

MAXAda for RedHawk Linux Reference Manual



0898537-130

March 2005

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Printed in U. S. A.

Revision History:	Level:	Effective With:
Original Release -- March 1997	000	MAXAda 1.0
Previous Release -- December 2004	120	MAXAda 3.5-beta
Current Release -- March 2005	130	MAXAda 3.5

General Information

MAXAda™ is a tool set for the development of Ada programs on Concurrent computers under the PowerMAX OS environments. MAXAda processes the Ada language as specified by the Reference Manual for the Ada Programming Language, ANSI/ISO/IEC-8652:1995, referred to in this document as the Ada 95 Reference Manual or the RM. The Ada 95 Reference Manual may be obtained through the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402.

The MAXAda documentation describes the operation of the Ada Programming Support Environment. It does not attempt to teach Ada or UNIX®.

The Ada 95 Reference Manual specifies all compiler-independent information about the Ada language. This document specifies all MAXAda-specific compiler-dependent information about the Ada language.

Scope of Manual

This manual is a reference document and user guide for MAXAda.

Structure of Manual

This manual consists of 12 chapters, four appendixes, a glossary, and an index. A brief description of the contents of each of the chapters of the manual is described as follows.

- Part 1 is Operations which contains Chapter 1 through Chapter 4. These chapters are the Introduction to MAXAda, Using MAXAda, MAXAda Concepts, and MAXAda Utilities.
- Part 2 is Run-Time which contains Chapter 5 through Chapter 7. These chapters are Run-Time Concepts, Run-Time Configuration, and Interrupt Handling.
- Part 3 is General Features which contains Chapter 8 through Chapter 9. These chapters are Shared Memory and Process Communication and Support Packages.
- Part 4 is Real-Time Features which contains Chapter 10 through Chapter 12. These chapters are Real-Time Extensions, Real-Time Event Tracing, and Real-Time Monitoring.
- Part 5 is Appendixes and Index which contains Appendix A (Troubleshooting), Appendix B (MAXAda Configuration), Appendix C (Ada Night-View), Appendix M (Implementation-Defined Characteristics), a glossary, and an index.

Syntax Notation

The following notation is used throughout this guide:

<i>italic</i>	Books, reference cards, and items that the user must specify appear in <i>italic</i> type. Special terms and comments in code may also appear in <i>italic</i> .
list bold	User input appears in list bold type and must be entered exactly as shown. Names of directories, files, commands, options and man page references also appear in list bold type.
list	Operating system and program output such as prompts and messages and listings of files and programs appears in list type. Keywords also appear in list type.
<u>emphasis</u>	Words or phrases that require extra emphasis use <u>emphasis</u> type.
window	Keyboard sequences and window features such as push buttons, radio buttons, menu items, labels, and titles appear in window type.
[]	Brackets enclose command options and arguments that are optional. You do not type the brackets if you choose to specify such option or arguments.
{ }	Braces enclose mutually exclusive choices separated by the pipe () character, where one choice must be selected. You do not type the braces or the pipe character with the choice.
...	An ellipsis follows an item that can be repeated.
::=	This symbol means <i>is defined as</i> in Backus-Naur Form (BNF).

Referenced Publications

The following publications are referenced in this document:

0890395	<i>NightView™ User's Guide</i>
0890398	<i>NightTrace™ Manual</i>
0890458	<i>NightSim™ User's Guide</i>
0890465	<i>NightProbe™ User's Guide</i>
0890493	<i>Data Monitoring Reference Manual</i>
0890514	<i>NightBench™ User's Guide</i>

Contents

Chapter 1 Introduction to MAXAda

MAXAda Utilities	1-1
MAXAda Core Utilities	1-3
Capabilities	1-3
Run-Time Systems	1-5
Supplied Environments	1-6
Ada Bindings	1-7
Complementary MAXAda Products	1-7

Chapter 2 Using MAXAda

Hello World - An Example	2-1
Creating an environment	2-1
Introducing units	2-2
Defining a partition	2-3
Building a partition	2-4
Success!!!	2-4
Let's look around.....	2-5
Listing the units in your environment	2-5
Viewing the source for a particular unit	2-5
Listing the partitions defined	2-6
Looking at the Environment Search Path	2-7
What are my options?	2-7
Hello Galaxy - The Example Continues.....	2-11
Setting up another environment	2-11
Modifying an existing unit	2-12
Building a unit with references outside the local environment	2-13
Adding an environment to the Environment Search Path	2-13
Making contact!!!	2-14
Who resides here now?	2-14
Hello Again... Ambiguous Units	2-15
Resolving the ambiguity	2-17
No more ambiguities!!!	2-17

Chapter 3 MAXAda Concepts

Environments	3-1
Local Environments	3-2
Foreign Environments	3-2
Environment Search Path	3-2
Naturalization	3-3
Fetching	3-3
Supplied Environments	3-3
NFS Environments	3-3
Freezing Environments	3-4

Restoring Environments	3-4
Relocating Environments	3-4
Environment-wide Compile Options	3-6
Units	3-7
Unit Identification	3-7
Configuration Pragmas	3-9
Nationalities	3-9
Local Units	3-9
Foreign Units	3-10
Ambiguous Units	3-10
Artificial Units	3-11
Unit Compile Options	3-11
Partitions	3-12
Types of Partitions	3-12
Active Partitions	3-12
Archives	3-12
Shared Objects	3-13
Lazy Versus Immediate Binding	3-13
Position Independent Code	3-14
Share Path	3-14
Shared Objects and Special MAXAda Packages	3-14
Issues to consider	3-15
Elaboration and Finalization Methods	3-16
Elaboration Methods	3-16
Finalization Methods	3-17
Main Subprogram Requirements	3-19
Exit Status	3-19
Compilation and Program Generation	3-20
Compilation	3-20
Automatic Compilation Utility	3-20
Compile Options	3-20
Environment-wide Options	3-21
Permanent Unit Options	3-21
Temporary Unit Options	3-21
Effective Options	3-22
Compilation States	3-22
Consistency	3-23
Interoptimization	3-24
Programming Hints and Caveats	3-25
Compiler Error Messages	3-26
Lexical Errors	3-27
Syntax Errors	3-28
Semantic Errors	3-29
General Errors	3-30
Informational Messages	3-31
Warnings	3-32
Alerts	3-32
Fatal Errors	3-33
Internal Errors and Panics	3-33
Link Options	3-34
Linking Executable Programs	3-36
Linking Ada Programs with Shared Objects	3-36
Debugging	3-38
Real-Time Debugging	3-38

Selecting a Debug Level	3-38
Degree of Interest	3-40
Debug Information and cprs	3-40
Interface to Other Languages	3-41
Linking Ada Partitions into Applications with non-Ada Main Subprograms	3-41
C	3-43
C++	3-44
Concurrent Fortran 77	3-45
GNU Fortran	3-46
GNU Java	3-47
Linking non-Ada Objects into MAXAda Partitions	3-48
Fortran	3-48
C	3-48
C++	3-48
GNU Java	3-49
Ada Tagged Types and C++ Classes	3-51
Ada Tagged Types and Java Classes	3-51

Chapter 4 MAXAda Utilities

Common Options	4-2
a.build	4-3
Parallel Compilations and Dependency Analyses	4-5
Inline Dependencies	4-6
Forcing Attempts	4-6
Why	4-6
a.cat	4-7
a.chmod	4-8
a.compile	4-9
a.demangle	4-11
a.deps	4-13
a.edit	4-15
a.error	4-16
a.expel	4-21
a.fetch	4-22
a.freeze	4-25
a.help	4-26
a.hide	4-27
a.install	4-28
a.intro	4-30
a.invalid	4-32
a.link	4-33
a.ls	4-35
Formatting the listing	4-37
Dependent units	4-39
Parts	4-40
Sorting	4-41
Filtering	4-41
a.lssrc	4-42
a.man	4-44
References to the Ada 95 Reference Manual	4-45
References to the MAXAda for RedHawk Linux Reference Manual	4-45
Access to Support Packages	4-46

a.map	4-47
a.mkenv	4-53
a.monitor	4-55
a.nfs	4-56
a.options	4-58
Option Sets	4-59
Listing options	4-59
Setting options	4-60
Modifying options	4-60
Clearing options	4-60
Deleting options	4-60
Keeping temporary options	4-61
Setting options on foreign units	4-61
a.partition	4-62
Main Subprogram	4-64
Elaboration and Finalization	4-65
Case Sensitivity	4-65
Consistency	4-65
Link Options	4-65
Link Rule	4-67
Implicitly-Included Libraries	4-72
a.path	4-74
a.pcllookup	4-76
a.pp	4-77
Commands	4-79
Expressions	4-80
Defaults	4-81
Examples	4-81
a.release	4-83
a.resolve	4-85
a.restore	4-86
a.rmenv	4-87
a.rmsrc	4-88
a.script	4-89
Generated Script - Options	4-91
a.syntax	4-92
a.tags	4-94
a.touch	4-97
a.trace	4-98
Compile Options	4-99
Negation (!)	4-99
Debug Level (-g [level])	4-100
Opportunism (-opp)	4-101
Share Mode (-sm)	4-101
Not Shared (-N)	4-101
Optimization Level (-O [level])	4-101
Qualifier Keyword (-Qkeyword[=value])	4-104
Suppress Checks (-S)	4-104
Qualifier Keywords (-Q options)	4-105
Link Options	4-109
Fortran Libraries	4-110
Share Path	4-110
Incrementally Updateable Partition	4-111
ld Argument	4-111

Tracing	4-113
Task Weight	4-114
Shared Object Transitive Closure.	4-114
Obscurity Checks	4-115

Chapter 5 Run-Time Concepts

Tasking Model	5-1
Features.	5-2
Performance	5-2
Task Weights.	5-3
Bound Tasks	5-3
Multiplexed Tasks	5-3
Task Scheduling	5-3
Task Time Slices	5-3
Utilization of Multiple CPUs	5-4
Ghost Tasks	5-5
ADMIN Ghost Task	5-5
TIMER Ghost Task	5-5
Priorities	5-5
OS Scheduling Policies	5-7
Policy Selection by the Non-Tasking Run-Time.	5-8
Policy Selection by the Tasking Run-Time.	5-8
Restrictions for Priorities in the System.Interrupt_Priority Range	5-9
Memory Management	5-11
Text Memory	5-11
Data Memory	5-11
Collection Memory.	5-11
Stack Memory	5-12
Other Memory	5-12
Visibility of Memory	5-13

Chapter 6 Run-Time Configuration

General Pragmas	6-1
Pragma RUNTIME_DIAGNOSTICS	6-1
Pragma MAP_FILE	6-2
Pragma QUEUING_POLICY	6-2
Pragma TASK_DISPATCHING_POLICY	6-2
Pragma LOCKING_POLICY	6-3
Pragma SERVER_CACHE_SIZE	6-4
Task and Group Configuration Concepts	6-4
Task Names and Default Settings.	6-4
Task Specifiers in Task Pragmas	6-5
Group Names and Default Settings.	6-7
Group Specifiers in Group Pragmas.	6-8
Task Attributes.	6-9
Pragma TASK_WEIGHT	6-9
Pragma TASK_PRIORITY	6-11
Pragma TASK_CPU_BIAS	6-12
Pragma TASK_QUANTUM	6-14
Pragma TASK_HANDLER	6-15
Group Attributes	6-18

Pragma GROUP_PRIORITY	6-18
Pragma GROUP_CPU_BIAS	6-19
Pragma GROUP_SERVERS	6-19
Memory Attributes	6-20
Pool Specifiers	6-21
Pragma MEMORY_POOL	6-23
Pragma POOL_CACHE_MODE	6-25
Pragma POOL_LOCK_STATE	6-25
Pragma POOL_SIZE	6-26
Pragma POOL_PAD	6-28
Protected Object Attributes	6-28
Pragma PROTECTED_PRIORITY	6-28

Chapter 7 Interrupt Handling

Software Interrupts	7-2
COURIER Ghost Tasks	7-3
SHADOW Ghost Tasks	7-4
Hardware Interrupts	7-4
INTR_COURIER and COURIER Ghost Tasks	7-5
SHADOW Ghost Tasks	7-6
Privileges for Unrestricted Hardware Interrupts	7-6
Interrupt Attachments	7-6
Package Ada.Interrupts.Names	7-6
Package Ada.Interrupts.Services	7-7
Task Executives via Protected Handlers	7-7
Example	7-7
Description of Example	7-10

Chapter 8 Shared Memory and Process Communication

Shared Memory	8-1
Shared Packages	8-1
Pragma SHARED_PACKAGE	8-1
Restrictions on Contents of Shared Packages	8-4
Characteristics of Shared Packages	8-4
Shared Package Semaphores	8-5

Chapter 9 Support Packages

Supplied Environments	9-5
predefined	9-6
vendorlib	9-8
ccur.bit_ops	9-9
ccur.bit_ops.long	9-9
ada.exceptions.addresses	9-9
ada.numerics.constants	9-10
ada.real_time.local	9-10
ccur.runtime_configuration	9-11
ccur.shared_memory_support	9-11
system.addresses	9-11
system.information	9-11
system.storage_pools.standard	9-11

system.storage_pools.standard.objects	9-11
publiclib	9-12
ccur.c_to_ada_types	9-12
ccur.character_type	9-12
ccur.curses	9-12
ccur.qsort	9-12
rtdm	9-12
ccur.rtdm	9-13
deprecated	9-14
obsolescent	9-14
posix_1003.1	9-14
ccur.posix_1003_1	9-15
posix_1003.5	9-15
sockets	9-16
ccur.sockets	9-17
general	9-17
ccur.night_trace_bindings	9-17
ccur.timers	9-17

Chapter 10 Real-Time Extensions

Mutual Exclusion Interfaces	10-1
Spin Locks	10-1
Binary Semaphores	10-2
Tasking Semaphores	10-4
Task Synchronization	10-6
Cyclic Scheduling	10-6
User Trace	10-8
Low-Level Interfaces	10-8
Indivisible Operations	10-8
Rescheduling Control	10-11
Client-Server Services	10-11
Usermap Support	10-12
Byte Swapping	10-12

Chapter 11 Real-Time Event Tracing

Specifying Trace Events	11-1
Predefined Trace Events	11-2
Library Unit Elaboration	11-2
User-Defined Trace Events	11-2
ccur.user_trace package	11-3
Specification	11-4
Usage	11-6
ccur.user_trace.raw package	11-6
Specification	11-7
NightTrace Binding	11-8
Specification	11-9
Usage	11-11
NightView Debugger	11-13
Tracing Options	11-14
Tracing Options - Examples	11-17
Logging Trace Events	11-19

Logging Mechanisms	11-19
Ada Executive	11-19
Trace Buffer	11-20
Forcing a Trace Buffer Flush	11-20
Timing Source	11-21
NightTrace Daemon	11-21
Log Files	11-23
Viewing Trace Events	11-24
User Table	11-24
Viewing Trace Events with a.trace	11-25
Viewing Trace Events with NightTrace	11-26
Creating the NightTrace Configuration File	11-26
Modifying the NightTrace Configuration File	11-27

Chapter 12 Real-Time Monitoring

Data Monitoring	12-1
Compiling	12-1
Eligible Data Objects	12-1
Eligible Data Types	12-2
ccur.rtdm Package	12-2
Task Monitoring	12-3
a.monitor	12-4
Menu Bar	12-6
File	12-6
View	12-8
Options	12-8
Task Bar	12-11
Display Area	12-14
Tasks	12-14
Memory	12-18
System	12-21

Appendix A Troubleshooting

Configuration Errors	A-1
System Configuration	A-1
Application Configuration	A-2
Using Tasks to Multithread Algorithms	A-2
User Errors	A-2
Concurrent Access	A-2
Hung Processes	A-3
Client/Server Services	A-3
Run-Time Diagnostics	A-4
Run-Time Diagnostic Messages	A-4
Compiler Errors	A-6

Appendix B MAXAda Configuration

Capabilities	B-1
------------------------	-----

Appendix C Ada NightView

Hints for Debugging Ada Programs with NightView	C-1
Tasking Programs	C-1
Debugging Context	C-2
Exception Handling and Interception	C-3
Generics	C-4
General NightView Operational Hints	C-4
Listing Source, Packages, and Subprograms	C-4
Disassembly	C-5
Interest Threshold	C-5
Expression Evaluation Syntax	C-5

Appendix M Implementation-Defined Characteristics

RM Chapter 1: General	M-2
RM 1.1.2 Structure	M-2
RM 1.1.3 Conformity of an Implementation with the Standard	M-2
RM 1.1.4 Method of Description and Syntax Notation	M-4
RM Chapter 2: Lexical Elements	M-5
RM 2.1 Character Set	M-5
RM 2.2 Lexical Elements, Separators, and Delimiters	M-5
RM 2.8 Pragmas	M-6
RM Chapter 3: Declarations and Types	M-9
RM 3.5 Scalar Types	M-9
RM 3.5.2 Character Types	M-9
RM 3.5.4 Integer Types	M-9
RM 3.5.5 Operations of Discrete Types	M-10
RM 3.5.6 Real Types	M-11
RM 3.5.7 Floating Point Types	M-11
RM 3.5.9 Fixed Point Types	M-12
RM 3.6.2 Operations of Array Types	M-12
RM 3.9 Tagged Types and Type Extensions	M-12
RM Chapter 4: Names and Expressions	M-14
RM 4.1.4 Attributes	M-14
RM 4.3.1 Record Aggregates	M-17
RM Chapter 5: Statements	M-18
RM Chapter 6: Subprograms	M-19
RM Chapter 7: Packages	M-20
RM Chapter 8: Visibility Rules	M-21
RM Chapter 9: Tasks and Synchronizations	M-22
RM 9.6 Delay Statements, Duration, and Time	M-22
RM 9.10 Shared Variables	M-23
RM Chapter 10: Program Structure and Compilation Issues	M-24
RM 10.1 Separate Compilation	M-24
RM 10.1.4 The Compilation Process	M-24
RM 10.1.5 Pragmas and Program Units	M-25
RM 10.2 Program Execution	M-26
RM 10.2.1 Elaboration Control	M-30
RM Chapter 11: Exceptions	M-31
RM 11.4.1 The Package Exceptions	M-31
RM 11.5 Suppressing Checks	M-32
RM Chapter 12: Generic Units	M-33
RM Chapter 13: Representation Issues	M-34

RM 13.1 Representation Items	M-34
RM 13.2 Pragma Pack	M-35
RM 13.3 Representation Attributes	M-36
Address Attributes	M-36
Alignment Attributes	M-37
Size Attributes for Objects	M-41
Size Attributes for Subtypes	M-41
Component_Size Attributes	M-43
External_Tag Attributes	M-44
RM 13.4 Enumeration Representation Clauses	M-45
RM 13.5.1 Record Representation Clauses	M-45
RM 13.5.2 Storage Place Attributes	M-48
RM 13.5.3 Bit Ordering	M-48
RM 13.7 The Package System	M-48
RM 13.7.1 The Package System.Storage_Elements	M-49
RM 13.8 Machine Code Insertions	M-49
Addressing Modes	M-51
Pentium Example	M-52
RM 13.9 Unchecked Type Conversions	M-52
RM 13.11 Storage Management	M-56
RM 13.11.2 Unchecked Storage Deallocation	M-59
RM 13.12 Pragma Restrictions	M-59
RM 13.13.2 Stream-Oriented Attributes	M-60
RM Annex A: Predefined Language Environment	M-61
RM A.1 The Package Standard	M-61
RM A.3.2 The Package Characters.Handling	M-62
RM A.4.4 Bounded-Length String Handling	M-62
RM A.5.1 Elementary Functions	M-62
RM A.5.2 Random Number Generation	M-63
RM A.5.3 Attributes of Floating Point Types	M-65
RM A.7 External Files and File Objects	M-65
RM A.9 The Generic Package Storage_IO	M-68
RM A.10 Text Input-Output	M-68
RM A.10.7 Input-Output of Characters and Strings	M-69
RM A.10.9 Input-Output for Real Types	M-69
RM A.13 Exceptions in Input-Output	M-69
RM A.15 The Package Command_Line	M-70
RM Annex B: Interface to Other Languages	M-71
RM B.1 Interfacing Pragmas	M-71
RM B.2 The Package Interfaces	M-76
RM B.3 Interfacing with C	M-77
RM B.4 Interfacing with COBOL	M-79
RM B.5 Interfacing with Fortran	M-79
RM Annex C: Systems Programming	M-81
RM C.1 Access to Machine Operations	M-81
RM C.3 The Package Interrupts	M-82
RM C.3.1 Protected Procedure Handlers	M-85
RM C.3.2 The Package Interrupts	M-85
RM C.4 Preelaboration Requirements	M-85
RM C.5 Pragma Discard_Names	M-86
RM C.7.1 The Package Task_Identification	M-86
RM C.7.2 The Package Task_Attributes	M-87
RM Annex D: Real-Time Systems	M-89
RM D.1 Task Priorities	M-89

RM D.2.1 The Task Dispatching Model	M-89
RM D.2.2 The Standard Task Dispatching Policy	M-89
RM D.3 Priority Ceiling Locking	M-90
RM D.4 Entry Queuing Policies	M-91
RM D.6 Preemptive Abort	M-91
RM D.7 Tasking Restrictions	M-92
RM D.8 Monotonic Time	M-93
RM D.9 Delay Accuracy	M-95
RM D.12 Other Optimizations and Determinism Rules	M-95
RM Annex G: Numerics	M-96
RM G.1 Complex Arithmetic	M-96
RM G.1.1 Complex Types	M-96
RM G.1.2 Complex Elementary Functions	M-97
RM G.2 Numeric Performance Requirements	M-97
RM G.2.1 Model of Floating Point Arithmetic	M-98
RM G.2.3 Model of Fixed Point Arithmetic	M-98
RM G.2.4 Accuracy Requirements for the Elementary Functions	M-98
RM G.2.6 Accuracy Requirements for Complex Arithmetic	M-99
RM Annex J: Obsolescent Features	M-100
RM J.7.1 Interrupt Entries	M-100
RM Annex K: Language-Defined Attributes	M-101
RM Annex L: Pragmas	M-102
Pragma ALL_CALLS_REMOTE - (not yet supported)	M-104
Pragma ASSIGNMENT	M-104
Pragma ASYNCHRONOUS - (not yet supported)	M-104
Pragma ATOMIC	M-104
Pragma ATOMIC_COMPONENTS	M-105
Pragma ATTACH_HANDLER	M-105
Pragma CONTROLLED	M-105
Pragma CONVENTION	M-106
Pragma DATA_RECORD - (obsolete)	M-107
Pragma DEBUG	M-107
Pragma DEPRECATED_FEATURE	M-108
Pragma DISCARD_NAMES	M-108
Pragma DONT_ELABORATE	M-108
Pragma ELABORATE	M-109
Pragma ELABORATE_ALL	M-109
Pragma ELABORATE_BODY	M-109
Pragma EXPORT	M-109
Pragma EXTERNAL_NAME - (obsolete)	M-111
Pragma FAST_INTERRUPT_TASK	M-111
Pragma GROUP_CPU_BIAS	M-111
Pragma GROUP_PRIORITY	M-111
Pragma GROUP_SERVERS	M-112
Pragma IMPLICIT_CODE	M-112
Pragma IMPORT	M-112
Pragma IMPORT_AUX	M-114
Pragma INLINE	M-114
Pragma INSPECTION_POINT - (not yet supported)	M-115
Pragma INTERESTING	M-115
Pragma INTERFACE - (obsolete)	M-116
Pragma INTERFACE_NAME - (obsolete)	M-116
Pragma INTERFACE_OBJECT - (obsolete)	M-117
Pragma INTERFACE_SHARED - (obsolete)	M-117

Pragma INTERRUPT_HANDLER	M-117
Pragma INTERRUPT_PRIORITY	M-117
Pragma LINK_OPTION - (obsolete)	M-118
Pragma LINKER_OPTIONS	M-118
Pragma LIST	M-118
Pragma LOCKING_POLICY	M-118
Pragma MAP_FILE	M-119
Pragma MEMORY_POOL	M-119
Pragma NORMALIZE_SCALARS - (not yet supported)	M-119
Pragma OPT_FLAGS	M-120
Pragma OPT_LEVEL	M-121
Pragma OPTIMIZE	M-121
Pragma PACK	M-122
Pragma PAGE	M-122
Pragma PASSIVE_TASK - (obsolete)	M-122
Pragma POOL_CACHE_MODE	M-122
Pragma POOL_LOCK_STATE	M-123
Pragma POOL_PAD	M-123
Pragma POOL_SIZE	M-123
Pragma PREELABORATE	M-123
Pragma PRIORITY	M-124
Pragma PROTECTED_PRIORITY	M-124
Pragma PURE	M-125
Pragma QUEUING_POLICY	M-125
Pragma REMOTE_CALL_INTERFACE - (not yet supported)	M-125
Pragma REMOTE_TYPES - (not yet supported)	M-125
Pragma RESTRICTIONS	M-126
Pragma RETURN_CONVENTION	M-126
Pragma REVIEWABLE - (not yet supported)	M-127
Pragma RUNTIME_DIAGNOSTICS	M-127
Pragma SERVER_CACHE_SIZE	M-127
Pragma SHARE_BODY	M-127
Pragma SHARE_MODE	M-128
Pragma SHARED - (obsolete)	M-129
Pragma SHARED_PACKAGE	M-129
Pragma SHARED_PASSIVE - (not yet supported)	M-129
Pragma SPECIAL_FEATURE	M-129
Pragma STORAGE_SIZE	M-130
Pragma SUPPRESS	M-130
Pragma SUPPRESS_ALL	M-131
Pragma TASK_CPU_BIAS	M-131
Pragma TASK_DISPATCHING_POLICY	M-131
Pragma TASK_HANDLER	M-132
Pragma TASK_PRIORITY	M-132
Pragma TASK_QUANTUM	M-132
Pragma TASK_WEIGHT	M-133
Pragma TDESC	M-133
Pragma TRAMPOLINE	M-133
Pragma VOLATILE	M-133
Pragma VOLATILE_COMPONENTS	M-134

Illustrations

Figure 3-1. Package specification	3-8
Figure 4-1. Profiling a Program	4-7
Figure 4-2. Environment scenario containing obscurities	4-29
Figure 4-3. Example of using a.fetch to resolve obscurities	4-29
Figure 4-4. Link Rule Example	4-81
Figure 5-1. Mapping of Various Priority Interpretations on PowerMAX OS	5-7
Figure 5-2. Mapping of Various Priority Interpretations on RedHawk Linux	5-9
Figure 6-1. Example Configuration for 6-Processor Series 6000 System	6-28
Figure 6-2. Memory Usage on a 6-Processor Series 6000 System	6-29
Figure 11-1. Viewing Trace Events	11-23
Figure 12-1. a.monitor	12-20
Figure 12-2. a.monitor - File menu	12-22
Figure 12-3. Program Selection dialog	12-23
Figure 12-4. a.monitor - View menu	12-24
Figure 12-5. a.monitor - Options menu	12-25
Figure 12-6. a.monitor - View Tasks (text)	12-26
Figure 12-7. a.monitor - View Tasks (tree)	12-27
Figure 12-8. a.monitor - Help menu	12-27
Figure 12-9. a.monitor Task Bar	12-29
Figure 12-10. a.monitor - Tasks view	12-32
Figure 12-11. a.monitor - Memory view	12-36
Figure 12-12. a.monitor - System view	12-39
Figure C-1. NightView Data Window	C-2
Figure M-1. An object of an elementary type	M-65
Figure M-2. An object of a composite type	M-65
Figure M-3. Convert small elementary object to large elementary object	M-66
Figure M-4. Convert large elementary object to small elementary object	M-66
Figure M-5. Convert small composite object to large composite object	M-67
Figure M-6. Convert large composite object to small composite object	M-67
Figure M-7. Convert small elementary object to large composite object	M-67
Figure M-8. Convert large elementary object to small composite object	M-68
Figure M-9. Convert small composite object to large elementary object	M-68
Figure M-10. Convert large composite object to small elementary object	M-68

Tables

Table 1-1. MAXAda Utilities	1-1
Table 1-2. MAXAda Core Utilities	1-3
Table 2-1. Effective options for <code>hello</code> unit	2-10
Table 2-2. Effective options for <code>hello</code> unit (after -keeptemp)	2-11
Table 3-1. Effective options based on hierarchical relationship	3-23
Table 3-2. Relevance of Options	3-25
Table 3-3. MAXAda-supplied Shared Objects	3-38
Table 4-1. Number of Parallel Dependency Analyses	4-10
Table 4-2. a.ls -format — Descriptors	4-45
Table 4-3. a.ls -format — Modifiers	4-46
Table 4-4. Levels of Optimization	4-120
Table 4-5. Linux PLDE Cross Development Libraries	4-130
Table 4-6. Target Architectures	4-130
Table 6-1. Stack Pool Sizes for Ghost Tasks	6-33
Table 7-1. Erroneous Behavior Due to User-Defined Signal Handlers	7-3
Table 9-1. Support environments	9-1

Table 9-2. Support packages	9-2
Table 9-3. predefined environment	9-6
Table 9-4. vendorlib environment	9-9
Table 9-5. publiclib environment	9-13
Table 9-6. rtdm environment.	9-13
Table 9-7. obsolescent environment	9-15
Table 9-8. posix_1003.1 environment.	9-15
Table 9-9. posix_1003.5 environment.	9-16
Table 9-10. sockets environment.	9-17
Table 9-11. general environment.	9-18
Table B-1. Required Privileges	B-2
Table B-3. Required Kernel Options.	B-4
Table B-2. Required Capabilities	B-4
Table B-4. Significant Kernel Tunable Parameters.	B-5
Table M-1. Alignment Restrictions.	M-39



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Part 1 - Operations

Part 1 Operations

Chapter 1 Introduction to MAXAda.....	1-1
Chapter 2 Using MAXAda.....	2-1
Chapter 3 MAXAda Concepts.....	3-1
Chapter 4 MAXAda Utilities.....	4-1

Introduction to MAXAda

MAXAda Utilities	1-1
MAXAda Core Utilities	1-3
Capabilities	1-3
Run-Time Systems	1-5
Supplied Environments	1-6
Ada Bindings	1-7
Complementary MAXAda Products	1-7

Introduction to MAXAda

MAXAda is a high-performance system intended for the large-scale development of Ada application, real-time, and systems software. MAXAda supports the Ada language specification as defined in the Ada 95 Reference Manual.

The run-time system provides a complete real-time implementation of all language-defined features. It can be configured to satisfy the demands of the most stringent real-time Ada applications as well as those of less critical, time-sharing applications.

MAXAda Utilities

MAXAda consists of a number of utilities that provide support for library management, compilation and program generation, and debugging. Table 1-1 lists these tools and gives a brief description of each one.

Table 1-1. MAXAda Utilities

Environment Utilities	
a.mkenv	Create an environment which is required for compilation, linking, etc.
a.path	Display or change the Environment Search Path for an environment
a.options	Set compilation options for the environment (or for units)
a.rmenv	Destroy an environment; compilation, linking, etc. no longer possible
a.script	Create script that will reproduce environment or part thereof
a.nfs	Display or change NFS aspects of an environment
a.chmod	Modify the UNIX file system permissions of an environment
a.release	Display release installation information
a.restore	Restore a damaged environment
a.freeze	Disallow changes to, and optimize uses of an environment
Unit Utilities	
a.ls	List units in the environment (state, source file, dependencies, etc.)
a.options	Set compilation options for units (or the environment)
a.edit	Edit the source of a unit, then update the environment
a.cat	Output the source of a unit

Table 1-1. MAXAda Utilities (Cont.)

a.touch	Make the environment consider a unit consistent with its source file's timestamp
a.invalid	Force a unit to be inconsistent thus requiring it to be recompiled
a.resolve	Resolve ambiguities created when a unit exists in multiple source files
a.hide	Mark units as being persistently hidden in the environment
a.fetch	Fetch the compiled form of a unit from another environment
a.expel	Expel fetched or naturalized units from the environment
Source File Utilities	
a.intro	Introduce source files (and units therein) to the environment
a.rmsrc	Remove knowledge of source files (and units therein) from the environment
a.syntax	Check the syntax of source files
a.tags	Generate a cross reference file
Debug Utilities	
a.trace	Format and display raw trace records
a.map	Display or edit the run-time configuration of an executable
a.monitor	Monitor tasking in real-time for debugging
a.pclookup	Filter standard input adding symbolic descriptions for pc values
Compilation Utilities	
a.build	Compile and link as necessary to build a unit, partition or environment
a.partition	Define or display a partition for the linker
Internal Utilities	
a.install	Install, remove, or modify a release installation
a.pp	Preprocess a source file
a.deps	Update environment with information about units within source files
a.compile	Compile the specification and/or body of one or more units
a.error	Process diagnostic messages generated by the compiler and other tools
a.link	Link a partition (an executable, archive or shared object file)
Help Utilities	
a.help	List usage and summary of each MAXAda utility
a.man	Invoke/position interactive help system (requires an X terminal)

MAXAda Core Utilities

Of the MAXAda Utilities listed in Table 1-1, there are four tools that form the “core” of the MAXAda system. These tools will most likely be used quite heavily and therefore are given special attention here.

Table 1-2. MAXAda Core Utilities

Capabilities

RedHawk Linux provides a means to grant otherwise unprivileged users the authority to perform certain privileged operations. The **pam_capability(8)** (Pluggable Authentication Module) is used to manage sets of capabilities, called roles, required for various activities.

RedHawk systems should be configured with an `adauser` role which provides the capabilities required by MAXAda. In order to run MAXAda tasking programs on a RedHawk target, each MAXAda user must be configured to use (at a minimum) the capabilities specified below. In addition, the `/etc/pam.d` configuration files associated with the **rsh** and **login** services must be modified.

To configure user capabilities, edit the `/etc/pam.d/rsh` and `/etc/pam.d/login` files as `root`, adding the following line to each, if it is not already present:

```
session    required /lib/security/pam_capability.so
```

Then edit `/etc/security/capability.conf` and define the `adauser` role (if it is not already defined) in the “ROLES” section:

```
role adauser cap_sys_admin cap_sys_nice cap_sys_rawio cap_ipc_lock
```

and, for each MAXAda user on the target system, add the following line at the end of the file:

```
user username    adauser
```

where *username* is the login name of the user.

If the user requires capabilities not defined in the `adauser` role, add a new role which contains `adauser` and the additional capabilities needed, and substitute the new role name for `adauser` in the text above.

In order for the above changes to take effect, the user should log off and log back onto the target system.

NOTE

The `/etc/pam.d/rsh` and `/etc/pam.d/login` files, if edited as shown above, will allow capabilities to be granted to users who log into the system via `telnet`, `rlogin`, and `rsh`. Other methods of accessing the system may require that additional files in `/etc/pam.d` have similar modifications. For example, `/etc/pam.d/gdm`, `/etc/pam.d/kde`, and `/etc/pam.d/ssh`. To check to see if you have been granted capabilities, issue the following command:

```
cat /proc/self/status.
```

The last three lines labelled `CapInh`, `CapPrm`, and `CapEff` should have non-zero values if you have been granted capabilities.

See “Capabilities” on page B-1 for more detailed information.

Run-Time Systems

The Ada Real-Time Multiprocessor System (ARMS) is broken into two libraries:

- The tasking run-time (**libruntime.arms**)
- The non-tasking run-time (**libruntime.bart**)

The **a.link** tool will link an application with the smaller, simpler non-tasking run-time whenever possible (see “a.link” on page 4-33). However, certain features require the use of the tasking run-time, including certain cases that do not require tasking.

The full set of features that require the tasking run-time is summarized here:

- Presence of any tasks or task types
- Presence of any protected units or protected types
- Delay until statements with a `delay_expression` of type `Ada.Calendar.Time`
- Use of any of the following pragmas:
 - `pragma TASK_PRIORITY`
 - `pragma TASK_CPU_BIAS`
 - `pragma TASK_QUANTUM`
 - `pragma GROUP_SERVERS`
 - `pragma GROUP_CPU_BIAS`
 - `pragma GROUP_PRIORITY`
 - `pragma MEMORY_POOL`
 - `pragma POOL_CACHE_MODE`
 - `pragma POOL_LOCK_STATE`
 - `pragma POOL_SIZE`
 - `pragma SHARED_PACKAGE`
- Semantic dependence on any of the following packages:
 - `Ada.Interrupts.Names.Services`
 - `Ada.Interrupts.Services`
 - `Ada.Synchronous_Task_Control`
 - `Ada.Task_Identification`
 - `Ada.Task_Attributes`
 - `ccur.runtime_configuration`
 - `ccur.tasking_semaphores`

- Use of the **-trace** link option (see “Link Options” on page 4-109)

The run-time system implements Ada tasks as states of execution that are served by one or more operating system clones. For critical real-time performance and predictability, the run-time system may be configured such that a single clone is dedicated to serve each Ada task. For applications with less stringent scheduling demands, it may be configured such that one or more clones serve all Ada tasks. (This is the default behavior). See “Task Weights” on page 5-3 for details.

See Chapter 5 - “Run-Time Concepts” for further information.

Supplied Environments

MAXAda supplies a number of environments containing various packages that can be used for program development.

The Predefined Language Environment (**predefined**) contains packages as defined in Annex A of the Ada 95 Reference Manual. According to the Reference Manual, the library units listed in this Annex “shall be provided by every implementation”.

The **vendorlib** environment contains a variety of extensions to MAXAda that can be utilized with Concurrent real-time services (see “Ada Bindings” below). It also provides shared memory support, run-time interfaces, and interfaces to system services.

The **publiclib** environment contains general-purpose, public-domain Ada packages. Concurrent neither owns nor supports any of the packages in **publiclib**; these packages are provided as a courtesy to users.

An interface is provided within the **rtdm** environment that allows for viewing and modifying data objects without prior knowledge of the objects themselves or their data types. More information about real-time data-monitoring is provided in Chapter 12, “Real-Time Monitoring”.

The **obsolescent** environment corresponds to packages found within Annex J of the Ada 95 Reference Manual. These packages are designated by Annex J as having “functionality which is largely redundant with other features defined by this International Standard”. Use of these features is not recommended in newly written programs.

And lastly, the **deprecated** environment is supplied for compatibility purposes with previous versions only. It will be removed in a future release of MAXAda.

Each of these environments and the packages contained within them are described in more detail in Chapter 9, “Support Packages”.

Ada Bindings

MAXAda provides several environments of Ada “bindings” to various libraries and services. Ada bindings furnish a pure Ada interface to libraries of routines and services which have been originally developed in another programming language.

MAXAda supplies Ada bindings to most Concurrent real-time features available with PowerMAX OS as well as interfaces to the run-time system. These bindings are available in the **vendorlib** environment of Ada packages. Within this environment, there is also an Ada binding to high-resolution timing devices which can be used to obtain high-resolution timings above and beyond the accuracy of the clock function provided in the **pre-defined** environment.

MAXAda also provides Ada bindings to other libraries and services in the MAXAda **bindings** directory. This directory holds several subdirectories, each containing an environment of Ada bindings to a specific library, service, or set of services.

Currently, the **bindings** directory contains the following environments:

general	general-purpose Ada bindings
sockets	bindings to sockets
posix_1003.1	thin Ada bindings to IEEE-Std-1003.1 (POSIX 1003.1) and IEEE-Std-1003.1b (POSIX 1003.1b)
posix_1003.5	abstract Ada bindings to the IEEE-Std-1003.5-1992 standard (POSIX 1003.5).

All of these are provided with MAXAda and are shipped with the MAXAda product.

Each of these environments and the packages contained within them are described in more detail in Chapter 9, “Support Packages”.

Complementary MAXAda Products

In addition to the Ada bindings supplied with MAXAda, several other Ada bindings and complementary utilities are available as stand-alone products. If they are desired, they must be purchased separately from MAXAda.

NightBench is a graphical user interface that organizes all of the information required for the development of MAXAda applications, ensures consistent, repeatable builds, and provides an efficient interface for editing, browsing, building, and debugging. For more information on NightBench, see the *NightBench User’s Guide*.

NightTrace is a graphical debugging and performance-analysis tool that works with single and multi-process programs running on one or more CPUs. It may be used with Ada, C, and Fortran programs. For more information on NightTrace, see Chapter 11 and the *NightTrace User’s Guide*.

NightSim is a graphical, non-intrusive tool for scheduling and monitoring real-time applications. It allows interactive control of the high-resolution Frequency-Based Scheduler (FBS) and interactive or deferred performance monitoring. It may be used with single and multi-process Ada, C, and Fortran programs running on one or more CPUs. For more information about NightSim, see the *NightSim User's Guide*.

NightView is a graphical source-level debugging and monitoring tool specifically designed for real-time applications. NightView can monitor, debug, and patch multiple real-time processes running on multiple processors with minimal intrusion. For more information on NightView, see the *NightView User's Guide*.

NightProbe is a real-time graphical tool for monitoring, recording, and altering program data within one or more executing programs without intrusion. It can be used in a development environment as a tool for debugging, or in a production environment to create a “control panel” for program input and output. For more information on NightProbe, see the *NightProbe User's Guide*.

Understand for Ada is an optional interactive development environment that provides for reverse engineering, automatic documentation, code navigation and comprehension, metrics, maintenance and cross-referencing. While it is designed to assist engineers who have inherited large amounts of Ada legacy code or whose Ada projects have grown to immense size or complexity, it is extremely useful for small projects as well.

Hello World - An Example	2-1
Creating an environment	2-1
Introducing units.	2-2
Defining a partition.	2-3
Building a partition	2-4
Success!!!	2-4
Let's look around....	2-5
Listing the units in your environment	2-5
Viewing the source for a particular unit	2-5
Listing the partitions defined.	2-6
Looking at the Environment Search Path	2-7
What are my options?	2-7
Hello Galaxy - The Example Continues....	2-11
Setting up another environment	2-11
Modifying an existing unit	2-12
Building a unit with references outside the local environment	2-13
Adding an environment to the Environment Search Path	2-13
Making contact!!!	2-14
Who resides here now?	2-14
Hello Again... Ambiguous Units	2-15
Resolving the ambiguity.	2-17
No more ambiguities!!!	2-17

Hello World - An Example

To demonstrate the ease of use of MAXAda, a simple example will be given. This example will traverse through the core functions needed to build an executable under the MAXAda system.

Building an executable under MAXAda can be broken down into as few as four steps:

- Creating an environment
- Introducing units
- Defining a partition
- Building the partition

This section will demonstrate each of these steps on a simple, but well-known example - Hello World.

Before we begin...

You must make sure that the path `/usr/ada/bin` is added to your `PATH` environment variable. This is the only path necessary to access the MAXAda utilities, regardless of the number of releases of MAXAda installed on the system.

Also, check to make sure you have the correct capabilities set (see “Capabilities” on page 1-3).

Creating an environment

One of the first steps you must take in order to use MAXAda is to create an *environment*. MAXAda uses environments as its basic structure of organization. Environments contain all the information relevant to a particular project. All of the MAXAda utilities work within the context of a particular environment.

The MAXAda tool used to create an environment is `a.mkenv`. It requires a directory where this environment will reside.

For our example, we will create a new directory on our system and run **a.mkenv** from within that directory.

```
$ mkdir /pathname/earth
$ cd /pathname/earth
$ a.mkenv
```

Screen 2-1. Creating an environment

This creates the MAXAda internal directory structure that comprises the environment and that is essential before any other MAXAda tools can be utilized. This environment has the same name as the directory in which it was created. Our environment in this example, therefore, is **/pathname/earth**.

Introducing units

Compilation units (henceforth referred to simply as *units*) are the basic building blocks of MAXAda environments. It is through units that MAXAda performs most all its library management and compilation activities. These units are, however, introduced into the system in the form of *source files*.

In our example, we have one unit, `hello`, that resides in a source file, **world.a**. This source file is just an ordinary text file.

```
with ada.text_io ;
procedure hello is
begin
  ada.text_io.put_line ("Hello World!!!") ;
end hello ;
```

Screen 2-2. Source file **world.a** containing `hello` unit

Create this source file within the directory in which you created your environment. (It is not necessary for the source file to reside in the same directory as the environment. You may specify a relative or absolute path name of the source file.)

We introduce this unit to the environment by using the **a.intro** utility. **a.intro** introduces each unit contained in the source file into the current environment by default.

```
$ a.intro world.a
```

Screen 2-3. Introducing units from a source file

The unit `hello` that was contained in the source file `world.a` is now a part of the environment `earth`.

From this point on, the unit `hello` is considered to be *owned* by the environment `earth`. Any functions performed on this unit must be managed by the environment through the MAXAda utilities.

Defining a partition

If we want to create an executable program to use our unit, we must define a *partition*. We will be creating an *active partition* which is the type that corresponds to executable programs.

We must also name the partition. You can name your partition anything you want and then add units to it, but since this is a simple example, we are taking the most direct route.

Hence, our partition will be named `hello`, the same as the unit which will also function as our *main subprogram* (which is the only unit in our example). We will use the MAXAda utility `a.partition` to do this.

```
$ a.partition -create active hello
```

Screen 2-4. Defining a partition

Because it has the same name as the active partition being created, the unit `hello` is automatically added to this partition and designated the main subprogram .

NOTE

In the case where the partition has the same name as a library subprogram in the environment, that subprogram is assumed to be the main subprogram. Otherwise, no main subprogram is assumed.

The command in Screen 2-4 could have been explicitly specified as:

```
$ a.partition -create active -add hello! -main hello hello
```

This command creates an active partition named **hello**, containing the main unit, `hello` and all units on which it depends. (The **!** of the **hello!** argument to the **-add** parameter signifies that all units on which the `hello` unit depends should also be added to the partition definition - e.g. `ada.text_io`). In addition, this command designates the unit `hello` to be the main subprogram as specified by the **-main** option.

Building a partition

The last step now is to build the executable. All the necessary steps have been done. Just issue **a.build**. This will build an executable file that you can run. (See “Compile Options” on page 4-99)

```
$ a.build
```

Screen 2-5. Building a partition

Because no arguments were specified, **a.build** tries to build everything it can within this environment. Since we’ve only defined one unit, `hello`, contained in one partition, **hello**, it will only build that.

Success!!!

Now all that’s left is to run the program as you would any other executable program. Enter the name of the executable, in this case **hello**.

```
$ hello  
Hello World!!!  
$
```

Screen 2-6. Executing the program

And there you have it! Your program has successfully been built and run.

Let's look around...

Now that we have some substance to our environment, let's take a look around and see what things look like. We can use some of the MAXAda utilities to investigate the state of our environment and what's in it.

Listing the units in your environment

Something you might want to do is to see what units are contained within this environment. `a.ls` provides this list for you. `a.ls` provides many different options, allowing you to sort the list by some attribute or filter the units based on certain criteria. We'll just take a look at a basic list of the units in the environment. This is done by issuing the `a.ls` command with no options from within your current environment.

```
$ a.ls
hello
$
```

Screen 2-7. Listing the units in an environment

You may want to see more information. You can do this by specifying the `-l` option to the `a.ls` command which will give you a long listing including the unit's date, type, compilation state, part, and name. (Even more information can be seen by specifying the `-v` option.)

```
$ a.ls -l
      Unit Date      Item      State      Part      Name
03/05/97 10:04:26  subprogram  compiled  body      hello
$
```

Screen 2-8. Listing the units in an environment (`-l` option)

Viewing the source for a particular unit

Once you know what units are in your environment, you may want to see the source for a particular unit. The MAXAda utility `a.cat` outputs the source of a given program unit. It outputs a filename header for the source file by default, but this can be suppressed by specifying the option `-h`.

The following figure shows how to view the source for the unit `hello` using `a.cat`.

```
$ a.cat hello
***** /pathname/earth/world.a *****
with ada.text_io ;
procedure hello is
begin
    ada.text_io.put_line ("Hello World!!!") ;
end hello ;
$
```

Screen 2-9. Viewing the source for a particular unit

Listing the partitions defined

You may also want to see what partitions have been defined for an environment. You may do this by using the **a.partition** command with either the **-list** or **-List** option.

```
$ a.partition -list
hello
$
```

Screen 2-10. Listing the partitions in an environment (-list option)

The **-List** option gives you more detailed information for each partition, including what kind it is and which unit is designated as the main subprogram.

In the following figure, you can see that we have created **hello** to be an active partition with **hello** designated as its main subprogram.

```
$ a.partition -List
PARTITION: hello
  kind                : active
  output file         : hello
  link options        :
  dependent partitions :
  link rule           : object,archive,shared_object
  main subprogram     : hello
  included units (+)  :
    hello!
  excluded units (-)  :

$
```

Screen 2-11. Listing the partitions in an environment (-List option)

Looking at the Environment Search Path

Each MAXAda environment has an Environment Search Path associated with it. The Environment Search Path is your gateway to other environments. Upon creation of your environment, MAXAda defines the Environment Search Path so that you have access to the Predefined Language Environment, as specified in Annex A of the Ada 95 Reference Manual.

If you take a look at your Environment Search Path, you will see the path to the **pre-defined** environment. You can list your Environment Search Path by using the **a.path** utility.

```
$ a.path
Environment search path:
    /usr/ada/rel_name/predefined
$
```

Screen 2-12. Viewing your Environment Search Path

As you can see, the only environment in your Environment Search Path is that of the pre-defined functions.

NOTE

The Environment Search Path was the mechanism that made `ada.text_io` visible to the unit **hello**.

Using the Environment Search Path, you can use units that exist in foreign environments. All you need to do is add the environment's path to your Environment Search Path. It's as simple as that!

What are my options?

MAXAda uses the concept of persistent compile options. These options are specified through **a.options** and are “remembered” at compilation time. They can apply to any of three areas: environment-wide compile options (which apply to all units within the environment), permanent unit options and temporary unit options (both of which apply and are unique to specific units).

Let's manipulate the options in our example to give an idea of how it all works.

First, we will consider the environment-wide compile options. These apply to all the units within the environment. Since we only have one unit right now, it will apply to that. However, if we add any others later, they will “inherit” these options automatically.

The *environment-wide compile options* are referenced by the **-default** flag to **a.options**. We'll use the **-list** flag to display what they're set to now:

```
$ a.options -list -default
default options: /pathname/earth

$
```

Screen 2-13. Listing the environment-wide compile options

You'll see that nothing is listed. That's because we haven't set anything yet. So let's set them to something and see what happens.

a.options provides the **-set** option to initialize or reset an option group. Let's set our environment-wide compile option set to contain the options **-g** and **-O2**. (These set the debug level to `full` and set the optimization level to `GLOBAL`, respectively. You can find out all about these options in "Compile Options" on page 4-99.)

```
$ a.options -set -default -g -O2
```

Screen 2-14. Setting the environment-wide compile options

Now let's list them again to see if they've taken effect:

```
$ a.options -list -default
default options: /pathname/earth
-O -g

$
```

Screen 2-15. Listing the environment-wide compile options (after **-set**)

We can see that the environment-wide compile option set now consists of **-O** and **-g**. (Note that **-O** and **-O2** are equivalent.)

Remember, these options apply to all units in the environment and will be "inherited" by any units we add to this environment.

If we'd like to set particular options for a specific unit, we can use the *permanent unit compile options* for that unit. They're set in much the same way as environment-wide options, except that we need to specify the units to which they apply.

Let's set the permanent options for the unit `hello` so it is compiled at a `MAXIMAL` optimization level (**-O3**). This is done with the following command:

```
$ a.options -set -perm -O3 hello
```

Screen 2-16. Setting the permanent unit options for `hello` unit

We may decide that in addition to the specified options, we may want to “try out” some options or change particular options for a specific compilation but only “temporarily”. The *temporary unit compile options* are for this purpose.

Say we want to produce no debug information for our `hello` unit for this particular compilation. We can set a temporary compile option for that.

```
$ a.options -set -temp -!g hello
```

Screen 2-17. Setting the temporary unit options for `hello` unit

In addition, we remember that we also want to open the source file in the `vi` editor if any errors occur. We can “add” this to the temporary option set by using the `-mod` flag to `a.options`.

```
$ a.options -mod -temp -ev hello
```

Screen 2-18. Modifying the temporary unit options for `hello` unit

If we list the temporary options for the unit `hello`, we will see that we now have `-!g` and `-ev` in the temporary option set:

```
$ a.options -list -temp hello
Unit                               Temporary
subprogram body hello             -ev -!g
$
```

Screen 2-19. Listing the temporary options for `hello` unit

These three option sets have a hierarchical relationship to one another which means that the environment-wide compile options are overridden by the permanent unit options which are, in turn, overridden by the temporary unit options. This relationship forms the

effective compile options for the unit, which the compiler will use during compilation. We can see these in Table 2-1.

Table 2-1. Effective options for `hello` unit

Environment-wide options	<code>-g</code>	<code>-O2</code>	
Permanent unit options		<code>-O3</code>	
Temporary unit options	<code>!g</code>		<code>-ev</code>
EFFECTIVE OPTIONS	<code>!g</code>	<code>-O3</code>	<code>-ev</code>

If we list the effective options for the `hello` unit, we will see similar results:

```

$ a.options -eff hello
Unit                Effective
subprogram body hello  -O3 -ev !g
$
    
```

Screen 2-20. Listing the effective options for `hello` unit

If, after we compile with these options, we find any particular option that we would like to delete, we can do so by using the `-del` flag. For example, let's delete the error emission option from the temporary options.

```

$ a.options -del -temp -ev hello
    
```

Screen 2-21. Deleting from the temporary options set for `hello` unit

And if we like the other temporary options so much that we'd like to make them permanent, MAXAda provides the `-keeptemp` flag to propagate all the temporary options for a particular unit to the permanent option set for that same unit. If we do this,

```

$ a.options -keeptemp hello
    
```

Screen 2-22. Propagating the temporary options to the permanent set

the temporary option `!g` will become a permanent unit option for the unit `hello`.

The effective options will now resemble that of Table 2-2:

Table 2-2. Effective options for `hello` unit (after `-keepemp`)

Environment-wide options	<code>-g</code>	<code>-O2</code>	
Permanent unit options	<code>-!g</code>	<code>-O3</code>	
Temporary unit options			
EFFECTIVE OPTIONS	<code>-!g</code>	<code>-O3</code>	

If we list the effective options for the `hello` unit, we will see similar results:

```
$ a.options -eff hello
Unit                               Effective
subprogram body hello             -O3 -!g
$
```

Screen 2-23. Listing the effective options for `hello` unit (after `-keepemp`)

See “a.options” on page 4-58 for a complete description of the functionality of this MAX-Ada utility.

Hello Galaxy - The Example Continues...

Setting up another environment

Let’s set up another environment with a function that our `hello` unit can contact.

Let’s set up a new environment, **galaxy**, and introduce a source file very similar to **world.a**. We’ll call this file **planet.a** and it will contain the following unit, `alien`. The file is shown in Screen 2-24.

```
with ada.text_io;
procedure alien is
begin
  ada.text_io.put_line("Greetings from Outer Space!!!");
end alien;
```

Screen 2-24. Source file `planet.a` containing `alien` unit

Create a different directory `/pathname/galaxy` to contain our new environment and place the source file, `planet.a` in it. From within that directory, the following commands will create our environment and introduce the source file into it.

```
$ a.mkenv  
$ a.intro planet.a
```

Screen 2-25. Setting up another environment

NOTE

We have not compiled this unit nor have we created a partition and included the unit in the partition to be built. This was intentional to demonstrate a point later in the example.

Modifying an existing unit

Now we must go back to our original environment `earth` that contains our original unit `hello`.

We will update the unit `hello` so that it references the new `alien` unit. We do this by using the `a.edit` utility. `a.edit` edits the source file that contains the unit specified. It does this by using the editor referenced in the `EDITOR` environment variable. It then updates the environment so that the automatic compilation utility, `a.build`, knows that this unit needs to be rebuilt.

NOTE

`a.edit` is the supported method for modifying units that have been introduced into the environment. Any modifications to the units other than through the tools provided is discouraged, although the tools support it as well as possible.

Specify the unit name to the `a.edit` command.

```
$ a.edit hello
```

Screen 2-26. Editing a unit

Add the following lines to the `hello` unit.

```

with ada.text_io ;
with alien;
procedure hello is
begin
    ada.text_io.put_line ("Hello World!!!") ;
    alien;
end hello ;

```

Screen 2-27. Reference the `alien` unit within the `hello` unit

Save the changes to the file.

Building a unit with references outside the local environment

Now let's try to build it.

Issue the `a.build` command as before.

```

$ a.build
a.build: error: required spec of alien does not exist in
the environment
a.build: warning: subprogram body hello will not be
built because required spec of alien does not exist
in the environment
a.build: info: partition hello will not be built
because required spec of alien does not exist in the
environment
a.build: error: errors encountered during build

$

```

Screen 2-28. Building the partition with reference to `alien` unit

Because the `alien` unit does not exist in the current environment AND because we have not manually added it to our Environment Search Path, `a.build` cannot find it and therefore complains.

Adding an environment to the Environment Search Path

This is easily remedied by adding the new environment's path to the Environment Search Path for the `earth` environment using the `a.path` utility.

```
$ a.path -a /pathname/galaxy
```

Screen 2-29. Adding an environment to the Environment Search Path

You can see that it has been added to your Environment Search Path by issuing the **a.path** command with no parameters again.

```
$ a.path
Environment search path:
    /usr/ada/rel_name/predefined
    /pathname/galaxy
$
```

Screen 2-30. Viewing the updated Environment Search Path

Making contact!!!

Now try to issue **a.build** again. This time it will be successful.

After it is successfully built, run the **hello** executable again.

```
$ a.build
$ hello
Hello World!!!
Greetings from Outer Space!!!
$
```

Screen 2-31. Executing the new hello - contact is made!

Who resides here now?

Let's take a look at who inhabits our environment **earth** now. Remember before when we issued the **a.ls** command, we saw that our environment contained the lone unit **hello**. Let's issue the command again and see what has happened since we made contact with the **alien**.


```

$ a.ls
alien hello
$

```

Screen 2-32. Listing the units

You can now see that the unit `alien` has been added to the list of units in this environment.

Although they are both listed *local* to this environment, they each have a different means of citizenship.

- The unit `hello` was introduced directly into this environment. Therefore, it is regarded as a *native* unit.
- The `alien` unit, however, was never formally introduced into the local environment. It was found on the Environment Search Path.

Now, remember that the `alien` unit was not compiled in its original foreign environment. The `a.build` command, when run in this local environment, could not find a compiled form of the `alien` unit on the Environment Search Path and had to do something in order to build the partition. It therefore compiled the `alien` unit in the local environment.

This compiled form of a foreign unit within the local environment is considered *naturalized* by the system.

NOTE

If the `alien` unit had been compiled in its own foreign environment, `a.build` would have found that compiled form on the Environment Search Path and would have used that when linking the `hello` executable together. In that case, an `a.ls` would have only shown the local unit `hello` as before.

FURTHER NOTE

The `-noimport` option will inhibit the automatic naturalization behavior of `a.build`. If it had been used in this example, `a.build` would have reported an error.

Hello Again... Ambiguous Units

Let's see what happens when we introduce a unit having the same name as one already introduced into our environment.

We'll create a source file, **newunit.a**, in our **earth** environment containing a unit named **hello**:

```
with ada.text_io ;
procedure hello is
begin
  ada.text_io.put_line ("I am a new unit - Hello!!!") ;
end hello ;
```

Screen 2-33. Source file **newunit.a** containing different **hello** unit

Now, when we try to introduce the source file containing this unit into our environment, we will see an error message:

```
$ a.intro newunit.a
a.intro: error: body of unit "hello" already exists in
  another source file
$
```

Screen 2-34. Introducing a unit that already exists in the environment

This is because MAXAda provides a mechanism that detects the case where two versions of the same unit appear among all the source files owned by the environment.

Upon introducing a unit having the same name as a previously introduced unit, MAXAda labels both units as *ambiguous*. It will then refuse to perform any operations on either of the two versions, or on any units depending on the ambiguous unit.

For example, you will not be able to build the partition that contains this unit. If you try, you will get the following warning:

```
$ a.build
a.build: warning: subprogram body hello will not be
  built because it is ambiguous
$
```

Screen 2-35. Building a unit that already exists in the environment

The user will be forced to choose which of the two units should actually exist in the environment by "removing" the other.

Resolving the ambiguity

The only option at this point is to remove the unit which doesn't belong. MAXAda provides the **a.resolve** tool specifically for this case.

a.resolve provides an option that allows you to list out the multiple sources of the ambiguous unit. Screen 2-36 shows this feature:

```
$ a.resolve -l hello
subprogram body hello is in:
    newunit.a
    world.a
$
```

Screen 2-36. Listing the multiple source files for an ambiguous unit

a.resolve allows you to “choose” which of the units you would like to remain in the environment. Let's choose the newer unit, `hello`, from the source file **newunit.a**.

```
$ a.resolve -r newunit.a hello
```

Screen 2-37. Resolving the ambiguity

No more ambiguities!!!

Let's build again now that the ambiguities are resolved... and execute the file to see our results:

```
$ a.build
$ hello
I am a new unit - Hello!!!
$
```

Screen 2-38. No more ambiguities!!!

NOTE

While MAXAda is refusing to perform any operations on the ambiguous units, the compilation state of the original unit remains intact in the environment. This is useful in case the original unit is selected instead of the newly added one. If this is the case, the original unit (and all units dependent on it) would not have to be recompiled.

In our example, however, we have chosen the newly added unit, so the unit must be compiled in order for the partition to be built.

MAXAda Concepts

Environments	3-1
Local Environments	3-2
Foreign Environments	3-2
Environment Search Path	3-2
Naturalization	3-3
Fetching	3-3
Supplied Environments	3-3
NFS Environments	3-3
Freezing Environments	3-4
Restoring Environments	3-4
Relocating Environments	3-4
Environment-wide Compile Options	3-6
Units	3-7
Unit Identification	3-7
Configuration Pragmas	3-9
Nationalities	3-9
Local Units	3-9
Foreign Units	3-10
Ambiguous Units	3-10
Artificial Units	3-11
Unit Compile Options	3-11
Partitions	3-12
Types of Partitions	3-12
Active Partitions	3-12
Archives	3-12
Shared Objects	3-13
Lazy Versus Immediate Binding	3-13
Position Independent Code	3-14
Share Path	3-14
Shared Objects and Special MAXAda Packages	3-14
Issues to consider	3-15
Elaboration and Finalization Methods	3-16
Elaboration Methods	3-16
Finalization Methods	3-17
Main Subprogram Requirements	3-19
Exit Status	3-19
Compilation and Program Generation	3-20
Compilation	3-20
Automatic Compilation Utility	3-20
Compile Options	3-20
Environment-wide Options	3-21
Permanent Unit Options	3-21
Temporary Unit Options	3-21
Effective Options	3-22
Compilation States	3-22
Consistency	3-23
Interoptimization	3-24

Programming Hints and Caveats	3-25
Compiler Error Messages	3-26
Lexical Errors	3-27
Syntax Errors	3-28
Semantic Errors	3-29
General Errors	3-30
Informational Messages	3-31
Warnings	3-32
Alerts	3-32
Fatal Errors	3-33
Internal Errors and Panics	3-33
Link Options	3-34
Linking Executable Programs	3-36
Linking Ada Programs with Shared Objects	3-36
Debugging	3-38
Real-Time Debugging	3-38
Selecting a Debug Level	3-38
Degree of Interest	3-40
Debug Information and cprs	3-40
Interface to Other Languages	3-41
Linking Ada Partitions into Applications with non-Ada Main Subprograms	3-41
C	3-43
C++	3-44
Concurrent Fortran 77	3-45
GNU Fortran	3-46
GNU Java	3-47
Linking non-Ada Objects into MAXAda Partitions	3-48
Fortran	3-48
C	3-48
C++	3-48
GNU Java	3-49
Ada Tagged Types and C++ Classes	3-51
Ada Tagged Types and Java Classes	3-51

MAXAda Concepts

MAXAda uses the concept of *environments* as its basic structure of organization. These environments take advantage of various utilities provided by MAXAda to manipulate *compilation units* (referred to simply as *units*) that may form *partitions*.

Utilities for library management, compilation and program generation, and debugging are provided by MAXAda.

This chapter will discuss in further detail the concepts of environments, units and partitions and their relationship to library management, program generation, and debugging.

Environments

MAXAda uses the concept of environments as its basic structure of organization. These environments are very closely related to *environments* as defined in the *Ada 95 Reference Manual*.

Environments may include:

- units that have been introduced
- partitions that have been defined
- Environment Search Paths
- references to source files (which generally contain units)
- other information used internally by MAXAda

Environments maintain *separate compilation information* collected from previous compilations.

There are different types of environments:

- *local environments* - see (“Local Environments” on page 3-2)
- *foreign environments* - see (“Foreign Environments” on page 3-2)
- *NFS environments* - see (“NFS Environments” on page 3-3)

MAXAda permits local environments to reference *foreign* environments thus providing visibility to the units and partitions therein. This feature allows programmers to work on local versions of individual program units while retrieving the remainder of the program from previously-developed environments.

A MAXAda environment may be initialized or created in any desired location in a filesystem using the **a.mkenv** utility which is discussed in “a.mkenv” on page 4-53.

MAXAda provides several other utilities to maintain, modify and report on the contents of environments. See “MAXAda Utilities” on page 1-1 to see a list of these tools.

NOTE

Any modifications to the environment other than through the tools provided by MAXAda is discouraged, although the tools support it as well as possible.

An environment may be frozen, making it unalterable (see “Freezing Environments” on page 3-4).

If an environment becomes damaged, MAXAda provides tools to help to correct the problem (see “Restoring Environments” on page 3-4).

MAXAda supports the relocation of environments to other locations in the filesystem hierarchy or even to other systems. Some advance planning may be required, however. See “Relocating Environments” on page 3-4 for some considerations to keep in mind.

Local Environments

By default, MAXAda uses the current working directory as its *local environment*. All MAXAda utilities perform their actions within this local environment unless the `-env` option is explicitly specified.

For example, if no environment is specified with the `a.mkenv` tool, MAXAda will set up its internal directory structure for that environment within the current working directory.

When used with any of the MAXAda utilities, however, the `-env` option allows the user to specify a target environment other than the current working directory. The actions of the MAXAda utility using this option will be performed in the environment specified and not in the local environment. (See Chapter 4, “MAXAda Utilities” for more details on using this parameter with each of the tools.)

Foreign Environments

MAXAda uses the Environment Search Path to reference units within foreign environments. These units can be used as foreign units or can be brought into the local environment through naturalization or fetching. MAXAda also provides a number of supplied environments.

Environment Search Path

MAXAda uses the concept of an *Environment Search Path* to allow users to specify that units from environments other than the current environment should be made available in the current environment. This Environment Search Path relates only to each particular environment and each environment has its own Environment Search Path.

By placing the location of another environment on the *Environment Search Path* for a given environment, all the units from the other environment are conceptually added to the given environment, unless that would involve replacing a unit which was either introduced manually into the environment by a user, or would replace a unit which was introduced from yet a third environment which precedes the other environment in the Environment Search Path. In order to add or delete environments on your Environment Search Path, you may use the **a.path** tool. See “a.path” on page 4-74.

Naturalization

At times, it is necessary for the compilation system to make local copies of units that exist in foreign environments. For example, if a foreign unit is referenced within a local unit and no compilation has been done on that foreign unit in that foreign environment, a local copy of the foreign unit will be compiled within the current environment, using any options that would apply to the foreign unit. These *naturalized* units take precedence over units that are in the Environment Search Path.

Fetching

It may be desirable for users to force copies of specified units from other environments into the current environment. This eliminates any requirement that the unit be compiled in the foreign environment, so long as it is compiled locally. The **a.fetch** tool is provided for that purpose. Units that are fetched also take precedence over units that are in the Environment Search Path. See “a.fetch” on page 4-22.

Supplied Environments

The *Ada 95 Reference Manual* states that certain units *must* exist in an environment. These units are shipped with MAXAda and the environment in which they exist (**pre-defined**) is automatically added to the *Environment Search Path* for the local environment when it is first created.

A number of other environments are supplied with MAXAda. See Chapter 9, “Support Packages” for a complete discussion of these environments.

NFS Environments

MAXAda supports the creation and use of environments on NFS-mounted filesystems only to a limited extent. This is because NFS caches make it difficult to guarantee file consistency when an environment is being modified by two or more systems nearly simultaneously. The limitations are designed to avoid problems caused by those deficiencies in the NFS model. They are:

- Modification operations (e.g. **a.compile**) can only be performed on an environment from the system that is that environment's "owner".
 - If an environment is created on a local (non-NFS) filesystem, then the environment's owner is its local system. If the environment is

moved to another filesystem on a different system, the environment's owner is its new local system.

- If an environment is created on an NFS-mounted filesystem, then the environment's owner is the system which created the environment. Note that this means that the environment cannot be modified even on the system on which it is local. If the environment is moved to another filesystem on a different system, then its owner is still the system which created the environment.
- Read-only operations (e.g. **a.ls**) can always be performed from any system.

In addition, MAXAda provides a new utility to display or change the NFS aspects of an environment. See “a.nfs” on page 4-56 for more information.

Freezing Environments

An environment may be frozen using the **a.freeze** utility. This changes an environment so that it is unalterable.

A frozen environment is able to provide more information about its contents than one that is not frozen. Therefore, accesses to frozen environments from other environments function much faster than accesses to unfrozen environments.

Any environment which will not be changed for a significant period of time and which will be used by other environments is a good candidate to be frozen to improve compilation performance.

See “a.freeze” on page 4-25 for information on this utility.

Restoring Environments

In rare instances, an environment may become damaged (e.g. through a system crash or power failure). In these cases, **a.restore** may be used to correct problems with the environment as much as possible.

MAXAda stores “backup” information about the environment internally which can be used to restore a damaged environment.

See “a.restore” on page 4-86 for information on this utility.

Relocating Environments

Although there is no MAXAda-defined mechanism for physically moving an environment, MAXAda supports the relocation of environments to other locations in the filesystem hierarchy or even to other systems. This may be done using commands similar to the following:

```
cd old-location
find . -depth -print | cpio -pdmu new-location
```

where *old-location* is the directory of the original environment and *new-location* is the directory where the environment is to be relocated.

Some advance planning may be required, however.

MAXAda preserves pathnames as specified by the user. If a relative pathname is specified, MAXAda stores it as that relative pathname. Likewise, if an absolute pathname is specified, MAXAda stores it as that absolute pathname.

NOTE

If the `-env` option is used to specify an environment other than the current directory, MAXAda must alter any relative pathnames to be relative to the environment so that future MAXAda tool invocations from different current working directories function properly. Still, MAXAda will attempt to keep the relative pathname relative.

The basic rule for environment relocation is that all pathnames specified to the environment must make sense in both the original and relocated locations. If not, then the tools will most likely issue fatal errors because they will be unable to find source files or environments. (See “Fatal Errors” on page 3-33 for more information.)

The MAXAda utilities which specify pathnames to the environment are:

```
a.path
a.fetch -from ...
```

Both tool invocations provide the locations of foreign environments.

If planning to move a group of environments en masse, it would be appropriate to specify those foreign environments with relative pathnames, assuming that the relative pathnames would remain meaningful in the relocated locations. Any other required environments that would not be moved probably should be specified with absolute pathnames (or keywords in the case of the MAXAda-supplied environments - see Chapter 9 for a list of these keywords).

(See “a.path” on page 4-74 and “a.fetch” on page 4-22 for more information.)

```
a.intro
```

If planning to move the source files along with the environment, then they should be specified with relative pathnames (or simple file names if they are in the same directory as the environment), assuming that those relative pathnames would remain meaningful in the relocated locations. If the source files are located in a fixed position without regard to the location, though, they probably should be specified with absolute pathnames.

(See “a.intro” on page 4-30 for more information.)

```
a.partition -o ...
```

This pathname is less likely to cause a tool to fail, because it designates the location at which the output file will be created, as opposed to a location where some pre-existing file must be found. So, the only failure that could occur in a relocated environment would be if the output file specified a directory which did not exist, or was otherwise unwritable.

Regardless, the same care should be taken so that the output file will be created where it is expected. Use relative pathnames if the partition's output file location should be relocated along with the environment. Use absolute pathnames if the output file location should be at a fixed location regardless of the location of the environment.

(See "a.partition" on page 4-62 for more information.)

MAXAda does provide the **a.script** tool to achieve something like an environment relocation. The major difference is that in the new version, nothing is built. The same considerations with regard to absolute/relative pathnames that straightforward **cpio(1)** copies have must be taken into account when using **a.script**: all the foreign environment, source file, and partition output file paths have to be meaningful both in the original environment (the one on which **a.script** was run) and in the new one (the one created by the script generated by **a.script**). (See "a.script" on page 4-89 for more information.)

Environment-wide Compile Options

Environment-wide compile options apply to all units within an environment. They are described in detail on page 3-21.

Units

Compilation units (or simply units) are the basic building blocks of MAXAda environments. Instead of dealing with source files for library management and compilation activities, MAXAda focuses on the concept of units from the Ada 95 Reference Manual (10.1). According to the Reference Manual, a *compilation unit* can be a

- Subprogram declaration
- Package declaration
- Generic declaration
- Generic instantiation
- Library unit body
 - subprogram body or package body
- Subunit
 - subprogram body, package body, task body, or protected unit body
- Configuration pragma

Unit Identification

For many of the MAXAda utilities in Chapter 4, the following definition is given:

unit-id is defined by the following syntax:

unit[/*part*] | **all**[/*part*]

where *part* is the **specification**, **body**, or **all**; abbreviations are accepted.

Units are identified by their name and by their *part*. The part can be specified as:

- **specification**
- **body**
- all

NOTE

Abbreviations are most commonly used when specifying the part. For instance, instead of writing out the full unit-id:

foo/specification

it is much simpler to use the abbreviated form:

foo/s

Specifications can be

- subprogram declarations (including renaming declarations)
- package declarations (including renaming declarations)
- generic declarations (including renaming declarations)
- generic instantiations

Bodies can be

- subprogram bodies
- package bodies
- subunits

When **all** is specified as the *part*, it refers to the specification and the body.

For most MAXAda utilities, *part*, if unspecified, defaults to **body**.

Consider the following specification:

```
package tax_options is
  itemize : boolean := FALSE;
end tax_options;
```

Figure 3-1. Package specification

After this unit has been introduced, the **/specification** (or **/s**) suffix must be specified in order to edit it:

```
$ a.edit tax_options/s
```

If nothing is specified, *part* defaults to **body** and the following error message is issued:

```
$ a.edit tax_options
a.edit: fatal: Body of unit "tax_options" could not be
located
$
```

A keyword that can be used in place of a *unit* name is **all**. When used alone as the unit-id for most MAXAda utilities, **all** implies all units within the environment. **all** takes the same part options as any other unit-id. For example,

```
$ a.ls all/s
```

lists the specifications of all of the units within the current environment.

However, in the absence of a *part*, **all** indicates all units in the environment, not just bodies. That is, **all** is equivalent to **all/all**.

Configuration Pragmas

Configuration pragmas are syntactical entities that are not part of a unit. Configuration pragmas can appear either at the beginning of a source file containing library units or independently in a source file with no units.

If the configuration pragmas appear independently in a source file with no units, they are considered to be *independent configuration pragmas*. When independent configuration pragmas are first compiled, they must be remembered and are applied to any future compilations in the environment. These are handled automatically by the **a.build** tool, but there are restrictions. Independent configuration pragmas may only be compiled when all units local to the environment are either `uncompiled` or inconsistent. (See “Consistency” on page 3-23) If independent configuration pragmas are added to an environment with `compiled` units, **a.build** will generate error messages. The user may ignore them or may invalidate all the units in the environment to force the independent configuration pragmas to take effect. See “a.invalid” on page 4-32 for more information on invalidating units.

If the configuration pragma is in a source file with library units, the configuration pragmas must precede those units in the file. They then apply only to those units sharing the same source file. This is handled automatically by **a.build**, and there are no particular restrictions.

See “RM Annex L: Pragmas” on page M-102 for a complete listing of pragmas supported by MAXAda.

Nationalities

Compilation units in MAXAda have a nationality associated with them. Units can be either *local* or *foreign*.

Local Units

Compilation units that are *local* to a system can be one of three types:

native

Native compilation units are introduced into an environment by using the **a.intro** function.

Once a unit is introduced into an environment, it is considered to be owned by that environment and any functions performed on that unit should be managed by the environment through the MAXAda utilities.

naturalized

Sometimes, the compiled form of a foreign unit is not available when it is needed locally for a build. In this case, the system automatically makes a local compilation. This local compiled form is considered to be naturalized.

A naturalized unit retains the compile options from its original environment. These options can only be altered by changing them in the original environment.

fetch

In some cases, it may be desirable for users to manually fetch the compiled form of a unit from another environment into the local environment. This may be necessary to avoid *obscurities*, but this is rarely required. (See “a.fetch” on page 4-22 for an example of fetching a unit to avoid obscurities.)

A fetched unit retains the unit-specific options from the original unit but these options may be changed in the local environment. However, it does not retain the environment-wide options of its original environment. It uses those of the current environment instead.

Naturalized or fetched units must be *expelled* from the environment by using **a.expel** if they are no longer desired.

Foreign Units

Foreign units are those units that exist in other environments which are on the Environment Search Path. The user is not required to do anything special in order to use these units. They become automatically available once their environment is added to the Environment Search Path.

Ambiguous Units

MAXAda provides a mechanism that detects the case where two versions of the same unit appear among all the source files introduced to the environment.

Upon introducing a unit having the same name as a previously introduced unit, MAXAda labels both units as *ambiguous*. It will then refuse to perform any operations on either of the two versions, or on any units depending on the ambiguous unit. The user will be forced to choose which of the two units should actually exist in the environment by “removing” the other.

MAXAda provides the **a.resolve** tool to select the desired unit. See “Hello Again... Ambiguous Units” on page 2-15 for an example of this situation.

NOTE

The **a.hide** utility (see page 4-27) may also be used to remove the ambiguous unit but it is usually simpler to use the **a.resolve** tool.

Another way of possibly removing an ambiguity is to use **a.rmsrc** (see page 4-88). However, this will also remove other units contained in that source file from the environment, which may not be what the user intended.

While MAXAda is refusing to perform any operations on the ambiguous units, the compilation state of the original unit remains intact in the environment. This is useful in case the original unit is selected instead of the newly added one. If this is the case, the original unit (and all units dependent on it) would not have to be recompiled.

Artificial Units

At times, the implementation may create units to fill internal roles such as bodies of instances. These units are created, utilized, and sometimes discarded during the compilation phase. The user may use the **-art** option to **a.ls** to display the artificial units in the environment. See “a.ls” on page 4-35 for more information.

Unit Compile Options

Each unit has a set of permanent and temporary compile options associated with it. These compile options are described in detail on page 3-21.

Partitions

A *partition* is an executable, archive, or shared object that can be invoked outside of MAXAda. Partitions consist of one or more units that have been introduced into the environment. The units included in a partition are those that the user explicitly assigns and units which they require. MAXAda manages these units and their dependencies, as well as link options and configuration information for each partition within the context of an *environment*. A partition definition must include one or more units in order to be built.

A more complete definition of *partition* can be found in 10.2(2) of the *Ada 95 Reference Manual*.

A partition within MAXAda is created and maintained by using the **a.partition** function. This function provides tools to create a partition, add or delete units from a partition, designate a main unit for the partition, and various other utilities.

In much the same way that options and configuration information concerning compilation are associated with units, linker options and configuration information for linking are associated with partitions. Partitions are basically recipes to the linker which indicate how to build a target file from units.

Types of Partitions

MAXAda defines three types of partitions:

- Active Partitions
- Archives
- Shared Objects

Active Partitions

The simplest form of partition is the active partition which describes how to build an executable program. This corresponds to the *active partition* defined in Section 10.2 of the *Ada 95 Reference Manual*.

Archives

An *archive* is a collection of routines and data that is associated with an application during the link phase. Archives are useful for linking into other, potentially non-Ada, applications (see “Linking Ada Partitions into Applications with non-Ada Main Subprograms” on page 3-41). Archives are usually designated with a **.a** suffix.

Archives differ from shared objects by the form of the object contained within it. Archives contain statically-built (i.e. non-shared) objects within them. (See “Position Independent Code” on page 3-14 for more details)

Because archives are non-active partitions, they may set elaboration and finalization methods using the **-elab** and **-final** options to **a.partition**. (See “Elaboration and Finalization Methods” on page 3-16 for more details.) For the same reasons, they may not set a main subprogram using the **-main** option to **a.partition**.

Shared Objects

NOTE

Currently MAXAda for RedHawk Linux only supports statically linked Ada code; however, you can link with system shared libraries. Support for Ada shared objects is anticipated in a future release.

A *shared object* is a collection of routines and data that is associated with an application during the link and execution phases. Shared objects are useful for linking into other Ada or non-Ada applications (see “Linking Ada Partitions into Applications with non-Ada Main Subprograms” on page 3-41). Shared objects are usually designated with a **.so** suffix.

Shared objects differ from archives by the form of the object contained within it. Shared objects are dynamically built (i.e. shared) objects that contain position independent code. (See “Position Independent Code” on page 3-14 for more details)

At link time, routines and data objects from a shared object may satisfy unresolved references from an application, but they are not copied into the resultant application’s executable image. The actual associations and memory allocations occur during the initial phase of the application’s execution; this is termed the *dynamic linking* phase. Because of this, it is possible for shared objects to be changed and these changes to affect the application that has linked with them. However, due to this dynamic linking property of shared objects, it is often not necessary to rebuild the calling application after the shared object has changed.

During dynamic linking, all shared objects that the application requires are allocated and linked into the application’s address space, sharing as many physical memory pages with other concurrently executing applications as possible. Therefore, totally dissimilar applications may share the same physical pages for the same shared object. This applies to the memory for the actual code or machine instructions in the shared object. The memory for the data segments in a shared object is usually replicated for each application using that shared object.

Because shared objects are non-active partitions, they may set elaboration and finalization methods using the **-elab** and **-final** options to **a.partition**. (See “Elaboration and Finalization Methods” on page 3-16 for more details.) For the same reasons, they may not set a main subprogram using the **-main** option to **a.partition**.

Lazy Versus Immediate Binding

After the dynamic linker successfully locates all of the shared objects required for the application program, it maps their memory segments into the application program’s address space.

The dynamic linker uses internal symbol tables to satisfy symbol references in the application program. Entries in these tables describe the final location of symbols found in the shared objects; this is termed *relocation*. All data references are immediately relocated.

By default, the dynamic linker does not fully relocate all subprogram references in the application program (or the shared objects themselves, because they can reference other shared objects or routines in the application program). If an as-yet unrelocated reference occurs, control passes once again to the dynamic linker which then relocates the reference. This is termed *lazy binding*.

To force immediate binding of all references, the user may invoke the program with the `LD_BIND_NOW` environment variable set. See *Compilation Systems Volume 1 (Tools)* for more information.

Position Independent Code

In order to create a shared object, the compiler must generate code in a position-independent manner. *Position independence* refers to the fact that the generated code cannot rely on labels, data, or routines being in known locations; these locations are not known until dynamic linking occurs. *Position independent code* (PIC) requires additional indirections at run-time; therefore, routines within shared objects are inherently slightly slower than non-shared versions of those routines.

You control whether a unit is compiled as position independent code via a compilation setting called *share mode*. When the share mode is set to `shared` or `both`, compilations are performed generating position independent code. Units with this share mode must be included in a shared object to be used. They cannot be statically linked.

See “Share Mode (`-sm`)” on page 4-101 for more details on share modes.

Share Path

Because the actual association of a shared object with a user application does not occur until execution time, the shared object must exist on the target system in a specific location, configurable by the user. By default, the path name of the shared object is that defined by the target of the partition.

When creating a partition, you may specify an alternative path name (or *share path*) for the shared object. The shared object will still be built at the pathname specified for the target, but it must be placed at the share path before any executables using it can be run. Alternatively, a soft link can be created by using the `-sl` option to the `a.partition` command when defining the shared object.

See “Share Path” on page 4-110 for more details.

Shared Objects and Special MAXAda Packages

When linking with MAXAda shared objects, it is possible that certain packages specially recognized by the MAXAda run-time library may be quietly linked with user programs, even if not specified in a `with` clause in the user’s source code.

MAXAda associates the specification and bodies of a package using externally visible symbol names, instead of strictly using the dependency information as calculated by the `with` clauses starting at the main unit of the user program.

This package is:

- Package `default_handler` in `vendorlib`

If the user were to supply his own copy of this package and compile it in shared mode, all programs that use that shared object would use the new version, even if the main unit (or any of the main unit's dependents) do not specify the package in a `with` clause.

For example, if the user supplied a body to `default_handler` that printed the associated program counter register value with an otherwise unhandled exception, all programs using the shared object that contained the user's copy of the `default_handler` package body would exhibit the same behavior.

Issues to consider

While the use of shared objects almost always reduces disk space utilization on the target architecture and often improves development productivity by minimizing application link time, it may or may not actually improve run-time memory utilization. The following issues should be considered.

1. Are the shared objects configured with an appropriate *granularity* (i.e. the number of Ada units located in each shared object) with respect to the particular client application programs that will be concurrently executing?

For example, it is possible that if only two application programs concurrently execute and use large granular shared objects, more memory may potentially be used than in a non-shared object scenario. There is a trade-off between small granularity and manageability.

2. Will the application make use of local memory, and if so, how many applications will be executing out of the same local memory pools using the same shared object?
3. What disk storage capacity does the system have? The difference in size between ordinary objects and PIC objects is negligible. However, note that when choosing share mode `both`, the disk storage requirement for the object files in the environment is approximately doubled.
4. What time constraints are there? The share mode `both` effectively doubles the amount of time required for the code generation phase of compilation because it is executed twice: one time to generate the code for the ordinary object, and one time for the PIC object.

Elaboration and Finalization Methods

Elaboration and finalization are taken care of in active Ada partitions for all archive and shared object partitions included via the link rule (see “Link Rule” on page 4-67) or dependent partitions list (see the `-add` option to `a.partition` on page 4-62). In all other cases, (for example, calling an Ada subprogram from within C++ code, or using a routine that exists in an archive that hasn’t been included in the active partition), this must be done explicitly.

The elaboration and finalization routines do have an effect the second and subsequent times they are called. This is contrary to the advice in RM B.1(39) (see page M-73), but permits the Ada code to be elaborated and finalized multiple times. This is useful if used in a foreign language subsystem where the designers of that subsystem do not know how many times the subsystem will be initialized and finalized. In such a case, Ada elaboration and finalization can be performed multiple times without worry.

Multiple Ada partitions can be elaborated, used, and finalized within a foreign language program so long as the user is careful to ensure that no two partitions ever contain the same unit. In such a case, link errors of the following form could occur:

```
ld: ../partition1 (ELAB_partition1): fatal error: symbol
`symbol_name` multiply-defined, also in file ../
partition2 (ELAB_partition2)
```

Even though link errors of this form may not always occur, the use of two partitions which contain the same unit could result in the unit being elaborated or finalized twice, which could produce unpredictable results.

Elaboration and finalization methods are specified by using the `-elab` and `-final` options, respectively, to `a.partition`. (See “a.partition” on page 4-62.)

NOTE to Fortran Users

For active Ada partitions that make interface calls to Fortran, calls to the `f_init` and `f_exit` routines in the Fortran library are made automatically to ensure that Fortran I/O works correctly. For archive or shared object Ada partitions that make interface calls to Fortran, neither `f_init` nor `f_exit` is called. This is so that they will not interfere with the calls automatically made to those routines when the main program of an executable is Fortran. However, this means that when Fortran code is called from an archive or shared object Ada partition which is, in turn, called from a non-Ada, non-Fortran main program, the user must arrange to call `f_init` before using the Ada partition and `f_exit` afterward.

Elaboration Methods

Elaboration methods are specified by using the `-elab` option to `a.partition`. (See “a.partition” on page 4-62.)

MAXAda provides three methods for *elaboration*:

- none

This is the default. Nothing will be done for elaboration. This is generally not recommended for partitions used outside the Ada development environment, but may be useful for partitions containing only pure and preelaborated units.

- auto

An elaboration routine is generated at link time and is called before the main subprogram even runs. The user does not need to be concerned about the routine itself or calling it. Elaboration is handled automatically when this option is specified.

This option is not available for archives.

NOTE

This option should not be used for partitions that will be included via the link rule (see “Link Rule” on page 4-67) or dependent partitions list (see the **-add** option to **a.partition** on page 4-62) in active Ada partitions because the automatic elaboration will interfere with the elaboration for the active Ada partition.

- *user, routine_name*

An elaboration routine named *routine_name* is generated at link time. The user specifies the actual name for *routine_name* and makes a call to this routine at some point in the foreign language source. The actual call to this elaboration routine should be made before any Ada code is called.

This option may be used for partitions that will be included both via the link rule (see “Link Rule” on page 4-67) or dependent partitions list (see the **-add** option to **a.partition** on page 4-62) in active Ada partitions and in foreign language partitions.

NOTE

If this option is used, *routine_name* should not be called for partitions that will be included via the link rule (see “Link Rule” on page 4-67) or dependent partitions list (see the **-add** option to **a.partition** on page 4-62) in active Ada partitions because the elaboration performed by *routine_name* will interfere with the elaboration for the active Ada partition.

See “Elaboration and Finalization Methods” on page 3-16 for more information.

Finalization Methods

Finalization methods are specified by using the **-final** option to **a.partition**. (See “a.partition” on page 4-62.)

MAXAda provides the same three methods for *finalization*:

- none

This is the default. Nothing will be done for finalization. This is generally not recommended for partitions used outside the Ada development environment, but may be useful for partitions containing only pure and preelaborated units.

- auto

A finalization routine is generated at link time and is called after the main subprogram runs. The user does not need to be concerned about the routine itself or calling it. Finalization is handled automatically when this option is specified.

This option is not available for archives.

NOTE

This option should not be used for partitions that will be included via the link rule (see “Link Rule” on page 4-67) or dependent partitions list (see the **-add** option to **a.partition** on page 4-62) in active Ada partitions because the automatic finalization will interfere with the finalization for the active Ada partition.

- user, *routine_name*

A finalization routine named *routine_name* is generated at link time. The user specifies the actual name for *routine_name* and makes a call to this routine at some point in the foreign language source. The actual call to this finalization routine should be made after all Ada code is called.

This option may be used for partitions that will be included both via the link rule (see “Link Rule” on page 4-67) or dependent partitions list (see the **-add** option to **a.partition** on page 4-62) in active Ada partitions and in foreign language partitions.

NOTE

If this option is used, *routine_name* should not be called for partitions that will be included via the link rule (see “Link Rule” on page 4-67) or dependent partitions list (see the **-add** option to **a.partition** on page 4-62) in active Ada partitions because the finalization performed by *routine_name* will interfere with the finalization for the active Ada partition.

See “Elaboration and Finalization Methods” on page 3-16 for more information.

Main Subprogram Requirements

A main subprogram must be a non-generic library subprogram without parameters that is either a procedure or a function returning `STANDARD.INTEGER` (predefined type).

Exit Status

Upon program termination, the exit status is determined by the first applicable following rule:

- If the `Ada.Command_Line.Set_Exit_Status` procedure was called, the program's exit status is the last value used in a call to this procedure.
- If the main subprogram propagated an (unhandled) exception to the environment task, the exit status is the value 42, as required by the POSIX 1003.5 standard.
- If the main subprogram was a procedure which returned normally, the exit status is `Ada.Command_Line.Success`, which is the value 0.
- If the main subprogram was a function which returned normally, the exit status is the result of the call to that main subprogram.

Compilation and Program Generation

The compiler operates in several distinct phases, designed to satisfy the needs of the entire software development process. These phases include:

- Determination of compilation unit dependencies
- Syntax checking
- Semantic checking
- Code generation and optimization
- Instruction scheduling
- Machine-code assembly

Various options can be specified with the **a.options** command in order to control compilation phases. For example, during preliminary software development, it is often useful to limit the compilation phases to syntax and semantic checking. Errors from these phases can be brought up into a text editor automatically for fast, iterative editing and compiling.

Compilation

MAXAda uses an Ada compiler that partially supports the Ada language specification as defined in the Ada 95 Reference Manual.

Automatic Compilation Utility

MAXAda provides **a.build** for automatic compilation and program generation. **a.build** calls various internal tools to create an executable image of the program. See “a.build” on page 4-3 for more information.

Compile Options

Unlike most compilation systems, MAXAda uses the concept of *persistent options*. These options do not need to be specified on the command line for each compilation. Rather, they are stored as part of the environment or as part of an individual unit’s information. These options are “remembered” when the MAXAda compilation tools are used.

There are three “levels” of compilation options:

- Environment-wide options
- Permanent unit options
- Temporary unit options

These levels have a hierarchical relationship to one another. Environment-wide options can be overridden by permanent unit options which can be overridden by temporary unit options. The set of *effective options* for a unit are that unit’s sum total of these three option

sets, with respect to this hierarchical relationship. See “Effective Options” on page 3-22 for more information.

See “Compile Options” on page 4-99 for a list of options that may be specified.

Environment-wide Options

Environment-wide options apply to all units within that environment. All compilations within this environment then observe these environment-wide options unless overridden.

Environment-wide options can be overridden by

- individual unit compile options (permanent or temporary - see below)
- command-line options (which change temporary options on a unit)
- pragmas in the source of the units themselves

See “Compile Options” on page 3-20 for more information.

Permanent Unit Options

Each unit has its own set of options permanently associated with it that override those specified for the environment. They may be specified and later modified via the **a.options** utility.

See “Compile Options” on page 3-20 for more information.

See the description of “a.options” on page 4-58 for more details.

Temporary Unit Options

Each unit also has a set of options that may be temporarily associated with it that override those that are permanently associated with it.

- If a unit is manually compiled (using **a.compile** - see page 4-9) with any specified options, these are added to its set of temporary options.
- The temporary options may also be set using the **a.options** tool.

Temporary options allow users to “try out” options under consideration. By designating these options as “temporary”, the user can first see the effect these options have and then decide if this is what is desired. If so, MAXAda provides a way to add these temporary options to the set of permanent options for that unit using **a.options**. If these options are not what the user desires, **a.options** also provides a way to eliminate all temporary options from a unit (or from all units in the environment).

Another case in which temporary options might also prove useful is one in which a unit needs to be compiled with debug information. If this is not the manner in which the unit is normally compiled, a temporary option can be set for that unit to be compiled with debug information. When the debug information is no longer needed, the temporary option can be removed and the unit can be recompiled in its usual manner.

See “Compile Options” on page 3-20 for more information.

See the description of “a.options” on page 4-58 for more details.

Effective Options

These levels have a hierarchical relationship to one another. Environment-wide options can be overridden by permanent unit options which can be overridden by temporary unit options. The set of *effective options* for a unit are that unit’s sum total of these three option sets, with respect to this hierarchical relationship. Table 3-1 shows an example of a unit’s effective options based on the relationship between its environment-wide options, permanent unit options, and temporary unit options.

Table 3-1. Effective options based on hierarchical relationship

Environment-wide options		-g	-O2	-ee
Permanent unit options	!S		-O3	
Temporary unit options	-S	!g		
EFFECTIVE OPTIONS	-S	!g	-O3	-ee

As shown in this example, compilation options can be negated by preceding the option with the “!” symbol. Therefore, the option “**!g**” means no debug information should be generated for this unit. Because it is a temporary option for only this particular unit, all other units in the environment will be compiled with debug information (due to the “**-g**” environment-wide option listed in the example).

See “Compile Options” on page 3-20 for more information.

In addition, see “Compile Options” on page 4-99 and “Qualifier Keywords (-Q options)” on page 4-105 for a list of available compilation options.

Compilation States

Units in the environment can be in any of several different compilation states:

- uncompiled

The state of a newly-introduced unit, or one that has been invalidated. The environment is aware of the unit and some basic dependency information but very little else.
- parsed

In this state, some semantic information about the unit has been generated. There is a complete picture of the meaning of the unit, but none of the actual implementation.
- drafted

All semantic information has been produced, but no actual object files have been created.
- compiled

Object files have been generated for the unit

The benefit of having this information generated at each of these states for each unit in the environment is that it allows the compilation utility to use this information to produce bet-

ter code in the unit currently being compiled. (See “Interoptimization” on page 3-24 for more information.)

a.build allows the user to compile units to a specified state using the **-state** option, however, `compiled` is the only valid state allowed for this option in the current release. See “a.build” on page 4-3 for more information.

NOTE

Only the `uncompiled` and `compiled` states are available at this time. These states are documented because they are visible in such utilities as **a.build**, **a.compile**, and **a.ls**.

Consistency

Along with compilation states comes the idea of *consistency*. Each unit is considered consistent up to a particular state. This means that it is valid *up to that state of compilation*. Any recompilation of the unit can start from that state. It does not need to go through the earlier stages of recompilation.

Modification of a unit may possibly change its consistency. Modifications include:

- changes to the source file itself
- changes to any of the options
- changes to any required units upon which this unit depends

For example, if the source of a unit has been modified since it was last compiled, the semantics of the unit are potentially changed. New semantic information about the unit must be generated. Therefore, it is considered “consistent up to the `uncompiled` state”. This means that when it is recompiled, it must start at the inconsistent state, `uncompiled`.

Not all changes to a unit make it “consistent up to the `uncompiled` state”. Changing the options on a unit may not affect the syntax or semantics of a unit and therefore do not require a total recompilation.

Each option, in fact, has *relevance*, that is, how “inconsistent” a unit becomes if this option is changed. Table 3-2 lists the relevance for each option.

Table 3-2. Relevance of Options

Option	Relevance
-e	<code>compiled</code>
-g	<code>drafted</code>
-N	<code>uncompiled</code>
-opp	<code>parsed</code>
-O	<code>parsed</code>

Table 3-2. Relevance of Options

Option	Relevance
<code>-i</code>	compiled
<code>-w</code>	compiled
<code>-sm</code>	drafted
<code>-S</code>	drafted
<code>-Qinline_line_count</code>	parsed
<code>-Qinline_nesting_depth</code>	parsed
<code>-Qinlines_per_compilation</code>	parsed
<code>-Qinline_statement_limit</code>	parsed
<code>-Qinteresting</code>	drafted
<code>-Qopt_class</code>	drafted
<code>-Qoptimize_for_space</code>	drafted
<code>-Qoptimization_size_limit</code>	drafted
<code>-Qobjects</code>	drafted
<code>-Qloops</code>	drafted
<code>-Qunroll_limit</code>	drafted
<code>-Qgrowth_limit</code>	drafted
<code>-Qwiden_trees</code>	drafted
<code>-Qtarget</code>	drafted
<code>-Qdb_basic_block</code>	compiled
<code>-Qdb_region</code>	compiled
<code>-Qdb_routine</code>	compiled
<code>-Q</code>	drafted

For example, if only the `debug_level` option on a unit is changed, the syntax and semantics of the unit will not be affected. Therefore, it is not necessary to go through the parsed or drafted states again since nothing will change. However, the object files that will be generated for this unit will change so the unit is considered “consistent up to the drafted state”.

For example, if only the `-e` option on a unit is changed, the syntax, semantics, and resultant object file of the unit will not be affected. In this case, it is not necessary to recompile the unit at all. Therefore, the unit is considered “consistent up to the compiled state”.

Interoptimization

MAXAda provides a method of optimization that controls the compilation order such that all language-dependence rules are obeyed.

There are currently two levels of interoptimization available:

0 (none)	no effort to attain interoptimization
1 (inlining)	better ordering of compilation of units such that inlined sub-program calls will be performed whenever possible

See the `-IO` option of “a.build” on page 4-3 for using this option with the compilation utility. Further information can be found by referring to “Inline Dependencies” on page 4-6.

Programming Hints and Caveats

In general, programs that are to be debugged with NightView should not be optimized, although they may be interoptimized. Optimization levels `GLOBAL` and `MAXIMAL` should be reserved for thoroughly tested code.

Further optimizations for speed can often be accomplished by combining the use of `OPT_LEVEL (MAXIMAL)` with other pragmas. In some applications, judicious use of `pragma SUPPRESS` and `pragma INLINE` will contribute to even faster execution speeds; however, excessive use of `pragma INLINE` in large applications is not recommended. (See “Pragma `SUPPRESS`” on page M-130 and “Pragma `INLINE`” on page M-114.)

The higher levels of optimization are also subject to compiler configuration parameters. Refer to “Compile Options” on page 4-99 for more information about these parameters.

Optimization parameters can also be manipulated by using the implementation-defined `pragma OPT_FLAGS`. Refer to “Pragma `OPT_FLAGS`” on page M-120.

All optimizations performed at the various levels of optimization are done in compliance with the Ada 95 Reference Manual. At some levels, some operations may not be invoked if their only possible effect is to propagate a predefined exception. These optimizations are permitted under RM 11.6.

Components in records may be misaligned because of the following practices:

- Using representation clauses
- Using the predefined `pragma PACK`. (See “Pragma `PACK`” on page M-122.)
- Doing unchecked conversions to access types

There is no misaligned handler. The hardware allows misaligned integer (fixed-point) data accesses, but floats and long floats must be 4-byte aligned. There is a performance penalty for misaligned accesses.

Compiler Error Messages

This section describes the different types of compilation errors that can occur and illustrates the procedures MAXAda uses to handle error messages. It also shows the ways in which the **a.error** utility can be used to examine error messages produced by the compiler. (See “a.error” on page 4-16 for details.) The compiler writes all error messages to the standard error stream, **stderr**.

A list of the several categories of error messages appears next, followed by descriptions with examples of each category.

- Lexical Errors
- Syntax Errors
- Semantic Errors
- General Errors
- Informational Messages
- Warnings
- Alerts
- Fatal Errors
- Internal Errors

NOTE

Many diagnostics contain references to the *MAXAda Reference Manual* which can be used by the **a.man** utility to provide further assistance in determining the cause and/or solution for the error. See “References to the MAXAda for RedHawk Linux Reference Manual” on page 4-45 for more information about how to use these references with the **a.man** tool.

Lexical Errors

Lexical errors are errors in the formation of literals, identifiers, and delimiters. The compiler performs no semantic analysis on a unit containing lexical errors, but attempts to correct the error to minimize its impact on the discovery of further lexical and syntax errors. Screen 3-1 illustrates:

```

1:  procedure MY_ PROGRAM is
A -----^
B -----^
C -----^
A:lexical error: trailing '_' not allowed
B:lexical error: token starts badly: "_"
C:syntax error: "program" deleted
2:  end MY_PROGRAM;
A -----^
B -----^
A:syntax error: "end" replaced by "begin"
B:syntax error: "null ; end ;" appended

```

Screen 3-1. Lexical Errors with -e Option

Each line that contains an error is listed, prefixed with a line number, and followed with a description of the errors that were found. This description includes one or more lines that begin with a capital letter and point to the place in the program where the error was detected. Subsequent lines beginning with corresponding letters provide brief synopses of the errors encountered. Screen 3-2 illustrates:

```

1:  procedure MY_PROGRAM? iz
A -----^
B -----^
A:lexical error: illegal character "?"
B:syntax error: "iz" deleted
2:  end MY_PROGRAM?;
A -----^
B -----^
A:syntax error: "end" replaced by "is new"
B:lexical error: illegal character "?"

```

Screen 3-2. Lexical Errors with -e Option

Syntax Errors

Syntax errors are errors in the form of grammatical constructs. The compiler performs no semantic analysis on a unit containing syntax errors, but attempts to correct an error to minimize its impact on the discovery of further lexical and syntax errors. Screen 3-3 illustrates:

```
      4:   end OLD_PROGRAM;
A -----^
A:syntax error: RM 6.3(4): subprogram was given a different name
      7:   for X = 1..10 do
A -----^
B -----^
A:syntax error: "=" replaced by "in"
B:syntax error: "do" replaced by "loop"
      11:  end A_PROGRAM;
A -----^
B -----^
A:syntax error: "a_program" replaced by "loop"
B:syntax error: "null ; end ;" appended
```

Screen 3-3. Example of Syntax Errors with `-e` Option

Semantic Errors

Semantic errors are those made in the semantic usage of language constructs. The compiler generates no code for units with semantic errors. It generates code for a unit that is error-free, even if other units in the file have semantic errors. All semantic error messages refer to the specific section, subsection, or paragraph within the Ada 95 Reference Manual. Screen 3-4, Screen 3-5, and Screen 3-6 illustrate:

```

3:          subtype WORK_DAY is WEEK_DAY range 1..5;
A -----^
A:error: RM 3.5(4): range constraint has wrong type

```

Screen 3-4. Semantic Errors with `-e` Option

```

1:package NEW_PACKAGE is
2:  type SUN_GLASSES is (grey, green, blue);
3:  type MY_GLASSES is access SUN_GLASSES;
4:  type SCREEN is (green, black);
5:  type MY_SCREEN is access SCREEN;
6:end NEW_PACKAGE;
7:
8:package body NEW_PACKAGE is
9:  function MY_FUNCTION return MY_GLASSES is
10:    I: MY_GLASSES := null;
11:  begin
12:    return I;
13:  end MY_FUNCTION;
14:
15:  function MY_FUNCTION return MY_SCREEN is
16:    I: MY_SCREEN := null;
17:  begin
18:    return I;
19:  end MY_FUNCTION;
20:
21:  procedure ASSIGN is
22:  begin
23:    MY_FUNCTION.all := green;
A -----^
A:error: RM 5.2(9): assignment statement is ambiguous. Could be:
A:error:      my_function, line 9 of new_package
A:error:      my_function, line 15 of new_package
24:    end ASSIGN;
25:
26:end NEW_PACKAGE;

```

Screen 3-5. Semantic Errors with `-e1` Option

```

2:          type INT1 is range 1..UPPER;
A -----^
A:error: RM 3.5.4(3): bounds must be static simple expressions

```

Screen 3-6. Semantic Errors with `-e` Option

General Errors

Errors that are semantic in nature but do not fall within a specific Ada 95 Reference Manual reference are called *general errors*. The compiler does not generate code for units with general errors. However, it generates code for a unit that is error-free, even if other units in the file have errors. Screen 3-7 illustrates:

```
a.build: error: required spec of FACTORIAL does not exist  
           in the environment
```

Screen 3-7. Example of General Errors

Informational Messages

The MAXAda compiler may generate an informational message to a user if an internal compiler limit has been exceeded. Most of these internal limits deal with optimization in the compiler's back end. (See "Compile Options" on page 4-99.)

Because most optimization parameters can be manipulated by users via the **a.options** tool, informational messages are helpful because they may indicate that certain optimizations are not being performed due to the values of these constraints. This information is helpful to users because it may point out areas where optimizations are being missed, and that in order to perform the maximum amount of optimization possible, the limits should be raised. Limits can be raised:

- By changing the default values with **a.options** for all compilations (See "a.options" on page 4-58.)
- By inserting the appropriate optimization values through the use of the `OPT_FLAGS` pragma for compilation units where optimizations are being missed (See "Pragma OPT_FLAGS" on page M-120.)
- By using an appropriate qualifier flag (`-Qparameter`) for the optimizer parameter that is being exceeded. (See "Qualifier Keywords (-Q options)" on page 4-105.)

For example, if the environment's configuration has a value of 128 for the parameter `OBJECTS`, then only 128 variables in a given subprogram will be considered as candidates for optimization in the back end of the MAXAda compiler. If a subprogram contains more than 128 objects, the compiler will inform the user that opportunities for optimization may be missed. The informational message will identify which parameter(s) have been exceeded, and will also suggest what an appropriate value for the offending parameter(s) should be in order to take advantage of the maximum amount of optimization possible. For instance, if more than 128 objects exist within a compilation and the default parameter is set to 128, then the following message will appear:

```
info: Only first 128 most frequently occurring variables
      out of 200 total variables were optimized. Check
      configuration parameters.
```

Screen 3-8. Example of Warnings

This informs the user that there were actually 200 objects in the given compilation, and that in order to achieve maximum optimization, the configuration value for `OBJECTS` should be raised to 200 for this compilation. If the suggested value(s) for a compilation are not reasonable values to set as configuration parameters, then the implementation-defined pragma `OPT_FLAGS` can be used to modify the values of optimization parameters for individual compilation units.

Informational messages may be suppressed by specifying the `-i` compile option. The `-w` compile option also suppresses informational messages.

Warnings

An error that is not sufficiently serious to prevent code generation or that indicates questionable use of a construct generates a *warning* message. Warning messages may be suppressed by specifying the `-w` compile option. Screen 3-9 illustrates:

```
6:      for i in 1..10 loop
A -----^
A:warning: id hides outer definition
```

Screen 3-9. Example of Informational Messages

Alerts

An *alert* is a diagnostic message that conveys information to the user about packages, pragmas, or options that are obsolete in this release. Support for such features will normally be removed in the next production release of MAXAda. Alerts typically refer to the correct method for achieving the desired effect (if such behavior is still meaningful). Alerts do not prevent code generation. Alerts cannot be suppressed through command line options; the only method of preventing alerts is to refrain from using features which are obsolete.

In many cases, the alert indicates that the compilation system is automatically taking the appropriate action for the user. Screen 3-10 illustrates:

```
2:  pragma memory_pool (lock_pages) ;
A -----^
A:alert: RM Appendix F: This form of pragma memory_pool is obsolete
A:alert: RM Appendix F: it is supported in this release only for
backward compatibility
A:alert: RM Appendix F: use pragma pool_lock_state instead (it is
being activated now)
```

Screen 3-10. Example of Alerts

Fatal Errors

Fatal errors are those of such severity that meaningful recovery is impossible and compilation of the file stops. A fatal error can occur if a MAXAda environment is not created with `a.mkenv` before compilation. Screen 3-11 illustrates:

```
a.compile: fatal: invalid environment: /pathname/noenv
```

Screen 3-11. Example of Fatal Errors

Internal Errors and Panics

Internal errors and *panics* are those due to faults within the compiler. All internal errors and panics should be reported to the Concurrent Customer Support Center.

Internal errors and panics may indicate that a program is erroneous, and they occur because the compiler is unable to process the erroneous program. The following example does not generate an internal error in the current release; it is provided to show an example of the error message. Screen 3-12 illustrates:

```
--
begin
  declare
    X : ADDRESS;
    Z : BOOLEAN := X = test'ADDRESS;
A -----^
A:internal: assertion error at file type_util.c, line 184
  begin
    null;
  end;
end test;
```

Screen 3-12. Example of Internal Errors

Link Options

MAXAda supports a set of link options for each partition. These link options are persistent and may be specified using any of the following methods:

- **a.link** command line

Options specified directly to **a.link** (see “a.link” on page 4-33 for details) may be useful for experimental links, but should not be used during the normal course of development, because specifications made in this manner are *not* persistent.

- partition definition

Link options are specified for a particular partition by using the following options to **a.partition**:

-o set <i>opts</i>	Set the link option list to <i>opts</i>
-o append <i>opts</i>	Append <i>opts</i> to the link option list
-o prepend <i>opts</i>	Prepend <i>opts</i> to the link option list
-o clear	Clear the link options list

where:

opts is a single parameter containing one or more link options; note that *opts* may need to be quoted.

For example:

```
a.partition -oset -c partition_name
```

A list of available link options (*opts*) may be found under “Link Options” on page 4-109.

For more information about setting link options with **a.partition**, see “Link Options” on page 4-65.

- environment-wide link options

Link options that affect all the partitions in the entire environment may be specified using the **-default** option to **a.partition** in combination with the **-o**commands listed above.

For example:

```
a.partition -default -oset -c
```

sets the environment-wide link options to **-c**.

To list the environment-wide link options, issue:

```
a.partition -default
```

by itself.

In addition, the environment may be created with a set of environment-wide link options using the `-oset opts` option to `a.mkenv` (see “a.mkenv” on page 4-53 for details).

For example:

```
a.mkenv -oset -c
```

sets the environment-wide link options to `-c` when the environment is created.

- source code

Link options may also be specified within the source code itself using pragma `LINKER_OPTIONS` (see “Pragma `LINKER_OPTIONS`” on page M-118).

For example:

```
pragma Linker_Options ("-c");
```

Link options are interpreted in the order specified above and in the order specified by the user when using `a.link` or `a.partition`. The order of link options specified in the source code is arbitrary among various units, but is in the order specified by the user within any single unit.

In the event of a conflict between two link options, an earlier one will override a later one, generally. The exceptions are benign. For instance, if two contradictory `-trace:buffer-size` options are specified, the larger of the two values is selected regardless of the order.

Linking Executable Programs

MAXAda provides a linker that verifies and creates an ELF executable image of all component units required for a given main unit. The linker can be invoked directly but should be called from the compilation utility `a.build`.

Linking Ada Programs with Shared Objects

The following table lists the MAXAda-supplied shared object partitions and their corresponding environments.

Table 3-3. MAXAda-supplied Shared Objects

SHARED OBJECT	ENVIRONMENT
<code>libdeprecated.so</code>	<code>deprecated</code>
<code>libgeneral.so</code>	<code>bindings/general</code>
<code>libobsolete.so</code>	<code>obsolescent</code>
<code>libposix1.so</code>	<code>bindings/posix_1003.1</code>
<code>libposix5.so</code>	<code>bindings/posix_1003.5</code>
<code>libpredefined.so</code>	<code>predefined</code>
<code>libpublic.so</code>	<code>publiclib</code>
<code>librtm.so</code>	<code>rtm</code>
<code>libsockets.so</code>	<code>bindings/sockets</code>
<code>libvendor.so</code>	<code>vendorlib</code>

These partitions are expected to be installed in `/usr/ada/release/lib` (where *release* is the name of the MAXAda release).

If a user application requires the MAXAda shared libraries but the application will run on a target system without the MAXAda product, then those libraries must be installed independently on the target system.

Users are granted limited rights to copy the required shared libraries from a development system to a licensed run-time system. Contact Concurrent Customer Support for details on these rights.

IMPORTANT

Users cannot copy shared libraries from the AXI for MAXAda product. If these libraries are required for the run-time system, a copy of the AXI for MAXAda product must be purchased and installed on the target machine. These libraries include:

```
/usr/ada/release/lib/libX.so  
/usr/ada/release/lib/libmotif.so  
/usr/ada/release/lib/libstars.so
```

Debugging

Real-Time Debugging

In addition to the symbolic debugging capabilities provided by **nview**, and the post-analysis debugging capabilities provided by the tracing mechanism, MAXAda also provides several ways to debug programs in real-time. The **a.monitor** utility may be used to monitor an Ada program while it is running; the utility displays Ada task state information, CPU, stack, and memory usage. See “a.monitor” on page 4-55 as well as Chapter 12 - Real-Time Monitoring for more information.

NOTE

NightView (**nview**) requires a non-zero debug level and level `simple` (2) for reasonable support, and level `full` (3) for full support. See “Debug Level (-g [level])” on page 4-100.

Selecting a Debug Level

There are trade-offs to be considered when selecting the debug level with which to compile a single unit or application. While the full level of debug information provides more information for such programs as the **nview** debugger, it does so at the cost of additional disk space in object files and the final executable. Note, however, that there is no additional space required in memory as an application is executing. Note also that **nview** debugging requires only the program image.

If users intend to use other programs, such as **nview**, then careful debug-level selection must be made. Good candidates for compiling at full debug level are units that:

- Are few in number
- Are reasonably self-contained
- Contain frequently used type information
- Need to be debugged

If users expect to debug only certain portions of an application, it is possible to compile only those certain units with the full level of debug information and to compile the remainder of the application with the none or lines level. Thus, only a portion of the application requires additional disk space.

This technique is very useful. However, the user must be careful because it can actually be counterproductive and produce object files requiring more disk space than would be required otherwise. This is because the compiler attempts not to duplicate debug information whenever possible.

Example Scenario:

Assume the following code fragment:

```

package types is
  type rec is record
    ...
  end record;
end types;

with types;
procedure user1 is
  var : types.rec;
  ...
begin
  ...
end user1;

with types;
procedure user2 is
  var : types.rec;
  ...
begin
  ...
end user2;

```

Example 1:

Assume that all of these units are compiled with the full level of debug information. The debug information for unit `types` includes a description of the type `rec`. The debug information for each of the units `user1` and `user2` includes descriptions of their respective variables, `var`; however, the descriptions of those variables need not fully describe the type `rec`. Their debug information just refers to the debug information already described in unit `types`.

Example 2:

Assume that the unit `types` was compiled with the none level of debug information. Further assume that the units `user1` and `user2` are compiled with the full level of debug information. The debug information for the unit `types` does not include a description of the type `rec`. The debug information for each of the units `user1` and `user2` includes descriptions of their respective variables, `var`. Unlike the previous example, though, these descriptions cannot simply reference the debug information for `rec` in the unit `types` because it does not exist there. So, they must each include the debug information for `rec` locally. Unfortunately, because neither references the other on any `with` clause and because language rules prohibit any dependency from one to the other in the absence of such a `with` clause, they cannot share the debug information, and it is duplicated in each of them. This was not the case in the first example.

Degree of Interest

Pragma INTERESTING indicates in the debug information the degree of interest of a named unit, object, component or exception (see “Pragma INTERESTING” on page M-115). This information is only useful if full debug information is enabled (see “Pragma DEBUG” on page M-107 or “Debug Level (-g [level])” on page 4-100).

This information is useful in conjunction with the `ccur.rtdm` package. A minimum interest "threshold" may be specified to restrict the set of objects or components to be monitored using the `interest_threshold` parameter (see “rtdm” on page 9-12).

This information is also useful in conjunction with the NightView debugger. A minimum interest threshold may be specified via the `interest` command to restrict the set of routines to be displayed in various circumstances.

In addition, the `-Qinteresting` compile option may be used to indicate the default degree of interest for every entity in the compilation. See “Qualifier Keywords (-Q options)” on page 4-105 for more information.

Debug Information and `cprs`

The `cprs` utility (see `cprs (1)`), supplied with PowerMAX OS, reduces the size of an application by removing duplicate type information. The Ada compiler reduces the value of this tool by already referencing the debug information for types defined in other units from those other units. However, the `cprs` utility can still reduce the size of Ada applications. Also, if debug code from other languages is included in an application, then `cprs` can significantly reduce the size of those portions as well.

If users compile only certain units with full debug information, it is possible to produce duplicate debug information for types in several units. Also, even if an entire application is compiled with full debug information, anonymous types are frequently duplicated in several units, as are types for certain compiler-generated constructs.

Interface to Other Languages

This section contains information related to interfacing to other languages. The following topics are discussed:

- “Linking Ada Partitions into Applications with non-Ada Main Subprograms” on page 3-41
- “Linking non-Ada Objects into MAXAda Partitions” on page 3-48
- “Ada Tagged Types and C++ Classes” on page 3-51
- “Ada Tagged Types and Java Classes” on page 3-51
- “Fortran Libraries” on page 4-110

Examples of the various interface combinations can be found in the directories under:

`/usr/ada/rel/sup/examples`

These directories are:

<code>ada-c</code>	MAXAda program which interfaces to GNU C code
<code>ada-c++</code>	MAXAda program which interfaces to GNU C++ code
<code>ada-f77</code>	MAXAda program which interfaces to Concurrent Fortran 77 code
<code>ada-g77</code>	MAXAda program which interfaces to GNU Fortran code
<code>ada-java</code>	MAXAda program which interfaces to GNU Java code
<code>c-ada</code>	GNU C program which interfaces to MAXAda code
<code>c++-ada</code>	GNU C++ program which interfaces to MAXAda code
<code>f77-ada</code>	Concurrent Fortran 77 program which interfaces to MAXAda code
<code>g77-ada</code>	GNU Fortran program which interfaces to MAXAda code
<code>java-ada</code>	GNU Java program which interfaces to MAXAda code

Linking Ada Partitions into Applications with non-Ada Main Subprograms

When linking non-trivial Ada code into an application with a non-Ada main program, one must create an archive or shared object partition containing the Ada code. See “Types of

Partitions” on page 3-12 and “Elaboration and Finalization Methods” on page 3-16 for details. See “RM Annex B: Interface to Other Languages” on page M-71 for details on pragmas and other features for interfacing to other languages.

The archive or shared object partition file must be included on the command line which links the application. But it also is necessary to add archives or shared objects from pre-defined MAXAda environments. Following are example invocations for several scenarios. In each, there is an example user environment in */home/adauser/env* with a partition named **libadapart.a** (or **libadapart.so**).

Refer to the appropriate section below for examples of linking Ada partitions into applications with main subprograms written in that particular language:

- “C” on page 3-43
- “C++” on page 3-44
- “Concurrent Fortran 77” on page 3-45
- “GNU Fortran” on page 3-46
- “GNU Java” on page 3-47

NOTE

The `- (, -)`, `-w1, - (,` and `-w1, -)` options may need to be quoted. In that case, use `'- (', '-) '`, `-w1, '- (',` or `-w1, '-) '`.

NOTE

The `COMPILER_PATH` environment variable is set for each invocation of `gcc` or `g77` to force the GNU compiler toolset to use an updated system linker in `/usr/ada/release/bin` that can interpret Dwarf 3. If that environment variable is omitted, the default system linker will be used; it will work on correct programs, but error diagnostics may be inaccurate.

NOTE

The `-lpthread` library must be linked as a shared object. In particular, the GNU compilers' `-static` option should not be used. To make some system libraries link as archives while still allowing `-lpthread` to be linked as a shared object, use the GNU compilers' `-w1, -Bstatic` and `-w1, -Bdynamic` options (see `ld(1)` for details listed under `-Bstatic` and `-Bdynamic`).

C

C main program with Ada code that requires no tasking or other real-time features:

```

COMPILER_PATH=/usr/ada/release/bin \
gcc ... \
  -L/home/adauser/env
  -ladapart
  -Wl,'-' \
  -L/usr/ada/release/lib \
  -lpredefined \
  -lvendor \
  -lposix1 \
  -lruntime.bart \
  -lruntime.stubs \
  -lsemaf \
  -Wl,'-'

```

C main program with Ada code that requires tasking or other real-time features:

```

COMPILER_PATH=/usr/ada/release/bin \
gcc ... \
  -L/home/adauser/env
  -ladapart
  -Wl,'-' \
  -L/usr/ada/release/lib \
  -lpredefined \
  -lvendor \
  -lposix1 \
  -lruntime.arms \
  -lpthread \
  -lruntime.stubs \
  -lccur_rt \
  -lsemat \
  -Wl,'-'

```

See the sample code in `/usr/ada/rel/sup/examples/c-ada` for an example of a GNU C program which interfaces to MAXAda code.

C++

C++ main program with Ada code that requires no tasking or other real-time features:

```
COMPILER_PATH=/usr/ada/release/bin \  
g++ ... \  
-L/home/adauser/env \  
-ladapart \  
-Wl, '-(' \  
-L/usr/ada/release/lib \  
-lpredefined \  
-lvendor \  
-lposix1 \  
-lruntime.bart \  
-lruntime.stubs \  
-lsemaf \  
-Wl, '-)'
```

C++ main program with Ada code that requires tasking or other real-time features:

```
COMPILER_PATH=/usr/ada/release/bin \  
g++ ... \  
-L/home/adauser/env \  
-ladapart \  
-Wl, '-(' \  
-L/usr/ada/release/lib \  
-lpredefined \  
-lvendor \  
-lposix1 \  
-lruntime.arms \  
-lpthread \  
-lruntime.stubs \  
-lccur_rt \  
-lsemat \  
-Wl, '-)'
```

See the sample code in `/usr/ada/rel/sup/examples/c++-ada` for an example of a GNU C++ program which interfaces to MAXAda code.

Concurrent Fortran 77

Concurrent Fortran 77 main program with Ada code that requires no tasking or other real-time features:

```
cf77 ... \
  -L/home/adauser/env
  -ladapart
  '- ('
  -L/usr/ada/release/lib \
  -lpredefined \
  -lvendor \
  -lposix1 \
  -lruntime.bart \
  -lruntime.stubs \
  -lsemaf
  '-)'
```

Concurrent Fortran 77 main program with Ada code that requires tasking or other real-time features:

```
cf77 ... \
  -L/home/adauser/env
  -ladapart
  '- ('
  -L/usr/ada/release/lib \
  -lpredefined \
  -lvendor \
  -lposix1 \
  -lruntime.arms \
  -lpthread \
  -lruntime.stubs \
  -lccur_rt \
  -lsemat
  '-)'
```

See the sample code in `/usr/ada/rel/sup/examples/f77-ada` for an example of a Concurrent Fortran 77 program which interfaces to MAXAda code.

GNU Fortran

GNU Fortran main program with Ada code that requires no tasking or other real-time features:

```
COMPILER_PATH=/usr/ada/release/bin \  
g77 ... \  
-L/home/adauser/env  
-ladapart  
-Wl, '- ('  
-L/usr/ada/release/lib \  
-lpredefined \  
-lvendor \  
-lposix1 \  
-lruntime.bart \  
-lruntime.stubs \  
-lsemaf  
-Wl, '-) '
```

GNU Fortran main program with Ada code that requires tasking or other real-time features:

```
COMPILER_PATH=/usr/ada/release/bin \  
g77 ... \  
-L/home/adauser/env  
-ladapart  
-Wl, '- ('  
-L/usr/ada/release/lib \  
-lpredefined \  
-lvendor \  
-lposix1 \  
-lruntime.arms \  
-lpthread \  
-lruntime.stubs \  
-lccur_rt \  
-lsemat  
-Wl, '-) '
```

See the sample code in `/usr/ada/rel/sup/examples/g77-ada` for an example of a GNU Fortran program which interfaces to MAXAda code.

GNU Java

GNU Java main program with Ada code that requires no tasking or other real-time features:

```
COMPILER_PATH=/usr/ada/release/bin \
gcj ... \
  -L/home/adauser/env
  -ladapart
  -Wl, '-(' \
  -L/usr/ada/release/lib \
  -lpredefined \
  -lvendor \
  -lposix1 \
  -lruntime.bart \
  -lpthread \
  -lruntime.stubs \
  -lsemaph \
  -Wl, '-)'
```

GNU Java main program with Ada code that requires tasking or other real-time features:

```
COMPILER_PATH=/usr/ada/release/bin \
gcj ... \
  -L/home/adauser/env
  -ladapart
  -Wl, '-(' \
  -L/usr/ada/release/lib \
  -lpredefined \
  -lvendor \
  -lposix1 \
  -lruntime.arms \
  -lpthread \
  -lruntime.stubs \
  -lccur_rt \
  -lsemat \
  -Wl, '-)'
```

See the sample code in `/usr/ada/rel/sup/examples/java-ada` for an example of a GNU Java program which interfaces to MAXAda code.

Linking non-Ada Objects into MAXAda Partitions

The object files, archives or shared objects containing non-Ada code should be specified as link options, either:

- with pragma LINKER_OPTIONS("object_archive_or_shared_object) in the source, or
- specified as a link option using either the **-o`set`** or **-o`append`** option to **a.partition**

Information related to the following languages is provided:

- “Fortran” on page 3-48
- “C” on page 3-48
- “C++” on page 3-48
- “GNU Java” on page 3-49

Fortran

For programs using interfacing pragmas which mention a Fortran convention, MAXAda will include any necessary Fortran libraries automatically. If interfacing with Concurrent Fortran, and multiple Concurrent Fortran versions are installed, the **-f77version** option (see “Fortran Libraries” on page 4-110) can be used to specify the version.

See the sample code in `/usr/ada/rel/sup/examples/ada-f77` for an example of a MAXAda program which interfaces to Concurrent Fortran 77 code.

See the sample code in `/usr/ada/rel/sup/examples/ada-g77` for an example of a MAXAda program which interfaces to GNU Fortran code

C

For programs which interface with C, the C or Unchecked_C convention should be used (see “RM B.1 Interfacing Pragmas” on page M-71).

See the sample code in `/usr/ada/rel/sup/examples/ada-c` for an example of a MAXAda program which interfaces to C code.

C++

For programs which interface with C++, the C or Unchecked_C convention should be used, and it will be necessary to specify mangled symbol names for most entities. To determine mangled names, **readelf -s object_file.o** will list symbols in the C++ object file. In addition, it is necessary to specify the C++ libraries manually, as MAXAda cannot differentiate C objects from C++ objects. The user should include the following options in pragma LINKER_OPTIONS or in the MAXAda partition definition using either the **-o`set`** or **-o`append`** option to **a.partition**:

```
RedHawk 2.x    -L/usr/lib/gcc-lib/i386-redhat-linux/3.2.3 -lstdc++
```

```
RedHawk 1.x    -L/usr/lib/gcc-lib/i386-redhat-linux/3.2 -lstdc++
```

See the sample code in `/usr/ada/rel/sup/examples/ada-c++` for an example of a MAXAda program which interfaces to GNU C++ code.

GNU Java

For programs which interface with GNU Java, the `C` or `Unchecked_C` convention should be used, and it will be necessary to specify mangled symbol names for most entities. To determine mangled names, `readelf -s object_file.o` will list symbols in the Java object file. In addition, it is necessary to specify the Java libraries manually, as MAXAda cannot differentiate C objects from Java objects. The user should include the following options in `pragma LINKER_OPTIONS` or in the MAXAda partition definition using either the `-oset` or `-oappend` option to a `.partition`:

```
RedHawk 2.x:  -L/usr/lib/gcc-lib/i386-redhat-linux/3.2.3 -lgcj
```

```
RedHawk 1.x:  -L/usr/lib/gcc-lib/i386-redhat-linux/3.2 -lgcj
```

The GNU Java runtime does not automatically initialize its runtime when linked into Ada programs, so this must be done manually. An easy way to do this is to include the following package in the Ada application, and mention it in a `with` clause:

```

with system;
package java is
--
  pragma elaborate_body;

  subtype jboolean   is boolean;
  subtype jbyte     is tiny_integer;
  subtype jshort    is short_integer;
  subtype jint      is integer;
  subtype jlong     is long_integer;
  subtype jfloat    is float;
  subtype jdouble   is long_float;
  subtype jchar     is wide_character;
  subtype jobject   is system.address;
  subtype jclass    is system.address;
  subtype throwable is system.address;
  subtype jstring   is system.address;

  function JvCreateJavaVM
    (vm_args : system.address := system.null_address)
    return jint;

  function JvAttachCurrentThread
    (name : jstring      := system.null_address;
     group : system.address := system.null_address)
    return system.address;

  function JvDetachCurrentThread
    return jint;

  procedure JvInitClass
    (cls : system.address);
--
private
--
  pragma import (Unchecked_C, JvCreateJavaVM,
                "", "_Z16_Jv_CreateJavaVMPv");
  pragma import (Unchecked_C, JvAttachCurrentThread,
                "", "_Jv_AttachCurrentThread");
  pragma import (Unchecked_C, JvDetachCurrentThread,
                "", "_Jv_DetachCurrentThread");
  pragma import (Unchecked_C, JvInitClass,
                "", "_Jv_InitClass");
--
end java;

package body java is
--
  status : jint;
  thread : system.address;
--
begin
--
  status := java.JvCreateJavaVM;
  thread := java.JvAttachCurrentThread;
--
end java;

```


Also, GNU Java requires that each Java class be initialized manually before its use. If a Java object will be used directly from MAXAda, then it is the responsibility of the user to initialize the class. This can be done using the above Java package with code like the following for an example class AnInt:

```
AnInt_cls : java.jclass;
pragma import (Unchecked_C, AnInt_cls, "", "_ZN5AnInt6class$E");
...
java.JvInitClass (AnInt_cls'address);
```

See the sample code in `/usr/ada/rel/sup/examples/ada-java` for an example of a MAXAda program which interfaces to GNU Java code.

Ada Tagged Types and C++ Classes

Interfacing between Ada tagged and controlled types, and C++ class types is problematic, because the two implementations do not share the same dispatching table / vtable layout. Problems can arise if a type is declared both as a C++ class with virtual functions, and as an Ada tagged or controlled type. So, caution must be exercised.

A C++ virtual function can be used so long as C++ both creates the object and calls the virtual function, or Ada calls the Ada counterpart of the virtual function and the call is statically dispatching (e.g. with a controlling actual not of classwide types).

An Ada dispatching subprogram can be used so long as Ada both creates the object and calls the subprogram, or C++ calls the C++ counterpart of the dispatching subprogram and that counterpart is not declared virtual.

In particular, the following scenarios are not guaranteed to work:

- Ada dispatching call (e.g. with classwide controlling actual) to object created by C++
- C++ virtual call to object created by Ada

Ada Tagged Types and Java Classes

Interfacing between Ada tagged and controlled types, and Java class types is problematic, because the two implementations do not share the same dispatching table / vtable layout. Problems can arise if a type is declared both as a Java class with non-static functions, and as an Ada tagged or controlled type. So, caution must be exercised.

A Java non-static function can be used only so long as Java both creates the object and calls the virtual function. Similarly, an Ada dispatching subprogram can be used only so long as Ada both creates the object and calls the subprogram.

For cross-language calls, Ada may only call Java static functions, and Java may only call Ada non-dispatching subprograms.

Common Options	4-2
a.build	4-3
Parallel Compilations and Dependency Analyses	4-5
Inline Dependencies	4-6
Forcing Attempts	4-6
Why	4-6
a.cat	4-7
a.chmod	4-8
a.compile	4-9
a.demangle	4-11
a.deps	4-13
a.edit	4-15
a.error	4-16
a.expel	4-21
a.fetch	4-22
a.freeze	4-25
a.help	4-26
a.hide	4-27
a.install	4-28
a.intro	4-30
a.invalid	4-32
a.link	4-33
a.ls	4-35
Formatting the listing	4-37
Dependent units	4-39
Parts	4-40
Sorting	4-41
Filtering	4-41
a.lssrc	4-42
a.man	4-44
References to the Ada 95 Reference Manual	4-45
References to the MAXAda for RedHawk Linux Reference Manual	4-45
Access to Support Packages	4-46
a.map	4-47
a.mkenv	4-53
a.monitor	4-55
a.nfs	4-56
a.options	4-58
Option Sets	4-59
Listing options	4-59
Setting options	4-60
Modifying options	4-60
Clearing options	4-60
Deleting options	4-60
Keeping temporary options	4-61
Setting options on foreign units	4-61
a.partition	4-62

Main Subprogram	4-64
Elaboration and Finalization	4-65
Case Sensitivity	4-65
Consistency	4-65
Link Options	4-65
Link Rule	4-67
Implicitly-Included Libraries	4-72
a.path	4-74
a.pcllookup	4-76
a.pp	4-77
Commands	4-79
Expressions	4-80
Defaults	4-81
Examples	4-81
a.release	4-83
a.resolve	4-85
a.restore	4-86
a.rmenu	4-87
a.rmsrc	4-88
a.script	4-89
Generated Script - Options	4-91
a.syntax	4-92
a.tags	4-94
a.touch	4-97
a.trace	4-98
Compile Options	4-99
Negation (!)	4-99
Debug Level (-g [level])	4-100
Opportunism (-opp)	4-101
Share Mode (-sm)	4-101
Not Shared (-N)	4-101
Optimization Level (-O [level])	4-101
Qualifier Keyword (-Qkeyword[=value])	4-104
Suppress Checks (-S)	4-104
Qualifier Keywords (-Q options)	4-105
Link Options	4-109
Fortran Libraries	4-110
Share Path	4-110
Incrementally Updateable Partition	4-111
Id Argument	4-111
Tracing	4-113
Task Weight	4-114
Shared Object Transitive Closure	4-114
Obscurity Checks	4-115

MAXAda Utilities

MAXAda consists of a number of utilities that provide support for library management, compilation and program generation, and debugging. This section will go through these tools and give an overview of their uses. The utilities appear in alphabetical order. For easy reference, the command syntax and options available for each utility are provided in tabular format. Available options for each tool are also provided by specifying the **-H** (Help) command-line option when invoking the utility.

Each section describes a command, shows the command's syntax and discusses the options that can be specified. For each option flag listed in the "Option" column, a mnemonic and a short description are provided in the columns labeled "Meaning" and "Function," respectively.

See "MAXAda Utilities" on page 1-1 for a complete listing of these utilities. In addition, refer to "Common Options" on page 4-2 for those options relative to all utilities.

Common Options

There are a number of options that are the same for each utility. They are listed for each tool but are also listed below.

Option	Meaning	Function
-env <i>env</i>	environment	Specify an environment pathname
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)
-H	help	Display syntax and options for that particular function

unit-id is defined by the following syntax:

unit[/*part*] | **all**[/*part*]

where *part* is the **specification**, **body**, or **all**; abbreviations are accepted.

See “Unit Identification” on page 3-7 for more information about the *unit-id*.

a.build

Compile and link as necessary to build a unit, partition or environment

The syntax of the **a.build** command is:

```
a.build [options] [partition ...]
```

The following represents the **a.build** options:

Option	Meaning	Function
-allparts	all partitions	Build all partitions in the environment. This option is not allowed if the -o option is specified.
-attempt	force attempts	Attempt those compilations and links that will fail, but skip subsequent dependent compilations and links
-Attempt	force attempts!	Attempt those compilations and links that will fail, including subsequent dependent compilations and links
-bypass	bypass optional	Bypasses optional dependencies if they cannot be satisfied by the build
-C " <i>compiler</i> "	compiler	Use <i>compiler</i> to compile units (may be used to pass options to the compiler, e.g. a.build -C "a.compile -b")
-env <i>env</i>	environment	Specify an environment pathname
-H	help	Display syntax and options for this function
-i	infos	Suppress a.build information messages
		See "Informational Messages" on page 3-31 for more details.
-IO [level]	inter optimization	Set level of interoptimization (0-1)
		See "Interoptimization" on page 3-24 and "Inline Dependencies" on page 4-6 for more details.
-L " <i>linker</i> "	linker	Use " <i>linker</i> " to link partitions (may be used to pass options to the linker)
-noimport	no import	Forestall automatic recompilation of out-of-date units from other environments in the current environment
-nosource	no source	Skip checks of the source timestamps for out-of-date units (should only be used if no source files have changed)
-o <i>file</i>	output	Override the output file for the partition being built. Only a single partition file name is allowed with this option.
-part <i>partition</i>	partition	Build the given <i>partition</i> , all included units and all units upon which they directly or indirectly depend
-p [<i>n</i>]	parallel	Perform up to <i>n</i> parallel compilations (<i>n</i> defaults to number of CPUs)

Option	Meaning	Function
-pd [<i>n</i>]	parallel dependencies	Perform up to <i>n</i> parallel dependency analyses; (<i>n</i> defaults to number of CPUs * 2)
-r <i>unit</i>	require	Build the given <i>unit</i> , all units upon which it directly or indirectly depends, and all units which directly or indirectly depend upon it. This option is not allowed if the -o option is specified.
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)
-rfile <i>file</i>	require from file	Build the units in <i>file</i> , all units upon which they directly or indirectly depend, and all units which directly or indirectly depend upon them
-source <i>file</i>	source file	Build all units defined in the given source <i>file</i> and all units upon which they directly or indirectly depend
-state <i>s</i>	state	Build all specified units to compilation state <i>s</i> (<code>compiled</code> is the only valid state allowed for this option in the current release)
-stop	stop on errors	If an error is encountered, stop building (normally, any units not dependent upon the erroneous units would be built)
-u <i>unit</i>	unit	Compile the specified <i>part</i> (s) of the specified unit; if no part is specified, both <code>specification</code> and <code>body</code> are built. The <i>unit</i> parameter can be "all". This option is not allowed if the -o option is specified.
-ufile <i>file</i>	units from file	Build the units in <i>file</i> and all units upon which they directly or indirectly depend
-v	verify	List compilations that would occur, but do not actually perform them
-v	verbose	Display compilations as they are done
-vv	very verbose	Display commands as they are done
-w	warnings	Suppress a.build warnings See "Warnings" on page 3-32 for more details.
-Why	why	List reasons for compilations that would occur, and the compilations themselves, but do not actually perform them

NOTE

Specified partitions are equivalent to partitions passed as arguments to the **-part** option. If no options are specified, then all units and partitions in the environment are built.

MAXAda provides the **a.build** utility to build partitions and units in an environment. **a.build** determines which units must be compiled to build the given target, preprocessing those units marked for preprocessing, and calls the linker to produce the desired partition. **a.build** examines the current environment (and the environments on the Environment Search Path), determines and automatically executes the proper sequence of compilations and links necessary to build the given partition.

Targets to **a.build** can be:

partitions	which can be specified directly, with the -part option, or with the -allparts option
units	which can be specified with the -r or -u option, depending upon the desired result

If the **-u** option is specified, **a.build** ensures the named *unit* is up-to-date, recompiling any dependencies if necessary.

Parallel Compilations and Dependency Analyses

If the **-p** option is used, then **a.build** attempts to build as much as it can in parallel, making use of the available resources. If an integer parameter, *n*, is supplied, then *n* parallel compilations are distributed across the CPUs on the system. If no integer parameter is given, then **a.build** attempts to distribute a number of parallel compilations that is consistent with the number of CPUs on the system. Using the **-p** option can greatly enhance compilation speed if used to compile a large MAXAda library and system resources are available.

The **a.build** tool not only does its compilations in parallel when the **-p** option is active, but it also does its dependency analysis in parallel. By default, twice the number of parallel dependency analyses are used as are specified with **-p**. However, the **-pd** option can be used to control the number of parallel dependency analyses independently. If an integer parameter, *n*, is supplied with **-pd**, then *n* parallel dependency analyses are used. If no integer parameter is given, then **a.build** attempts to use twice the number of CPUs on the system. Finally, the **-pd** option can be used without the **-p** option, if that is desired. In that case, compilations will be single-stream, while dependency analyses will be in parallel.

See the following matrix for a complete description of the interaction of the **-p** and **-pd** options.

Table 4-1. Number of Parallel Dependency Analyses

	-p	-p n'	No -p
-pd	Twice number of CPUs on system	Twice number of CPUs on system	Twice number of CPUs on system
-pd n	<i>n</i>	<i>n</i>	<i>n</i>
No -pd	Twice number of CPUs on system	Twice <i>n'</i>	1

Normally, **a.build** attempts to build all units in the current MAXAda environment and all units on the Environment Search Path that are required. The **-noimport** option can be used to prevent automatic recompilation of out-of-date units from other environments.

See “Compile Options” on page 3-20 and “Link Options” on page 3-34 for more information.

Inline Dependencies

With the interoptimization level set to “inlining” (e.g. `-IO1`), the `a.build` utility detects inline dependencies and attempts to honor them. To honor them, `a.build` must determine a valid compilation order that permits all requested inline calls to actually be performed inline.

Sometimes an inline dependency creates a dependency loop. In such instances, particular inline dependencies may have to be broken in order to break dependency loops. The `a.build` utility notifies users of dependency loops and issues a message when inline dependency loops must be broken in order to proceed with dependency analysis. If such loops exist, then it is possible that some requested inline calls may not actually be performed inline.

Forcing Attempts

In situations where `a.build` has already tried to compile a unit but has encountered errors, it will not attempt to compile the unit again if it has not been modified. On subsequent compilations, `a.build` will report to the user a message similar to:

```
a.build: error: MAX(060) 3-23: subprogram body
sem_errors will not be built because it contains
semantic errors
```

However, the user may wish to see the specific errors that were reported on the first attempt. The `-attempt` and `-Attempt` options are for this purpose. When `a.build` is run with these either of these options, it will try to recompile units that have encountered errors in previous compilation attempts.

NOTE

Similar functionality exists in the NightBench Program Development Environment using the `Attempt compiles and links that will fail` checkbox under the `Settings` page of the `Builder` window. See the *NightBench User's Guide* (0890514) for more details.

See “Compiler Error Messages” on page 3-26 for more information about the types of errors you may encounter in this situation, especially “Syntax Errors” on page 3-28 and “Semantic Errors” on page 3-29.

Why

The `-why` option lists reasons why all the entities that would be built are inconsistent, and then shows the commands that would be executed to make things consistent. (This latter part is like `a.build -v`).

a.cat

Output the source of a unit

The syntax of the **a.cat** command is:

```
a.cat [options] unit-id
```

The following represents the **a.cat** options:

Option	Meaning	Function
-env <i>env</i>	environment	Specify an environment pathname
-H	help	Display syntax and options for this function
-h	no header	Does not output filename header
-l	line numbers	Prepend each line of source with its line number
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)

unit-id is defined by the following syntax:

```
unit [/part]
```

where *part* is the **specification** or **body**; abbreviations are accepted.

The **a.cat** command is similar to the UNIX **cat(1)** command in functionality. It accepts as its argument a *unit_id* and prints to **stdout** the source file in which this unit is found.

By default, it outputs a header containing the full path name of the source file. This can be suppressed by specifying the **-h** option.

Also, line numbers can be prepended to each line of source by using the **-l** option.

a.chmod

Modify the UNIX file system permissions of an environment

The syntax of the **a.chmod** command is:

```
a.chmod [options] access_mode
```

The following represents the **a.chmod** options:

Option	Meaning	Function
-a	all	In addition to internal environment files, change the permissions of all files associated with the environment, including source files and partition targets
-env <i>env</i>	environment	Specify an environment pathname
-f	force	Force, if some environment components are missing
-H	help	Display syntax and options for this function
-i	ignore	Quietly ignore all non-fatal errors
-q	query	Display the permissions on the current environment
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)
-s	source only	Only change the permissions of the source files associated with the environment; no other files are affected

access_mode is a symbolic or octal digit parameter indicating the desired file system permission. For example,

```
777      all permissions (read, write, execute) for all users
u-x     removes execute permission from the file's owner
+x     gives execute privileges to user, group, and others
```

For details, see the **chmod (1)** manual page.

a.compile

Compile the specification and/or body of one or more units

INTERNAL UTILITY

This tool is used internally by **a.build** which is the recommended utility for compilation and program generation.

a.compile is not intended for general usage.

The syntax of the **a.compile** command is:

```
a.compile [options] [compile_options] [unit-id ...]
```

The following represents the **a.compile** options:

Option	Meaning	Function
-b	object	Send symbol object listing to stdout
-env <i>env</i>	environment	Specify an environment pathname
-fetch	fetch	For specified units from other environments, fetch them first
-H	help	Display syntax and options for this function
-HC	help compile	Display list of compile options
-HQ	help qualifier	Display list of qualifier keywords (-Q options)
		See "Qualifier Keywords (-Q options)" on page 4-105 for more details.
-inter <i>fd1 fd2</i>	interactive	Execute in interactive mode control file descriptor 1 (<i>fd1</i>) and response file descriptor 2 (<i>fd2</i>)
-noimport	no imports	Prevent the automatic local recompilation of out-of-date foreign instantiations
-pipeline	pipeline	Perform optimization and code generation in parallel with subsequent compilations for limited parallelism; requires -inter option; primarily for use with a.build -p
-pragma <i>file</i>	config pragmas	Compile <i>independent configuration pragmas</i> from the given <i>file</i>
		See "Configuration Pragmas" on page 3-9 for more information.
-quiet	quiet options	Suppress display of effective options
-R	recompile instantiations	Recompile out-of-date instantiations
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)

Option	Meaning	Function
-state <i>s</i>	state	Compile the specified unit to compilation state <i>s</i> (<code>compiled</code> is the only valid state allowed for this option in the current release)
-v	very verbose	Print subordinate tool command lines
-v	verbose	Print header for each compilation
-vv	very verbose	Print results of each compilation

unit-id is defined by the following syntax:

```
unit[/part] | all[/part]
```

where *part* is the **specification**, **body**, or **all**; abbreviations are accepted.

If *compile_options* are specified to this command, they are added to the set of temporary unit options. For instance, if the temporary compile options for the unit `hello` consist of **-S** and the following command is issued

```
$ a.compile -g hello
```

the temporary unit options will now consist of **-S** and **-g**.

The *file* specified by the **-pragma** option may only contain independent configuration pragmas. See “Configuration Pragmas” on page 3-9 for more information.

See “Compile Options” on page 4-99 for list of compile options.

a.demangle

Output the source of a unit

The syntax of the **a.demangle** command is:

```
a.demangle [options]
```

The following represents the **a.demangle** options:

Option	Meaning	Function
-env <i>env</i>	environment	Specify an environment pathname
-fc	file name	File name quote character <i>c</i>
-H	help	Display syntax and options for this function
-k	keep	Keep quote characters for unknown names
-rc	routine	Routine name quote character <i>c</i>
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)

The **a.demangle** utility is a filter that accepts MAXAda symbol names, such as those found in a MAXAda object file, and returns Ada unit names in expanded form.

To recognize symbol names, **a.demangle** requires the location of the MAXAda environment in which those symbols exist. For instance, if the symbol names are taken from an executable, then **a.demangle** requires the location of the environment in which that executable was linked. If a **-env** option is specified, **a.demangle** uses the given environment. Otherwise, **a.demangle** assumes that the current working directory is the location of the environment.

By default, **a.demangle** expects symbol names to be the first word on each line of **stdin**, optionally followed by whitespace and any additional text. The **a.demangle** utility returns the corresponding Ada unit name on **stdout**, followed by the unaltered optional whitespace and text.

For example, the command:

```
$ a.demangle
```

if given a line such as:

```
A_foo.5S13.bar .BODY some additional text
```

would return, assuming the symbol was recognized:

```
bar.foo (body) some additional text
```

If either the **-f** or **-r** option is present, **a.demangle** no longer expects symbol names at the beginning of each line of **stdin**. Instead, if the **-r** option is present and followed immediately with no intervening whitespace by a character, that character will serve as a

quote character for MAXAda symbols (routines). Similarly, if the **-f** option is present and followed by a character, that character will serve as a quote character for source file names.

The quote characters specified by **-f** and **-r** must not be identical.

If **a.demangle** locates two (or more) matching quote characters on a line, it interprets the text between them to be a MAXAda symbol name or source file name, depending on the quote character. These lines are returned on **stdout** with all recognized symbols replaced by their corresponding Ada unit names and all source file names left unchanged. All other lines and all unrecognized names are returned unchanged. The command:

```
$ a.demangle -f@ -r#
```

if given a line such as:

```
Routine #A_foo.5S13.bar..BODY# is located in file
@bar_b.a@
```

might return, assuming everything was recognized:

```
Routine bar.foo (body) is located in file bar_b.a
```

Normally, when the **-f** or **-r** option is present, quote characters are removed regardless of whether or not the symbol or source file name is recognized. If the **-k** option is specified, however, quote characters remain if they enclose text which is unrecognized.

NOTE

The **-f** option is supported only for backward-compatibility.

a.deps

Update environment with information about units within source files

INTERNAL UTILITY

This tool is used internally by MAXAda.

a.deps is not intended for general usage.

The syntax of the **a.deps** command is:

```
a.deps [options] [source_file ...]
```

The following represents the **a.deps** options:

Option	Meaning	Function
-e [e l L v]	errors	Control error emission style: <ul style="list-style-type: none"> -e list syntax errors for files a.deps is unable to parse to stdout with related source lines -ee embed syntax errors in files that a.deps is unable to parse and invoke \$EDITOR -el list source files to stdout, interspersed with any syntax errors — only source files that a.deps is unable to parse -eL list source files to stdout, interspersed with any syntax errors — even source files that a.deps is able to parse -ev embed syntax errors in files that a.deps is unable to parse and invoke vi <p>The default behavior is to list syntax errors to stderr with file name, and line and column number.</p>
-env <i>env</i>	environment	Specify an environment pathname
-p [<i>n</i>]	parallel	Use <i>n</i> parallel introductions (<i>n</i> defaults to the number of CPUs)
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)
-s <i>file_list</i>	file list	Read <i>file_list</i> for a list of files to process
		If - is specified for <i>file_list</i> , read file list from stdin
-v	verbose	Echo files as they are processed
-H	help	Display syntax and options for this function

Option	Meaning	Function
-P	preprocess	Inform the environment that preprocessing is always required for all source files included in this invocation of a.deps
!P	no preprocess	Inform the environment that preprocessing should never be performed for any source file included in this invocation of a.deps
-V	very verbose	Echo units encountered for each file

This tool behaves exactly as the **a.intro** utility. See page 4-30 for more information.

a.edit

Edit the source of a unit, then update the environment

The syntax of the **a.edit** command is:

```
a.edit [options] unit-id
```

The following represents the **a.edit** options:

Option	Meaning	Function
-e <i>editor</i>	editor	Use <i>editor</i> instead of \$EDITOR
-env <i>env</i>	environment	Specify an environment pathname
-H	help	Display syntax and options for this function
-i	inhibit	Do not immediately notify the environment that the unit has changed
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)
-s	syntax	Check the syntax of the unit's source file after editing
-v	verbose	Display invocations of the editor, a.syntax , and a.deps as they occur

unit-id is defined by the following syntax:

```
unit [/part]
```

where *part* is the **specification** or **body**; abbreviations are accepted.

a.error

Process diagnostic messages generated by the compiler and other tools

INTERNAL UTILITY

This tool is used internally by **a.build** which is the recommended utility for compilation and program generation.

a.error is not intended for general usage.

The syntax of the **a.error** command is:

a.error [*options*]

The following represents the **a.error** options:

Option	Meaning	Function
-e <i>editor</i>	editor	Embed error messages in the source file and invoke the specified <i>editor</i>
-env <i>env</i>	environment	Specify an environment pathname
-H	help	Display syntax and options for this function
-l	listing	Produce listing to stdout
-N	no line #'s	Do not display line numbers
-o	order	Do not sort the order of the diagnostics by file and line number; process each diagnostic in the order given
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)
-s	suppress	Suppress non-error lines
-t <i>number</i>	tabs	Change the default tab settings; the default is 8. (there is no space between t and <i>number</i>)
-v	vi	Embed error messages in the source file and invoke the vi editor
-w	warnings	Ignore warnings

Compiler output may be redirected into a file and examined with the aid of the **a.error** command or can be piped directly into **a.error** via the **-e** compile option.

a.error reads the specified file or the standard input, determining the source file(s) containing errors and processing the errors according to the options given.

NOTE

Perhaps more generally useful are the **-e** compile options (**-e**, **-ee**, **-el**, **-eL**, **-ev**), which automatically call **a.error** to process any compiler error messages resulting from the current compilation. See “Compile Options” on page 4-99 for a complete list of compile options.

Screen 4-1 shows the file **badtry.a**. This file containing errors is used to illustrate various ways MAXAda tools can use **a.error** to process error messages.

```
-- file is badtry.a --
with ADA.TEXT_IO;
procedure BADTRY is
  subtype T is range 1..1f;
  COUNT : T;
  SUM : INTEGER;
  type REAL is digits 6;
  AVG : REAL
begin
  For COUNT in T loop
    SUM := SUM + I;
  end loop;
  AVG := SUM / COUNT;
  ADA.TEXT_IO.PUT(INTEGER'IMAGE(SUM));
  ADA.TEXT_IO.PUT(REAL'IMAGE(AVG));
end MAIN;
```

Screen 4-1. File badtry.a

Before it can be compiled, the file must be introduced into a MAXAda environment, and a partition must be created for it:

```
$ a.mkenv
$ a.intro badtry.a
$ a.partition -create active badtry
```

The file can be compiled and the output directed as follows (**stdout** is redirected to the file **badtry.errors**):

```
$ a.build 2> badtry.errors
```

Screen 4-2 shows the contents of file **badtry.errors**.

```
/badenv/badtry.a, line 5, char 29: lexical error: deleted "f"
/badenv/badtry.a, line 5, char 19: syntax error: " identifier"
inserted
/badenv/badtry.a, line 10, char 4: syntax error: ";" inserted
/badenv/badtry.a, line 17, char 8: syntax error: RM95 6.3(3):
subprogram was given a different name:
a.build: error: errors encountered during build
```

Screen 4-2. File badtry.errors

This file can simply be listed, if desired, but it is more useful to use **a.error** as follows.

```
$ a.error -l badtry.errors
```

outputs the listing that appears in Screen 4-3.

```
Non-specific diagnostics:
a.build: error: errors encountered during build
***** /badenv/badtry.a *****

1:-- file is badtry.a --
2:
3:with ADA.TEXT_IO;
4:procedure BADTRY is
5:  subtype T is range 1..1f;
A -----^
B -----^
A:syntax error: " identifier" inserted
B:lexical error: deleted "f"
6:  COUNT : T;
7:  SUM : INTEGER;
8:  type REAL is digits 6;
9:  AVG : REAL
10: begin
A -----^
A:syntax error: ";" inserted
11:  for COUNT in T loop
12:    SUM := SUM + I;
13:  end loop;
14:  AVG := SUM / COUNT;
15:  ADA.TEXT_IO.PUT(INTEGER' IMAGE(SUM));
16:  ADA.TEXT_IO.PUT(REAL' IMAGE(AVG));
17:  end MAIN;
A -----^
A:syntax error: RM95 6.3(3): subprogram was given a different name:
18:
```

Screen 4-3. a.error -l Output Listing

The preceding file contains four lexical and syntax errors. First, an identifier naming a type was omitted before the keyword `RANGE`. The compiler continues as though this identifier were inserted, but does not, of course, edit the original source file. The next error is a lexical error, resulting from `1f` being a malformed integer literal. The compiler continues as though the `f` were deleted. The remaining error messages show that a semicolon should have preceded `BEGIN`, and that the designator after `END` has a different name than was given to the subprogram.

With the `-v` option, **a.error** writes the error messages directly into the original source file and calls the **vi** text editor. Line numbers are suppressed, error messages marked with the pattern `###`, and the editor positioned in the file with the cursor at the point of the first error.

After the compilation,

```
$ a.error -v < badtry.errors
```

calls **vi**. Screen 4-4 shows the screen output.

```

-- file is badtry.a --
with ADA.TEXT_IO;
procedure BADTRY is
  subtype T is range 1..1f;
  -----^A                                     ###
  -----^B                                     ###
--### A:syntax error: ` identifier" inserted
--### B:lexical error: deleted "f"
  COUNT : T;
  SUM : INTEGER;
  type REAL is digits 6;
  AVG : REAL
begin
---^A                                           ###
--### A:syntax error: ";" inserted
  for COUNT in T loop
    SUM := SUM + I;
  end loop;
  AVG := SUM / COUNT;
  ADA.TEXT_IO.PUT(INTEGER' IMAGE(SUM));
  ADA.TEXT_IO.PUT(REAL' IMAGE(AVG));
end MAIN;
-----^A                                     ###
--### A:syntax error: RM95 6.3(3): subprogram was given
                                     a different name:
~
~
~
~/badenv/badtry.a" 26 lines, 877 characters

```

Screen 4-4. a.error -v Output Listing

The ### is provided so that error messages can be easily found and subsequently deleted. For example, if invoked with the **-v (vi)** option, **a.error** embeds error text in the source file and then invokes the **vi** editor. All error text can easily be found and removed with simple editor commands by searching for the ### pattern and deleting. In **vi**, for instance, the sequence **“:g/###/d”** deletes all lines matching the ### pattern.

NOTE

The **-o** option to **a.error** displays each diagnostic in the order in which it was encountered without sorting the diagnostics by file and line number. This option has no effect when used in conjunction with the **-e**, **-v**, or **-l** options to **a.error** (or the associated **-e**, **-ee**, **-el**, **-eL**, **-ev** compile options. See “Compile Options” on page 4-99 for a complete list of compile options.)

It should also be noted that all error message lines are prefixed with **--**, which denotes an Ada comment. Thus, even if **a.error -v** has been used to intersperse error messages into a file, the compiler can still process that file without deleting the error messages. Since **-v** places the error messages directly in the source file, if **a.error -v** is called again before the messages are deleted and the error corrected, a second copy of the same messages appears.

The file **badtry.a** can now be edited to repair the lexical and syntax errors and resubmitted to the compiler. If those errors are fixed correctly, semantic analysis can proceed.

The preferred method for achieving the same results is to modify the default options for the environment so that the **vi** editor is invoked whenever errors are encountered during

compilation. The following command sets this as a default option for the entire environment:

```
$ a.options -default -mod -ev
```

To compile the unit, simply issue **a.build**:

```
$ a.build
```

Now, when errors are encountered during compilation, the **vi** editor will be automatically opened to the source file with the error messages embedded in it. Also, upon leaving the editor, the compiler offers to recompile the file.

This method is generally faster for rapid interactive program development because it does not require any intermediate files. Also, because the environment-wide options are persistent, whenever **a.build** is called, these options are “remembered” and do not need to be specified again.

For more information about compiler error messages, see “Compiler Error Messages” on page 3-26.

a.expel

Expel fetched or naturalized units from the environment

The syntax of the **a.expel** command is:

```
a.expel [options] unit-id ...
```

The following represents the **a.expel** options:

Option	Meaning	Function
-env <i>env</i>	environment	Specify an environment pathname
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)
-v	verbose	Print message for each expelled unit
-H	help	Display syntax and options for this function

unit-id is defined by the following syntax:

```
unit[/part] | all[/part]
```

where *part* is the **specification**, **body**, or **all**; abbreviations are accepted.

Local versions of foreign units may be created via the **a.fetch** tool (see “a.fetch” on page 4-22) and the **a.build** tool (see “a.build” on page 4-3 for details and “Hello Again... Ambiguous Units” on page 2-15 for an example). These versions are called *fetched* and *naturalized*, respectively. (See “Nationalities” on page 3-9 for a more detailed discussion.)

It may be desirable to later remove these local versions, thus making the foreign versions once again visible. The **a.expel** tool is provided for this purpose.

NOTE

Other methods exist for removing native units. See “a.rmsrc” on page 4-88 and “a.hide” on page 4-27 for more information.

a.fetch

Fetch the compiled form of a unit from another environment

The syntax of the **a.fetch** command is:

```
a.fetch [options] unit-id ...
```

The following represents the **a.fetch** options:

Option	Meaning	Function
-d	default	Use default supplied libraries with -from
-env env	environment	Specify an environment pathname
-from env	from env	Specify an environment pathname from which to fetch the unit(s)
-H	help	Display syntax and options for this function
-rel release	release	Specify a MAXAda release (other than the default release)
-v	verbose	Display a message for each fetched unit

unit-id is defined by the following syntax:

```
unit[/part] | all[/part]
```

where *part* is the **specification**, **body**, or **all**; abbreviations are accepted.

At times, it may be desirable for users to be able to force copies of specified units from other environments into the current environment. This may be necessary to avoid *obscurities*.

Obscurities occur when the natural behavior of MAXAda and the Environment Search Path mechanism prevent an intended file from being used for a particular compilation.

For example, consider the following environment dependency scenario:

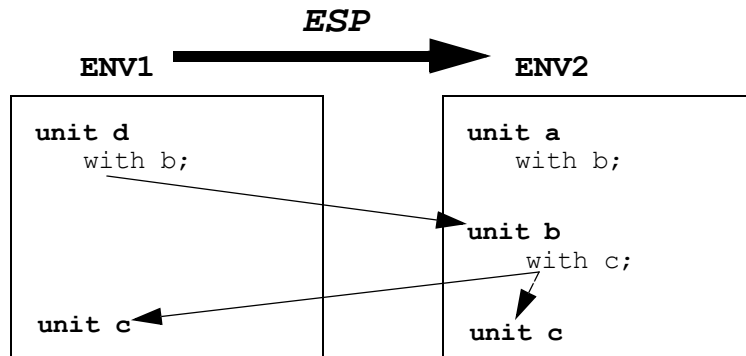


Figure 4-1. Environment scenario containing obscurities

In Figure 4-1:

- **unit c** exists in both **ENV1** and **ENV2** but may have completely different functionalities
- **unit d** has a `with b` statement inside it in **ENV1**
- **unit b** does not exist in **ENV1**
- **unit b** exists in **ENV2** on the Environment Search Path (*ESP*) for **ENV1**
- **unit b** has a `with c` statement inside it in **ENV2**

When **unit d** is compiled, the following obscurity arises: Because **unit d** requires **unit b** and **unit b** does not exist in **ENV1**, the Environment Search Path will be searched. **unit b** is found in **ENV2** but has a “with c” statement inside it. Since **unit c** exists in **ENV1**, the compilation utility will use the local **unit c** contained in **ENV1**, instead of the foreign **unit c** in **ENV2** which is required by **unit b**.

In order for **unit d** to use the foreign **unit b** and the local copy of **unit c**, and for everything to be consistent, you may “fetch” a copy of **unit b** to your local environment.

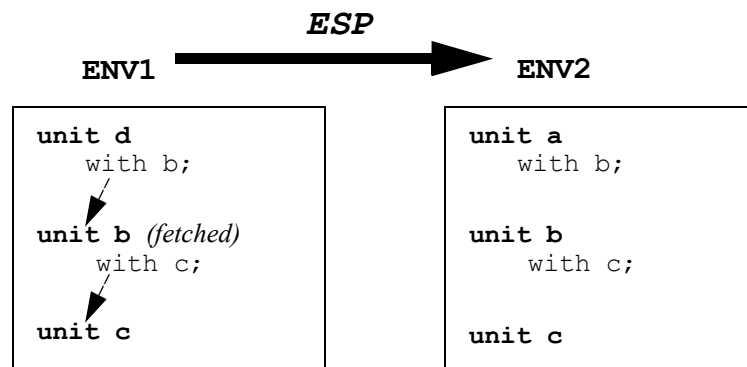


Figure 4-2. Example of using a .fetch to resolve obscurities

When using the **a.build** compilation utility, however, this obscurity is automatically taken care of by creating a *naturalized* copy of **unit b** in **ENV1**. The options that existed in the original copy are persistent in a naturalized copy. They can only be altered in the original environment. If you wish to change the options on a foreign unit in the local environment, you must fetch it.

The **-from** option allows the user to specify an environment pathname from which to fetch the unit(s). In addition, you may specify certain environments using their “keywords”. See Chapter 9 for a list of these keywords.

NOTE

If the **-from** option is not specified, **a.fetch** will try to “find” the specified unit by searching the Environment Search Path.

The **-d** option can be used for ambiguity resolution for those environments specified with the **-from** option. If no **-from** option is specified, the **-d** option has no effect.

For example, if the user says:

```
a.fetch -from publiclib ccur.courses
```

the package **ccur.courses** would be fetched from the **/usr/ada/release_name/publiclib** environment due to the use of the **publiclib** keyword. However, if there exists a directory named **publiclib** in the current working directory, that directory takes precedence. The **-d** option may be used to override this behavior if, in fact, the user desires to use **/usr/ada/release_name/publiclib**.

For example:

```
a.fetch -d -from publiclib ccur.courses
```

always uses the **/usr/ada/...** version, whereas:

```
a.fetch -from publiclib ccur.courses
```

fetches from the local directory if it exists or from **/usr/ada/...** otherwise.

The **a.expel** tool is provided to allow a fetched unit to be removed from the local environment, thus restoring visibility to the foreign version. See “a.expel” on page 4-21 for details.

a.freeze

Freeze an environment, preventing changes

The syntax of the **a . freeze** command is:

```
a . freeze [options]
```

The following represents the **a . freeze** options:

Option	Meaning	Function
-env <i>env</i>	environment	Specify an environment pathname
-q	query	Displays an environment's frozen status and its environmental consistency
-t	transitive	Freeze specified environment and required environments
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)
-u	unfreeze	Thaw the environment, allowing changes
-v	verbose	Displays the environment(s) being frozen (or thawed)
-H	help	Display syntax and options for this function

An environment may be frozen using the **a . freeze** utility. This changes an environment so that it is unalterable.

A frozen environment is able to provide more information about its contents than one that is not frozen. Therefore, accesses to frozen environments from other environments function much faster than accesses to unfrozen environments.

Any environment which will not be changed for a significant period of time and which will be used by other environments is a good candidate to be frozen to improve compilation performance.

a.help

List usage and summary of each MAXAda utility

The syntax of the **a.help** command is:

```
a.help
```

a.hide

Mark units as being persistently hidden in the environment

The syntax of the **a.hide** command is:

```
a.hide [options] unit-id ...
```

The following represents the **a.hide** options:

Option	Meaning	Function
-env <i>env</i>	environment	Specify an environment pathname
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)
-l	list	List hidden units and their corresponding source files
-s <i>file</i>	source file	Restrict operations to the source <i>file</i>
-u	undo	Make the specified hidden units visible
-v	verbose	Print message for each removed unit
-H	help	Display syntax and options for this function

unit-id is defined by the following syntax:

```
unit[/part] | all[/part]
```

where *part* is the **specification**, **body**, or **all**; abbreviations are accepted.

There are times when a source file may contain units other than those the user would like introduced into the environment. **a.intro** introduces all units contained within a particular source file into the environment (unless they have previously been hidden). In order to “remove” any unwanted units from the environment, the **a.hide** tool is provided. Using **a.hide**, the units specified are no longer visible to the environment.

This is also a way to resolve ambiguities. Upon introducing a unit having the same name as a previously introduced unit, MAXAda labels both units as *ambiguous*. It will then refuse to perform any operations on either of the two versions, or on any units depending on the ambiguous unit. The user will be forced to choose which of the two units should actually exist in the environment by “removing” the other. Normally, this is done with the **a.resolve** tool. However, the **a.hide** utility, in combination with the **-s** option to specify which *source_file* the unit belongs, can be applied to one of the units to resolve the ambiguity. See “Ambiguous Units” on page 3-10 for more information.

In order to reveal the unit so that it is no longer hidden, the **-u** option is provided. Also, the **-l** option is provided to list the hidden units and their corresponding source files.

These operations can also be modified with the **-s** option to operate on only those hidden units from a particular source *file*.

a.install

Install, remove, or modify a release installation

The syntax of the **a.install** command is:

```
a.install -rel release [options]
```

The following options are available with the **a.install** command:

Option	Meaning	Function
-a attr	attribute	Set the attribute list for the selected release installation to <i>attr</i>
-d	default	Mark the selected release installation as the system-wide default
-env env	environment	Specify an environment pathname
-f	force	Permit the removal of the last release on the system without confirmation
-H	help	Display syntax and options for this function
-i path	install	Install the release located at <i>path</i> in the release database (the name is determined from the -rel option)
-m path	move	Move the selected release installation to <i>path</i>
-r	remove	Remove the specified release installation from the release database
-rel release	release	Specify a MAXAda release (REQUIRED)
-v	verbose	Report changes as they are made

NOTE

Only the System Administrator (or a super user) can invoke **a.install** with the **-a**, **-d**, **-i**, **-m**, or **-r** options.

The **-i**, **-m**, and **-r** options may never be used together.

The **a.install** utility is the tool that allows users to register installations with the system's MAXAda database. It may be used to install, move, remove, and set attributes to installations.

When the **-i** option is given, then the MAXAda structure located at the specified path name is registered with the database as a valid installation. The name of the installation is registered as the release given by the **-rel** option. Therefore, the **-rel** option is required when using the **-i** option to install a MAXAda installation.

For example, the following command:

```
$ a.install -rel newada -d -i /somedir/ada_dir
```


assumes that `/somedir/ada_dir` contains a valid MAXAda directory structure and “installs” this version of MAXAda in the database as **newada**.

When the `-d` option is used, then `a.install` registers the installation with the database, and also marks the installation as the system-wide default installation (as in the above example).

After MAXAda is installed, it may need to be configured. See Appendix B for more information on “MAXAda Configuration”.

a.intro

Introduce source files (and units therein) to the environment

The syntax of the **a.intro** command is:

```
a.intro [options] [source_file ...]
```

The following represents the **a.intro** options:

Option	Meaning	Function
-e[e l L v]	errors	Control error emission style: -e list syntax errors for files a.intro is unable to parse to stdout with related source lines -ee embed syntax errors in files that a.intro is unable to parse and invoke \$EDITOR -el list source files to stdout , interspersed with any syntax errors — only source files that a.intro is unable to parse -eL list source files to stdout , interspersed with any syntax errors — even source files that a.intro is able to parse -ev embed syntax errors in files that a.intro is unable to parse and invoke vi The default behavior is to list syntax errors to stderr with file name, and line and column number
-env env	environment	Specify an environment pathname
-H	help	Display syntax and options for this function
-P	preprocess	Inform the environment that preprocessing is always required for all source files introduced with this option
-!P	no preprocess	Inform the environment that preprocessing should never be performed for any source file introduced with this option
-p[n]	parallel	Use <i>n</i> parallel introductions (<i>n</i> defaults to the number of CPUs)
-rel release	release	Specify a MAXAda release (other than the default release)
-s file_list	file list	Read <i>file_list</i> for a list of files to process If - is specified for <i>file_list</i> , read file list from stdin
-V	very verbose	Echo units encountered for each file
-v	verbose	Echo files as they are processed

The **-P** option allows the user to specify that every *source_file* listed in this invocation of **a.intro** should be preprocessed. By default, only files with a **.pp** extension are preprocessed. This option allows files with other extensions to be preprocessed.

The **-!P** option allows the user to specify that preprocessing should not be performed for any *source_file* listed in this invocation of **a.intro**. Files with a **.pp** extension listed in

combination with this option will never be preprocessed, thereby overriding the default functionality.

The error emission options allow you to process error messages in a number of ways. Syntactic errors in the file that **a.intro** is parsing are listed to **stdout** when the **-e** option is specified. This lists only the erroneous lines with an explanation for each error.

More useful perhaps is the **-el** option which lists entire source files with errors to stdout with error messages interspersed at the positions where they occur. This option also lists the line number for each line in the source file and displays a banner with the source file's name at the top of the listing. The **-eL** option provides the same functionality but will list the source file even if no errors have occurred.

The **-ev** option embeds the errors directly into the source file, and then opens the source file with the **vi** editor. Error messages are marked with the pattern **###**, and the editor is positioned in the file with the cursor at the point of the first error. Each error is marked where it is found in the file and an explanation is given. Each error line is prefixed with **--**, which denotes an Ada comment so that the compiler can still process that file if the error messages have not been deleted. MAXAda prompts to recheck syntax when editing is completed. The **-ee** option provides the same functionality but opens the source file with the editor designated by the **EDITOR** environment variable.

The **-s** option takes as its argument a *file_list* containing the names of all the files to be processed by **a.intro**. This is useful in order to introduce many files at once. Each file must be on a separate line in the *file_list*.

If **-** is specified for *file_list*, **a.intro** uses input from **stdin**. This is provided mainly so that users can pipe output from another UNIX command to **a.intro**.

a.rmsrc can be used to eliminate the association of source files with the environment. **a.rmsrc** removes all knowledge of source files (and units therein) from the environment. See "a.rmsrc" on page 4-88 for more information.

a.invalid

Force a unit to be inconsistent thus requiring it to be recompiled

The syntax of the **a.invalid** command is:

```
a.invalid [options] [unit-id ...]
```

The following represents the **a.invalid** options:

Option	Meaning	Function
-env <i>env</i>	environment	Specify an environment pathname
-H	help	Display syntax and options for this function
-pragma <i>file</i>	config pragmas	Invalidate independent configuration pragmas from the given <i>file</i>
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)
-source <i>file</i>	source file	Invalidate all units in the specified file
-v	verbose	Display a message for each invalidated unit

unit-id is defined by the following syntax:

```
unit [/part] | all [/part]
```

where *part* is the **specification**, **body**, or **all**; abbreviations are accepted.

The **a.invalid** tool is used to force a unit and any units that depend on it to be considered inconsistent, usually to force them to be rebuilt by **a.build**.

The **a.touch** tool is provided to allow the opposite functionality. See “a.touch” on page 4-97 for more information.

NOTE

The *file* specified by the **-pragma** option may only contain independent configuration pragmas.

a.link

Link a partition (an executable, archive or shared object file)

INTERNAL UTILITY

This tool is used internally by **a.build** which is the recommended utility for compilation and program generation.

a.link is not intended for general usage.

The syntax of the **a.link** command is:

```
a.link [options] [link-options] partitions ...
```

The following represents the **a.link** options:

Option	Meaning	Function
-E	elaboration	List dependent units in elaboration order, suppressing execution
-env <i>env</i>	environment	Specify an environment pathname
-F	files	List dependent files, suppressing execution
-H	help	Display syntax and options for this function
-HA	help arch	Display architectures and descriptions
-HL	help link	Display link options
-i	information	Suppress informational messages
-map	map	Display a map created by a.map
-meth	methods	Display the link method for each unit
-o <i>file</i>	output	Override the default output for the partition and place the output in <i>file</i>
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)
-U	units	List dependent units, suppressing execution
-V	verify	Display the link commands, suppressing execution
-v	verbose	Display links as they are done
-vv	very verbose	Display the link commands before execution
-w	warnings	Suppress warning messages

See “Link Options” on page 4-109 for list of link options.

NOTE

Intermediate files are created during the linking process. If temporary file space (`/tmp`) is limited, `a.link` recognizes the `TMPDIR` environment variable and utilizes that location, if it is defined. This may be useful for large programs or programs with many units when `/tmp` is small or limited.

a.ls

List units in the environment (state, source file, dependencies, etc.)

The syntax of the **a.ls** command is:

```
a.ls [options] [unit-id ...]
```

The following represents the **a.ls** options:

Option	Meaning	Function
-all	all	Include units from all environments on the Environment Search Path -all is automatically assumed if <i>unit-id</i> is specified without the -local option (see below)
-art	artificial	Include artificial units (those created by the implementation to support generic instantiations)
-b	body	Filter candidate units to include only bodies
-Cstate	compiled	Filter candidates by compilation state. <i>state</i> may be one of the following: <i>uncompiled</i> , <i>compiled</i> , <i>!uncompiled</i> , or <i>!compiled</i> If <i>state</i> is omitted, <i>compiled</i> is used If multiple -C options are specified, they are ORed together. If a not option (e.g., <i>!uncompiled</i>) is used, only one -C option is allowed NOTE: There is no space between the -C option and <i>state</i> .
-D	depend!	Include all units on which the specified unit(s) directly or indirectly depend (the transitive closure) Filtration has no effect on such inclusions
-d	depend	Include all units upon which the specified <i>unit-id</i> (s) directly depends Filtration has no effect on such inclusions (for example, those units mentioned in a “with” statement for the specified <i>unit-id</i> (s))
-e	everything	Provide an all-encompassing listing; add the following information to the verbose listing: temporary, permanent, and effective option sets, nationality (visa), home and originating environments, consistency
-env env	environment	Specify an environment pathname
-F	flag	Append annotations to units as follows: bodies are appended with “/b” specifications are appended with “/s”
-f file	file	Filter candidate units to include those found in the Ada source <i>file</i>
-format fmt	format	The information supplied for each unit is selected and formatted based on the format descriptor <i>fmt</i>

Option	Meaning	Function
-format help	format help	Display list of format descriptors
-H	help	Display syntax and options for this function
-h	headers	Suppress headers on long and verbose listings
-i	inconsistent	Mark units that are inconsistent with their source files or are inconsistent with units on which they depend with a trailing asterisk (*) character
-l	long	Provide a long listing including: unit's date, type, compilation state, part, and name
-local	local	Filter candidate units to include only those found in the local environment (default)
-m	main	Filter the candidate units to those which may be main subprograms
-N	name	Sort units by name in ascending order
-n	number	Include a total count of the number of units, categorized by compilation state
-R	require	Include all units that depend on the specified unit(s). Filtration has no effect on such inclusions
-r	reverse	Reverse the sorting order
-rel release	release	Specify a MAXAda release (other than the default release)
-S	source	List the source file instead of each unit
-s	specification	Filter the candidate units to include only specifications
-t	time	Sort the units by compilation time, i.e., most recently compiled units to least recently compiled units
-u	unit	Include all parts of the specified <i>unit-id</i> (s); include specification, body, and subunits
		Filtration has no effect on such inclusions
-ufile file	units file	Obtain the list of <i>unit-id</i> (s) from the specified <i>file</i> ; the <i>unit-id</i> (s) in <i>file</i> may include regular expressions
-v	verbose	Provide a verbose listing; add the following information to the long listing: source file, date, scope, source file name, options, etc.
-1	one, single	Display output in a single column

unit-id is defined by the following syntax:

$$\text{unit}[/\text{part}] \mid \text{all}[/\text{part}]$$

where *part* is the **specification**, **body**, or **all**; abbreviations are accepted.

Units may be specified as regular expressions as accepted by **compile (3G)**.

The behavior of **a.l**s with no options or *unit-id* specified is to list the names of all the units within the local environment (if no options are specified, **-local** is assumed). The

information is displayed in multiple columns. This can be overridden with the **-1** (single) option.

If *unit-id* is specified, the **-all** option is assumed. That is, **a.ls** will search the local environment and those on the Environment Search Path to find the given *unit-id*. However, if the **-local** option is used with a specified *unit-id*, **a.ls** will search for the *unit-id* in the local environment only.

The **-S** option lists the source file names instead of the unit names.

The **-n** option lists the units in the environment, providing a total count of the number of units and giving subtotals for uncompiled, parsed, drafted, and compiled units.

To see more information than is provided in a default listing, **a.ls** provides a number of options:

-1	Provides a long listing consisting of the unit's name, date, type, compilation state, and part
-v	Provides a verbose listing consisting of the source file's name, source file's date, class, and any generic information in addition to the information provided by the -1 option
-e	Provides an all-encompassing listing consisting of the temporary, permanent and effective compile option sets, the unit's nationality (visa), it's home environment, originating environment, and consistency state in addition to the information provided by the -v option
-format	Provides a method to display only the fields that are desired

The options **-1**, **-v**, **-e**, **-format**, and **-1** options are mutually exclusive.

Formatting the listing

The **-format** option to **a.ls** allows you to format the information listed for each unit based on a format descriptor, *fmt*, which takes the form:

```
"%[Modifier]Descriptor random_text %[Modifier]Descriptor..."
...
```

Characters encountered in the quoted format string which are not part of a descriptor are echoed in the output. Any character other than 'a'..'z' and '_' serve to terminate the current descriptor; any such characters are echoed.

The descriptors and their potential modifiers are listed in Table 4-2:

Table 4-2. a.lis -format — Descriptors

Descriptor	Modifier	Meaning
ambiguous	C	Is the unit ambiguous: ambiguous or unambiguous
artificial	C	Is the unit real or artificial? (artificial units are created by the compiler for some generic instantiations)
class	C	Description of unit's library class: library, subunit, or nested
consistent	CL	Description of the unit's consistency: consistent or inconsistent (the reason is included with the L modifier)
date	CL	The date and time the unit last changed compilation state
dependency_kind	C	The kind of dependency another unit has on this unit: semantic, opt_subp_spec, inline, optimization, or compiler_decision
environment	CLHOFN	The pathname to the environment associated with the unit; as modified by H (ome), O (rigin), F (rom), or N (ative)
generic_info	CQ	Description of the unit's genericity: generic, instance-of..., or null
item	C	package, subprogram, task or protected
main	C	Indicates whether the unit can be a main subprogram: yes, no, or maybe (maybe indicates determination incomplete until unit is compiled)
missing	C	missing or present
name	C	The name of the unit
options	CEPT	The unit's effective, permanent, or temporary option set as selected by the E , P , or T modifier
part	C	The unit's part: spec or body
srcdate	CL	The date and time of the source file associated with the unit

Table 4-2. a.ls -format — Descriptors (Cont.)

Descriptor	Modifier	Meaning
srcfile	CL	The name of the source file associated with the unit
state	C	Unit's compilation state: uncompiled, parsed drafted, or compiled missing if the unit cannot be found
visa	CL	Description of the unit's passport: native, fetched, naturalized, or foreign The L modifier appends information about the visa of a foreign unit (i.e. was it naturalized or fetched in the foreign environment)

Descriptors may be abbreviated to any unique shortened form.

The modifiers have the following meanings:

Table 4-3. a.ls -format — Modifiers

Modifier	Meaning	Description
C	column	Causes the current item to be padded with sufficient trailing blanks to form a column; this modifier is allowed for any descriptor
L	long	Causes the long-form of the item to be output: date descriptors will include microseconds; path descriptors will be forced into fully-rooted filename notation
Q	quiet	Curtails output of the current item if it is not applicable or has null text; otherwise [] would be output
E, P, T	options	Selects between the effective, permanent, or temporary option sets; only legal for the option descriptor

For example, in an environment that contains the unit `hello`, the following **-format** option to `a.ls` produces the following output:

```
$ a.ls -format "%name was introduced on %srcdate"
hello was introduced on 05/01/97'15:11:25
```

Dependent units

`a.ls` allows you to list those units upon which specified units depend

Consider an environment which solely contains the following source file:

```
with bar ;  
package foo is  
end foo ;
```

Note that the unit `foo` depends upon `bar` but unit `bar` cannot be located.

Issuing the command

```
$ a.ls -d foo
```

would result in the following output:

```
bar~ foo
```

NOTE

The “~” is appended to the unit name when the unit itself cannot be located and a short listing has been specified.

To see a long listing of the same:

```
$ a.ls -l -d foo
```

results in the following output:

Unit_Date	Item	State	Part	Name
n/a	n/a	missing	spec	bar
04/21/97' 15:59:24	package	uncompiled	spec	foo

The **-R** option includes all units that *depend on* the specified units.

Parts

The **-F** option to **a.ls** designates the parts of a unit by appending “/s” to unit specification names and “/b” to unit body names.

Using the above example, the following command

```
$ a.ls -F -d foo
```

would result in the following output:

```
bar/s~ foo/s
```

(Note the “~” which appears because this is a short listing and `bar` cannot be located.)

The **-u** option includes all parts of the specified unit-id(s). This includes the specifications, bodies, and subunits.

There are also a number of options available to filter the listing for with respect to parts:

-s	Only list unit specifications
-b	Only list unit bodies

Sorting

There are a few options to **a.lis** with which to sort the output. They are:

-N	Sort units by name in ascending order
-t	Sort units by compilation time - most recently compiled units to least recently compiled units
-r	Reverse the sorting order

Filtering

There are a few options to **a.lis** with which to filter the output. They are:

-Cstate	Filter units by compilation <i>state</i> - <code>compiled</code> , <code>uncompiled</code> , <code>!compiled</code> , and <code>!uncompiled</code>
-f file	Filter units to include only those found in the <i>file</i>
-m	Filter units to include only main subprograms

The **-i** flag also helps to determine which units are inconsistent with their source files or are inconsistent with units on which they depend by appending a trailing “*” after the unit name.

a.lssrc

List source files associated with the environment

The syntax of the **a.lssrc** command is:

```
a.lssrc [options] [source-file]
```

The following represents the **a.lssrc** options:

Option	Meaning	Function
-env <i>env</i>	environment	Specify an environment pathname
-H	help	Display syntax and options for this function
-l	long	Display pre-processing/configuration pragma information
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)
-s <i>file_list</i>	file_list	Read <i>file_list</i> for a list of files

a.lssrc provides information about source files introduced to the environment. The information available via this tool is specific only to the source file. For information about units contained within the source file, the **a.ls** tool should be used. See “a.ls” on page 4-35 for more information.

With no options, **a.lssrc** provides a list of the names of all source files introduced to the environment. This includes source files that contain no units, and source files that contain only independent configuration pragmas (see “Configuration Pragmas” on page 3-9). In this respect, it differs from **a.ls -S**.

If a *source-file* name is specified on the command line or the **-s** option is used with a file containing a list of source file names, only the mentioned source files will be listed.

If the **-l** option is specified, **a.lssrc** provides additional information directly associated with the source file. This information appears enclosed in square brackets on the same line following each listed source file. The two pieces of information that can be provided are:

- pre-processed
- configuration pragmas

If the pre-processed indication appears, it means that the file will always be filtered by the **a.pp** tool before being compiled (see “a.pp” on page 4-77). Files introduced with the **.pp** suffix will be marked as pre-processed by default. Other files will not. This indication can be set or changed by the **-P** and **!P** options to the **a.intro** tool (see “a.intro” on page 4-30).

If the configuration pragmas indication appears, it means that the file contains only independent configuration pragmas (see “Configuration Pragmas” on page 3-9).

This command may be useful if you wanted to completely remove your environment and later reproduce it. You might want to do:

```
a.lssrc > .source_files
```

before you remove the environment and subsequently,

```
a.intro -s .source_files
```

intro a newly-created environment.

a.man

Invoke/position interactive help system (requires an X terminal)

The syntax of the **a.man** command is:

```
a.man [options] [manual [topic]]
```

The following represents the **a.man** options:

Option	Meaning	Function
-display <i>disp</i>	X display	Select an X terminal
-env <i>env</i>	environment	Specify an environment pathname
-l	list	Lists available online manuals
-man <i>manpage</i>	man page	Display man page for specified <i>manpage</i>
-x	exact	Requires an exact match on specified manual or topic arguments; without this option, the help system is activated at the appropriate “bookshelf” or “find” section
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)
-H	help	Display syntax and options for this function

a.man invokes the interactive HyperHelp system as directed by options and arguments. If a HyperHelp session for the user is already active, **a.man** will position the existing session to the specified topic or manual.

To see a list of the names of each online *manual* available for viewing with HyperHelp, issue:

```
$ a.man -l
```

To open a specific *manual*, issue **a.man** with the name of that *manual*:

```
$ a.man maxada
```

If the manual is not recognized (and is not interpreted as a *topic*), then HyperHelp is opened to the Bookshelf.

To view a particular *topic* within a specific *manual*, issue either that *topic* along with the *manual* in which it is contained, or the *topic* alone.

```
$ a.man maxada a.build
```

or

```
$ a.man a.build
```

will position the HyperHelp system to the description of the **a.build** command.

Topics for the MAXAda for RedHawk Linux Reference Manual include the names of all MAXAda utilities, all pragmas recognized by MAXAda, all MAXAda-supplied environments, and various Ada bindings.

NOTE

The *topic* argument is meant as a shortcut for positioning the HyperHelp session. The list of topics recognized by **a.man** is short and obviously not meant to be comprehensive. Direct use of HyperHelp is intended for general manual browsing and selection.

If a *topic* is not recognized, but the *manual* is, HyperHelp will be positioned at the “Find” window for that *manual*.

References to the Ada 95 Reference Manual

In addition to the MAXAda topics mentioned above, **a.man** can also position the user within a specified section of the Ada 95 Reference Manual. For instance:

```
$ a.man 1.1.5
```

will position the user at that section in the RM.

This is short for:

```
$ a.man rm 1.1.5
```

Furthermore, **a.man** can position to the exact paragraph within the RM:

```
$ a.man "1.1.5(10)"
```

NOTE

Due to the shell’s parsing of the command line, the double-quotes may be necessary so that the topic passed includes the paragraph number between the parentheses.

This is helpful when MAXAda issues error messages with references to the Ada 95 Reference Manual. The user may enter the reference as an argument to **a.man** and view the related section.

References to the MAXAda for RedHawk Linux Reference Manual

MAXAda also issues error messages that reference the *MAXAda Reference Manual (0890516)*. These references can also be used with **a.man**. For instance, if a user encounters the following message:

```
MAX(060) 6-27: too few pragma arguments
```

this message can be issued to **a.man**:

```
$ a.man "MAX(060) 6-27: too few pragma arguments"
```

to bring up the related online help topic.

The text of the error message is not necessary, however. The user may also issue the following command:

```
$ a.man "MAX(060) 6-27"
```

or

```
$ a.man 6-27
```

to bring up the same online topic.

Access to Support Packages

a.man can also be used to view the source of the packages contained in the various environments shipped with MAXAda (see Chapter 9 - "Support Packages" for more information).

The user may enter the fully-expanded name of a package and MAXAda will bring up a hyperlink to the actual source of the package. For example:

```
$ a.man ada.task_identification
```

opens HyperHelp to the position of `ada.task_identification` in the list of MAXAda-supplied packages. The entry in this list is a hyperlink to the actual `ada.task_identification` package in the default release installed on the system (see "a.release" on page 4-83 to find out more information about the releases installed on your system). The user may then follow this link to bring up the source in the HyperHelp viewer.

In addition, **a.man** provides shortcuts to many of these packages. In many cases, the leading "ada." may be omitted for the same functionality. For example:

```
$ a.man task_identification
```

brings up the `ada.task_identification` package in the same manner as the previous command.

a.map

Display or edit the run-time configuration of an executable

The syntax of the **a.map** command is:

```
a.map [options] executable_file
```

The following represents the **a.map** options:

Option	Meaning	Function
-assoc	associative	Use alternate associative list for output
-bound	bound	Change the default weight to bound
-c	check	Check executable for possible inconsistencies
-E	edit	Edit configuration with the editor designated by the shell environment variable \$EDITOR
-e[e l L v]	errors	Control error emission style: -e list errors in configuration file to stdout with related source lines -ee embed errors in configuration file and invoke \$EDITOR -el list configuration file to stdout , interspersed with any errors — only if there are errors -eL list configuration file to stdout , interspersed with any errors — even if there are no errors -ev embed errors in configuration file and invoke vi The default behavior is to list errors to stderr with file name, and line and column number
-env env	environment	Specify an environment pathname
-g	ghosts	Include ghost task information
-H	help	Display syntax and options for this function
-i	information	Suppress information messages
-l file	listing	List configuration to the specified <i>file</i> If - is specified for <i>file</i> , list configuration to stdout
-lock	lock	Change the default <code>lock_state</code> to locked
-rel release	release	Specify a MAXAda release (other than the default release)
-m file	modify	Modify configuration from the specified <i>file</i> If - is specified for <i>file</i> , read configuration from stdin
-multiplexed	multiplexed	Change the default weight to multiplexed (multiplexed tasks are not supported in this release)
-p	pragmas	Write example pragmas in configuration output

Option	Meaning	Function
-r	resolve	Resolve DEFAULT values in configuration output (such output cannot be used to modify)
-s	stacks	Associate stacks with their tasks rather than with other memory specifications
-v file	verify	Verify configuration from the specified <i>file</i> (this does not modify the program) If - is specified for <i>file</i> , read configuration from stdin
-v	verbose	Emit verbose information about changes
-w	warnings	Suppress warning messages

There are five basic areas of run-time configuration: General, Memory, Tasks, Groups, and Protected.

General area

contains configuration parameters that affect the entire run-time system, including:

- `RUNTIME_DIAGNOSTICS`
see “Pragma `RUNTIME_DIAGNOSTICS`” on page 6-1
- `QUEUING_POLICY`
see “Pragma `QUEUING_POLICY`” on page 6-2
- `DISPATCHING_POLICY`
see “Pragma `TASK_DISPATCHING_POLICY`” on page 6-2
- `LOCKING_POLICY`
see “Pragma `LOCKING_POLICY`” on page 6-3
- `SERVER_CACHE_SIZE`
see “Pragma `SERVER_CACHE_SIZE`” on page 6-4
- `TRACING_ENABLED`
see “Tracing Options” on page 11-14
- `TRACING_MECHANISM`
see “Tracing Options” on page 11-14
- `TRACING_BUFFER_SIZE`
see “Tracing Options” on page 11-14

Memory area

contains configuration parameters for regions of memory, including:

- pool
see “Pragma MEMORY_POOL” on page 6-23
- cache_mode
see “Pragma POOL_CACHE_MODE” on page 6-25
- lock_state
see “Pragma POOL_LOCK_STATE” on page 6-25
- size
see “Pragma POOL_SIZE” on page 6-26, “Pragma STORAGE_SIZE” on page M-130, and “RM 13.11 Storage Management” on page M-56
- pad
see “Pragma POOL_PAD” on page 6-28

Task area

contains configuration parameters for tasks, task types, and named task objects, including:

- weight
see “Pragma TASK_WEIGHT” on page 6-9
- priority
see “Pragma TASK_PRIORITY” on page 6-11
- quantum
see “Pragma TASK_QUANTUM” on page 6-14
- cpu_bias
see “Pragma TASK_CPU_BIAS” on page 6-12

Group area

contains configuration parameters for task groups, including:

- servers
see “Pragma GROUP_SERVERS” on page 6-19
- priority
see “Pragma GROUP_PRIORITY” on page 6-18
- cpu_bias

see “Pragma GROUP_CPU_BIAS” on page 6-19

Protected area

contains configuration parameters for protected objects, including: priorities, interrupt handlers, and attached interrupts.

- `priority`

see “Pragma PROTECTED_PRIORITY” on page 6-28

Options are provided to:

- Produce a listing of a program's current run-time configuration, in either of two formats
- Modify a program's run-time configuration based on a configuration file, in either of the same two formats
- Modify some aspects of the run-time configuration, without need of a configuration file

NOTE

One of the following options is required by `a.map`:

`-c, -l, -m, -E, -V, -bound, -multiplexed, -lock`

The `-l` option causes a configuration listing based on the specified program to be output to the specified file name. If `-` is specified for the file name, output is directed to standard output.

By default, the format of the output is in a tabular format. The tabular format lists, for each area, the appropriate program entities, one per line. Each configuration parameter associated with the program entities is listed in a particular column on that line.

If desired, an alternate format can be specified using the `-assoc` option. This associative format lists, for each area, all the configuration parameters for the appropriate kind of program entity together, one configuration parameter per line. This format can be slightly amended by the `-s` option. With the `-s` option, stack memory pools are listed in the Tasks area near their corresponding tasks, instead of in the Memory area.

The `-g` option allows ghost tasks, overhead tasks defined internally by the run-time system in certain circumstances, to be output along with user-defined tasks. See “Ghost Tasks” on page 5-5 for a description of ghost tasks.

In addition to the aforementioned formats, the `-p` option causes example pragmas to be emitted as comments so they do not interfere with the normal format. These pragmas correspond to the run-time configuration as detected in the program.

The `-r` option performs a subtle change on configuration listings. It resolves any configuration values which would be listed as DEFAULT, by using the values of the appropriate pseudo-entities. For instance, assume that in some hypothetical program, the `lock_state` for the DEFAULT memory region was specified as LOCKED, with the `-r` option. The `lock_state` value for every memory region which had not specified any `lock_state` value

would be listed as LOCKED instead of DEFAULT. Because an application of such output back into a program would cause drastic changes in the program, and because these drastic changes would most likely not be desired, configuration output produced with the **-r** option is marked in such a way that it will not be accepted by the **-m** or **-v** options. In addition, the **-r** option cannot be specified with the **-E** option.

The **-m** option causes a configuration file to be read and applied to the specified program. Either format emitted by the **-l** option is accepted as input. If **-** is specified as the file name for the **-m** option, input is read from standard input. (Neither the **-ee** nor the **-ev** options are allowed in this case because both of these options modify the configuration file and the **-** indicates that the configuration file be read from standard input.) The input need not be complete; only the particular parameters to be changed are required. In fact, entire areas can be omitted if no changes in those areas are required. Furthermore, within each area, the order of program entities is irrelevant.

The **-v** option performs the same actions as the **-m** option, except that it does not apply the actual specified changes to the program. Its purpose is to verify the contents of an input file before actually applying that input file to a program. It performs all syntactic and semantic analysis and emits the same diagnostic messages as would the **-m** option.

The **-E** option allows users to edit the run-time configuration of a program with the editor specified by the environment variable, `$EDITOR`. It performs a listing based on a particular program to a temporary file, invokes `$EDITOR` on that file, and then applies the edited temporary file to the same program. The format of the output is controlled in the same way as it is via the **-l** option, except that the **-l** is replaced by the **-E** option. Note also that no file name is required with the **-E** option.

The **-e** option invokes the **a.error** tool on any diagnostic messages emitted. This causes diagnostic messages to be emitted along with the offending line from the configuration file. This is useful for easily relating line and column information in a diagnostic message directly to the corresponding text in the configuration file.

The **-el** option is the same as the **-e** option, except that upon any error, it produces a full listing of the configuration file, instead of just the offending lines. When the **-el** option is used, the source file is listed even if no errors have occurred.

The **-ee** and **-ev** options invoke the **a.error** tool in such a way as to cause it to insert any error messages back into the configuration file, and then invoke `$EDITOR` on that configuration file, allowing the error to be corrected. The user then has the option of applying the corrected file to the program. This can be done with the **-m**, **-v**, and **-E** options, and can be done iteratively.

The **-bound** and **-multiplexed** options set the task weight for the partitions to which they are applied, however multiplexed tasks are not supported in this release. For more information, see “Task Weights” on page 5-3 and “Pragma TASK_WEIGHT” on page 6-9.

The **-lock** option causes the `lock_state` for the DEFAULT memory region to become LOCKED. The result is that any memory region which has not specified its own `lock_state` becomes LOCKED.

The **-c** option neither performs a configuration listing nor modifies the configuration in any way. It merely performs a few sanity checks on the specified program and produces diagnostics if there are any dubious configuration values. These same checks are performed with the **-m**, **-v**, and **-E** options, but the **-c** option provides a way to perform the checks without changing the program configuration.

The **-v** option produces verbose output which details every configuration parameter that is changed via the **-m**, **-V**, or **-E** option.

The **-w** option suppresses all warning diagnostics produced by **a.map**. The **-i** option suppresses all information diagnostics produced by **a.map**.

a.mkenv

Create an environment which is required for compilation, linking, etc.

The syntax of the **a.mkenv** command is:

```
a.mkenv [options] [compile_options] [environment_pathname]
```

The following represents the **a.mkenv** options:

Option	Meaning	Function
-env <i>env</i>	environment	Specify an environment pathname
-f	force	Force environment creation, even if it or some portion of it already exists
-H	help	Display syntax and options for this function
-HA	help arch	Display list of supported target architectures and descriptions
-HC	help compile	Display list of compile options
-HL	help link	Display list of link options
-HQ	help qualifier	Display list of qualifier keywords (-Q options)
		See “Qualifier Keywords (-Q options)” on page 4-105 for more details.
-oset <i>opts</i>	link options	Set the default link options list for the environment to <i>opts</i>
		Note that <i>opts</i> may need to be quoted
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)

a.mkenv takes an optional *environment_pathname*. If issued with no parameters:

```
a.mkenv
```

then **a.mkenv** will attempt to create an environment in the current directory based on the default release. (See “a.release” on page 4-83 for more information regarding MAXAda releases.)

If an *environment_pathname* is given:

```
a.mkenv dir
```

then **a.mkenv** will attempt to make the directory specified by *environment_pathname* (*dir*) and, if successful, will create an environment in that directory based on the default release or the release specified by the **-rel** option.

The **-env** option is used only when an *environment_pathname* **IS NOT** specified:

```
a.mkenv -env dir
```

In this case, **a.mkenv** will attempt to create an environment in the directory specified by the *env* parameter (*dir*) based on the default release or the release specified by the **-rel** option. If an *environment_pathname* is specified, the **-env** option is ignored.

NOTE

If the directory specified by the *env* parameter does not exist, **a.mkenv** will fail.

The **-rel** option specifies which release of **a.mkenv** to use in creating this environment. (See “a.release” on page 4-83 for more information regarding MAXAda releases.)

The **-f** option forces creation of an environment even if one has already been created or if only a portion of it already exists. (If the **a.mkenv** tool is interrupted or fails for some reason such as not enough disk space, power failure, etc., the creation of the environment may not have completed.) Trying to recover from this failure by running the **a.mkenv** tool again may result in a message similar to the following:

```
a.mkenv: fatal: environment already exists
```

The **-f** option will force this environment to be created, thereby overriding such error messages.

The *compile_options* specified with this command become the environment-wide compile options and apply to all units introduced into this environment. (See “Environment-wide Options” on page 3-21 for more information). They may be changed by using **a.options**. They may also be overridden for particular units by permanent or temporary unit options or pragmas. See “Compile Options” on page 3-20 for a more detailed explanation of this relationship.

Use **a.mkenv -HC** for a list of *compile_options*. Also, “Compile Options” on page 4-99 provides a similar list.

Default link options for the environment are specified using the **-oset opts** option. Use **a.mkenv -HL** for a list of *opts*. Also, “Link Options” on page 4-109 provides a similar list.

An environment can be removed with **a.rmenv**. See “a.rmenv” on page 4-87 for details.

a.monitor

Monitor tasking in real-time for debugging

The syntax of the **a.monitor** command is:

```
a.monitor [options] [executable_file [pid]]
```

The following represents the **a.monitor** options:

Option	Meaning	Function
-a --ascii	ascii	Print to stdout instead of invoking X client
-env env	environment	Specify an environment pathname
-g --ghosts	ghosts	Include implementation (ghost) tasks
--master	master task	Display master task as opposed to creator task
-rel release	release	Specify a MAXAda release (other than the default release)
-r s --rate=s	refresh	Set the refresh rate to <i>s</i> seconds
-s --short	short	Provide short description of task status
-h --help	help	Display syntax and options for this function
-x --snapshot	snapshot	Implies --ascii , print snapshot and exit.
--sort=key	sort	<i>key</i> is one of: name, taskid, creator, master. (By default, the ASCII output is sorted by taskid.)

The MAXAda **a.monitor** utility provides users with a full-screen real-time program monitor. It provides an interactive menu interface that allows users to cyclically monitor task and memory information. Currently, **a.monitor** can only monitor Ada tasking programs.

See “a.monitor” on page 12-4 for more details on the use of this utility.

a.nfs

Display or change NFS aspects of an environment

The syntax of the **a.nfs** command is:

a.nfs [*options*]

The following represents the **a.nfs** options:

Option	Meaning	Function
-env <i>env</i>	environment	Specify an environment pathname
-f	force	Use with -take to take an environment that was not previously given; beware that this may expose problems caused by NFS caches if the environment was used recently from its original owner system
-give	give away	Prepare environment currently modifiable from the local system to be modifiable from another system
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)
-q	query	Query environment NFS status and owner
-take	take	Make environment modifiable from local system
-write	write	Query ability to modify environment from local system
-H	help	Display syntax and options for this function

MAXAda supports the creation and use of environments on NFS-mounted filesystems only to a limited extent. (See “NFS Environments” on page 3-3.)

The **a.nfs** tool provides a means for determining from what system an environment can be modified, and a means for changing that system.

a.nfs -q displays whether or not the environment is on an NFS filesystem and what system is capable of modifying it. It responds with the output:

```

status:          either NFS or local

owner:           local, indicating the local system, or

                 its local system, indicating the system on which the
                 environment's filesystem is local, or

                 a system name
    
```

a.nfs -write is a simple query to determine if the environment is writable from the current system. It will respond either with the string:

```
writable
```

or

```
not writable because ...
```

and the reason.

a.nfs -give and **a.nfs -take** are designed to work together to provide a means of changing the owner of an environment safely with respect to NFS caches. On the system that is the current owner, the command **a.nfs -give** should be executed. After that is done, the environment effectively is owned by no system at all. Any system can then execute **a.nfs -take** and become the new owner of that environment. By doing this in two steps it is possible to ensure that any caches with pending modifications are synchronized with the real environment file, and that any caches which might be stale are invalidated and reloaded from the real environment file.

a.nfs -take -f is designed to work with an environment that is owned by another system which no longer exists, is down, or is otherwise unable to modify the environment and therefore cannot execute the **a.nfs -give** command. In this case, because the current owner is unable to modify the environment, there is no possibility for the NFS caches to create problems. In that case, **a.nfs -take -f** will forcibly take an environment on which **a.nfs -give** was never run.

CAUTION

Never execute **a.nfs -take -f** on an environment where the current owner has modified the environment recently. Instead execute **a.nfs -give** on the current owner and then **a.nfs -take** on the new owner.

a.options

Set compilation options for units or the environment

The syntax of the **a.options** command is:

```
a.options [options] [compile_options] [unit-id ...]
```

The following represents the **a.options** options:

Option	Meaning	Function
-clear	clear	Clear all designated options for the specified entities
-default	default	Operate on the default options for the entire environment
-del	delete	Delete the designated options from the specified entities
-eff	effective	Display the effective options (based on temporary, permanent, environment defaults)
-env <i>env</i>	environment	Specify an environment pathname
-fetch	fetch	Apply the options to fetched copies (for specified units from other environments)
-H	help	Display syntax and options for this function
-h	header	Remove the header from the option list output
-HC	help compile	Display list of compile options
-HQ	help qualifier	Display list of qualifier keywords (-Q options)
		See “Qualifier Keywords (-Q options)” on page 4-105 for more details.
-keeptemp	keep temporaries	Propagate the temporary options for the units into the set of permanent options
-list	list	List the option sets for the specified entities
-mod	modify	Modify the designated options for the specified entities
-perm	permanent	Operate on the permanent options (this is the default)
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)
-set	set	Set the designated options for the specified entities
-temp	temporary	Operate on the temporary options
-v	verbose	Display a message for each change

unit-id is defined by the following syntax:

```
unit [/part] | all [/part]
```

where *part* is the **specification**, **body**, or **all**; abbreviations are accepted.

Option Sets

As discussed in “Compile Options” on page 3-20, there are three different levels of options in MAXAda. These three option sets are designated by the following flags to **a.options**:

Flag	Designation	Operates on
-default	environment-wide compile options	all units
-perm	permanent unit compile options	specified units
-temp	temporary unit compile options	specified units

In addition, the *effective options* are derived from these three and their hierarchical relationship to one another. This set is discussed in greater detail in “Effective Options” on page 3-22.

Listing options

The option sets may be viewed using the **-list** option to **a.options**. When issued alone, **-list** shows the permanent, temporary, and effective option sets for the units specified. For example, the following command lists those option sets for the unit `hello`,

```
$ a.options -list hello
```

By combining the **-list** option and the desired option set’s flag, only that option set is displayed for the specified units. For instance, to view the permanent options for the unit `hello`,

```
$ a.options -list -perm hello
```

This only lists the permanent options for the units specified. You may specify multiple unit names, or you may use the keyword **all** to specify all units in the environment.

To list the effective options for all units in the environment,

```
$ a.options -list -eff all
```

However, this particular option does the same thing when issued alone,

```
$ a.options -eff all
```

Note that since the **-default** flag operates on all the units in the environment by definition, there is no need to specify any unit names. To list the default options,

```
$ a.options -list -default
```

Setting options

The option sets may be initialized or reset by using the **-set** flag to **a.options**. This sets the specified options for the units designated. Any previous options for the set designated are replaced. For example,

```
$ a.options -set -perm -g hello
```

sets the debug level to `full` in the permanent option set for the unit `hello`.

If the following command is issued,

```
$ a.options -set -perm -ee hello
```

the permanent option set will only contain the **-ee** option (the previous **-g** option will have been replaced).

Modifying options

In order to modify an option set, the **-mod** flag to **a.options** is used. This flag adds the specified options to the designated set, while retaining any other options that existed in this grouping. For instance, after the following command,

```
$ a.options -set -temp -g hello
```

the temporary option set for the unit `hello` consists of **-g**.

To add an error emission compile option to this set,

```
$ a.options -mod -temp -ev hello
```

The temporary option set for `hello` now consists of **-g** and **-ev**.

Clearing options

All of the options may be cleared from a designated option set by using the **-clear** option to **a.options**. To clear all of the temporary options from all units in the environment,

```
$ a.options -clear -temp all
```

Deleting options

The **-del** flag to **a.options** is more specific than the **-clear** option and allows specified options to be deleted from a particular option set.

For example, if the environment-wide compile option set (**-default**) contains **-ee**, **-!g** and **-S**, the following command,


```
$ a.options -del -!g -default
```

will remove the **-!g** option from the set and leave **-ee** and **-S** to remain as the environment-wide compile options.

Keeping temporary options

Temporary options may be propagated into the permanent set by using the **-keeptemp** option to **a.options**. This moves the temporary options into the permanent option set and clears the temporary set. The following command does this for all units in the environment,

```
$ a.options -keeptemp all
```

See “Compile Options” on page 4-99 for more information.

Also, see the example of this in “What are my options?” on page 2-7.

Setting options on foreign units

Options for units in foreign environments cannot be changed using **a.options** in the local environment. In order to change the options on a foreign unit, it must first be fetched. This can be done automatically by specifying the **-fetch** option in addition to the options to be applied to the foreign unit.

A fetched copy of the unit will be created in the local environment and those options specified will be applied.

a.partition

Define or display a partition for the linker

The syntax of the **a.partition** command is:

```
a.partition [options] [partitions ...]
```

The following represents the **a.partition** options:

Option	Meaning	Function
-a	all	Display all partitions in the environment (Normally, only those originating in the environment are displayed)
-add " <i>units</i> "	add	Add <i>units</i> to the partitions while retaining previously added units <i>units</i> is a single parameter; the names of individual units should be comma-separated and enclosed in double quotes
-addfile <i>file</i>	add from file	As -add , but reads units from <i>file</i>
-case	case-sensitive	If specified, unit names will be interpreted in a case-sensitive manner
-cons	show consistency	Display consistency of each partition, with a reason if inconsistent
-create <i>kind</i>	create	Create the new named partitions as <i>kind</i> where <i>kind</i> could be <i>active</i> , <i>shared_object</i> (<i>so</i>), or <i>archive</i> (<i>ar</i>)
-default	default	Operate on the default link options list for the entire environment
-del " <i>units</i> "	delete	Delete <i>units</i> from the partitions <i>units</i> is a single parameter; the names of individual units should be comma-separated and enclosed in double quotes
-delfile <i>file</i>	delete from file	As -del , but reads units from <i>file</i>
-elab <i>method</i>	elaboration method	Set the elaboration method for non-active partitions used from programs other than the active partitions where <i>method</i> can be: <i>none</i> <i>auto</i> <i>user,routine_name</i> (<i>routine_name</i> is a name of the user's choice)
-env <i>env</i>	environment	Specify an environment pathname
-f	force	Force creation of existing partitions and removal of nonexistent partitions

Option	Meaning	Function
-final <i>method</i>	finalization method	Set the finalization method for non-active partitions used from programs other than the active partitions where <i>method</i> can be: none auto user, <i>routine_name</i> (<i>routine_name</i> is a name of the user's choice)
-file <i>name</i>	file	Create partitions corresponding to the descriptions provided in file <i>name</i> The syntax of the file <i>name</i> is identical to the output of the -List option
-H	help	Display syntax and options for this function
-HA	help arch	Display architectures and descriptions
-HL	help link	Display link options
-List	list all	Display all partitions and information about them
-list	list	List all partition names
-main <i>name</i>	main	Set the main unit for the specified active partition to <i>name</i>
-o <i>file</i>	output	Set the name of the corresponding partition output file to be created
-oappend <i>opts</i>	append options	Append <i>opts</i> to the link option list Note that <i>opts</i> may need to be quoted
-oclear	clear options	Clear the link options list
-oprepend <i>opts</i>	prepend options	Prepend <i>opts</i> to the link option list Note that <i>opts</i> may need to be quoted
-oset <i>opts</i>	set link options	Set the link option list to <i>opts</i> Note that <i>opts</i> may need to be quoted
-parts <i>list</i>	partition list	Set the dependent (comma-separated) partition list for each partition
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)
-remove	remove	Remove the specified partitions
-rule <i>rule</i>	link rule	Set the link rule for the partitions (see below for syntax)
-set " <i>units</i> "	set	Add <i>units</i> to the partitions, and remove all others <i>units</i> is a single parameter; the names of individual units should be comma-separated and enclosed in double quotes (see below)
-setfile <i>file</i>	set from file	As -set , but reads units from <i>file</i>

units is defined by the following syntax:

[[*unit_name*[!] [, [+]*unit_name*[!]] . . . (comma-separated list)
+ indicates an included unit (the default)

- indicates an excluded unit
- ! indicates all units directly or indirectly required by the given unit

NOTE

You may specify multiple *partitions* to **a.partition** and all *options* specified will apply to every one of those *partitions*. Each *option*, however, may only be specified once. If a particular *option* is repeated on the command line, the last occurrence of that *option* overrides all others.

Issuing **a.partition** with only a partition name and no options provides detailed information about that partition. This same information is provided for *all* partitions in the environment by specifying the **-List** option. This information includes:

- the kind of partition (**object**, **archive**, or **shared_object**)
- its resultant output file
- the link options associated with this partition
- partitions upon which this partition depends
- the link rule for this partition
- the unit designated as the main subprogram
- all included and excluded units

NOTE

The link options listed in this manner are those link options associated directly with the listed partitions, not their effective set. To see the environment-wide link options, use **a.partition -default**. See “Link Options” on page 3-34 for more information.

Main Subprogram

The **-main** option to **a.partition** specifies a unit that will act as the main subprogram for an active partition. In the case where the partition has the same name as a library subprogram in the environment, that subprogram is assumed to be the main subprogram. Otherwise, no main subprogram is assumed and one must be explicitly specified using this option, if desired.

Elaboration and Finalization

a.partition uses the **-elab** option to set the elaboration method for non-active partitions and the **-final** option to set the finalization method for non-active partitions.

See “Elaboration and Finalization Methods” on page 3-16 for more information.

Case Sensitivity

The **-case** option ensures that unit names specified to **a.partition** (with the **-add**, **-addfile**, **-del**, **-delfile**, **-set**, **-setfile**, and **-main** options) will be interpreted in a case-sensitive manner. Usually, unit names are interpreted in a case-insensitive manner because Ada identifiers are case-insensitive. But some artificial units contain upper-case letters (precisely because they cannot conflict with user-specified names), so it is occasionally useful to be able to indicate those units. (See “Artificial Units” on page 3-11 for more information.)

Consistency

The **-cons** option displays the *consistencies* of any partitions mentioned. If no partitions are mentioned, it displays the consistencies of all local partitions. In addition, you can display the consistencies of foreign partitions using the **-cons** option in combination with the **-a** option.

Link Options

Link options are specified for a particular partition using the following options to **a.partition**:

-oset <i>opts</i>	Set the link option list to <i>opts</i>
-oappend <i>opts</i>	Append <i>opts</i> to the link option list
-oprepend <i>opts</i>	Prepend <i>opts</i> to the link option list
-oclear	Clear the link options list

where:

opts is a single parameter containing one or more link options; note that *opts* may need to be quoted.

NOTE

Be sure to specify the link options within the double quotes and ensure that they are specified as listed on page 4-109. For example, if the link option **-bound** is desired, the leading “-” must be specified as well.

For example, to set the link options for the partition **hello** to include the link options **-skipobscurity** and **-forgive**:

```
$ a.partition -oset "-skipobscurity -forgive" hello
```

Issuing **a.partition** with the partition name will show the link options for this partition:

```
$ a.partition hello
PARTITION: hello
kind                : active
output file         : hello
link options        : -skipobscurity -forgive
dependent partitions :
link rule           : object,archive,shared_object
main subprogram     : hello
included units (+)  :
    hello!
excluded units (-)  :
```

To append a link option to this set, use the **-oappend** option:

```
$ a.partition -oappend "-trace" hello
```

The link options now will be:

```
$ a.partition hello
PARTITION: hello
kind                : active
output file         : hello
link options        : -skipobscurity -forgive -trace
dependent partitions :
link rule           : object,archive,shared_object
main subprogram     : hello
included units (+)  :
    hello!
excluded units (-)  :
```

To clear all link options for this partition, use the **-oclear** option:

```
$ a.partition -oclear hello
```

The user may also specify link options that affect all partitions within the environment using the **-default** option in combination with those listed above.

For instance, to set the environment-wide set of link options to include the link option **-skipobscurity**:

```
$ a.partition -default -oset -skipobscurity
```

NOTE

The environment-wide set of link options may be set when creating the environment by using the `-oset opts` option to `a.mkenv` (see “a.mkenv” on page 4-53).

You may list the environment-wide set of link options by specifying:

```
$ a.partition -default
default link options: .
-skipobscurity
```

Use `a.partition -HL` for a list of *opts*. Also, “Link Options” on page 4-109 provides a similar list.

In addition, “Link Options” on page 3-34 provides further discussion of this topic.

Link Rule

The `-rule` option to `a.partition` sets the *link rule* for a given partition. The link rule is an ordering of the link methods which instructs the linker how to acquire each unit or system library during the linking process.

A *link method* specifies the manner in which a unit is included in the linking process. It can instruct the linker to

- use the object of a unit directly (**object** method)
- utilize the unit contained in an archive (**archive** method)
- include the unit found within a shared object (**shared_object** method)

NOTE

Using the object directly (the **object** method) is the most common method of utilizing units.

The link *rule* is defined by the following syntax:

```
method[-part] . . . [ ,method[-part] . . . ] [ ,method[-part] . . . ]
```

where *method* is one of the following: **object**, **archive**, or **shared_object** (or their respective abbreviations: **obj**, **ar**, **so**)

and *part* is the name of any partition, system library, or class of partitions/libraries that is

to be excluded by the linker for that particular method. Note that for each method, multiple partitions can be specified, separated by dashes (with no spaces between).

A list of *part* items to be excluded can be specified for the **archive** or **shared_object** methods. No such list can be specified for the **object** method.

To indicate that a partition name is to be excluded for a particular method, its name should be specified.

To indicate that a system library is to be excluded for a particular method, it must be specified in the form:

-lname

which is the standard shorthand notation for **libname.a** or **libname.so**.

NOTE

The libraries listed as exceptions here will only affect libraries that would be included in the link implicitly. See “Implicitly-Included Libraries” on page 4-72 for more information.

To indicate that a class of partitions or libraries is to be excluded for a particular method, one of three keywords should be specified:

- **ada**
- **system**
- **user**

The **ada** keyword indicates all partitions and libraries that are part of MAXAda (those located within **/usr/ada/release_name/lib**). The **system** keyword indicates all libraries that are part of the PowerMAX OS operating system (those located within **/lib**, **/usr/lib**, or **/usr/ccs/lib**). The **user** keyword indicates all other libraries.

The default link rule differs for each type of partition:

Partition	Default Link Rule
active	object,archive-system,shared_object
archive	object
shared_object	object

The default link rule for active partitions is:

object,archive-system,shared_object

which directs the linker to:

- use user-compiled objects first, when available
- use archives next for user-compiled and MAXAda-supplied code
- use shared objects for user-compiled and MAXAda-supplied code if no other option exists (although archives always are available for MAXAda-supplied code), and for all system libraries

In the case of system libraries, the linker will attempt to use either the shared object or archive of a system library based on the ordering of the link methods in the link rule.

The link rule is specified by the user and can combine any number of methods in any order.

In addition, the link rule can also specify certain partitions or system libraries to be passed over by the linker when searching for each unit. This allows the user greater control as to how units are included in the linking process. Specifying the `-part` modifier after the appropriate method in the link rule instructs the linker to exclude a particular partition or system library.

To exclude the archive partition `notme` and the system library `libux.so` from the partition `rulexamp`, you would issue the following command:

```
a.partition -rule object,archive-notme,shared_object--lux rulexamp
```

Note that the notation to exclude a system library is slightly different (the `-lname` follows the `-`, appearing in the link rule as two dashes in a row).

Consider a more complicated example:

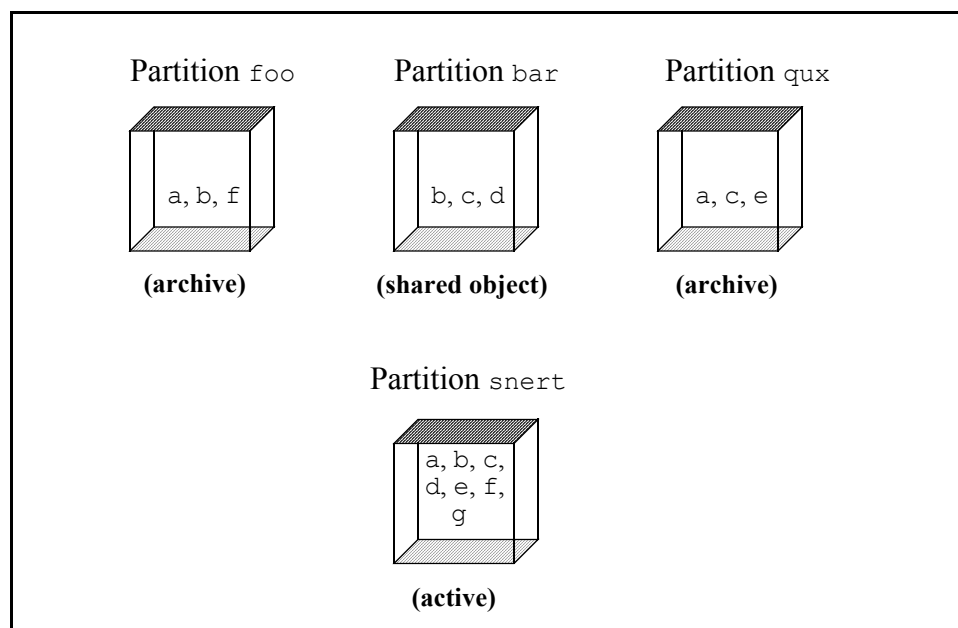


Figure 4-3. Link Rule Example

In Figure 4-3, the following is given:

- partition `foo` is an archive partition and contains units `a`, `b`, and `f`
- partition `bar` is a shared object partition and contains units `b`, `c`, and `d`
- partition `qux` is an archive partition and contains units `a`, `c`, and `e`
- partition `snert` is an active partition and contains units `a`, `b`, `c`, `d`, `e`, `f`, and `g`

If the following link rule is specified for partition `snert`

`-rule archive,shared_object,object`

the units will be used from the following partitions:

Unit	Partition
<code>a</code>	<code>foo (ar)</code> , <code>qux (ar)</code>
<code>b</code>	<code>foo (ar)</code>
<code>c</code>	<code>qux (ar)</code>
<code>d</code>	<code>bar (so)</code>
<code>e</code>	<code>qux (ar)</code>
<code>f</code>	<code>foo (ar)</code>
<code>g</code>	<code>(obj)</code>

The linker tries to use the appropriate method for each unit. For example, when searching for unit `d`, the linker first looks in all archive partitions in the current environment and on the Environment Search Path. Since none of the archive partitions on the Environment Search Path contain unit `d`, the linker then searches all shared objects on the Environment Search Path. It finds unit `d` in shared object partition `bar` and uses it.

Note that the linker will decide arbitrarily which of the two partitions will be used for unit `a`.

Also note that since no archives or shared objects on the Environment Search Path contained unit `g`, the linker will use the object file for this unit.

By using the `-part` option with **`-rule`**, the determination of which methods to use for each unit can be more precise.

If the following link rule is specified for partition `snert`

`-rule archive-foo,shared_object,object`

the units will be used from the following partitions:

Unit	Partition
a	qux (ar)
b	bar (so)
c	qux (ar)
d	bar (so)
e	qux (ar)
f	(obj)
g	(obj)

Since `f00` was excluded as a potential archive partition, the ambiguity of which partition is to be used for unit `a` no longer exists. Also, shared object partition `bar` is used for unit `b` because there were no archive partitions that contained that unit. And lastly, since `f00` was the only partition that contained unit `f`, the linker will not be able to find this unit in any of the partitions on the Environment Search Path and therefore will use the object for unit `f`.

See also “Partitions” on page 3-12 for more information.

Implicitly-Included Libraries

The following are libraries which may be included implicitly during the linking phase:

-lc	required for all programs
-lccur_rt	required for tasking program or programs that use other real-time features
-ldl	required for AXI
-lfrtbegin	required for interfacing to GNU Fortran
-lg2c	required for interfacing to GNU Fortran
-lgcc	required for all programs
-lgcc_eh	required for all programs
-lgen	required for AXI
-lhF77	required for interfacing to Concurrent Fortran 77
-lhI77	required for interfacing to Concurrent Fortran 77
-lhU77	required for interfacing to Concurrent Fortran 77
-lICE	required for Xt via AXI
-lm	required for interfacing to Fortran
-lMrm	required for Motif 2.1 via AXI
-lntrace	required for programs that use NightTrace bindings or -trace:mechanism=ntraceud
-lpthread	required for tasking programs
-lPW	required for Motif 2.1 via AXI
-lruntime*	required for all programs
-lsemaf	required for non-tasking programs
-lsemat	required for tasking programs
-lSM	required for Xt via AXI
-lX11	required for X11R6 via AXI
-lXAda	required for AXI
-lXext	required for X11R6 via AXI
-lXm	required for Motif 2.1 via AXI
-lXmAda	required for AXI
-lXmu	required for X11R6 via AXI
-lXp	required for Motif 2.1 via AXI
-lXt	required for Xt via AXI

NOTE

The **-lpthread** library must be linked as a shared object. If the link rule is changed to use archives even for system libraries, this must not be done for **-lpthread**. A link rule like **object,archive--lpthread,shared_object** can be used to indicate that archives are preferred for every system library except **-lpthread**.

In addition, on Linux, the following object files are included in the link phase:

```
/usr/lib/crt1.o  
/usr/lib/crti.o  
/usr/lib/crtbeginT.o  
/usr/lib/crtend.o  
/usr/lib/crtn.o
```

a.path

Display or change the Environment Search Path for an environment

The syntax of the **a.path** command is:

```
a.path [options]
```

The following represents the **a.path** options:

Option	Meaning	Function
-A <i>path</i>	append	Append <i>path</i> to the end of the Environment Search Path
-a <i>path1</i> [<i>path2</i>]	append	Append <i>path1</i> after <i>path2</i> . If <i>path2</i> is not specified, this option is identical to the -A option
-d	default	Use the default supplied libraries
-env <i>env</i>	environment	Specify an environment pathname
-f	full path	Display full environment pathnames
-H	help	Display syntax and options for this function
-I <i>path</i>	insert	Insert <i>path</i> at the beginning of the Environment Search Path
-i <i>path1</i> [<i>path2</i>]	insert	Insert <i>path1</i> before <i>path2</i> . If <i>path2</i> is not specified, this option is identical to the -I option
-P	purge	Remove all paths in the Environment Search Path
-R <i>path1</i> <i>path2</i>	replace	Replace <i>path1</i> with <i>path2</i>
-r <i>path</i>	remove	Remove <i>path</i> from the Environment Search Path
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)
-t	transitive	Display transitive closure of environments in the Environment Search Path
-v	verbose	If combined with any other a.path option, display the Environment Search Path after the operation is complete
-w	warnings	Suppress warning messages
-x <i>path</i>	exclude	Remove all but <i>path</i> from the Environment Search Path

MAXAda uses the concept of an Environment Search Path to allow users to specify that units from environments other than the current environment should be made available in the current environment. See “Environment Search Path” on page 3-2 for a more complete discussion.

MAXAda supplies a number of environments with the product. These environments are listed in Chapter 9, “Support Packages”.

The **predefined** environment is automatically added to the path when **a.mkenv** is used to create an environment. Any of the other environments may be added to the path, if

desired. They can be specified by their full pathnames or by their “keywords”. See Chapter 9 for a list of these keywords.

a.pcllookup

Filter standard input adding symbolic descriptions for pc values

The syntax of the **a.pcllookup** command is:

```
a.pcllookup [options] executable-file
```

The following represents the **a.pcllookup** options:

Option	Meaning	Function
-c <i>code</i>	code	Do not read stdin or process the executable file, rather immediately print symbolic description of the specified exception code
-e [<i>options</i>]	a.error	Pass appropriately filtered lines through a.error If <i>options</i> is supplied, it is passed to a.error
-env <i>env</i>	environment	Specify an environment pathname
-H	help	Display syntax and options for this function
-i	insert	Insert symbolic information immediately after the program counter; normally, symbolic information is appended to the line
-l <i>loadmap</i>	load map	The file <i>loadmap</i> is expected to contain the output of ldd(1) and is used for executable files that use shared libraries If not specified but needed, a.pcllookup automatically invokes ldd(1)
-p <i>pc_value</i>	program counter	Print the symbolic description of the specified program counter (<i>pc_value</i>) immediately Do not read stdin
-r	rooted	Show fully rooted pathnames to source Implied by -e option
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)
-s	symbol	Always list the raw symbol name associated with the function containing it
-t <i>tag</i>	tag	Change the tag; used to identify all program counters to translate from the default value of pc= to <i>tag</i> <i>tags</i> are case-insensitive

a.pp**Preprocess a source file****INTERNAL UTILITY**

This tool is used internally by **a.build** which is the recommended utility for compilation and program generation.

a.pp is not intended for general usage.

The syntax of the **a.pp** command is:

```
a.pp [options] [in_source_file] [out_source_file]
```

The following represents the **a.pp** options:

Option	Meaning	Function
-a	allow	Allow blanks between prefix and directive By default, blanks are not allowed between the prefix and the command, except those specifically placed in the prefix (e.g. "pragma ")
-b	blank	Blank out uncompiled lines
-ca <i>string</i>	comment after	Comment uncompiled lines; end uncompiled lines with <i>string</i> null is the default "comment after" string
-cb <i>string</i>	comment begin	Comment uncompiled lines; start uncompiled lines with <i>string</i> "--" is the default "comment begin" string
-D <i>name</i>	define	Define <i>name</i> before line 1; that is, set <i>name</i> =TRUE
-E <i>name val</i>	equivalence	Define <i>name</i> as <i>val</i> before line 1; that is, set <i>name</i> = <i>val</i>
-e	eliminate	Eliminate uncompiled lines
-env <i>env</i>	environment	Specify an environment pathname
-H	help	Display syntax and options for this function
-I <i>file</i>	include	Include directives <i>file</i> before line 1 <i>file</i> is assumed to contain a.pp commands and source lines. If <i>file</i> does not specify a complete path name, it is searched for under the directory containing the file in which the include command is found

Option	Meaning	Function
-l <i>lang</i>	language	Use the default options for language <i>lang</i> (<i>ada</i> , <i>c</i>) a.pp defaults to Ada-mode preprocessing; however, on option it can be made to perform preprocessing using a cpp (1) -like syntax
-m	minimize	Eliminate blank lines
-p <i>prefix</i>	prefix	Use <i>prefix</i> as the directive prefix “pragma” is the default prefix (upper or lower case - with a space after)
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)
-s	spaces	Replace uncompiled characters with spaces
-U <i>name</i>	undefine	Undefine <i>name</i>
-u	unknown	Comment unknown directives By default, unknown directives are left without comments

NOTE

If **a.pp** is invoked automatically by MAXAda, it is treated essentially as a pass of the compiler for the given source. Output from **a.pp** goes to a temporary file which is destroyed after the compilation like any other intermediate file in the compilation.

a.pp automatically includes the command file **.pprc** from the source file directory before any options are processed, if it exists. If file names are not given on the command line it reads from **stdin** and writes to **stdout**.

a.pp is not case sensitive. Any directive or argument (except file names) may be given in upper case or lower case.

Users may explicitly invoke **a.pp** to produce a preprocessed, pure Ada, **.a** source file. However, several of the MAXAda tools will automatically invoke **a.pp** on a unit if its corresponding source file name has a **.pp** suffix.

Also, if a unit is introduced with the **-P** option to **a.intro**, it will be preprocessed by **a.pp** automatically, regardless of the extension of its corresponding source file. Conversely, if a unit is introduced with the **-!P** option, it will not be preprocessed, regardless of its source file extension. (See “a.intro” on page 4-30 for more information.)

The input to the **a.pp** preprocessor consists of command lines and source lines. Command lines begin with a specific prefix, which can be set by the **-p** option. Source lines are written to the output file unchanged.

It's handy when you need the character positions within the resultant file to be the same as the character positions in the original.

The default behavior of **a.pp** (or when using the **-b** option) results in a line-to-line correspondence with the original file. The **-s** option is provided when a full character-to-character correspondence is needed.

See “Defaults” on page 4-81 for information on the default behavior of **a.pp** and the default values of its options.

See “Examples” on page 4-81 for some examples of using **a.pp**.

Commands

Command lines begin with a specific prefix, which can be set by the **-p** option.

Commands must appear on the same line as the prefix, and there may be intervening whitespace only between the command and the prefix if the **-a** option is specified.

The following commands are available:

Command	Description
include <i>filename</i>	The file <i>filename</i> is assumed to contain a.pp commands and source lines. If <i>filename</i> does not specify a complete path name it is searched for under the directory containing the file in which the include command is found.
define <i>name</i> [<i>value</i>]	Define the symbol <i>name</i> and optionally give it value.
undefine <i>name</i>	Remove the definition of the symbol <i>name</i> .
undef <i>name</i>	Remove the definition of the symbol <i>name</i> .
ifdef <i>name</i>	If the symbol <i>name</i> is presently defined, the following lines up to the next a.pp else , elsifdef or endif command line are written to the output file.
ifndef <i>name</i>	If the symbol <i>name</i> is not presently defined, the following lines up to the next a.pp else , ifndef or endif command line are written to the output file.
if <i>expression</i>	If the <i>expression</i> evaluates as TRUE, the following lines are written to the output file. See the following section on expression syntax for the format of a.pp expressions.
else elsif <i>expression</i> elsifdef <i>name</i> . elsifndef <i>name</i>	These various forms of an else clause specify conditional compilation boundaries. The form of the else clause used must match the form of its associated if clause. See the following section on expression syntax for the format of a.pp expressions.
endif	This command marks the end of a conditional compilation clause.

Command	Description
substitute <i>name</i>	This command will result in the value of the symbol <i>name</i> being written to the output file.
blanks_after_prefix	Allow blanks between the prefix and the command.
no_blanks_after_prefix	Do not allow blanks between the prefix and the command.
prefix <i>string</i>	The <i>string</i> will become the command prefix for subsequent commands. <i>String</i> must be enclosed in quotes if it contains spaces.
blank_lines	Lines that are conditionally removed from the input file will be blanked out in the output file.
comment_before <i>string</i>	Lines that are conditionally removed from the input file will be written to the output file preceded by <i>string</i> , (usually the characters for the beginning of a comment in the source language).
comment_after <i>string</i>	Lines that are conditionally removed from the input file will be written to the output file followed by <i>string</i> , (usually the comment terminator for the source language).
eliminate_lines	Lines that are conditionally removed from the input file will not be written to the output file.
comment_unknown	Lines from the input file which contain the prefix string, but are not recognized as valid a.pp commands, will be written to the output file as comments.
no_comment_unknown	Unrecognized command lines will be written as is to the output file.

Commands to **a.pp** can be embedded in the actual source file; however, this is not recommended for commands that define or undefine names, or control global behavior of **a.pp**. An appropriate place for such commands is the **.pprc** file, or in separate command files that may be included using the **-I** option of **a.pp**.

See the following section on expression syntax for the format of **a.pp** expressions.

Expressions

The expression syntax of **a.pp** is similar to that of the C preprocessor. The arguments to the equality operators may be performed as character string arguments (either with or

without quotes) and with *names* defined through the use of other commands. Expressions and sub-expressions can be placed within parentheses as desired.

The following operators are available in **a.pp**:

```
not
and, &&
or, ||
=, ==
/=/, !=
```

defined(*name*) gives the functionality of **ifdef** and **ifndef** in an **if** directive.

Defaults

By default,

- The command prefix is “pragma ” (in upper or lower case)
- Unknown directives are left without comments
- **Comment_before** is set to “--”
- **Comment_after** is set to null
- Blanks are not allowed between the prefix and the command, except for the one blank already in the prefix

NOTE

This default mode differs slightly from the mode **a.pp** enters when the **-lada** option is given. Under that option, the prefix is set to “pragma”, **comment_before** to “--”, **comment_after** to null, and one or more spaces are allowed between the prefix and the command.

Examples

Screen 4-5 and Screen 4-6 show possible contents of the **.pprc** and **test.pp** files, respectively.

```
pragma define long_form 1
pragma define short_form 2
pragma define ez_form 3
pragma define foIm short_form
```

Screen 4-5. File .pprc

```

package tax_options is
pragma if form = short_form || form = ez_form
  itemize : boolean := FALSE;
pragma elsif form = long_form
  itemize : boolean := TRUE;
pragma else
  null;
pragma endif
end tax_options;

```

Screen 4-6. File test.pp

If the compilation utility encounters a file that needs to be preprocessed, it automatically invokes **a.pp** with the following command line:

```
$ a.pp -lada test.pp test.a
```

and then compiles the file **test.a**. Screen 4-7 shows the contents of **test.a**.

```

-- package tax_options is
-- pragma if form = short_form || form = ez_form
--   itemize : boolean := FALSE;
-- pragma elsif form = long_form
--   itemize : boolean := TRUE;
-- pragma else
--   null;
-- pragma endif
-- end tax_options;

```

Screen 4-7. File test.a

Details on the interaction of MAXAda with **a.pp** are as follows.

- Invocations of **a.build** with a *unit_name* cause **a.build** to check all units required to make *unit_name*. If any out-of-date unit has a corresponding source file that ends with **.pp**, or the **-P** option was specified for that unit when it was introduced, it is preprocessed with **a.pp** prior to recompilation. The preprocessed source is sent to a temporary file which is removed after the recompilation. Any error messages refer to the **.pp** source file.
- The **-ev** compile option causes source errors (if any) to be embedded into the corresponding source file automatically. **a.build** will reprocess the source file if the user selects recompilation after entering the editor.
- Any MAXAda unit that was produced by a compilation involving **a.pp** will be preprocessed automatically if recompiled by **a.build**.

a.release

Display release installation information

The syntax of the **a.release** command is:

```
a.release [options]
```

The following represents the **a.release** options:

Option	Meaning	Function
-e	env	Display the path of the selected environment
-env <i>env</i>	environment	Specify an environment pathname
-H	help	Display syntax and options for this function
-n	name	Display the name of the selected release
-p	path	Display the path to the selected release
-q	query	Display the selected environment and release
-r	remove	Remove the default release currently set for the invoking user
-u	user	Set the default release for the invoking user
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)

If invoked without options, **a.release** lists all available release installations on the current host. For example,

```
$ a.release
```

provides output similar to the following:

```
The following releases are available on machine_name:

Name          Path
----          -
ada95         /usr/ada/ada95
* phase1      /usr/ada/phase1
power_3.1     /usr/ada/power_3.1
preval       /usr/ada/preval

(*) Designates the system default release

The predefined release installation, "default", is also available,
and refers to the system default release , phase1.
```

Screen 4-8. a.release output

The **-q** option displays the release for the specified environment (or the local environment if no environment is specified). For example,

```
$ a.release -q
```

in a MAXAda environment named **earth** provides the following output:

```
Release name : phase1  
Release path : /usr/ada/phase1  
Environment  : /env_name/earth
```

Screen 4-9. a.release -q output

a.release may be invoked with any combination of **-rel** and/or **-env** options. All remaining options are mutually exclusive, and may not be combined in a single invocation of **a.release**.

a.resolve

Resolve ambiguities created when a unit exists in multiple source files

The syntax of the **a.resolve** command is:

```
a.resolve [options] unit-id
```

The following represents the **a.resolve** options:

Option	Meaning	Function
-env <i>env</i>	environment	Specify an environment pathname
-H	help	Display syntax and options for this function
-l	list	List the multiple source files in which unit is defined
-r <i>source_file</i>	file list	Resolve the ambiguity by selecting the unit from the <i>source_file</i> ; other definitions are hidden
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)
-v	verbose	Display a message for each selected or hidden definition

unit-id is defined by the following syntax:

```
unit [/part]
```

where *part* is the **specification** or **body**; abbreviations are accepted.

Upon introducing a unit having the same name as a previously introduced unit, MAXAda labels both units as *ambiguous*. It will then refuse to perform any operations on either of the two versions, or on any units depending on the ambiguous unit. The user will be forced to choose which of the two units should actually exist in the environment by “removing” the other. This can be done using the **a.resolve** tool.

The **-r** option essentially “hides” the other units involved in the ambiguity.

See “a.hide” on page 4-27 for another way to resolve ambiguities and also “Hello Again... Ambiguous Units” on page 2-15 for an example of this type of scenario and its resolution.

a.restore

Restore a damaged environment

The syntax of the **a.restore** command is:

a.restore [*options*]

The following represents the **a.restore** options:

Option	Meaning	Function
-env <i>env</i>	environment	Specify an environment pathname
-H	help	Display syntax and options for this function
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)
-v	verbose	Display each item restored

In rare circumstances, an environment may become damaged. This is usually caused by a system crash or power failure that leaves files in an inconsistent state. MAXAda is unable to detect such situations, because its internal files may be corrupted in various ways. If tools consistently fail with unusual non-transient errors, and no other cause can be found for them (such as a full disk), it is possible that the environment was damaged. In that case, **a.restore** is able to recover the environment using backup information that is part of every environment. If possible, **a.restore** will restore the environment completely intact. However, if some of the backup information was damaged also, then some recompilation may be necessary for the units or partitions whose backup files were damaged and any other units or partitions that depend upon them. Cases where the backup information was damaged will be reported as warnings.

If executed when the current working directory is that of an environment, then it can be executed simply as:

a.restore

a.rmenv

Destroy an environment; compilation, linking, etc. no longer possible

The syntax of the **a.rmenv** command is:

```
a.rmenv [options] environment_pathname
```

The following represents the **a.rmenv** options:

Option	Meaning	Function
-env <i>env</i>	environment	Specify an environment pathname
-f	force	Force an environment destruction, even if it or some portion of it does not exist
-H	help	Display syntax and options for this function
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)

Removes an environment, including all units, their state information, and any partition definitions. The source files and any built partitions are left intact after this operation.

The **-f** option can be used to force an environment's destruction, even if some portion of it does not exist. For example, if the **a.mkenv** utility was interrupted during its execution (due to not enough disk space, power failure, etc.), the environment may not have been successfully created. If the environment cannot be recognized as valid, MAXAda will fail with a message similar to the following:

```
a.rmenv: fatal: invalid environment: /env_path/env_name
```

The **-f** option will force this environment to be removed, thereby overriding such error messages.

The environment can be re-created with **a.mkenv** (see page 4-53), but it will be empty and any state will have to be reconstructed by the user.

a.rmsrc

Remove knowledge of source files (and units therein) from the environment

The syntax of the **a.rmsrc** command is:

```
a.rmsrc [options] [source_file ...]
```

The following represents the **a.rmsrc** options:

Option	Meaning	Function
-all	remove all	Remove all units in the current environment
-env <i>env</i>	environment	Specify an environment pathname
-H	help	Display syntax and options for this function
-r	remove	Remove the actual source files
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)
-s <i>file_list</i>	file list	<i>file_list</i> is assumed to be a list of files. When this option is given, a.rmsrc reads <i>file_list</i> and removes each file in the list
		If - is given, a.rmsrc reads stdin instead
-V	very verbose	Echo removed units to stdout
-v	verbose	Display a message for each removed source file

The **a.intro** tool can be used to re-associate the source files (and units therein) with the environment, but those units will be re-created in the `uncompiled` state.

a.script

Create script that will reproduce environment or part thereof

The syntax of the **a.script** command is:

```
a.script [options] [partition ...]
```

The following represents the **a.script** options:

Option	Meaning	Function
-active	active	Script reproduces only active partitions
-allparts	all parts	Script reproduces all partitions
-echo	echo	Script echos additional progress information
-env <i>env</i>	environment	Specify an environment pathname
-H	help	Display syntax and options for this function
-no_chmod	no a.chmod	Script doesn't set environment permissions
-no_mkenv	no a.mkenv	Script doesn't reproduce environment or environment-wide options
-o <i>file</i>	output file	Create script in file <i>file</i> instead of standard output
-pfile <i>file</i>	parts file	Script reproduces only partitions listed in file <i>file</i>
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)
-simple	simple	Script issues one a.intro command per source file; script is slower but is easier to edit

a.script generates a **sh(1)** script that can be used to re-create the current environment (or an environment specified with the **-env** option). The **sh** script, when executed, will create the environment, set up all the environment-wide options, set up the *Environment Search Path*, introduce all the same files as in the original environment, fetch all the same units, resolve all the same ambiguities, define all the same partitions, set the environment permissions, etc. The only difference between the environment created by the script and the one on which **a.script** was run is that nothing will be built in the one created by the script.

Normally, the generated script is written to standard output. The output can be redirected to a file or the **-o** option may be used to specify a filename. The specified file will be created with execute permissions.

Normally, the generated script creates the environment using the *same* release as the environment on which you ran **a.script**. The **-rel** option will override that and make the script create an environment using the release specified. This is quite useful for re-creating an existing environment after installing a new release of MAXAda.

Normally, the generated script ensures that the created environment has the same permissions as the one in which **a.script** was run. If **a.script** is run on a read-only environment, this could prove troublesome when a build is attempted in the created environ-

ment since the permissions on the created environment will be read-only as well. The **-no_chmod** option prevents the generated script from setting the environment permissions when creating the new environment so that a build may be performed in the created environment immediately.

The **-no_mkenv** skips creation of the environment. This allows the user to create the environment and set up the environment-wide options manually, only using the script to populate the environment.

Normally, the generated script issues only a small number of **a.intro** commands, specifying large numbers of source files to those few invocations. (In fact, most of the time, only a single **a.intro** command is necessary.) The **-simple** option issues one **a.intro** command per source file in the generated **sh** script. This allows the user to easily understand and modify the script after it has been generated. However, using this option results in a much slower-executing script.

The environment is created as an exact replica of the one on which **a.script** was run. If the source files were introduced with relative pathnames in the original environment, either the generated script should be executed in the same directory where **a.script** was originally run, or all the source files in the original environment should be copied to the directory where the **sh** script will be executed so that it has access to them. (Note that the source files are mentioned in the script relative to the location where the command was run, not relative to the environment.)

If partition names are passed on the command line to **a.script** or if any of the following options are specified,

- **-active** - to reproduce only active partitions
- **-allparts** - to reproduce all partitions
- **-pfile file** - to reproduce those partitions listed in file *file*

the generated script will avoid introducing, fetching or hiding any units in the generated environment, and will define only those partitions indicated by the above options and/or arguments. This is primarily useful for creating a new environment with all the same partition definitions as an earlier one if planning to add the original environment to the generated environment's path.

The **-echo** option makes the generated script emit more verbose information with respect to its progress when it is run.

In addition, the generated script may be executed with certain options. (See “Generated Script - Options” on page 4-91).

Generated Script - Options

Reproduce environment on which `a.script` was executed

The syntax for the script generated by `a.script` is:

generated-script [*options*]

where ***generated-script*** is the name of the script generated by `a.script`.

The following represents the ***generated-script*** options:

Option	Meaning	Function
-env <i>env</i>	environment	Specify an environment pathname
-f	force	Force environment creation, even if it or some portion of it already exists (similar to the -f option to <code>a.mkenv</code>)
-H	help	Display syntax and options for this function
-rel <i>release</i>	release	Specify a MAXAda release for environment creation

a.syntax

Check the syntax of source files

The syntax of the **a.syntax** command is:

```
a.syntax [options] [source_file . . .]
```

The following represents the **a.syntax** options:

Option	Meaning	Function
-e [e l L v]	errors	Control error emission style: -e list syntax errors for files a.syntax is unable to parse to stdout with related source lines -ee embed syntax errors in files that a.syntax is unable to parse and invoke \$EDITOR -el list source files to stdout , interspersed with any syntax errors — only source files that a.syntax is unable to parse -eL list source files to stdout , interspersed with any syntax errors — even source files that a.syntax is able to parse -ev embed syntax errors in files that a.syntax is unable to parse and invoke vi The default behavior is to list syntax errors to stderr with file name, and line and column number
-env <i>env</i>	environment	Specify an environment pathname
-H	help	Display syntax and options for this function
-P	preprocess	Preprocess source files before checking syntax
-!P	no preprocess	Do not preprocess source files (regardless of <i>source_file</i> extension)
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)
-s <i>file_list</i>	file list	<i>file_list</i> is assumed to be a list of files. When this option is given, a.syntax reads <i>file_list</i> and processes each file in the list If - is given, a.syntax reads stdin instead
-v	verbose	Echo files as they are processed

a.syntax automatically preprocesses files with a **.pp** extension, unless the **-!P** option is given. The **-P** option must be specified for files with an extension other than **.pp** that require preprocessing.

The error emission options allow you to process error messages in a number of ways. Syntactic errors in the file that **a.syntax** is parsing are listed to **stdout** when the **-e** option is specified. This lists only the erroneous lines with an explanation for each error.

More useful perhaps is the **-el** option which lists entire source files with errors to **stdout** with error messages interspersed at the positions where they occur. This option also lists

the line number for each line in the source file and displays a banner with the source file's name at the top of the listing. The **-eL** option provides the same functionality but will list the source file even if no errors have occurred.

The **-ev** option embeds the errors directly into the source file, and then opens the source file with the **vi** editor. Error messages are marked with the pattern **###**, and the editor is positioned in the file with the cursor at the point of the first error. Each error is marked where it is found in the file and an explanation is given. Each error line is prefixed with **--**, which denotes an Ada comment so that the compiler can still process that file if the error messages have not been deleted. MAXAda prompts to recheck syntax when editing is completed. The **-ee** option provides the same functionality but opens the source file with the editor designated by the **EDITOR** environment variable.

The **-s** option takes as its argument a *file_list* containing the names of all the files to be processed by **a.syntax**. This is useful in order to check the syntax of many files at once. Each file must be on a separate line in the *file_list*.

If **-** is specified for *file_list*, **a.syntax** uses input from **stdin**. This is provided mainly so that users can pipe output from another UNIX command to **a.syntax**.

a.tags

Generate a cross reference file

The syntax of the **a.tags** command is:

```
a.tags [options] source_file . . .
```

The following represents the **a.tags** options:

Option	Meaning	Function
-a	append	Append to cross reference file
-c	ctags	Generate ctags (1) tags file (default behavior)
-e	emacs	Generate etags (1) TAGS file
-env <i>env</i>	environment	Specify an environment pathname
		If the “ -env ” option is specified, the cross reference file is created in the environment specified by <i>env</i>
-i	infos	Suppress info messages
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)
-s <i>file_list</i>	file list	Read <i>file_list</i> for a list of files to process
		If - is specified for <i>file_list</i> , read file list from stdin
-t	types	Create cross reference information for types also (default behavior with -e)
-v	vgrind	Generate vgrind index tags file
-w	warnings	Suppress warning messages
-x	cxref	Generate cxref (1) index to stdout
-B	backward	Record backward search patterns (ctags only)
-F	forward	Record forward search patterns (ctags only)
-H	help	Display syntax and options for this function
-P	preprocess	Preprocess source files
-!P	no preprocess	Do not preprocess source files (regardless of <i>source_file</i> extension)
-V	verbose	Mention source files as they are processed

The **a.tags** command is analogous to the **ctags (1)** or **etags (1)** commands, providing cross referencing of Ada units and, optionally, of types as well. **a.tags** can be used to prepare an index of where and in which file a particular unit is defined. It also can be used to create a file usable by several editors (including **vi (1)** and **emacs (1)**) that allows a unit to be directly edited without knowing the file in which it is defined.

In Screen 4-10, the user is positioned in a MAXAda environment containing Ada source code and gets an indexed listing because of the `-x` option.

```
$ a.tags -x *.a
HANOI10 hanoi.aprocedure HANOI is
HANOI.DRAW_RING38 hanoi.aprocedure DRAW_RING
HANOI.DRAW_START72 hanoi.aprocedure DRAW_START is
HANOI.SOLVE93 hanoi.aprocedure SOLVE
TERMINAL2 termbody.apackage body TERMINAL is
s#TERMINAL2 termspec.package TERMINAL is
```

Screen 4-10. `a.tags -x` Example

The output gives the locations of packages, subprograms, tasks, protected units, entries, and generic units. The `-t` option adds types to the preceding list. Each line contains the name of the construct, line number, file in which it is defined, and the program text at that line.

The command

```
$ a.tags -t *.a
```

executed in the same MAXAda environment as the previous example creates a file named **tags** containing the same type of information, but in a form readable by the **vi** editor. The **tags** file contains entries for types as well as units.

The command

```
$ a.tags -t -e *.a
```

executed in the same MAXAda environment as the previous example creates a file named **TAGS** containing the same type of information, but in a form readable by the **emacs** editor. The **TAGS** file contains entries for types as well as units.

The command

```
$ vi -t HANOI.SOLVE
```

then calls the **vi** text editor, locates the proper file, and places the cursor at the definition of the named type or unit ready for editing. While in **vi**, the command

```
:ta TERMINAL
```

searches for the file in which **TERMINAL** is defined, enters the file, and again places the cursor at the named type or unit. Alternately, you may achieve the same effect by placing the cursor on the first character of a unit and then pressing the **<CONTROL>** key and the **<]>** key simultaneously.

The **emacs** command `find-tag`, normally bound to **M-.**, will prompt for a unit name, and the location of a **TAGS** file the first time it is used. When they are entered, it will load the file containing the unit, and position the cursor on the line containing the declaration of the named unit or type.

Both Ada specifications and incomplete types are named by adding the prefix `s#` to the Ada name, bodies are named with the unmodified Ada name, and stubs for separates are named by adding the prefix `stub#` to the Ada name. These constructs are listed with their simple name (including the `s#` or `stub#` if present) only if that simple name is unique across all other tags. The fully expanded name is always given so that the user may search for either the simple name (if unique) or the fully expanded name.

Overloaded subprograms are *not* differentiated when generating **ctags(1) tags** output, or either **vgrind** or **cxref(1)** output. However, the tag can identify the correct file, and repeated application of the search pattern will find the desired subprogram. The search pattern is generalized to match all versions of the overloaded subprogram. This generalization can cause the pattern to match things other than the desired unit. Overloaded subprograms are differentiated when generating **etags(1) TAGS** output.

NOTE

When using **vi -t**, the desired unit or type must be in the same case (upper case or lower case) as it appeared in the source file, unless the **vi ignorecase** option is used. See the **vi(1)** man page.

a.touch

Make the environment consider a unit consistent with its source file's timestamp

The syntax of the **a.touch** command is:

```
a.touch [options] [unit-id ...]
```

The following represents the **a.touch** options:

Option	Meaning	Function
-env <i>env</i>	environment	Specify an environment pathname
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)
-v	verbose	Display a message for each invalidated unit
-H	help	Display syntax and options for this function
-pragma <i>file</i>	config pragmas	Touch independent configuration pragmas from the given source <i>file</i>
-source <i>file</i>	source file	Touch all units in the specified file

unit-id is defined by the following syntax:

```
unit [/part] | all [/part]
```

where *part* is the **specification**, **body**, or **all**; abbreviations are accepted.

The **a.touch** tool is used to force a unit to be considered consistent with its source file, usually to keep it from being rebuilt by **a.build**. Note that it may still be considered inconsistent for other reasons, such as a required unit being changed.

The **a.invalid** tool is provided to allow the opposite functionality. See “a.invalid” on page 4-32 for details.

NOTE

The *file* specified by the **-pragma** option may only contain independent configuration pragmas.

a.trace

Format and display raw trace records

The syntax of the **a.trace** command is:

```
a.trace [options] executable_file | trace_data_file [task...]
```

The following represents the **a.trace** options:

Option	Meaning	Function
-a	ASCII	Dump ASCII trace records (read-only)
-c <i>file</i>	config	Use alternative trace config template
-e	events	Include symbolic event name with -a listing
-env <i>env</i>	environment	Specify an environment pathname
-g	ghost	Include ghost tasks (RTS internal tasks)
-l	list	List tasks found in data file
-not_rts	not_rts	The datafile was created by ntraceud without the Ada tracing runtime library (-trace or -ntrace options in the partition). Implies the -r option and precludes the -a option
-r	raw	Dump raw trace records (read-only)
-rel <i>release</i>	release	Specify a MAXAda release (other than the default release)
-s	stamp	Include timestamp in ASCII (-a) listing
-sx	stamp	Include raw interval_timer (hexadecimal) timestamp in ASCII (-a) listing
-t <i>file</i>	tasks	Only include tasks found in <i>file</i>
-u <i>file</i>	user	Include user table in <i>file</i>
-v	verbose	Include task control block addresses
-w	warning	Suppress warning messages
-E <i>file</i>	eventfile	Use alternative event map file
-H	help	Display syntax and options for this function
-T <i>file</i>	table	Use alternative trace table
no options		Produce <prog>.ntrace.* files for ntrace (1)

When “**-u file**” is used, event lookups will occur for all Ada events logged with the `cour.user_trace` package using the `sub_id` as the table key. The `format_table` specified must be named “`ada_user_trace`”.

See “Viewing Trace Events with a.trace” on page 11-25 for more details.

Compile Options

The following options may be issued to **a.mkenv** and **a.options** (as well as **a.compile**).

See “Compile Options” on page 3-20 for a conceptual discussion of compile options within an environment.

Option	Meaning	Function
-e[e l L v]	errors	Control error emission style: <ul style="list-style-type: none"> -e list errors to stdout, with related source lines -ee embed errors in source files and invoke \$EDITOR -el list source files to stdout, interspersed with any errors — only source files with errors -eL list source files to stdout, interspersed with any errors — even source files with no errors -ev embed errors in source files and invoke vi <p>The default behavior is to list errors to stderr with file name, and line and column number</p>
-g[level]	debug level	Select debug level: 0 (none), 1 (lines) or 2 (full) -g is equivalent to -g2
-i	info	Suppress information only messages
-opp	opportunism	Make opportunistic use of unit bodies to improve code optimization (beyond inlining) (Not supported in current release of MAXAda product)
-sm share_mode	share mode	Apply pragma <code>SHARE_MODE(share_mode)</code>
-w	warnings	Suppress warning and info messages
-N	not shared	Set default of pragma <code>SHARE_BODY</code> to <code>FALSE</code>
-O[level]	optimize	Select level of code optimization (1-3) -O is equivalent to -O2
-Qkeyword[=value]	qualifier	Specify a qualifier keyword
-s	suppress	Suppress checks (same as pragma <code>SUPPRESS_ALL</code>)

Negation (!)

Compile options may be preceded by **!** to negate them (e.g. **!S**). This is useful for overriding a more general option that enabled them. See “Compile Options” on page 3-20.

Options which disallow arguments behave as though they were never specified when they are negated.

Options which allow arguments take on values that effectively disable them when negated:

Negation	Equivalent to:
<code>-!g</code>	<code>-g0</code>
<code>-!O</code>	<code>-O1</code>
<code>-!sm</code>	<code>-sm non_shared</code>

Negating a `-Q` option sets it to its default value. See “Qualifier Keywords (`-Q` options)” on page 4-105.

See “Compile Options” on page 4-99 for a complete list of compile options.

Debug Level (`-g[level]`)

This parameter controls the level of debug information generated for compilations in a given environment. This parameter can apply to a single unit or to an entire environment.

<code>none</code>	(0)	No debug information. Debugging tools requiring line numbers or symbolic information will not fully function on modules compiled at this debug level.
<code>lines</code>	(1)	Minimal level of debug information which provides line number information only. Debugging tools requiring symbolic information will not fully function on modules compiled at this debug level.
<code>simple</code>	(2)	Simple symbolic debug information: variables are described in only the most common location, and the boundaries of lexical blocks which have become discontinuous via optimization are approximated as if contiguous; this is similar to debug information produced by most competitor's compilers. This is required for most debugging tools and packages to function with reasonable accuracy on code compiled with minimal optimization.
<code>full</code>	(3)	Full symbolic debug information. This is required for most debugging tools and packages to function fully, especially with optimized code.

When new environments are created, the value of this parameter is set at the default value, `none` (0).

If specified as a command-line parameter without a value (`-g`), the debug level is set to `full` (3).

See “Debugging” on page 3-38 for more information.

See “Compile Options” on page 4-99 for a complete list of compile options.

Opportunism (`-opp`)

Make opportunistic use of unit bodies to improve code optimization (beyond inlining). This option is not supported in the current release of MAXAda.

See “Compile Options” on page 4-99 for a complete list of compile options.

Share Mode (`-sm`)

You control whether units are compiled for ordinary static linking (for use directly or in an archive) or as position independent code (for inclusion in a shared object). Since position independent code is not yet supported on RedHawk, the only possible value for this option is:

<code>non_shared</code>	Compilations generate code that will be statically linked. Units with this share mode cannot be included in a shared object partition, but may be included in an archive or used directly in an active partition.
-------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

See “Compile Options” on page 4-99 for a complete list of compile options.

Not Shared (`-N`)

The implementation-defined pragma `SHARE_BODY` indicates whether or not an instantiation is to be shared. For this release, the default for pragma `SHARE_BODY` is not to share any generics.

This option sets the default to not share any generics, but since this is already the default, it has no effect. The default is to share all generics that can be shared. This option negates this and sets the default to `FALSE`.

See “Pragma `SHARE_BODY`” on page M-127 for more information.

See “Compile Options” on page 4-99 for a complete list of compile options.

Optimization Level (`-O[level]`)

The MAXAda compiler is capable of performing various levels of program object code optimization. There are three levels of optimization available: `MINIMAL (-O1)`, `GLOBAL (-O2)`, and `MAXIMAL (-O3)`. Each higher level of optimization is a superset of the level of optimization which precedes it.

The quality of code produced by the compiler is representative of the level of optimization at which it was compiled.

- Optimization level `MINIMAL` produces less efficient code, but allows for faster compilation times and easier debugging.
- Level `GLOBAL` produces highly optimized code at the expense of greater compilation times.
- `MAXIMAL` is an extension of `GLOBAL` that is capable of producing even better code, but may change the behavior of the program in some cases. `MAXIMAL` attempts strength reduction operations that may raise `OVERFLOW_ERROR` exceptions when dealing with values that approach the limits of the architecture of the machine.

The default for the optimization level is `MINIMAL`.

If specified as a command-line parameter without a value (`-O`), the optimization level is set to `GLOBAL` (`-O2`).

Table 4-4 shows these optimizations:

Table 4-4. Levels of Optimization

OPTIMIZATIONS	MINIMAL (-O1)	GLOBAL (-O2)	MAXIMAL (-O3)
Short circuit boolean tests	*	*	*
Use of machine idioms	*	*	*
Literal pooling	*	*	*
Trivial constant folding	*	*	*
Binding of intermediate results to registers	*	*	*
Determination of optimal execution order	*	*	*
Simplification of algebraic expressions	*	*	*
Re-association of expressions to collect constants	*	*	*
Detections of unreachable instructions	*	*	*
Elimination of jumps to adjacent labels	*	*	*
Elimination of jumps over jumps	*	*	*
Replacement of a series of simple adjacent instructions by a single faster complex instruction	*	*	*
Constant folding	*	*	*

Table 4-4. Levels of Optimization (Cont.)

OPTIMIZATIONS	MINIMAL (-O1)	GLOBAL (-O2)	MAXIMAL (-O3)
Elimination of unreachable code		*	*
Insertion of zero trip tests		*	*
Elimination of dead code		*	*
Constant propagation		*	*
Variable propagation		*	*
Constraint propagation		*	*
Folding of control flow constructs with constant tests		*	*
Elimination of local and global common sub-expressions		*	*
Move loop invariant code out of loops		*	*
Reordering of blocks to minimize branching		*	*
Binding variables to registers		*	*
Detection of uninitialized uses of variables		*	*
Partial folding of Boolean expressions		*	*
Direct branching to exception handlers		*	*
Loop unrolling		*	*
Register reallocation and redundant move elimination		*	*
Instruction scheduling and reordering		*	*
Comprehensive strength reduction			*
Test replacement			*
Induction variable elimination			*
Elimination of dead regions			*

NOTE

Additional optimizations are performed when given the **-O3** option that do not get performed when the `MAXIMAL OPT_LEVEL` pragma is applied alone. This is also true with respect to the relationship between the **-O2** option and the `GLOBAL OPT_LEVEL` pragma. In order to take full advantage of optimization at a given level, it is recommended that the **-O** option be used instead of the pragmas.

Also, if pragma `OPT_LEVEL` is used to optimize code, only code within the scope of the pragma is optimized. See “Pragma `OPT_LEVEL`” on page M-121 for more information.

See “Compile Options” on page 4-99 for a complete list of compile options.

Qualifier Keyword (**-Qkeyword[=value]**)

Qualifier keywords (or **-Q** options as they are more widely known) can be specified by using this option. See “Qualifier Keywords (**-Q** options)” on page 4-105 for a list of these options. Also, **a.options -HQ** provides this list.

See “Compile Options” on page 4-99 for a complete list of compile options.

Suppress Checks (**-s**)

Suppresses all language-defined checks. Equivalent to pragma `SUPPRESS_ALL`.

See “Pragma `SUPPRESS_ALL`” on page M-131 for more information.

See “Compile Options” on page 4-99 for a complete list of compile options.

Qualifier Keywords (-Q options)

Keyword	Possible values	Default value
<code>inline_line_count</code>	(0 .. 4096)	25
<code>inline_nesting_depth</code>	(0 .. 50)	3
<code>inlines_per_compilation</code>	(0 .. 4096)	75
<code>inline_statement_limit</code>	(0 .. 16384)	1000
<code>opt_class</code>	(safe, unsafe, standard)	safe
<code>optimize_for_space</code>	(false, true)	false
<code>optimization_size_limit</code>	(0 .. 1000000)	50000
<code>objects</code>	(0 .. 10000)	128
<code>loops</code>	(0 .. 100)	20
<code>unroll_limit_const</code>	(0 .. 100)	10
<code>unroll_limit_var</code>	(0 .. 100)	2
<code>unroll_limit</code>	(0 .. 100)	4
<code>growth_limit</code>	(0 .. 10000)	25
<code>interesting</code>	(-2**31 .. (2**31)-1)	0
<code>target</code>	(ppc604)	ppc604
<code>benchmark</code>		
<code>invert_divides</code>		
<code>no_component_reorder</code>		
<code>no_multiply_add</code>		
<code>noreorder</code>		
<code>sync_volatile</code>		
<code>warn_component_reorder</code>		

`inline_line_count`

The maximum number of statements allowed within an inline expanded subprogram. The default value is 25 lines. In other words, if the default is used, then only those subprograms which contain 25 or fewer lines will be expanded inline.

`inline_nesting_depth`

The maximum depth level of inline expanded subprograms. For example, if this value is 3, the compiler will perform nested inlines up to and including three levels deep. Any nested inline calls greater than three levels deep will not be expanded inline. The default value for this parameter is 3.

inlines_per_compilation

The maximum number of inline expansions that will be performed in a single compilation. Once this number of inline expansions has been performed for a given compilation, no other inline expansions will be performed by the compiler. The default value for this parameter is 75.

inline_statement_limit

The maximum number of Ada statements that will be inlined. When the running total of statements included within inline-expanded subprograms exceeds this limit, then all subsequent inline expansions will not be performed. The default value for this parameter is 1,000.

opt_class

Acceptable values for this parameter are *safe*, *unsafe*, and *standard*. Currently, *safe* and *standard* have the same effect. *safe* is the default value. If set to *unsafe*, additional optimizations will be performed that do not ensure that a program will perform correctly. (For instance, if set to *unsafe*, a loop test replacement may cause a program to loop infinitely).

optimize_for_space

A boolean value that determines whether *all* routines in a compilation will be optimized for space regardless of the values of other compiler directives. By default, this parameter is *false*.

optimization_size_limit

The maximum number of “expressions” that will be processed at the GLOBAL or MAXIMAL level of optimization. If this number of expressions is reached, the compiler performs all remaining optimization at level MINIMAL. The default value for this parameter is set at a relatively high number because the number of “expressions” processed during a compilation are not easily identified by inspection of the Ada source code. This parameter is best used as a ceiling to prevent the compiler from growing dangerously large (resulting in excessive swapping or perhaps the exhaustion of available system memory). The default value for this parameter is 50,000.

objects

The maximum number of objects (per routine) that will be optimized. An *object* is any scalar program variable or compiler-generated temporary variable that is a unique object in the eyes of the compiler. For example, if this number is set to 100, then only the 100 most-used objects in a given routine will be considered as “real” objects by the compiler. *Real objects* are the only objects taken into consideration by the optimizer when it comes time to perform optimizations such as copy propagation and dead-code elimination. By default, only the 128 most often used objects will be considered for optimizations.

loops

The maximum number of loops (per routine) that will be considered for optimization. Loop optimizations that occur at the higher levels of optimization are loop

unrolling, test replacement, strength reduction, and code motion. By default, only the 20 most deeply nested loops in a given routine will be optimized.

unroll_limit_const=*N*

Limit the number of times a loop with a number of iterations known at compile time may be unrolled. For more information see the "Program Optimization" chapter of the *Compilation Systems Volume 2 (Concepts)* (0890460). *N* must be an integer greater than or equal to 0. The default on Series 6000 with global or maximal optimization is 10.

Note that while unrolling a loop body, the bounds of a small array may be exceeded within the copies, though the loop itself is iterated just a very few times. This will result in a "possibly exceeded array bounds" message during compilation, which will not appear if the unroll limit is set to less than the number of elements in the small array. This is an unlikely situation, and in any event the code is executed correctly.

unroll_limit_var=*N*

Limit the number of times a loop with a number of iterations not known at compile time may be unrolled. For more information see the "Program Optimization" chapter of the *Compilation Systems Volume 2 (Concepts)* (0890460). *N* must be an integer greater than or equal to 0. The default on Series 6000 with global or maximal optimization is 2, as analysis indicates this is most profitable on Series 6000.

unroll_limit

This options determines the unroll limit for both constants and variables in the absence of either of **-Qunroll_limit_var** or **-Qunroll_limit_const**. Obviously, if either is specified, it overrides **-Qunroll_limit**. And if both are specified, **-Qunroll_limit** is completely ignored.

growth_limit

The growth limit parameter is a raw percentage that specifies the percentage increase allowed in a program's size due to the optimization performed on the program. By default, the combined effect of all optimizations which trade space for time cannot increase the size of a program by more than 25 percent. The raw percentage argument is an integer value that represents the percentage in size above 100 percent that the program may grow to be.

interesting

This option indicates that the default degree of interest for every object in the compilation shall be the specified value, unless the degree of interest for that object is overridden by a pragma INTERESTING in the source (see "Pragma INTERESTING" on page M-115).

no_component_reorder

Normally, the compiler reorders record components without representation clauses in order to better utilize memory (filling in holes in records caused by alignment, etc.). This behavior occurs even for unpacked types.

The **-Qno_component_reorder** option prevents such reordering.

warn_component_reorder

Normally, the compiler reorders record components without representation clauses in order to better utilize memory (filling in holes in records caused by alignment, etc.). This behavior occurs even for unpacked types.

The **-Qwarn_component_reorder** option causes the compiler to issue an info diagnostic when reordering does occur. See “Informational Messages” on page 3-31.

Link Options

MAXAda supports a set of link options for each partition. These link options are persistent and may be specified using any of the methods discussed in “Link Options” on page 3-34.

Option	Meaning	Function
-ar=lx	archive	Pass a -lx option to the system loader (ld), ensuring that it will be statically linked
-bound	bound	Set the default task weight to BOUND
-elab_src	elab source	Create a source file named “.ELAB_main.a” representing the elaboration of library units and execution of the main subprogram (where <i>main</i> is the unit designated as the main subprogram)
-f77version ver	F77 version	Specify which Concurrent Fortran libraries are linked into partitions, if any are applicable.
-forgive	forgive	Cause a partition to be linked despite the fact that some of its units are either not compiled or inconsistent
-incr	incremental	Allow the archive partition to be relinked incrementally
-ld[:order] arg	ld argument	Pass an argument to the system loader (ld)
-multiplexed	multiplexed	Set the default task weight to MULTIPLEXED (multiplexed tasks are not supported in this release)
-nosoclosure	no so closure	Do not include full transitive closure of shared objects’ units
-skipobscurity	skip obscurity	Skip obscurity checks
-sl	share link	Specifies a soft link from the shared object pathname to the output pathname
-so=lx	shared object	Pass a -lx option to the system loader (ld), ensuring that it will be dynamically linked
-sp path	share path	Set the shared object partition’s pathname on the target system to <i>path</i>
-trace[:args]	trace	<p>Activate tracing; <i>args</i> is a comma-separated list of the following options, abbreviations allowed (defaults in parentheses):</p> <pre> enabled=true false (true) mechanism=internal[/default rcim_tick] ntraceud (internal/default) buffersize=<i>n</i> (1000) rtsinstrumentation=true false (true) elabinstrumentation=true false (true) </pre>

Fortran Libraries

The **-f77version** link option affects which Concurrent Fortran libraries are linked into partitions, if any are applicable.

If specified for a partition or for an environment which contains a partition (see “a.mkenv” on page 4-53), the partition is linked with the specified Concurrent Fortran version, and if using any shared objects, will run properly on a target system with the specified Concurrent Fortran version shared objects installed.

If no **-f77version** link option is specified, the partition is linked with the default Concurrent Fortran release on the system where it is linked. The default version can be determined with the **c.release** tool if Concurrent Fortran version 6.1 or later is installed. If no default version can be determined yet only a single Concurrent Fortran version is installed, it will be used.

The appropriate version(s) of the Concurrent Fortran 77 RPM(s) must be installed. That is:

```
ccur-f77-x.y  
ccur-f77-tools-x.y  
ccur-f77help-x.y  
ccur-f77libs-x.y
```

where *x.y* is the Concurrent Fortran 77 version.

Note that the *x.y* version number is part of the RPM name instead of the RPM version number. This allows support for building partitions for multiple Concurrent Fortran 77 versions from a single Linux system.

Share Path

The **-sp** option specifies the shared object partition’s pathname on the target system. It does not cause the shared object to be created in the specified path; the shared object will still be built at the pathname specified for the target. However, all user programs created that require units from this shared object will expect the shared object to be in that location when they begin execution. The shared object must be placed at the *path* specified by **-sp** on the target system before any executables using it can be run.

With the **-s1** option, a soft link is created from the shared object’s pathname to the output pathname. Using this option in conjunction with the **-sp** option removes the need for the shared object to be explicitly placed at the *path* specified by the **-sp** option.

See “Share Path” on page 3-14 for more information.

See “Link Options” on page 4-109 for a complete list of link options.

Incrementally Updateable Partition

When `-incr` is specified on an archive partition, the result is an incrementally updateable partition. If any units contained within this partition are changed, only those units will be updated when the partition is relinked. In order to reduce implementation overhead, the partition will be completely rebuilt if units that could have been included in the partition are removed from the environment.

The timestamp of the partition is used to determine which object files need to be replaced within it when the partition is relinked.

WARNING

The user must never change the timestamp of the target file for a partition configured with this option. If the target file's timestamp were changed and then relinked, the target file might contain stale object files.

See “Link Options” on page 4-109 for a complete list of link options.

ld Argument

The `-ld[:order]` option exists so that the user may specify arbitrary arguments, including options, object files, libraries, etc. to the system linker (`ld`), or archiver (`ar`).

Frequently, the `[:order]` suffix is not required. It is only needed when an argument must appear at a specific place among the other arguments in the `ld` command (or `ar` command). In that case, the order determines the place, with `-ld` options with lower-numbered orders appearing before `-ld` options with higher-numbered orders. Ordering of multiple options with the same ordering is determined by certain rules (see “Link Options” on page 3-34).

The user can determine the place among the options specified by `a.link` too, because those options are given predefined orders.

For active and shared object partitions, the predefined orders for options to `ld` are:

Order	a.link specified options	Example(s)
100	undefined symbol option (active only)	<code>-u _start</code>
200	entry symbol option (active only)	<code>-e _start</code>
300	control options	<code>-r, -G -QAda</code>
400	dynamic control	<code>-dn, -dy</code>

Order	a.link specified options	Example(s)
500	dynamic linker (active only)	-dynamic-linker /lib/ld-linux.so.2
600	output file	-o a.out
700	share path (shared object only)	-h /usr/local/lib/libstuff.so
800	map file (active only)	-M /tmp/map
900	bind file (shared object only)	-Qbind:/usr/ada/rel/bind_file
1000	crt early files (active only)	/usr/lib/crt1.o
1100	object files	-Qload=/tmp/objfiles
2000	start of libs (active only)	-(, -Qmult_archive
2200	MAXAda -L option (active only)	-L/usr/ada/rel/lib/
2300	MAXAda runtime active (active only)	-lruntime.active
2500	dependent partitions	/usr/ada/rel}/lib/libpre-defined.a
3000	-ld options without explicit <i>:order</i>	
3100	F77 libs (active only)	-lhU77, -lfrtbegin
3200	MAXAda ARMS support (active only)	-lpthread, -lccur_rt
3300	MAXAda semaphoes (active only)	-lsemaf, -lsemat
3400	NightTrace support (active only)	-lntrace
3600	MAXAda runtime stubs (active only)	-lruntime.stubs
3700	AXI support (active only)	-lXm, -lXt, -lXAda
3800	target-specific libraries (active only)	-lud, -lgcc_eh, -lgcc
3900	C library (active only)	-lc
4000	end of libs (active only)	-)
5000	crt late files (active only)	/usr/lib/crtn.o

For archive partitions, the predefined orders for options to **ar** are:

Order	a.link specified options	Example(s)
100	undefined symbol option (active only)	-u _start
300	control options	-rc, -qc, -Qload=
600	output file	output file
3000	-ld options without explicit <i>:order</i>	

Users should avoid using the order numbers in the above table, because MAXAda does not guarantee the order of options which share the same order.

Tracing

The **-trace** option exists so that the linker can select an appropriate runtime library to link for tracing.

When linked with this tracing option, the resulting executable will generate tracing output when executed as specified by the attributes provided to this option. The syntax of this option is:

-trace [*:args*]

where *args* is a comma-separated list of the following options (defaults in parentheses):

```

enabled=true | false (true)
mechanism=internal[/default|rcim_tick|
                    ntraceud (internal/default)
buffersize=n (1000)
rtsinstrumentation=true|false (true)
elabinstrumentation=true|false (true)

```

Each of the above keywords may be abbreviated to any degree so long as its meaning remains unambiguous. Also, all the keywords are case-insensitive.

NOTE

The prefix **-trace** is case-sensitive like the other link options and so must be in lowercase.

The output may be analyzed with the **a.trace** utility or with the Concurrent NightTrace utility, **ntrace**, if it is available on your system. For more about tracing, see Chapter 11, specifically “Tracing Options” on page 11-14.

See “Link Options” on page 4-109 for a complete list of link options.

Task Weight

The **-bound** and **-multiplexed** options set the task weight for the partitions to which they are applied, however multiplexed tasks are not supported in this release. These options override any other specifications such as those obtained from pragmas. For more information, see “Task Weights” on page 5-3 and “Pragma TASK_WEIGHT” on page 6-9.

See “Link Options” on page 4-109 for a complete list of link options.

Shared Object Transitive Closure

Normally, if a shared object partition is included in another partition, then all units in that shared object partition are included, including any that might not be required because of normal Ada semantic dependence (see RM 10.1.4). As a result, further units may be included, and even further archive or shared object partitions (and this may propagate to even further units and partitions as a result of the latter). This is necessary to ensure that linker errors do not result because of undefined external symbols.

This behavior can be disabled with the **-nosoclosure** link option. If used, units in a shared object that are not required by Ada semantic dependence rules are not considered, nor are any units or partitions on which they might depend.

Caution must be exercised when using the **-nosoclosure** option, or linker errors may result. Even though any extra units in a shared object are not being considered, the shared object is being included, and those units cannot be separated from the shared object. So any symbol references from those units must be satisfied with external symbol definitions or the system linker will produce undefined external symbol reference errors. The system linker option **-Znodefs** may be used to suppress those errors so long as they are never really used as the program executes. The link options would then include:

```
-nosoclosure -ld -Znodefs
```

NOTE

If **-Znodefs** was used to link, and any undefined external symbols really are referenced as the program executes, the program most probably will abort with SIGSEGV, SIGBUS, or SIGILL.

See “Link Options” on page 4-109 for a complete list of link options.

Obscurity Checks

When a shared object partition is included in a program, it may include units in addition to those required by Ada semantics dependence (see RM 10.1.4). Also, because of shared object transitive closures (see “Shared Object Transitive Closure” on page 4-114), any units required by those additional units will be included. If the shared object partition is from a *foreign environment*, it is possible that the additional units may have been replaced in the current environment (or any environment nearer than the foreign one) with alternate versions. Those local (or nearer) versions are said to *obscure* the foreign versions.

Because shared objects must be included as a whole, those foreign versions must be included as well. **a.link** makes every possible effort to ensure that programs behave correctly in these cases, but there are a handful of cases where it is impossible, and **a.link** is forced to issue an error.

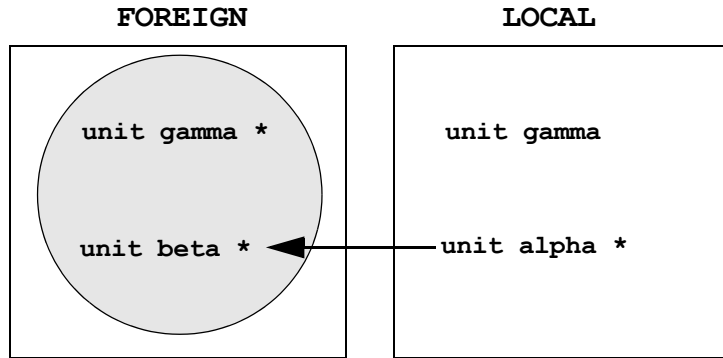
Please note in the following diagrams:

- The environments are named **LOCAL** and **FOREIGN**.
- The arrows a ---> b indicate that a requires b.
- The shaded areas indicate grouping in shared objects.
- The units marked with a * are included in the link.
- The unit named **alpha** is always the main unit, and is always in the *local environment*.
- The units marked with either **info** or **error** indicate that an info or error diagnostic is emitted for an obscurity associated with that unit.

Case 1)

If the obscuring versions are not required by the program and the obscured versions are required only to satisfy the shared object transitive closure, **a.link** will include them, but they will never be used so they are harmless.

Example:

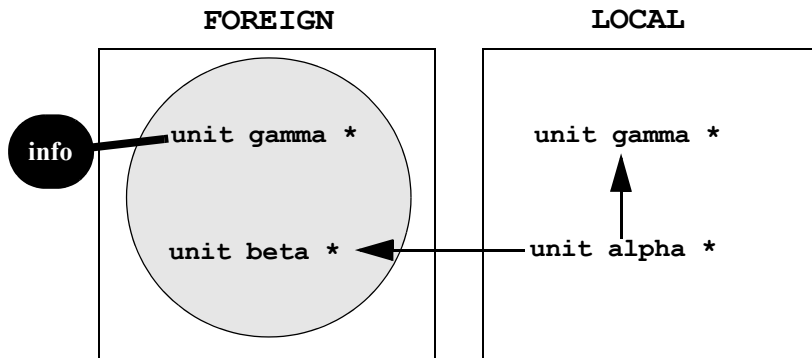


Because **gamma** is not required by Ada semantic dependence, the version in **LOCAL** will not be included in the link. The version in **FOREIGN** is never used but is included in the link because it is in the same shared object as **beta** (which is required by **alpha**).

Case 2)

If the obscuring versions are required and the obscured versions are in required shared objects, then **a.link** will ensure via ordering of options to the system linker that the obscuring versions are used at run-time in preference to the obscured versions, even though both versions are present in the program. An informational diagnostic is emitted, but the program will work properly.

Example:

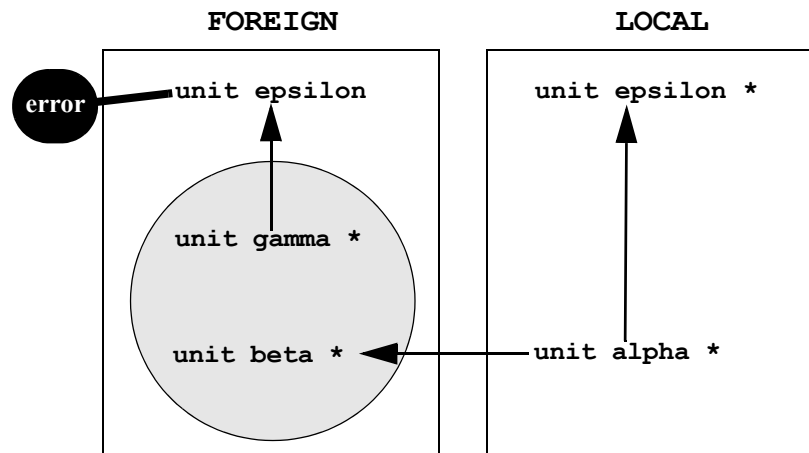


In this example, all the units will be included in the link, but MAXAda ensures that the version of **gamma** in **LOCAL** is used in preference to the version in **FOREIGN**.

Case 3)

If the obscuring versions are required and the obscured versions are in non-shared objects, then **a.link** is forced to issue an error. This situation happens as follows:

Example:



In this case, Ada semantic dependence requires the version of **epsilon** from **LOCAL**. The shared object transitive closure (see “Shared Object Transitive Closure” on page 4-114) requires the version of **epsilon** from **FOREIGN**. Because they are both non-shared objects, it is impossible for them to coexist in the same program. So, **a.link** issues an error.

The **-skipobscurity** option will override this behavior and force the version of **epsilon** from **LOCAL** to be included in the program, and the version of **epsilon** from **FOREIGN** (and any units it requires that are not required by the version of **epsilon** in **LOCAL**) to be discarded. If the two versions of **epsilon** are not substantially different, such as when the version in **LOCAL** contains a simple bugfix and adds no new units, this will work as expected. If the two versions are substantially different, undefined external symbol references may result. In that case, the system linker option **-Znodefs** may be used to suppress those errors so long as the references are never really used as the program executes. The link options would then include:

-skipobscurity -ld -Znodefs

NOTE

If **-Znodefs** was used to link, and any undefined external symbols are referenced as the program executes, the program most probably will abort with **SIGSEGV**, **SIGBUS**, or **SIGILL**.

See “Link Options” on page 4-109 for a complete list of link options.



Replace with Part 2 tab

Part 2 - Run-Time

Part 2 Run-Time

Chapter 5 Run-Time Concepts	5-1
Chapter 6 Run-Time Configuration	6-1
Chapter 7 Interrupt Handling.....	7-1

Tasking Model	5-1
Features	5-2
Performance	5-2
Task Weights	5-3
Bound Tasks	5-3
Multiplexed Tasks	5-3
Task Scheduling	5-3
Task Time Slices	5-3
Utilization of Multiple CPUs	5-4
Ghost Tasks	5-5
ADMIN Ghost Task	5-5
TIMER Ghost Task	5-5
Priorities	5-5
OS Scheduling Policies	5-7
Policy Selection by the Non-Tasking Run-Time	5-8
Policy Selection by the Tasking Run-Time	5-8
Restrictions for Priorities in the System.Interrupt_Priority Range	5-9
Memory Management	5-11
Text Memory	5-11
Data Memory	5-11
Collection Memory	5-11
Stack Memory	5-12
Other Memory	5-12
Visibility of Memory	5-13

The MAXAda run-time system, also called the Ada Real-time Multiprocessor System (ARMS), is a flexible run-time system which has been designed to meet the needs of a wide range of Ada applications, including: time-sharing, low-priority, single threaded applications, multi-program shared-memory applications, and the most critical, real-time, multi-processor, multi-tasking applications.

It includes the following features:

- Implementation of all Ada language-defined run-time features
- Memory management
- Automatic distribution of tasks across CPUs
- True parallel task execution
- Predictable task scheduling
- Hardware and software interrupt handling
- Static and dynamic configuration control

Tasking Model

The multithreaded, preemptive run-time executive supports standard Ada tasking as defined by ANSI/ISO/IEC-8652:1995.

Within this part of this manual, *program* or *application* refers to the `ENVIRONMENT` task (the `main` subprogram) and the entire set of Ada tasks that are included in the Ada program as defined by its dependencies (e.g., a single executable image on disk, such as `a.out`).

On RedHawk Linux targets, tasks are executed by a *clone*. A clone is an operating system process which shares almost all of its attributes with its parent, including: the address space, file descriptors, signal actions, etc. See `clone(2)` for more information.

The basic execution entity in the tasking model is a *server*. A server is an anonymous entity that actually executes on a CPU. Servers are implemented as clones. Servers are identified by entities called *server groups*, which are collections of one or more servers. Server groups are considered the execution resources that are available to Ada tasks. Server groups can be either named or anonymous, depending on their usage.

Ada tasks are assigned servers based on their task *weight*, which is either *bound* or *multiplexed*.

By default, all Ada tasks, including the `ENVIRONMENT` task (main subprogram), have unique clones dedicated for their execution. This is termed a completely *bound* configuration.

NOTE

Technically, the `ENVIRONMENT` task is not a clone, as it is the original operating system process that was created to represent the program (i.e. `exec (2)`). This distinction is not important with respect to this manual.

Alternatively, a completely *multiplexed* configuration specifies that all Ada tasks, including the `ENVIRONMENT` task (main subprogram), share the resources of a single pool which is served by a single clone. The number of clones which serve that pool is configurable.

NOTE

Multiplexed task weights are not currently implemented.

Many configuration options exist which provide for a mixture of the multiplexed and bound configuration models, even within a single application. See “Pragma `TASK_WEIGHT`” on page 6-9.

Features

Tasking is implemented to meet the following requirements:

- Compliance with ANSI/ISO/IEC-8652:1995
- Highest possible performance
- Predictable task scheduling
- Sensible utilization of multiple CPUs
- Flexible tasking model configuration

Performance

The run-time executive achieves its high performance task rendezvous speeds by minimizing kernel interaction during inter-clone communication and synchronization. Specialized kernel-free semaphores combined with low-contention, multithreaded use of system client/server services provide unequalled task performance.

Task Weights

Every task in an Ada program has an attribute called its *weight*. There are two categories of weight: bound, and multiplexed.

Bound Tasks

Bound tasks are served by anonymous server groups, each containing exactly one server. As each bound task is activated, its anonymous server group and server are created, and begin to execute the task. The newly created server group exists only to execute the single task for which it was created. It will never execute any other task. When the task terminates, its server group is destroyed. The servers contained in that group may be cached in the server cache for inclusion in other server groups later (see “Pragma `SERVER_CACHE_SIZE`” on page M-127) or simply destroyed. Server groups associated with bound tasks can be configured only by referencing their tasks.

Multiplexed Tasks

Multiplexed task weights are not currently implemented.

Task Scheduling

Ada tasks are cooperatively scheduled by the run-time executive and the real-time PowerMAX OS kernel. Task activation, rendezvous, and termination are implemented using real-time synchronization services designed for Ada tasking. Such scheduling adheres to the requirements set forth in RM D.2.1 (The Task Dispatching Model).

When the task dispatching policy is set to `FIFO_WITHIN_PRIORITIES`, scheduling occurs as per RM D.2.2. Other scheduling policies are described in “Pragma `TASK_DISPATCHING_POLICY`” on page 6-2.

Task Time Slices

Apart from activation, rendezvous, abort, delay, termination, and priority, task scheduling is also dependent on its time slice. A task’s time slice is determined by its quantum attribute. A *quantum* is the length of time an entity actually spends executing on an execution resource before begin preempted by other entities at the same priority waiting to run.

Under the `FIFO_WITHIN_PRIORITIES` task dispatching policy, tasks quanta are required to be infinite (i.e. tasks are never preempted by other tasks or programs executing at the same priority).

Otherwise, the value of a task’s quantum can be changed via pragmas (see “Pragma `TASK_QUANTUM`” on page 6-14) and run-time calls (see the `cour.runtime_configuration` package on page 9-11).

The effect of task quanta are dependent on the task dispatching policy in effect, as discussed in the following sections.

Utilization of Multiple CPUs

By default, servers are automatically distributed across all available CPUs on the system. However, applications are also provided precise control over server distribution with the concept of the CPU bias.

A *CPU bias* is a mask in which the relative bit number identifies a CPU number (LSB corresponds to CPU #0). For example:

CPU Bias	Effect
2#00000100#	Server will be bound to CPU #2
2#01000010#	Server allowed to execute on CPUs #6 & #1
2#11111111#	Server allowed to execute on all 8 CPUs

Note that when more than 1 bit is set in a CPU bias, the kernel continually employs CPU load-balancing techniques and migrates the server to the least busy CPU specified in the bias.

If the application is utilizing physical “local memory” pools, the kernel’s load-balancing algorithms will not automatically migrate tasks to CPUs without direct access to those physical pools. However, explicit task CPU bias specifications will allow such migration. See “Pragma MEMORY_POOL” on page M-119 for information about the implementation-defined pragma MEMORY_POOL and physical “local memory” utilization.

NOTE

Specifying a CPU bias of zero causes a run-time diagnostic to be emitted and preserves the CPU bias inherited from the environment.

See “Pragma TASK_CPU_BIAS” on page 6-12 and “Pragma GROUP_CPU_BIAS” on page 6-19 as well as **cpu_bias (2)** for more information on CPU biases.

NOTE

Hyper-threading is a feature of the Intel Pentium Xeon processor that allows for a single physical processor to appear to the operating system as two logical processors (“sibling CPUs”). It is important to note that hyper-threading affects CPU utilization. For example, if two tasks are scheduled with each one bound to a specific sibling CPU, each will be affected by the execution of the other since they share the same physical CPU. Refer to the section titled “Hyper-threading” in Chapter 2 of the *RedHawk™ Linux® User’s Guide* (0898004).

Ghost Tasks

Ghost tasks are tasks artificially created by the run-time executive for various internal purposes. They are solely for the use of the run-time executive and do not ever execute any user code. However, it is sometimes useful to know of their existence and to know what language constructs may cause them to exist. MAXAda also allows certain attributes associated with them to be configured as with ordinary tasks.

MAXAda currently has five kinds of ghost tasks:

- ADMIN (See “ADMIN Ghost Task” on page 5-5.)
- TIMER (See “TIMER Ghost Task” on page 5-5.)
- SHADOW (See “SHADOW Ghost Tasks” on page 7-4.)
- COURIER (See “COURIER Ghost Tasks” on page 7-3.)
- INTR_COURIER (See “INTR_COURIER and COURIER Ghost Tasks” on page 7-5.)

ADMIN Ghost Task

The *ADMIN ghost task* exists only in programs that contain tasking (other than the `ENVIRONMENT` task). If it exists, it is a bound task that is responsible for the creation of all named server groups and for the creation of the `ENVIRONMENT` task. It also detects the termination of all other tasks and performs cleanup operations on those tasks, including deallocation of memory associated with those tasks.

TIMER Ghost Task

The *TIMER ghost task* exists only in programs that contain multiplexed tasks (other than the `ENVIRONMENT` task). If it exists, it is a bound task that is responsible for all timing operations associated with multiplexed tasks. These operations include `delay` statements, `select` statements with `delay` alternatives, timed entry calls, and preemption based on time-slices. The `TIMER` task acts as an “alarm clock” that triggers rescheduling events when certain times have been reached because of these operations.

Priorities

The Ada95 language defines priorities in terms of the discrete subtypes defined in the package `System`. The subtype `any_priority` spans the entire priority range supported by the implementation while the subtypes `priority` and `interrupt_priority` divide that range into standard user-level priorities and interrupt priorities (those which require the blocking of one or more interrupts).

Figure 5-1 is a graphical representation of the various RedHawk Linux scheduling policies and associated priority mappings. (Cross-hatched priority ranges are not available.)

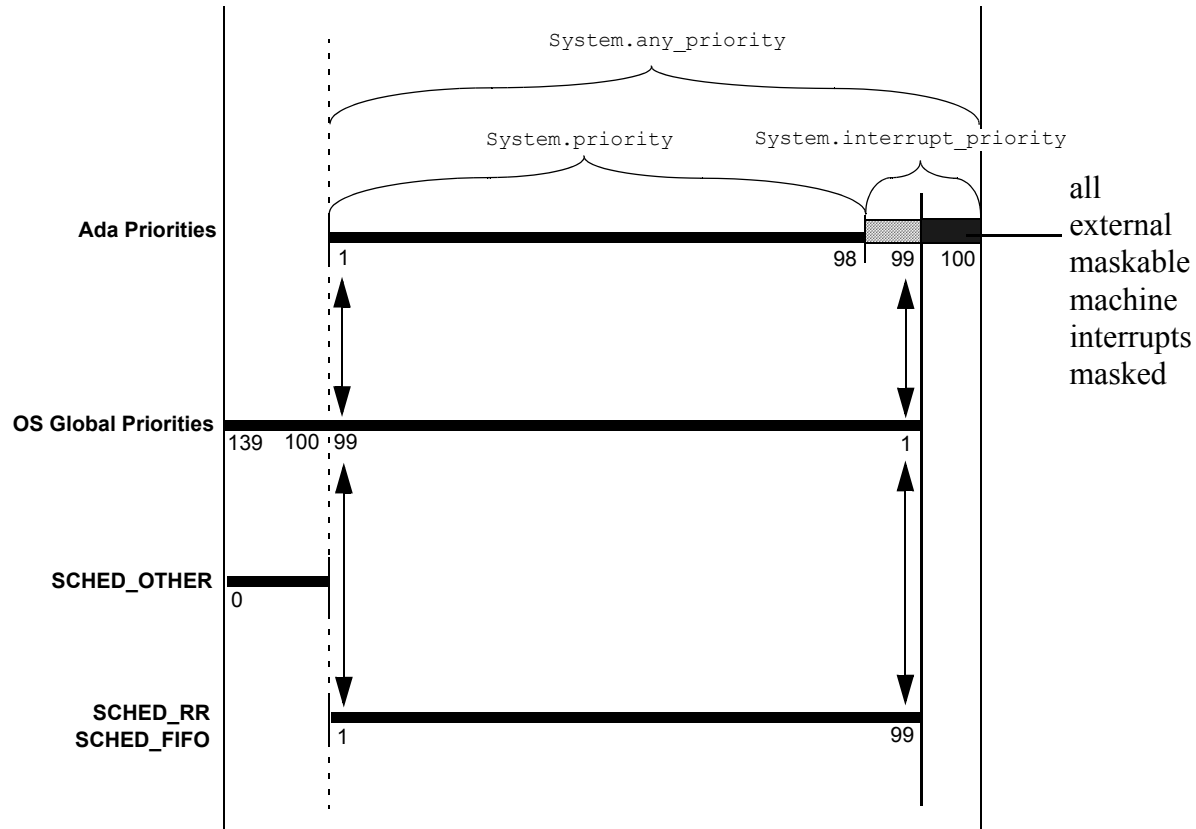


Figure 5-1. Mapping of Various Priority Interpretations on RedHawk Linux

RedHawk Linux offers three different POSIX-compliant scheduling policies; one for normal non-critical processes (`SCHED_OTHER`), and two fixed-priority policies for real-time applications (`SCHED_RR` and `SCHED_FIFO`).

The RedHawk kernel internally has a global priority range that includes values from 1..139. The priority ranges of each of the POSIX scheduling policies are distributed across the range of global priorities. The manner in which they are distributed is dependent on the policy.

Processes are scheduled by their global priority value, with 1 being the most urgent priority, and 139 the least urgent. Priorities within the global priority range 1..99 are reserved for the `SCHED_RR` and `SCHED_FIFO` policies. Priorities in the range 100..139 are reserved for the `SCHED_OTHER` policy.

`SCHED_OTHER` is the default policy; it employs a universal time-sharing algorithm designed to favor interactive processes. The range of `SCHED_OTHER` priorities is 0..0. A `SCHED_OTHER` process is initially given a global priority midway between the global priority range 100..139. The global priority is adjusted by the kernel as the process executes, but it will remain within the 100..139 range. The `nice(2)` value associated with such processes is related to its position within the 100..139 range.

`SCHED_RR` and `SCHED_FIFO` policies are most appropriate for processes with strict timing constraints. Priorities in the `SCHED_RR` and `SCHED_FIFO` policies are mapped into the global priority range 1..99 and remain fixed -- they are not adjusted by the kernel as the process executes. The mapping of these priorities is a reverse-linear relationship; `SCHED_FIFO` priority 99 is mapped to global priority 1, the most urgent, whereas `SCHED_FIFO` priority 1 is mapped to global priority 99, the least urgent in the real-time range.

The `SCHED_RR` policy differs from `SCHED_FIFO` policy only inasmuch as `SCHED_RR` processes are round-robin scheduled. They will be preempted by other processes of the same priority once their quanta (a.k.a. time-slice) has expired. `SCHED_FIFO` processes are never preempted by other processes of the same priority due to time-slicing. They continue to execute on the CPU until they yield the CPU, require an unavailable system resource (e.g. a page needed to be fetched from disk), or are preempted by higher priority processes.

The priority range defined by the Ada package `System` is 1..100. The `System` priorities in the range 1..99 are mapped to priorities in the POSIX scheduling policies based on the task dispatching policy (see “Policy Selection by the Tasking Run-Time” on page 5-8).

Use of `System.interrupt_priority'last` (100) is reserved for protected actions. All external maskable machine interrupts are masked during such actions. Programs which use this priority value must lock their address space in memory (e.g. `pragma Pool_Lock_State(default, locked)`) and must exercise extreme care inside protected actions. Misuse of this priority value can cause system panics and/or have significant effects on system performance and determinism.

By default, as per the Ada95 language standard, in the absence of a `Priority` pragma, all Ada tasks execute at priority 49.

Non-tasking Ada programs do not specifically set their priority in any way; they inherit the priority and scheduling policy of the invoking program, typically the shell.

See the *RedHawk Linux User's Guide* (0898004) for more detailed information about process scheduling and scheduling policies.

OS Scheduling Policies

The operating system schedules *clones* based on their scheduling policy and priority.

The selection of the scheduling policy depends upon which run-time executive is used by the program:

- non-tasking run-time executive - (see “Policy Selection by the Non-Tasking Run-Time” on page 5-8)
- tasking run-time executive - (see “Policy Selection by the Tasking Run-Time” on page 5-8)

Once a task's priority has been determined, the run-time executive selects the most appropriate operating system scheduling policy for its server (clone). This selection depends upon the presence or absence of Ada tasking and other real-time Ada features

Policy Selection by the Non-Tasking Run-Time

For programs that do not utilize any of the features that require the tasking run-time (see “Run-Time Systems” on page 1-5), the non-tasking run-time is employed. The non-tasking run-time does not alter the operating system scheduling policy or priority of the program in any way.

Note that technically, as required by the language, the main subprogram (`ENVIRONMENT` task) is still executing at the Ada priority which is midway within the range defined by `System.Priority`. However, with the non-tasking run-time, that priority has no relation to the operating system priority of the clone serving the main subprogram; it has no effect on the scheduling of the program with respect to other programs on the system. Thus for these “non-tasking” programs, the operating system scheduling policy and priority is determined by the spawning process, normally the shell, which usually selects the `SCHED_OTHER` (interactive) POSIX scheduling policy with an initial priority of zero.

Policy Selection by the Tasking Run-Time

The tasking run-time assigns an operating system policy and priority to match the Ada priority of each task and the task dispatching policy in effect.

See “Run-Time Systems” on page 1-5 for the full set of features that require the tasking run-time.

The assignment of operating system class and priority is done in the following manner. When the task dispatching policy is:

- `FIFO_WITHIN_PRIORITIES`

On RedHawk Linux systems, the `SCHED_FIFO` POSIX policy is selected. The priority of the task is mapped directly to the `SCHED_FIFO` priority.

Priorities are *not* adjusted due to CPU utilization and tasks are never preempted by other tasks/programs executing at the same (or lower) priority.

- `ROUND_ROBIN_PRIORITIES`

On RedHawk Linux systems, the `SCHED_RR` POSIX policy is selected. The priority of the task is mapped directly to the priority of the `SCHED_RR` policy.

Tasks are time-sliced as per their quantum but their priority is *not* adjusted due to CPU utilization.

See “Pragma `TASK_QUANTUM`” on page 6-14 for more information.

- `ROUND_ROBIN_ADJUSTABLE_PRIORITIES`

On RedHawk Linux systems, the `SCHED_OTHER` (interactive) POSIX policy is selected.

The priority of the task controls the initial `nice` value for the task. The full range of Ada task priorities 1..99 is mapped over the available `nice` range: -20..19. Thus the mapping is not 1:1.

The operating system adjusts priorities as the task executes based on CPU utilization and other factors.

- unspecified

When the task dispatching policy is unspecified, it defaults to `FIFO_WITHIN_PRIORITIES`.

NOTE

Use of protected objects and the `CEILING_LOCKING` locking policy (the default locking policy - see “Pragma `LOCKING_POLICY`” on page 6-3), requires the task dispatching policy `FIFO_WITHIN_PRIORITIES` (see “Pragma `TASK_DISPATCHING_POLICY`” on page 6-2). Thus, the use of protected objects will cause selection of the operating system AD (Ada) scheduling class for all tasks.

With the tasking run-time, task priorities have a direct correspondence to operating system priorities (see Figure 5-1). As such, the process spawning the program has no effect on the priority of the main subprogram (`ENVIRONMENT` task), since the language requires it to execute midway within the range of `System.Priority` (unless otherwise specified by the user with a priority pragma). In other words, the command

```
nice -4 a.out
```

does not have an effect on a task’s priority or the priority of the program as a whole. However, in anticipation of the need for priorities relative to that of the spawning process, the implementation-defined package `ccur.runtime_configuration` (see page 9-11) includes the constant `PRIORITY_OF_ENVIRONMENT`. That constant is elaborated during program start-up, before any user packages are elaborated. It can be used in a priority pragma to achieve an effect similar to `nice -4`. For example:

```
pragma TASK_PRIORITY (runtime_configuration.priority_of_environment-4);
```

would ensure that the task in question would execute at a operating system priority lower (by 4) than that of the spawning process.

Restrictions for Priorities in the System.Interrupt_Priority Range

MAXAda does not allow application of Pragma `Interrupt_Priority` to normal tasks unless the value specified in the pragma is `Interrupt_Priority'First`. Tasks which execute at `System.Interrupt_Priority'First` are unrestricted.

Execution at higher priorities is restricted to:

- Protected subprograms and entries

Code executed at priorities higher than `System.Interrupt_Priority'First` is restricted as follows:

- May not enter the operating system kernel

- May not perform any tasking actions (other than protected subprogram calls and `Ada.Synchronous_Task_Control` calls)
- May not execute delay or asynchronous select statements
- May not cause machine exceptions (page faults, floating point machine exceptions, etc. Note that use of such `interrupt_priority` values causes the applications pages to be locked in memory by the Ada executive, thus pages faults would not occur except by unusual user interaction.)

NOTE

Use of restricted priorities should be done only in a controlled manner by those with an understanding of external interrupts and their interaction with the operating system kernel.

All maskable external interrupts are **masked** during execution of code at these restricted priorities.

Misuse of this capability may have significant impact on the execution of the system.

Memory Management

The run-time system segments memory via the following classification:

- Machine instructions (text)
- Library-level variables (data)
- Collections
- Subprogram/task data (stack)
- Other

For each of the various types of memory region discussed here, the following attributes are configurable:

- Physical location (memory pool)
- Locking behavior (lock state)
- Cache mode
- Size and extensibility

See “Memory Attributes” on page 6-20 for details on configuration.

Text Memory

Machine instructions, literals, and some constant data are allocated in statically sized segments commonly referred to as *text*. Text is typically allocated at the low end of the application’s virtual address space (e.g., 0x1nnnnnn). Generally, the size of text is determined statically by the linker.

Data Memory

Library-level variables, such as those in library-level packages, are allocated in statically sized segments commonly referred to as *data*. Data is typically allocated in the middle of the application’s virtual address space after the `ENVIRONMENT` task’s stack segment (e.g., 0x3nnnnnn). Generally, the size of data is determined statically by the linker.

Collection Memory

The default collection, or default heap, is a region of memory used for designated objects of user-defined access types, dynamically sized objects, internal run-time structures, etc. The maximum size of the default collection may be virtually unlimited or may be specified statically. If unlimited, the heap will grow as required by the application. Default collection addresses are assigned dynamically by the operating system and tend to be at the

high end of the application's virtual address space (e.g., 0xbnnnnnn). The default collection is created by the run-time system. Its extensibility and size are configurable.

Additional collections are allocated to implement user-defined access types that have specific size requirements (e.g., use of ' `STORAGE_SIZE` on an access type). Such collections are allocated dynamically when the corresponding access type is elaborated. If the access type is defined within a task or subprogram, the collection is allocated out of memory associated with the task or subprogram's stack. If the access type is defined in a library level package, the collection is allocated out of new memory at an address dynamically assigned by the operating system. Usually, the system automatically reclaims memory locations associated with collections allocated out of stack frames when those stack frames are exited. (See "Memory Attributes" on page 6-20). Memory associated with other heaps is reclaimed only when the application exits.

Stack Memory

Subprogram and task data, including temporary variables generated by the compiler, are allocated and freed in stack frames associated with subprograms and task bodies as they are executed. Each task has a limit imposed by the run-time system on the total amount of stack space available for its use (except for the `ENVIRONMENT` stack, which may be virtually unlimited in size). All stack size limits are configurable.

The stack associated with the `ENVIRONMENT` task is allocated by the operating system at program start-up time and is the only stack that can grow dynamically. Hence, it is the only task that can have an `UNLIMITED` stack size. This merely indicates that the size of the stack is not limited by the MAXAda compilation system. The stack still obeys the `RLIMIT_STACK` limit imposed by the operating system. See `getrlimit(2)` and `setrlimit(2)`, or the shell special command `ulimit` for details on determining and affecting this limit. (Note that not all shells support setting the stack limit.)

It is possible to change the memory aspects of the `ENVIRONMENT` task stack but only the amount that is currently allocated by the operating system. Therefore, the size of the `ENVIRONMENT` task stack must be specified by the user before attempting to modify any of these aspects. If not specified, the `ENVIRONMENT` stack size will be set to 1 Mb.

The `ENVIRONMENT` task's stack is typically allocated in the middle of the application's virtual address space before the data segment (e.g., 0x2fnnnnnn).

Stacks associated with tasks are allocated and freed dynamically by the run-time system (during creation and termination) out of the default collection. As such, stack addresses tend to be at the high end of the application's virtual address space (e.g., 0xbnnnnnnn).

Other Memory

Other memory may be part of the application's address space, due to the application's use of pragmas, packages, or tools.

Visibility of Memory

All tasks in an application have actual access to all memory locations in the application's virtual address space. Visibility to these memory locations is limited programmatically by the compiler's enforcement of the Ada language rules. However, through use of `unchecked_conversion`, `pragma SUPPRESS`, erroneous programming, or other mechanisms outside the scope of the Ada language, every task has the ability to read (and perhaps modify) any memory location within the application's virtual address space.

Run-Time Configuration

General Pragmas	6-1
Pragma RUNTIME_DIAGNOSTICS	6-1
Pragma MAP_FILE	6-2
Pragma QUEUING_POLICY	6-2
Pragma TASK_DISPATCHING_POLICY	6-2
Pragma LOCKING_POLICY	6-3
Pragma SERVER_CACHE_SIZE	6-4
Task and Group Configuration Concepts	6-4
Task Names and Default Settings	6-4
Task Specifiers in Task Pragmas	6-5
Group Names and Default Settings	6-7
Group Specifiers in Group Pragmas	6-8
Task Attributes	6-9
Pragma TASK_WEIGHT	6-9
Pragma TASK_PRIORITY	6-11
Pragma TASK_CPU_BIAS	6-12
Pragma TASK_QUANTUM	6-14
Pragma TASK_HANDLER	6-15
Group Attributes	6-18
Pragma GROUP_PRIORITY	6-18
Pragma GROUP_CPU_BIAS	6-19
Pragma GROUP_SERVERS	6-19
Memory Attributes	6-20
Pool Specifiers	6-21
Pragma MEMORY_POOL	6-23
Pragma POOL_CACHE_MODE	6-25
Pragma POOL_LOCK_STATE	6-25
Pragma POOL_SIZE	6-26
Pragma POOL_PAD	6-28
Protected Object Attributes	6-28
Pragma PROTECTED_PRIORITY	6-28

Run-Time Configuration

Although Appendix M discusses all pragmas, it focuses on pragmas that influence the software development environment, compiling, and linking. This chapter discusses pragmas that affect configuration of the whole run-time system, task execution, and memory utilization. It also provides some information about the underlying implementation of tasking and memory resources.

General Pragmas

The following pragmas affect the run-time system as a whole:

- Pragma `RUNTIME_DIAGNOSTICS` (see page 6-1)
- Pragma `MAP_FILE` (see page 6-2)
- Pragma `QUEUEING_POLICY` (see page 6-2)
- Pragma `TASK_DISPATCHING_POLICY` (see page 6-2)
- Pragma `LOCKING_POLICY` (see page 6-3)
- Pragma `SERVER_CACHE_SIZE` (see page 6-4)

Pragma `RUNTIME_DIAGNOSTICS`

The implementation-defined pragma `RUNTIME_DIAGNOSTICS` may occur in any declarative part. It controls whether or not the run-time emits warning diagnostics.

```
pragma RUNTIME_DIAGNOSTICS (boolean);
```

boolean

A static boolean enumeration literal. `TRUE` means run-time warning diagnostics will be emitted. `FALSE` means run-time warning diagnostics will not be emitted. The default is `TRUE`. At run-time, you can specify this value via a call to `ccur.runtime_configuration.set_runtime_diagnostics`.

See “General Pragmas” on page 6-1 for a list of other pragmas that affect the run-time system as a whole. In addition, “RM Annex L: Pragmas” on page M-102 lists all implementation-dependent and implementation-defined pragmas.

Pragma MAP_FILE

The implementation-defined pragma `MAP_FILE` may occur in any declarative part. It causes the linker to automatically emit at link time a map file containing an ASCII description of pragma entries and comments that define the layout of the file. This file is useful with the `a.map` tool described in “a.map” on page 4-47. If this pragma is absent, then no map file is produced.

```
pragma MAP_FILE (file_name) ;
```

file_name

A static string of non-zero length specifying the name of the map file.

See “General Pragmas” on page 6-1 for a list of other pragmas that affect the run-time system as a whole. In addition, “RM Annex L: Pragmas” on page M-102 lists all implementation-dependent and implementation-defined pragmas.

Pragma QUEUING_POLICY

The implementation-dependent pragma `QUEUING_POLICY` may occur as a configuration pragma. It sets the entry queuing policy.

```
pragma QUEUING_POLICY (policy_identifier) ;
```

policy_identifier

The keyword `FIFO_QUEUING` means the entry queuing policy as defined in the Ada 95 Reference Manual section D.4.

`PRIORITY_QUEUING` means the entry queuing policy as defined in Ada 95 Reference Manual section D.4.

The default is `FIFO_QUEUING`.

See “General Pragmas” on page 6-1 for a list of other pragmas that affect the run-time system as a whole. In addition, “RM Annex L: Pragmas” on page M-102 lists all implementation-dependent and implementation-defined pragmas.

Pragma TASK_DISPATCHING_POLICY

This implementation-dependent pragma `TASK_DISPATCHING_POLICY` may occur as a configuration pragma. It sets the task dispatching policy.

```
pragma TASK_DISPATCHING_POLICY (policy_identifier) ;
```

policy_identifier

The keyword `FIFO_WITHIN_PRIORITIES` indicates the task dispatching policy as defined in the Ada 95 Reference Manual section D.2.2.

In addition, other policies are implemented as defined below:

ROUND_ROBIN_PRIORITIES

This policy is the same as FIFO_WITHIN_PRIORITIES, except that time-slicing occurs.

ROUND_ROBIN_ADJUSTABLE_PRIORITIES

This policy is similar to ROUND_ROBIN_PRIORITIES, except that priorities are adjusted by the operating system based on CPU utilization. This policy has a drastic effect on the relation of Ada priorities to System priorities. See “Priorities” on page 5-5 for more information.

By default, programs without tasks (other than the **ENVIRONMENT** task), without protected objects, and without implementation-defined memory configuration pragmas (e.g. MEMORY_POOL, POOL_LOCK_STATE, etc.) have a task dispatching policy of ROUND_ROBIN_ADJUSTABLE_PRIORITIES. All other programs have a default task dispatching policy of FIFO_WITHIN_PRIORITIES.

The implementation requires that the task dispatching policy be FIFO_WITHIN_PRIORITIES if the program contains any protected objects with a locking policy of CEILING_LOCKING (which is the only locking policy currently implemented).

See “General Pragmas” on page 6-1 for a list of other pragmas that affect the run-time system as a whole. In addition, “RM Annex L: Pragmas” on page M-102 lists all implementation-dependent and implementation-defined pragmas.

Pragma LOCKING_POLICY

This implementation-dependent pragma LOCKING_POLICY may occur as a configuration pragma. It sets the protected object locking policy.

pragma LOCKING_POLICY (*policy_identifier*);

policy_identifier

The keyword CEILING_LOCKING indicates the protected object locking policy as defined in the Ada 95 Reference Manual section D.3.

The default locking policy is CEILING_LOCKING. This is currently the only locking policy that is implemented.

When the CEILING_LOCKING policy is in use and a protected action is underway for a specific protected object, attempts by other tasks (on other CPUs) to start a protected action on the same protected object will keep their CPUs busy (i.e. other tasks spin waiting to start the protected action on that protected object).

If the locking policy is explicitly specified or the program contains protected objects, the implementation requires that the task dispatching policy be FIFO_WITHIN_PRIORITIES. If the task dispatching policy has not explicitly been set, the implementation will automatically set it to FIFO_WITHIN_PRIORITIES if the program contains protected objects.

See “General Pragmas” on page 6-1 for a list of other pragmas that affect the run-time system as a whole. In addition, “RM Annex L: Pragmas” on page M-102 lists all implementation-dependent and implementation-defined pragmas.

Pragma `SERVER_CACHE_SIZE`

The implementation-defined pragma `SERVER_CACHE_SIZE` may occur in any declarative part. It sets the size of the server cache. The server cache contains execution servers that are currently unneeded by the application, but which can be placed back into service when they become necessary. These include the anonymous servers for terminated bound tasks, as well as servers from server groups which were reduced in size by the run-time. (For more information about bound tasks, see “Pragma `TASK_WEIGHT`” on page 6-9.)

```
pragma SERVER_CACHE_SIZE (cache_size);
```

cache_size

A static, non-negative number specifying the maximum number of servers allowed in the cache (i.e., the server cache size). The default is 8. This value can also be set at run-time via a call to `ccur.runtime_configuration.set_server_cache_size`. See the specification of `ccur.runtime_configuration` in **vendorlib**.

See “General Pragmas” on page 6-1 for a list of other pragmas that affect the run-time system as a whole. In addition, “RM Annex L: Pragmas” on page M-102 lists all implementation-dependent and implementation-defined pragmas.

Task and Group Configuration Concepts

Task Names and Default Settings

To make good use of task pragmas, it is necessary to understand some terminology.

ENVIRONMENT *task*

At start-up, the run-time creates this one task that performs library-level package elaboration and executes the main program.

DEFAULT *pseudo task*

This non-executing pseudo task sometimes provides default task-attribute values for other tasks. The user may change these default values with task pragmas or with calls to routines in package `ccur.runtime_configuration`. See the specification of `ccur.runtime_configuration` in **vendorlib**.

ghost task

An automatically generated overhead task. Ghost tasks are described in “Ghost Tasks” on page 5-5.

For any actual task (excluding objects of task types) or the ADMIN or TIMER ghost task, if a configuration pragma is omitted for that task, the value specified for the **DEFAULT** pseudo task is used instead.

For objects of task types, the following steps indicate the search order for configuration pragma values.

1. If the object is a variable and the pragma exists for that variable, that pragma is used.
2. If the pragma exists for its task type, that pragma is used.
3. If the task type is a derived type, the pragma of the nearest ancestor type is used if found.
4. If no such pragma is found, the **DEFAULT** pseudo task is checked for the pragma, and that pragma is used if found.
5. If no pragma has been found, the default value is used.

The same steps take place simultaneously for any SHADOW, COURIER, and INTR_COURIER ghost tasks associated with a user’s real task or with a user’s protected attachments. (See “Ghost Tasks” on page 5-5.)

Task Specifiers in Task Pragmas

The following task specifiers appear in task pragmas.

task_specifier

::= {*ordinary_task* | *ghost_task* | **ENVIRONMENT** | **SPEC**}

ordinary_task

::= {*task_type_name* | *task_variable_name* | **DEFAULT**}

ghost_task

::= {*companion_ghost_task* | *companion_po_ghost_task* | **ADMIN** | **TIMER**}

companion_ghost_task

::= {*shadow_ghost* | *courier_ghost* | *intr_courier_ghost*}

companion_po_ghost_task

::= {*shadow_po_ghost* | *courier_po_ghost* | *intr_courier_po_ghost*}

shadow_ghost

::= *ordinary_task*, **SHADOW**, *task_entry*

courier_ghost

::= ordinary_task, COURIER, task_entry

intr_courier_ghost

::= ordinary_task, INTR_COURIER, task_entry

shadow_po_ghost

::= protected_procedure_handler, SHADOW [, attachment_index]

courier_po_ghost

::= protected_procedure_handler, COURIER [, attachment_index]

intr_courier_po_ghost

::= protected_procedure_handler, INTR_COURIER [, attachment_index]

task_entry

::= {entry_name | DEFAULT}

ADMIN

The pragma sets the task attribute to the specified value for the **ADMIN** task. For more information about the **ADMIN** task, see “ADMIN Ghost Task” on page 5-5.

COURIER

The pragma sets the task attribute to the specified value for the **COURIER** task. See also “COURIER Ghost Tasks” on page 7-3 for more information.

DEFAULT

The pragma sets the task attribute to the specified value for the **DEFAULT** pseudo task, and therefore for all tasks, unless otherwise specified for a task.

ENVIRONMENT

The pragma sets the task attribute to the specified value for the **ENVIRONMENT** task.

INTR_COURIER

The pragma sets the task attribute to the specified value for the **INTR_COURIER** task. See also “INTR_COURIER and COURIER Ghost Tasks” on page 7-5 for more information.

SHADOW

The pragma sets the task attribute to the specified value for the **SHADOW** task. See also “SHADOW Ghost Tasks” on page 7-6 for more information.

SPEC

The pragma must occur in the declarative part of a task specification. It then applies to all tasks identified with that specification.

TIMER

The pragma sets the task attribute to the specified value for the TIMER task. For more information about the TIMER task, see “TIMER Ghost Task” on page 5-5.

attachment_index

The pragma is associated with the ghost task that corresponds to that particular attachment numbered in textual order. If no *attachment_index* is specified, the pragma selects all ghost tasks corresponding to all attachments on the specified handler.

Only positive integer literals or the identifier DYNAMIC is allowed.

If the identifier DYNAMIC is specified as the *attachment_index*, the pragma is associated with the ghost task that corresponds to the dynamic attachment on the protected procedure handler, if it exists.

protected_procedure_handler

A protected procedure to which either pragma INTERRUPT_HANDLER or ATTACH_HANDLER applies. See Section C.3.1 of the Ada 95 Reference Manual.

task_type_name

The pragma applies to all task objects of that task type, regardless of where the task objects are actually declared, unless overridden for derived types or task variables.

task_variable_name

The pragma must appear in the same declarative part as the declaration of the task variable. In this case, the pragma affects the task attribute of the specified task, regardless of any other task pragmas associated with defaults or task specifications.

NOTE

Pragmas TASK_WEIGHT, TASK_PRIORITY, TASK_CPU_BIAS, TASK_QUANTUM, and TASK_HANDLER let you omit the *task_specifier*. This has the same effect as **SPEC**.

Group Names and Default Settings

To make good use of group pragmas, it is necessary to understand some terminology.

server group

Server groups allow users to restrict the resources their tasks use. These groups are designated by simple identifiers and are defined when they are used. However, they are not Ada program entities. They cannot be referenced anywhere except within the appropriate pragmas. In fact, they exist in a namespace which is separate from the Ada language's namespaces. This separate namespace is completely flat. That is, there is no hierarchical nesting to the namespace based on the units in which these pragmas appear. The same group name can be specified in two separate and unrelated units, and it will indicate the same group. See "Tasking Model" on page 5-1 for more information about server groups.

PREDEFINED *group*

At start-up, the run-time creates this one **PREDEFINED** group that includes and executes the **ENVIRONMENT** task. By default, the **DEFAULT** pseudo task is also in this group.

DEFAULT *pseudo group*

This pseudo group provides default group-attribute values for other groups that omit any group configuration pragmas. The user may change these default values with group pragmas or with calls to routines in package `ccur.runtime_configuration`.

To add tasks to any group, see "Pragma TASK_WEIGHT" on page 6-9.

Group Specifiers in Group Pragmas

The following server group specifiers appear in group pragmas.

group_spec ::= {**DEFAULT** | **PREDEFINED** | *group_name*}

DEFAULT

The pragma sets the group attribute for the **DEFAULT** pseudo group, and therefore for all groups, to the specified value.

PREDEFINED

The pragma sets the group attribute for the **PREDEFINED** group to the specified value.

group_name

The pragma applies only to the group specified by *group_name*.

Task Attributes

Users can control the execution of tasks: specifically, tasks' scheduling priority, time-slice duration, physical CPU binding, and weight. Control may be static through implementation-defined pragmas, and may be changed dynamically via supplied routines in the `ccur.runtime_configuration` package. See the specification of `ccur.runtime_configuration` in **vendorlib**.

In addition, the user may specify a procedure to be called for a task that is terminating because of an unhandled exception.

The task attribute pragmas can be applied to any user task. There are certain restrictions on tasks within generic units, however. The task attribute pragmas may be applied to such tasks, but they cannot be applied to a task in a particular instantiation of the generic. The pragma must be applied to the task in the generic, and the effect of the pragma will extend to *all* instantiations of that generic. Finally, note that task attribute pragmas applied to tasks in generic units cannot be changed via the `a.map` tool, as can other task attribute pragmas. See “a.map” on page 4-47 for more details.

The following pragmas are associated with task attributes:

- Pragma `TASK_WEIGHT` (see page 6-9)
- Pragma `TASK_PRIORITY` (see page 6-11)
- Pragma `TASK_CPU_BIAS` (see page 6-12)
- Pragma `TASK_QUANTUM` (see page 6-14)
- Pragma `TASK_HANDLER` (see page 6-15)

Pragma `TASK_WEIGHT`

The implementation-defined pragma `TASK_WEIGHT` specifies the weight of a task.

```
pragma TASK_WEIGHT (weight [, task_specifier ] );
```

weight

`BOUND`

Bound tasks are served by an anonymous group, distinct from all other groups, containing a single server.

`MULTIPLEXED`, *group_spec*

Multiplexed tasks are served by named groups, specified by *group_spec*, and are associated with multiple servers. Multiplexed tasks are not supported in this release.

group_spec

See “Group Specifiers in Group Pragmas” on page 6-8. These server groups are configured via other pragmas. (See “Group Attributes” on page 6-18.)

For more information about task weights, see “Task Weights” on page 5-3.

task_specifier

If specified, then the pragma must appear in the same declarative part as the referenced task.

If *task_specifier* is omitted, then the pragma must occur in the declarative part of a task specification. It then applies to all tasks identified with that specification.

See “Task Specifiers in Task Pragmas” on page 6-5.

The weight of default tasks can be overridden by certain link options.

-bound overrides as:

```
pragma TASK_WEIGHT (BOUND, DEFAULT);
```

-multiplexed overrides as:

```
pragma TASK_WEIGHT (MULTIPLEXED, PREDEFINED, DEFAULT);  
pragma GROUP_SERVERS (1, PREDEFINED);
```

In the absence of any such link options, by default, the following pragmas apply:

```
pragma TASK_WEIGHT (BOUND, DEFAULT);
```

In other words, by default, the task weight for all tasks, including the **ENVIRONMENT** task, is bound. Of course, these defaults are overridden by user-specified pragmas or link options. For more information about link options, see “a.link” on page 4-33 and “Link Options” on page 4-109.

NOTE

This pragma will not be accepted for any ghost tasks. **SHADOW** ghost tasks have no associated weight. **COURIER** and **INTR_COURIER** ghost tasks are always bound. The **ADMIN** and **TIMER** ghost tasks, if they exist, are always bound.

See “Task Attributes” on page 6-9 for a list of other pragmas associated with task attributes. In addition, “RM Annex L: Pragmas” on page M-102 lists all implementation-dependent and implementation-defined pragmas.

Pragma TASK_PRIORITY

The implementation-defined pragma `TASK_PRIORITY` is primarily used to set the task scheduling priority. For a bound task, it also sets the operating system scheduling priority of the bound task's anonymous group.

```
pragma TASK_PRIORITY (scheduling_priority [, task_specifier ] );
```

scheduling_priority

A required integer expression, possibly a program variable, specifying the scheduling priority. It should be in the range `System.Priority' Range`.

Values greater than `System.Priority' Last` will be truncated to `System.Priority' Last` by the run-time executive.

Values less than 0 are considered to be values relative to `System.Priority' Last+1`. The following pragmas are equivalent:

```
pragma TASK_PRIORITY (System.Priority' Last);
pragma TASK_PRIORITY (-1);
```

For information about priority values, see “Task Scheduling” on page 5-3.

task_specifier

If specified, then the pragma must appear in the same declarative part as the referenced task.

If *task_specifier* is omitted, then the pragma must occur in the declarative part of a task specification. It then applies to all tasks identified with that specification.

For information about task specifiers, see “Task Specifiers in Task Pragmas” on page 6-5.

See “Task Names and Default Settings” on page 6-4 to find out how a task without an explicit pragma `TASK_PRIORITY` setting gets its scheduling priority. Specifically, if no `TASK_PRIORITY` or `PRIORITY` pragma has been applied to a task and no `TASK_PRIORITY` pragma has been applied with a task specifier of **DEFAULT**, then a task's priority is inherited from its creator, as per RM D.1(19).

As discussed in “Task Scheduling” on page 5-3, the *task scheduling priority* of a task determines how the Ada run-time selects tasks for execution within a group. Similarly, the *operating system scheduling priority* determines how the real-time kernel selects task groups for execution.

As previously mentioned, for a bound task, this pragma sets the operating system scheduling priority of the bound task's anonymous group. The sequence:

```
pragma TASK_WEIGHT (BOUND, t);
pragma TASK_PRIORITY (prio, t);
```

is equivalent to:

```
pragma GROUP_SERVERS (1, anon_group_spec);  
pragma TASK_WEIGHT (MULTIPLICED, anon_group_spec, t);  
pragma GROUP_PRIORITY (prio, anon_group_spec);  
pragma TASK_PRIORITY (prio, t);
```

As specified in the Ada 95 Reference Manual section D.1(19), if a pragma Priority does not apply to the main subprogram, the initial base priority of the **ENVIRONMENT** task is `System.Default_Priority`.

NOTE

If an application is linked with the tasking run-time, the operating system priority associated with that task is also `System.Default_Priority`. If the application is not linked with the tasking run-time, then the operating system priority is inherited from the environment that invoked the application (usually the shell).

Unless otherwise specified, the default value of *scheduling_priority* for the other ghost tasks is as follows:

```
pragma TASK_PRIORITY (DEFAULT, SHADOW, DEFAULT, -1);  
pragma TASK_PRIORITY (DEFAULT, COURIER, DEFAULT, -1);  
pragma TASK_PRIORITY (DEFAULT, INTR_COURIER, DEFAULT, -1);  
pragma TASK_PRIORITY (TIMER, -1);
```

Use of this pragma requires the `CAP_SYS_NICE` capability (see “Capabilities” on page 1-3).

Pragma `TASK_PRIORITY` differs from the language-defined pragma `PRIORITY` in that it can be applied to entities that pragma `PRIORITY` cannot; for example, individual task objects, implementation-defined tasks, etc.

NOTE

The task scheduling priority can also be set at run-time via a call to `Ada.Dynamic_Priorities.Set_Priority`. See the specification of `Ada.Dynamic_Priorities` in **pre-defined**.

See “Task Attributes” on page 6-9 for a list of other pragmas associated with task attributes. In addition, “RM Annex L: Pragmas” on page M-102 lists all implementation-dependent and implementation-defined pragmas.

Pragma `TASK_CPU_BIAS`

The implementation-defined pragma `TASK_CPU_BIAS` provides for the binding of bound tasks to individual CPUs or a set of CPUs, associating a CPU bias with one or more bound

tasks. This is necessary because pragma `GROUP_CPU_BIAS` is not available for bound tasks (see “Pragma `GROUP_CPU_BIAS`” on page 6-19 for more information).

```
pragma TASK_CPU_BIAS (cpu_bias [, task_specifier ] );
```

cpu_bias

A required CPU bias, possibly a program variable, specifying CPUs that are valid for the machine configuration where the application will run. See “Utilization of Multiple CPUs” on page 5-4.

For information about CPU biases, see “Utilization of Multiple CPUs” on page 5-4.

task_specifier

If specified, then the pragma must appear in the same declarative part as the referenced task.

If *task_specifier* is omitted, then the pragma must occur in the declarative part of a task specification. It then applies to all tasks identified with that specification.

For information about task specifiers, see “Task Specifiers in Task Pragmas” on page 6-5.

See “Task Names and Default Settings” on page 6-4 to find out how a task without an explicit pragma `TASK_CPU_BIAS` setting gets its CPU bias.

The sequence:

```
pragma TASK_WEIGHT (BOUND, t);
pragma TASK_CPU_BIAS (bias, t);
```

is equivalent to:

```
pragma GROUP_SERVERS (1, anon_group_spec);
pragma TASK_WEIGHT (MULTIPLEXED, anon_group_spec, t);
pragma GROUP_CPU_BIAS (bias, anon_group_spec);
```

With the judicious use of pragmas `MEMORY_POOL`, `TASK_CPU_BIAS`, and `GROUP_CPU_BIAS`, an Ada application can take full advantage of all the CPU and memory resources of Series 6000 systems. See “Pragma `MEMORY_POOL`” on page 6-23 and “Pragma `GROUP_CPU_BIAS`” on page 6-19 for more information.

Use of this pragma requires the `CAP_SYS_NICE` capability (see “Capabilities” on page 1-3).

NOTE

The CPU bias can also be set at run-time via a call to `ccur.runtime_configuration.set_task_cpu_bias`. See the specification of `ccur.runtime_configuration` in **vendorlib**.

See “Task Attributes” on page 6-9 for a list of other pragmas associated with task attributes. In addition, “RM Annex L: Pragmas” on page M-102 lists all implementation-dependent and implementation-defined pragmas.

NOTE

Hyper-threading is a feature of the Intel Pentium Xeon processor that allows for a single physical processor to appear to the operating system as two logical processors (“sibling CPUs”). It is important to note that hyper-threading affects CPU utilization. For example, if two tasks are scheduled with each one bound to a specific sibling CPU, each will be affected by the execution of the other since they share the same physical CPU. Refer to the section titled “Hyper-threading” in Chapter 2 of the *RedHawk Linux User’s Guide* (0898004).

Pragma TASK_QUANTUM

The implementation-defined pragma `TASK_QUANTUM` is used to set the task quantum for multiplexed tasks, and the operating system quantum for the anonymous server group of bound tasks.

```
pragma TASK_QUANTUM (quantum [, task_specifier ] );
```

quantum

A non-zero number, possibly a program variable, of 100Hz clock ticks.

task_specifier

If specified, then the pragma must appear in the same declarative part as the referenced task.

If *task_specifier* is omitted, then the pragma must occur in the declarative part of a task specification. It then applies to all tasks identified with that specification.

For information about task specifiers, see “Task Specifiers in Task Pragmas” on page 6-5.

See “Task Names and Default Settings” on page 6-4 to find out how a task without an explicit pragma `TASK_QUANTUM` setting gets its quantum.

The *task quantum* of a task determines how often the Ada run-time preempts tasks executing within a group. Similarly, the *operating system quantum* determines how the real-time kernel preempts task groups executing on a physical CPU.

Use of this pragma requires the `CAP_SYS_NICE` capability (see “Capabilities” on page 1-3).

NOTE

The following task dispatching policies will cause all task quanta specified to be ignored:

- FIFO_WITHIN_PRIORITIES

The FIFO policies require that all task quanta are infinite. Use ROUND_ROBIN policies when task time-slicing is desired. Note the use of protected objects with a locking policy of CEILING_LOCKING (currently the only locking policy implemented) requires the FIFO_WITHIN_PRIORITIES task dispatching policy.

NOTE

The task quantum can also be set at run time via a call to `ccur.runtime_configuration.set_task_quantum`. See the `ccur.runtime_configuration` specification in **vendorlib**.

NOTE

Tasks quanta values are mapped to step values supported by the operating system. Issue the following command:

```
run --quantum=list
```

to see the step values available.

See “Task Attributes” on page 6-9 for a list of other pragmas associated with task attributes. In addition, “RM Annex L: Pragmas” on page M-102 lists all implementation-dependent and implementation-defined pragmas.

Pragma TASK_HANDLER

The implementation-defined pragma `TASK_HANDLER` calls the specified procedure when the task to which it is applied completes because of an unhandled exception.

```
pragma TASK_HANDLER ( handler_name [, task_specifier ] );
```

handler_name

The handler must denote a library-level procedure. It must be either parameterless or contain only a single formal parameter of mode `in` and of type `Ada.Exceptions.Exception_Occurrence`.

If the procedure contains a formal parameter of type `Ada.Exceptions.Exception_Occurrence`, then the actual value of this parameter will be the `Exception_Occurrence` for the exception that caused the termination of the task.

task_specifier

If specified, then the pragma must appear in the same declarative part as the referenced task.

If *task_specifier* is omitted, then the pragma must occur in the declarative part of a task specification. It then applies to all tasks identified with that specification.

For information about task specifiers, see “Task Specifiers in Task Pragas” on page 6-5.

If a task to which this pragma is applied is about to complete because of an unhandled exception, then the denoted procedure will be called by the task before that task completes.

This pragma is especially useful when applied to the **ENVIRONMENT** task. It will be called for any unhandled exception that would cause completion of the ENVIRONMENT task, and thus of the application.

It is also especially useful when applied to the **DEFAULT** task. It will be called for any unhandled exception that would cause completion of any task which otherwise happens silently without any notification to the user.

Consider the following example. The task `first_task` will raise a `Constraint_Error` when it executes its code. Because there is no exception handler in the task itself, the procedure handler specified by pragma `TASK_HANDLER` is called. (This procedure appears below and also utilizes the formal parameter of type `Ada.Exceptions.Exception_Occurrence`.) Any processing with respect to this unhandled exception may occur in this procedure before the task completes.

```
with ada.text_io;
with handler;

procedure test_handler is
--
  task my_task is
    entry start;
  end my_task;

  task body my_task is
    subtype scale is integer range 1..10;
    i : scale;
  begin
    accept start do
      ada.text_io.put_line ("my_task: in rendezvous");
      i := scale'last;
      i := i + 1; -- will raise a constraint error
      ada.text_io.put_line ("This line won't be printed");
    end start;
  end my_task;
--
```



```

begin
--
  ada.text_io.put_line ("test_handler: starting");
  begin
    my_task.start;
  exception
  when others =>
    null;
  end;
  ada.text_io.put_line ("test_handler: exiting");
--
end test_handler;

pragma task_handler (handler, default);

-- and the handler itself...

with ada.text_io;
with ada.exceptions;
with ada.task_identification;

procedure handler (occurrence :
ada.exceptions.exception_occurrence) is
begin
  ada.text_io.put_line ("handler: Exception "" &
                        ada.exceptions.exception_name(occurrence) &
                        "" terminated "" &
                        ada.task_identification.image(
                        ada.task_identification.current_task) &
                        ""."");
end handler;

```

The output from running the `test_handler` procedure is as follows:

```

test_handler: starting
my_task: in rendezvous
handler: Exception "CONSTRAINT_ERROR" terminated
"test_handler.my_task".
test_handler: exiting

```

WARNING

Be cautious when using packages within a handler that may not be elaborated at the time the handler is called. For instance, in the above example, if procedure `handler` is called before `ada.text_io` is elaborated, a `PROGRAM_ERROR` exception may be raised and handled by this same procedure, resulting in an infinite loop. This can be remedied by using the `write` function of the `ccur.posix_1003_1` binding in the handler instead of calling `ada.text_io.put_line`.

See “Task Attributes” on page 6-9 for a list of other pragmas associated with task attributes. In addition, “RM Annex L: Pragmas” on page M-102 lists all implementation-dependent and implementation-defined pragmas.

Group Attributes

Users can control the operating system scheduling priority, physical CPU binding, and number of servers in a group. Control may be static through implementation-defined pragmas or through the run-time configuration package, and may be changed dynamically via supplied routines that interface to the run-time executive.

The following pragmas manage group attributes:

- Pragma GROUP_PRIORITY (see page 6-18)
- Pragma GROUP_CPU_BIAS (see page 6-19)
- Pragma GROUP_SERVERS (see page 6-19)

Pragma GROUP_PRIORITY

The implementation-defined pragma GROUP_PRIORITY may occur in any declarative part. It specifies the operating-system scheduling priority of all the servers in a given group. It does not specify the task scheduling priority of particular tasks within the group. If this pragma is not specified for a particular group, the group acquires the operating-system scheduling priority of the environment that spawned it.

pragma GROUP_PRIORITY (*scheduling_priority*, *group_spec*);

scheduling_priority

A static integer expression specifying the operating system scheduling priority. It is in the range 0..Max_Priority, as defined by the package `ccur.runtime_configuration`. A run-time call to `ccur.runtime_configuration.set_group_priority` can also be used to set this value. See the `ccur.runtime_configuration` specification in **vendorlib**.

Values greater than Max_Priority will be truncated to Max_Priority by the run-time executive.

Values less than 0 are considered to be values relative to Max_Priority+1.

For information about priority values, see “Task Scheduling” on page 5-3.

group_spec

For information about group specifiers, see “Group Specifiers in Group Pragmas” on page 6-8.

Use of this pragma requires the CAP_SYS_NICE capability (see “Capabilities” on page 1-3).

See “Group Attributes” on page 6-18 for a list of other pragmas that manage group attributes. In addition, “RM Annex L: Pragmas” on page M-102 lists all implementation-dependent and implementation-defined pragmas.

Pragma GROUP_CPU_BIAS

The implementation-defined pragma `GROUP_CPU_BIAS` may occur in any declarative part. It specifies the CPU bias for all the servers in a given group. If this pragma is not specified for a particular group, the default bias is acquired from the environment, which indicates any CPUs.

```
pragma GROUP_CPU_BIAS (cpu_bias, group_spec);
```

cpu_bias

A static CPU bias specifying CPUs that are valid for the machine configuration where the application will run. See “Utilization of Multiple CPUs” on page 5-4 for more information about CPU biases. At run time, this value can be set with a call to `ccur.runtime_configuration.set_group_cpu_bias`. See the `ccur.runtime_configuration` specification in **vendorlib**.

For information about CPU biases, see “Utilization of Multiple CPUs” on page 5-4.

group_spec

For information about group specifiers, see “Group Specifiers in Group Pragmas” on page 6-8.

With the judicious use of pragmas `MEMORY_POOL`, `TASK_CPU_BIAS`, and `GROUP_CPU_BIAS`, an Ada application can take full advantage of all the CPU and memory resources of Series 6000 systems. See “Pragma `MEMORY_POOL`” on page 6-23 and “Pragma `TASK_CPU_BIAS`” on page 6-12 for more information.

Use of this pragma requires the `CAP_SYS_NICE` capability (see “Capabilities” on page 1-3).

See “Group Attributes” on page 6-18 for a list of other pragmas that manage group attributes. In addition, “RM Annex L: Pragmas” on page M-102 lists all implementation-dependent and implementation-defined pragmas.

Pragma GROUP_SERVERS

The implementation-defined pragma `GROUP_SERVERS` may occur in any declarative part. It controls the number of servers for a particular group, including the **PREDEFINED** group.

```
pragma GROUP_SERVERS (group_size, group_spec);
```

group_size

A static non-negative number indicating the quantity of servers in a group. If, for *any* group, no `GROUP_SERVERS` pragma is specified, then the default size for that group is 1. At run time, a call to `ccur.runtime_configuration.set_group_servers` can be used to set this value. See the `ccur.runtime_configuration` specification in **vendorlib**.

group_spec

For information about group specifiers, see “Group Specifiers in Group Pragmas” on page 6-8.

See “Group Attributes” on page 6-18 for a list of other pragmas that manage group attributes. In addition, “RM Annex L: Pragmas” on page M-102 lists all implementation-dependent and implementation-defined pragmas.

Memory Attributes

Memory attributes can be specified for any of the following classifications of memory:

- Machine instructions (text)
- Library-level variables (data)
- Collections
- Subprogram/task data (stack)

For each of the various types of memory region discussed here, the following attributes are configurable:

- Physical location (memory pool)
- Locking behavior (lock state)
- Cache mode
- Size and extensibility

The following pragmas modify memory attributes:

- Pragma `MEMORY_POOL` (see page 6-23)
- Pragma `POOL_CACHE_MODE` (see page 6-25)
- Pragma `POOL_LOCK_STATE` (see page 6-25)
- Pragma `POOL_SIZE` (see page 6-26)
- Pragma `POOL_PAD` (see page 6-28)

NOTE

If any memory attribute is specified for a region of memory that is normally dynamically allocated (collections and stacks), then those regions of memory continue to be dynamically allocated. However, those allocations do not come from the default collection, as would normally be the case. Furthermore, those regions of memory cannot ever be deallocated during the lifetime of the program.

Pool Specifiers

The following memory pool specifiers appear in memory pool pragmas.

pool_spec

::= {*text_pool* | *stack_pool* | *data_pool* | *collection_pool* | *default_pool*}

sizeable_spec

::= {*stack_pool* | *collection_pool*}

paddable_spec

::= {*stack_pool*}

default_pool

::= **DEFAULT**

text_pool

::= **TEXT**

stack_pool

::= **STACK**, {*task_specifier*}

data_pool

::= **DATA**, {**PKG** | **DEFAULT**}

collection_pool

::= **COLLECTION**, {**DEFAULT** | *access_type*}

DEFAULT

This value means the *memory_spec* is applied to all memory in the program for which a specific memory pool was not already specified.

TEXT

For the entire text image (machine instructions), specify a value.

STACK

For a specific task, an object of a task type, the **ENVIRONMENT** task, or the **DEFAULT** pseudo task, the stack may be allocated out of dynamic pools bound to local or global memory.

In this form, the pragma may occur in any declarative part. If the second parameter is **ENVIRONMENT**, then the pragma affects the **ENVIRONMENT** task's stack. If the second parameter is **SPEC**, then the pragma must be immediately enclosed by a task specification and will affect all associated tasks. If the second parameter is **DEFAULT**, the pragma applies to all stack frames for all tasks not marked with their own explicit pragma `MEMORY_POOL` specification. If the second parameter is not any of these three keywords, then it must be the name of a task type or a task variable in the same declarative part.

There are certain restrictions on which tasks can be specified by **STACK** memory pool specifiers. Tasks within generic units may be specified. However, tasks in particular instantiations of a generic cannot. If a task in a generic unit is specified, the effect of the particular pragma in which it is specified will extend to that task in *all* instantiations of the generic. Finally, note that pragmas applied to tasks in generic units cannot be changed via the `a.map` tool, as can other memory pool pragmas. See “a.map” on page 4-47 for more details.

DATA

For the static memory associated with a specific package, or for all other packages, specify a value.

In this form the pragma must occur in the immediate declarative part of a library-level package specification, a library-level package body, or a library-level subprogram. If the second parameter is **PKG**, it must occur in the package specification or body. When in a package specification, the pragma affects all static data for the package specification and for the package body, unless another pragma is applied to the body. When in a package body, the pragma affects all static data for the package body, regardless of any pragmas associated with the package specification. When the second parameter is **DEFAULT**, the pragma affects all static data including memory associated with packages unless a specific pragma exists for a particular package.

COLLECTION

For the memory associated with an access type with a `'Storage_Size` clause, specify a value. When a pragma is applied to a **COLLECTION**, that collection is allocated from heap memory and can never be deallocated. It is recommended that this be done only in library-level packages.

In this form the pragma must occur in the same declarative part as the specification of the supplied *access_type*. The *access_type* must have a `'Storage_Size` length clause associated with it before the pragma is encountered. When the second parameter is **DEFAULT**, the pragma affects all dynamically allocated data including memory associated with collections unless a specific pragma exists for a particular collection.

Pragma MEMORY_POOL

The implementation-defined pragma `MEMORY_POOL` is used to change physical memory pool attributes from their default values for a memory pool. The pragma affects the mapping of abstract memory to physical memory.

```
pragma MEMORY_POOL (pool_spec, memory_spec);
```

pool_spec

See “Pool Specifiers” on page 6-21 for more information.

memory_spec

```
memory_spec ::= { global_spec | local_spec | physical_spec }
```

Specifies new values for memory pool attributes. If the `MEMORY_POOL` pragma is not specified for a particular pool (or for the `DEFAULT` pool), the default value for the *memory_spec* for that pool is determined from the environment (see `run (1)`).

GLOBAL

Uses physical global memory.

LOCAL, *mp_cpu_bias* [, *hardness*]

Uses physical local memory.

mp_cpu_bias

cpu_bias

Identifies which physical local memory pool to utilize. Distinct physical local memory pools are identified by specifying a CPU bias which contains a (partial) list of CPU numbers corresponding to a CPU board. A CPU bias is a mask in which the relative bit number identifies a CPU number (LSB corresponds to CPU #0). Note that the *cpu_bias* must specify at least one CPU (cannot be zero). The *cpu_bias* is used to locate a CPU board’s local memory pool.

The *cpu_bias* is searched starting with the LSB (least significant bit) and the first CPU specified by the bias determines which CPU board is selected.

For example, assume that a user provides a *cpu_bias* with bits that specified CPUs existing on two different CPU boards. In that case, the CPU board selected would be the board that holds the lowest numbered CPU.

HOME

Allocates the memory pool from the `LOCAL` memory associated with the CPU on which the appropriate task is running. For `TEXT` and `DATA` memory pools, the appropriate

task is the **ENVIRONMENT** task and the allocation occurs before the **ENVIRONMENT** task executes any Ada code. For COLLECTION memory pools, the appropriate task is the task that elaborates the access type associated with the memory pool and the allocation occurs at the time of that elaboration. For STACK memory pools, the appropriate task is the one that will be using the stack during its execution, and the allocation occurs when that task is created. In any of these cases, if a task migrates to another CPU after the allocation occurs, the memory will *not* also migrate.

hardness

Controls usage of physical global memory if insufficient physical local memory is available.

PHYSICAL, *address*

Uses a specified physical memory address. (Note that this can only be used for non-DEFAULT STACK, COLLECTION, or DATA pools.)

address

The physical memory address at which the first storage unit of the given pool should be located. It is the user's responsibility to ensure that actual physical memory of some kind is located at the given address and is of a sufficient size for the given pool.

On Series 6000 systems, there are two kinds of physical memory pools:

- Global memory (1 pool)
- Local memory (up to 4 pools, 1 per CPU board)

Global memory is available to all CPUs via a system-wide bus. *Local memory* is available to CPUs via a local bus physically located on the same CPU board as the local memory. Accessing local memory from a foreign board CPU is allowed but is extremely costly and should be prevented in all time-critical areas.

NOTE

RedHawk does not currently support Non Uniform Memory Architectures (NUMA).

Use of this pragma requires the CAP_SYS_NICE capability (see "Capabilities" on page 1-3).

See “Memory Attributes” on page 6-20 for a list of other pragmas that modify memory attributes. In addition, “RM Annex L: Pragmas” on page M-102 lists all implementation-dependent and implementation-defined pragmas.

Pragma POOL_CACHE_MODE

The implementation-defined pragma `POOL_CACHE_MODE` defines the cache mode for a memory pool.

```
pragma POOL_CACHE_MODE (pool_spec, cache_mode);
```

pool_spec

See “Pool Specifiers” on page 6-21 for more information.

cache_mode

The optional *cache_mode* sets the specified system cache attribute on the associated memory pool (see the `memadvise(2)` service for more information). This parameter can be either `COPYBACK` or `NCACHE`.

`COPYBACK`

Use the operating system’s `COPYBACK` cache mode. In `COPYBACK` cache mode, only a single task is usually modifying a semi-private data area at any given point in time and other tasks will not read the update immediately. This mode does not cause a cache flush or memory bus access until another CPU reads the data

If there is no `DEFAULT` pool, this parameter value is `COPYBACK`.

See “Memory Attributes” on page 6-20 for a list of other pragmas that modify memory attributes. In addition, “RM Annex L: Pragmas” on page M-102 lists all implementation-dependent and implementation-defined pragmas.

Pragma POOL_LOCK_STATE

The implementation-defined pragma `POOL_LOCK_STATE` defines the lock state of a memory pool.

```
pragma POOL_LOCK_STATE (pool_spec, lock_state);
```

pool_spec

See “Pool Specifiers” on page 6-21 for more information.

lock_state

The keyword `LOCKED` or `UNLOCKED`.

`LOCKED`

means the memory pages are physically locked in memory and cannot be swapped out by the operating system.

UNLOCKED

means the memory pages can be swapped out by the operating system.

The default is the value specified for the DEFAULT pool. If there is no DEFAULT pool, the default is UNLOCKED.

By default, all pages are unlocked. In contrast, if a program specifies

```
pragma POOL_LOCK_STATE (DEFAULT, LOCKED);
```

then by default, all pages are locked, even if allocated via user system calls.

If a program specifies that DATA, DEFAULT or COLLECTION, DEFAULT is to be locked in local memory, then task migrations to foreign CPU boards are inhibited.

Other actions cause memory to be locked as well, including:

- User invocation of system services such as **plock(2)**, **mlock(2)**, etc.

Use of this pragma to request page locking requires the CAP_IPC_LOCK capability (see “Capabilities” on page 1-3).

See “Memory Attributes” on page 6-20 for a list of other pragmas that modify memory attributes. In addition, “RM Annex L: Pragmas” on page M-102 lists all implementation-dependent and implementation-defined pragmas.

Pragma POOL_SIZE

The implementation-defined pragma POOL_SIZE permits the setting of the size for a STACK or COLLECTION memory pool.

```
pragma POOL_SIZE (sizeable_spec, size_spec);
```

sizeable_spec

See “Pool Specifiers” on page 6-21 for more information.

size_spec ::= {*size* | UNLIMITED}

size

A static non-negative number that controls the amount of space allocated for an Ada program’s use.

UNLIMITED

A value that is allowed only for the COLLECTION, DEFAULT and STACK, ENVIRONMENT memory pools.

This pragma, if specified for the STACK, DEFAULT pool, will not affect the size of the STACK, ENVIRONMENT pool. This is the only pragma where such a statement is true. The implementation is this way so that the stack size for the **ENVIRONMENT** task can continue to be UNLIMITED, which is its default value. This value can always be overridden explicitly, though.

If this pragma is not specified for the **ENVIRONMENT** task's STACK pool, the default value is UNLIMITED. If this pragma is not specified for a task type's STACK pool, the default value is the task type's 'Storage_Size' value if it exists, and 20,480 otherwise. If no POOL_SIZE pragma is valid for a task object or a task other than the **ENVIRONMENT** task, the default value for that real task is 20,480. The default values for ghost tasks are as follows:

Table 6-1. Stack Pool Sizes for Ghost Tasks

Shadow Type	Default Stack Size
SHADOW	N/A
COURIER	10240
INTR_COURIER	10240
ADMIN	12800
TIMER	12800

If this pragma is unspecified for the COLLECTION, DEFAULT pool, its value is UNLIMITED. If this pragma is unspecified for any other COLLECTION pool, then its default value is the value of the 'Storage_Size' attribute for the collection.

WARNING

A shell's default stack limit occasionally causes storage problems for the compiler and other large compiled programs because it may provide too little stack space for the **ENVIRONMENT** task (`main` program). To resolve these problems, users may need to alter the shell's stack limit and recompile.

Most Bourne shell implementations do not allow stack sizes to be modified.

To reset the default stack size in either the bash or Korn shell, users execute the following shell command:

```
$ ulimit -s kbytes
```

The C shell allows its default stack size of 512K bytes to be reset as high as the default process size. To alter the default stack size for the C shell, users execute the following shell command:

```
$ limit stacksize number
```

See “Memory Attributes” on page 6-20 for a list of other pragmas that modify memory attributes. In addition, “RM Annex L: Pragmas” on page M-102 lists all implementation-dependent and implementation-defined pragmas.

Pragma POOL_PAD

The implementation-defined pragma `POOL_PAD` sets the pad for a STACK memory pool.

```
pragma POOL_PAD (paddable_spec, size);
```

paddable_spec ::= {*stack_pool*}

See “Pool Specifiers” on page 6-21 for more information.

size

A non-negative number that controls the amount of additional pad after the stack size. This value has no meaning when the stack size for the same pool is UNLIMITED.

This additional space is intended only for use by the run-time system or for signal handlers. For ADMIN ghost tasks, the default is 12,800; otherwise, it is 8,192.

See “Memory Attributes” on page 6-20 for a list of other pragmas that modify memory attributes. In addition, “RM Annex L: Pragmas” on page M-102 lists all implementation-dependent and implementation-defined pragmas.

Protected Object Attributes

Pragma PROTECTED_PRIORITY

The implementation-defined pragma `PROTECTED_PRIORITY` sets the scheduling priority for a protected object. Protected object priority values determine the priorities of tasks during protected actions as described in sections D.1 and D.3 of the Ada 95 Reference Manual.

```
pragma PROTECTED_PRIORITY (scheduling_priority  
                             [, protected_object_specifier ] );
```

scheduling_priority

A required integer expression specifying the scheduling priority. It is in the range `System.Any_Priority' Range` as defined in the package `System`. See “Task Scheduling” on page 5-3 for more information.

Values that fall within `System.Interrupt_Priority' Range` will be truncated to the actual maximum interrupt priority allowed on the target system executing the program.

Values less than 0 are considered to be values relative to `System.Priority' Last+1`. The following pragmas are equivalent:

```
pragma PROTECTED_PRIORITY
    (System.Priority' Last);

pragma PROTECTED_PRIORITY (-1);
```

protected_object_specifier ::= ordinary_protected_object

The two-parameter form of `pragma PROTECTED_PRIORITY` must appear in the same declarative part as the referenced protected object.

The one-parameter form must appear within the protected object itself. The protected object is assumed to be that in whose context the pragma appears.

Priorities in excess of `System.Interrupt_Priority' First` will cause all code associated with the protected object to execute with all external maskable machine interrupts masked. See “Priorities” on page 5-5 for a discussion of interrupt level execution and associated restrictions.

The `PROTECTED_PRIORITY` pragma differs from the language-defined `pragma PRIORITY` in that it can be applied to additional entities that `pragma PRIORITY` cannot (e.g. protected objects themselves, implementation-defined tasks associated with protected object interrupt handlers, etc).

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Interrupt Handling

Software Interrupts	7-2
COURIER Ghost Tasks	7-3
SHADOW Ghost Tasks	7-4
Hardware Interrupts	7-4
INTR_COURIER and COURIER Ghost Tasks	7-5
SHADOW Ghost Tasks	7-6
Privileges for Unrestricted Hardware Interrupts	7-6
Interrupt Attachments	7-6
Package Ada.Interrupts.Names	7-6
Package Ada.Interrupts.Services	7-7
Task Executives via Protected Handlers	7-7
Example	7-7
Description of Example	7-10

Interrupt Handling

MAXAda supports both software and hardware interrupt handlers. Software interrupt handlers allow applications to receive and process operating system signals (see **signal (2)**) as calls to protected procedures or task entries. Hardware interrupt handlers allow applications to receive and process machine-generated interrupts as calls to protected procedures or task entries. Hardware interrupts include: real-time clocks (RTC), edge-triggered interrupts (ETI), and all system, VME, and PCI interrupts.

A list of software and hardware interrupts are defined in the **predefined** package `ada.interrupts.names`. This package includes predefined values of type `ada.interrupts.interrupt_id` which represent the software interrupts (signals) and all the real-time clock and edge-triggered interrupts.

Additional implementation-defined support packages are provided in **vendorlib**:

- `ada.interrupts.distrib_control`

The `ada.interrupts.distrib_control` package provides services for the configuration and manipulation of distributed devices associated with closely-coupled systems. See **rcim_distrib_intr (4)** for more information.

- `ada.interrupts.eti_control`

The package `ada.interrupts.eti_control` provides services for the configuration, programming, and manipulation of edge-triggered interrupt devices. See **rcim_eti (4)** for more information.

- `ada.interrupts.names.services`

The package `ada.interrupts.names.services` provides textual information on device names, CPU biases, and reserved names associated with interrupt devices and values of `ada.interrupts.interrupt_id`.

- `ada.interrupts.pig_control`

The package `ada.interrupts.pig_control` provides services for the configuration and manipulation of programmable interrupt generation devices associated with closely-coupled systems. See **rcim_pig (4)** for more information.

- `ada.interrupts.rtc_control`

The package `ada.interrupts.rtc_control` provides services for the configuration, programming, and manipulation of real-time clock devices. See **rcim_rtc (4)** for more information.

- `ada.interrupts.services`

The package `ada.interrupts.services` provides for the encoding, enabling, and decoding of values of `ada.interrupts.interrupt_id`.

The recommended mechanism for handling interrupts in Ada programs is to use pragma `INTERRUPT_HANDLER`, pragma `ATTACH_HANDLER`, or `ada.interrupts.attach_handler` with protected procedures. However, MAXAda still supports the obsolescent form of interrupt handling via task entries. An alternative method for handling interrupts is to bypass the language defined mechanisms completely and interface directly to the operating system. In the case of software interrupts (signals), this is relatively easy and maintainable. However, in the case of hardware interrupts it is complex and dangerous; utilization of the language-defined and implementation-supported mechanism is highly recommended instead.

The following definitions, paraphrased from RM C.3(2), are presented as they are important in subsequent discussions.

Generation of an interrupt is the event in the underlying hardware or system that makes the interrupt available to the program.

Delivery [of an interrupt] is the action that invokes part of the program as response to the interrupt.

An *occurrence* of an interrupt is separable into generation and delivery.

Between generation and delivery, the interrupt is *pending*.

When an interrupt is *blocked*, all generated instances of that interrupt are prevented from being delivered.

MAXAda considers delivery to be the execution of the protected handler associated with the interrupt (or the rendezvous with the task entry associated with the interrupt).

Unfortunately, the operating system utilities and services use similar terminology in a slightly different manner. Subsequent discussions within this chapter will use these terms as defined above (paraphrased from RM C.3(2)), not as they normally appear in system service descriptions.

Software Interrupts

Software interrupts are based on the operating system concept of signals (see `signal(2)`).

The signals `SIGFPE`, `SIGSEGV`, and `SIGADA` are used by the run-time system. Table 7-1 shows the type of erroneous program behavior that can result from intercepting these signals with user-defined signal handlers.

Table 7-1. Erroneous Behavior Due to User-Defined Signal Handlers

Signal Used	Erroneous Behavior
<code>SIGFPE</code>	certain types of numeric exceptions may no longer be detected
<code>SIGSEGV</code>	<code>STORAGE_ERROR</code> will no longer be raised when such a signal occurs
<code>SIGRTMIN+15</code> (47)	task preemption may cease to function, and certain kinds of task interactions may fail

The following set of software signals are reserved (and therefore not available to be attached to protected procedures):

- `SIGRTMIN+15` (47)
- `SIGKILL`
- `SIGSTOP`
- Signal values above 64
- `SIGSEGV` (if the `POSIX` package is in use)
- `SIGALRM` (if the `POSIX` package is in use)
- `SIGFPE`
- `SIGILL` (if the `POSIX` package is in use)
- `SIGRTMIN+1` (33) (if tasking, real-time features or `libpthread` is used)
- `SIGRTMIN+2` (34) (on RedHawk 1.x if tasking, real-time features or `libpthread` is used)
- `SIGRTMIN+3` (35) (on RedHawk 1.x if tasking, real-time features or `libpthread` is used)

COURIER Ghost Tasks

After a signal is generated, it is scheduled by the operating system for interception by the MAXAda run-time system which addresses it properly for subsequent delivery. An implementation-provided ghost task, called a COURIER task, is responsible for delivery of the addressed signal. If the interrupt is currently blocked, then it is queued internally by the COURIER task and will be delivered subsequently. An interrupt would be blocked only if its associated protected object had an ongoing protected action (or if its associated task, in the obsolescent model, was not suspended at an (open) accept for its entry) or other tasks executing in the `system.interrupt_priority` range were using resources which

prevented delivery (e.g. they were executing on the CPU at the time). Once a signal is intercepted by the run-time system, a subsequent attempt at delivery will be made; such signals are not lost, they are queued.

The time taken for addressing an interrupt is extremely short; it is unrelated to the delivery of the signal or the execution of the associated protected procedure itself. Once interception of the signal is scheduled by the operating system, the signal mask of the interceptee contains the signal number of interest; it is not cleared until interception is complete (see **sigprocmask(2)**). If another instance of the same signal is generated while the interceptee has the signal number set in its signal mask, the operating system will either queue or discard the new signal. Whether or not such signals are discarded is dependent on how the signal was initiated (see **sigaction(2)**).

Therefore, when a protected procedure handler is executed, only signals associated with that handler are blocked. They are blocked in the RM sense that they cannot be delivered to the protected handler; they are not necessarily blocked in the operating system sense of signal blocking (see **sigprocmask(2)**). Note that the execution of the handler will not be interrupted by interception of that signal number; task dispatching rules coupled with the priority of the protected object ensure this.

SHADOW Ghost Tasks

There is a ghost task associated with a software interrupt task handler, called a SHADOW task. It is not a physical task in any real sense. It merely acts as the virtual caller of the interrupt handler. It does not, however, physically execute on any server or CPU.

Hardware Interrupts

Hardware interrupts are machine-generated interrupts. Machine interrupt handling is based on the specific driver associated with the device generating the interrupt. The interrupt courier task blocks in an **ioctl** call waiting for the interrupt to occur.

Machine interrupts are further divided into two categories: “restricted” and “unrestricted”. A “restricted” interrupt places restrictions upon the code executed by its handler. An “unrestricted” interrupt places no such restrictions; the handler may execute any legal Ada statement.

A handler which handles a “restricted” interrupt will execute at operating system interrupt priority level (IPL); these priorities correspond to the Ada priorities in the range:

```
interrupt_priority' first+1 .. interrupt_priority' last
```

as presented in “Priorities” on page 5-5. Such a handler must follow the restrictions indicated in “Restrictions for Priorities in the System.Interrupt_Priority Range” on page 5-9. Violating those restrictions almost always will result in a system hang or panic.

NOTE

Restricted interrupts are not currently supported on RedHawk.

However, use of protected action handlers whose ceiling priority exceeds `interrupt_priority'first` are supported. While such protected actions are executed, all external maskable machine interrupts are masked.

See “Restrictions for Priorities in the System.Interrupt_Priority Range” on page 5-9.

INTR_COURIER and COURIER Ghost Tasks

An `INTR_COURIER` ghost task is provided by the implementation for each protected procedure handler or task which handles a machine interrupt.

When a machine interrupt is generated, the `INTR_COURIER` for the associated interrupt returns from its blocking `ioctl` call.

The `INTR_COURIER` has the following responsibilities:

1. It addresses the interrupt for subsequent delivery.
2. Depending on circumstances described below, it may deliver the interrupt itself or notify the `COURIER` task of the interrupt.

Addressing the interrupt for delivery is a very fast operation; it simply involves determining which handler is currently attached to the interrupt.

For protected procedure handlers, if the interrupt is designated as “restricted”, then the `INTR_COURIER` will deliver the interrupt itself. Delivery for a protected procedure handler involves initiating a protected action which invokes the associated protected procedure. If a protected action cannot be initiated (because a protected action is already underway for the associated protected object), the `INTR_COURIER` will spin on its CPU waiting for the action to complete. Note that an appropriate choice of the ceiling priority associated with the protected object, in combination with task dispatching rules, ensures that the interrupt will not preempt a protected action for that protected object (otherwise the `INTR_COURIER` might spin forever). When handling a “restricted” machine interrupt, the user must ensure that the ceiling priority of the associated protected object matches (or exceeds) the priority of the interrupt; otherwise, when the attempt at delivery is made, the `INTR_COURIER` will cause a ceiling violation and the exception `PROGRAM_ERROR` will be raised. The exception will be handled by the `INTR_COURIER` task and the interrupt will be lost (a (suppressible) message is printed by the MAXAda run-time when this occurs). For “restricted” interrupts, it is important to understand that the computer system as a whole is prevented from handling machine interrupts of like or lower priority, on the same CPU, while the `INTR_COURIER` delivers the interrupt or when protected actions for the associated protected object are executed in general.

Alternatively, for protected procedure handlers, if the interrupt is “unrestricted”, the `INTR_COURIER` will notify another ghost task, the `COURIER` task, who will deliver the interrupt. If another instance of the same interrupt is generated before the `COURIER`

delivers the previous interrupt, it will be queued by the MAXAda run-time system for subsequent delivery. Thus, the computer system as a whole is not prevented from handling machine interrupts of like or lower priority while the COURIER delivers an interrupt or during protected actions associated with the protected object.

For task handlers, the INTR_COURIER simply notifies the COURIER task of the interrupt unless the user has specified that the address space of the entire application is to be locked into memory (see “Pragma POOL_LOCK_STATE” on page 6-25). In this case, the INTR_COURIER attempts to obtain critical access to the task in a non-blocking manner. If it is able to obtain access to the task and the task is blocked with an open accept alternative for the entry, the INTR_COURIER delivers the interrupts; otherwise it notifies the COURIER task of the interrupt. If the COURIER task is already busy delivering a previous interrupt, then the interrupt is queued by the MAXAda run-time system for subsequent delivery.

SHADOW Ghost Tasks

The SHADOW task associated with a hardware interrupt handler for a task entry serves the same purpose as that for a software interrupt handler. It acts as the virtual caller of the interrupt handler. It does not physically execute on any server or CPU.

Privileges for Unrestricted Hardware Interrupts

The permissions on the associated device files must be readable and writable by the user process; e.g. `/dev/rcim/rtc1`.

Interrupt Attachments

The language-defined package, `ada.interrupts`, is the basis for all interrupt attachments. It defines the type `interrupt_id`, which is an encoded integer which represents an interrupt. It also includes language-defined procedures for attaching and detaching interrupts.

MAXAda provides additional child packages to `ada.interrupts` which aid the user.

Package Ada.Interrupts.Names

The package `ada.interrupts.names` provides predefined interrupt IDs for signals and commonly handled hardware devices. Note that the constants defined in that package may not have the same internal encoded value across architectures or systems. The constants are set by the MAXAda run-time system upon program elaboration.

These constants may be specified in `ATTACH_HANDLER` pragmas or calls to subprograms in the `ada.interrupts` package.

Package Ada.Interrupts.Services

Since values of `ada.interrupt_id` are encoded integers, this package (subsequently referred to as AIS in this chapter), provides a mechanism for encoding the values based on the common identifier for the interrupt; either a signal number or a machine interrupt identifier.

To obtain an `interrupt_id` for a signal, invoke the routine `ais.encode_signal_interrupt_id` and supply the signal number. To obtain the signal number associated with a value of `interrupt_id`, first check that the interrupt ID is indeed an encoded signal via the function `ais.is_signal_interrupt_id` and then invoke `ais.decode_signal_interrupt_id`.

NOTE

Currently on RedHawk, the only machine devices for which MAXAda supports interrupt handling are those listed in `ada.interrupts.names`.

Task Executives via Protected Handlers

Protected objects naturally lend themselves to providing efficient task scheduling. The following example utilizes the receipt of an interrupt to begin the execution of a frame in a cyclic scheduler.

```
package executive is
  protected executive is
    procedure interrupt;
    entry wait_for_interrupt;
  private
    execute : boolean := false;
  end executive;
end executive;

package body executive is
  protected body executive is
    procedure interrupt is
    begin
      execute := true;
    end interrupt;
    entry wait_for_interrupt when execute is
    begin
      if wait_for_interrupt'count = 0 then
        execute := false;
      end if;
    end wait_for_interrupt;
  end executive;
end executive;
```

Example

A complete example is provided to illustrate this concept:

```

with system ;
generic
  type tasks is (<>) ;
package cyclic_scheduler is
--
  type cycles is mod 2**32 ;
  type cycle_counts is array (tasks) of cycles ;

  protected type scheduler (priority : system.interrupt_priority) is
    entry start_cycle (tasks) (overran, finished : out boolean) ;
    procedure interrupt ;
    procedure shut_down ;
    function current_cycle return cycles ;
  private
    pragma interrupt_handler (interrupt) ;
    pragma interrupt_priority (priority) ;
    cycle : cycles := 0 ;
    counts : cycle_counts := (others => 0) ;
    stop : boolean := false ;
  end scheduler ;
--
end cyclic_scheduler ;

package body cyclic_scheduler is
--
  protected body scheduler is
  --
    procedure interrupt is
    begin
      cycle := cycle + 1 ;
    end interrupt ;

    entry start_cycle (for t in tasks) (overran, finished : out boolean)
    when counts(t) /= cycle or stop is
    begin
      if stop then
        finished := true ;
        overran := false ;
      else
        finished := false ;
        counts(t) := counts(t) + 1 ;
        overran := counts(t) /= cycle ;
      end if ;
    end start_cycle ;

    procedure shut_down is
    begin
      stop := true ;
    end shut_down ;

    function current_cycle return cycles is
    begin
      return cycle ;
    end current_cycle ;
  --
  end scheduler ;
--
end cyclic_scheduler ;

with cyclic_scheduler ;
with system ;
package scheduler_example is
--
  type tasks is (cpu_0, cpu_1) ;

```



```

    task type t (id : tasks; priority : system.priority; cpu_bias : integer)
    is
        pragma task_priority (priority) ;
        pragma task_cpu_bias (cpu_bias) ;
    end t ;

    package sched is new cyclic_scheduler (tasks) ;

    scheduler : sched.scheduler (interrupt.priority'first) ;
    done      : boolean := false ;
--
end scheduler_example ;

with ada.text_io ;
package body scheduler_example is
--
    workload : integer := 10_0000 ;

    procedure work is
        x : long_float := 0.0 ;
    begin
        for i in integer range 1..workload loop
            x := x * x ;
        end loop ;
    end work ;

    task body t is
        overran : boolean ;
        finished : boolean ;
    begin
        loop
            scheduler.start_cycle(id) (overran, finished) ;
            exit when overran or else finished ;
            work ;
        end loop ;
        if overran then
            ada.text_io.put_line ("Task " & tasks'image(id) & " overran") ;
        end if ;
        ada.text_io.put_line ("Task " & tasks'image(id) & " complete.") ;
    end t ;
--
end scheduler_example ;

with ada.interrupts ;
with ada.interrupts.names ;
with ada.interrupts.rtc_control ;
with ada.interrupts.services ;
with ada.text_io ;
procedure scheduler_example.main is
--
    package ai renames ada.interrupts ;

    cpu0_task : t (id => cpu_0, priority => -10, cpu_bias => 2#0001#) ;
    cpu1_task : t (id => cpu_1, priority => -11, cpu_bias => 2#0010#) ;
    rtc       : ai.rtc_control.rtc_id ;
--
begin
--
    ai.attach_handler (scheduler.interrupt'access,
                      ai.names.rtc2c1) ;

    rtc := ai.rtc_control.configure_rtc (cycle_time_msec => 16.6666666,
                                         id              => ai.names.rtc2c1)
;

```

```
ai.rtc_control.start_rtc (rtc) ;
loop
  exit when done ;
  delay 1.0 ;
  ada.text_io.put_line ("cycles =" &
                       sched.cycles' image (scheduler.current_cycle));
end loop ;
ai.rtc_control.stop_rtc (rtc) ;

delay 0.020 ;

scheduler.shut_down ;
--
end scheduler_example.main ;
```

Description of Example

In the example above, a protected object is used to coordinate the cyclic scheduling of multiple tasks using a real-time clock as an external timing source.

It is handy to run the **a.monitor** tool to track the execution of the test. Invoke **a.monitor** with the name of the program file for the test (e.g. **a.monitor a.out**). Select the **Tasks** menu item from the **View** menu to track the number of interrupts delivered and the status of each task.

Receipt of the machine interrupt associated with expiration of the clock defines the start of a cycle. In the example, all tasks are scheduled to start execution at the beginning of a cycle.

Each task registers with the protected object when it is ready via a protected entry call to `start_cycle`. The tasks will block on that entry call until the beginning of the next cycle.

An entry family is used simply to detect cycle overruns for the tasks; otherwise a single entry might be used.

Under normal operation (i.e. if there are no overruns), all the tasks in the scheduler will be blocked on their entry call to `start_cycle`. Upon receipt of an interrupt, a protected action is started and the protected procedure `interrupt` is called, incrementing the current cycle count `cycle` by one.

As part of finishing the protected action (immediately after returning from procedure `interrupt`), the entry queues are services (see RM 9.5.3(13)). All tasks which blocked on the entry `start_cycle` before the interrupt occurred are released (since the entry barrier condition will now evaluate to TRUE (see RM 9.5.3(7)).

Inside the entry body, overruns for each task are detected by comparing the current cycle number to the cycle number when that task was last released.

Finally, when all tasks have been released, the protected action completes.

Note that if one of the tasks is released, completes its processing, and then makes another entry call to `start_cycle` before all the other tasks have been released, it will remain queued until the next interrupt occurs due to the barrier condition for that entry index (i.e. `counts(id)` will equal `cycle` until the next interrupt occurs).

The priority and `cpu_bias` of the tasks are set using pragmas and per-object expressions.

The priority of the protected object is set similarly.

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Part 3 - General Features

Part 3 General Features

Chapter 8 Shared Memory and Process Communication..... 8-1

Chapter 9 Support Packages 9-1

Shared Memory and Process Communication

Shared Memory	8-1
Shared Packages	8-1
Pragma SHARED_PACKAGE	8-1
Restrictions on Contents of Shared Packages	8-4
Characteristics of Shared Packages	8-4
Shared Package Semaphores	8-5

Shared Memory and Process Communication

This chapter describes how to use MAXAda to communicate between distinct processes. Through the use of implementation-defined pragmas and attributes, a user can write programs in the Ada programming language that interface to objects in other programs. Some of these other programs may even be written in languages other than Ada. These communications are provided only through implementation-defined features.

Shared Memory

With the use of pragma `SHARED_PACKAGE`, Ada programs can interface to separate programs, possibly running on different CPUs on a multiple-CPU system.

This communication is achieved internally by utilizing shared memory services, such as, `shmget (2)`, `shmat (2)`, etc.

Shared Packages

MAXAda has provided an implementation-defined pragma `SHARED_PACKAGE`. This provides for the sharing and communication of Ada objects in library-level packages between distinct Ada programs.

All variables declared in the specification of a package marked with pragma `SHARED_PACKAGE` (henceforth referred to as a *shared package*) are allocated in shared memory that is created and maintained by the implementation. As such, all Ada programs that reference the shared packages can communicate through variables in the specifications of those packages. Note that variables declared in the body of a shared package are *not* shared. Any objects declared in specifications of packages nested within shared packages are also shared as part of the same shared memory segment.

See also “4.1.4(12) Implementation-defined attributes” on page M-14 for more information related to pragma `SHARED_PACKAGE`.

Pragma `SHARED_PACKAGE`

The implementation-defined pragma `SHARED_PACKAGE` provides for the sharing and communication of data declared within the specification of library-level packages.

Its syntax is:

```
pragma SHARED_PACKAGE [ ("params") ] ;
```

params

an optional argument, that, if specified, must be a string constant containing a comma-separated list of system shared-segment configuration parameters, as defined below

The `SHARED_PACKAGE` pragma must appear within the specification of the library-level package. The pragma may also be repeated in the package body to allow the user to override the shared memory configuration parameters that were associated with the pragma in the specification. However, the pragma still affects only objects declared in the specification of the package.

The following is a list of the shared-segment configuration parameters that pragma `SHARED_PACKAGE` may accept:

key=name

Identifies the system shared-segment key to be used in subsequent `shmget (2)` system calls. These calls are done automatically by the implementation in configuring the shared segment.

name is considered to be the name of an existing file. This filename will then be translated to a shared segment key using the `ftok (3C)` service. Note that relative pathnames may be specified but will cause key translation to be dependent on the user's current working directory when program execution is initiated. If *name* is a numeric literal (a decimal integer or Ada octal- or hexadecimal-based literal), MAXAda interprets this as the actual system key, and does not translate it using the `ftok` service.

If no *key* is specified, MAXAda creates an empty file by the name:

{absolute MAXAda environment path}/.ada/shmem/package_name

and uses that file as the *key* for the `SHARED_PACKAGE` pragma.

```
ipc=(IPC_CREAT, IPC_EXCL, IPC_PRIVATE)
```

Allows the user to specify details about the initialization of the shared segment. By default, MAXAda applies `ipc=(IPC_CREAT)` to the shared package, thereby creating the shared segment if it did not previously exist. If any `ipc` parameters are given, they entirely replace the default `ipc` specification.

```
SHM_RDONLY
```

Specifies that the segment is available only for READ operations. MAXAda defaults shared package segments to READ/WRITE.

CAUTION

The current shared memory implementation does not allow the use of the 'LOCK and 'UNLOCK attributes with a SHM_RDONLY shared memory segment. Any use of these attributes with a package marked SHM_RDONLY will raise PROGRAM_ERROR at run time. See “Shared Package Semaphores” on page 8-5.

mode=*n*

Where *n* is assumed to be an octal number defining the access to the shared segment. By default, MAXAda applies mode=644 to the shared package, (owner read/write, group read, other read). The specified value for mode is ORed into the *shmflgs* parameter that MAXAda uses for the **shmget (2)** call. Additional bits can be supplied via mode to control caching, etc. (e.g., “mode = 8#200644#” would specify SHM_COPYBACK, as well as the 644 mode). For more information, see the *PowerMAX OS Programming Guide*.

SHM_LOCAL

Requests that pages for the shared segment be allocated from the local memory pool. If a program attempts to attach to a segment which has been allocated from local memory on a different CPU, then the attachment will fail. See **shmget (2)**.

SHM_LOCK

Specifies that virtual memory pages be locked into physical memory at program start-up time. Doing this makes these pages immune to swapping.

SHM_HARD

When used in conjunction with SHM_LOCAL, specifies that pages for the shared segment *must* be allocated from the local memory pool. If pages are not available from local memory then the signal SIGSEGV is delivered to the process. See **shmget (2)**.

no_bsem

Prohibits the use of the shared package lock attributes 'LOCK and 'UNLOCK. In shared packages marked with this parameter, binary semaphore space is not initialized in the shared memory segment. Any attempt to make use of the lock attributes in a shared package marked with no_bsem will raise PROGRAM_ERROR at run time. Unlike RDONLY shared packages, packages marked by no_bsem have READ/WRITE capability.

bind=*n*

Where *n* is assumed to be an octal number. The segment will be attached to the physical memory address specified by *n*. This parameter requires the CAP_IPC_LOCK capability (see “Capabilities” on page 1-3).

A detailed explanation of the IPC and SHM flags, and access modes may be found in the following man pages: **shmget (2)**, **ipcs (1)**, **ipcrm (1)**, and **chmod (1)**.

Restrictions on Contents of Shared Packages

The implementation restricts the kinds of objects that can be declared in a shared package. Objects that cannot be declared in a shared package include:

- Unconstrained or dynamically sized objects
- Access type objects
- Generic instantiations

If any of these restrictions are violated, a warning message is issued and the package is not shared. These restrictions apply to nested packages as well. Note that if a nested package violates one of the preceding restrictions, it prevents the sharing of all enclosing packages as well.

Task objects are allowed within shared packages, however, the tasks as well as the data defined within those tasks are not shared.

Packages that require initialization should not be marked with the pragma unless the user is prepared to deal with concurrency issues. The compiler does not reject the pragma in these cases; however, every program that uses the shared package will initialize it during program elaboration. Initialization can occur as a result of an explicit initialization by the user (e.g., `a : integer := 54 ;`) or implicitly due to an object's representation (an array or record with gaps). The compiler issues a warning message in either case.

Characteristics of Shared Packages

With the valid application of pragma `SHARED_PACKAGE` to a library-level package, the following assumptions can be made about the objects declared in the specification of the package:

- The lifetime of such objects can be greater than the lifetime defined by the complete execution of a single program.
- The lifetime of such objects is guaranteed to extend from the elaboration of the shared package by the first concurrent program until the termination of execution of the last concurrent program.
- A program that elaborates a shared package inherits the state of the objects within it, if their lifetime, as defined before, has not expired.

In the preceding assumptions, a *concurrent program* is defined to be any Ada program that elaborates the body of a shared package, whose span of execution, from elaboration of such a package to termination, overlaps that of another such program.

In actuality, the shared memory segments created by these programs remain even after the last concurrent program has exited. The values of objects within these segments remain valid until the segment is destroyed, or until the system is rebooted. Segments may be explicitly destroyed through the shared memory service `shmctl(2)`, to which an interface is provided in the MAXAda package `ccur.shared_memory_support`. Alternatively, the user may obtain information about active shared memory segments through the `ipcs(1)` utility. These segments may be removed via the `ipcrm(1)` utility.

Objects declared in shared packages that have not been implicitly or explicitly initialized may have invalid representations if of a scalar type, or may be abnormal otherwise. It is a bounded error for a program to evaluate an object with an invalid representation, and it is erroneous for a program to evaluate an abnormal object. This implementation does not prevent these evaluations. See RM 13.9.1(9) for more details.

The preceding discussion describes the intent that several Ada programs may begin, continue and complete their execution simultaneously, with the contents of the variables in the shared packages consistent with the execution of those programs.

The association of a system shared memory segment with the shared package occurs during the elaboration of the package body. If this association should fail due to system shared memory constraints, access, or improper use of shared memory configuration parameters, an error message is issued and the `PROGRAM_ERROR` exception is raised.

WARNING

If the `shmbind(2)` attempt fails due to `EBUSY`, the implementation will ignore the error and continue, assuming that another program has already bound the segment to the desired location. Shared memory segments bound to physical memory should be freed manually by the user via `ipcrm(1)`.

CAUTION

By default, every shared package that is available for `READ/WRITE` has a binary semaphore initialized which starts 12 bytes before the end of the segment and extends to the end of the segment. If a shared package is bound to a device using the `bind=` parameter, be aware that the contents of these bytes may change if the `'LOCK` and `'UNLOCK` attributes are utilized. The only exceptions are those shared packages which are defined as `SHM_RDONLY` or those marked by the `no_bsem` parameter. In these cases, the semaphore space is not initialized, but it is still present.

Shared Package Semaphores

Because programs may wish to define critical sections to reference and update variables within the shared packages, MAXAda has provided semaphore operations, `P'LOCK` and `P'UNLOCK`, with which this can be accomplished.

The following programs illustrate a use of `pragma SHARED_PACKAGE`, `'LOCK` and `'UNLOCK`.

Example:

```
--
-- shared_data.a
--
```

```
package shared_data is
--
-- Data definitions
initialization_complete : boolean ;
writer_count : integer ;

-- Message Buffer Definitions
subtype message_range is integer range 0..20 ;
message : array (message_range) of string (1..3) ;
message_index : integer ;
--
pragma shared_package ;
--
end shared_data ;
package body shared_data is

begin
--
-- Every program which uses this shared package
-- will execute this code at elaboration time.
--
-- This holds all programs (they all wait till this flag is true)
initialization_complete := false ;
--
end shared_data ;

--
-- init.a
--
with shared_data ;

procedure init is

begin
--
shared_data.message_index := -1 ;
shared_data.writer_count := 0 ;
--
end init ;

--
-- starter.a
--
with shared_data ;

procedure starter is

begin
--
shared_data.initialization_complete := true ;
--
end starter ;

--
-- writer.a
--
with ada.command_line;
with shared_data ;

procedure writer is
index : integer ;

begin
--
-- Increment the writer count
```



```

shared_data'lock ;
shared_data.writer_count := shared_data.writer_count - 1 ;
shared_data'unlock ;

-- Wait for starter program
while not shared_data.initialization_complete loop
  delay 1.0;
end loop ;

-- Allocate slots in the shared message buffer and fill them in
while shared_data.message_index < shared_data.message'last loop
--
  -- Lock the package
  shared_data'lock ;

  -- Reserve this index
  if shared_data.message_index >= shared_data.message'last then
    exit ; -- Might have changed already
  end if ;
  shared_data.message_index := shared_data.message_index + 1 ;
  index := shared_data.message_index ;

  -- Unlock the package
  shared_data'unlock ;

  -- Write the argument supplied to this routine to the buffer
  shared_data.message(index) := ada.command_line.argument(1)(1..3) ;

  -- Waste some time
  delay 1.0 ;
--
end loop ;

-- Tell the reader we are done
shared_data'lock ;
shared_data.writer_count := shared_data.writer_count + 1 ;
shared_data'unlock ;
--
end writer ;

--
-- reader.a
--
with ada.text_io ;
with shared_data ;

procedure reader is

begin
--
  -- Wait for the initialization program to complete
  while not shared_data.initialization_complete loop
    delay 1.0 ;
  end loop ;

  -- Wait for all writers to finish
  while shared_data.writer_count < 0 loop
    delay 1.0 ;
  end loop ;

  -- Write out the messages
  for index in shared_data.message_range loop
    ada.text_io.put_line (shared_data.message(index)) ;

```

```
    end loop ;  
--  
end reader ;
```

Introduce the source files (your environment should already exist - if not, create one with **a.mkenv**):

```
$ a.intro shared_data.a init.a starter.a writer.a  
  reader.a
```

Now create an active partition for each of the units:

```
$ a.partition -create active init  
$ a.partition -create active writer  
$ a.partition -create active reader  
$ a.partition -create active starter
```

Now build all of the partitions:

```
$ a.build -allparts
```

From the shell, invoke the programs in the following order. Note that the **&** character instructs the shell to execute the program in the background.

```
$ init  
$ writer one &  
$ writer two &  
$ writer thr &  
$ reader &  
$ starter
```

The **reader** program will wait until all **writer** programs have finished and then print the contents of the message buffer. The message buffer will reflect the fact that all three **writers** are writing simultaneously.

Support Packages

Supplied Environments	9-5
predefined	9-6
vendorlib	9-8
ccur.bit_ops	9-9
ccur.bit_ops.long	9-9
ada.exceptions.addresses	9-9
ada.numerics.constants	9-10
ada.real_time.local	9-10
ccur.runtime_configuration	9-11
ccur.shared_memory_support	9-11
system.addresses	9-11
system.information	9-11
system.storage_pools.standard	9-11
system.storage_pools.standard.objects	9-11
publiclib	9-12
ccur.c_to_ada_types	9-12
ccur.character_type	9-12
ccur.curses	9-12
ccur.qsort	9-12
rtdm	9-12
ccur.rtdm	9-13
deprecated	9-14
obsolescent	9-14
posix_1003.1	9-14
ccur.posix_1003_1	9-15
posix_1003.5	9-15
sockets	9-16
ccur.sockets	9-17
general	9-17
ccur.night_trace_bindings	9-17
ccur.timers	9-17

Support Packages

MAXAda supplies a number of environments containing various packages that can be used for program development.

Table 9-1. Support environments

Keyword	Environment
predefined	/usr/ada/ <i>rel_name</i> /predefined
vendorlib	/usr/ada/ <i>rel_name</i> /vendorlib
publiclib	/usr/ada/ <i>rel_name</i> /publiclib
rtdm	/usr/ada/ <i>rel_name</i> /rtdm
deprecated	/usr/ada/ <i>rel_name</i> /deprecated
obsolescent	/usr/ada/ <i>rel_name</i> /obsolescent
posix_1003.1	/usr/ada/ <i>rel_name</i> /bindings/posix_1003.1
posix_1003.5	/usr/ada/ <i>rel_name</i> /bindings/posix_1003.5
sockets	/usr/ada/ <i>rel_name</i> /bindings/sockets
general	/usr/ada/ <i>rel_name</i> /bindings/general

where *rel_name* is the name of the MAXAda release.

Table 9-2 lists the MAXAda support packages and the environments in which they are contained.

Table 9-2. Support packages

package	environment
ada	predefined
ada.calendar	predefined
ada.characters	predefined
ada.characters.handling	predefined
ada.characters.latin_1	predefined
ada.command_line	predefined
ada.direct_io	predefined
ada.dynamic_priorities	predefined

Table 9-2. Support packages (Cont.)

package	environment
ada.exceptions	predefined
ada.exceptions.addresses	vendorlib
ada.finalization	predefined
ada.float_text_io	predefined
ada.float_wide_text_io	predefined
ada.integer_text_io	predefined
ada.integer_wide_text_io	predefined
ada.interrupts	predefined
ada.interrupts.distrib_control	vendorlib
ada.interrupts.eti_control	vendorlib
ada.interrupts.names	predefined
ada.interrupts.names.services	vendorlib
ada.interrupts.pig_control	vendorlib
ada.interrupts.rtc_control	vendorlib
ada.interrupts.services	vendorlib
ada.io_exceptions	predefined
ada.long_float_text_io	predefined
ada.long_float_wide_text_io	predefined
ada.numerics	predefined
ada.numerics.constants	vendorlib
ada.numerics.discrete_random	predefined
ada.numerics.elementary_functions	predefined
ada.numerics.float_random	predefined
ada.numerics.generic_elementary_functions	predefined
ada.numerics.long_elementary_functions	predefined
ada.real_time	predefined
ada.real_time.local	vendorlib
ada.sequential_io	predefined
ada.short_integer_text_io	predefined
ada.short_integer_wide_text_io	predefined
ada.storage_io	predefined
ada.streams	predefined
ada.streams.stream_io	predefined
ada.strings	predefined
ada.strings.bounded	predefined
ada.strings.fixed	predefined
ada.strings.maps	predefined

Table 9-2. Support packages (Cont.)

package	environment
ada.strings.maps.constants	predefined
ada.strings.unbounded	predefined
ada.strings.wide_bounded	predefined
ada.strings.wide_fixed	predefined
ada.strings.wide_maps	predefined
ada.strings.wide_maps.wide_constants	predefined
ada.strings.wide_unbounded	predefined
ada.synchronous_task_control	predefined
ada.tags	predefined
ada.task_attributes	predefined
ada.task_identification	predefined
ada.text_io	predefined
ada.text_io.text_streams	predefined
ada.tiny_integer_wide_text_io	predefined
ada.unchecked_conversion	predefined
ada.unchecked_deallocation	predefined
ada.wide_text_io	predefined
ada.wide_text_io.text_streams	predefined
calendar	obsolescent
ccur	vendorlib
ccur.binary_semaphores	vendorlib
ccur.bit_ops	vendorlib
ccur.bit_ops.long	vendorlib
ccur.c_to_ada_types	publiclib
ccur.character_type	publiclib
ccur.client_server_services	vendorlib
ccur.curses	publiclib
ccur.cyclic_scheduler	vendorlib
ccur.distrib_services	vendorlib
ccur.eti_services	vendorlib
ccur.fbsched	vendorlib
ccur.indivisible_operations	vendorlib
ccur.interval_timer	vendorlib
ccur.night_trace_bindings	general
ccur.posix_1003_1	posix_1003.1
ccur.qsort	publiclib
ccur.rescheduling_control	vendorlib

Table 9-2. Support packages (Cont.)

package	environment
ccur.rtc_services	vendorlib
ccur.rtdm	rtdm
ccur.runtime_configuration	vendorlib
ccur.shared_memory_support	vendorlib
ccur.sockets	sockets
ccur.spin_locks	vendorlib
ccur.task_synchronization	vendorlib
ccur.tasking_semaphores	vendorlib
ccur.timers	general
ccur.unchecked_byte_swap	vendorlib
ccur.user_trace	vendorlib
ccur.user_trace.raw	vendorlib
ccur.usermap_support	vendorlib
direct_io	obsolescent
interfaces	predefined
interfaces.c	predefined
interfaces.c.pointers	predefined
interfaces.c.strings	predefined
interfaces.restricted_fortran	predefined
interfaces.restricted_gnu_fortran	predefined
interfaces.unchecked_c	predefined
io_exceptions	obsolescent
machine_code	obsolescent
posix	posix_1003.5
posix.calendar	posix_1003.5
posix.configurable_file_limits	posix_1003.5
posix.configurable_system_limits	posix_1003.5
posix.file_locking	posix_1003.5
posix.file_status	posix_1003.5
posix.files	posix_1003.5
posix.group_database	posix_1003.5
posix.io	posix_1003.5
posix.local_signals	posix_1003.5
posix.permissions	posix_1003.5
posix.process_environment	posix_1003.5
posix.process_identification	posix_1003.5
posix.process_primitives	posix_1003.5

Table 9-2. Support packages (Cont.)

package	environment
posix.process_primitives.local	posix_1003.5
posix.process_times	posix_1003.5
posix.signals	posix_1003.5
posix.supplement_to_ada_io	posix_1003.5
posix.terminal_functions	posix_1003.5
posix.unsafe_process_primitives	posix_1003.5
posix.user_database	posix_1003.5
sequential_io	obsolescent
system	predefined
system.address_to_access_conversions	predefined
system.addresses	vendorlib
system.information	vendorlib
system.machine_code	predefined
system.storage_elements	predefined
system.storage_pools	predefined
system.storage_pools.standard	vendorlib
system.storage_pools.standard.objects	vendorlib
text_io	obsolescent
unchecked_conversion	obsolescent
unchecked_deallocation	obsolescent

Supplied Environments

The following environments are supplied with MAXAda:

- “predefined” on page 9-6
- “vendorlib” on page 9-8
- “publiclib” on page 9-12
- “rtm” on page 9-12
- “deprecated” on page 9-14
- “obsolescent” on page 9-14
- “posix_1003.1” on page 9-14
- “posix_1003.5” on page 9-15
- “sockets” on page 9-16

- “general” on page 9-17

predefined

MAXAda provides the Predefined Language Environment (**predefined**) which contains packages as defined in Annex A of the Ada 95 Reference Manual. According to the Reference Manual, the library units listed in this Annex “shall be provided by every implementation”.

Table 9-3. predefined environment

package
ada
ada.calendar
ada.characters
ada.characters.handling
ada.characters.latin_1
ada.command_line
ada.direct_io
ada.dynamic_priorities
ada.exceptions
ada.finalization
ada.float_text_io
ada.float_wide_text_io
ada.integer_text_io
ada.integer_wide_text_io
ada.interrupts
ada.interrupts.names
ada.io_exceptions
ada.long_float_text_io
ada.long_float_wide_text_io
ada.numerics
ada.numerics.discrete_random
ada.numerics.elementary_functions
ada.numerics.float_random
ada.numerics.generic_elementary_functions

Table 9-3. predefined environment (Cont.)

package
ada.numerics.long_elementary_functions
ada.real_time
ada.sequential_io
ada.short_integer_text_io
ada.short_integer_wide_text_io
ada.storage_io
ada.streams
ada.streams.stream_io
ada.strings
ada.strings.bounded
ada.strings.fixed
ada.strings.maps
ada.strings.maps.constants
ada.strings.unbounded
ada.strings.wide_bounded
ada.strings.wide_fixed
ada.strings.wide_maps
ada.strings.wide_maps.wide_constants
ada.strings.wide_unbounded
ada.synchronous_task_control
ada.tags
ada.task_attributes
ada.task_identification
ada.text_io
ada.text_io.text_streams
ada.tiny_integer_wide_text_io
ada.unchecked_conversion
ada.unchecked_deallocation
ada.wide_text_io
ada.wide_text_io.text_streams
interfaces
interfaces.c
interfaces.c.pointers

Table 9-3. predefined environment (Cont.)

package
<code>interfaces.c.strings</code>
<code>interfaces.restricted_fortran</code>
<code>interfaces.restricted_gnu_fortran</code>
<code>interfaces.unchecked_c</code>
<code>system</code>
<code>system.address_to_access_conversions</code>
<code>system.machine_code</code>
<code>system.storage_elements</code>
<code>system.storage_pools</code>

vendorlib

This environment contains packages that do not collectively represent an Ada binding but serve as a collection of utility packages and thin bindings to Concurrent-specific services.

Table 9-4. vendorlib environment

package
<code>ccur.bit_ops</code>
<code>ccur.bit_ops.long</code>
<code>ada.exceptions.addresses</code>
<code>ada.numerics.constants</code>
<code>ada.real_time.local</code>
<code>ccur.runtime_configuration</code>
<code>ccur.shared_memory_support</code>
<code>system.addresses</code>
<code>system.information</code>
<code>system.storage_pools.standard</code>
<code>system.storage_pools.standard.objects</code>
The following packages are discussed in Chapter 7, "Interrupt Handling"
<code>ada.interrupts.distrib_control</code>

Table 9-4. vendorlib environment (Cont.)

package
<code>ada.interrupts.eti_control</code>
<code>ada.interrupts.names.services</code>
<code>ada.interrupts.pig_control</code>
<code>ada.interrupts.rtc_control</code>
<code>ada.interrupts.services</code>
The following packages are discussed in Chapter 10, "Real-Time Extensions"
<code>ccur.binary_semaphores</code>
<code>ccur.client_server_services</code>
<code>ccur.cyclic_scheduler</code>
<code>ccur.distrib_services</code>
<code>ccur.eti_services</code>
<code>ccur.fbsched</code>
<code>ccur.indivisible_operations</code>
<code>ccur.interval_timer</code>
<code>ccur.rescheduling_control</code>
<code>ccur.rtc_services</code>
<code>ccur.spin_locks</code>
<code>ccur.task_synchronization</code>
<code>ccur.tasking_semaphores</code>
<code>ccur.user_trace</code>
<code>ccur.user_trace.raw</code>
<code>ccur.usermap_support</code>

ccur.bit_ops

The `ccur.bit_ops` package consists of bit-manipulation routines for type `integer`.

ccur.bit_ops.long

The `ccur.bit_ops.long` package consists of bit-manipulation routines for type `long_integer`.

ada.exceptions.addresses

The `ada.exceptions.addresses` package contains two functions that deal with exceptions:

- `originating_instruction`

This function returns the address of the instruction which raised the exception associated with the supplied exception occurrence.

- `propagation_map`

This function returns the list of instructions associated with the most recently raised exception in the calling task. The first entry in the list corresponds to the address of the instruction which raised the exception. Subsequent entries refer to instruction addresses along which the exception was propagated (or reraised) before reaching a handler.

This function need not be called directly from the handler; it always reports on the last exception raised by the calling task.

ada.numerics.constants

The `ada.numerics.constants` package contains constants whose values have been taken from the following sources:

1. *CRC Handbook of Tables for Mathematics*, Fourth Ed., Robert C. Weast (ed.), 1970, The Chemical Rubber Co.
2. Knuth, Donald E., 'Fundamental Algorithms', Vol. 1 of '*The Art of Computer Programming*', 2nd ed., 1973. (Appendix B).
3. Davis, Harold T. and Fisher, Vera J., 'Arithmetical Tables', Vol. III of '*Tables of the Mathematical Functions*', The Principia Press, Texas, 1962.
4. Fletcher, A. et al., '*An Index of Mathematical Tables*', Scientific Computing Service Limited, London, 1962.

Where values exist in more than one source, such values have been cross checked. In all cases, such values agree except for possibly a value of one in the last digit. In such cases of difference, the higher value is used, under the assumption that it is a rounded value and that the lower value is a truncated value.

ada.real_time.local

The `ada.real_time.local` package contains two convenient functions that convert values of type `Ada.Real_Time.Time_Span` to `Long_Float`.

The values returned are in units of seconds.

```
function to_seconds (t : time_span) return long_float;  
function fast (t : time_span) return long_float;
```

The `fast` function utilizes an algorithm that does the conversion more efficiently than the `to_seconds` function, but it loses precision for large time spans.

ccur.runtime_configuration

The `ccur.runtime_configuration` package provides support for the retrieval and modification of certain run-time attributes.

ccur.shared_memory_support

The `ccur.shared_memory_support` package contains Ada types, subprogram definitions, and interfaces to aid the user in manually interfacing to the shared memory system services.

This includes:

- System *defines* and records layouts as defined by the C programming language include files `<sys/shm.h>` and `<sys/ipc.h>`.
- Interface specifications to shared memory system calls: `shmget(2)`, `shmat(2)`, `shmctl(2)`, `shmdt(2)`.

system.addresses

The `system.addresses` package provides routines to convert between integer types and `system.address`, associate a variable with a machine register, and associate a variable with a location in physical (machine; not virtual!) memory. It also includes other conversion, arithmetic, and comparison functions.

system.information

The `system.information` package is a thick/abstract binding to the `sysinfo(2)` service. See the specification of `system.information` for more information.

system.storage_pools.standard

The `system.storage_pools.standard` package contains the standard storage pool types used by the implementation for access types without `'Storage_Pool` clauses.

The `Predefined_Storage_Pool` type is used for those access types for which no `'Storage_Size` clause is present. There is a single object of this type (`system.storage_pools.standard.objects.predefined`). It is erroneous to attempt to create any other object of this type.

The `Collection_Storage_Pool` type is used for those access types for which a `'Storage_Size` clause is present. The implementation creates a distinct object of this type for each such access type. It is illegal to attempt to create any object of this type directly. However, it is possible to reference the implementation-created object via the `'Storage_Pool` attribute.

system.storage_pools.standard.objects

The `system.storage_pools.standard.objects` package contains the pre-defined storage pool object used by the implementation for access types with neither `'Storage_Pool` nor `'Storage_Size` clauses.

publiclib

The **publiclib** environment contains general-purpose, public-domain Ada packages. Note that Concurrent neither owns nor supports any of the packages in **publiclib**; these packages are provided as a courtesy to users.

Table 9-5. publiclib environment

package
<code>ccur.c_to_ada_types</code>
<code>ccur.character_type</code>
<code>ccur.curses</code>
<code>ccur.qsort</code>

ccur.c_to_ada_types

This package provides Ada type definitions for C types (`int`, `char`, `bool`, ...).

ccur.character_type

This package contains commonly used routines that test and manipulate characters (`isalpha`, `isupper`, `islower`, ...).

ccur.curses

The `ccur.curses` package provides an Ada interface to the **curses (3X)** library containing terminal information and screen-manipulation routines.

For more information about using routines in the `ccur.curses` package, refer to the *Character User Interface Programming* manual.

ccur.qsort

A generic sort. The generic implements Knuth's Algorithm Q [Knuth, "Searching and Sorting", *The Art of Computer Programming*, Volume 3, Addison-Wesley, ppg 116-7].

The only parameter to the instantiated procedure is the array to be sorted.

rtdm

This environment contains a package which provides a flexible interface to the key features of data monitoring.

Table 9-6. rtdm environment

package
<code>ccur.rtdm</code>

ccur.rtdm

This package contains subprograms that allow you to specify executable programs that contain Ada, C, or FORTRAN variables to be monitored, obtain and modify the values of selected variables by specifying their names, and obtain such information about the variables as their virtual addresses, types, and sizes.

The interface provided allows for viewing and modifying data objects without knowledge a priori of the set of data objects or their data type. The current implementation supports a limited set of data items, including:

- integer objects
- floating point objects
- fixed point objects
- enumeration objects
- array components
- record fields
- pointers
- limited expressions involving pointer indirection

The `ccur.rtdm` package also makes use of an `interest_threshold` to filter out less interesting data items when using `get`, `set` or `list` activities. If the interest level of a data item is lower than the `interest_threshold` of its associated `program_descriptor`, it is as if that data item did not exist.

Interest levels for particular data items are set using the implementation-defined pragma `INTERESTING` (see “Pragma `INTERESTING`” on page M-115) or the `-Qinteresting` compilation option (see “Qualifier Keywords (`-Q` options)” on page 4-105). By default, all data items have an interest level of zero.

This information is only useful if full debug information is enabled (see “Pragma `DEBUG`” on page M-107 or “Debug Level (`-g[level]`)” on page 4-100).

For more information about using routines in the `ccur.rtdm` package, see the *Data Monitoring Reference Manual*.

deprecated

This environment contains packages which are provided for compatibility with previous releases only. This environment, and all the packages in it, will be removed in a future release of MAXAda.

obsolescent

The **obsolescent** environment contains those packages whose functionality is largely redundant with other features defined in the Ada 95 Reference Manual. Use of these features is not recommended in newly written programs.

Descriptions of these features of the language can be found in Annex J of the Ada 95 Reference Manual.

Table 9-7. obsolescent environment

package
calendar
direct_io
io_exceptions
machine_code
sequential_io
text_io
unchecked_conversion
unchecked_deallocation

posix_1003.1

This environment contains a package that provides a thin Ada binding to all header files and subprograms defined in the IEEE-Std-1003.1 (POSIX 1003.1) and IEEE-Std-1003.1b (POSIX 1003.1b) standards for UNIX operating systems.

Table 9-8. posix_1003.1 environment

package
ccur.posix_1003_1

ccur.posix_1003_1

The `ccur.posix_1003_1` package provides a thin Ada binding to all header files and subprograms defined in the IEEE-Std-1003.1 (POSIX 1003.1) and IEEE-Std-1003.1b (POSIX 1003.1b) standards for UNIX operating systems.

Certain services available in POSIX 1003.1 require use of additional OS support libraries (e.g. `librt.a`, `libpthread.a`). The easiest way to ensure that the required library is included in the link is to put the following pragma in any Ada unit that uses these services:

```
pragma linker_options ("-lpthread") ;
```

It is not included automatically in all programs because it would introduce unnecessary overhead in applications which do not use such services, tasking, or other real-time features.

posix_1003.5

This environment contains packages whose specifications were extracted from *IEEE Std 1003.5-1992, IEEE Standard for Information Technology--POSIX Ada Language Interfaces--Part 1: Binding System Application Program Interface*, copyright (c)1992 by the Institute of Electrical and Electronics Engineers, Inc. The IEEE Std 1003.5-1992 must be used in conjunction with these package specifications in order to claim conformance.

The Concurrent implementation of this binding is fully compliant with the standard and thus allows the user to write fully compliant Ada applications.

Table 9-9. posix_1003.5 environment

package
posix
posix.calendar
posix.configurable_file_limits
posix.configurable_system_limits
posix.file_locking
posix.file_status
posix.files
posix.group_database
posix.io
posix.local_signals
posix.permissions

Table 9-9. posix_1003.5 environment (Cont.)

package
posix.process_environment
posix.process_identification
posix.process_primitives
posix.process_primitives.local
posix.process_times
posix.signals
posix.supplement_to_ada_io
posix.terminal_functions
posix.unsafe_process_primitives
posix.user_database

This environment contains an implementation of POSIX.5. In addition to the packages defined in that standard, a child package of `posix.process_primitives` is provided:

```

package posix.process_primitives.local is
--
  type a_procedure is access procedure (void : integer);

  procedure set_child_process_callback (
    template : in out process_template;
    routine  : in a_procedure;
    param    : in integer := 0);
--
end posix.process_primitives.local;

```

Use of `set_child_process_callback` will result in the supplied user routine to be called after the process forks but before it execs. The value of `param` is provided on the call.

This is a convenient way to set process attributes that are not addressed by the POSIX.5 standard.

sockets

This environment contains a package that provides a direct thin Ada binding to UNIX sockets.

Table 9-10. sockets environment

package
<code>ccur.sockets</code>

ccur.sockets

This package provides a direct thin Ada binding to sockets.

general

This environment contains Ada bindings to some general purpose services including an Ada interface to some of the system timing devices and a thin binding to the NightTrace service routines.

Table 9-11. general environment

package
<code>ccur.night_trace_bindings</code>
<code>ccur.timers</code>

ccur.night_trace_bindings

This package contains a "thin/abstract" binding to the Ntrace service routines as described in **ntrace (3x)**.

ccur.timers

This package contains interfaces to various OS timings services.

Replace with Part 4 tab

Part 4 - Real-Time Features

Part 4 Real-Time Features

Chapter 10 Real-Time Extensions	10-1
Chapter 11 Real-Time Event Tracing	11-1
Chapter 12 Real-Time Monitoring	12-1

Mutual Exclusion Interfaces	10-1
Spin Locks	10-1
Binary Semaphores	10-2
Tasking Semaphores	10-4
Task Synchronization	10-6
Cyclic Scheduling	10-6
User Trace	10-8
Low-Level Interfaces	10-8
Indivisible Operations	10-8
Rescheduling Control	10-11
Client-Server Services	10-11
Usermap Support	10-12
Byte Swapping	10-12

This chapter describes a variety of Ada extensions to MAXAda that can be utilized with Concurrent real-time services. Because the majority of the interfaces to real-time services are C language library routines, MAXAda provides an Ada interface to these services through packages in the **vendorlib** environment. These packages provide a complete Ada binding to the real-time library routines and data structures for the real-time services mentioned before. This capability provides users with an Ada interface to real-time services without having to go outside of the Ada language.

The following real-time packages are available in **vendorlib**:

```
ccur.binary_semaphores
ccur.client_server_services
ccur.cyclic_scheduler
ccur.distrib_services
ccur.eti_services
ccur.fbsched
ccur.indivisible_operations
ccur.rescheduling_control
ccur.rtc_services
ccur.spin_locks
ccur.task_synchronization
ccur.tasking_semaphores
ccur.user_trace
ccur.user_trace.raw
ccur.usermap_support
ccur.unchecked_byte_swap
```

Mutual Exclusion Interfaces

Spin Locks

The `ccur.spin_locks` package provides an efficient and reliable means of performing busy-wait mutual exclusion between two or more programs. A spin lock must be allocated within a shared memory region (a MAXAda shared package, for instance) for it to be visible to more than one program. See “Shared Memory” on page 8-1.

Spin locks are most efficient when the critical sections they guard are short. I/O operations, system calls, and extended computations should be avoided when spin locks are locked.

Special privileges are needed to use this package because it makes use of the `ccur.rescheduling_control` package. Refer to “Rescheduling Control” on page 10-11 for proper use of the `ccur.rescheduling_control` package.

Use of this package requires the `CAP_SYS_RAWIO` capability (see “Capabilities” on page 1-3).

Binary Semaphores

The `ccur.binary_semaphores` package provides an efficient means of performing sleepy-wait mutual exclusion between two or more *programs* using the PowerMAX OS client/server synchronization services. The “sleep” operation is performed using the priority inheritance protocol which limits the length of time a high-priority process must wait for a low-priority process to release the semaphore.

Once a semaphore is locked, the locking thread may perform any actions desired, including I/O and system calls.

The most common means of using this package is to declare a shared package containing an object of type `ccur.binary_semaphores.semaphore`. For example:

```
with ccur.binary_semaphores;
package sync_package is
--
  pragma elaborate_body;
--
  -- A binary semaphore for arbitration of exclusive access to
  -- some_unnamed_shared_resource shared among multiple programs.
  --
  sema : ccur.binary_semaphores.semaphore;

  --
  -- This flag is set to TRUE when the first program calls
  -- sema_init to initialize sema.
  --
  initialized : boolean;

  pragma shared_package;
  pragma pool_lock_state (default, locked);
--
end sync_package;

package body sync_package is
begin
--
  sync_package'lock;

  if not initialized then
    ccur.binary_semaphores.sema_init (sema);
    initialized := True;
  end if;

  sync_package'unlock;
--
end sync_package;
```

Programs may specify `sync_package` and `ccur.binary_semaphores` in `with` clauses to obtain mutually exclusive access to any shared resource.

The following operations on binary semaphores are provided:

```
--
-- Initialize a semaphore.
--
procedure sema_init (sema : in out semaphore);

--
-- Lock a semaphore. If the semaphore is already locked, the
-- caller blocks until the lock can be gained and the owner of the
-- lock will inherit its priority.
--
procedure sema_lock (sema : in out semaphore);

--
-- Unlock a semaphore. If the calling process has had its priority
-- adjusted through priority inheritance this call may result in a
-- rescheduling operation.
--
procedure sema_unlock (sema : in out semaphore);

--
-- Return true if the semaphore is currently locked.
--
procedure sema_is_locked (sema : in out semaphore; result : out boolean);
--
-- Destroy the semaphore. Any waiting threads will be released
-- and will have semaphore_error raised within them. This operation
-- is provided to aid in recovery, and is not needed for deallocation
-- or other such "normal" circumstances.
--
procedure sema_destroy (sema : in out semaphore);
```

The `sema_init` procedure must be called with any semaphore prior to calling `sema_lock`, `sema_unlock`, or `sema_is_locked`. In the preceding example, the package body provides for the initialization of the semaphore at elaboration time. All programs that specify the shared package containing the binary semaphore in a `with` clause will execute this elaboration code, so an "initialized" flag is provided in the package body. In this way, the first program to elaborate the package will initialize the semaphore, and others will use its pre-existing state. The shared package `'LOCK` and `'UNLOCK` attribute procedures are used to arbitrate access to the initialization flag. This is the recommended procedure for initializing binary semaphores.

Once a semaphore has been initialized, `sema_lock` and `sema_unlock` may be used to obtain and release the semaphore. The `sema_is_locked` procedure is provided as a means of detecting a locked semaphore without blocking, but it should be noted that blocking may still occur if another program obtains the lock after a call to `sema_is_locked`, but before a subsequent call to `sema_lock`.

The exception, `ccur.binary_semaphores.SEMAPHORE_ERROR`, may be raised under the following circumstances:

- If any one of `sema_lock`, `sema_unlock`, `sema_is_locked` is called with an uninitialized semaphore.
- If any one of `sema_lock`, `sema_unlock`, `sema_is_locked` is called with a destroyed semaphore.
- The `sema_lock` procedure is called with a semaphore owned by a thread that no longer exists.

- The `sema_lock` procedure is called with a semaphore owned by a thread with a different real or effective user id.
- The `sema_unlock` procedure is called with a semaphore owned by another thread.
- The `sema_unlock` procedure is called and the waking service returns an error status when attempting to wake waiting threads.

Use of this package requires the `CAP_SYS_RAWIO` capability (see “Capabilities” on page 1-3).

NOTE

On RedHawk, the maximum number of waiting processes is bounded by a constant in the private part of the package specification.

If this limit is insufficient, copy both the specification and body source files to another environment, increase the limit, and compile the package locally.

Tasking Semaphores

The `ccur.tasking_semaphores` package provides a simple and fast means of performing sleepy-wait mutual exclusion between two or more Ada *tasks* within a single Ada program.

Once a semaphore is locked, the locking task may perform any actions desired, including I/O and system calls.

The semaphore defined by this package is valid only within the context of a single Ada program, and therefore, is meaningless to other processes that might have access to the semaphore object if it is placed in shared memory. For multi-programming binary semaphores, see “Binary Semaphores” on page 10-2.

The following operations on tasking semaphores are provided:

```
--  
-- Initialize a semaphore.  
--  
procedure sema_init (sema : out semaphore);  
--  
-- Lock a semaphore. If the semaphore is already locked, the  
-- caller blocks until the lock can be gained.  
--  
procedure sema_lock (sema : in semaphore);  
--  
-- Unlock a semaphore.  
--  
procedure sema_unlock (sema : in semaphore);  
--  
-- Return true if the semaphore is currently locked.
```



```

--
function sema_is_locked (sema : in semaphore) return boolean;

--
-- Return true if the semaphore is currently locked.
--
procedure sema_is_locked (sema : in semaphore; result : out boolean);
--
-- Destroy the semaphore. Any waiting tasks will be released
-- and will have tasking_error raised within them. This operation is
-- provided to aid in recovery, and is not needed for deallocation
-- or other such "normal" circumstances.
--
procedure sema_destroy (sema : in out semaphore);

```

The `sema_init` procedure should be called once per program. For semaphores defined in a package, it is recommended that `sema_init` be called in the elaboration code portion of the package body. If this is done, it is also recommended to include the following line after the `context_clause` portion of the package body:

```
pragma ELABORATE (ccur.tasking_semaphores)
```

For example:

```

with ccur.tasking_semaphores ;
package sync_package is
    sema : ccur.tasking_semaphores.semaphore ;
end sync_package ;

with ccur.tasking_semaphores ;
pragma elaborate (ccur.tasking_semaphores) ;
package body sync_package is
begin
    ccur.tasking_semaphores.sema_init (sema) ;
end sync_package ;

```

Once a semaphore has been initialized, `sema_lock` and `sema_unlock` may be used to obtain and release the semaphore. The `sema_is_locked` function is provided as a means of detecting a locked semaphore without blocking, and the `sema_is_locked` procedure is provided to remain as compatible as possible with the `ccur.binary_semaphores` package. Note that blocking may still occur if another task obtains the lock after a call to `sema_is_locked`, but before a subsequent call to `sema_lock`.

The exception, `ccur.tasking_semaphores.SEMAPHORE_ERROR`, may be raised under the following circumstances:

- If any one of `sema_lock`, `sema_unlock`, `sema_is_locked` is called with an uninitialized semaphore.
- If any one of `sema_lock`, `sema_unlock`, `sema_is_locked` is called with a destroyed semaphore.

Task Synchronization

The `ccur.task_synchronization` package provides an extremely efficient mechanism for synchronizing tasks. Synchronization of two tasks is naturally expressed within the Ada language as task rendezvous. Synchronization of more than two tasks becomes more complicated. The `ccur.task_synchronization` package provides a method for easily synchronizing more than two tasks.

Use of this package requires the `CAP_SYS_RAWIO` capability (see “Capabilities” on page 1-3).

Cyclic Scheduling

The real-time features provided with the run-time executive make cyclic scheduling designs extremely efficient and easy to implement.

Using the `rtc_control` package, cyclic scheduling can be implemented with three Ada statements:

1. Configure clock at desired frequency and attach to task entry

```
use system;
clock : address := rtc_control.configure_clock
  (cycle_time_msec => 16.6,
   device_name => "/dev/rrtc/0c2");
for entry_1 use at clock;
```

2. Start the clock

```
rtc_control.start_clock (clock);
```

3. Stop the clock

```
rtc_control.stop_clock (clock);
```

The generic package `ccur.cyclic_scheduler` supplied with MAXAda automatically multithreads a set of work loads and schedules them at a specified frequency. Features include:

- Automatic distribution of work loads across CPUs
- Specification of timing source (RTC) and simulation rate
- Binding of work loads to CPUs
- Specification of individual periods for each work load
- Specification of individual priorities for each work load
- Overrun detection/handling
- Start/stop simulation

NOTE

The `ccur.cyclic_scheduler` included with MAXAda is not related to the Concurrent frequency-based scheduler (FBS). Any similarities between the two interfaces is purely coincidental.

Use of this package requires the following capabilities: `CAP_SYS_NICE` and `CAP_SYS_RAWIO` (see “Capabilities” on page 1-3).

Following is an example program that makes use of the `ccur.cyclic_scheduler` package.

Example:

```
with ccur.cyclic_scheduler;

procedure cyclic_example is
--
  procedure foo;
  procedure bar;
  procedure print;

  type workloads is new integer range 1..3;
  type workload_info is array (workloads) of integer;

  package simulation is new ccur.cyclic_scheduler (
    workload_id => workloads,
    workload_info => workload_info,
    cycle_duration => 500.0,
    first_cycles => (2, 2, 1),
    periods => (2, 2, 2),
    workload_1 => foo,
    workload_2 => bar,
    workload_3 => print
  );

  initial_value : constant := 2 ** 9;
  foo_value      : integer := initial_value;
  bar_value      : integer := initial_value;

  procedure foo is separate;
  procedure bar is separate;
  procedure print is separate;
--
begin
--
  simulation.executive.enable;
  delay 10.0;
  simulation.executive.disable;
  simulation.executive.termination;
--
end cyclic_example;

separate (cyclic_example)
procedure foo is
begin
  foo_value := foo_value * 2;
end foo;
```

```
separate (cyclic_example)
procedure bar is
begin
    bar_value := bar_value / 2;
end bar;

with ada.text_io;
separate (cyclic_example)
procedure print is
begin
    ada.text_io.put_line ("foo_value =" & integer'image(foo_value));
    ada.text_io.put_line ("bar_value =" & integer'image(bar_value));
end print;
```

User Trace

See “ccur.user_trace package” on page 11-3 for information about the ccur.user_trace tracing package.

See “ccur.user_trace.raw package” on page 11-6 for information about the ccur.user_trace.raw tracing package.

Low-Level Interfaces

The following sections describe the low-level interfaces to various system services:

- “Indivisible Operations” on page 10-8
- “Rescheduling Control” on page 10-11
- “Client-Server Services” on page 10-11
- “Usermap Support” on page 10-12
- “Byte Swapping” on page 10-12

Indivisible Operations

The ccur.indivisible_operations package provides subprograms that implement indivisible operation for process synchronization. For maximum efficiency, they are implemented as compiler intrinsics, whenever possible.

The memory location associated with the formal parameter memory in the supplied test_and_set, fetch_and_store, fetch_and_add, fetch_and_increment, and fetch_and_decrement subprograms, is modified according to the respective subprogram being invoked.

```
with system ;
```

```

package ccur.indivisible_operations is
--
  pragma preelaborate ;

  --
  -- The memory location associated with the supplied operand is set to 1
  -- and the previous value is returned as a boolean (TRUE if 1, FALSE if
  -- 0). Only values of 0 and 1 are expected; other values will yield
  -- erroneous results.
  --
  function test_and_set( memory : boolean )      return boolean ;
  function test_and_set( memory : tiny_integer ) return boolean ;
  function test_and_set( memory : short_integer ) return boolean ;
  function test_and_set( memory : integer )      return boolean ;
  function test_and_set( memory : long_integer ) return boolean ;
  function test_and_set( memory : system.address ) return boolean ;

  --
  -- These forms work the same as the function forms above, except that
  -- they return the result of the test in the out parameter "result".
  --
  procedure test_and_set( memory : in out boolean ;
                        result : out boolean ) ;
  procedure test_and_set( memory : in out tiny_integer ;
                        result : out boolean ) ;
  procedure test_and_set( memory : in out short_integer ;
                        result : out boolean ) ;
  procedure test_and_set( memory : in out integer ;
                        result : out boolean ) ;
  procedure test_and_set( memory : in out long_integer ;
                        result : out boolean ) ;
  procedure test_and_set( memory : in out system.address ;
                        result : out boolean ) ;

  --
  -- The variable "memory" is set to 1 and the previous value of "memory"
  -- is returned in the out parameter "result".
  --
  procedure fetch_and_store( memory : in out boolean ;
                            result : out boolean ) ;
  procedure fetch_and_store( memory : in out tiny_integer ;
                            result : out tiny_integer ) ;
  procedure fetch_and_store( memory : in out short_integer ;
                            result : out short_integer ) ;
  procedure fetch_and_store( memory : in out integer ;
                            result : out integer ) ;
  procedure fetch_and_store( memory : in out long_integer ;
                            result : out long_integer ) ;
  procedure fetch_and_store( memory : in out system.address ;
                            result : out system.address ) ;

  --
  -- The variable "memory" is set to the value in the parameter "value"
  -- and the previous value of "memory" is returned in the out parameter
  -- "result".
  --
  procedure fetch_and_store( memory : in out boolean ;
                            value : in boolean ;
                            result : out boolean ) ;
  procedure fetch_and_store( memory : in out tiny_integer ;
                            value : in tiny_integer ;
                            result : out tiny_integer ) ;

```

```
procedure fetch_and_store( memory : in out short_integer ;
                           value  : in   short_integer  ;
                           result :  out short_integer ) ;
procedure fetch_and_store( memory : in out integer      ;
                           value  : in   integer       ;
                           result :  out integer      ) ;
procedure fetch_and_store( memory : in out long_integer ;
                           value  : in   long_integer  ;
                           result :  out long_integer ) ;
procedure fetch_and_store( memory : in out system.address ;
                           value  : in   system.address ;
                           result :  out system.address ) ;

--
-- The variable "memory" is incremented by the value in the parameter
-- "value" and the previous value of "memory" is returned in the out
-- parameter "result".
--
procedure fetch_and_add( memory : in out tiny_integer ;
                        value  : in   tiny_integer  ;
                        result :  out tiny_integer ) ;
procedure fetch_and_add( memory : in out short_integer ;
                        value  : in   short_integer ;
                        result :  out short_integer ) ;
procedure fetch_and_add( memory : in out integer      ;
                        value  : in   integer       ;
                        result :  out integer      ) ;
procedure fetch_and_add( memory : in out long_integer ;
                        value  : in   long_integer  ;
                        result :  out long_integer ) ;

--
-- The variable "memory" is incremented (or decremented) by 1 and the
-- previous value of "memory" is returned in the out parameter "result".
--
procedure fetch_and_increment( memory : in out tiny_integer ;
                               result :  out tiny_integer ) ;
procedure fetch_and_decrement( memory : in out tiny_integer ;
                               result :  out tiny_integer ) ;
procedure fetch_and_increment( memory : in out short_integer ;
                               result :  out short_integer ) ;
procedure fetch_and_decrement( memory : in out short_integer ;
                               result :  out short_integer ) ;
procedure fetch_and_increment( memory : in out integer      ;
                               result :  out integer      ) ;
procedure fetch_and_decrement( memory : in out integer      ;
                               result :  out integer      ) ;
procedure fetch_and_increment( memory : in out long_integer ;
                               result :  out long_integer ) ;
procedure fetch_and_decrement( memory : in out long_integer ;
                               result :  out long_integer ) ;

--
-- The variable "memory" is incremented (or decremented) by 1.
--
procedure increment( memory : in out tiny_integer ) ;
procedure increment( memory : in out short_integer ) ;
procedure increment( memory : in out integer ) ;
procedure increment( memory : in out long_integer ) ;

procedure decrement( memory : in out tiny_integer ) ;
procedure decrement( memory : in out short_integer ) ;
procedure decrement( memory : in out integer ) ;
procedure decrement( memory : in out long_integer ) ;
--
```

```

private
--
    pragma dont_elaborate ;

    pragma import (intrinsic, test_and_set) ;
    pragma import (intrinsic, fetch_and_store) ;
    pragma import (intrinsic, fetch_and_add) ;
    pragma import (intrinsic, fetch_and_increment) ;
    pragma import (intrinsic, fetch_and_decrement) ;
    pragma import (intrinsic, increment) ;
    pragma import (intrinsic, decrement) ;
--
end ccur.indivisible_operations ;

with ccur.indivisible_operations ;
package indivisible_operations renames ccur.indivisible_operations ;

```

The operations available in the `ccur.indivisible_operations` package are highly dependent on the target architecture, and as such, may not be available in the same form on other architectures.

Rescheduling Control

The `ccur.rescheduling_control` package is an interface to the operating system rescheduling control services. Control over rescheduling is useful for low-level synchronization services. For example, a non-priority-inverting and very fast implementation of busy-wait mutual exclusion may be implemented by combining rescheduling control with a target machine `test_and_set` instruction.

See the **vendorlib** package `ccur.spin_locks` for an example. See “Spin Locks” on page 10-1.

The `ccur.rescheduling_control` package allows Ada applications to set a flag which signals the operating system not to perform a context switch.

Use of this package requires the `CAP_SYS_RAWIO` capability (see “Capabilities” on page 1-3).

All Ada tasking programs have a rescheduling variable registered with the operating system. (The run-time system creates, registers, and initializes this variable.) This package provides an interface to the rescheduling services for manipulation of that rescheduling variable.

Client-Server Services

The `ccur.client_server_services` package provides an interface to the client/server communication services. These services use a priority inheritance protocol to implement efficient and deterministic client and server interactions. They may be used to create a variety of “higher-level” inter-process communication protocols.

NOTE

These services should be used only very carefully with the Ada run-time executive. The `server_wake1(2)` and `server_wakevec(2)` should *not* be issued unless the user is certain that the processes being waked contain absolutely *no* tasking or are already blocked (via the `server_block(2)` service). See “Client/Server Services” on page A-3 for more details.

Use of rescheduling variables in combination with this package requires the `CAP_SYS_RAWIO` capability (see “Capabilities” on page 1-3).

Usermap Support

The `ccur.usermap_support` package provides an abstract binding to the `usermap(2)` system service (which maps memory pages of an executing program into the address space of the calling process).

This package automatically tracks calls to `usermap(2)` in an effort to minimize its use; each call to `usermap(2)` will allocate a new attachment to the calling process's address space, regardless of whether an attachment to the same target address was made earlier. (i.e. the OS doesn't do the bookkeeping).

This package deals with unsigned address arithmetic.

This package also allows the user to check-in a range of address that have already been mapped into the address space by some other means (`shmat(2)` perhaps), for consideration on subsequent `ccur.usermap_support.usermap` calls.

Byte Swapping

The `ccur.unchecked_byte_swap` generic function implements byte swapping operations that are optimized for the target. Generally, they are used when transforming data between a Big Endian device or target and a Little Endian device or target.

The declaration of this interface is as follows:

```
generic
  type t (<>) is limited private ;
  function ccur.unchecked_byte_swap (s : t) return t ;
```

To be used, it must be instantiated with a type or subtype. The type must be an elementary type (i.e. a scalar type or an access type) with a byte, halfword, word, or doubleword size.

The instantiated function takes an argument of the given subtype and returns an argument of that subtype. However, the operation is unchecked, and so there is no guarantee that the result value is within the range of the given subtype. Because of this, it is recommended that the generic be instantiated with a subtype where any pattern of bits constitutes a valid

value within its range, so that no subsequent constraint checks will fail. Some predefined types that meet this criterion are:

```
short_integer  
integer  
long_integer  
interfaces.integer_16  
interfaces.integer_32  
interfaces.integer_64  
interfaces.unsigned_16  
interfaces.unsigned_32  
interfaces.unsigned_64  
wide_character  
duration
```

With scalar subtypes which have ranges or representations for which there are some bit patterns which are invalid values, it may be necessary to compile with certain checks, such as `range_check`, suppressed. Some predefined types and subtypes for which this is true are:

```
natural  
positive  
float  
long_float
```


Real-Time Event Tracing

Specifying Trace Events	11-1
Predefined Trace Events	11-2
Library Unit Elaboration	11-2
User-Defined Trace Events	11-2
ccur.user_trace package	11-3
Specification	11-4
Usage	11-6
ccur.user_trace.raw package	11-6
Specification	11-7
NightTrace Binding	11-8
Specification	11-9
Usage	11-11
NightView Debugger	11-13
Tracing Options	11-14
Tracing Options - Examples	11-17
Logging Trace Events	11-19
Logging Mechanisms	11-19
Ada Executive	11-19
Trace Buffer	11-20
Forcing a Trace Buffer Flush	11-20
Timing Source	11-21
NightTrace Daemon	11-21
Log Files	11-23
Viewing Trace Events	11-24
User Table	11-24
Viewing Trace Events with a.trace	11-25
Viewing Trace Events with NightTrace	11-26
Creating the NightTrace Configuration File	11-26
Modifying the NightTrace Configuration File	11-27

Real-Time Event Tracing

Real-time event tracing is one way to debug and analyze the performance of Ada applications, including multi-tasking applications. It allows the user to gather information about important events in an application, such as event occurrences, timings, and data values.

MAXAda has established two types of trace events: predefined trace events and user-defined trace events. This chapter will discuss these in further detail, including how trace events are specified. In addition, examples of usage are provided.

Tracing behavior is controlled via the `-trace` link option to `a.partition`. Details about this option and its associated attributes are presented in this chapter.

Also discussed are the available mechanisms used for logging trace events as well as the utilities used to view the resultant log files, including the MAXAda `a.trace` utility and the NightTrace tool.

Specifying Trace Events

A *trace point* is a location within an application at which information is logged. The information logged is termed a *trace event*. At a minimum, it includes a trace event ID number and a timestamp; it may be accompanied by additional data as well.

Logging of a trace event is done via a procedure call to one of various tracing mechanisms. These mechanisms are discussed in “Logging Mechanisms” on page 11-19.

A special version of the Ada runtime executive (see “Ada Executive” on page 11-19) is provided with a significant number of trace points which log *predefined trace events*. These events describe the execution of the user's Ada application in terms of tasking, interrupt handling, exception occurrence and handling, protected actions, and elaboration of library units.

The specification of certain attributes to the `-trace` link option causes the selection of a version of the Ada runtime executive which contains these trace points. See “Tracing Options” on page 11-14 for details.

Additionally, the user may define trace points in his source code. At each *user-defined trace point*, the user must provide an event ID and optional data arguments. The exact time that each trace point is encountered is included in the trace event.

A single clock is utilized to timestamp the events so that, regardless of the logging method chosen, all trace events may be combined and sorted chronologically by analysis tools.

Trace points might be placed at:

- suspected bug locations

- process, subprogram, or loop entry and exits
- timing points
- synchronization points/multi-process interaction
- endpoints of atomic operations
- endpoints of shared memory access code

Careful trace point placement may aid you in identifying patterns and anomalies in your application.

Predefined Trace Events

Predefined trace events are generated by tracing versions of the Ada runtime executive and by library elaboration code generated for the `ENVIRONMENT` task. They typically describe execution in terms of tasking, interrupt handling, exception occurrence and handling, and protected actions.

Setting the `rtsinstrumentation` attribute of the `-trace` link option to `true` for a partition generates predefined trace events. See “Tracing Options” on page 11-14 for details.

Library Unit Elaboration

A pair of trace events (entry and exit) for the elaboration of every library unit in the partition may be generated by setting the `elabinstrumentation` attribute of the `-trace` link option to `true`. See “Tracing Options” on page 11-14 for details.

NOTE

The user may wish to increase the length of the trace buffer used for logging trace events if there are a large number of library units to be traced. (See “Trace Buffer” on page 11-20 for more information).

User-Defined Trace Events

User-defined trace events generate information at specified points within the source code that are of particular interest to the user. By placing these trace points strategically, users can determine locations of suspected bugs, values of certain variables, and errors in timing or synchronization. Patterns of irregular or erroneous behavior of an application can be discovered by careful placement of the trace points.

Trace points are selected and placed within the source code. The source code is then recompiled, the application is relinked and executed, and the resultant trace event file is analyzed.

MAXAda supports three methods of establishing user-defined trace points:

- the MAXAda-supplied `ccur.user_trace` package
- bindings to the NightTrace services
- support of trace points embedded by the NightView debugger

ccur.user_trace package

The `ccur.user_trace` package consists of all the procedures and functions necessary for placing user-defined trace points within source code and generating a resultant trace event file to be later viewed and analyzed. This package is supplied with MAXAda in the **vendorlib** environment in the file **user_trace.a**. See Chapter 9, "Support Packages" for more information about the **vendorlib** environment.

The `ccur.user_trace` package can be used independently of any other vendor-supplied tracing mechanism, and the trace events generated by this package can be viewed and analyzed by tools supplied with MAXAda, specifically the **a.trace** utility.

NOTE

The `ccur.user_trace.raw` package is provided to allow users to easily switch between the `ccur.user_trace` and `ccur.night_trace_bindings` packages. See “`ccur.user_trace.raw` package” on page 11-6 for more information.

Specification

The specification of the `ccur.user_trace` package is:

```

with ccur.interval_timer ;
with ada.task_identification ;

package ccur.user_trace is
--
--
-- trace_mode
--
-- Specifies whether trace points logging is enabled or disabled.
--
type trace_mode is (DISABLED, ENABLED) ;

--
-- trace_user_type
--
-- Defines a type whose value must be zero. This distinguishes
-- user trace points from internal trace points. Trace log
-- entries for user trace points are marked with "USER_TRACE".
--
type trace_user_type is range 0..0 ;

--
-- user_trace_event_number
--
-- Defines the value of all trace events logged via this
-- package (see ntrace(1)).
--
user_trace_event_number : constant := 4402 ;

--
-- trace_sub_id
--
-- Defines a broad integer range of values representing
-- user events / trace_points. These values are echoed
-- in the trace log.
--
subtype trace_sub_id is natural range 0..2**16-1 ;

--
-- The following package is present only for performance reasons;
-- do not utilize any portions of this nexted package directly.
--
package private_package is
  procedure log0 (sub_id : trace_sub_id) ;
  procedure log1 (sub_id : trace_sub_id ; data1 : integer) ;
  procedure log2 (sub_id : trace_sub_id ; data1, data2 : integer) ;
end private_package ;
package pp renames private_package ;

--
-- log
--
-- These overloaded procedures cause individual trace points
-- to be logged (assuming that the current mode is set to enabled).
--
procedure log (sub_id : trace_sub_id) renames pp.log0 ;

procedure log (sub_id : trace_sub_id ; data1 : integer) renames pp.log1 ;

procedure log (sub_id : trace_sub_id ; data1 : integer ;
              data2 : integer) renames pp.log2 ;

--
-- buffer_length
--
-- The length of the trace buffer for each task (# of entries)
-- is specified by the following value. Buffer allocation
-- occurs during task creation if tracing is ENABLED, or on
-- the first "set_trace_mode" call that ENABLE tracing for a
-- task. Each trace buffer entry consumes approximately 24 bytes.
--
-- The default value is 1000 entries.
--
trace_buffer_length : integer ;

```



```

--
-- set_trace_mode
--
-- By default, the trace mode for the environment task is
-- DISABLED. When linking with the tracing runtime system
-- the trace mode is automatically set to ENABLED.
--
-- When a task is created, its trace mode is inherited from
-- its parent task (or environment task).
--
-- In the event that tracing is specified for a particular
-- task for the first time via "set_trace_mode", the trace
-- buffer is allocated at that time. STORAGE_ERROR is raised
-- if that allocation fails.
--
-- The "function" form of this utility returns the previous
-- trace mode for the specified task.
--
procedure set_trace_mode_all (mode : in trace_mode) ;
procedure set_trace_mode (mode : in trace_mode ;
                          task_id : in ada.task_identification.task_id :=
                              ada.task_identification.null_task_id);
function swap_trace_mode (mode : in trace_mode ;
                          task_id : in ada.task_identification.task_id :=
                              ada.task_identification.null_task_id)
                          return trace_mode ;

--
-- dump
--
-- This routine can be called from any task and results in the
-- trace records for ALL tasks (active and terminated) to be
-- dumped.
--
procedure dump ;

--
-- reset
--
-- When the tracing mechanism is internal, this procedure immediately
-- and efficiently empties all trace buffers for all tasks causing
-- all previously generated trace events (not already dumped to disk
-- by a previous call to user_trace.dump) to be discarded.
--
-- When the tracing mechanism is ntraceud, this procedure has no effect.
--
procedure reset ;

--
-- Deprecated interfaces
--
-- The following subprograms are provided only for backward compatibility.
-- Their use should be avoided.
--
function clock return interval_timer.time renames interval_timer.clock ;
procedure trace (id : in trace_user_type := 0 ; -- arg MUST be zero
                sub_id : in trace_sub_id := 0 ;
                time : in interval_timer.time := interval_timer.time_zero;
                data1 : in integer := 0 ;
                data2 : in integer := 0) ;

--
private
--
type task_id_type is new integer ;
SELF : constant task_id_type := 0 ;

pragma import (Ada, trace, "", "A$rts_trace_user") ;
pragma import (Ada, swap_trace_mode, "", "A$rts_trace_set_mode") ;
pragma import (Ada, trace_buffer_length, "", "A$rts_trace_buffer_length") ;

pragma special_feature (trace_dump) ;
--
end ccur.user_trace ;

with ccur.user_trace ;
package user_trace renames ccur.user_trace ;

```

Usage

The call to log a user trace event using the `ccur.user_trace` package might look like:

```
ccur.user_trace.log (sub_id => 47, data1 => x, data2 => y) ;
```

This example uses named notation to specify the parameters in the procedure call.

A NightTrace event with a trace event ID of 4402 is logged for every invocation of `ccur.user_trace.log`, with the following correspondence:

<code>ccur.user_trace</code> parameter	NightTrace Expression
<code>sub_id</code>	<code>arg(2)</code>
<code>data1</code>	<code>arg(3)</code>
<code>data2</code>	<code>arg(4)</code>

NOTE

The NightTrace expression `arg(1)` will hold the `task_id` of the task that issued the trace point.

`ccur.user_trace.raw` package

The `ccur.user_trace.raw` package is provided to allow users to easily switch between the `ccur.user_trace` and `ccur.night_trace_bindings` packages. (See “`ccur.user_trace` package” on page 11-3 and “NightTrace Binding” on page 11-8 for more information on these packages.)

The `ccur.user_trace.raw` package differs from the parent `ccur.user_trace` package only in that it does absolutely *no* transformation on the event or arguments passed to these routines.

Consider a scenario where the user wants to use `ntraceud` and the `ccur.night_trace_bindings` to log and capture data. If the user then switches to the internal tracing mechanism (using the `-trace` link option to `a.partition`), the arguments in the resultant trace events will differ (see below). The `ccur.user_trace.raw` package is supplied to conveniently switch between the bindings; the user only needs to change the `with` and the `use` clauses, since `trace_event` is defined for both.

The mapping between the parameters to `ccur.user_trace.raw.trace_event` and NightTrace expressions is:

<code>ccur.user_trace.raw</code> parameter	NightTrace Expression
<code>event</code>	<code>id</code>
<code>arg (or arg1)</code>	<code>arg (1)</code>
<code>arg2</code>	<code>arg (2)</code>

whereas the mapping between `ccur.user_trace.log` parameters and NightTrace expressions is:

<code>ccur.user_trace</code> parameter	NightTrace Expression
implicitly generated <code>event_id</code> of 4402	<code>id</code>
implicitly generated <code>task_id</code>	<code>arg (1)</code>
<code>sub_id</code>	<code>arg (2)</code>
<code>data1</code>	<code>arg (3)</code>
<code>data2</code>	<code>arg (4)</code>

See “`ccur.user_trace` package” on page 11-3 for more information on the abovementioned transformations.

Specification

The specification of the `ccur.user_trace.raw` package is:

```
package ccur.user_trace.raw is
--
  subtype event_type is integer ; -- Must be in range 0..4095

  procedure trace_event (event : event_type) ;

  procedure trace_event (event : event_type ;
                        arg   : integer) ;

  procedure trace_event (event : event_type ;
                        arg   : long_float) ;

  procedure trace_event (event : event_type ;
                        arg1  : integer ;
                        arg2  : integer) ;
--
end ccur.user_trace.raw ;
```

NightTrace Binding

NightTrace is an interactive debugging and performance analysis tool that is available separately from MAXAda. NightTrace allows users to generate user-defined trace events by making certain NightTrace procedure and function calls within their source code. After the events are generated, NightTrace allows the users to display the trace event information as numerical statistics and as graphical images.

The framework of the graphical display can be configured by the user for more meaningful analysis of the information generated by the trace events.

MAXAda provides a thin binding to the NightTrace services. This binding can be found in the MAXAda-supplied **general** environment in the file **night_trace.a**. See Chapter 9, "Support Packages" for more information about the **general** environment.

NOTE

Use of the `ccur.night_trace_bindings` package precludes the use of any other MAXAda tracing mechanisms. This binding can not be used in conjunction with either the **-trace** or **-ntrace** link options, the `ccur.user_trace` package, or the **a.trace** utility.

Specification

The specification of the NightTrace binding is:

```

package ccur.night_trace_bindings is
--
  type ntrace_error is (
    NTNOERROR,
    NTIO,
    NTNODAEMON,
    NTNOTRACEFILE,
    NTINVALID,
    NTPERMISSION,
    NTALREADY,
    NTNOSHMD,
    NTRESOURCE,
    NTFLUSH,
    NTINIT,
    NTMAPSPLREG,
    NTMAPTIMER,
    NTLOSTDATA,
    NTEXTISTS,
    NTBUSHY,
    NTPGLOCK,
    NTNOMEM,
    NTMAPCLOCK,
    NTBADVSION,
    NTFILETRASHED,
    NTLISTEN
  ) ;

  type event_type is range 0..4095 ;

  type ntclock_t is (NT_USE_ARCHITECTURE_CLOCK, NT_USE_RCIM_TICK_CLOCK) ;
  for ntclock_t use (NT_USE_ARCHITECTURE_CLOCK => 0,
    NT_USE_RCIM_TICK_CLOCK => 1) ;
  for ntclock_t'size use 32 ;

--
-- Private Bindings
--
-- Do not reference specifications within "private_package".
--
package private_bindings is
  function arg (e : event_type; arg : integer) return ntrace_error ;
  function flt (e : event_type; arg : float) return ntrace_error ;
  function flt2 (e : event_type; a1,a2 : float) return ntrace_error ;
  function dbl (e : event_type; arg : long_float) return ntrace_error ;
  function dbl2 (e : event_type; a1,a2 : long_float) return ntrace_error ;
  procedure parg (e : event_type; arg : integer) ;
  procedure pflt (e : event_type; arg : float) ;
  procedure pflt2 (e : event_type; a1,a2 : float) ;
  procedure pdbl (e : event_type; arg : long_float) ;
  procedure pdbl2 (e : event_type; a1,a2 : long_float) ;
  function arg4 (e : event_type; a1,a2,a3,a4:integer) return ntrace_error;
  procedure parg4 (e : event_type; a1,a2,a3,a4:integer) ;
  function dis (e : event_type; f : event_type) return ntrace_error ;
  function ena (e : event_type; f : event_type) return ntrace_error ;
  procedure pdis (e : event_type; f : event_type) ;
  procedure pena (e : event_type; f : event_type) ;
private
  pragma import (C, arg, "", "trace_event_arg") ;
  pragma import (C, flt, "", "trace_event_flt") ;
  pragma import (C, flt2, "", "trace_event_two_flt") ;
  pragma import (C, dbl, "", "trace_event_dbl") ;
  pragma import (C, dbl2, "", "trace_event_two_dbl") ;
  pragma import (C, parg, "", "trace_event_arg") ;
  pragma import (C, pflt, "", "trace_event_flt") ;
  pragma import (C, pflt2, "", "trace_event_flt") ;
  pragma import (C, pdbl, "", "trace_event_dbl") ;
  pragma import (C, pdbl2, "", "trace_event_two_dbl") ;
  pragma import (C, arg4, "", "trace_event_four_arg") ;
  pragma import (C, parg4, "", "trace_event_four_arg") ;
  pragma import (C, dis, "", "trace_disable_range") ;
  pragma import (C, pdis, "", "trace_disable_range") ;
  pragma import (C, ena, "", "trace_enable_range") ;
  pragma import (C, pena, "", "trace_enable_range") ;
end private_bindings ;

```

```

--
-- Administrative: start, end, etc
--
function trace_begin      (trace_file   : string ;
                          buffer_size  : integer := 1024 * 16 ;
                          use_spl      : boolean := true ;
                          use_resched  : boolean := false ;
                          lock_pages   : boolean := true ;
                          clock         : ntclock_t :=
                              NT_USE_ARCHITECTURE_CLOCK;
                          shmid_perm   : integer := 8#666# ;
                          inherit      : boolean := true)
    return ntrace_error ;
procedure trace_begin    (trace_file   : string ;
                          buffer_size  : integer := 1024*16 ;
                          use_spl      : boolean := true ;
                          use_resched  : boolean := false ;
                          lock_pages   : boolean := true ;
                          clock         : ntclock_t :=
                              NT_USE_ARCHITECTURE_CLOCK;
                          shmid_perm   : integer := 8#666# ;
                          inherit      : boolean := true) ;

function trace_end                return ntrace_error ;
procedure trace_end ;

function trace_open_thread (threadname : string) return ntrace_error ;
procedure trace_open_thread (threadname : string) ;

function trace_close_thread                return ntrace_error ;
procedure trace_close_thread ;

function trace_flush                return ntrace_error ;
procedure trace_flush ;

function trace_trigger                return ntrace_error ;
procedure trace_trigger ;

--
-- Logging Trace Events
--
function trace_event      (event      : event_type) return ntrace_error ;
procedure trace_event    (event      : event_type) ;
pragma import (C, trace_event) ;

function trace_event      (event      : event_type ; arg : integer)
    return ntrace_error renames private_bindings.arg ;

procedure trace_event    (event      : event_type ; arg : integer)
    renames private_bindings.parg ;

function trace_event      (event      : event_type ; arg : long_float)
    return ntrace_error renames private_bindings.dbl ;

procedure trace_event    (event      : event_type ; arg : long_float)
    renames private_bindings.pdbl ;

function trace_event      (event      : event_type ;
                          arg1       : integer ;
                          arg2       : integer ;
                          arg3       : integer ;
                          arg4       : integer)
    return ntrace_error renames private_bindings.arg4 ;

procedure trace_event    (event      : event_type ;
                          arg1       : integer ;
                          arg2       : integer ;
                          arg3       : integer ;
                          arg4       : integer)
    renames private_bindings.parg4 ;

--
-- Enable/Disable Trace Events
--
function trace_enable      (event      : event_type) return ntrace_error ;
procedure trace_enable    (event      : event_type) ;
pragma import (C, trace_enable) ;

function trace_enable      (event_low  : event_type ;
                          event_high  : event_type)

```

```

    return ntrace_error renames private_bindings.ena ;
    procedure trace_enable      (event_low : event_type ;
                                event_high : event_type)
                                renames private_bindings.pena ;

    function trace_disable      (event      : event_type) return ntrace_error ;
    procedure trace_disable      (event      : event_type) ;
    pragma import (C, trace_disable) ;

    function trace_disable      (event_low : event_type ;
                                event_high : event_type)
                                return ntrace_error renames private_bindings.dis ;
    procedure trace_disable      (event_low : event_type ;
                                event_high : event_type)
                                renames private_bindings.pdis ;

    function trace_enable_all                                return ntrace_error ;
    procedure trace_enable_all ;

    function trace_disable_all                                return ntrace_error ;
    procedure trace_disable_all ;

    -- Deprecated interfaces
    function trace_start      (trace_file : string) return ntrace_error ;
    procedure trace_start      (trace_file : string) ;

--
private
--
    for ntrace_error use (
        NTNOERROR      => 0,
        NTIO            => 1,
        NTNODAEMON     => 2,
        NTNOTRACEFILE  => 3,
        NTINVALID      => 4,
        NTPERMISSION   => 5,
        NTALREADY      => 6,
        NTNOSHMD       => 7,
        NTRESOURCE     => 8,
        NTFLUSH        => 9,
        NTINIT         => 10,
        NTMAPSPLREG    => 11,
        NTMAPTIMER     => 12,
        NTLOSTDATA     => 13,
        NTEXISTS       => 14,
        NTBUSY         => 15,
        NTPGLOCK       => 16,
        NTNOMEM        => 17,
        NTMAPCLOCK     => 18,
        NTBADVERSION   => 19,
        NTFILETRASHED  => 20,
        NTLISTEN       => 21
    ) ;
    for ntrace_error'size use 32 ;

    for event_type'size use 32 ;

    pragma import (C, trace_enable_all) ;
    pragma import (C, trace_disable_all) ;
    pragma import (C, trace_flush) ;
    pragma import (C, trace_close_thread) ;
    pragma import (C, trace_end) ;
    pragma import (C, trace_trigger) ;
--
end ccur.night_trace_bindings ;

with ccur.night_trace_bindings ;
package night_trace_bindings renames ccur.night_trace_bindings ;

```

Usage

Follow these steps to use the NightTrace binding:

1. Edit an Ada application and insert calls to the NightTrace services using the `ccur.night_trace_bindings` package. This makes it possible to log user-defined trace events at user-defined trace points. (See **ntrace(3X)**.) Some sample calls might be:

```
retval := ccur.night_trace_bindings.trace_begin ("my_trace_file");
retval := ccur.night_trace_bindings.trace_open_thread (trace_thread);
retval := ccur.night_trace_bindings.trace_event (event_id, data);
retval := ccur.night_trace_bindings.trace_close_thread;
retval := ccur.night_trace_bindings.trace_end;
```

Placement of `trace_begin` and `trace_open_thread` calls is critical to the tracing strategy of Ada tasking programs. Performing these calls before task elaboration causes all tasks to log to the same thread name. This can be done with the following type of statement:

```
Trace_begin_stat : ntrace_error := trace_begin("tracefile") ;
Trace_open_thread_stat : ntrace_error := trace_open_thread ("my_prog");
```

2. Make the bindings visible, compile, and link the application. For example,

```
$ a.path -a general
$ a.build main
```

3. Start **ntraceud**, the NightTrace user daemon, to capture trace events in a trace-event log file. (Note: this file should have the same name as the file specified in the `trace_start` call.) (See **ntraceud(1)**.) For example,

```
$ ntraceud my_trace_file
```

4. Run the application and simultaneously log trace-event information into a file. For example,

```
$ a.out
```

5. Stop **ntraceud**, the NightTrace user daemon, when the application completes. For example,

```
$ ntraceud --quit my_trace_file
```

6. From an X server, set the `DISPLAY` environment variable to the server name. This needs to be done only once per login. An example of setting this variable in the Bourne shell for a terminal named “eagle” follows:

```
$ DISPLAY=eagle:0.0
$ export DISPLAY
```

7. From an X server, view the trace-event information from the trace-event log file with **ntrace**, the NightTrace graphical display tool. (See **ntrace(1)**.) For example,

```
$ ntrace my_trace_file
```

See the *NightTrace User's Guide* for further information.

NightView Debugger

The NightView Debugger provides a means of modifying an executable program so that it logs trace events.

See the *NightView User's Guide* for details.

Tracing Options

Tracing behavior is controlled via the **-trace** link option to **a.partition**. See “Link Options” on page 4-109 for more information.

Examples of usage are provided in “Tracing Options - Examples” on page 11-17.

The format for this option is:

-trace [*:attributes*]

where *attributes* is a comma-separated list of the following (the defaults appear in parentheses):

```
enabled=true | false (true)
mechanism=internal[/default | rcim_tick] | ntraceud
              (internal/default)
buffer_size=n (1000)
rtsinstrumentation=true | false (true)
elabinstrumentation=true | false (true)
```

Note that any of the keywords for the above attributes can be abbreviated to their shortest non-ambiguous form.

The following steps will help determine which *attributes* are necessary to obtain the desired tracing behavior.

1. Determine whether tracing should be activated for this executable.

-trace

When this option is specified, tracing support will be included in the output file, allowing the logging of trace events.

If no attributes are specified, the default values for the attributes are used. In particular, tracing is automatically enabled. To override this default, you may set the **enabled** attribute for the **-trace** option to **false**.

NOTE

If the partition is linked with the **-trace** option, tracing may be subsequently enabled or disabled at runtime without the need for relinking by calling `ccur.user_trace.set_trace_mode` or `ccur.user_trace.set_trace_mode_all`. See “ccur.user_trace package” on page 11-3 for more information.

In addition, tracing may be enabled or disabled without the need for relinking by using **a.map**. See “a.map” on page 4-47 for more information.

If tracing support is not desired, then there is no need to specify the **-trace** option to **a.partition**. However, if tracing is subsequently desired, the program must be relinked with this option.

2. Determine whether tracing should be enabled.

enabled=true | false (true)

This attribute allows the user to control initially whether or not trace events are to be logged to a trace buffer. When the **-trace** option is specified, logging is automatically enabled.

enabled=true

Enables logging of predefined and user-defined trace events to the trace buffer. (See “Predefined Trace Events” on page 11-2 and “User-Defined Trace Events” on page 11-2 for more information.)

enabled=false

Disables logging of predefined and user-defined trace events.

Tracing may be enabled or disabled at runtime by calling `ccur.user_trace.set_trace_mode` or `ccur.user_trace.set_trace_mode_all`. (See “`ccur.user_trace` package” on page 11-3 for more information.)

NOTE

If the partition was linked with the **-trace** option, tracing may be enabled or disabled without the need for relinking by using **a.map**. (See “`a.map`” on page 4-47 for more information.)

3. Determine the mechanism used to log trace events.

mechanism=internal[/[default|rcim_tick]] | ntraceud
(internal/default)

Real-time event tracing can be performed by either the MAXAda-supplied executive (`internal`) or the NightTrace daemon (`ntraceud`). See “Logging Mechanisms” on page 11-19 for more information.

NOTE

If the partition was linked with the **-trace** option, the mechanism may be specified without the need for relinking by using **a.map**. (See “`a.map`” on page 4-47 for more information.) This is only applicable if the executable was originally linked with the **mechanism** setting of `ntraceud`.

mechanism=internal

This attribute specifies that logging shall be performed by the Ada executive independent of the NightTrace product. See “Ada Executive” on page 11-19 for more information.

The Ada executive logs trace events to wraparound trace buffers in memory (one buffer per task). When a trace buffer becomes full, the newest trace events overwrite the oldest trace events in that buffer.

When the Ada executive is selected as the mechanism to log trace events, further attributes may be specified:

- i. Select the mechanism used to determine timestamps for trace events. See “Timing Source” on page 11-21 for more information.

mechanism=internal/default

By default, when the `internal` mechanism is chosen, the timing device used to determine timestamps for trace events is the default high-precision clock for the architecture where the program runs; specifically, the interval timer (NightHawk 6000 Series), the Time Base Register (Power Hawk/PowerStack), or the Time Stamp Counter (TSC) for Pentium or AMD64 systems.

mechanism=internal/rcim_tick

If you are running on a closely-coupled system that has a Real-Time Clock and Interrupt Module (RCIM) attached, you may specify the synchronized tick clock on the RCIM as the trace timing source.

See the *Real-Time Clock and Interrupt Module User’s Guide* (0891082) for more information about this device.

- ii. Specify the size of the trace buffer that the Ada executive uses to log trace events. See “Trace Buffer” on page 11-20 for more information.

bufferize=*n* (1000)

The length specified is the maximum number of trace events for each task that can be contained within the buffer. For instance, it may be desirable to specify a fairly large buffer length if there are in excess of 500 library units being traced. In such a case, the `ENVIRONMENT` task will have logged a minimum of 1000 trace events (an entry and exit of each library unit elaboration) before the main subprogram even executes.

If the partition was linked with the `-trace` option, the size of the trace buffer may be specified without the need for relinking by using `a.map`. (See “a.map” on page 4-47 for more information.)

mechanism=ntraceud

This attribute specifies that logging shall be performed via the NightTrace user daemon, **ntraceud**. This method allows greater flexibility, providing a number of options to tailor the tracing to the needs of the user. See “NightTrace Daemon” on page 11-21 for more information. Also, see **ntraceud (1)** and the *NightTrace User’s Guide* (0890398) for more information about the NightTrace user daemon.

The NightTrace user daemon has its own option for selecting a timing source. See the section titled **Option to Select Timestamp Source (-clock)** in Chapter 4 of the *NightTrace User’s Guide* (0890398).

In addition, the NightTrace user daemon has its own option for setting the shared memory buffer size. See the section titled **Option to Define Shared Memory Buffer Size (-memsize)** in Chapter 4 of the *NightTrace User’s Guide* (0890398).

4. Determine whether runtime events are desired.

rtsinstrumentation=true|false (true)

When set to `true`, this attribute causes the tracing version of the Ada executive to generate predefined trace events as the application executes. These trace events describe execution mostly in terms of tasking, interrupt handling, exception occurrence and handling, and protected actions.

See “Predefined Trace Events” on page 11-2 for more information.

5. Determine whether library unit elaboration events are desired.

elabinstrumentation=true|false (true)

When set to `true`, this attribute causes the generation of a pair of trace events (entry and exit) for the elaboration of every library unit in the partition.

NOTE

The user may wish to increase the length of the trace buffer used for logging trace events if there are a large number of library units to be traced. This is specified using the **buffersize** attribute of the **-trace** option.

Tracing Options - Examples

The following are some examples of using the **-trace** link option:

-trace:enabled=false

Specifies that tracing is activated but no logging of trace points will occur (unless the user subsequently modifies the **enabled** setting via the **a.map** tool or calls the

set_trace_mode subprograms from the ccur.user_trace package at runtime - see “ccur.user_trace package” on page 11-3 for more information.).

In addition, the default settings for other trace attributes specify that library unit elaboration and runtime events would be traced, the tracing **mechanism** would be the Ada executive (i.e. not **ntraceud**) using the default timing source, and the size of the per-task trace buffer is 1000 (events).

-trace:rts=false,elab=true,mech=ntraceud

Specifies that tracing is activated and enabled and that library unit elaboration will be traced but runtime events will not.

In addition, the default settings for other trace attributes specify that the tracing mechanism is **ntraceud**; this requires the user to start the NightTrace user daemon (**ntraceud**) before executing the program being traced.

-trace:mech=internal/rcim_tick

Specifies that tracing is activated and enabled and that library unit elaboration and runtime events will be traced and that the tracing mechanism is the Ada executive (i.e. not **ntraceud**) using the RCIM synchronized tick clock as the timing source and the size of the per-task trace buffer is 1000 (events). Use of the RCIM synchronized tick clock as the timing source is required for subsequent trace analysis if multiple trace files from multiple single board computers are to be combined (which in turn requires that each of the single board computers have an RCIM all connected in the same chain).

Logging Trace Events

This section discusses the available mechanisms used to log trace events and the resultant log files from the tracing activity.

Logging Mechanisms

Logging of trace events is done by either the MAXAda-supplied executive or the NightTrace daemon.

Ada Executive

The Ada executive can log predefined and user-defined trace events. It does not require the use of the NightTrace product.

This mechanism is specified by setting the **mechanism** attribute of the **-trace** option to **internal**. See “Tracing Options” on page 11-14 for details.

Because of the **-trace** link option (and the default values for its associated attributes) in the following example, predefined trace events will be generated by the Ada executive in addition to any user-defined `ccur.user_trace` events (see “Tracing Options” on page 11-14 for details). The **a.partition** command which sets the **-trace** option is not required if only user-defined `ccur.user_trace` events are desired. However, in such a case, the **enabled** attribute defaults to **false** so no trace events will be generated until the mode is changed (either via the **a.map** tool or at runtime via a call to `ccur.user_trace.set_trace_mode` or `ccur.user_trace.set_trace_mode_all`).

Example

1. Introduce the source file


```
$ a.intro some_tasking_program.a
```
2. Create the partition


```
$ a.partition -create active some_tasking_program
```
3. Select Ada executive logging


```
$ a.partition -oset "-trace" some_tasking_program
```
4. Build the partition


```
$ a.build some_tasking_program
```

5. Invoke the application

```
$ some_tasking_program
```

NOTE

The **-trace** option could be specified at the same time the partition is created. The command would look like:

```
$ a.partition -create active -oset "--trace"  
some_tasking_program
```

Trace Buffer

The Ada executive logs trace events to a separate wraparound trace buffer in memory. When a trace buffer is full, the newest trace events overwrite the oldest trace events in that buffer.

Each task has its own trace buffer in memory so there is never any buffer contention when logging trace events. The default size of these buffers is 1000 entries (approximately 24 bytes per entry) and may be configured by setting the `trace_buffer_length` variable in the `ccur.user_trace` package. These buffers are allocated during task creation. A `storage_error` exception is raised if the allocation fails.

Additionally, the size of the buffer can be specified using the `buffersize` attribute to the **-trace** option. See "Tracing Options" on page 11-14 for details.

NOTE

If the partition was linked with the **-trace** option, the size of the trace buffer may be specified without the need for relinking by using `a.map`. (See "a.map" on page 4-47 for more information.)

The trace events are dumped only when specified by the user or when the application exits. They are then dumped to a trace file. Because the user controls when the events are written to the trace file, there is no extraneous disk activity. See "Log Files" below for more information about these trace files.

Forcing a Trace Buffer Flush

When using the Ada executive mechanism for tracing, trace events remain in trace buffers until the program is ready to exit, at which point they are written to disk.

In some situations, it is useful to force the buffers to be written to disk before the program terminates (e.g., if a program aborts abnormally before the runtime system has a chance to dump the buffers, or if the program hangs).

Several methods are available:

- Using NightView

If you are debugging the program with NightView, use the following techniques:

- Stop the program and then resume it with the SIGPROF signal; e.g.:

```
stop
resume sigprof
```

- If your user application includes the `user_trace` package, then stop the program and force it to call the `user_trace.dump` routine; e.g.

```
stop
set user_trace.dump
```

Alternatively, you could set a one-shot patchpoint without stopping the process which would cause a single call to `user_trace.dump`; e.g.

```
patch file:line /disable eval user_trace.dump
enable/once .
```

- Sending a signal

Send the process the SIGPROF signal; e.g.

```
kill -PROF pid
```

Timing Source

By default, the timing device used to determine timestamps for trace events is the default high-precision clock for the architecture where the program runs; specifically, the interval timer (NightHawk 6000 Series), the Time Base Register (Power Hawk/PowerStack), or the Time Stamp Counter (TSC) for Pentium or AMD64 systems.

If you are running on a closely-coupled system that has a Real-Time Clock and Interrupt Module (RCIM) attached, you may specify the synchronized tick clock on the RCIM as the trace timing source. See the *Real-Time Clock and Interrupt Module User's Guide* (0891082) for more information about this device.

The timing source can be specified using the **mechanism** attribute to the **-trace** option. See "Tracing Options" on page 11-14 for details.

NightTrace Daemon

The NightTrace user daemon, **ntraceud**, can log predefined and user-defined trace events. It is part of the NightTrace product, which is sold separately from MAXAda.

This mechanism is selected by setting the **mechanism** attribute of the **-trace** option to **ntraceud** (see "Tracing Options" on page 11-14 for details). All trace events will be logged to a singular global memory buffer controlled by **ntraceud**. It is the **ntraceud** tool itself that dumps the actual trace events from the global memory buffer to the actual trace file.

NOTE

The NightTrace daemon, **ntraceud**, must be invoked before the Ada application is run. In addition, **ntraceud** must be terminated when the application completes. See the example below.

The NightTrace daemon, **ntraceud**, allows greater flexibility using the buffers and trace files by providing a number of options to tailor the tracing to the needs of the user. See **ntraceud(1)** for more information about the NightTrace user daemon

Example

1. Introduce the source file

```
$ a.intro some_tasking_program.a
```

2. Create the partition

```
$ a.partition -create active some_tasking_program
```

3. Select NightTrace user daemon logging

```
$ a.partition -oset "-trace:mech=ntraceud"  
some_tasking_program
```

4. Build the partition

```
$ a.build some_tasking_program
```

5. Invoke the NightTrace user daemon (note the file specified)

```
$ ntraceud some_tasking_program.trace.data
```

6. Invoke the application

```
$ some_tasking_program
```

7. After the application finishes, stop the NightTrace user daemon

```
$ ntraceud --quit some_tasking_program.trace.data
```

NOTE

The selection of the NightTrace user daemon could be made at the same time the partition is created. The command would look like:

```
$ a.partition -create active -oset  
"-trace:mech=ntraceud" some_tasking_program
```

Log Files

Two files are created with respect to trace event logging, regardless of which method of logging is chosen:

1. *program_name.trace.data*

This binary trace event file contains sequences of trace event information that the application logged.

2. *program_name.trace.tables*

This ASCII configuration file contains dynamically generated string tables of textual information about the tasks in the Ada application.

Viewing Trace Events

Once the trace events have been logged, they must be viewed for analysis. MAXAda provides two methods of viewing the trace event log files. MAXAda supplies a utility, **a.trace**, for viewing the trace event logging results. In addition, the results may be viewed using the NightTrace product.

Refer to Figure 11-1 to see how each method is used for viewing trace events.

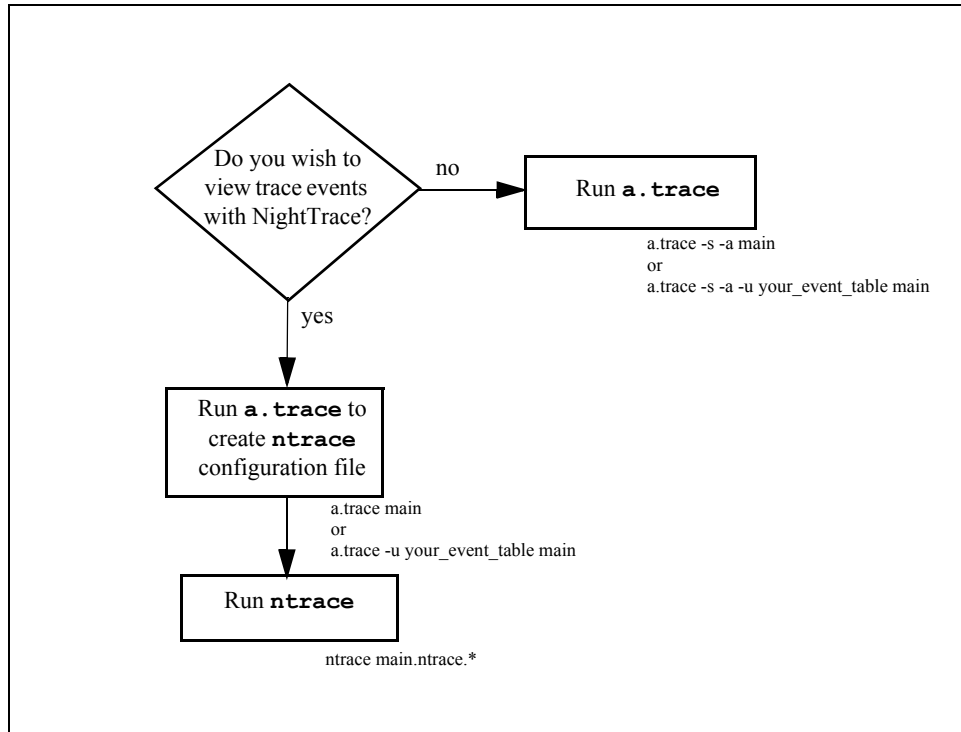


Figure 11-1. Viewing Trace Events

User Table

A *user table* contains a format table that associates specific `ccur.user_trace` trace events with particular character strings. The user table can be used:

- by **a.trace** when viewing trace events or
- by **a.trace** when creating the configuration files needed by NightTrace

The **-u** option to **a.trace** is used to specify the name of the file containing the user table.

The user table uses each trace event `sub_id` as a table key, associating a particular character string with each event. Formatting for these character strings and optional values

displayed within the string can be specified for each trace event. Events not specified in the user table are displayed using the formatting for the `default_item`.

See the *NightTrace User's Guide* (0890398) for details on format tables and specifying these values.

NOTE

The format table *table_name* specified must be named `ada_user_trace`.

An example of the contents of a simple user table file might look like:

```
format_table (ada_user_trace) = {
    default_item = "<who knows>" ;
    item = 1 , "Start it: data1=%d, data2=%d", "arg3", "arg4" ;
    item = 2 , "End it: data1=%d, data2=%d", "arg3", "arg4" ;
} ;
```

When viewed, trace events with a `sub_id` of 1 will produce a string similar to the following:

```
Start it: data1=2, data2=2
```

containing the particular runtime values for `data1` and `data2` at the time the trace event was logged.

Viewing Trace Events with `a.trace`

MAXAda provides the `a.trace` utility as a stand-alone method of viewing Ada executive predefined trace events as well as user-defined `ccur.user_trace` trace events. There is no requirement for either NightTrace or for an X server. The resultant listing of trace events is displayed in ASCII format in chronological order. High-level symbolic information, trace-event time stamps, and raw-trace dumps are also available.

`a.trace` uses `program_name.trace.data` and `program_name.trace.tables`. See "Log Files" on page 11-23 for more information about these files.

To view trace event information in ASCII:

```
a.trace -a program_name.trace.data
```

or optionally,

```
a.trace -a program_name
```

NOTE

The `.trace.data` extension is optional when invoking `a.trace`. `a.trace` will append `.trace.data` to the `program_name` when invoked if it is not specified.

Additionally, a user table file can be specified by using the `-u` option to `a.trace`. For example:

```
a.trace -u user_table_file -a program_name
```

will display the `ccur.user_trace` trace events according to the formatting specified in the format table contained in `user_table_file`. See “User Table” on page 11-24 for more details.

See “a.trace” on page 4-98 for more information about this utility and its options.

Viewing Trace Events with NightTrace

In order to view trace events with the NightTrace graphical display utility, `ntrace`, a configuration file must be created for use with NightTrace. The MAXAda utility `a.trace` creates this NightTrace configuration file for viewing predefined trace events and user-defined `ccur.user_trace` trace events with `ntrace`.

Creating the NightTrace Configuration File

The MAXAda-supplied utility, `a.trace` uses the `program_name.trace.data` file from the trace event logging to create the files needed by NightTrace before it can display graphically the information obtained from the tracing. See “Log Files” on page 11-23 for more information about this file.

`a.trace` takes the `program_name.trace.data` file as its only argument to generate the necessary files. (Note: no options should be specified to `a.trace` when generating the NightTrace files.)

To create the files needed for NightTrace to view the tracing information, issue the following command:

```
a.trace program_name.trace.data
```

Optionally, a user table file can be specified by using the `-u` option to `a.trace`. For example:

```
a.trace -u user_table_file program_name
```

will use the formatting specified in the format table contained in `user_table_file` when creating the NightTrace configuration file. See “User Table” on page 11-24 for more details.

Either of these commands creates the following two files:

1. *program_name.ntrace.data*

This file is a hard link to *program_name.trace.data*. See “Log Files” on page 11-23 for more information about this file.

2. *program_name.ntrace.config*

This file contains string tables, format tables, and a NightTrace display page, including descriptions of NightTrace display objects for this application’s trace events. It combines information from the **template** and **table** files in the **sup/trace** directory and the file created by the execution of the application, *program_name.trace.data*.

These two files then are given as input to the NightTrace graphical display tool, **ntrace**, to view the trace event information generated by the run of the application.

The tracing information from the application, *program_name*, can then be viewed using **ntrace** by issuing the following command:

```
ntrace program_name.ntrace.*
```

Modifying the NightTrace Configuration File

The NightTrace configuration file, *program_name.ntrace.config*, may be modified and reused on subsequent tracings of *program_name*. This holds true only for programs which create their tasks in a deterministic order.

NOTE

For programs which do not create their tasks in a deterministic order, the internal representation of specific Ada tasks may change with each run, thereby invalidating a previously created (and perhaps modified) configuration file

In cases such as this, the configuration file, *program_name.ntrace.config*, must be recreated by executing **a.trace** on the latest trace event files. See “Creating the NightTrace Configuration File” on page 11-26 for details.

If **a.trace** is executed on the latest trace event files, modifications to the previous configuration files will be not be retained.

Data Monitoring	12-1
Compiling	12-1
Eligible Data Objects	12-1
Eligible Data Types	12-2
ccur.rtdm Package	12-2
Task Monitoring	12-3
a.monitor	12-4
Menu Bar	12-6
File	12-6
View	12-8
Options	12-8
Task Bar	12-11
Display Area	12-14
Tasks	12-14
Memory	12-18
System	12-21

Real-time monitoring involves observing and changing the values of program variables and displaying task states and system utilization. This chapter describes the `a.monitor` real-time monitoring utility.

Data Monitoring

This section describes how to use MAXAda to perform data monitoring for debugging real-time applications. Currently, several ways are available in which to use the data monitoring capabilities. The following sections include information for:

- Compiling Ada source code for data monitoring
- Eligibility of data objects for data monitoring
- Using the `rtm.ccur.rtm` package

In order to monitor programs whose effective user ID differs from the monitoring process, the `CAP_SYS_ADMIN` capability is required (see “Capabilities” on page 1-3).

Compiling

Ada source code must be compiled with the `-g` option or pragma `DEBUG` to allow the resulting program to produce symbolic debug information required for data monitoring.

Eligible Data Objects

The implementation of data monitoring supports monitoring and modifying only those data objects that have static addresses, such as the variables declared in an Ada library-level package. Variables declared in Ada procedures or tasks, or objects in an access type’s collection, are allocated dynamically, and are, therefore, ineligible for data monitoring.

The following criteria are used to determine if a data object is eligible for data monitoring:

- The compilation unit containing the object must be a library-level package specification or body. Objects declared in nested packages inside a library-level package are also eligible.
- The object must *not* be declared in a generic or in the instantiation of a generic.

- The object must have a size and representation which is statically determined at compile time.
- The object may be declared in a library-level package marked with pragma `SHARED_PACKAGE`. (See “Pragma `SHARED_PACKAGE`” on page M-129.)

Eligible Data Types

The following data types are eligible for data monitoring:

- Any integer, fixed-point or floating-point type or subtype.
- Any character, Boolean or enumeration type or subtype.
- Access types.
- Array and record types (for records with variant parts, only components that have a statically determined component offset are eligible).
- Task types are *not* eligible types.

ccur.rtdm Package

See “rtdm” on page 9-12 for an overview of this package.

A detailed description of all interfaces and services can be found in the *Data Monitoring Reference Manual* (0890493).

Task Monitoring

This section describes how to use MAXAda to perform real-time task monitoring for debugging real-time applications. No special options or pragmas are required in the program to be monitored. Task monitoring is accomplished through use of the **a.monitor** tool.

a.monitor

The MAXAda **a.monitor** utility provides users with a full-screen real-time program monitor. It provides an interactive menu interface that allows users to cyclically monitor task and memory information. Currently, **a.monitor** can only monitor Ada tasking programs.

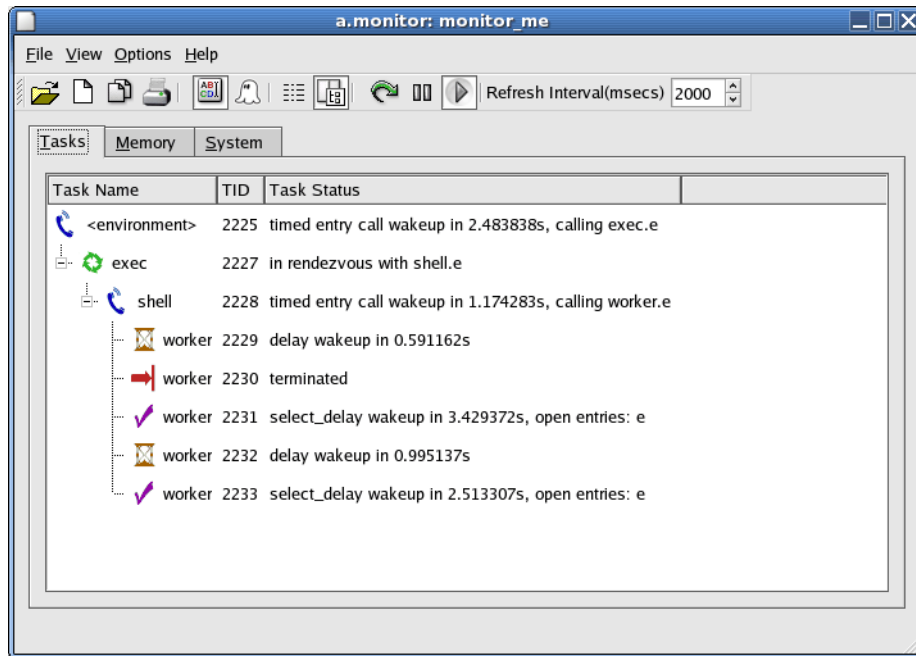


Figure 12-1. a.monitor

The **a.monitor** utility:

- is non-intrusive. It operates independently of target applications.
- can monitor an Ada program in real-time by displaying system utilization and the activities of individual Ada tasking threads of execution
- is a stand-alone monitor that does not require an entire compilation environment

Use of **a.monitor** requires the `CAP_SYS_ADMIN` privilege (see “Capabilities” on page 1-3) when monitoring processes whose effective user IDs are other than that of the user invoking **a.monitor**.

a.monitor can also be used in a non-graphical mode in situations where a graphical display is unavailable or unwanted. Depending on supplied options, **a.monitor** will generate standard ASCII text to `stdout`. See “a.monitor” on page 4-55 for command-line syntax and a list of options.

The **a.monitor** graphical user interface consists of the following components:

- Menu Bar (see “Menu Bar” on page 12-6)
- Task Bar (see “Task Bar” on page 12-11)
- Display Area (see “Display Area” on page 12-14)

Menu Bar

The **a.monitor** menu bar provides access to the following menus:

- File (see “File” on page 12-6)
- View (see “View” on page 12-8)
- Options (see “Options” on page 12-8)

File

The **File** menu allows the user to specify which program to monitor in the current window and provides the user with the option to create either a new window in which to monitor a different program or a clone window in which to monitor a different view of the current program. The user may also print a snapshot of the data displayed in the Display Area to a printer or to a file.

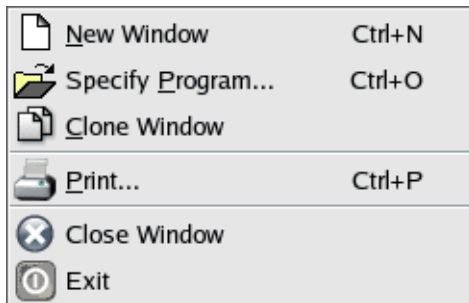


Figure 12-2. a.monitor - File menu

New Window

The **New Window** item creates a new window that initially has all the same attributes of the window from which **New Window** is initiated. However, unlike **Clone Window**, changes to the program specification do not affect the parent window. Thus, **New Window** can be used to monitor an additional program simultaneously. Use of **Clone Window** subsequently from a **New Window** will create a new *clone window group*.

Specify Program...

This menu item launches the **Program Selection** dialog which instructs **a.monitor** as to which program should be monitored. Programs may be specified on the **a.monitor** command line or selected via this dialog.

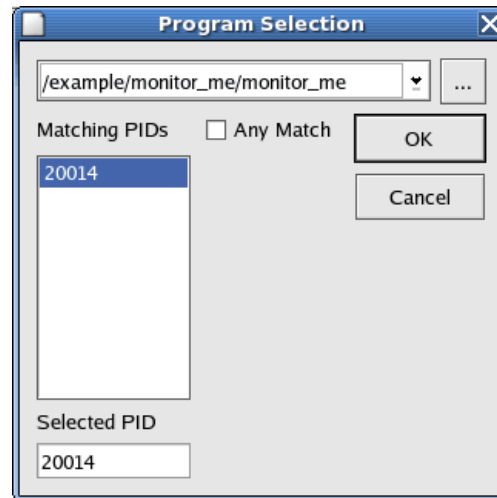


Figure 12-3. Program Selection dialog

The **Program Selection** dialog presents a standard file browser for selection of the executable file representing your program. The lower portion of the dialog provides for selection of an operating system process ID (PID). The **Matching PIDs** list is populated with PIDs of currently executing processes which match the executable file selection. You can select any of the PIDs from that list, type in a specific PID in the **Selected PID** field, or check the **Any Match** checkbox. When **Any Match** is selected, **a.monitor** will choose one of the existing PIDs or, if no processes currently exist that match the executable file name, **a.monitor** will enter *scan mode*.

Scan mode is a state in which **a.monitor** stops displaying program information because the program being monitored has exited or does not exist. In this state, **a.monitor** periodically scans the system for a matching PID. Once a PID is located, *monitoring mode* is automatically re-initiated.

In *monitoring mode*, **a.monitor** continues to iteratively display information on the program until the user exits the tool, the program exits, or the user specifies a new program/process. Thus **a.monitor** can be invoked with a program file name and left running to monitor all subsequent invocations of the program.

Clone Window

The **Clone Window** item creates a new window with the same attributes of the window from which **Clone Window** is initiated. It retains the program specification relationship with its parent window, but all other changes to the window remain properties of the clone. Clones of clones are all members of a *clone window group* - they all share the same **Program Specification**. If a new program is selected in any window of a *clone window group*, then it instantly applies to all windows in the *clone window group*.

Print...

Opens the **Setup Printer** dialog allowing the user to print a snapshot of the data in the Display Area (see “Display Area” on page 12-14) to a printer or to a file.

Close Window

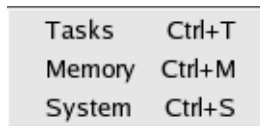
The **Close Window** item closes the current window. It does not affect any other open windows. If the current window is the only window open, **a.monitor** exits.

Exit

Exits the **a.monitor** tool.

View

The **View** menu allows the user to select the type of information displayed by **a.monitor**.



Tasks	Ctrl+T
Memory	Ctrl+M
System	Ctrl+S

Figure 12-4. a.monitor - View menu

Tasks

Selecting the **Tasks** view displays information about the state of all active tasks in the program. See “Tasks” on page 12-14.

Memory

When the **Memory** view is selected, **a.monitor** provides information about the virtual address space of the program. See “Memory” on page 12-18.

System

Selecting the **System** view displays system information such as the TID, PID, CPU bias, and scheduling priority for all active tasks. See “System” on page 12-21.

Options

The **Options** menu provides the user with options regarding the amount of information displayed in the Display Area (see “Display Area” on page 12-14), whether ghost tasks are displayed, and whether the information in the **Tasks** view (see “Tasks” on page 12-14) should be displayed in columnar format or in a hierarchical manner.

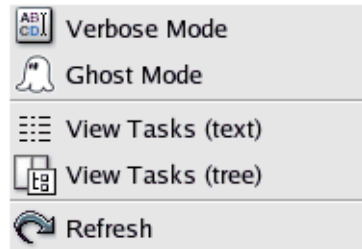


Figure 12-5. a.monitor - Options menu

Verbose Mode

The **Verbose Mode** item toggles the amount of information displayed in the Display Area (see “Display Area” on page 12-14). When **Verbose Mode** is selected, the following information is displayed:

- time-out values for delay, timed entry call, and timed accept statements
- open entry names for entry call, accept, and select statements
- interrupt counts for interrupt attachments to tasks or protected objects

Ghost Mode

Use of the **Ghost Mode** item toggles whether *ghost tasks* are displayed in the Display Area (see “Display Area” on page 12-14). Ghost tasks are tasks created by the MAXAda run-time system for interrupt handling and delivery as well as administrative actions. When **Ghost Mode** is selected, ghost tasks are included in the Display Area. When **Ghost Mode** is not selected, they are omitted from the display. See “Ghost Tasks” on page 5-5 for more information.

View Tasks (text)

Displays information on the **Tasks** page of the Display Area (see “Display Area” on page 12-14) in columnar format as shown in Figure 12-6:

TID	Task Name	Task Status
2225	<environment>	timed entry call (ready to wakeup), calling exec.e
2227	exec	in rendezvous with shell.e
2228	shell	timed entry call wakeup in 1.235710s, calling worker.e
2229	worker	delay (ready to wakeup)
2230	worker	terminated
2231	worker	terminated
2232	worker	delay (ready to wakeup)
2233	worker	terminated

Figure 12-6. a.monitor - View Tasks (text)

View Tasks (tree)

Displays information on the Tasks page of the Display Area (see “Display Area” on page 12-14) in a hierarchical manner illustrating graphically the relationships between the tasks. This is shown in Figure 12-6:

Task Name	TID	Task Status
<environment>	2225	timed entry call wakeup in 2.483838s, calling exec.e
└─ exec	2227	in rendezvous with shell.e
└─ shell	2228	timed entry call wakeup in 1.174283s, calling worker.e
└─ worker	2229	delay wakeup in 0.591162s
└─ worker	2230	terminated
└─ worker	2231	select_delay wakeup in 3.429372s, open entries: e
└─ worker	2232	delay wakeup in 0.995137s
└─ worker	2233	select_delay wakeup in 2.513307s, open entries: e

Figure 12-7. a.monitor - View Tasks (tree)

Refresh

Updates the Display Area (see “Display Area” on page 12-14) with the most recent information.

Task Bar

a.monitor provides a task bar for quick access to some of the more commonly-used features of this utility.



Figure 12-8. a.monitor Task Bar

The following describe each item on the task bar:



Specify Program

Launches the Program Selection dialog which instructs **a.monitor** as to which program should be monitored.

See “Specify Program...” on page 12-6 for more information.



New Window

The New Window item creates a new window that initially has all the same attributes of the window from which New Window is initiated. However, unlike Clone Window, changes to the program specification do not affect the parent window. See “New Window” on page 12-6 for more information.



Clone Window

The Clone Window item creates a new window with the same attributes of the window from which Clone Window is initiated. It retains the program specification relationship with its parent window, but all other changes to the window remain properties of the clone.

See “Clone Window” on page 12-7 for more information.



Print

Opens the Setup Printer dialog allowing the user to print a snapshot of the data in the Display Area (see “Display Area” on page 12-14) to a printer or to a file.



Verbose Mode

The **Verbose Mode** item toggles the amount of information displayed in the Display Area (see “Display Area” on page 12-14).

See “Verbose Mode” on page 12-9 for more information.



Ghost Mode

Use of the **Ghost Mode** item toggles whether *ghost tasks* are displayed in the Display Area (see “Display Area” on page 12-14).

See “Ghost Mode” on page 12-9 for more information.



View Tasks (text)

Displays information on the **Tasks** page of the Display Area (see “Display Area” on page 12-14) in columnar format.

See “View Tasks (text)” on page 12-9 for more information.



View Tasks (tree)

Displays information on the **Tasks** page of the Display Area (see “Display Area” on page 12-14) in a hierarchical manner illustrating graphically the relationships between the tasks.

See “View Tasks (tree)” on page 12-10 for more information.



Refresh

Updates the Display Area (see “Display Area” on page 12-14) with the most-recent information.



Pause Data

Temporarily halts updating of the information in the Display Area (see “Display Area” on page 12-14).



Action

Resumes updating of the information in the Display Area (see “Display Area” on page 12-14).

Refresh Interval

Duration of time (in milliseconds) before updating the information in the Display Area (see “Display Area” on page 12-14).

Display Area

The bottom portion of the **a.monitor** GUI is divided into three pages that show different views of the information being monitored.

These views are:

- Tasks (see page 12-14)
- Memory (see page 12-18)
- System (see page 12-21)

Tasks

When the **Tasks** menu item is selected from the **View** menu of **a.monitor** (see “View” on page 12-8), information is provided about the state of all active tasks in the program.

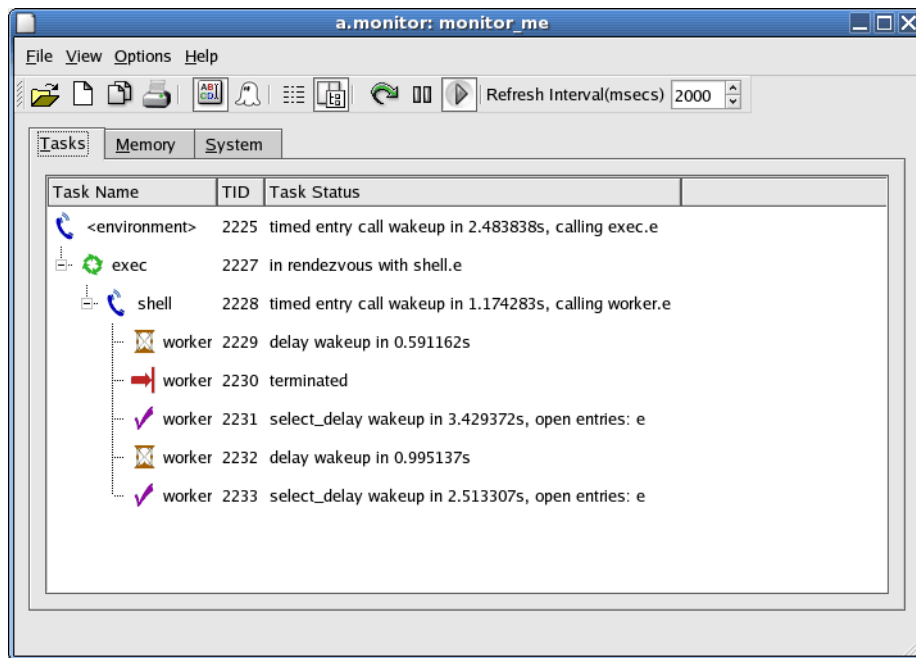


Figure 12-9. a.monitor - Tasks view

NOTE

The information in the Display Area (see “Display Area” on page 12-14) can be sorted by clicking on the desired column header.

Three columns of information are presented.

TID

The task identifier (TID) is the process ID (PID) of the displayed task. Some ghost tasks do not have processes associated with them; their TID will be zero. Otherwise, a TID uniquely identifies a task.







Task Name

The **Task Name** provides the name of the task using the simple name of the task object from the user's source code. For allocators or components of composite types, the simple name of the task type is used.

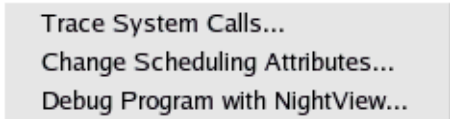
The name *<environment>* is used to identify the *environment task* (as per section 10.2 of the *Ada Reference Manual*).

Ghost tasks also include notations within *<angle-brackets>* to identify a specific type of ghost task.

In addition, an icon precedes the task name indicating the state of that particular task:

	executing
	calling
	rendezvous
	ready
	timeout
	waiting

Right-clicking on a particular task name presents the following menu:



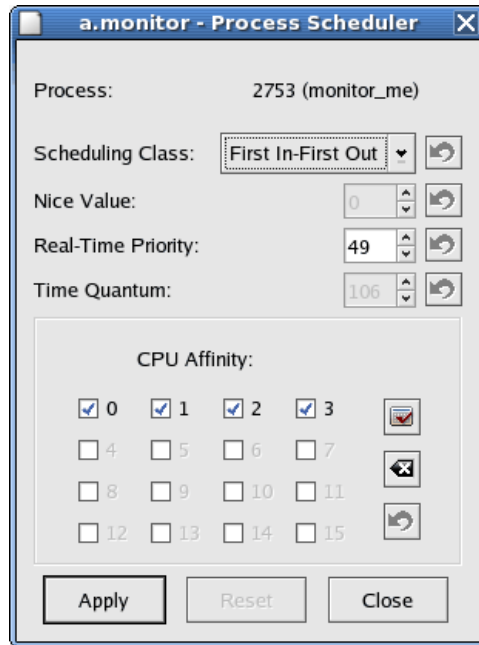
These menu items are described below:

Trace System Calls...

Selecting this menu item launches a scrollable text dialog which shows system call activity (using the `strace` utility) of an individual task.

Change Scheduling Attributes...

Displays the following dialog, allowing the user to change scheduling attributes of an individual task including the POSIX scheduling policy, scheduling priority, and the CPU affinity.



Debug Program with NightView...

Selecting this menu item launches the NightView debugger which will automatically attach to the process. NightView fully supports debugging multi-

tasking programs. NightView attaches to all tasks in the program; therefore, selecting this menu item for a single task affects the entire program.

Task Status

The **Task Status** column provides a description of the state of the task in terms relating to activities defined specifically by the Ada language. Typically these includes delay statements, task and protected object entry calls, and accept and select statements. When a task is described as *executing*, it is executing in the Ada language sense - not blocked on a resource or timing event directly related to an Ada language statement. This does not necessarily imply that the task is actually executing on a CPU. It may be executing on a CPU, blocked in a system call or may be available for execution by a CPU which is currently executing another task or process.

NOTE

The task information screen is available only for Ada tasking programs. It will display:

Not an Ada program. No tasks available

if the program is not an Ada tasking program, has not yet been fully elaborated, or has had all symbolic information stripped from the executable file.

Memory

When the Memory menu item is selected from the View menu of `a.monitor` (see “View” on page 12-8), information is provided about the virtual address space of the program.

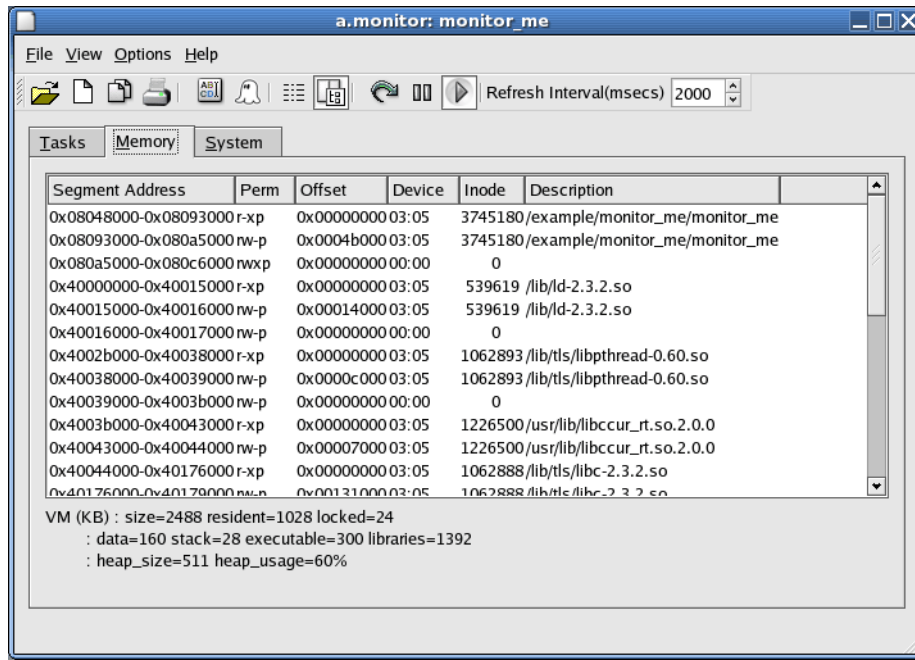


Figure 12-10. a.monitor - Memory view

NOTE

The information in the Display Area (see “Display Area” on page 12-14) can be sorted by clicking on the desired column header.

For each segment of the virtual address space, the following information is displayed:

Segment Address

The Segment Address column shows the virtual address range of a segment of memory that shares the set of attributes in the remaining columns.

Perm

The Perm column describes the permissions associated with the address segment, using the notation `rwpx` which indicates whether the segment is readable, writable, executable, private (or shared). Thus a description of `r-xp` would indicate that the

segment is readable, not writable, executable (typically containing machine instructions), and is private (not shared).

Offset

The **Offset** column indicates the offset, if any, from the base object associated with the segment. This is most often a segment of a file which has been memory mapped. Examples include the `.text` and `.data` segments of an executable file.

Device

The **Device** column indicates the device major and minor numbers associated with the file memory mapped to the specified segment. The major and minor numbers are displayed in hexadecimal format.

Inode

The **Inode** column indicates the `inode` of the corresponding file, if any, which is memory mapped to the specified segment.

Description

The **Description** column includes a textual description of the segment, when available. Segments for which information is available typically include the pathname of the executing program, pathnames to any required shared libraries, and names of Ada packages and collections. Ada package names are not available unless they have memory-related pragmas associated with them.

The summary statistics sections of the screen are also dynamically updated. They include:

Virtual Size

The size in KB of all virtual pages associated with the program. Pages included in this statistic may be currently swapped out and therefore not currently allocated to physical memory.

Resident Size

The size in KB of all pages within the program currently occupying physical memory.

Locked Size

The size in KB of all pages locked into physical memory.

Data Size

The size in KB of all pages associated with data, collections, stack, as well as anonymous pages **mmapped** into the address space (e.g. `/dev/zero`), not including any static data pages associated with required shared libraries.

Stack Size

The size in KB of the *environment task* stack. This does not include stacks allocated for Ada tasks. If the program includes memory-related pragmas which select a non-standard set of attributes for the *environment task* stack, additional space is allocated for that stack and it is not included in this statistic.

Executable Size

The size in KB of all executable pages associated with the program, not including executable pages from any required shared libraries.

Library Size

The size in KB of all pages associated with shared libraries required by the program.

Heap Size

Heap Usage

For Ada programs, information on the state of the main collection (often referred to as a *heap*), which is used to allocate space for dynamically sized variables, Ada allocators, and Ada task stacks. It includes the size in KB of the heap and the percentage of the heap that has been utilized. The heap may grow in size as the program executes, unless the user has put a specific limit on it via memory-related pragmas.

System

When the **System** menu item is selected from the **View** menu of **a.monitor** (see “View” on page 12-8), system information such as the TID, PID, CPU bias, and scheduling priority is provided for all active tasks.

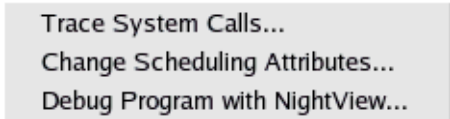
Task Name	Task ID	Parent	%CPU	CPU	Bias	Nice	Priority	Policy	RT Priority	State
<environment>	2225	2224	0.00	0	0x3	0	-50	FF	49	sleeping
exec	2227	2225	0.00	0	0x3	0	-50	FF	49	sleeping
shell	2228	2227	0.00	1	0x3	0	-50	FF	49	sleeping
worker	2229	2228	0.00	1	0x3	0	-50	FF	49	sleeping
worker	2230	2228	0.00	1	0x3	0	-50	FF	49	sleeping
worker	2231	2228	0.00	0	0x3	0	-50	FF	49	sleeping
worker	2232	2228	0.00	0	0x3	0	-50	FF	49	sleeping
worker	2233	2228	0.00	0	0x3	0	-50	FF	49	sleeping

Figure 12-11. a.monitor - System view

NOTE

The information in the Display Area (see “Display Area” on page 12-14) can be sorted by clicking on the desired column header.

Right-clicking on a particular task name presents the following menu:



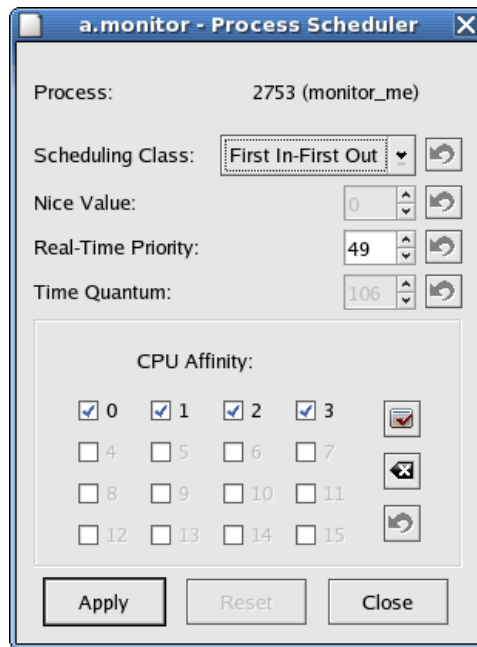
These menu items are described below:

Trace System Calls...

Selecting this menu item launches a scrollable text dialog which shows system call activity (using the `strace` utility) of an individual task.

Change Scheduling Attributes...

Displays the following dialog, allowing the user to change scheduling attributes of an individual task including the POSIX scheduling policy, scheduling priority, and the CPU affinity.



Debug Program with NightView...

Selecting this menu item launches the NightView debugger which will automatically attach to the process. NightView fully supports debugging multi-

tasking programs. NightView attaches to all tasks in the program; therefore, selecting this menu item for a single task affects the entire program.

Appendixes and Index

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Part 5 - Appendixes, Glossary, and Index

Part 5 Appendixes and Index

Appendix A	Troubleshooting	A-1
Appendix B	MAXAda Configuration	B-1
Appendix C	Ada NightView	C-1
Appendix M	Implementation-Defined Characteristics.....	M-1

A

Troubleshooting

Configuration Errors	A-1
System Configuration	A-1
Application Configuration	A-2
Using Tasks to Multithread Algorithms	A-2
User Errors	A-2
Concurrent Access	A-2
Hung Processes	A-3
Client/Server Services	A-3
Run-Time Diagnostics	A-4
Run-Time Diagnostic Messages	A-4
Compiler Errors	A-6

Typically, problems can be categorized into configuration errors and user errors.

Configuration Errors

Configuration issues may involve many areas of the computer system depending on the features that are used. These areas include: kernel, administrative, hardware, and application software.

System Configuration

As described in Appendix B, Ada applications require special privileges in order to execute. See “MAXAda Configuration” on page B-1 for details on kernel and privilege configuration.

If an invalid system configuration exists or sufficient privileges cannot be granted, the following scenarios are possible:

- Program fails to initialize
 - Due to system constraints on number of processes
 - Due to system constraints on the amount of real memory or swap space (see the system administrator).
 - Due to insufficient capabilities. See “Capabilities” on page 1-3.
- Task activation raises `TASKING_ERROR`
 - Due to system constraints on total number of processes system-wide.
 - Due to system constraints on total number of processes per-user.
 - Due to invalid hardware interrupt requests (bad device, device busy, bad vector number, etc.)
- Task elaboration diagnostics issued
 - Due to insufficient capability (e.g., `pragma TASK_PRIORITY` requires `CAP_SYS_NICE`; `pragma TASK_CPU_BIAS` requires `CAP_SYS_NICE`)
 - Due to invalid hardware configuration (e.g., pragmas `MEMORY_POOL` or `TASK_CPU_BIAS` specifying CPUs which do not exist)

Application Configuration

Typical application configuration problems are those associated with the size of the environment task stack and default collection. By default there is no run-time-enforced limit on the size of the environment task stack or the default collection; however, absolute limits may be specified. When absolute limits are specified, allocation of the associated memory pages occurs at program start-up time. This is often advantageous for real-time applications as all pages can be faulted in and locked in memory, if needed.

For information on how to change these two values, see “Pragma POOL_SIZE” on page 6-26 and the `ccur.runtime_configuration` specification in **vendorlib**.

Another typical problem: a user-defined task may attempt to exceed its statically determined maximum stack size, resulting in `STORAGE_ERROR` being raised within the task. This often results in the task simply completing (assuming the user does not supply a handler for the `STORAGE_ERROR` exception). The application may then appear to hang if it is expecting activity from the task.

Using Tasks to Multithread Algorithms

With bound tasks (or tasks within a group which contains multiple servers), Ada tasks can be used as an easy and effective method to multithread parallel algorithms. (E.g., one might use multiple tasks to implement a quick sort on large amounts of data.) When using this method, applications should take into account the stack requirements of their algorithms. The maximum size of a task stack frame may be set using the language-defined method of applying a `'STORAGE_SIZE` length clause to the task type specification, or via pragma `POOL_SIZE` (See “Pragma POOL_SIZE” on page 6-26).

User Errors

Other than normal application errors, this chapter attempts to describe typical errors associated with utilizing parallel programming language techniques.

Concurrent Access

In a multi-programmed model, (e.g., multiple non-tasking programs), access to variables that are shared between multiple processes is usually explicitly defined by the user. When programming with tasks, the user does not need to take extra steps to share data between them. Because the user does not need to explicitly mark items to be shared, it is easier to overlook concurrency problems.

Users should take steps to define critical sections where necessary. Critical sections can be defined with task rendezvous and/or protected types.

Additionally, there may be occasions where tasks poll variables which are being modified by other tasks. By default, if these variables are in library-level packages, the MAXAda

compiler ensures that all modifications are eventually stored to memory. However, the compiler is free to keep local copies of the variables in registers for short periods of time. When dealing with local (stack-based) variables, the compiler has even more freedom for register allocation.

In cases where the application needs to ensure that all references and modifications are applied *immediately* to memory, the user should apply implementation-defined pragma `VOLATILE`. (See “Pragma `VOLATILE`” on page M-133.)

Concurrency issues are not isolated to variables, but also apply to Ada I/O operations, interface routines, and programming on the whole.

Hung Processes

In addition to tasking deadlock conditions, applications may hang.

For example, if an Ada task is aborted due to some non-Ada event (e.g., segmentation fault, abort external from Ada, etc.) then the run-time executive may still consider the task to be in a runnable state when the actual task is no longer executing.

This situation may be accompanied with an error message from the run-time executive if tasking operations are requested by some other task. However, an error message may not occur if tasking operations are quiescent.

Client/Server Services

The run-time executive utilizes the client/server services of the operating system to implement task activation, rendezvous, and completion.

The services it uses are:

- `server_block(2)`
- `server_wake1(2)`
- `server_wakevec(2)`

Users may use these operating services directly; however, care must be taken so as not to interfere with the run-time executive.

A simple rule should be followed:

Only issue a `server_wake1(2)` or `server_wakevec(2)` call if the process(es) that are to wake up contain absolutely *no* tasking or are indeed already blocked by a user’s call to the respective blocking service (`server_block(2)`).

If the user were to issue a `server_wake1(2)` call on a process that was currently blocked in the run-time executive on a `server_block(2)` call, it would wake up prematurely and would probably execute erroneously (or abort).

Run-Time Diagnostics

Run-time diagnostic messages may be issued due to invalid system configuration, invalid user requests (pragmas, hardware interrupts, etc.), abnormal task termination, and internal executive failures.

All diagnostics are accompanied by a severity level, a message type, and a text description. The diagnostic severity level is either: information, warning, fatal, or panic.

Panic and fatal diagnostics occur when at least one task has terminated abnormally preventing the entire application from normal termination. Panic diagnostics are also used in cases where the integrity of the run-time system has been violated. (These are internal errors.)

Warning diagnostics may or may not prevent the completion of the operation causing them. If associated with task activation, `TASKING_ERROR` is raised when appropriate in the activator.

Run-time diagnostic messages are written to `stderr` and may be suppressed via pragma `RUNTIME_DIAGNOSTICS` (See “Pragma `RUNTIME_DIAGNOSTICS`” on page 6-1) or via calls available in the `ccur.runtime_configuration` package (See the specification for `ccur.runtime_configuration`).

If internal errors occur, contact Concurrent Customer Support.

Run-Time Diagnostic Messages

Message:

```
configuration: unable to lock pages in memory, memcntl(2)
failed.
```

Cause/Correction:

Insufficient physical memory. Adjust local/global bindings. Add memory.

Message:

```
configuration: bind of package to memory pool failed, mmap(2).
```

Cause/Correction:

Invalid CPU bias for configuration. Insufficient local memory. Change pragma.

Message:

```
configuration: specified bias applies to multiple local memory  
pools.
```

Cause/Correction:

CPU bias does not identify a single CPU board. Change pragma.

Message:

```
configuration: unable to set task cpu bias (mpadvise(3C));  
configuration: unable to set task priority;  
configuration: unable to set task quantum;
```

Cause/Correction:

Invalid configuration. Invalid access. **errno** supplied with message.

Message:

```
configuration: unable to set cpu_bias = 128, mpadvise: errno =  
21
```

Cause/Correction:

Specification of inactive CPUs. Insufficient privilege. **errno** supplied.
Change pragma.

Message:

```
panic: ...
```

Cause/Correction:

Abnormal termination of task. Internal errors.

Compiler Errors

Message(s):

```
fatal: unable to open ...; errno = 24 (Too many open files)

fatal: unable to create ...; errno = 24 (Too many open files)

fatal: unable to determine current directory; errno = 24 (Too
many open files)

fatal: cannot allocate DWARF memory: open() failure; errno = 24
(Too many open files)

fatal: ...; errno = 24 (Too many open files)
```

Cause/Correction:

The tool has exceeded the maximum allowable number of file descriptors. That maximum must be increased. If the user has sufficient privileges, this can be done with the **ulimit -n** command. To determine the current maximum number of file descriptors:

```
# ulimit -n
64
```

To increase the number to 256 file descriptors:

```
# ulimit -n 256
```

Message(s):

```
unit_name is damaged: net (net_name) is older than expected
(unit_time)

unit_name is damaged: net (net_name) is missing

unit_name is damaged: backup (backup_name) is older than
expected (unit_time)

unit_name is damaged: backup (backup_name) is missing

unit_name is damaged: nonshared object (object) is older than
expected (unit_time)

unit_name is damaged: nonshared object (object) is missing

unit_name is damaged: shared object (object) is older than
expected (unit_time)

unit_name is damaged: shared object (object) is missing
```

Cause/Correction:

Something has happened to the internal representation of the unit.

Run **a.build** in the home environment for the damaged units, so that it can correct any such problems.

Message(s):

```
TEXT_IO not defined
```

Cause/Correction:

This package is now a child of the package `Ada` and resides in the **predefined** environment. See “predefined” on page 9-6 for more information about this environment. However, `MAXAda` allows you to continue using the package `Text_IO`. You may do so by adding the **obsolescent** environment to your path. See “a.path” on page 4-74 and also “obsolescent” on page 9-14 for more information.

MAXAda Configuration



Capabilities B-1

MAXAda Configuration

The MAXAda tools and run-time utilize sensitive real-time system services that require special capabilities that are not generally available to all users and processes. The manner in which privileges are granted to users and processes depends on the specific security configuration of the system.

Additionally, the operating system kernel may need to be reconfigured to activate features utilized by the run-time.

Capabilities

Table B-1 shows the features, pragmas, and tools that require capabilities.

Table B-1. Required Capabilities

Capability	Feature(s) Requiring Capability
CAP_SYS_NICE	Pragmas TASK_CPU_BIAS, GROUP_CPU_BIAS, MEMORY_POOL, PRIORITY, TASK_PRIORITY, INTERRUPT_PRIORITY; packages ccur.cyclic_scheduler, ada.dynamic_priorities, ccur.runtime_configuration
CAP_SYS_RAWIO	All tasking programs, packages ccur.rescheduling_control, task_synchronization, ccur.spin_locks.
CAP_IPC_LOCK	Pragma POOL_LOCK_STATE
CAP_SYS_ADMIN	Use of the ccur.rtdm package or the a.monitor tools when the effective user ID of the program being monitored differs from that of the monitoring program.

Hints for Debugging Ada Programs with NightView	C-1
Tasking Programs	C-1
Debugging Context	C-2
Exception Handling and Interception	C-3
Generics	C-4
General NightView Operational Hints	C-4
Listing Source, Packages, and Subprograms	C-4
Disassembly	C-5
Interest Threshold	C-5
Expression Evaluation Syntax	C-5

This appendix discusses debugging Ada programs with the NightView symbolic debugger. Specific topics include:

- Debugging tasking programs
- Understanding the debugging context, NightView's **select-context** command, and MAXAda-supplied macros
- Debugging with exception handling and interception using NightView's **handle/exception** and **x** commands
- Debugging generics
- Debugging overloaded subprograms
- Listing source, packages, and subprograms
- Disassembling
- Evaluating expressions

For more information about NightView, see the *NightView User's Guide* and NightView's on-line help.

Hints for Debugging Ada Programs with NightView

The “Debugging Ada Programs” section of the *NightView User's Guide* provides an overview of this topic. The following section contains hints that may also be useful, but they should not be considered a substitute for the *NightView User's Guide*.

Tasking Programs

First, some review on the implementation of Ada tasks.

Ada tasks are implemented by the run-time system in various manners that are dependent on pragmas and linker options you specify.

A task has a weight which is one of:

- Bound
- Multiplexed
- Passive

A *bound task* always has a single clone associated with it. As such, a task's context (register set) is always represented by the registers associated with its clone.

A *multiplexed task* is served by one or more clones. At any point in time, the task's context may be represented by either:

- A server clone which is actively serving the task
- Its task control block (TCB), if no clone is actively serving the task (Note that the term *actively* means that the clone is currently acting on behalf of the assigned task; it does not necessarily mean that the clone is actually executing on a CPU.)

A *passive task* is served by the task it is in rendezvous with. A passive task's context is represented either by its TCB or by the clone that is currently serving it.

Consult Chapter 5 for more information on the run-time tasking implementation.

Debugging Context

When the operating system gives the debugger control of a process due to a debugging event (e.g., hitting a breakpoint, receiving a signal, etc.), all clones in the process are stopped by the debugger. If multiple task processes stop at once, NightView writes messages for each one, and makes one the current context.

The NightView Data Window allows you to display variables, registers, and tasks.

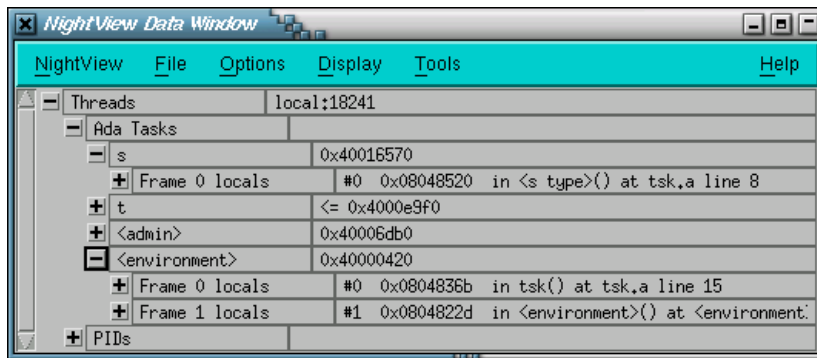


Figure C-1. NightView Data Window

The list of active tasks includes a description of the name of the task, its Task Control Block (TCB) address, and, optionally, its stack walkback.

You can switch to the context of any task in the list by right-clicking on the "+" or "-" sign to the left of the task name and choosing **Select Frame**.

The NightView source display will change to the topmost stack frame for the newly selected task. All references to process state are now in the context of the selected task.

Alternatively, you can use the **select-context** command. (The **select-context** command may be abbreviated as **sel**.)

The formats of the command include:

```
select-context task=expr
select-context pid=pid
select-context default
```

The first form of the command sets the current context to that associated with the task as specified by *expr*. The second form of the command sets the context to that associated with the process as specified by *pid*. The third form of the command sets the context to that which was presented when the debugger was last given control of the process.

The first form of the command is usually appropriate for tasking programs. In this form, *expr* should be an Ada expression that identifies a task object (task variable, task body proper, or an expression which evaluates to a task type). Alternatively, *expr* can be an integer literal that identifies the address of the Task Control Block (TCB) for the task of interest. The TCB address of a task is available through:

- MAXAda `ccur.runtime_configuration.current_task` sub-program call
- MAXAda tool `a.monitor`
- the description supplied for each task in the Data Window when threads are selected to be displayed (by choosing the **Threads** menu item from the **Display** menu)

The MAXAda-supplied tool, `a.monitor`, provides dynamic snapshots of all the tasks associated within a single process. Such snapshots include the task ID of each active task. The task ID is actually the clone's PID. By running `a.monitor` in parallel with NightView, you can always determine the $\${taskid}$ of any active task in the process as well as its Ada "task status".

Once the debugging context has been changed, you can peruse stack frames, view variables, set breakpoints, etc.

For a more complete description, see **select-context** in the *NightView User's Guide*.

Exception Handling and Interception

Exceptions raised in your program can be intercepted by the debugger before being delivered to the process. The NightView **handle/exception** command is effective in doing this.

Note that the exception will be delivered to the process regardless of whether it is intercepted by the debugger. Interception simply delays delivery until the process is resumed again.

The **handle/exception** command allows for intercepting all exceptions or specific exceptions you specified. For more information, see **handle** and **info exception** in the *NightView User's Guide*.

Generics

NightView does not currently fully support debugging generic instantiations. For example, you cannot set a breakpoint on a routine by specifying the name of a generic subprogram or the file/line-number of a file that contains a generic body. Similarly, you cannot view variables that are associated with portions of shared generic instantiations.

The debugger does support setting breakpoints on the instantiated unit name of a generic.

Once a breakpoint has been reached inside a generic body, single stepping, advancing, and setting breakpoints via line number function correctly.

General NightView Operational Hints

The following is not meant as complete description of NightView commands, rather as some helpful hints about useful commands for Ada programmers. Consult the *NightView User's Guide* for more information.

Listing Source, Packages, and Subprograms

In Ada, more so than in other languages, programmers tend to think of source code via its corresponding unit name (package, procedure, function) rather than by the name of the source file containing the source code.

To list the names of functions, subroutines, or Ada unit names recorded in the debug tables, use the following NightView command:

```
info functions regexp
```

To list the source for a specific unit, simply supply the unit name.

Examples:

<code>list text_io' spec</code>	Lists the specification of <code>text_io</code>
<code>list system</code>	Lists the body of <code>system</code>
<code>list calendar.local_time.clock</code>	Lists the body of the subprogram <code>clock</code> inside the package body <code>local_time</code> inside the package body <code>calendar</code>
<code>list 45:my_unit_name</code>	Lists line 45 of the source file containing the unit <code>my_unit_name</code>

To list a file by file name, the file name should be a quoted string. Otherwise, the string may be ambiguous. For example:

```
list "myfile.a"
```

Disassembly

Users can select the **Disassembly Preferred** menu item from the **View** menu in the NightView Debug Window to aid in assembly-level debugging. In disassembly-preferred mode, the NightView debug source display shows disassembly when possible. If the debugger tries to show a file that does not have any corresponding instructions, then it will show the file with no disassembly.

NightView also offers a mixed-preferred mode in which the debugger shows a line of source followed by the instructions that correspond to that line. Source lines that do not produce code are not shown. Only one source line is shown for each group of instructions, so statements that span lines are only partially shown. This mode is selected by choosing the **Mixed Preferred** menu item from the **View** menu in the NightView Debug Window.

Interest Threshold

By default, NightView considers locations in the program which don't have debug information associated with them to be uninteresting. As such, it attempts to automatically back up to a stack frame which is associated with a routine with debug information. You can change this behavior by setting the interest threshold to the minimum:

```
interest threshold min
```

See information about the **interest** command in the "Command-Line Interface" chapter of the *NightView User's Guide* (0890395) for more information.

Expression Evaluation Syntax

NightView automatically parses commands and expressions you supply based on the effective language setting. The **set-language** command allows you to let NightView automatically determine the language based on the current debugging context (**set-language auto**) or allows you to specify a constant value. To specify Ada as the default language, use the command:

```
set-language ada
```

For example, the following command has two drastically different effects based on the effective language setting:

```
print variable = 3
```

If the effective language is Ada, the preceding command prints **TRUE** or **FALSE**, depending on whether *variable* has the value 3 or not. However, if the effective language is C, the preceding command assigns the value 3 to *variable*!

In many other cases, if you attempt a command using Ada syntax and the effective language setting is not Ada, the debugger does not recognize the syntax and issues an error.

For example, if the effective language setting is C, the following commands have the following effect:

<code>print variable'address</code>	Illegal syntax
<code>print package_name.variable_name</code>	<i>Package_name</i> is not a record

Ensure that your language setting is as you desire. You can set the language to **auto** in which case the debugger automatically changes the language to that of the routine where the process is stopped.

Implementation-Defined Characteristics

RM Chapter 1: General	M-2
RM 1.1.2 Structure	M-2
RM 1.1.3 Conformity of an Implementation with the Standard	M-2
RM 1.1.4 Method of Description and Syntax Notation	M-4
RM Chapter 2: Lexical Elements	M-5
RM 2.1 Character Set	M-5
RM 2.2 Lexical Elements, Separators, and Delimiters	M-5
RM 2.8 Pragmas	M-6
RM Chapter 3: Declarations and Types	M-9
RM 3.5 Scalar Types	M-9
RM 3.5.2 Character Types	M-9
RM 3.5.4 Integer Types	M-9
RM 3.5.5 Operations of Discrete Types	M-10
RM 3.5.6 Real Types	M-11
RM 3.5.7 Floating Point Types	M-11
RM 3.5.9 Fixed Point Types	M-12
RM 3.6.2 Operations of Array Types	M-12
RM 3.9 Tagged Types and Type Extensions	M-12
RM Chapter 4: Names and Expressions	M-14
RM 4.1.4 Attributes	M-14
RM 4.3.1 Record Aggregates	M-17
RM Chapter 5: Statements	M-18
RM Chapter 6: Subprograms	M-19
RM Chapter 7: Packages	M-20
RM Chapter 8: Visibility Rules	M-21
RM Chapter 9: Tasks and Synchronizations	M-22
RM 9.6 Delay Statements, Duration, and Time	M-22
RM 9.10 Shared Variables	M-23
RM Chapter 10: Program Structure and Compilation Issues	M-24
RM 10.1 Separate Compilation	M-24
RM 10.1.4 The Compilation Process	M-24
RM 10.1.5 Pragmas and Program Units	M-25
RM 10.2 Program Execution	M-26
RM 10.2.1 Elaboration Control	M-30
RM Chapter 11: Exceptions	M-31
RM 11.4.1 The Package Exceptions	M-31
RM 11.5 Suppressing Checks	M-32
RM Chapter 12: Generic Units	M-33
RM Chapter 13: Representation Issues	M-34
RM 13.1 Representation Items	M-34
RM 13.2 Pragma Pack	M-35
RM 13.3 Representation Attributes	M-36
Address Attributes	M-36
Alignment Attributes	M-37
Size Attributes for Objects	M-41
Size Attributes for Subtypes	M-41
Component_Size Attributes	M-43

External_Tag Attributes	M-44
RM 13.4 Enumeration Representation Clauses	M-45
RM 13.5.1 Record Representation Clauses	M-45
RM 13.5.2 Storage Place Attributes	M-48
RM 13.5.3 Bit Ordering	M-48
RM 13.7 The Package System	M-48
RM 13.7.1 The Package System.Storage_Elements	M-49
RM 13.8 Machine Code Insertions	M-49
Addressing Modes	M-51
Pentium Example	M-52
RM 13.9 Unchecked Type Conversions	M-52
RM 13.11 Storage Management	M-56
RM 13.11.2 Unchecked Storage Deallocation	M-59
RM 13.12 Pragma Restrictions	M-59
RM 13.13.2 Stream-Oriented Attributes	M-60

RM Annex A: Predefined Language Environment	M-75
RM A.1 The Package Standard	M-75
RM A.3.2 The Package Characters Handling	M-76
RM A.4.4 Bounded-Length String Handling	M-76
RM A.5.1 Elementary Functions	M-76
RM A.5.2 Random Number Generation	M-77
RM A.5.3 Attributes of Floating Point Types	M-79
RM A.7 External Files and File Objects	M-79
RM A.9 The Generic Package Storage_IO	M-82
RM A.10 Text Input-Output	M-82
RM A.10.7 Input-Output of Characters and Strings	M-83
RM A.10.9 Input-Output for Real Types	M-83
RM A.13 Exceptions in Input-Output	M-83
RM A.15 The Package Command_Line	M-84
RM Annex B: Interface to Other Languages	M-85
RM B.1 Interfacing Pragmas	M-85
RM B.2 The Package Interfaces	M-90
RM B.3 Interfacing with C	M-91
RM B.4 Interfacing with COBOL	M-93
RM B.5 Interfacing with Fortran	M-93
RM Annex C: Systems Programming	M-95
RM C.1 Access to Machine Operations	M-95
RM C.3 The Package Interrupts	M-96
RM C.3.1 Protected Procedure Handlers	M-99
RM C.3.2 The Package Interrupts	M-99
RM C.4 Preelaboration Requirements	M-99
RM C.5 Pragma Discard_Names	M-100
RM C.7.1 The Package Task_Identification	M-100
RM C.7.2 The Package Task_Attributes	M-101
RM Annex D: Real-Time Systems	M-103
RM D.1 Task Priorities	M-103
RM D.2.1 The Task Dispatching Model	M-103
RM D.2.2 The Standard Task Dispatching Policy	M-103
RM D.3 Priority Ceiling Locking	M-104
RM D.4 Entry Queuing Policies	M-105
RM D.6 Preemptive Abort	M-105
RM D.7 Tasking Restrictions	M-106
RM D.8 Monotonic Time	M-107
RM D.9 Delay Accuracy	M-109
RM D.12 Other Optimizations and Determinism Rules	M-109
RM Annex G: Numerics	M-110
RM G.1 Complex Arithmetic	M-110
RM G.1.1 Complex Types	M-110
RM G.1.2 Complex Elementary Functions	M-111
RM G.2 Numeric Performance Requirements	M-111
RM G.2.1 Model of Floating Point Arithmetic	M-112
RM G.2.3 Model of Fixed Point Arithmetic	M-112
RM G.2.4 Accuracy Requirements for the Elementary Functions	M-112
RM G.2.6 Accuracy Requirements for Complex Arithmetic	M-113
RM Annex J: Obsolescent Features	M-114
RM J.7.1 Interrupt Entries	M-114
RM Annex K: Language-Defined Attributes	M-115

RM Annex L: Pragmas	M-125
Pragma ALL_CALLS_REMOTE - (not yet supported)	M-127
Pragma ASSIGNMENT	M-127
Pragma ASYNCHRONOUS - (not yet supported)	M-127
Pragma ATOMIC	M-127
Pragma ATOMIC_COMPONENTS	M-128
Pragma ATTACH_HANDLER	M-128
Pragma CONTROLLED	M-128
Pragma CONVENTION	M-129
Pragma DATA_RECORD - (obsolete)	M-130
Pragma DEBUG	M-130
Pragma DEPRECATED_FEATURE	M-131
Pragma DISCARD_NAMES	M-131
Pragma DONT_ELABORATE	M-131
Pragma ELABORATE	M-132
Pragma ELABORATE_ALL	M-132
Pragma ELABORATE_BODY	M-132
Pragma EXPORT	M-132
Pragma EXTERNAL_NAME - (obsolete)	M-134
Pragma FAST_INTERRUPT_TASK	M-134
Pragma GROUP_CPU_BIAS	M-134
Pragma GROUP_PRIORITY	M-134
Pragma GROUP_SERVERS	M-135
Pragma IMPLICIT_CODE	M-135
Pragma IMPORT	M-135
Pragma IMPORT_AUX	M-137
Pragma INLINE	M-137
Pragma INSPECTION_POINT - (not yet supported)	M-138
Pragma INTERESTING	M-138
Pragma INTERFACE - (obsolete)	M-139
Pragma INTERFACE_NAME - (obsolete)	M-139
Pragma INTERFACE_OBJECT - (obsolete)	M-140
Pragma INTERFACE_SHARED - (obsolete)	M-140
Pragma INTERRUPT_HANDLER	M-140
Pragma INTERRUPT_PRIORITY	M-140
Pragma LINK_OPTION - (obsolete)	M-141
Pragma LINKER_OPTIONS	M-141
Pragma LIST	M-141
Pragma LOCKING_POLICY	M-141
Pragma MAP_FILE	M-142
Pragma MEMORY_POOL	M-142
Pragma NORMALIZE_SCALARS - (not yet supported)	M-142
Pragma OPT_FLAGS	M-143
Pragma OPT_LEVEL	M-144
Pragma OPTIMIZE	M-144
Pragma PACK	M-145
Pragma PAGE	M-145
Pragma PASSIVE_TASK - (obsolete)	M-145
Pragma POOL_CACHE_MODE	M-145
Pragma POOL_LOCK_STATE	M-146
Pragma POOL_PAD	M-146
Pragma POOL_SIZE	M-146
Pragma PREELABORATE	M-146
Pragma PRIORITY	M-147

Pragma PROTECTED_PRIORITY	M-147
Pragma PURE	M-148
Pragma QUEUING_POLICY	M-148
Pragma REMOTE_CALL_INTERFACE - (not yet supported)	M-148
Pragma REMOTE_TYPES - (not yet supported)	M-148
Pragma RESTRICTIONS	M-149
Pragma RETURN_CONVENTION	M-149
Pragma REVIEWABLE - (not yet supported)	M-150
Pragma RUNTIME_DIAGNOSTICS	M-150
Pragma SERVER_CACHE_SIZE	M-150
Pragma SHARE_BODY	M-150
Pragma SHARE_MODE	M-151
Pragma SHARED - (obsolete)	M-152
Pragma SHARED_PACKAGE	M-152
Pragma SHARED_PASSIVE - (not yet supported)	M-152
Pragma SPECIAL_FEATURE	M-152
Pragma STORAGE_SIZE	M-153
Pragma SUPPRESS	M-153
Pragma SUPPRESS_ALL	M-154
Pragma TASK_CPU_BIAS	M-154
Pragma TASK_DISPATCHING_POLICY	M-154
Pragma TASK_HANDLER	M-155
Pragma TASK_PRIORITY	M-155
Pragma TASK_QUANTUM	M-155
Pragma TASK_WEIGHT	M-156
Pragma TDESC	M-156
Pragma TRAMPOLINE	M-156
Pragma VOLATILE	M-156
Pragma VOLATILE_COMPONENTS	M-157

Implementation-Defined Characteristics

This appendix describes amendments to the Ada 95 Reference Manual for the Ada Programming Language, ANSI/ISO/IEC-8652:1995.

The appendix is organized parallel to the RM, with one section for each RM chapter. Headings specify RM subsections and paragraphs where appropriate.

In the following text, syntactic categories, such as *range_constraint* and *unit*, are italicized.

RM Chapter 1: General

RM 1.1.2 Structure

Implementation Advice

1.1.2(37) **Whether or not each recommendation given in Implementation Advice is followed**

Each recommendation given in Implementation Advice is listed within this appendix parallel to its appropriate section in the RM. Each of these sections contains the heading IMPLEMENTATION ADVICE under which is listed each specific paragraph that appears in the RM and whether or not MAXAda has followed the given advice.

RM 1.1.3 Conformity of an Implementation with the Standard

Implementation Requirements

1.1.3(3) **Capacity limitations of the implementation**

- Source files are limited to 4,294,967,295 lines

Excessively long subprogram bodies or declarative areas requiring generation of code can result in long compiler times or even exhaustion of internal code generator limits. A practical limit of 100,000 lines per source file is recommended.

- Source lines are limited to 500 characters
- Rooted names are limited in length such that no symbol name may exceed 800 characters in length. Symbols name lengths are usually similar in length to rooted names, but will include additional characters. They always include an 'A_' prefix. If the rooted name contains any overloadable entities other than a child unit name, then the name will also contain overload resolution substrings of the form '111111Sccc' or '111111Bccc' for each such overloadable entity. The sequence '111111' is the line number and the sequence 'ccc' is the column number of the declaration of the overloadable entity. The line number and column number will not contain leading zeros and so will be variable length. They will usually be much shorter than these worst-case examples.
- The number of individual declarative items associated with a single subprogram body, entry body, or task body (including declarations within nested packages) is limited by the addressing modes used for the target machine architecture.

The actual limitation is dependent on the ordering and size of the individual declarative items in each body; the limitation could be as small as ~3,000 items or as large as ~16,000 items.

- Static data is limited only by any virtual memory limitations enforced by the operating system, and by limitations of the system linker.

- Subtypes and objects are limited to 2,147,483,520 ($256 * 1024 * 1024 * 8 - 128$) bits in size. (records, arrays, protected types, and objects)

1.1.3(6) Variations from the standard that are impractical to avoid given the implementation's execution environment

MAXAda contains no variations from the standard that are impractical to avoid given the implementation's execution environment.

1.1.3(10) Which code statements cause external interactions

Any code statement containing Pentium instructions which affect memory or the machine state might cause external interactions.

See the *IA-32 Intel Architecture Software Developer's Manual Volume 2* for details.

Documentation Requirements

1.1.3(18) Certain aspects of the semantics are defined to be either implementation defined or unspecified. In such cases, the set of possible effects is specified, and the implementation may choose any effect in the set. Implementations shall document their behavior in implementation-defined situations, but documentation is not required for unspecified situations. The implementation-defined characteristics are summarized in Annex M.

This appendix documents the implementation-defined characteristics addressed in the Ada 95 Reference Manual as summarized in Annex M as well as items referenced under the headings:

- Implementation Advice
- Implementation Permissions
- Documentation Requirements

Such behavior is documented in subsequent sections of this appendix corresponding to the appropriate RM section. Further discussion of a particular section can be found under its corresponding heading NOTES.

1.1.3(19) The implementation may choose to document implementation-defined behavior either by documenting what happens in general, or by providing some mechanism for the user to determine what happens in a particular case.

This appendix documents all implementation-defined characteristics addressed in the Ada 95 Reference Manual, as noted above.

Implementation Advice

1.1.3(20) If an implementation detects the use of an unsupported Specialized Needs Annex feature at run time, it should raise Program_Error if feasible.

MAXAda follows this advice.

1.1.3(21) If an implementation wishes to provide implementation-defined extensions to the functionality of a language-defined library unit, it should normally do so by adding children to the library unit.

MAXAda follows this advice.

RM 1.1.4 Method of Description and Syntax Notation

Implementation Advice

1.1.4(12) **If an implementation detects a bounded error or erroneous execution, it should raise Program_Error.**

MAXAda follows this advice.

RM Chapter 2: Lexical Elements

RM 2.1 Character Set

Static Semantics

2.1(4) **The coded representation for the text of an Ada program.**

MAXAda provides the full *graphic_character* textual representation for programs.

Any character in row 00 of the ISO 10646-1 BMP except ESC (decimal value 27) is represented as a single byte whose value is the character's cell-octet within row 00 of the BMP.

Any other character in the ISO 10646-1 BMP is represented as the character ESC followed by two *extended_digit* characters which encode the hexadecimal number representing the character's row-octet within the BMP and two more *extended_digit* characters which encode the hexadecimal number representing the character's cell-octet within that row.

2.1(14) **The control functions allowed in comments**

The following control characters are allowed in comments:

Control character	Decimal value
HT (horizontal tab)	9
LF (line feed)	10
VT (vertical tab)	11
FF (form feed)	12
CR (carriage return)	13

RM 2.2 Lexical Elements, Separators, and Delimiters

Static Semantics

2.2(2) **The representation for an end of line.**

Each line is terminated by a line feed (LF) or vertical tab (VT) character.

Implementation Requirements

2.2(15) **Maximum supported line length and lexical element length.**

Source lines may contain up to 500 characters, including the terminator. All variable-length Ada elements, such as identifiers and literals, may extend up to the full 499-character limit. The fully expanded symbol name is limited to 800 characters.

RM 2.8 Pragmas

Implementation Permissions

2.8(14) Implementation-defined pragmas.

Implementation-defined pragmas are listed along with Language-Defined Pragmas in “RM Annex L: Pragmas” on page M-102.

Specifically, they are:

Pragma ASSIGNMENT	page M-104
Pragma DATA_RECORD - (obsolete)	page M-107
Pragma DEBUG	page M-107
Pragma DEPRECATED_FEATURE	page M-108
Pragma DONT_ELABORATE	page M-108
Pragma EXTERNAL_NAME - (obsolete)	page M-111
Pragma FAST_INTERRUPT_TASK	page M-111
Pragma GROUP_CPU_BIAS	page M-111
Pragma GROUP_PRIORITY	page M-111
Pragma GROUP_SERVERS	page M-112
Pragma IMPLICIT_CODE	page M-112
Pragma IMPORT_AUX	page M-114
Pragma INTERESTING	page M-115
Pragma INTERFACE - (obsolete)	page M-116
Pragma INTERFACE_NAME - (obsolete)	page M-116
Pragma INTERFACE_OBJECT - (obsolete)	page M-117
Pragma INTERFACE_SHARED - (obsolete)	page M-117
Pragma LINK_OPTION - (obsolete)	page M-118
Pragma MAP_FILE	page M-119
Pragma MEMORY_POOL	page M-119
Pragma OPT_FLAGS	page M-120
Pragma OPT_LEVEL	page M-121
Pragma PASSIVE_TASK - (obsolete)	page M-122
Pragma POOL_CACHE_MODE	page M-122
Pragma POOL_LOCK_STATE	page M-123
Pragma POOL_PAD	page M-123
Pragma POOL_SIZE	page M-123
Pragma PROTECTED_PRIORITY	page M-124
Pragma RETURN_CONVENTION	page M-126
Pragma RUNTIME_DIAGNOSTICS	page M-127
Pragma SERVER_CACHE_SIZE	page M-127
Pragma SHARE_BODY	page M-127
Pragma SHARE_MODE	page M-128

Pragma SHARED - (obsolete)	page M-129
Pragma SHARED_PACKAGE	page M-129
Pragma SPECIAL_FEATURE	page M-129
Pragma SUPPRESS_ALL	page M-131
Pragma TASK_CPU_BIAS	page M-131
Pragma TASK_HANDLER	page M-132
Pragma TASK_PRIORITY	page M-132
Pragma TASK_QUANTUM	page M-132
Pragma TASK_WEIGHT	page M-133
Pragma TDESC	page M-133
Pragma TRAMPOLINE	page M-133

Implementation Advice

2.8(16)

Normally, implementation-defined pragmas should have no semantic effect for error-free programs; that is, if the implementation-defined pragmas are removed from a working program, the program should still be legal, and should still have the same semantics.

The following implementation-defined pragmas can have a semantic effect on error-free programs; their removal from a working program could have a semantic effect.

- DONT_ELABORATE
- GROUP_PRIORITY
- IMPLICIT_CODE
- IMPORT_AUX
- MEMORY_POOL
- OPT_FLAGS
- OPT_LEVEL
- POOL_SIZE
- PROTECTED_PRIORITY
- RUNTIME_DIAGNOSTICS
- SHARED_PACKAGE
- SPECIAL_FEATURE
- SUPPRESS_ALL
- TASK_HANDLER
- TASK_PRIORITY
- TASK_WEIGHT
- TDESC

2.8(17) Normally, an implementation should not define pragmas that can make an illegal program legal, except as follows:

2.8(18) A pragma used to complete a declaration, such as a pragma `Import`;

MAXAda follows this advice.

2.8(19) A pragma used to configure the environment by adding, removing, or replacing `library_items`.

MAXAda follows this advice.

Static Semantics

2.8(27) **Effect of pragma `Optimize`.**

The implementation-dependent pragma `OPTIMIZE` is recognized by the implementation but does not have an effect in this release.

RM Chapter 3: Declarations and Types

RM 3.5 Scalar Types

Dynamic Semantics

3.5(37) The sequence of characters of the value returned by S'Image when some of the graphic characters of S'Wide_image are not defined in Character

For S' Image, when some of the characters in S' Wide_Image are not defined in Character, the sequence of characters returned is the same as that returned by S' Wide_Image except that each character not defined in Character is replaced with a space character.

RM 3.5.2 Character Types

Implementation Advice

3.5.2(5) If an implementation supports a mode with alternative interpretations for Character and Wide_Character, the set of graphic characters of Character should nevertheless remain a proper subset of the set of graphic characters of Wide_Character. Any character set "localizations" should be reflected in the results of the subprograms defined in the language-defined package Characters.Handling (see A.3) available in such a mode. In a mode with an alternative interpretation of Character, the implementation should also support a corresponding change in what is a legal identifier_letter.

MAXAda does not support a mode with alternative interpretations for Character and Wide_Character; therefore, this advice is not relevant.

RM 3.5.4 Integer Types

Implementation Permissions

3.5.4(25) The predefined integer types declared in Standard

Four predefined integer types are declared in Standard:

```
type integer is range -2_147_483_648 .. 2_147_483_647;
type short_integer is range -32768 .. 32767;
type tiny_integer is range -128 .. 127;
```

On Pentium:

```
type long_integer is range -2_147_483_648 .. 2_147_483_647;
```

On AMD64:

```
type long_integer is range -9_223_372_036_854_775_808 ..
                           9_223_372_036_854_775_807
```

3.5.4(26) Any nonstandard integer types and the operators defined for them

MAXAda does not define any nonstandard integer types.

Implementation Advice

3.5.4(28) An implementation should support Long_Integer in addition to Integer if the target machine supports 32-bit (or longer) arithmetic. No other named integer subtypes are recommended for package Standard. Instead, appropriate named integer subtypes should be provided in the library package Interfaces (see B.2).

MAXAda partially follows this advice.

On AMD64 targets, `long_integer` is supported for 64-bit arithmetic.

On Pentium targets, `long_integer` is supported for 32-bit arithmetic.

MAXAda provides the following predefined integer types in the package `Standard`:

```
tiny_integer
short_integer
```

Removal of these types from the package `Standard` would put an undue burden on users which were familiar with legacy Ada products from Concurrent and other companies which provide these definitions.

Users are advised to remove uses of `tiny_integer` and `short_integer` types, and use the `interfaces.integer_8` and `interfaces.integer_16` types instead.

3.5.4(29) An implementation for a two's complement machine should support modular types with a binary modulus up to `System.Max_Int*2+2`. An implementation should support a nonbinary modulus up to `Integer'Last`.

MAXAda follows this advice.

RM 3.5.5 Operations of Discrete Types

Implementation Advice

3.5.5(8) For the evaluation of a call on `S'Pos` for an enumeration subtype, if the value of the operand does not correspond to the internal code for any enumeration literal of its type (perhaps due to an uninitialized variable), then the implementation should raise `Program_Error`. This is particularly important for enumeration types with noncontiguous internal codes specified by an `enumeration_representation_clause`.

MAXAda follows this advice.

RM 3.5.6 Real Types

Implementation Permissions

3.5.6(8) Any nonstandard real types and the operators defined for them

There are not any nonstandard real types defined in MAXAda.

RM 3.5.7 Floating Point Types

Legality Rules

3.5.7(7) What combinations of requested decimal precision and range are supported for floating point types

MAXAda provides two floating-point types in addition to `universal_real`: `FLOAT` and `LONG_FLOAT`.

Type	Precision	Range
<code>FLOAT</code>	6 decimal digits	-3.40282e+38 .. 3.40282e+38
<code>LONG_FLOAT</code>	15 decimal digits	-1.79769313486232e+308 .. 1.79769313486232e+308

Implementation Permissions

3.5.7(16) The predefined floating point types declared in Standard

Two predefined floating point types are declared in Standard:

```
type float is digits 6 ;
type long_float is digits 15 ;
```

Implementation Advice

3.5.7(17) An implementation should support `Long_Float` in addition to `Float` if the target machine supports 11 or more digits of precision. No other named floating point subtypes are recommended for package Standard. Instead, appropriate named floating point subtypes should be provided in the library package Interfaces (see B.2).

MAXAda follows this advice.

`FLOAT` is implemented in MAXAda with 6 digits of precision.

`LONG_FLOAT` is implemented in MAXAda with 15 digits of precision.

There are no other floating point types defined in the package Standard.

RM 3.5.9 Fixed Point Types

Legality Rules

3.5.9(8) The small of an ordinary fixed point type

MAXAda defines the *small* of an ordinary fixed point type to be the largest power of two less than or equal to the delta.

3.5.9(10) What combinations of small, range, and digits are supported for fixed point types

On Pentium:

MAXAda defines the allowable values for a *small* to be between 2^{*-26} and 2^{*1024} .

MAXAda defines the allowable *range* for a given *small* to be:

$$(-2.0^{*31}) * small .. ((2.0^{*31}) + 1) * small$$

On AMD64:

MAXAda defines the allowable values for a *small* to be between 2^{*-58} and 2^{*1024} .

MAXAda defines the allowable *range* for a given *small* to be:

$$(-2.0^{*63}) * small .. ((2.0^{*63}) + 1) * small$$

MAXAda does not support decimal types; therefore, *digits* is not supported.

RM 3.6.2 Operations of Array Types

Implementation Advice

3.6.2(11) An implementation should normally represent multidimensional arrays in row-major order, consistent with the notation used for multidimensional array aggregates (see 4.3.3). However, if a pragma Convention(Fortran, ...) applies to a multidimensional array type, then column-major order should be used instead (see B.5, ``Interfacing with Fortran``).

MAXAda follows this advice.

RM 3.9 Tagged Types and Type Extensions

Static Semantics

3.9(10) The result of Tags.Expanded_Name for types declared within an unnamed block_statement

The result is the expanded name of the first subtype of the type of the prefix subtype with an automatically generated anonymous block id inserted at the place of the unnamed block statement.

RM Chapter 4: Names and Expressions

RM 4.1.4 Attributes

Implementation Permissions

4.1.4(12) Implementation-defined attributes

- MAXAda has defined the following attributes for use in conjunction with the implementation-defined pragma `SHARED_PACKAGE` (see “Pragma `SHARED_PACKAGE`” on page M-129):

```
P'Key
P'SHM_ID
P'Lock
P'Unlock
```

where the prefix `P` denotes a package marked with pragma `SHARED_PACKAGE`.

The `'Key` attribute is an overloaded function without parameters that returns the key used to identify the system shared segment associated with the package. One specification of the function returns the predefined type `String` and returns a value specifying the file name used in the key translation (`ftok(3C)`). If an integer literal key was specified in the pragma `SHARED_PACKAGE` parameters, this function returns a null string. The other specification of the function returns the predefined type `universal_integer`, and returns a value specifying the translated integer key. The latter form of the function raises the predefined exception `Program_Error` if the shared package body has not yet been elaborated.

The `'SHM_ID` attribute is a function without parameters that returns the shared memory segment identifier for the system shared memory segment associated with the shared package `P`. This identifier corresponds to the identifier that is returned by the shared memory service `shmget(2)` upon creation of the shared package.

The `'SHM_ID` attribute raises `Program_Error` if the call to `shmget` failed when the segment associated with the shared package `P` was created.

The `'Lock` and `'Unlock` attributes are procedures without parameters that manipulate the “state” of a shared package. MAXAda defines all shared packages to have two states: `Locked` and `Unlocked`. Upon return from the `'Lock` procedure, the state of the package will be `Locked`. If upon invocation, `'Lock` finds the state already `Locked`, it waits until it becomes `Unlocked` before altering the state and returning. `'Unlock` sets the state of the package to `Unlocked` and then returns. At the point of unlocking the package, if another process waiting in the `'Lock` procedure has a more favorable operating system priority, the system immediately schedules its execution.

Note that if `'Lock` is waiting, it may be interrupted by the MAXAda run-time system's time slice for tasks which may cause another task within the process to become active. Eventually, MAXAda will again transfer control to the `'Lock` procedure in the original task, and it will continue waiting or return to the task.

The state of the package is meaningful only to the `'Lock` and `'Unlock` attribute procedures that set and query the state. A `Locked` state does not prevent concurrent access to objects in the shared package. These attributes provide indivisible operations only for the setting and testing of implicit semaphores that could be used to control access to shared package objects.

CAUTION

The current shared memory implementation does not allow the use of the `'Lock` and `'Unlock` attributes with a `SHM_RDONLY` shared memory segment or a shared package marked with the `no_bsem` parameter.

- MAXAda has defined the following attribute for use in machine code insertions:

`X'Ref`

where X denotes an object or label.

See “RM 13.8 Machine Code Insertions” on page M-49 for details about this attribute.

- MAXAda has defined the following attribute:

`X'Addr`

For a prefix that denotes an object, program unit, or label, it behaves exactly as does the `'Address` attribute defined in RM 13.3(10-11). For a prefix that denotes an exception, it denotes the first of the storage elements allocated to X. The value is equivalent to an unchecked conversion to `System.Address` of `X'Identity`, but without the semantic dependence on `Ada.Exceptions`.

`Addr` may not be specified via an `attribute_definition_clause`.

- MAXAda has defined the following attributes:

`P'Unrestricted_Access`
`X'Unrestricted_Access`

For a prefix P that denotes a subprogram, all rules and semantics that apply to `P'Access` apply also to `P'Unrestricted_Access`, except that it is as if P were declared immediately within a library package. In other words, accessibility checks are not performed, and it is possible to pass a more-nested subprogram as a parameter to a less-nested subprogram. An attempt to call a dereferenced more-nested subprogram that is no longer in scope is erroneous, and it is the programmer's responsibility to ensure that this does not happen.

For a prefix X that denotes an aliased view of an object, all rules and semantics that apply to `X'Unchecked_Access` apply also to `X'Unrestricted_Access`.

- MAXAda has defined the following attribute:

`S'Has_Tag`

For a prefix `S` that is a formal subtype, it yields `True` if the actual subtype corresponding to `S` is a tagged record type or a derivation of a type whose private view is non-tagged but whose full view is tagged; otherwise it yields `False`. The value of this attribute is of the predefined type `Boolean`.

- MAXAda has defined the following attribute:

`S'Tagged`

For a prefix `S` that is a formal subtype, it yields `True` if the actual subtype corresponding to `S` is a tagged record type; otherwise it yields `False`. The value of this attribute is of the predefined type `Boolean`.

- MAXAda has defined the following attribute:

`S'Has_Discriminants`

For a prefix `S` that is a formal subtype, it yields `True` if the actual subtype corresponding to `S` has discriminants; otherwise it yields `False`. The value of this attribute is of the predefined type `Boolean`.

- MAXAda has defined the following attribute:

`S'Part_Has_Tag`

For a prefix `S` that is a formal subtype, it yields `True` if the actual subtype corresponding to `S` is a composite type with any part which is a tagged record type or a derivation of a type whose private view is non-tagged but whose full view is tagged; otherwise it yields `False`. The value of this attribute is of the predefined type `Boolean`.

- MAXAda has defined the following attribute for future use:

`S'Internal_Tag`

where `S` denotes a subtype of a tagged type.

Its meaning is currently undefined.

- MAXAda also supports the following attributes for backward compatibility with Ada 83. A warning will be issued when any of these attributes are used:

`E_max`
`Epsilon`
`Large`
`Mantissa`
`Safe_E_max`
`Safe_Large`
`Safe_Small`

RM 4.3.1 Record Aggregates

Dynamic Semantics

4.3.1(19)

For the evaluation of a `record_component_association_list`, any per-object constraints (see 3.8) for components specified in the association list are elaborated and any expressions are evaluated and converted to the subtype of the associated component. Any constraint elaborations and expression evaluations (and conversions) occur in an arbitrary order, except that the expression for a discriminant is evaluated (and converted) prior to the elaboration of any per-object constraint that depends on it, which in turn occurs prior to the evaluation and conversion of the expression for the component with the per-object constraint.

In order to support efficient renaming of dynamic non-dependent subcomponents of record objects, the implementation will reorder subcomponents of record objects and aggregates in memory such that no data for any dynamic component whose subtype does not depend upon a discriminant ever follows data for a subcomponent whose subtype depends upon a discriminant. In order to also minimize the memory size and execution time involved in elaborating record objects and aggregates, the implementation will evaluate `record_component_association_lists` in the order in which the component data is physically laid out in memory.

The order of evaluation of expressions involved in a `record_component_association_list` may be different than the textual order of the expressions in the user's source code. Source code should not be written so as to implicitly depend upon the order of evaluation of the expressions in an aggregate or extension aggregate, or the order of evaluation of component initialization expressions for a default-initialized record object.

RM Chapter 5: Statements

There are no MAXAda amendments to Chapter 5 of the RM.

RM Chapter 6: Subprograms

There are no MAXAda amendments to Chapter 6 of the RM.

RM Chapter 7: Packages

There are no MAXAda amendments to Chapter 7 of the RM.

RM Chapter 8: Visibility Rules

There are no MAXAda amendments to Chapter 8 of the RM.

RM Chapter 9: Tasks and Synchronizations

RM 9.6 Delay Statements, Duration, and Time

Legality Rules

9.6(6) Any implementation-defined time types

There are no implementation-defined time types in MAXAda. MAXAda supports `Ada.Calendar.Time` and `Ada.Real_Time.Time` only.

Dynamic Semantics

9.6(20) The time base associated with relative delays

The time base associated with relative delay statements is the system's notion of GMT at the time the statement is executed. The time base is therefore independent of local time, inasmuch as the system's clock can accurately determine GMT. Thus, a relative delay statement with a value of 3600.0 (seconds) issued just before switching to or from daylight savings time would indeed delay for (approximately) 3600.0 physical seconds. However, the time base for `Ada.Calendar.Time` may be adjusted via user interaction or by system daemons which attempt to synchronize system time with an external source. The time base for `Ada.Real_Time.Time` is not adjusted after system boot time.

9.6(23) The time base of the type `Calendar.Time`

The time base of the type `Calendar.Time` is the system's notion of GMT. The time base is therefore independent of local time, inasmuch as the system's clock can accurately determine GMT. Therefore, values of type `Calendar.Time` are interchangeable across time zones (with other MAXAda `Calendar.Time` values). Local time affects only the splitting and forming of values of type `Calendar.Time` via the `Calendar.Split` and `Calendar.Time_Of` subprograms. The time base may be adjusted due to user interaction or by system daemons which attempt to synchronize system time with an external source.

9.6(24) The timezone used for package `Calendar` operations

The package `Calendar` gets the time zone information from the system configuration (See `tzselect(1)`) which can be overridden with the `TZ` environment variable (See `environ(5)`).

Implementation Permissions

9.6(28) An implementation may define additional time types (see D.8).

MAXAda supports two time types: `Ada.Calendar.Time` and `Ada.Real_Time.Time`. MAXAda also supports subtypes of the supported time types, as well as types derived from a supported time type.

9.6(29) Any limit on `delay_until` statements of `select` statements

The expression in a `delay_until_statement` of a `select_statement` may not specify a time in excess of a value corresponding to approximately 19 Jan 2038.

Implementation Advice

9.6(30) Whenever possible in an implementation, the value of `Duration'Small` should be no greater than 100 microseconds.

MAXAda follows this advice.

On Pentium targets, the value of `duration'small` is 2^{*-14} seconds, or approximately 61.035 microseconds.

On AMD64 targets, the value of `duration'small` is 2^{*-30} seconds, or approximately 931.32 picoseconds.

9.6(31) The time base for `delay_relative_statements` should be monotonic; it need not be the same time base as used for `Calendar.Clock`.

MAXAda follows this advice.

The time base for `delay_relative` statements is the same time base as used for `Ada.Real_Time.Clock`, which is monotonic. As explained above, the time base for `Ada.Real_Time.Clock` and `Ada.Calendar.Clock` are initially the same (at system boot time) but `Ada.Calendar.Clock`'s base can be adjusted by user interaction or system daemons (and therefore may not be monotonic).

RM 9.10 Shared Variables

Static Semantics

9.10(1) Whether or not two nonoverlapping parts of a composite object are independently addressable, in the case where packing, record layout, or `Component_Size` is specified for the object

These are not independently addressable in the MAXAda implementation.

RM Chapter 10: Program Structure and Compilation Issues

RM 10.1 Separate Compilation

10.1(2) The representation for a compilation

A compilation may be:

- The portion of an ASCII source file containing a single compilation unit together with any preceding configuration pragmas (even configuration pragmas that are not immediately preceding),

OR

- The entire source file for an ASCII source file that contains only configuration pragmas.

Implementation Permissions

10.1(4) Any restrictions on compilations that contain multiple compilation_units

Compilations may not contain multiple compilation units. This should not pose considerable hardship, however, because multiple compilation units within a particular source file may be compiled as distinct compilations. See “a.build” on page 4-3 for more information.

RM 10.1.4 The Compilation Process

10.1.4(3) The mechanisms for creating an environment and for adding and replacing compilation units

MAXAda uses **a.mkenv** to create an environment. MAXAda will set up its internal directory structure for that environment within the current, or a specified, directory. For more information, see “a.mkenv” on page 4-53.

The tool **a.rmenv** is provided to remove an existing environment. It removes an environment, including all units, their state information, and any partition definitions. The source files and any built partitions are left intact after this operation. See “a.rmenv” on page 4-87 for more details.

This implementation requires that a unit be *introduced* to an environment before it can be used in any way. Compilation units are introduced using the **a.intro** tool. See “a.intro” on page 4-30.

After having been introduced, though, a unit is still not visible (i.e. it has still not been added to the environment) until it has been compiled successfully.

Further, if multiple versions of the same unit are introduced, possibly from different source files, none are visible (i.e. appropriate removals are performed such that none

exist in the environment) until the user has manually resolved the ambiguity in favor of one of the versions.

To be precise, our environment is defined to include those units which are introduced to the environment, which have been compiled, and which are still semantically consistent, unless those units are obscured by other units. Units can be obscured in the following cases:

1. Having been manually *hidden*. Units can be hidden from the environment using the `a.hide` utility. More information about this tool can be found on page 4-27.
2. Having been hidden by a resolution in favor of another version of that unit. MAXAda provides the `a.resolve` tool as one way of resolving an ambiguity between units. See “Ambiguous Units” on page 3-10 for a more detailed discussion. For an example of this situation and its resolution, see “Hello Again... Ambiguous Units” on page 2-15.
3. Being a body for which a specification of the same name is already introduced to the environment, where the body cannot possibly be a completion for the specification (e.g. the specification is a package, whereas the body is a subprogram).

We consider this functionality desirable because it detects situations which, in real programs, are most probably user errors. It occasionally happens in large source trees that the same unit will be declared twice in two different source files. Certain compilation systems may arbitrarily select one to be compiled, perhaps without any indication that such an arbitrary choice had been made. Our system detects this case and forces the user to choose the intended version.

Further, the accidental introduction of a unit which causes an ambiguity can be resolved in favor of the original version without damaging the consistency of any units in the environment which might have depended upon the original version.

Finally, the accidental introduction of a subprogram body will not affect the consistency of any non-subprogram declaration with the same name unless specifically desired by the user. Once again, this permits the user to select the non-subprogram declaration as the correct version, without damaging the consistency of any units in the environment which might have depended upon it.

Units can also be removed from the environment completely using the `a.rmsrc` tool. This tool removes knowledge of source files (and units therein) from the environment. The syntax and usage of this tool can be found on page 4-88.

RM 10.1.5 Pragmas and Program Units

Implementation Permissions

10.1.5(9)

An implementation may place restrictions on configuration pragmas, so long as it allows them when the environment contains no `library_items` other than those of the predefined environment.

Configuration pragmas that appear in a compilation with no `compilation_units` may only be successfully compiled when all units local to an environment are either uncompiled or inconsistent. See “Configuration Pragmas” on page 3-9 for more information.

RM 10.2 Program Execution

Post-Compilation Rules

10.2(2) The manner of explicitly assigning library units to a partition

Library units are explicitly assigned to a partition using the `-set` or `-add` options to `a.partition`.

Both options take a parameter which is a list of units that are to be included (or excluded) from a specified partition. There is also a way to include units that are directly or indirectly required by a given unit.

The `-set` option assigns the units in this list to the partition specified, removing any other units that may have previously been assigned to the partition.

The `-add` option assigns the units in this list to the partition, retaining any other units that may have been previously been assigned to the partition.

In addition, the `-del` option to `a.partition` is provided to remove specified units from a given partition.

A complete description of `a.partition` can be found on page 4-62.

10.2(2) The implementation-defined means, if any, of specifying which compilation units are needed by a given compilation unit

There are no implementation-defined means of specifying which compilation units are needed by a given compilation unit.

However, it is possible for the implementation to require that certain units be consistently compiled even though they will not be elaborated by the `ENVIRONMENT` task of an active partition.

If a unit is required by an active partition but the user specifies (via a link rule or dependent partition list) that the link method for that unit should be `shared_object`, then the unit will be utilized via a shared object partition, rather than being included directly in the active partition. As a result, for the purposes of the active partition, any other units included in the shared object partition are required to be consistently compiled, so that the shared object partition can be consistently linked. However, these other units will not be elaborated by the active partition.

NOTE

The active partition can be defined not to need any otherwise unneeded units in a required shared object partition by use of the **-nosoclosure** link option. However, extreme caution is recommended so that attempts to link the partition do not result in undefined symbols.

10.2(7) The manner of designating the main subprogram of a partition

The main subprogram of a partition is specified by using the **-main** option to **a.partition**. In the absence of an explicitly supplied **-main** option, if the partition has the same name as a library subprogram in the environment, that subprogram is assumed to be the main subprogram. Otherwise, no main subprogram is assumed and one must be explicitly specified using this option, if desired.

See “a.partition” on page 4-62 for details.

10.2(18) The order of elaboration of library_items

The order is determined with respect to the rules specified in Section 10.2 of the Ada 95 Reference Manual.

The order of elaboration of `library_items` for a particular partition may be obtained by invoking the **a.link** tool with the **-E** option for that partition. See “a.link” on page 4-33 for details. In addition, the **-elab_src** link option will produce similar results when the partition is built. See “Link Options” on page 4-109 for more information.

MAXAda obeys all the elaboration order requirements specified in RM 10.2.1. In addition, it attempts to automatically detect cases where elaboration order requirements were not specified but probably were desired. These automatically-detected elaboration order requirements are secondary to those specified by the language. If a conflict should arise, **a.link** will issue a warning and will obey the language requirements. Furthermore, if two automatically detected elaboration order requirements conflict, **a.link** will issue a warning and will select one arbitrarily. Conflicts arising solely from automatically-detected elaboration order requirements will never cause a partition to fail to link.

Whenever MAXAda automatically detects an elaboration order requirement that is not already specified by a pragma, it will issue an informational diagnostic suggesting that a pragma probably is desired. The insertion of the suggested pragma will increase the probability that the unit will work successfully with other compilers. Also, if two automatically-detected elaboration order requirements conflict, but it is known that an acceptable elaboration order does exist, the elaboration order can be specified by selecting and following the appropriate suggestion and ignoring the other.

When the execution for any of the following constructs can occur as part of the elaboration of a library unit, MAXAda assumes that an elaboration order requirement identical to the presence of a pragma `Elaborate_All` is desired:

- call to a subprogram
- call to a protected operation

- creation of a task object
- evaluation of a 'Access attribute whose prefix is a subprogram or protected operation
- call to a task entry

This first three items correspond to the elaboration checks required by RM 3.11(9-12). The item related to 'Access is present to provide safety for calls to dereferenced access-to-subprogram objects. The item related to task entry calls is present to provide safety against deadlock or inconsistent rendezvous behavior with a task whose body has not been elaborated and therefore has not been activated. For calls, the elaboration order requirement indicates the library unit that contains the callable entity. For the creation of a task object, it indicates the library unit that contains the task type. For evaluation of 'Access attributes, it indicates the library unit that contains the callable entity denoted by the prefix.

When the execution for the following construct can occur as part of the elaboration of a library unit, MAXAda assumes that an elaboration order requirement identical to the presence of a pragma Elaborate is desired:

- instantiation of a generic

This corresponds to the elaboration check required by RM 3.11(13). The elaboration order requirement indicates the library unit that contains the generic. In addition, the content of an instance of a generic is checked for any of the constructs listed above.

If the elaboration of a library unit includes constructs that are only executed conditionally, MAXAda assumes the worst: that all the constructs present can be executed. So, it assumes elaboration order requirements for all the possible executions.

Unfortunately, it is impossible to detect automatically all elaboration order requirements. In particular, the execution of the following constructs as part of the elaboration of a library unit probably will require a particular elaboration order, but the nature of that requirement cannot be determined automatically:

- dispatching call
- a library unit whose elaboration calls one of its own subunits which calls another of its subunits which executes any of the constructs listed above.

The execution in a task declared at library level of the any of the constructs listed earlier also can cause an elaboration order requirement. These are not detected automatically because, in general practice, library level tasks are written to postpone their execution until after the elaboration of library units.

10.2(21)

Parameter passing and function return for the main subprogram

A main subprogram may not have any formal parameters and therefore no actual parameters are provided.

A main subprogram may be either a procedure or a function returning Standard.Integer (predefined type).

Unless overridden, the result of the call to a function main subprogram is used as the exit status of the program.

Upon program termination, the exit status is determined by the first applicable following rule:

- If the `Ada.Command_Line.Set_Exit_Status` procedure was called, the program's exit status is the last value used in a call to this procedure.
- If the main subprogram propagated an (unhandled) exception to the environment task, the exit status is the value 42, as required by the POSIX 1003.5 standard.
- If the main subprogram was a procedure which returned normally, the exit status is `Ada.Command_Line.Success`, which is the value 0.
- If the main subprogram was a function which returned normally, the exit status is the result of the call to that main subprogram.

10.2(24)**The mechanisms for building and running partitions**

The `a.build` utility is provided for building partitions. A single partition may be built by specifying its name to `a.build` or all partitions may be built by using the `-allparts` option. For more information, see “a.build” on page 4-3.

Active partitions may be run by specifying the executable's name on the command line (either the partition name itself or the output file name passed to `a.build` with the `-o` option). Nonactive partitions (`archive` and `shared_object`) cannot be executed independently but rather are utilized by active partitions.

Dynamic Semantics

10.2(25)**The details of program execution, including program termination**

The execution of an Ada program (whose main procedure is written in Ada) includes the following steps:

1. Allocation of resources by the operating system required for execution, including internal operating system tables, virtual memory for program instructions and data, etc.
2. Execution is then begun at the start address of the program, or, for programs which utilize dynamically linked libraries, initially at the dynamic linker followed by the start address of the program (the start address is a symbol named `__start`).
3. Initialization of system libraries and user-defined `.init` routines then occurs.
4. Initialization of the run-time system then takes place.
5. The partition is then executed by calling its environment task.
6. After the environment task completes (and assuming it has not been terminated directly by the operating system or by direct user action via an operating system service (e.g. `exit(2)`)), the run-time system is finalized.

7. Finalization of system libraries and (non-Ada) user-defined `.fini` routines then occurs.
8. Execution of the program is then completed via the operating system service `exit(2)`.

Implementation Permissions

10.2(28) **The semantics of any nonactive partitions supported by the implementation**

archive and **shared_object** are two nonactive partitions supported by MAX-Ada. Neither of these types of partitions can be elaborated or executed independently. They are associated with an **active** partition at static link time (for an **archive** partition) or dynamic link time (for a **shared_object** partition). The **active** partition is responsible for elaboration and execution of any units in an **archive** or **shared_object** partition.

RM 10.2.1 Elaboration Control

Implementation Advice

10.2.1(12) **In an implementation, a type declared in a preelaborated package should have the same representation in every elaboration of a given version of the package, whether the elaborations occur in distinct executions of the same program, or in executions of distinct programs or partitions that include the given version.**

MAXAda follows this advice.

RM Chapter 11: Exceptions

RM 11.4.1 The Package Exceptions

Static Semantics

11.4.1(10) The information returned by `Exception_Message`

The function `Exception_Message` returns a string containing the reason for the exception and a reference to the section in the Ada 95 Reference Manual from which it was derived.

The implementation-defined function `Originating_Instruction` in the package `Ada.Exceptions.Addresses` provides the address of the instruction which caused the associated exception to be raised. The implementation-defined function `Ada.Exceptions.Addresses.Propagation_Map` provides instruction addresses associated with the propagation of the associated exception.

11.4.1(12) The result of `Exceptions.Exception_Name` for types declared within an unnamed `block_statement`

The unnamed `block_statement` is given an artificial name of the form:

`BLOCK__Mnumber`

where *number* is assigned in an arbitrary order for each declare block in the unit.

Consider the following example,

```

procedure foo is
  procedure bar is
    begin
      myname:
      declare
        this_except:exception;
      begin
        :
        :
      end
      declare
        this_except:exception;
      begin
        :
        :
      end
    end bar;
  end foo;

```

In this example, there is a named `block_statement` and an unnamed `block_statement`. The exception in the named `block_statement` has a fully expanded name of `foo.bar.myname.this_except`. The exception in the unnamed `block_statement` has a fully expanded name of

`foo.bar.BLOCK__M1.this_except` (where the *number 1* has been arbitrarily assigned).

11.4.1(13) **The information returned by Exception_Information**

The function `Exception_Information` returns a string containing the `Exception_Name`, `Exception_Message`, and the value of the program counter where the exception occurred.

Implementation Advice

11.4.1(19) **Exception_Message (by default) and Exception_Information should produce information useful for debugging. Exception_Message should be short (about one line), whereas Exception_Information can be long. Exception_Message should not include the Exception_Name. Exception_Information should include both the Exception_Name and the Exception_Message.**

The function `Exception_Message` returns a string containing the reason for the exception and a reference to the section in the Ada 95 Reference Manual from which it was derived.

The function `Exception_Information` returns a string containing the `Exception_Name`, `Exception_Message`, and the value of the program counter where the exception occurred. Additional information can be obtained via the implementation-defined function `Propagation_Map` in the package `Ada.Exceptions.Addresses`.

RM 11.5 Suppressing Checks

Implementation Permissions

11.5(27) **Implementation-defined check names**

There are no implementation-defined check names in addition to those defined by the RM.

Implementation Advice

11.5(28) **The implementation should minimize the code executed for checks that have been suppressed.**

MAXAda does not strictly follow this advice.

In general, MAXAda will minimize code executed for checks that have been suppressed, but not always. Specifically, when a `pragma Suppress` is applied to a specific named entity, MAXAda does NOT minimize such code (i.e. the `pragma` has no effect in such circumstances).

RM Chapter 12: Generic Units

There are no MAXAda amendments to Chapter 12 of the RM.

RM Chapter 13: Representation Issues

RM 13.1 Representation Items

Implementation Permissions

13.1(20) **The interpretation of each aspect of representation**

Any restrictions placed upon representation items

Coding aspect of enumeration literals of an enumeration subtype:

See “RM 13.4 Enumeration Representation Clauses” on page M-45.

Controlled aspect of an access type:

See “RM 13.11 Storage Management” on page M-56.

Convention aspect of an object or subtype:

See “RM B.1 Interfacing Pragmas” on page M-71.

Exported aspect of an object:

See “RM B.1 Interfacing Pragmas” on page M-71.

Imported aspect of an object:

See “RM B.1 Interfacing Pragmas” on page M-71.

Layout aspect of records and record extensions:

See “RM 13.5.1 Record Representation Clauses” on page M-45.

Packing aspect of a type:

See “RM 13.2 Pragma Pack” on page M-35.

Alignment aspect of a subtype:

See “Notes” on page M-38.

Implementation Advice

13.1(21) **The recommended level of support for all representation items is qualified as follows:**

13.1(22) **An implementation need not support representation items containing nonstatic expressions, except that an implementation should support a representation item for a given entity if each nonstatic expression in the representation item is a name that statically denotes a constant declared before the entity.**

MAXAda does not follow this advice in this release for nonstatic expressions that are names denoting a constant declared before the entity.

- 13.1(23)** **An implementation need not support a specification for the Size for a given composite subtype, nor the size or storage place for an object (including a component) of a given composite subtype, unless the constraints on the subtype and its composite subcomponents (if any) are all static constraints.**

MAXAda follows this advice.

- 13.1(24)** **An aliased component, or a component whose type is by-reference, should always be allocated at an addressable location.**

MAXAda follows this advice.

RM 13.2 Pragma Pack

Implementation Advice

- 13.2(6)** **If a type is packed, then the implementation should try to minimize storage allocated to objects of the type, possibly at the expense of speed of accessing components, subject to reasonable complexity in addressing calculations.**

MAXAda follows this advice.

- 13.2(7)** **The recommended level of support for pragma Pack is:**

- 13.2(8)** **For a packed record type, the components should be packed as tightly as possible subject to the Sizes of the component subtypes, and subject to any record_representation_clause that applies to the type; the implementation may, but need not, reorder components or cross aligned word boundaries to improve the packing. A component whose Size is greater than the word size may be allocated an integral number of words.**

MAXAda follows this advice. In addition, MAXAda may reorder components if a representation clause does not fully specify the layout of the record.

- 13.2(9)** **For a packed array type, if the component subtype's Size is less than or equal to the word size, and Component_Size is not specified for the type, Component_Size should be less than or equal to the Size of the component subtype, rounded up to the nearest factor of the word size.**

MAXAda follows this advice. The implementation attempts to pack components of composite types as tightly as possible, except when alignment restrictions apply.

RM 13.3 Representation Attributes

Address Attributes

Implementation Advice

13.3(14) For an array `X`, `X'Address` should point at the first component of the array, and not at the array bounds.

MAXAda follows this advice.

13.3(15) The recommended level of support for the Address attribute is:

13.3(16) `X'Address` should produce a useful result if `X` is an object that is aliased or of a by-reference type, or is an entity whose Address has been specified.

MAXAda follows this advice.

13.3(17) An implementation should support Address clauses for imported subprograms.

MAXAda follows this advice.

13.3(18) Objects (including subcomponents) that are aliased or of a by-reference type should be allocated on storage element boundaries.

MAXAda follows this advice.

13.3(19) If the Address of an object is specified, or it is imported or exported, then the implementation should not perform optimizations based on assumptions of no aliases.

MAXAda follows this advice.

Notes

The implementation supports Address attribute definition clauses for variables, constants, and task entries.

For variables and constants, both logical and machine addresses are supported. A *logical address* refers to a virtual memory address in the execution program's address space. A *machine address* refers to a physical memory address.

Logical Address Clauses

- The function `Virtual_Address` is defined in the package `System.Addresses` to provide conversion from `Integer` values to `Address` values for virtual addresses only.
- Both static and variable logical addresses are supported.
- The value supplied to the address clause must be a valid logical address in the user's program.

Machine Address Clauses

- When a machine address is desired, the expression supplied on the address clause *must* be an invocation of the function `Machine_Address`, found in the implementation-defined package `System.Addresses`. Any other expression supplied to the address clause will cause it to be interpreted as a virtual address.
- Both static and variable machine addresses are supported.
- If the argument to `Machine_Address` is an integer literal, then static address translation can occur, thereby removing any additional overhead involved in accessing the variable at run time.
- In order to use machine address clauses, you must have permission to read and write the file `/dev/mem`.

WARNING

It is the user's responsibility to ensure that the supplied address is a valid physical memory address.

Memory copies done through address clauses will require a bus access for each word.

Alignment Attributes

Implementation Advice

- 13.3(29) The recommended level of support for the Alignment attribute for subtypes is:**
- 13.3(30) An implementation should support specified Alignments that are factors and multiples of the number of storage elements per word, subject to the following:**
- 13.3(31) An implementation need not support specified Alignments for combinations of Sizes and Alignments that cannot be easily loaded and stored by available machine instructions.**

MAXAda follows this advice.

Alignments of 0, 1, 2, 4, 8, and 16 bytes are supported. An `Alignment` of 0 is used for non-aligned (or bit-aligned) subtypes. An `Alignment` of 0 means that the object is not necessarily aligned on a storage element boundary (RM 13.3(24)).

On Pentium, for stack objects, 4 is the maximum alignment supported.

MAXAda disallows combinations of `Size` and `Alignment` for stand-alone objects when not permitted by the target architecture. For example, the PowerPC architecture requires at least 4-byte alignment of floating point objects. Such restrictions will be enforced by the compiler.

- 13.3(32) An implementation need not support specified Alignments that are greater than the maximum Alignment the implementation ever returns by default.**

MAXAda follows this advice.

Alignments greater than 16 bytes will not be supported for a subtype.

- 13.3(33) The recommended level of support for the Alignment attribute for objects is:**
- 13.3(34) Same as above, for subtypes, but in addition:**
- 13.3(35) For stand-alone library-level objects of statically constrained subtypes, the implementation should support all Alignments supported by the target linker. For example, page alignment is likely to be supported for such objects, but not for subtypes.**

MAXAda does not follow this advice.

MAXAda provides support for 0, 1, 2, 4, 8, and 16 byte alignments. Page alignment for objects is not supported.

Notes

Alignment is a property of a subtype. If a subtype requires alignment, then the address of any object of the subtype modulo the alignment is required to be zero. This is equivalent to the address being an integer multiple of the Alignment (if non-zero). For example, if an object's subtype has an Alignment of 4 (i.e. it is 4-byte aligned), its address must be a multiple of 4 bytes. The address `16#7fff439c#` is a multiple of 4 bytes, so it is 4-byte aligned. However, the address `16#7fff439b#` is not, because `16#7fff439b# mod 4` is 3.

Ideally, computer hardware and compilers would allow the size and alignment of any subtype to be any number of bits with any alignment. Unfortunately, allowing this in general can produce very slow code, so compilers impose some minimal restrictions, and make additional default choice to produce code with will execute much faster. For the PowerPC architecture, MAXAda imposes restrictions on the alignment of several classes of types.

MAXAda defines two distinct alignment concepts for each subtype: optimal alignment, and minimal alignment. The *optimal alignment* is the smallest alignment supported by the underlying hardware efficiently. The *minimal alignment* is the absolutely smallest alignment supported for the subtype. If smaller than the optimal alignment, its use often will result in inefficient code.

The following table summarizes the optimal and minimal alignments for each class of types:

Table M-1. Alignment Restrictions

Class of type	Optimal (default) alignment	Minimal alignment
discrete and fixed point, representable in 1 - 8 bits	1	0
discrete and fixed point, representable in 9 - 16 bits	2	0
discrete and fixed point, representable in 17 - 32 bits	4	0
discrete and fixed point, representable in 33 - 64 bits	8	0
floating point, single precision (e.g. <code>Float</code>)	4	4
floating point, double precision (e.g. <code>Long_Float</code>)		4
access	4	4
class-wide tagged	4	4
other composite	see below	see below

NOTE

Notwithstanding the above table, the minimal alignment of an atomic or by-reference subtype is equal to its optimal alignment. Furthermore, for an aliased or atomic object, its subtype is treated as though its minimal alignment was equal to its optimal alignment.

When a subtype is packed, its default `Alignment` is equal to its minimal alignment. Otherwise, its default `Alignment` is equal to its optimal alignment.

Discrete and fixed point

MAXAda imposes no minimal alignment restrictions on any discrete or fixed point subtypes. Components of these subtypes may be aligned to any arbitrary bit with record representation clauses, and arrays of these subtypes can be packed perfectly with attribute definition clauses or `pragma Pack`.

Floating point

MAXAda imposes a minimal alignment of 4 bytes for floating point subtypes. The PowerPC architecture imposes a large penalty loads and stores of misaligned objects of floating point subtypes, so allowing smaller alignments is counterproductive.

The optimal alignment for single precision (32 bit) floating point subtypes (e.g. `Float`) also is 4 bytes.

The optimal alignment for double precision (64 bit) floating point subtypes (e.g. `Long_Float`) is 4 bytes.

Access

On Pentium targets, MAXAda imposes a minimal alignment of 4 bytes for access subtypes, in order to ensure fast dereference operations. The optimal alignment also is 4 bytes.

On AMD64 targets, MAXAda imposes a minimal alignment of 8 bytes for access subtypes, in order to ensure fast dereference operations. The optimal alignment also is 8 bytes.

Composite

Except for class-wide tagged subtypes (see below), the minimal and optimal alignments are determined, respectively, by the largest minimal and optimal alignments of all the component and subcomponent subtypes. For example, if a record subtype contains an object whose subtype is an array of an access subtype, then the array subtype has both a minimal and optimal alignment of 4 bytes, and the record subtype has both a minimal and optimal alignment of at least 4 bytes (although the alignments could be larger because of other components).

Composite subtypes may contain implementation-defined components which affect alignment, also. The following classes of types contain implementation-defined components with minimal and optimal alignment of 4 bytes, causing a minimal and optimal alignment of the composite subtype of at least 4 bytes:

- record types with components or subcomponents of dynamic size (e.g. array components with variable or discriminant bounds)
- task types (contain a pointer to a task control block)
- protected types (contain a pointer to runtime protected information)
- tagged types (contain a tag component)
- controlled types (contain a tag component)

Class-wide tagged

An object nominally of a class-wide tagged subtype may actually denote an object of the root tagged type of the class, or of any type derived (directly or indirectly) from the root. Because an extension of the root is capable of adding components of any subtype, the minimum alignment for any class-wide subtype is the largest `Alignment` allowed for any subtype, 4 bytes.

Size Attributes for Objects

Static Semantics

13.3(41) **Size may be specified for stand-alone objects via an `attribute_definition_clause`; the expression of such a clause shall be static and its value nonnegative.**

The expression of an `attribute_definition_clause` specifying the `Size` of a first subtype or object must have a value in the range $0 \dots (2^{31}) - 1$ on Pentium, or $0 \dots (2^{63}) - 1$ on AMD64.

The `Component_Size` `attribute_definition_clause` is restricted similarly.

Implementation Advice

13.3(42) **The recommended level of support for the `Size` attribute of objects is:**

13.3(43) **A `Size` clause should be supported for an object if the specified `Size` is at least as large as its subtype's `Size`, and corresponds to a size in storage elements that is a multiple of the object's `Alignment` (if the `Alignment` is nonzero).**

MAXAda does not follow this advice.

A size clause will be supported for an object if all of the following apply:

- The `Size` is at least as large as the object subtype's `Size`
- The `Size` is a multiple of the object subtype's *minimal* alignment (if non-zero), which may allow a `Size` other than a multiple of the object's `Alignment`
- For an aliased or floating point object, the `Size` is exactly its subtype's `Size`

Size Attributes for Subtypes

Static Semantics

13.3(48) **The meaning of `Size` for indefinite subtypes**

If the prefix of a `Size` attribute reference denotes a specific indefinite subtype, then such a `Size` attribute reference will return the maximum possible size for an object of that prefix subtype.

If the prefix of a `Size` attribute reference denotes a class-wide subtype, then such a `Size` attribute reference will return the `Size` of the subtype at the root of the class. Note that the `Size` attribute is not defined for class-wide subtypes of the form `S'Class`, so this implementation-defined behavior applies only to named class-wide subtypes.

If the size of any subtype is not representable because its representation would exceed the word size of the target machine, then `Constraint_Error` will be raised.

The expression of an `attribute_definition_clause` specifying the `Size` of a first subtype or object must have a value in the range $0 .. (2^{31}) - 1$ on Pentium, or $0 .. (2^{63}) - 1$ on AMD64.

Implementation Advice

13.3(50) If the `Size` of a subtype is specified, and allows for efficient independent addressability (see 9.10) on the target architecture, then the `Size` of the following objects of the subtype should equal the `Size` of the subtype:

13.3(51) Aliased objects (including components).

MAXAda follows this advice.

13.3(52) Unaliased components, unless the `Size` of the component is determined by a `component_clause` or `Component_Size` clause.

MAXAda follows this advice.

13.3(53) A `Size` clause on a composite subtype should not affect the internal layout of components.

MAXAda follows this advice.

13.3(54) The recommended level of support for the `Size` attribute of subtypes is:

13.3(55) The `Size` (if not specified) of a static discrete or fixed point subtype should be the number of bits needed to represent each value belonging to the subtype using an unbiased representation, leaving space for a sign bit only if the subtype contains negative values. If such a subtype is a first subtype, then an implementation should support a specified `Size` for it that reflects this representation.

MAXAda follows this advice.

13.3(56) For a subtype implemented with levels of indirection, the `Size` should include the size of the pointers, but not the size of what they point at.

MAXAda follows this advice.

The implementation does not implement any subtypes with implicit levels of indirection. Therefore no reference to the `Size` of a subtype will return a pointer or offset size.

Notes

MAXAda supports the `Size` attribute definition clause fully for all discrete, fixed point, and composite subtypes. For floating point and access subtypes, a `Size` must conform to a supported machine representation; alternate or packed representations are not supported. The following tables shows the required `Size` for each restricted class of type:

Pentium:

Class of type	Required Size
Floating point, single precision (e.g. <code>Float</code>)	32
Floating point, double precision (e.g. <code>Long_Float</code>)	64
Access-to-object	32
Access-to-subprogram, protected	64
Access-to-subprogram, not protected	96

AMD64:

Class of type	Required Size
Floating point, single precision (e.g. <code>Float</code>)	32
Floating point, double precision (e.g. <code>Long_Float</code>)	64
Access-to-object	64
Access-to-subprogram, protected	128
Access-to-subprogram, not protected	192

Component_Size Attributes

Implementation Advice

13.3(71) **The recommended level of support for the `Component_Size` attribute is:**

13.3(72) **An implementation need not support specified `Component_Sizes` that are less than the `Size` of the component subtype.**

MAXAda does not follow this advice.

MAXAda supports a `Component_Size` that is less than the `Size` of the component subtype's `Size`, as long as it is at least as large as the default `Size` that MAXAda would choose for the component subtype, and none of the restrictions in the following section apply.

13.3(73) **An implementation should support specified `Component_Sizes` that are factors and multiples of the word size. For such `Component_Sizes`, the array should contain no gaps between components. For other `Component_Sizes` (if supported), the array should contain no gaps between components when packing is also specified; the implementation should forbid this combination in cases where it cannot support a no-gaps representation.**

MAXAda does not follow this advice.

MAXAda supports a `Component_Size` only if all of the following apply:

- The `Component_Size` is at least as large as the component subtype's `Size`
- The `Component_Size` is an integer multiple of the component subtype's *minimal* alignment (if non-zero), which may allow a `Size` other than a multiple of the subtype's `Alignment`
- For an aliased or floating point component subtype, the `Component_Size` is exactly its subtype's `Size`

On Pentium targets, for a `Component_Size` of 1, 2, 4, 8, 16, or integer multiples of 32 bits, MAXAda will not place gaps between components.

On AMD64 targets, for a `Component_Size` of 1, 2, 4, 8, 16, 32, or integer multiples of 64 bits, MAXAda will not place gaps between components.

For any other `Component_Size`, MAXAda will not place gaps between components when packing also is specified (e.g. via `pragma Pack`).

External_Tag Attributes

Static Semantics

13.3(75)

The default external representation for a type tag

The default `external_tag` representation of a tagged subtype is the expanded name of the first subtype of the type of the prefix subtype with the following implementation-defined names inserted:

- At the place of an unnamed block statement, or package elaboration block, an automatically generated anonymous block id.
- At the place of an accept statement, an automatically generated unique accept statement id.
- At the place of an unnamed loop statement, an automatically generated anonymous loop id.
- At the place of an Others exception handler, an automatically generated anonymous clause id.
- At the place of an inline expanded subprogram call, an automatically generated inline label id.
- At the place of an overloaded subprogram, an automatically generated overload resolution suffix is appended to the subprogram's name.

The implementation-defined names allow unique identification of tagged types defined within the associated language constructs.

Implementation Requirements

13.3(76) What determines whether a compilation unit is the same in two different partitions

If a compilation unit is not recompiled between building two different partitions that utilize it, it is considered “the same” compilation unit in both partitions. For purposes relating to the formation of the external tag of tagged types declared in such compilation units, the restrictions are not as stringent. The user can be assured that the external tag will be formed in the same manner for compilation units in multiple partitions if the source text of the compilation unit (and all compilation units upon which it depends) are identical, the compilation options are identical, the configuration pragmas in effect are identical, the target architectures are identical, and the version of the compiler is identical.

RM 13.4 Enumeration Representation Clauses

Implementation Advice

13.4(9) The recommended level of support for `enumeration_representation_clauses` is:**13.4(10) An implementation should support at least the internal codes in the range `System.Min_Int..System.Max_Int`. An implementation need not support `enumeration_representation_clauses` for boolean types.**

MAXAda follows this advice.

MAXAda implements the recommended level of support for an `enumeration_representation_clause`:

- The implementation will support internal codes in the range `System.Min_Int .. System.Max_Int`. Internal codes outside the supported range will be rejected at compile time.
- `enumeration_representation_clauses` are not supported for boolean types in this release.

RM 13.5.1 Record Representation Clauses

The simple expression following the keywords `at mod` in an alignment clause specifies the `Storage_Unit` alignment restrictions for the record and must be one of the following values: 0, 1, 2, 4, 8, or 16.

The simple expression following the keyword `at` in a component clause specifies the `Storage_Unit` (relative to the beginning of the record) at which the following range is applicable. The static range following the keyword `range` specifies the bit range of the component. Components may overlap word boundaries (4 `Storage_Units` on Pentium or 8 `Storage_Units` on AMD64).

A component clause applied to a component that is a composite type does not imply packing for that component. For such component types, the implementation requires that `pragma PACK` or a record representation clause be applied to the subtype of the component

if packing beyond the component's default size is desired. No component may be given a component clause which specifies a component size smaller than the `Size` of the component's subtype.

Implementation Permissions

13.5.1(15) Implementation-defined components

MAXAda generates implementation-defined components for the following classes of types:

- record types with components or subcomponents of dynamic size (e.g. array components with variable or discriminant bounds)
- task types (contain a pointer to a task control block)
- protected types (contain a pointer to runtime protected information)
- tagged types (contain a tag component)
- controlled types (contain a tag component)

However, no means of naming implementation-defined components is supported, and no support is provided for representing such components in a `component_clause` of a `record_representation_clause`.

13.5.1(16) **If a `record_representation_clause` is given for an untagged derived type, the storage place attributes for all of the components of the derived type may differ from those of the corresponding components of the parent type, even for components whose storage place is not specified explicitly in the `record_representation_clause`.**

MAXAda takes advantage of this permission.

Implementation Advice

13.5.1(17) **The recommended level of support for `record_representation_clauses` is:**

13.5.1(18) **An implementation should support storage places that can be extracted with a load, mask, shift sequence of machine code, and set with a load, shift, mask, store sequence, given the available machine instructions and run-time model.**

MAXAda follows this advice.

On Pentium, for a `component_clause` for a component with `Size` less than 32 bits, MAXAda will not permit the component to occupy bits from more than 4 storage units. Specifically, `R.C'Last_Bit` must be less than 32.

On AMD64, for a `component_clause` for a component with `Size` less than 64 bits, MAXAda will not permit the component to occupy bits from more than 8 storage units. Specifically, `R.C'Last_Bit` must be less than 64.

An informational diagnostic is issued if it is determined that a component clause would force the generation of less than optimal loads or stores for a component. This is commonly caused by components with alignments which do not conform to the optimal alignment.

13.5.1(19) **A storage place should be supported if its size is equal to the Size of the component subtype, and it starts and ends on a boundary that obeys the Alignment of the component subtype.**

MAXAda follows this advice.

MAXAda places no restriction on the end of a storage place.

13.5.1(20) **If the default bit ordering applies to the declaration of a given type, then for a component whose subtype's Size is less than the word size, any storage place that does not cross an aligned word boundary should be supported.**

MAXAda follows this advice.

MAXAda does support storage places that cross word boundaries in some cases. See [13.5.1\(18\) on page M-46](#).

13.5.1(21) **An implementation may reserve a storage place for the tag field of a tagged type, and disallow other components from overlapping that place.**

MAXAda does not follow this advice.

13.5.1(22) **An implementation need not support a component_clause for a component of an extension part if the storage place is not after the storage places of all components of the parent type, whether or not those storage places had been specified.**

MAXAda follows this advice.

Notes

MAXAda supports a storage place only if all of the following apply:

- For a discrete or fixed point component, the size of its storage place is at least as large as the minimum size required to represent its base range
- For a composite or access component, the size of its storage place is at least as large as the component subtype's *Size*
- On Pentium, for a component with *Size* less than 32, the storage place occupies bits from no more than 4 storage units (specifically, *R.C'Last_Bit* must be less than 32)
- On AMD64, for a component with *Size* less than 64, the storage place occupies bits from no more than 8 storage units (specifically, *R.C'Last_Bit* must be less than 64)
- The *Size* is a multiple of the component subtype's *minimal* alignment (if non-zero)
- For an aliased or floating point component, the *Component_Size* is exactly its subtype's *Size*

RM 13.5.2 Storage Place Attributes

Implementation Advice

- 13.5.2(5)** **If a component is represented using some form of pointer (such as an offset) to the actual data of the component, and this data is contiguous with the rest of the object, then the storage place attributes should reflect the place of the actual data, not the pointer. If a component is allocated discontinuously from the rest of the object, then a warning should be generated upon reference to one of its storage place attributes.**

MAXAda follows this advice.

RM 13.5.3 Bit Ordering

Static Semantics

- 13.5.3(5)** **If `Word_Size = Storage_Unit`, the default bit ordering is implementation defined. If `Word_Size > Storage_Unit`, the default bit ordering is the same as the ordering of storage elements in a word, when interpreted as an integer.**

```
Storage_Unit = 8 bits.
Word_Size   = 32 bits  (Pentium)
Word_Size   = 64 bits  (AMD64)
```

The implementation supports only the default bit ordering.

The default bit ordering is dependent upon the conventions of the target machine architecture.

MAXAda on the Pentium uses `Low_Order_First` ("little endian") bit ordering.

Implementation Advice

- 13.5.3(7)** **The recommended level of support for the nondefault bit ordering is:**
- 13.5.3(8)** **If `Word_Size = Storage_Unit`, then the implementation should support the non-default bit ordering in addition to the default bit ordering.**

Since `Word_Size /= Storage_Unit`, this advice is not relevant.

RM 13.7 The Package System

Static Semantics

- 13.7(2)** **The contents of the visible part of package `System` and its language-defined children**

The following files contain the package `System` and its language-defined descendants. They can be found in `/usr/ada/rel_name/predefined` (where `rel_name` is the name of the MAXAda release).

- System.a
- System.Storage_Elements.a
- System.Storage_Pools.a
- System.Address_To_Access_Conversions.a
- System.Machine_Code.a

Implementation Advice

13.7(37) Address should be of a private type.

MAXAda follows this advice.

RM 13.7.1 The Package System.Storage_Elements

Implementation Advice

13.7.1(16) Operations in System and its children should reflect the target environment semantics as closely as is reasonable. For example, on most machines, it makes sense for address arithmetic to “wrap around.” Operations that do not make sense should raise Program_Error.

MAXAda follows this advice.

In particular, the address arithmetic operations in the System.Addresses package “wrap around”.

RM 13.8 Machine Code Insertions

Static Semantics

13.8(7) The contents of the visible part of package System.Machine_Code, and the meaning of code_statements

The following file can be found in `/usr/ada/rel_name/predefined` (where *rel_name* is the name of the MAXAda release).

- System.Machine_Code.a

WARNING

Inline expansion of machine-code procedures is supported, but the user should exercise caution. It is not recommended practice to inline-expand machine-code procedures, as the compiler does not track register uses and definitions made by machine-code procedures.

Notes

The general definition of the package `Machine_Code` provides an assembly language interface for the target machine including the record types needed in the code statement, an enumeration type containing all of the opcode mnemonics, a set of register definitions, and a set of addressing mode functions. Also supplied (for use only in units that with `Machine_Code`) is the implementation-defined attribute `'Ref`.

The general syntax for a machine-code statement is

```
code_n' (opcode, operand {, operand});
```

In the following example, `code_1` is a record 'format' whose first argument is an enumeration value of the type `Opcode`, followed by a single operand of type `Operand`:

```
code_1' (call, disp("some_routine"));
```

The *opcode* must be an enumeration literal (i.e., it cannot be an object, an attribute, or a rename).

The `Machine_Code` package supports the opcodes and registers defined in:

```
/usr/ada/rel/predefined/system.machine_code.a
```

Machine-code statements accept operands of type `Operand`, a private type that can describe every assembler literal or address mode for the target. An operand only can be produced by an entity defined in `Machine_Code`, or the `'Ref` attribute.

The `'Ref` attribute denotes the effective address of the first of the storage units allocated to its prefix. For a label, it refers to the address of the machine code associated with the corresponding body or statement. The attribute is of type `Operand` defined in the package `Machine_Code` and is allowed only within a machine code procedure. `'Ref` is supported only for simple objects, formal parameters and labels declared immediately within the subprogram containing the reference. Using `'Ref` on a formal parameter forces the formal parameter to be stored in memory and reference via memory.

NOTE

The most efficient way to access a formal parameter is to reference its associated register directly, instead of using `'Ref`.

The general syntax for a `Machine_Code` data statement is:

```
data_aggregate' (format, value {, value});
```

In the following example, `data_n` is a record 'format' whose first argument is an enumeration value of the type `Data_Format`, followed by an array of operands of type `Operand_Seq`:

```
data_n' (short, (+1, +2, +3));
```

The syntax for a `Machine_Code` directive statement is:

```
directive' (string_literal);
```

The single argument is a string literal which provides for the capability to insert any text directly into the assembly stream for that routine.

Addressing Modes

The supported Pentium and AMD64 addressing modes include:

Displacements/Literals:

```
function immed (value : integer) return operand;
function "+" (value : integer) return operand;
function "-" (value : integer) return operand;
```

References to symbols/routines:

```
function disp (name : string) return operand;
```

The `disp` function may be used to identify an externally-defined symbol, a location at a given offset from an externally-defined symbol, or the address of an externally-defined symbol or offset from an externally-defined symbol, such as:

```
disp("external_symbol")
disp("external_symbol+4")
disp("$external_symbol")
disp("$external_symbol+4")
```

Effective Address = [reg] and [reg+disp] (Intel)
 = (%reg) and disp(%reg) (AT&T)

```
function base (reg : operand) return operand;
function base (disp : integer;
              reg : operand) return operand;
```

Effective Address = [reg*s] and [reg*s + disp] (Intel)
 = (%reg,,s) and disp(%reg,,s) (AT&T)

type scale is (one, two, four, eight);

```
function index      (reg : operand;
                    s   : scale := one) return operand;
function index      (disp : integer;
                    reg  : operand;
                    s   : scale := one) return operand;
```

Effective Address = [reg1 + reg2 * s] and [reg1 + reg2 * s + disp] (Intel)
 = (%reg1,%reg2,s) and disp(%reg1,%reg2,s) (AT&T)

```
function indr_index (reg1 : operand;
                    reg2 : operand;
                    s   : scale := one) return operand;
function indr_index (disp : integer;
                    reg1 : operand;
                    reg2 : operand;
                    s   : scale := one) return operand;
```

Pentium Example

The following example uses machine code to add two numbers and return the result:

```
function add (x,y : integer) return integer is
  pragma implicit_code(off);
begin
  -- First argument is at (esp)+4
  code_2' (movl, base(4,esp), eax);
  code_2' (addl, base(8,esp), eax);
  -- Return values for scalars go into eax
  code_0' (op => ret);
end add;
```

RM 13.9 Unchecked Type Conversions

Dynamic Semantics

13.9(11)

The effect of unchecked conversion

Unchecked Type Conversions are implemented both for cases which do and do not meet the criteria in RM 13.9(6-10). The behavior for both cases is described here. This behavior is consistent with the semantics described in RM 13.9(5) for those cases that do meet the criteria in RM 13.9(6-10), and is a reasonable behavior for other cases.

The implementation treats an unchecked conversion as if some number of bits of the representation of the source expression are interpreted as, or moved to a target object.

The source expression is the actual expression passed to the formal parameter, `S`, of the instantiation. The target object is the result returned by an instantiation of the unchecked conversion function.

If the target subtype is an unconstrained composite subtype, then the result will have the maximum size possible for any object of that type. Otherwise, the result will have the same size as the size of the target subtype. This is referred to as the target size.

If the target subtype of an unchecked conversion is indefinite, then the value of the source expression is interpreted as a value of the target subtype. It is the user's responsibility to ensure that the source expression is a valid representation of a value of the target subtype, and that the `Size` of the source expression is sufficient to represent a value of the target subtype. If not, `Storage_Error` may be raised when the result of the unchecked conversion is used, or else the value of the result may contain garbage data.

The size of the source expression is simply the size of the value of the actual expression. This is referred to as the source size.

The representation of the result will be determined by effectively moving `N` bits from the actual expression to the result object. The number of bits moved, `N`, is the smaller of the source size and the target size.

The implementation will take advantage of permission granted in 13.9(12), and return the result by reference when appropriate. However, the implementation currently goes beyond the granted permission and returns the result by reference even for by-copy types if the result is indistinguishable from returning the result by copy.

Additional explanation is necessary in cases where the source size and target size are not the same. The meaning of such conversions depends upon the class of types involved, as well as which of the source or target sizes is larger.

Justification:

The implementation considers all objects of elementary types to be “left-justified” within the storage allocated, and all objects of composite types to be “left-justified”. If, for alignment reasons, an object is placed in storage which is larger than the object's `Size`, the representation of an object of an elementary type is placed in the least-significant bits of storage, left-justified, with any padding in the most-significant bits.

Likewise, should an object of a composite type be allocated storage which is larger than the object's `Size`, the representation is placed in the most-significant bits of storage, left-justified, with any padding in the least-significant bit.

Elementary Type to Elementary Type Conversions:

For all elementary types, calls to instantiations of unchecked conversions are implemented using the most efficient block move instruction to move a 1, 2, 4, or 8 byte source expression object to the target object. However, a bit move will be used if the size aspect of the object's representation has been specified in a size attribute definition_clause to be a value which is not a power of two.

If the source size and target size differ, then the smaller size is used.

If the target size is larger than the source size, then the bits of the source object's representation are moved to the least-significant bits of the target object. If the target object's subtype is signed, then the most-significant bit of the source object's representation is sign-extended through the most-significant bits of the target object's representation. Otherwise, the most-significant bits of the target object's representation are zero-filled.

If the target size is smaller than the source size, then the least-significant bits of the source object's representation are moved to the target object.

Composite Type to Composite Type Conversions:

All composite-to-composite type conversions occur transferring bits starting with the lowest addressable bit of the source object to bits starting at the lowest addressable bit of the target object.

If the source size and target size differ, then the smaller size is used.

If the target size is larger than the source size, then the remaining bits of the target object's representation are zero-filled.

If the target size is smaller than the source size, the highest addressable bits from the source object are discarded.

Elementary Type to Composite Type Conversions:

Conversions from elementary types to composite types are implemented by moving least-significant bits of the representation of the source object to the lowest addressable bits of the target object.

If the source size and target size differ, then the smaller size is used.

If the target size is larger than the source size, then the remaining bits of the target object's representation are zero-filled.

If the target size is smaller than the source size, then the least-significant bits of the source object's representation are moved to the target object.

Composite Type to Elementary Type Conversions:

Conversions from composite types to elementary types are implemented by moving the lowest addressable bits of the representation of the source object to the least-significant bits of the target object.

If the source size and target size differ, then the smaller size is used.

If the target size is larger than the source size, then the bits of the source object's representation are moved to the least-significant bits of the target object. If the target object's subtype is signed, then the most-significant bit of the source object's representation is sign-extended through the most-significant bits of the target object's representation. Otherwise, the most-significant bits of the target object's representation are zero-filled.

If the target size is smaller than the source size, then the lowest addressable bits of the source object's representation are moved to the target object.

Implementation Advice

13.9(14) The Size of an array object should not include its bounds; hence, the bounds should not be part of the converted data.

MAXAda follows this advice.

13.9(15) The implementation should not generate unnecessary run-time checks to ensure that the representation of S is a representation of the target type. It should take advantage of the permission to return by reference when possible. Restrictions on unchecked conversions should be avoided unless required by the target environment.

MAXAda follows this advice.

The implementation will not generate any unnecessary checks to determine if S is a valid representation of the target type.

The implementation will take advantage of the permission to return by reference when reasonable. No warnings or info messages will be issued alerting the user, however, if the implementation is unable to return by reference.

Restrictions on unchecked conversions are avoided by the implementation only when necessary to determine the size of the target subtype.

13.9(16) The recommended level of support for unchecked conversions is:

13.9(17) Unchecked conversions should be supported and should be reversible in the cases where this clause defines the result. To enable meaningful use of unchecked conversion, a contiguous representation should be used for elementary subtypes, for statically constrained array subtypes whose component subtype is one of the subtypes described in this paragraph, and for record subtypes without discriminants whose component subtypes are described in this paragraph.

Unchecked conversions will be supported and reversible in the cases where RM95 13.9 defines the result (with the exception that the implementation defines *S' Size* and *Target' Size* differently from the RM).

A contiguous representation will be used for elementary subtypes, for statically constrained array subtypes whose component subtype is one of the subtypes described in RM95 13.9(17), and for record subtypes without discriminants whose component subtypes are described in RM95 13.9(17).

The implementation will additionally support unchecked conversion for $S' \text{ Size} \neq \text{Target}' \text{ Size}$. The smaller of the two sizes will be used, and the excess target space, if any, will be sign extended or zero filled as needed.

RM 13.11 Storage Management

Static Semantics

13.11(17) **The manner of choosing a storage pool for an access type when `Storage_Pool` is not specified for the type**

For each access type with a `'Storage_Size` clause, a distinct object of type `System.Storage_Pools.Standard.Collection_Storage_Pool` is created with the given size and used.

All types without `'Storage_Size` clauses use the object `System.Storage_Pools.Standard.Objects.Predefined` of the type `System.Storage_Pools.Standard.Predefined_Storage_Pool`.

A variety of aspects of the memory used for these standard storage pools can be configured with following implementation-defined pragmas:

- `MEMORY_POOL` - (see “Pragma `MEMORY_POOL`” on page 6-23)
- `POOL_CACHE_MODE` - (see “Pragma `POOL_CACHE_MODE`” on page 6-25)
- `POOL_LOCK_STATE` - (see “Pragma `POOL_LOCK_STATE`” on page 6-25)
- `POOL_SIZE` - (see “Pragma `POOL_SIZE`” on page 6-26)

13.11(17) **Whether or not the implementation provides user-accessible names for the standard pool type(s)**

MAXAda does provide user-accessible names for the standard pool types. The storage pool type used for types with a `'Storage_Size` clause is `System.Storage_Pools.Standard.Collection_Storage_Pool`. The storage pool type used for types with neither a `'Storage_Pool` nor a `'Storage_Size` clause is `System.Storage_Pools.Standard.Predefined_Storage_Pool`.

There is a single object of type `Predefined_Storage_Pool` named `System.Storage_Pools.Standard.Objects.Predefined`. It is erroneous to create any other object of this type.

13.11(18) **The meaning of `Storage_Size`**

If neither 'Storage_Size nor 'Storage_Pool is specified for a particular access type, Storage_Size for that type is defined to return the value -1. The Storage_Size does not include the TCB (Task Control Block) for the task.

13.11(20) The effect of calling Allocate and Deallocate for a standard storage pool directly (rather than implicitly via an allocator or an instance of Unchecked_Deallocation) is unspecified.

The primitives Allocate and Deallocate operate on memory directly. They are unaware of the manner in which that memory will be used. As such, it is erroneous to attempt to allocate or deallocate a controlled object by directly calling these routines. Instead, an allocator or an instance of Ada.Unchecked_Deallocation should be used.

Documentation Requirements

13.11(22) Implementation-defined aspects of storage pools

The set of values that a user-defined Allocate or Deallocate procedure needs to accept for Alignment are:

1, 2, 4, 8, 16

13.11(22) Information of how storage is allocated by the standard storage pools

The System.Storage_Pools.Standard.Predefined_Storage_Pool, the storage pool used for types with neither 'Storage_Pool nor 'Storage_Size clauses, allocates memory via the **mmap (2)** system service. It allocates an amount of memory equal to that specified in pragma POOL_SIZE (COLLECTION, DEFAULT, size). If the value is the keyword UNLIMITED or if no such pragma exists, then 512K is allocated initially, although more may be allocated later, also via **mmap (2)**.

The System.Storage_Pools.Standard.Collection_Storage_Pool, the storage pool used for types with 'Storage_Size clauses, allocates memory based on the context in which the access type is declared. If in a context with a stack frame, memory will generally be allocated inside that stack frame. This is generally possible if the type is declared within one of the following constructs:

- subprogram
- task body
- protected operation body
- handled_sequence_of_statements in a package body

There are a couple circumstances where, even though a stack frame is present for a given construct, memory cannot be allocated from it:

- The size of the storage pool cannot be determined when the stack frame is created. This can occur if the type is declared inside a separate package body or inside the body of an instance whose corresponding generic body is not declared within the same compilation unit as the instance or is separate.

- The memory attributes (see “Memory Attributes” on page 6-20) of the collection differ from those specified for the stack.

In any case where memory cannot be allocated from a stack frame, it is allocated instead from the `System.Storage_Pools.Standard.Object.Pre-defined` storage pool.

Implementation Advice

13.11(23)

An implementation should document any cases in which it dynamically allocates heap storage for a purpose other than the evaluation of an allocator.

MAXAda performs dynamic implicit heap allocations for the following operations:

- creation of a task, or object of a type with task parts
- creation of a protected object, or object of a type with protected parts
- creation of an object with controlled parts
- creation of a package body stub
- elaboration of a package instance whose corresponding generic is not declared within the same compilation unit as the instance or is separate
- elaboration of an instance of `Ada.Task_Attributes`
- elaboration of a shared instance whose generic environment (the memory space containing information required to differentiate a shared instance from other shared instances of the same generic) is larger than 51.2 Kb. See “Pragma `SHARE_BODY`” on page M-127.
- call to the function `Ada.Exceptions.Save_Occurrence` (but not the procedure)
- elaboration of a master, other than that associated with the `ENVIRONMENT` task, which contains any of the following declarations:
 - access type
 - separate body
 - instance whose corresponding generic is not declared within the same compilation unit as the instance or is separate
- any of the following operations performed at library-level (i.e. any operation not performed within a subprogram or task):
 - creation of an object of a dynamically constrained type
 - conversion of a value of a dynamically constrained type
 - string catenation producing a dynamically constrained result
 - non-string catenation
 - logical or `not` operator expression involving dynamically constrained arrays of booleans

- copy of a dynamically sized bit-aligned actual used for parameter passing
- copy of a dynamically sized atomic actual whose corresponding formal type is not atomic (see RM C.6(19))
- call of an 'Input attribute whose prefix is a composite type
- call of an instance of `Ada.Unchecked_Conversion` with a dynamically constrained target type
- elaboration of a 'Storage_Size representation clause

13.11(24) A default (implementation-provided) storage pool for an access-to-constant type should not have overhead to support deallocation of individual objects.

MAXAda does not follow this advice in this release.

13.11(25) A storage pool for an anonymous access type should be created at the point of an allocator for the type, and be reclaimed when the designated object becomes inaccessible.

MAXAda does not follow this advice in this release.

RM 13.11.2 Unchecked Storage Deallocation

Implementation Advice

13.11.2(17) For a standard storage pool, Free should actually reclaim the storage.

MAXAda follows this advice.

Implementation Permissions

13.11.3(8) An implementation need not support garbage collection, in which case, a pragma Controlled has no effect.

Pragma `CONTROLLED` will be accepted, but will have no effect since this implementation does not perform garbage collection.

RM 13.12 Pragma Restrictions

13.12(7) The set of restrictions allowed in a pragma Restrictions

MAXAda supports all restrictions defined in Section D.7 of the Ada 95 Reference Manual and the following implementation-defined restriction:

`No_Stream_Attributes`

See “Pragma RESTRICTIONS” on page M-126 for more details.

13.12(9) The consequences of violating limitations on Restrictions pragmas

An expression in a pragma `RESTRICTIONS` may contain only static, nonnegative values whose values are in the range of the type `Integer`. Any other values will result in a compilation error.

Because none of the restrictions defined in Section D.7 of the Ada 95 Reference Manual currently have an actual effect on the run-time, there are no further limitations.

RM 13.13.2 Stream-Oriented Attributes

13.13.2(9) The representations used by Read and Write attributes of elementary types in terms of stream elements

A stream element is a value of the type `Ada.Streams.Stream_Element`. This is the smallest unit of data that is read from or written to a stream. For this implementation, a stream element is an 8-bit byte. Its size is the same as that of a storage element, defined in 13.3(8).

The implementation follows the advice of 13.13.2(9) for the `Read` and `Write` attributes:

- For a scalar type, the implementation will use the smallest number of stream elements that will represent all the values of the base range of the type. The normal, in-memory storage element representation will be used for the stream element representation of the value, with the stream elements ordered according to the `Bit_Order` aspect of the type. For this implementation, highest order first, lowest order last.

If the `Size` of the type is smaller than the bits of the stream element representation, signed scalar values will be sign-extended. The extra highest order bits of a modular value will be zeroed.

- For access-object types, the value will be emitted as four stream elements, high order first, as for an object of type `System.Address`.
- For access-subprogram types, the value will be emitted as a sequence of 2 .. 3 values of access-object format:
 - subprogram entry address
 - protected object address | static link address
 - generic environment address, when necessary.

Implementation Advice

13.13.2(17) **If a stream element is the same size as a storage element, then the normal in-memory representation should be used by Read and Write for scalar objects. Otherwise, Read and Write should use the smallest number of stream elements needed to represent all values in the base range of the scalar type.**

MAXAda follows this advice.

RM Annex A: Predefined Language Environment

Implementation Permissions

- A(4)** **The implementation may restrict the replacement of language-defined compilation units. The implementation may restrict the children of language-defined library units (other than Standard).**

MAXAda restricts the replacement of any of the following units or any children of the following units:

```
Ada.Asynchronous_Task_Control
Ada.Calendar
Ada.Dynamic_Priorities
Ada.Exceptions
Ada.Finalization
Ada.Interrupts
Ada.Real_Time
Ada.Task_Attributes
Ada.Task_Identification
Ada.Tags
Interfaces.Restricted_Fortran
Interfaces.Restricted_Gnu_Fortran
System
System.Machine_Code
System.Storage_Elements
System.Storage_Pools
System.Storage_Pools.Standard
System.Storage_Pools.Standard.Objects
```

In addition, MAXAda restricts the replacement of any of the units within the following package or any of the units within its children:

```
Ada.RTS
```

RM A.1 The Package Standard

Static Semantics

- A.1(3)** **The names and characteristics of the numeric subtypes declared in the visible part of package Standard**

```
subtype natural is integer range 0 .. integer'last;
subtype positive is integer range 1 .. integer'last;
```

where, in this implementation, the type `Integer` is defined as:

```
type Integer is range -2**31 .. 2**31-1;
```

Implementation Advice

- A.1(52)** **If an implementation provides additional named predefined integer types, then the names should end with ``Integer'' as in ``Long_Integer''. If an implementation provides additional named predefined floating point types, then the names should end with ``Float'' as in ``Long_Float''.**

MAXAda follows this advice.

MAXAda supplies the following additional named predefined types:

```
Long_Integer
Short_Integer (for compatibility only; its use is not recommended)
Tiny_Integer (for compatibility only; its use is not recommended)
Long_Float
```

RM A.3.2 The Package Characters.Handling

Implementation Advice

- A.3.2(49)** **If an implementation provides a localized definition of Character or Wide_Character, then the effects of the subprograms in Characters.Handling should reflect the localizations. See also 3.5.2.**

MAXAda does not provide localized definitions of `Character` or `Wide_Character`; thus the advice is not relevant.

RM A.4.4 Bounded-Length String Handling

Implementation Advice

- A.4.4(106)** **Bounded string objects should not be implemented by implicit pointers and dynamic allocation.**

MAXAda does not follow this advice in this release.

RM A.5.1 Elementary Functions

- A.5.1(1)** **The accuracy actually achieved by the elementary functions**

These functions use the underlying math library, `libm.a`. Function results are expressed in `float` or `long_float`, which equate to C `float` or `double`. Ada `float` has 6 digits of precision, where `long_float` has 15 digits of precision.

Implementation Requirements

A.5.1(46) The sign of a zero result from some of the operators or functions in Numerics.Generic_Elementary_Functions, when Float_Type’Signed_Zeros is True

The sign of a prescribed zero result in the aforementioned cases would be positive (+0.0).

RM A.5.2 Random Number Generation

Static Semantics

A.5.2(27) The value of Numerics.Float_Random.Max_Image_Width

The following line appears in Numerics.Float_Random:

```
max_image_width : constant := 12 + 4 ; -- base 16
integer literal, 12 digits
```

A.5.2(27) The value of Numerics.Discrete_Random.Max_Image_Width

The following line appears in Numerics.Discrete_Random:

```
max_image_width : constant := 12 + 4 ; -- base 16
integer literal, 12 digits
```

A.5.2(32) The algorithms for random number generation

MAXAda uses the standard C functions, `erand48`, `rand48`, and `jrand48` in its random number generation algorithms. These functions generate pseudo-random numbers using the well-known linear congruential algorithm and 48-bit integer arithmetic.

<code>erand48</code>	returns non-negative double-precision floating-point values uniformly distributed over the interval [0.0, 1.0).
<code>rand48</code>	returns non-negative long integers uniformly distributed over the interval [0, 2**31).
<code>jrand48</code>	returns signed long integers uniformly distributed over the interval [-2**31, 2**31).

A.5.2(38) The string representation of a random number generator’s state

The string representation of a random number generator’s state is a 12-digit integer literal in base 16, such as, `16#123456789abc#`. This 12-digit literal is a 48-bit number composed of three 16-bit entities which the generator uses.

Documentation Requirements

A.5.2(44) No one algorithm for random number generation is best for all applications. To enable the user to determine the suitability of the random number generators for the intended application, the implementation shall describe the algorithm used and shall give its period, if known exactly, or a lower bound on the period, if the exact period is

unknown. Periods that are so long that the periodicity is unobservable in practice can be described in such terms, without giving a numerical bound.

The base algorithm of `erand48`, `rand48`, and `jrand48` for generating 48 bit random numbers is a linear congruential scheme with the formula:

$$X(n+1) = (a * X(n) + c) \bmod (m)$$

where the arithmetic is carried out using 48 bit arithmetic.

`rand48` returns the high order 31 bits of $X(n+1)$

`jrand48` returns the high order 32 bits of $X(n+1)$

`erand48` returns all 48 bits of $X(n+1)$ considered as a fraction with the binary point before the first bit.

$a = 0x5dece66d$, $c = 0x0b$, and $m = 2^{48}$.

Knuth - Art of Computer Programming, Seminumerical Algorithms Vol II 3.2.1.1 pg 15 Theorem A states that:

The linear congruential sequence has a period of length m if and only if

- i. c is relatively prime to m ;
- ii. $b = a - 1$ is a multiple of p , for every prime p dividing m ;
- iii. b is a multiple of 4, if m is a multiple of 4.

In our case:

- i. $c = 11$ which is a prime so it is relatively prime to 2^{48}
- ii. $b = 0x5dece66c$ is divisible by 2, and 2 is the only prime dividing 2^{48}
- iii. m is divisible by 4 as is $b = 0x5dece66c$.

Hence the period is 2^{48} .

A.5.2(45)

The minimum time interval between calls to the time-dependent Reset procedure that are guaranteed to initiate different random number sequences

The time-dependent `Reset` procedure is based on a value from `ada.real_time.clock`.

The actual rate at which the clock ticks is dependent on the specific system type where the application runs.

Thus, minimum time interval between successive calls to the `Reset` procedure that are guaranteed to initiate different random number sequences is zero.

Implementation Advice

A.5.2(46) Any storage associated with an object of type Generator should be reclaimed on exit from the scope of the object.

MAXAda follows this advice.

A.5.2(47) If the generator period is sufficiently long in relation to the number of distinct initiator values, then each possible value of Initiator passed to Reset should initiate a sequence of random numbers that does not, in a practical sense, overlap the sequence initiated by any other value. If this is not possible, then the mapping between initiator values and generator states should be a rapidly varying function of the initiator value.

The number of possible initial values is 2^{48} which is the same as the period so this is not applicable to MAXAda.

RM A.5.3 Attributes of Floating Point Types

Static Semantics

A.5.3(72) The values of the Model_Mantissa, Model_Emin, Model_Epsilon, Model, Safe_First, and Safe_Last attributes, if the Numerics Annex is not supported

The Numerics Annex is not supported in this release of MAXAda.

Attribute	IEEE_Float_32	IEEE_Float_64
'Model_Mantissa	24 <i>(same as 'Machine_Mantissa)</i>	53 <i>(same as 'Machine_Mantissa)</i>
'Model_Emin	-125 <i>(same as 'Machine_Emin)</i>	-1021 <i>(same as 'Machine_Emin)</i>
'Model_Epsilon	$2.0^{*(-23)}$	$2.0^{*(-52)}$
'Model	returns the same value as the parameter passed in	returns the same value as the parameter passed in
'Safe_First	$-2.0^{*128}*(1.0-2.0^{*(-24)})$	$-2.0^{*1024}*(1.0-2.0^{*(-53)})$
'Safe_Last	$2.0^{*128}*(1.0-2.0^{*(-24)})$	$2.0^{*1024}*(1.0-2.0^{*(-53)})$

RM A.7 External Files and File Objects

Static Semantics

A.7(14) Any implementation-defined characteristics of the input-output packages

The MAXAda implementation of the standard Ada I/O packages support form parameters of the following syntax and semantics for the `Open` and `Create` subprograms:

```
form_parameters ::= [ form_specification {, form_specification} ]
form_specification ::= form_name => form_value
```

The following list defines the supported *form_name* and *form_values*:

```
Append => True | False
```

When specified to the `Open` subprogram:

- If the mode is `out_file` or `inout_file`, then if the *form_value* is `True`, the file will be opened in append mode, and if the *form_value* is `False`, the file will be truncated.
- If the mode is `append_file`, then this form parameter is ignored and the file is opened in append mode.
- If the mode is `in_file`, then this form parameter is irrelevant and ignored.

`Use_Error` is raised if specified to the `Create` subprogram.

```
Owner => read | write | execute | read_write | ...
Group => read | write | execute | read_write | ...
Other => read | write | execute | read_write | ...
```

The file being created will have the permissions as defined by *form_name* and *form_value*. Note that *form_value* may be any combination of read, write, or execute, separated by an underscore (e.g., `write_read_execute`).

`Use_Error` is raised if specified to the `Open` subprogram.

```
File_Descriptor => n
```

This specifies that the high-level `file_type` be associated with an existing open file descriptor, as specified by *n*. *n* should be of a form consistent with integer' image.

`Use_Error` is raised if specified to the `Create` subprogram.

```
Page_Terminators => True | False
```

If `False`, then page terminators are not output to the external file. If `Ada.Characters.Latin_1.FF` is encountered while reading from the external file, it is interpreted as a character `Ada.Characters.Latin_1.FF` and not as a page terminator. `Use_Error` will be raised upon explicit calls to `Ada.Text_IO.New_Page` or to `Ada.Text_IO.Set_Line` when the current line number exceeds the specified argument.

If `True`, page termination on output will result in `Ada.Characters.Latin_1.FF` being written to the external file. Encountering `Ada.Characters.Latin_1.FF` on input is interpreted as a new page (e.g. `Ada.Text_IO.Get` would never see an `Ada.Characters.Latin_1.FF` returned to it). `True` is the default.

`Terminal_Input => Lines | Characters`

If `Lines`, terminal input shall be done in canonical mode. This is the default.

If `Characters`, terminal input shall be done in non-canonical mode, such that the minimum input count is 1 character, and the minimum input time is 0 seconds.

This form specification has no effect if the associated `file_type` is not used for terminal input.

`Echo => True | False`

If `True`, echoing of characters is done on input operations to the associated terminal device. This is the default.

If `False`, echoing of characters is not done on input operations to the associated terminal device for non-canonical processing. `Use_Error` is raised if the non-canonical processing has not been specified.

`File_Structure => Regular | Fifo`

If `Fifo`, then the file being created will be a named FIFO file. Otherwise, the file being created will be a regular file, which is the default.

`Use_Error` is raised if specified to the `Open` subprogram.

`Blocking => Tasks | Program`

If all the tasks in the running program have `task_weight` bound, then the `form_value` must be `Tasks`; otherwise, `Use_Error` is raised.

If all the tasks in the running program have `task_weight` multiplexed, then the `form_value` must be `Program`; otherwise, `Use_Error` is raised.

If the running program has tasks of both bound and multiplexed `task_weight`, then the `form_value` must be `Program`; otherwise, `Use_Error` is raised. This use of `Program` blocking behavior is intended to indicate that if a task blocks while performing I/O on the associated file, other tasks in the program may be blocked. The actual blocking behavior depends on the `task_weight` of a blocked task.

`WCEM => n | h`

If `n`, `wide_characters` are not allowed to be written or read. An attempt to write a character that is not in type `Character` will result in `Use_Error`. On a read, any encoded `wide_character` will be interpreted only as the constituent characters of the encoding.

If `h`, `wide_characters` are allowed to be written and read. Any character that is in type `Character` except `ESC` (decimal value 27) is written and read normally. Any other character is written or read in a hex-encoded format: an `ESC` character followed by four hexadecimal digits that represents the character's 2 digit row-octet followed by its 2 digit cell-octet. An attempt to read an `ESC` followed by anything other than 4 hexadecimal digits will result in `Data_Error`.

This form parameter has no effect on types other than `Ada.Text_IO.File_Type` and `Ada.Wide_Text_IO.File_Type`.

The default value for `Ada.Text_IO.File_Type` is `'n'`. The default value for `Ada.Wide_Text_IO.File_Type` is `'h'`.

Implementation-defined exception propagations in I/O packages are not known at this time.

RM A.9 The Generic Package Storage_IO

Static Semantics

A.9(10) The value of `Buffer_Size` in `Storage_IO`

$$(\text{Element_Type}'\text{Size} + \text{System.Storage_Unit} - 1) / \text{System.Storage_Unit}$$

RM A.10 Text Input-Output

Static Semantics

A.10(5) external files for standard input, standard output, and standard error

The following are the external files for standard input, standard output, and standard error:

- **stdin** - standard input
- **stdout** - standard output
- **stderr** - standard error

RM A.10.7 Input-Output of Characters and Strings

Implementation Advice

A.10.7(23) **The `Get_Immediate` procedures should be implemented with unbuffered input. For a device such as a keyboard, input should be "available" if a key has already been typed, whereas for a disk file, input should always be available except at end of file. For a file associated with a keyboard-like device, any line-editing features of the underlying operating system should be disabled during the execution of `Get_Immediate`.**

MAXAda follows this advice.

RM A.10.9 Input-Output for Real Types

Implementation Permissions

A.10.9(36) **The accuracy of the value produced by `Put`**

Values of type `float` have 6 digits of precision.

Values of type `long_float` have 15 digits of precision.

RM A.13 Exceptions in Input-Output

Documentation Requirements

A.13(15) **The implementation shall document the conditions under which `Name_Error`, `Use_Error` and `Device_Error` are propagated.**

`Name_Error`

- When a null string is used to create a temporary file
- When `mkfifo` or `open` return `ENOTDIR` or `ENOENT` (i.e an invalid file-name is provided to an "open" call)

`Use_Error`

- When `mkfifo` or `open` return an error other than `ENOENT` or `ENOTDIR`
- If status for the file cannot be obtained
- If a file is opened for writing but the opener does not have write access
- If a file is opened for reading but the opener does not have read access
- If the file cannot be opened for any reason
- If the supplied file descriptor for an `open` is invalid
- If a file is already open but the file position is unknown

- A semaphore used to control `file_locking` fails
- An invalid file descriptor is used in an attempt to close a file
- If an attempt is made to "put" a wide character when the `file_encoding` mode prohibits it
- If a file name is reused in a form string
- If `create` and `append` are used in the same form string
- When one of `owner`, `group` or `other` is not used in association with `create` in a form string
- If a null file or `file_descriptor` is passed to `text_support.name`
- If the `file_structure` form parameter is used without the `create` parameter
- If the `file_descriptor` form parameter is used with the `create` parameter

Device_Error

- If an error occurs while reading a file (other than EOF)
- If an error occurs opening or reading from a tty device
- If an `fstat` operation performed by a `read`, `write` or `open` call returns an error status

RM A.15 The Package Command_Line

A.15(1)

The meaning of `Argument_Count`, `Argument`, and `Command_Name`

These functions are implemented as transformations of the standard C parameters, `argc` and `argv`:

<code>argument_count</code>	integer value of <code>argc-1</code>
<code>argument</code>	string value of the argument <code>argv[n]</code>
<code>command_name</code>	string value of <code>argv[0]</code>

RM Annex B: Interface to Other Languages

RM B.1 Interfacing Pragmas

MAXAda supports the Ada, Assembler, and C conventions as required by RM B for use in pragmas `IMPORT`, `EXPORT`, and `CONVENTION`. MAXAda generally follows the advice and recommendations of RM B for these conventions, as indicated in the following sections."

MAXAda also supports the `Unchecked_C` and `Restricted_Fortran`, `Restricted_Gnu_Fortran` conventions, as well as the internal conventions `Intrinsic`, `Protected`, and `Entry`.

The `COBOL` and `Fortran`, and `Restricted_Gnu_Fortran` conventions are not supported in this implementation.

The implementation supports elaboration by a foreign language program in a slightly more versatile manner than that specified in Ada 95 Reference Manual B.1(39). See "a.partition" on page 4-62 and "Elaboration and Finalization Methods" on page 3-16 for more information.

See also "Interface to Other Languages" on page 3-41.

Legality Rules

B.1(11)

Implementation-defined convention names

The allowable conventions are:

- `Ada`
- `Assembler`
- `C`
- `Unchecked_C`
- `Restricted_Fortran`
- `Restricted_Gnu_Fortran`
- `Intrinsic`
- `Entry` (internal use only)
- `Protected` (internal use only)

Static Semantics

B.1(36)

The meaning of link names

The link name passed to the system linker is identical to the `Link_Name` parameter as specified in a pragma `IMPORT` or `EXPORT`.

B.1(36) The manner of choosing link names when neither the link name nor the addresses of an imported or exported entity is specified

If a link name is not specified, then the link name is obtained according to the following rules for the specified conventions:

- Ada, Assembler, Intrinsic:
 - If an *external_name* is specified, then the link name is obtained by prepending a “A_” prefix to the reversed *expanded_name* specified in the *external_name* string. For example, an *external_name* of “my_package.my_subprogram” will be transformed to a link name of “A_my_subprogram.my_package”.
 - If no *external_name* is specified, then the link name is obtained by prepending “A_” prefix to the reversed fully *expanded_name* of the entity with implementation-defined names inserted for unnamed constructs and overload resolution.
- C and Unchecked_C:
 - If the *external_name* is specified, it is used verbatim as the link name.
 - If no *external_name* is specified, the entity’s simple Ada name is used as the link name converted to lowercase.

- Restricted_Fortran:

If the *external_name* is specified then:

- Any object where the *external_name* contains a ‘/’ will be interpreted as a Fortran datapool element. The link name is obtained by appending two underscores after the datapool name and by prepending a ‘\$’ to the datapool element; i.e. an *external_name* of “/dp/aa” will be transformed to a link name of “dp__\$aa”.
- For a subprogram, the link name will be obtained by appending an underscore to the *external_name*.
- For any other entity, if the *external_name* is the empty string, “”, the link name will be `_BLNK_`.
- For any other entity, the link name will be obtained by appending two underscores to the *external_name*.

If the *external_name* is not specified then:

- For a subprogram, the link name will be obtained by appending an underscore to the entity’s simple Ada name.
- For any other entity, the link name will be obtained by appending two underscores to the entity’s simple Ada name.

- Restricted_Gnu_Fortran:

If the *external_name* is specified then:

- If the *external_name* is the empty string, "", the link name will be `_BLNK_`.
- If the external name contains an underscore, the link name will be obtained by appending two underscores to the *external_name*.
- For any other entity, the link name will be obtained by appending an underscore to the *external_name*.

If the *external_name* is not specified then:

- If the entity's simple Ada name contains an underscore, the link name will be obtained by appending two underscores to it.
- For any other entity, the link name will be obtained by appending an underscore to the the entity's simple Ada name.

B.1(37) The effect of pragma `Linker_Options`

Pragma `LINKER_OPTIONS` has one required parameter, a string within quotes containing the link options to be passed to the linker (**a.link**). Multiple link options within this string can be separated by spaces or tabs.

Link options specified within a compilation unit via this pragma will be added to the set of linker options for the resultant partition. The ordering of link options within a compilation unit will be preserved. But the ordering of link options between units is chosen arbitrarily. Link options specified by this pragma within multiple compilation units are arbitrarily combined and added to the set of link options for the resultant partition.

Any conflicts (such as those between `-trace/-notrace`) will be resolved as necessary.

Link options `-bound`, `-multiplexed`, `-skipobscurity`, `-nosoclosure`, and `-forgive` are not supported by this pragma in this release of MAXAda.

See "Pragma `LINKER_OPTIONS`" on page M-118 for more details about this pragma.

See "Link Options" on page 4-109 for more information about link options.

Implementation Advice

B.1(39) If an implementation supports pragma `Export` to a given language, then it should also allow the main subprogram to be written in that language. It should support some mechanism for invoking the elaboration of the Ada library units included in the system, and for invoking the finalization of the environment task. On typical systems, the recommended mechanism is to provide two subprograms whose link names are "adainit" and "adafinal". Adainit should contain the elaboration code for library units. Adafinal should contain the finalization code. These subprograms should have no effect the second and subsequent time they are called.

MAXAda follows this advice with the following exceptions:

- The user is not forced to use the names `adainit` and `adafinal` for the subprograms. These names are user-configurable and are specified at the time of partition creation. The elaboration and finalization routines for these units may be called by the user. Of course, the user is free to choose the names `adainit` and `adafinal`.

Optionally, the user may specify that these routines are automatically called. In this case, MAXAda will create elaboration and finalization routines with internal names not available to the user.

See “a.partition” on page 4-62 and “Elaboration and Finalization Methods” on page 3-16 for more information.

- Calling `adainit` and `adafinal` more than once is defined differently than described by the RM. A second (or subsequent) call to `adainit` will not generally cause the elaboration library units to be elaborated. It will, however, be remembered that the second (or subsequent) call occurred. Calls to `adafinal` will not have an effect until it has been called an equal number of times as `adainit` was called. Calls to `adainit` after an effective call to `adafinal` will cause re-elaboration to occur. This results in nested elaboration/finalization behavior. For example, if the `adainit` and `adafinal` routines are called as described below, only those marked as `effective` will actually elaborate or finalize library units:

```

adainit      -- effective
  adainit
    adainit
      adafinal
        adainit
          adafinal
            adafinal
              adainit
                adainit
                  adafinal
                    adafinal
                      adafinal      -- effective
                        adainit     -- effective
                          adainit
                            adafinal
                              adafinal      -- effective

```

See “Elaboration and Finalization Methods” on page 3-16 and “Linking Ada Partitions into Applications with non-Ada Main Subprograms” on page 3-41 for more information.

B.1(40) Automatic elaboration of preelaborated packages should be provided when pragma `Export` is supported.

MAXAda does not follow this advice.

B.1(41) For each supported convention `L` other than `Intrinsic`, an implementation should support `Import` and `Export` pragmas for objects of `L`-compatible types and for subprograms, and `pragma Convention` for `L`-eligible types and for subprograms, pre-

suming the other language has corresponding features. Pragma Convention need not be supported for scalar types.

MAXAda supports the `IMPORT`, `EXPORT`, and `CONVENTION` pragmas for each of the supported conventions with the following restrictions applicable to all conventions:

- It is illegal to apply more than one of the interfacing pragmas to an entity.
- The `EXPORT` pragma cannot be applied to a *local_name* that is ambiguous.
- The `IMPORT`, `EXPORT` and `CONVENTION` pragma cannot be applied to formal parameters.
- The `IMPORT` and `EXPORT` pragma cannot be applied to components.

In addition, the following restrictions apply specifically to each of the conventions listed below:

- Ada
 - The `EXPORT` and `CONVENTION` pragmas can only be applied to subprograms that are declared at the library level.
- Assembler
 - The `EXPORT` and `CONVENTION` pragmas can only be applied to subprograms that are declared at the library level.
- C
 - The `EXPORT` and `CONVENTION` pragma are disallowed for subprograms containing unconstrained array formals and/or result types.
 - The `IMPORT`, `EXPORT`, and `CONVENTION` pragmas are disallowed for functions returning an array type.
 - The `EXPORT` and `CONVENTION` pragma can only be applied to subprograms that are declared at the library level.
 - The `IMPORT`, `EXPORT` and `CONVENTION` pragmas are disallowed for subprograms containing by-reference record formals of mode `in` or by-reference record return types.
 - Private and incomplete types whose full type is not visible are not considered C-compatible.

In addition, only the types listed below are considered to be C-compatible:

- Scalar types with the exception of fixed-point types.
- `System.Address` and its derivatives.
- Array types with an unconstrained or a statically-constrained first subtype, if its component type is C-compatible.

- Non-tagged record types having components with statically-constrained subtypes, if each component type is C-compatible.
- Access-to-object type, if its designated type is C-compatible.
- Access-to-subprogram type, if its designated profile's parameter and result types are all C-compatible.
- A type derived from a C-compatible type.

If a C declaration contains an ellipsis, pragma `IMPORT_AUX` must be specified with **Ellipsis_after** to ensure correct operation on all architectures (see “Pragma `IMPORT_AUX`” on page M-114).

- `Unchecked_C`
 - No additional restrictions.

If a C declaration contains an ellipsis, pragma `IMPORT_AUX` must be specified with **Ellipsis_after** to ensure correct operation on all architectures (see “Pragma `IMPORT_AUX`” on page M-114).

See **Notes** on page M-79 for more information about `Unchecked_C`.

- `Restricted_Fortran` and `Restricted_Gnu_Fortran`
 - Private and incomplete types whose full type is not visible are not considered `Restricted_Fortran`-compatible.
 - The `EXPORT` and `CONVENTION` pragma can only be applied to subprograms that are declared at the library level.

Only the types listed below are considered `Restricted_Fortran` compatible:

- Types declared in `Interfaces.Restricted_Fortran` and their derivatives.
- `System.Address` and its derivatives.
- `Standard.Integer` and its derivatives.
- `Standard.Long_Integer` and its derivatives. (*AMD64 only*)

See **Notes** on page M-80 for more information about `Restricted_Fortran`.

RM B.2 The Package Interfaces

B.2(1) The contents of the visible part of package `Interfaces` and its language-defined descendants

The following files contain the package `Interfaces` and its language-defined descendants. They can be found in `/usr/ada/rel_name/predefined` (where `rel_name` is the name of the MAXAda release).

- `Interfaces.a`
- `Interfaces.C.a`
- `Interfaces.C.Pointers.a`
- `Interfaces.C.Strings.a`

Implementation Permissions

B.2(11) Implementation-defined children of package `Interfaces`. The contents of the visible part of package `Interfaces`

The implementation-defined children of package `Interfaces` are:

- `Interfaces.Restricted_Fortran.a`
- `Interfaces.Restricted_Gnu_Fortran.a`
- `Interfaces.Unchecked_C.a`

The contents of the visible part of package `Interfaces` can be found in `/usr/ada/rel_name/predefined/interfaces.a` (where `rel_name` is the name of the MAXAda release).

Implementation Advice

B.2(12) For each implementation-defined convention identifier, there should be a child package of package `Interfaces` with the corresponding name. This package should contain any declarations that would be useful for interfacing to the language (implementation) represented by the convention. Any declarations useful for interfacing to any language on the given hardware architecture should be provided directly in `Interfaces`.

MAXAda provides the implementation-defined packages:

- `Interfaces.Restricted_Fortran`
- `Interfaces.Restricted_Gnu_Fortran`
- `Interfaces.Unchecked_C`

MAXAda does not provide a child package of package `Interfaces` for the convention identifier `Assembler`.

B.2(13) An implementation supporting an interface to C, COBOL, or Fortran should provide the corresponding package or packages described in the following clauses.

MAXAda follows this advice.

RM B.3 Interfacing with C

Implementation Advice

B.3(63) An implementation should support the following interface correspondences between Ada and C.

- B.3(64)** **An Ada procedure corresponds to a void-returning C function.**
- MAXAda follows this advice.
- B.3(65)** **An Ada function corresponds to a non-void C function.**
- MAXAda follows this advice.
- B.3(66)** **An Ada in scalar parameter is passed as a scalar argument to a C function.**
- MAXAda follows this advice.
- An Ada **in** scalar parameter is passed by value. Some types may have to be promoted when they are passed to a C function.
- Discrete types whose size is smaller than `Standard.Integer` are promoted to `Standard.Integer`. For example, `Interfaces.C.Short` is promoted to `Standard.Integer`.
- B.3(67)** **An Ada in parameter of an access-to-object type with designated type T is passed as a t* argument to a C function, where t is the C type corresponding to the Ada type T.**
- MAXAda follows this advice.
- B.3(68)** **An Ada access T parameter, or an Ada out or in out parameter of an elementary type T, is passed as a t* argument to a C function, where t is the C type corresponding to the Ada type T. In the case of an elementary out or in out parameter, a pointer to a temporary copy is used to preserve by-copy semantics.**
- MAXAda follows this advice.
- B.3(69)** **An Ada parameter of a record type T, of any mode, is passed as a t* argument to a C function, where t is the C struct corresponding to the Ada type T.**
- MAXAda does not follow this advice.
- MAXAda implements this in the following manner:
- An Ada parameter of a record type T, of mode **out** or **in out**, is passed as a t* argument to a C function, where t is the C struct corresponding to the Ada type T.
- B.3(70)** **An Ada parameter of an array type with component type T, of any mode, is passed as a t* argument to a C function, where t is the C type corresponding to the Ada type T.**
- MAXAda follows this advice.
- B.3(71)** **An Ada parameter of an access-to-subprogram type is passed as a pointer to a C function whose prototype corresponds to the designated subprogram's specification.**
- MAXAda follows this advice.

Notes

Additional conventions are as follows:

C

Parameter passing conventions:

- `System.Address` and its derivatives are passed by value.

Return conventions:

- Elementary types are returned by value.
- Composite types are returned by copying the contents of the composite object to the address passed in by the caller as the dummy first argument.

Unchecked_C

Same as the C convention for C-compatible entities. All other entities are handled as by the Ada convention. Exceptions to non C-compatible entities being passed as by the Ada convention are listed below:

- Records and arrays are passed by reference; however, no additional information (ie. dope vectors and constraint flags) is passed.

See **B(1).41** on page M-74 for more information about `Unchecked_C` as well as other conventions.

RM B.4 Interfacing with COBOL

Static Semantics

B.4(50) **The types `Floating`, `Long_Floating`, `Binary`, `Long_Binary`, `Decimal_Element`, and `COBOL_Character`; and the initializations of the variables `Ada_To_COBOL` and `COBOL_To_Ada`, in `Interfaces.COBOL`**

`Interfaces.COBOL` is not supported by MAXAda.

RM B.5 Interfacing with Fortran

Implementation Advice

B.5(22) **An Ada implementation should support the following interface correspondences between Ada and Fortran:**

B.5(23) **An Ada procedure corresponds to a Fortran subroutine.**

MAXAda does not support the Fortran convention in the current release.

B.5(24) **An Ada function corresponds to a Fortran function.**

MAXAda does not support the Fortran convention in the current release.

B.5(25)

An Ada parameter of an elementary, array, or record type T is passed as a Tf argument to a Fortran procedure, where Tf is the Fortran type corresponding to the Ada type T, and where the INTENT attribute of the corresponding dummy argument matches the Ada formal parameter mode; the Fortran implementation's parameter passing conventions are used. For elementary types, a local copy is used if necessary to ensure by-copy semantics.

MAXAda does not support the Fortran convention in the current release.

B.5(26)

An Ada parameter of an access-to-subprogram type is passed as a reference to a Fortran procedure whose interface corresponds to the designated subprogram's specification.

MAXAda does not support the Fortran convention in the current release.

Notes

Additional conventions not listed above are as follows:

`Restricted_Fortran`

- All `Restricted_Fortran` compatible entities are passed by value.

See **B(1).41** on page M-74 for more information about `Restricted_Fortran` as well as other conventions.

`Restricted_Gnu_Fortran`

- All `Restricted_Gnu_Fortran` compatible entities are passed by value.

See **B(1).41** on page M-74 for more information about `Restricted_Gnu_Fortran` as well as other conventions.

RM Annex C: Systems Programming

RM C.1 Access to Machine Operations

C.1(1) Support for access to machine instructions

Support for access to machine instructions is provided through the `System.Machine_Code` package in the predefined environment.

Implementation Advice

C.1(3) The machine code or intrinsics support should allow access to all operations normally available to assembly language programmers for the target environment, including privileged instructions, if any.

A list of these instructions may be found in the `System.Machine_Code` package defined in:

```
/usr/ada/rel/predefined/system.machine_code.a
```

C.1(4) The interfacing pragmas (see Annex B) should support interface to assembler; the default assembler should be associated with the convention identifier `Assembler`.

MAXAda follows this advice.

C.1(5) If an entity is exported to assembly language, then the implementation should allocate it at an addressable location, and should ensure that it is retained by the linking process, even if not otherwise referenced from the Ada code. The implementation should assume that any call to a machine code or assembler subprogram is allowed to read or update every object that is specified as exported.

MAXAda follows this advice.

Documentation Requirements

C.1(6) The implementation shall document the overhead associated with calling machine-code or intrinsic subprograms, as compared to a fully-inlined call, and to a regular out-of-line call.

This information has not yet been documented.

C.1(7) The implementation shall document the types of the package `System.Machine_Code` usable for machine code insertions, and the attributes to be used in machine code insertions for references to Ada entities.

C.1(8) The implementation shall document the subprogram calling conventions associated with the convention identifiers available for use with the interfacing pragmas (`Ada` and `Assembler`, at a minimum), including register saving, exception propagation, parameter passing, and function value returning.

This information has not yet been documented.

C.1(9) Implementation-defined aspects of access to machine operations

This information has not yet been documented.

Implementation Advice

C.1(10) The implementation should ensure that little or no overhead is associated with calling intrinsic and machine-code subprograms.

MAXAda follows this advice.

C.1(11) It is recommended that intrinsic subprograms be provided for convenient access to any machine operations that provide special capabilities or efficiency and that are not otherwise available through the language constructs. Examples of such instructions include:

C.1(12) Atomic read-modify-write operations -- e.g., test and set, compare and swap, decrement and test, enqueue/dequeue.

MAXAda provides the `ccur.indivisible_operations` package in the **vendorlib** environment which contains the following subprograms:

```
test_and_set
fetch_and_store
fetch_and_add
fetch_and_increment
increment
decrement
```

C.1(13) Standard numeric functions -- e.g., sin, log.

MAXAda does not supply any intrinsic subprograms for convenient access to standard numeric functions.

C.1(14) String manipulation operations -- e.g., translate and test.

MAXAda does not supply any intrinsic subprograms for convenient access to string manipulation operations.

C.1(15) Vector operations -- e.g., compare vector against thresholds.

MAXAda does not supply any intrinsic subprograms for convenient access to vector operations.

C.1(16) Direct operations on I/O ports.

MAXAda does not supply any intrinsic subprograms for convenient access to direct operations on I/O ports.

RM C.3 The Package Interrupts

Dynamic Semantics

C.3(2) Implementation-defined aspects of interrupts

MAXAda supports two forms of interrupts: software and hardware. Software interrupts are operating system signals (see `sigaction(2)`). Hardware interrupts are machine-generated interrupts from devices such as real-time clocks, edge triggered devices, etc. Hardware interrupts are identified by names in the `Ada.Interrupts.Names` package.

Consult the user-defined package `Ada.Interrupts.Services` and Chapter 7 - Interrupt Handling for important information on using interrupts.

Documentation Requirements

- C.3(12) The implementation shall document the following items:**
- C.3(13) For each interrupt, which interrupts are blocked from delivery when a handler attached to that interrupt executes (either as a result of an interrupt delivery or of an ordinary call on a procedure of the corresponding protected object).**
- See Chapter 7 - Interrupt Handling.
- C.3(14) Any interrupts that cannot be blocked, and the effect of attaching handlers to such interrupts, if this is permitted.**
- All interrupts that can be attached can be blocked. See Chapter 7 - Interrupt Handling.
- C.3(15) Which run-time stack an interrupt handler uses when it executes as a result of an interrupt delivery; if this is configurable, what is the mechanism to do so; how to specify how much space to reserve on that stack.**
- The run-time stack for the COURIER or INTR_COURIER task associated with the attached interrupt. The size of the stack for such tasks can be adjusted by the user via application of pragma POOL_SIZE. See “Pragma POOL_SIZE” on page 6-26.
- C.3(16) Any implementation- or hardware-specific activity that happens before a user-defined interrupt handler gets control (e.g., reading device registers, acknowledging devices).**
- See Chapter 7 - Interrupt Handling.
- C.3(17) Any timing or other limitations imposed on the execution of interrupt handlers.**
- No limitations are imposed for software interrupt handlers.
- Severe limitations are imposed for hardware interrupt handlers operating in restricted mode. See Chapter 7 - Interrupt Handling.
- C.3(18) The state (blocked/unblocked) of the non-reserved interrupts when the program starts; if some interrupts are unblocked, what is the mechanism a program can use to protect itself before it can attach the corresponding handlers.**
- For software interrupts, all non-reserved signals are blocked for all tasks (including the ENVIRONMENT task).

For hardware interrupts, no interrupts are blocked, however, no hardware interrupts are ever delivered to a program unless the program has an attachment to them. Hardware interrupts can be restricted to specific CPUs in some machine configurations. See the "Real-Time Performance" chapter in the *RedHawk Linux User's Guide* (0898004).

C.3(19) Whether the interrupted task is allowed to resume execution before the interrupt handler returns.

Tasks which are preempted by an interrupt may resume execution before the interrupt handler returns if sufficient system resources are available. Tasks which are interrupted (in the sense that an interrupt causes them to execute code they would not otherwise execute) will notify the appropriate implementation-defined COURIER task and then resume execution based on system resources and priority. See Chapter 7 - Interrupt Handling for more information.

C.3(20) The treatment of interrupt occurrences that are generated while the interrupt is blocked; i.e., whether one or more occurrences are held for later delivery, or all are lost.

See Chapter 7 - Interrupt Handling for more information.

C.3(21) Whether predefined or implementation-defined exceptions are raised as a result of the occurrence of any interrupt, and the mapping between the machine interrupts (or traps) and the predefined exceptions.

No exceptions are raised upon occurrence of a non-reserved interrupt. The reserved interrupts, SIGFPE and SIGSEGV, cause the exceptions `Constraint_Error` and `Storage_Error` to be raised, respectively.

C.3(22) On a multi-processor, the rules governing the delivery of an interrupt to a particular processor.

For software interrupts, the processor affected is the processor which is running the task to be interrupted.

For hardware interrupts, the system configuration defines which processor is interrupted. See the "Real-Time Performance" chapter in the *RedHawk Linux User's Guide* (0898004).

Implementation Advice

C.3(28) If the `Ceiling_Locking` policy is not in effect, the implementation should provide means for the application to specify which interrupts are to be blocked during protected actions, if the underlying system allows for a finer-grain control of interrupt blocking.

The `CEILING_LOCKING` policy is the only locking policy currently supported.

RM C.3.1 Protected Procedure Handlers

Implementation Advice

- C.3.1(20)** **Whenever possible, the implementation should allow interrupt handlers to be called directly by the hardware.**

There are no facilities for user programs to directly handle hardware interrupts under RedHawk Linux. The INTR_COURIER tasks block in `ioctl` calls waiting for the corresponding kernel device driver to notify them when an interrupt occurs.

- C.3.1(21)** **Whenever practical, the implementation should detect violations of any implementation-defined restrictions before run time.**

MAXAda generally does not follow this advice.

RM C.3.2 The Package Interrupts

Documentation Requirements

- C.3.2(24)** **If the Ceiling_Locking policy (see D.3) is in effect the implementation shall document the default ceiling priority assigned to a protected object that contains either the Attach_Handler or Interrupt_Handler pragmas, but not the Interrupt_Priority pragma. This default need not be the same for all interrupts.**

The ceiling priority for protected objects with `ATTACH_HANDLER` or `INTERRUPT_HANDLER` pragmas but not `INTERRUPT_PRIORITY` pragma is `System.Interrupt_Priority'First`.

Implementation Advice

- C.3.2(25)** **If implementation-defined forms of interrupt handler procedures are supported, such as protected procedures with parameters, then for each such form of a handler, a type analogous to Parameterless_Handler should be specified in a child package of Interrupts, with the same operations as in the predefined package Interrupts.**

MAXAda does not provide implementation-defined forms of protected procedure handlers.

RM C.4 Preelaboration Requirements

Documentation Requirements

- C.4(12)** **The implementation shall document any circumstances under which the elaboration of a preelaborated package causes code to be executed at run time.**

Preelaboration is not fully implemented in this release of MAXAda. Specific documentation on when code is generated for Preelaborated packages is not currently available. Generally, application of pragma Preelaborate does not affect whether code is generated for the elaboration of such packages. However, MAXAda adheres

to all legality rules for this pragma and elaborates all "preelaborated" packages before any other packages.

C.4(13) **Implementation-defined aspects of preelaboration**

Preelaboration is not fully implemented in this release of MAXAda.

Implementation Advice

C.4(14) **It is recommended that preelaborated packages be implemented in such a way that there should be little or no code executed at run time for the elaboration of entities not already covered by the Implementation Requirements.**

MAXAda does not follow this advice.

RM C.5 Pragma Discard_Names

Static Semantics

C.5(7) **The semantics of pragma Discard_Names**

In the current release of MAXAda, pragma DISCARD_NAMES does not reduce the storage of entities to which it is applied. Therefore, the semantics of the various attributes and functions ('Wide_Image', 'Wide_Value', Text_IO Enumeration_IO, Tags.Expanded_Name, and Exceptions.Exception_Name) are the same as if the pragma had not been applied.

Implementation Advice

C.5(8) **If the pragma applies to an entity, then the implementation should reduce the amount of storage used for storing names associated with that entity.**

MAXAda does not follow this advice. In the current release of MAXAda, pragma DISCARD_NAMES does not reduce the storage of entities to which it is applied.

RM C.7.1 The Package Task_Identification

Dynamic Semantics

C.7.1(7) **The result of the Task_Identification.Image attribute**

For an actual parameter which is a non-null Task_ID obtained from:

- a task object declared by a single_task_declaration:

Image returns the defining_identifier that appears in the corresponding single_task_declaration.

- a stand-alone variable or constant of a task subtype:

`Image` returns the `defining_identifier` from the corresponding `object_declaration`.

- any other expression of a task subtype (after any implicit dereference):

`Image` returns the `defining_identifier` from the corresponding `task_type_declaration`.

A `Task_ID` is obtained from a task using the `Ada.Task_Identification.Current_Task` function, or by applying the `'Identity` attribute to the task object.

Bounded (Run-Time) Errors

C.7.1(17) The value of `Current_Task` when in a protected entry or interrupt handler

`Current_Task` returns the task ID of whatever task is actually executing the protected entry at the time of the call (this is not necessarily the task which made the entry call).

`Current_Task` returns `Null_Task_ID` when called from a protected procedure interrupt handler (during the execution of the interrupt).

Documentation Requirements

C.7.1(19) The effect of calling `Current_Task` from an entry body or interrupt handler

Calling `Current_Task` from an entry body returns the task ID associated with the task actually executing the entry body (this is not necessarily the task which made the associated entry call).

Calling `Current_Task` from a protected procedure interrupt handler results in the value `Null_Task_ID` being returned (during the execution of the interrupt).

RM C.7.2 The Package *Task_Attributes*

Documentation Requirements

C.7.2(18) The implementation shall document the limit on the number of attributes per task, if any, and the limit on the total storage for attribute values per task, if such a limit exists.

There are no limits on the number of attributes per task or the total storage for attributes values per task.

C.7.2(19) In addition, if these limits can be configured, the implementation shall document how to configure them (Implementation-defined aspects of *Task_Attributes*)

There are no such limits.

Implementation Advice

C.7.2(30)

Some implementations are targeted to domains in which memory use at run time must be completely deterministic. For such implementations, it is recommended that the storage for task attributes will be pre-allocated statically and not from the heap. This can be accomplished by either placing restrictions on the number and the size of the task's attributes, or by using the pre-allocated storage for the first N attribute objects, and the heap for the others. In the latter case, N should be documented.

MAXAda currently uses dynamic heap allocation for the implementation of task attributes.

RM Annex D: Real-Time Systems

Metrics

D(2) Values of all Metrics

The metrics as required by Annex D are not available at the time of this release of MAXAda.

RM D.1 Task Priorities

Static Semantics

D.1(11) The declarations of Any_Priority and Priority

The following declarations appear in package System:

```
subtype any_priority is integer      range 0..98 ;
subtype priority     is any_priority range 0..100 ;
```

Dynamic Semantics

D.1(15) Implementation-defined execution resources

RM D.2.1 The Task Dispatching Model

Dynamic Semantics

D.2.1(3) Whether, on a multiprocessor, a task that is waiting for access to a protected object keeps its processor busy

This depends on the locking policy in use. The only available locking policy in this release is `CEILING_LOCKING`. A task with this locking policy that is waiting for access to a protected object keeps its processor busy.

Implementation Permissions

D.2.1(9) The affect of implementation defined execution resources on task dispatching

RM D.2.2 The Standard Task Dispatching Policy

Legality Rules

D.2.2(3) Implementation-defined `policy_identifiers` allowed in a pragma `Task_Dispatching_Policy`

The following *policy_identifiers* are valid for pragma `task_dispatching_policy`:

- `DEFAULT`
- `FIFO_WITHIN_PRIORITIES`
- `ROUND_ROBIN_PRIORITIES`
- `ROUND_ROBIN_ADJUSTABLE_PRIORITIES`

See “Pragma `TASK_DISPATCHING_POLICY`” on page 6-2 for a detailed description of these policy identifiers.

Documentation Requirements

D.2.2(14) **Priority inversion is the duration for which a task remains at the head of the highest priority ready queue while the processor executes a lower priority task. The implementation shall document:**

D.2.2(15) **The maximum priority inversion a user task can experience due to activity of the implementation (on behalf of lower priority tasks), and**

D.2.2(16) **Implementation-defined aspects of priority inversion**

Documentation on priority inversion durations is not yet available.

Implementation Permissions

D.2.2(18) **Implementation defined task dispatching**

RM D.3 Priority Ceiling Locking

Legality Rules

D.3(4) **Implementation-defined *policy_identifiers* allowed in a pragma `Locking_Policy`**

The following *policy_identifiers* are valid for pragma `LOCKING_POLICY`:

- `CEILING_LOCKING`
- `SLEEPY_CEILING_LOCKING` - (not yet implemented)
- `SLEEPY_INHERITANCE_LOCKING` - (not yet implemented)

See “Pragma `LOCKING_POLICY`” on page 6-3 for a detailed description of these policy identifiers.

Dynamic Semantics

D.3(10) **Default ceiling priorities**

The default ceiling priority is `Interrupt_Priority' First`.

Implementation Permissions

D.3(16) The ceiling of any protected object used internally by the implementation

This is not applicable to MAXAda.

Implementation Advice

D.3(17) The implementation should use names that end with ``_Locking'' for implementation-defined locking policies.

The following *policy_identifiers* are valid for pragma LOCKING_POLICY:

- CEILING_LOCKING
- SLEEPY_CEILING_LOCKING - (not yet implemented)
- SLEEPY_INHERITANCE_LOCKING - (not yet implemented)

RM D.4 Entry Queuing Policies

D.4(1) Implementation-defined queuing policies

MAXAda supports only those queuing policies as defined by the Ada 95 Reference Manual. They are:

- FIFO_QUEUING
- PRIORITY_QUEUING

These are defined in the Ada 95 Reference Manual, Section D.4. The default is FIFO_QUEUING.

There are no other implementation-defined queuing policies.

Implementation Advice

D.4(16) The implementation should use names that end with ``_Queuing'' for implementation-defined queuing policies.

MAXAda follows this advice.

RM D.6 Preemptive Abort

Documentation Requirements

D.6(3) On a multiprocessor, any conditions that cause the completion of an aborted construct to be delayed later than what is specified for a single processor

Documentation on preemptive abort is not yet available.

Implementation Advice

- D.6(9)** Even though the `abort_statement` is included in the list of potentially blocking operations (see 9.5.1), it is recommended that this statement be implemented in a way that never requires the task executing the `abort_statement` to block.
- D.6(10)** On a multi-processor, the delay associated with aborting a task on another processor should be bounded; the implementation should use periodic polling, if necessary, to achieve this.

RM D.7 Tasking Restrictions

Static Semantics

D.7(8) Any operations that implicitly require heap storage allocation

MAXAda performs dynamic implicit heap allocations for the following operations:

- creation of a task, or object of a type with task parts
- creation of a protected object, or object of a type with protected parts
- creation of an object with controlled parts
- creation of a package body stub
- elaboration of a package instance whose corresponding generic is not declared within the same compilation unit as the instance or is separate
- elaboration of an instance of `Ada.Task_Attributes`
- elaboration of a shared instance whose generic environment (the memory space containing information required to differentiate a shared instance from other shared instances of the same generic) is larger than 51.2 Kb. See “Pragma `SHARE_BODY`” on page M-127.
- call to the function `Ada.Exceptions.Save_Occurrence` (but not the procedure)
- elaboration of a master, other than that associated with the `ENVIRONMENT` task, which contains any of the following declarations:
 - access type
 - separate body
 - instance whose corresponding generic is not declared within the same compilation unit as the instance or is separate
- any of the following operations performed at library-level (i.e. any operation not performed within a subprogram or task):
 - creation of an object of a dynamically constrained type
 - conversion of a value of a dynamically constrained type

- string catenation producing a dynamically constrained result
- non-string catenation
- logical or "not" operator expression involving dynamically constrained arrays of booleans
- copy of a dynamically sized bit-aligned actual used for parameter passing
- copy of a dynamically sized atomic actual whose corresponding formal type is not atomic (see RM C.6(19))
- call of an 'Input attribute whose prefix is a composite type
- call of an instance of `Ada.Unchecked_Conversion` with a dynamically constrained target type
- elaboration of a 'Storage_Size representation clause

Dynamic Semantics

D.7(20) Implementation-defined aspects of pragma Restrictions

The effects of the use of pragma RESTRICTIONS are described in the section titled "Pragma RESTRICTIONS" on page M-126.

Implementation Advice

D.7(21) When feasible, the implementation should take advantage of the specified restrictions to produce a more efficient implementation.

The specified restrictions have no effect upon the run-time in this release. A future release will optimize the run-time based upon which restrictions are present.

RM D.8 Monotonic Time

Static Semantics

D.8(17) Implementation-defined aspects of package Real_Time

Most of the implementation-defined aspects are dependent on the speed of the specific system.

The following table provides a representative example of a Pentium system:

Aspect	Pentium	AMD64
Time_Unit	0.4 ns	0.5 ns
Tick	0.4 ns	0.5 ns
Time_Span_First Time_First	-3.8E+09 sec	-4.6E+09 sec

Aspect	Pentium	AMD64
Time_Span_Last Time_Last	3.8E+09 sec	4.6E+09 sec
Clock Jump	46 ns	16.06 ns
Epoch	4/25/2003@00:00:00	4/25/2003@00:00:00
Years Representable	1856 .. 2150	1881 .. 2125

The above implementation-defined items are declared in package Ada.Real_Time.

Documentation Requirements

D.8(33) The implementation shall document the values of Time_First, Time_Last, Time_Span_First, Time_Span_Last, Time_Span_Unit, and Tick.

On Pentium, all of the following values are internally represented using a record which emulates a signed 64-bit integer number of machine clock ticks:

```

Time_First := (low => 0, high => -2**31)
Time_Last := (low => 2**32-1, high => 2**31-1)
Time_Span_First := (low => 0, high => -2**31)
Time_Span_Last := (low => 2**32-1, high => 2**31-1)
Time_Span_Zero := (low => 0, high => 0)
Time_Span_Unit := (low => 1, high => 0)
Tick := (low => 1, high => 0)
    
```

On AMD64, all of the following values are internally represented using a 64-bit integer number of machine clock ticks:

```

Time_First      := -2**63
Time_Last       := 2**63-1
Time_Span_First := -2**63
Time_Span_Last  := 2**63-1
Time_Span_Zero  := 0
Time_Span_Unit  := 1
Tick            := 1
    
```

D.8(34) The implementation shall document the properties of the underlying time base used for the clock and for type Time, such as the range of values supported and any relevant aspects of the underlying hardware or operating system facilities used.

System Type	Time Source
iHawk series	Time Stamp Counter (TSC) register

D.8(35) **The implementation shall document whether or not there is any synchronization with external time references, and if such synchronization exists, the sources of synchronization information, the frequency of synchronization, and the synchronization method applied.**

The clock base is zeroed upon system power up and is not synchronized subsequently.

D.8(36) **The implementation shall document any aspects of the the external environment that could interfere with the clock behavior as defined in this clause.**

There are no known aspects of the external environment that could interfere with clock behavior.

Implementation Advice

D.8(47) **When appropriate, implementations should provide configuration mechanisms to change the value of Tick.**

It is not appropriate to change the value of `Tick`; as such, no mechanism is provided to do that.

D.8(48) **It is recommended that `Calendar.Clock` and `Real_Time.Clock` be implemented as transformations of the same time base.**

`Calendar.Clock` is implemented as a set of transformations of the underlying time base for `Ada.Real_Time.clock`.

D.8(49) **It is recommended that the "best" time base which exists in the underlying system be available to the application through `Clock`. "Best" may mean highest accuracy or largest range.**

The time base (as shown in the table under **D.8(34)**) is the "best" time base which exists in the underlying hardware. It has both the highest accuracy and the largest range of any time base available on the system.

RM D.9 Delay Accuracy

Documentation Requirements

D.9(7) **The implementation shall document the minimum value of the delay expression of a `delay_relative_statement` that causes the task to actually be blocked.**

D.9(8) **Implementation-defined aspects of `delay_statements`**

RM D.12 Other Optimizations and Determinism Rules

Documentation Requirements

D.12(5) **The upper bound on the duration of interrupt blocking caused by the implementation**

RM Annex G: Numerics

Implementation Advice

- G(7)** If Fortran (respectively, C) is widely supported in the target environment, implementations supporting the Numerics Annex should provide the child package `Interfaces.Fortran` (respectively, `Interfaces.C`) specified in Annex B and should support a convention `_identifier` of Fortran (respectively, C) in the interfacing pragmas (see Annex B), thus allowing Ada programs to interface with programs written in that language.

`Interfaces.C` is supplied by MAXAda. Accordingly, the convention `_identifier C` is supported by the interfacing pragmas.

RM G.1 Complex Arithmetic

- G.1(1)** The accuracy actually achieved by the complex elementary functions and by other complex arithmetic operations

MAXAda does not provide complex arithmetic packages in this release.

RM G.1.1 Complex Types

Implementation Requirements

- G.1.1(53)** The sign of a zero result (or a component thereof) from any operator or function in `Numerics.Generic_Complex_Types`, when `Real_Signed_Zeros` is `True`

MAXAda does not provide complex arithmetic packages in this release.

Implementation Advice

- G.1.1(56)** Because the usual mathematical meaning of multiplication of a complex operand and a real operand is that of the scaling of both components of the former by the latter, an implementation should not perform this operation by first promoting the real operand to complex type and then performing a full complex multiplication. In systems that, in the future, support an Ada binding to IEC 559:1989, the latter technique will not generate the required result when one of the components of the complex operand is infinite. (Explicit multiplication of the infinite component by the zero component obtained during promotion yields a NaN that propagates into the final result.) Analogous advice applies in the case of multiplication of a complex operand and a pure-imaginary operand, and in the case of division of a complex operand by a real or pure-imaginary operand.

MAXAda does not provide complex arithmetic packages in this release.

- G.1.1(57)** Likewise, because the usual mathematical meaning of addition of a complex operand and a real operand is that the imaginary operand remains unchanged, an implementation should not perform this operation by first promoting the real operand to com-

plex type and then performing a full complex addition. In implementations in which the `Signed_Zeros` attribute of the component type is `True` (and which therefore conform to IEC 559:1989 in regard to the handling of the sign of zero in predefined arithmetic operations), the latter technique will not generate the required result when the imaginary component of the complex operand is a negatively signed zero. (Explicit addition of the negative zero to the zero obtained during promotion yields a positive zero.) Analogous advice applies in the case of addition of a complex operand and a pure-imaginary operand, and in the case of subtraction of a complex operand and a real or pure-imaginary operand.

MAXAda does not provide complex arithmetic packages in this release.

G.1.1(58)

Implementations in which `Real'Signed_Zeros` is `True` should attempt to provide a rational treatment of the signs of zero results and result components. As one example, the result of the `Argument` function should have the sign of the imaginary component of the parameter `X` when the point represented by that parameter lies on the positive real axis; as another, the sign of the imaginary component of the `Compose_From_Polar` function should be the same as (resp., the opposite of) that of the `Argument` parameter when that parameter has a value of zero and the `Modulus` parameter has a nonnegative (resp., negative) value.

MAXAda does not provide complex arithmetic packages in this release.

RM G.1.2 Complex Elementary Functions

Implementation Requirements

G.1.2(45)

The sign of a zero result (or a component thereof) from any operator or function in `Numerics.Generic_Complex_Elementary_Functions`, when `Complex_Types.Real'Signed_Zeros` is `True`

MAXAda does not provide complex arithmetic packages in this release.

Implementation Advice

G.1.2(49)

Implementations in which `Complex_Types.Real'Signed_Zeros` is `True` should attempt to provide a rational treatment of the signs of zero results and result components. For example, many of the complex elementary functions have components that are odd functions of one of the parameter components; in these cases, the result component should have the sign of the parameter component at the origin. Other complex elementary functions have zero components whose sign is opposite that of a parameter component at the origin, or is always positive or always negative.

MAXAda does not provide complex arithmetic packages in this release.

RM G.2 Numeric Performance Requirements

Implementation Permissions

G.2(2)

Whether the strict mode or the relaxed mode is the default

MAXAda uses the relaxed mode as the default.

RM G.2.1 Model of Floating Point Arithmetic

Implementation Requirements

G.2.1(10) The result interval in certain cases of fixed-to-float conversion

MAXAda does not support smalls that are not a power of 2 ($T'_{Machine_Radix}$) so there are no implementation-defined result intervals.

G.2.1(13) The result of a floating point arithmetic operation in overflow situations, when the Machine_Overflows attribute of the result type is False

This is not applicable to MAXAda since `Machine_Overflows` is always `True`.

Implementation Permissions

G.2.1(16) The result interval for division (or exponentiation by a negative exponent), when the floating point hardware implements division as multiplication by a reciprocal

This is not applicable to MAXAda. Floating point division is based on exponent subtraction and division of significands.

RM G.2.3 Model of Fixed Point Arithmetic

Implementation Requirements

G.2.3(5) The definition of close result set, which determines the accuracy of certain fixed point multiplications and divisions

G.2.3(22) Conditions on a universal_real operand of a fixed point multiplication or division for which the result shall be in the perfect result set

G.2.3(27) The result of a fixed point arithmetic operation in overflow situations, when the Machine_Overflows attribute of the result type is False

This is not applicable to MAXAda since `machine_overflows` is always `True`.

RM G.2.4 Accuracy Requirements for the Elementary Functions

G.2.4(4) The result of an elementary function reference in overflow situations, when the Machine_Overflows attribute of the result type is False

This is not applicable to MAXAda since `machine_overflows` is always `True`.

G.2.4(10) The value of the angle threshold, within which certain elementary functions, complex arithmetic operations, and complex elementary functions yield results conforming to a maximum relative error bound

The accuracy of certain elementary functions for parameters beyond the angle threshold

Implementation Advice

G.2.4(19) **The versions of the forward trigonometric functions without a Cycle parameter should not be implemented by calling the corresponding version with a Cycle parameter of $2.0 * \text{Numerics.Pi}$, since this will not provide the required accuracy in some portions of the domain. For the same reason, the version of Log without a Base parameter should not be implemented by calling the corresponding version with a Base parameter of Numerics.e .**

MAXAda follows this advice.

RM G.2.6 Accuracy Requirements for Complex Arithmetic

G.2.6(5) **The result of a complex arithmetic operation or complex elementary function reference in overflow situations, when the Machine_Overflows attribute of the corresponding real type is False**

This is not applicable to MAXAda since `Machine_Overflows` is always `True`.

G.2.6(8) **The accuracy of certain complex arithmetic operations and certain complex elementary functions for parameters (or components thereof) beyond the angle threshold**

MAXAda does not provide complex arithmetic packages in this release.

Implementation Advice

G.2.6(15) **The version of the Compose_From_Polar function without a Cycle parameter should not be implemented by calling the corresponding version with a Cycle parameter of $2.0 * \text{Numerics.Pi}$, since this will not provide the required accuracy in some portions of the domain.**

MAXAda does not provide complex arithmetic packages in this release.

RM Annex J: Obsolescent Features

RM J.7.1 Interrupt Entries

Documentation Requirements

- J.7.1(12)** **The implementation shall document to which interrupts a task entry may be attached.**
- J.7.1(13)** **The implementation shall document whether the invocation of an interrupt entry has the effect of an ordinary entry call, conditional call, or a timed call, and whether the effect varies in the presence of pending interrupts.**

Implementation Permissions

- J.7.1(17)** **The implementation is allowed to impose restrictions on the specifications and bodies of tasks that have interrupt entries.**

A `requeue_statement` is not allowed within the `handled_sequence_of_statements` of an `accept_statement` if the corresponding entry is an interrupt entry.

RM Annex K: Language-Defined Attributes

The implementation-defined attributes of MAXAda are discussed in “4.1.4(12) Implementation-defined attributes” on page M-14.

RM Annex L: Pragma

The following lists all implementation-dependent and **implementation-defined** pragmas.

Pragma ALL_CALLS_REMOTE - (not yet supported)	page M-104
Pragma ASSIGNMENT	page M-104
Pragma ASYNCHRONOUS - (not yet supported)	page M-104
Pragma ATOMIC	page M-104
Pragma ATOMIC_COMPONENTS	page M-105
Pragma ATTACH_HANDLER	page M-105
Pragma CONTROLLED	page M-105
Pragma CONVENTION	page M-106
Pragma DATA_RECORD - (obsolete)	page M-107
Pragma DEBUG	page M-107
Pragma DEPRECATED_FEATURE	page M-108
Pragma DISCARD_NAMES	page M-108
Pragma DONT_ELABORATE	page M-108
Pragma ELABORATE	page M-109
Pragma ELABORATE_ALL	page M-109
Pragma ELABORATE_BODY	page M-109
Pragma EXPORT	page M-109
Pragma EXTERNAL_NAME - (obsolete)	page M-111
Pragma FAST_INTERRUPT_TASK	page M-111
Pragma GROUP_CPU_BIAS	page M-111
Pragma GROUP_PRIORITY	page M-111
Pragma GROUP_SERVERS	page M-112
Pragma IMPLICIT_CODE	page M-112
Pragma IMPORT	page M-112
Pragma IMPORT_AUX	page M-114
Pragma INLINE	page M-114
Pragma INSPECTION_POINT - (not yet supported)	page M-115
Pragma INTERESTING	page M-115
Pragma INTERFACE - (obsolete)	page M-116
Pragma INTERFACE_NAME - (obsolete)	page M-116
Pragma INTERFACE_OBJECT - (obsolete)	page M-117
Pragma INTERFACE_SHARED - (obsolete)	page M-117
Pragma INTERRUPT_HANDLER	page M-117
Pragma INTERRUPT_PRIORITY	page M-117
Pragma LINK_OPTION - (obsolete)	page M-118
Pragma LINKER_OPTIONS	page M-118
Pragma LIST	page M-118
Pragma LOCKING_POLICY	page M-118

Pragma MAP_FILE	page M-119
Pragma MEMORY_POOL	page M-119
Pragma NORMALIZE_SCALARS - (not yet supported)	page M-119
Pragma OPT_FLAGS	page M-120
Pragma OPT_LEVEL	page M-121
Pragma OPTIMIZE	page M-121
Pragma PACK	page M-122
Pragma PAGE	page M-122
Pragma PASSIVE_TASK - (obsolete)	page M-122
Pragma POOL_CACHE_MODE	page M-122
Pragma POOL_LOCK_STATE	page M-123
Pragma POOL_PAD	page M-123
Pragma POOL_SIZE	page M-123
Pragma PREELABORATE	page M-123
Pragma PRIORITY	page M-124
Pragma PROTECTED_PRIORITY	page M-124
Pragma PURE	page M-125
Pragma QUEUING_POLICY	page M-125
Pragma REMOTE_CALL_INTERFACE - (not yet supported)	page M-125
Pragma REMOTE_TYPES - (not yet supported)	page M-125
Pragma RESTRICTIONS	page M-126
Pragma RETURN_CONVENTION	page M-126
Pragma REVIEWABLE - (not yet supported)	page M-127
Pragma RUNTIME_DIAGNOSTICS	page M-127
Pragma SERVER_CACHE_SIZE	page M-127
Pragma SHARE_BODY	page M-127
Pragma SHARE_MODE	page M-128
Pragma SHARED - (obsolete)	page M-129
Pragma SHARED_PACKAGE	page M-129
Pragma SHARED_PASSIVE - (not yet supported)	page M-129
Pragma SPECIAL_FEATURE	page M-129
Pragma STORAGE_SIZE	page M-130
Pragma SUPPRESS	page M-130
Pragma SUPPRESS_ALL	page M-131
Pragma TASK_CPU_BIAS	page M-131
Pragma TASK_DISPATCHING_POLICY	page M-131
Pragma TASK_HANDLER	page M-132
Pragma TASK_PRIORITY	page M-132
Pragma TASK_QUANTUM	page M-132
Pragma TASK_WEIGHT	page M-133
Pragma TDESC	page M-133

Pragma TRAMPOLINE	page M-133
Pragma VOLATILE	page M-133
Pragma VOLATILE_COMPONENTS	page M-134

Pragma ALL_CALLS_REMOTE - (not yet supported)

Pragma ALL_CALLS_REMOTE is not supported in this release.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma ASSIGNMENT

NOTE

Pragma ASSIGNMENT is reserved for internal MAXAda use only; it is not intended for use in user-defined code.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma ASYNCHRONOUS - (not yet supported)

Pragma ASYNCHRONOUS is not supported in this release.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma ATOMIC

Pragma ATOMIC is implemented as described in Section C.6 of the Ada 95 Reference Manual.

Its syntax is:

```
pragma ATOMIC(local_name) ;
```

This pragma accepts a single variable name which must be of a type which can be atomic for the pragma to apply. All reads and updates of an atomic object are indivisible. An atomic object is also defined to be volatile (see “Pragma VOLATILE” on page M-133).

Pragma ATOMIC should be used on any variable that may be modified concurrently by different threads of a program (e.g. semaphores).

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma ATOMIC_COMPONENTS

Pragma `ATOMIC_COMPONENTS` is implemented as described in Section C.6 of the Ada 95 Reference Manual.

Its syntax is:

```
pragma ATOMIC_COMPONENTS (array_local_name) ;
```

This pragma accepts an array name, the components of which must be of a type which can be atomic for the pragma to apply. All reads and updates of an atomic object are indivisible. An atomic object is also defined to be volatile (see “Pragma `VOLATILE`” on page M-133).

Pragma `ATOMIC_COMPONENTS` should be used on variables that may be modified concurrently by different threads of a program (e.g. semaphores).

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma ATTACH_HANDLER

Pragma `ATTACH_HANDLER` is implemented as described in Section C.3.1 of the Ada 95 Reference Manual.

Its syntax is:

```
pragma ATTACH_HANDLER (handler_name, expression) ;
```

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma CONTROLLED

Pragma `CONTROLLED` is recognized by the implementation but does not have an effect in this release.

Its syntax is:

```
pragma CONTROLLED (first_subtype_local_name) ;
```

Pragma `CONTROLLED` is used to prevent any automatic reclamation of storage for the objects created by allocators of a given access type.

This pragma accepts a single argument which shall be the defining identifier of a non-derived access type declaration.

Pragma CONTROLLED has no effect in this release of MAXAda as garbage collection is not supported. (Ada 95 Reference Manual 13.11.3(8))

See Section 13.11.3 of the Ada 95 Reference Manual for more information about this pragma.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma CONVENTION

Pragma CONVENTION is implemented as described in Section B.1 of the Ada 95 Reference Manual.

Its syntax is:

```
pragma CONVENTION ([Convention=>]convention_identifier,  
                  [Entity=>]local_name);
```

This pragma is used to specify that an Ada entity should use the conventions of another language. This pragma is referred to in the Ada 95 Reference Manual as an *interfacing pragma*.

An interfacing pragma defines the convention of the entity denoted by `local_name`. The convention represents the calling convention or representation convention of the entity.

The `convention_identifier` is the name of a *convention*. The convention names represent the calling conventions of foreign languages, language implementations, or specific run-time models.

The allowable conventions are:

- Ada
- Assembler
- C
- Unchecked_C
- Restricted_Fortran
- Restricted_Gnu_Fortran
- Entry (internal use only)
- Intrinsic (internal use only)
- Protected (internal use only)

See “RM B.1 Interfacing Pragmas” on page M-71 for details on the implementation of this pragma with respect to the Ada 95 Reference Manual.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma DATA_RECORD - (obsolete)

The implementation-defined pragma `DATA_RECORD` is obsolete. It will be removed in a future release and should not be used. Use “Pragma `DEBUG`” on page M-107 and possibly “Pragma `INTERESTING`” on page M-115 instead.

In this release, if pragma `DATA_RECORD` is used, pragma `DEBUG` will be activated instead.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma DEBUG

The implementation-defined pragma `DEBUG` specifies the debug level for a compilation unit from within the Ada source code.

Its syntax is:

```
pragma DEBUG ([unit_name,] debug_level) ;
```

where *unit_name*, if specified, is the name of the compilation unit for which the debug level is being specified, and where *debug_level* is the debug level which should be used for that compilation unit. The possible values for *debug_level* are `NONE`, `LINES`, `SIMPLE`, and `FULL`.

The single-parameter form of this pragma is allowed only immediately within a library unit or as a configuration pragma. When specified within a library unit, it applies only to that library unit. When specified as a configuration pragma, it applies to all units within the same compilation, if any, or to all units in the environment, if none. The two-parameter form of this pragma is allowed only immediately following the unit which is specified as the *unit_name* argument. It applies only to the unit which is specified.

If applied to a specification, the debug level does *not* apply to the body or any separate bodies of the unit. If applied to a body, the debug level does *not* apply to any separate bodies of the unit. If the debug level is desired for any such units, it must be specified for them, too.

The pragma is meaningless when applied to a generic unit. If so applied, it will not be applied to any instantiations of that generic. The debug level applied to an instantiation is the debug level of the unit which contains it, or if the instantiation is library-level, is determined in the same way as for any other library-level unit.

See “Real-Time Debugging” on page 3-38 for more information.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma `DEPRECATED_FEATURE`

NOTE

Pragma `DEPRECATED_FEATURE` is reserved for internal MAXAda use only; it is not intended for use in user-defined code.

This pragma marks packages that have been deprecated and may be significantly changed or completely removed in future releases of MAXAda. Whenever a compilation unit requires another unit (via a `with` clause) that has been marked with this pragma, a compiler alert (diagnostic) is issued. The alert consists of a standard MAXAda diagnostic header followed by the exact text of the string that is the single required argument of the pragma.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma `DISCARD_NAMES`

Pragma `DISCARD_NAMES` is recognized by the implementation but does not have an effect in this release.

Its syntax is:

```
pragma DISCARD_NAMES [ ([On=>] local_name) ] ;
```

See Section C.5 of the Ada 95 Reference Manual for more information about this pragma.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma `DONT_ELABORATE`

The implementation-defined pragma `DONT_ELABORATE` prevents dynamic elaboration of any library units to which it applies.

Its syntax is:

```
pragma DONT_ELABORATE [ (library_unit_name) ] ;
```

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma **ELABORATE**

Pragma *ELABORATE* is implemented as described in Section 10.2.1 of the Ada 95 Reference Manual.

Its syntax is:

```
pragma ELABORATE (library_unit_name { , library_unit_name } ) ;
```

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma **ELABORATE_ALL**

Pragma *ELABORATE_ALL* is implemented as described in Section 10.2.1 of the Ada 95 Reference Manual.

Its syntax is:

```
pragma ELABORATE_ALL (library_unit_name { , library_unit_name } ) ;
```

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma **ELABORATE_BODY**

Pragma *ELABORATE_BODY* is implemented as described in Section 10.2.1 of the Ada 95 Reference Manual.

Its syntax is:

```
pragma ELABORATE_BODY [ (library_unit_name) ] ;
```

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma **EXPORT**

Pragma *EXPORT* is implemented as described in Section B.1 of the Ada 95 Reference Manual.

Its syntax is:

```
pragma EXPORT ([Convention=>] convention_identifier ,  
               [Entity=>] local_name  
               [ , [External_Name=>] string_expression ]  
               [ , [Link_Name=>] string_expression ] ) ;
```

This pragma is used to export an Ada entity to a foreign language, thus allowing an Ada subprogram to be called from a foreign language, or an Ada object to be accessed from a foreign language. This pragma is referred to in the Ada 95 Reference Manual as an *interfacing pragma*.

An interfacing pragma defines the convention of the entity denoted by `local_name`. The convention represents the calling convention or representation convention of the entity.

The *convention_identifier* is the name of a *convention*. The convention names represent the calling conventions of foreign languages, language implementations, or specific run-time models.

The allowable conventions are:

- Ada
- Assembler
- C
- Unchecked_C
- Restricted_Fortran
- Restricted_Gnu_Fortran
- Entry (internal use only)
- Intrinsic (internal use only)
- Protected (internal use only)

Pragma EXPORT optionally specifies an entity's external name, link name, or both.

An `External_Name` is a string value for the name used by the foreign language program for referring to an entity that an Ada program exports.

A `Link_Name` is a string value for the name of the exported entity, based on the conventions of the foreign language's compiler in interfacing with the system's linker tool.

The meaning of link names is implementation defined. If neither a link name nor the Address attribute of an imported entity is specified, then a link name is chosen in an implementation-defined manner, based on the external name if one is specified. If both the external name and the link name are specified, the external name is ignored.

See "RM B.1 Interfacing Pragmas" on page M-71 for details on the implementation of this pragma with respect to the Ada 95 Reference Manual.

See "RM Annex L: Pragmas" on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma EXTERNAL_NAME - (obsolete)

The implementation-defined pragma `EXTERNAL_NAME` is obsolete. It will be removed in a future release and should not be used. Use “Pragma `IMPORT`” on page M-112 or “Pragma `EXPORT`” on page M-109 instead.

In this release, if pragma `EXTERNAL_NAME` is used with pragma `INTERFACE` (see “Pragma `INTERFACE - (obsolete)`” on page M-116), pragma `IMPORT` will be activated instead. Otherwise, pragma `EXPORT` will be activated instead.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma FAST_INTERRUPT_TASK

The implementation-defined pragma `FAST_INTERRUPT_TASK` provides extremely fast interrupt handling.

Its syntax is:

```
pragma FAST_INTERRUPT_TASK;
```

This pragma has no effect in this release.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma GROUP_CPU_BIAS

The implementation-defined pragma `GROUP_CPU_BIAS` specifies the CPU bias for all the servers in a given group.

Its syntax is:

```
pragma GROUP_CPU_BIAS (cpu_bias, group_spec) ;
```

See “Pragma `GROUP_CPU_BIAS`” on page 6-19 for a complete description.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma GROUP_PRIORITY

The implementation-defined pragma `GROUP_PRIORITY` specifies the operating system scheduling priority of all the servers in a given group.

Its syntax is:

```
pragma GROUP_PRIORITY (scheduling_priority, group_spec) ;
```

See “Pragma GROUP_PRIORITY” on page 6-18 for a complete description.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma GROUP_SERVERS

The implementation-defined pragma GROUP_SERVERS controls the number of servers for a particular group, including the PREDEFINED group.

Its syntax is:

```
pragma GROUP_SERVERS (group_size, group_spec) ;
```

See “Pragma GROUP_SERVERS” on page 6-19 for a complete description.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma IMPLICIT_CODE

The implementation-defined pragma IMPLICIT_CODE provides a way to eliminate the stack frame and the copying of parameters when using the machine_code package.

Its syntax is:

```
pragma IMPLICIT_CODE (flag) ;
```

This pragma takes a single argument (ON or OFF). When OFF, it does not generate code for the argument copies, nor does it generate any return code upon exiting. It can be used as an optimization for writing Machine_Code routines to eliminate the generation of the implicit code.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma IMPORT

Pragma IMPORT is implemented as described in Section B.1 of the Ada 95 Reference Manual.

Its syntax is:

```
pragma IMPORT ([Convention=>]convention_identifier,
               [Entity=>]local_name
               [, [External_Name=>]string_expression]
               [, [Link_Name=>]string_expression]);
```

This pragma is used to import an entity defined in a foreign language into an Ada program, thus allowing a foreign-language subprogram to be called from Ada, or a foreign-language variable to be accessed from Ada. This pragma is referred to in the Ada 95 Reference Manual as an *interfacing pragma*.

An interfacing pragma defines the convention of the entity denoted by `local_name`. The convention represents the calling convention or representation convention of the entity.

The *convention_identifier* is the name of a *convention*. The convention names represent the calling conventions of foreign languages, language implementations, or specific run-time models.

The allowable conventions are:

- Ada
- Assembler
- C
- Unchecked_C
- Restricted_Fortran
- Restricted_Gnu_Fortran
- Entry (internal use only)
- Intrinsic (internal use only)
- Protected (internal use only)

Pragma `IMPORT` optionally specifies an entity's external name, link name, or both.

An `External_Name` is a string value for the name used by the foreign language program for the entity that an Ada program imports.

A `Link_Name` is a string value for the name of the imported entity, based on the conventions of the foreign language's compiler in interfacing with the system's linker tool.

The meaning of link names is implementation defined. If neither a link name nor the `Address` attribute of an imported entity is specified, then a link name is chosen in an implementation-defined manner, based on the external name if one is specified. If both the external name and the link name are specified, the external name is ignored.

See "RM B.1 Interfacing Pragmas" on page M-71 for details on the implementation of this pragma with respect to the Ada 95 Reference Manual.

See "Pragma `IMPORT_AUX`" on page M-114 to specify additional information for a C function with an ellipsis in its declaration.

See "RM Annex L: Pragmas" on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma `IMPORT_AUX`

The implementation-defined pragma `IMPORT_AUX` augments pragma `IMPORT` (see “Pragma `IMPORT`” on page M-112) by providing additional information needed for calling conventions on some architectures.

Its syntax is:

```
pragma IMPORT_AUX(  [Entity           =>] local_name ,
                   [, [Ellipsis_after =>] identifier]);
```

The `Ellipsis_after` argument is meaningful if the `local_name` is an imported C subprogram, and should be used if the C declaration contains an ellipsis. The identifier should indicate the formal in the Ada specification which corresponds to the last formal before the ellipsis in the C declaration.

For example, the C `open` function has a declaration like this:

```
extern int open(const char *, int, ...);
```

It might be imported into Ada as follows:

```
function open (path  : in system.address;
              oflag : in integer;
              mode  : in mode_t := 0)   return integer;
pragma import (unchecked_c, open);
pragma import_aux (open, ellipsis_after => oflag);
```

Pragma `INLINE`

Pragma `INLINE` is implemented as described in Section 6.3.2 of the Ada 95 Reference Manual.

Its syntax is:

```
pragma INLINE (name{ , name } );
```

However, there are a number of restrictions on inline subprogram expansion. The compiler will issue a warning, not perform the inline expansion, and output code for a subprogram call if any of these restrictions are violated or exceeded.

The restrictions and limitations on inline subprogram expansion include:

- The body of the subprogram must be compiled before it can be expanded inline. The `a.build` utility, when the `-IO` option is specified with a value other than 0, attempts to compile bodies that define inline subprograms before bodies that use inline subprograms, however, if two bodies contain mutual inline dependencies, `a.build` chooses, in an arbitrary manner, which to compile first.
- There are a number of Ada constructs that prevent inline expansion if they appear in the declarations of a subprogram marked with pragma `INLINE`.

Pragma `INSPECTION_POINT` - (not yet supported)

These constructs include tasks, most generic instantiations, and (inner) subprograms that perform up-level addressing.

- Direct or indirect recursive calls are never inline-expanded.
- The actual parameters to the inline expanded subprogram must not contain task objects, must not contain dependent arrays, and must have complete type declarations.
- Subprograms marked with `pragma INTERFACE` are never inline-expanded.

The uncontrolled use of inline expansion can adversely affect the performance of the MAXAda compiler itself. Inline expansion can be controlled by using MAXAda configuration management described in “Qualifier Keywords (-Q options)” on page 4-105.

Subprograms that contain machine-code insertion statements are always inline expanded if they are marked with `pragma INLINE`, regardless of any configuration limits.

WARNING

Inline expansion of machine-code procedures is supported, but the user should exercise caution. It is not recommended practice to inline-expand machine-code procedures, as the compiler does not track register uses and definitions made by machine-code procedures.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma `INSPECTION_POINT` - (not yet supported)

Pragma `INSPECTION_POINT` is not supported in this release.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma `INTERESTING`

The implementation-defined pragma `INTERESTING` specifies the degree of interest of a named entity.

Its syntax is:

```
pragma INTERESTING (static_expression [, simple_name] );
```

The specified *static_expression* must be a static integer value. The *simple_name* is an optional argument denoting an entity visible at the place of the pragma and declared

within the same declarative part as the pragma. If omitted, the pragma must be in a declarative part and then applies to that declarative part.

This pragma indicates in the debug information the degree of interest of a named entity. This information is only useful if full debug information is enabled (see “Pragma DEBUG” on page M-107 or “Debug Level (-g [level])” on page 4-100).

This information is useful in conjunction with the `ccur.rtdm` package. A minimum interest "threshold" may be specified to restrict the set of objects or components to be monitored using the `interest_threshold` parameter (see “rtdm” on page 9-12).

This information is also useful in conjunction with the NightView debugger. A minimum interest threshold may be specified via the **interest** command to restrict the set of routines to be displayed in various circumstances.

In addition, the `-Qinteresting` compile option may be used to indicate the default degree of interest for every entity in the compilation. See “Qualifier Keywords (-Q options)” on page 4-105 for more information.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma INTERFACE - (obsolete)

The implementation-defined pragma `INTERFACE` is obsolete. It will be removed in a future release and should not be used. Use “Pragma IMPORT” on page M-112 instead.

In this release, if pragma `INTERFACE` is used, pragma `IMPORT` will be activated instead.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma INTERFACE_NAME - (obsolete)

The implementation-defined pragma `INTERFACE_NAME` is obsolete. It will be removed in a future release and should not be used. Use “Pragma IMPORT” on page M-112 instead.

In this release, if pragma `INTERFACE_NAME` is used, pragma `IMPORT` will be activated instead.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma INTERFACE_OBJECT - (obsolete)

The implementation-defined pragma `INTERFACE_OBJECT` is obsolete. It will be removed in a future release and should not be used. Use “Pragma `IMPORT`” on page M-112 instead.

In this release, if pragma `INTERFACE_OBJECT` is used, pragma `IMPORT` will be activated instead.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma INTERFACE_SHARED - (obsolete)

The implementation-defined pragma `INTERFACE_SHARED` is obsolete. It will be removed in a future release and should not be used. Use “Pragma `IMPORT`” on page M-112 with “Pragma `VOLATILE`” on page M-133 instead.

In this release, if pragma `INTERFACE_SHARED` is used, pragma `IMPORT` and pragma `VOLATILE` will be activated instead.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma INTERRUPT_HANDLER

Pragma `INTERRUPT_HANDLER` is implemented as described in Section C.3.1 of the Ada 95 Reference Manual.

Its syntax is:

```
pragma INTERRUPT_HANDLER (handler_name) ;
```

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma INTERRUPT_PRIORITY

Pragma `INTERRUPT_PRIORITY` is implemented as described in Section D.1 of the Ada 95 Reference Manual.

Its syntax is:

```
pragma INTERRUPT_PRIORITY [(expression)] ;
```

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma `LINK_OPTION` - (obsolete)

The implementation-defined pragma `LINK_OPTION` is obsolete. It will be removed in a future release and should not be used. Use “Pragma `LINKER_OPTIONS`” on page M-118 instead.

In this release, if pragma `LINK_OPTION` is used, pragma `LINKER_OPTIONS` will be activated instead.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma `LINKER_OPTIONS`

Pragma `LINKER_OPTIONS` is implemented as described in Section B.1 of the Ada 95 Reference Manual.

Its syntax is:

```
pragma LINKER_OPTIONS (string_expression) ;
```

See also “B.1(37) The effect of pragma `Linker_Options`” on page M-73 for implementation-defined aspects of this pragma.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma `LIST`

Pragma `LIST` is implemented as described in Section 2.8 of the Ada 95 Reference Manual.

Its syntax is:

```
pragma LIST(identifier) ;
```

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma `LOCKING_POLICY`

Pragma `LOCKING_POLICY` is implemented as described in Section D.3 of the Ada 95 Reference Manual.

Its syntax is:

```
pragma LOCKING_POLICY (policy_identifier) ;
```


This pragma sets the protected object locking policy. See “Pragma LOCKING_POLICY” on page 6-3 for a complete description.

See also “D.3(4) Implementation-defined policy_identifiers allowed in a pragma Locking_Policy” on page M-90.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma MAP_FILE

The implementation-defined pragma `MAP_FILE` causes a map file to be emitted at link time.

Its syntax is:

```
pragma MAP_FILE (file_name) ;
```

See “Pragma MAP_FILE” on page 6-2 for a complete description.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma MEMORY_POOL

The implementation-defined pragma `MEMORY_POOL` changes physical memory pool attributes from their default values for a memory pool.

Its syntax is:

```
pragma MEMORY_POOL (pool_spec, memory_spec) ;
```

See “Pragma MEMORY_POOL” on page 6-23 for a complete description.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma NORMALIZE_SCALARS - (not yet supported)

Pragma `NORMALIZE_SCALARS` is not supported in this release.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma OPT_FLAGS

The implementation-defined pragma `OPT_FLAGS` provides a method for overriding the optimization parameters defined by a MAXAda environment's configuration.

Its syntax is:

```
pragma OPT_FLAGS (string_expression);
```

The `OPT_FLAGS` pragma takes a single string literal as an argument. This string, enclosed in quotes, should contain all of the optimizer flags to be overridden for the compilation, along with the value to be observed. The literal string argument must take the form:

```
"flag = value, flag = value, flag = value ..."
```

Nine flags are recognized by the MAXAda compiler. Many of these flags are described in detail in "Qualifier Keywords (-Q options)" on page 4-105 of this manual and are configurable not only via the pragma, but also as parameters to the `a.options` tool. The optimizer flags are:

```
objects
loops
unroll_limit_const
unroll_limit_var
unroll_limit
growth_limit
optimize_for_space
opt_class
noreorder
```

By specifying a configuration value for an optimizer parameter using this pragma, the given value is observed by the MAXAda compiler when the enclosing unit is compiled (regardless of the value specified for the optimizer parameter(s) in the environment's configuration).

For example, the line:

```
pragma OPT_FLAGS("growth_limit=200, unroll_limit=5");
```

optimizes a total of 200 objects and uses a loop unrolling limit of 5 for the compilation unit whose declarative part contains the preceding pragma. These values override any values given by a local or system configuration record for the compilation.

Compilation units that omit any flags from the pragma or that omit the pragma altogether observe the optimizer flag values specified by corresponding `-Q` options applied to the unit or the environment.

See "Compile Options" on page 4-99 for more information.

See "RM Annex L: Pragmas" on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma *OPT_LEVEL*

The implementation-defined pragma *OPT_LEVEL* controls the level of optimization performed by the compiler.

Its syntax is:

```
pragma OPT_LEVEL ([unit_name, ] level) ;
```

where *unit_name*, if specified, is the name of the compilation unit for which the optimization level is being specified, and where the *level* is one of: *MINIMAL*, *GLOBAL*, or *MAXIMAL*.

The single-parameter form of this pragma is allowed only immediately within a library unit or as a configuration pragma. When specified within a library unit, it applies only to that library unit. When specified as a configuration pragma, it applies to all units within the same compilation, if any, or to all units in the environment, if none. The two-parameter form of this pragma is allowed only immediately following the unit which is specified as the *unit_name* argument. It applies only to the unit which is specified.

If applied to a specification, the optimization level does *not* apply to the body or any separate bodies of the unit. If applied to a body, the optimization level does *not* apply to any separate bodies of the unit. If the optimization level is desired for any such units, it must be specified for them, too.

The pragma is meaningless when applied to a generic unit. If so applied, it will not be applied to any instantiations of that generic. The optimization level applied to an instantiation is the optimization level of the unit which contains it, or if the instantiation is library-level, is determined in the same way as for any other library-level unit.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma *OPTIMIZE*

Pragma *OPTIMIZE* is recognized by the implementation but does not have an effect in this release.

Its syntax is:

```
pragma OPTIMIZE (identifier) ;
```

See the *-O* compile option for code optimization levels (see page 4-99) or the implementation-defined pragma *OPT_LEVEL*.

See Section 2.8 of the Ada 95 Reference Manual for more information about this pragma.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma PACK

Pragma `PACK` is implemented as described in Section 13.2 of the Ada 95 Reference Manual.

Its syntax is:

```
pragma PACK (first_subtype_local_name) ;
```

This pragma causes the compiler to choose a non-aligned representation for elements of composite types. Application of the pragma causes objects to be packed to the bit level.

See “RM Annex L: Pragas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma PAGE

Pragma `PAGE` is implemented as described in Section 2.8 of the Ada 95 Reference Manual.

Its syntax is:

```
pragma PAGE ;
```

See “RM Annex L: Pragas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma PASSIVE_TASK - (obsolete)

The implementation-defined pragma `PASSIVE_TASK` is obsolete. It will be removed in a future release and should not be used. Use protected objects instead.

See “RM Annex L: Pragas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma POOL_CACHE_MODE

The implementation-defined pragma `POOL_CACHE_MODE` defines the cache mode for a memory pool.

Its syntax is:

```
pragma POOL_CACHE_MODE (pool_spec, cache_mode) ;
```

See “Pragma `POOL_CACHE_MODE`” on page 6-25 for a complete description.

See “RM Annex L: Pragas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma POOL_LOCK_STATE

The implementation-defined pragma `POOL_LOCK_STATE` defines the lock state of a memory pool.

Its syntax is:

```
pragma POOL_LOCK_STATE (pool_spec, lock_state) ;
```

See “Pragma `POOL_LOCK_STATE`” on page 6-25 for a complete description.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma POOL_PAD

The implementation-defined pragma `POOL_PAD` sets the pad for a `STACK` memory pool.

Its syntax is:

```
pragma POOL_PAD (paddable_spec, size) ;
```

See “Pragma `POOL_PAD`” on page 6-28 for a complete description.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma POOL_SIZE

The implementation-defined pragma `POOL_SIZE` sets the size for a `STACK` or `COLLECTION` memory pool.

Its syntax is:

```
pragma POOL_SIZE (sizeable_spec, size_spec) ;
```

See “Pragma `POOL_SIZE`” on page 6-26 for a complete description.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma PREELABORATE

Pragma `PREELABORATE` is implemented as described in Section 10.2.1 of the Ada 95 Reference Manual.

Its syntax is:

```
pragma PREELABORATE [ library_unit_name ] ;
```

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma PRIORITY

Pragma PRIORITY is implemented as described in Section D.1 of the Ada 95 Reference Manual.

Its syntax is:

```
pragma PRIORITY (expression) ;
```

Priorities range from 0 through 287, with 287 being the most urgent.

See “Pragma TASK_PRIORITY” on page M-132 for a related pragma.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma PROTECTED_PRIORITY

The implementation-defined pragma PROTECTED_PRIORITY sets the scheduling priority for a given protected object.

Its syntax is:

```
pragma PROTECTED_PRIORITY (scheduling_priority  
[ , protected_object_specifier ] ) ;
```

See “Pragma PROTECTED_PRIORITY” on page 6-28 for a complete description of protected priorities.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma PURE

Pragma `PURE` is implemented as described in Section 10.2.1 of the Ada 95 Reference Manual.

Its syntax is:

```
pragma PURE [ (library_unit_name) ] ;
```

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma QUEUING_POLICY

Pragma `QUEUING_POLICY` is implemented as described in Section D.4 of the Ada 95 Reference Manual.

Its syntax is:

```
pragma QUEUING_POLICY (policy_identifier) ;
```

The implementation-defined pragma `QUEUING_POLICY` sets the entry queuing policy.

See “Pragma `QUEUING_POLICY`” on page 6-2 for a complete description.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma REMOTE_CALL_INTERFACE - (not yet supported)

Pragma `REMOTE_CALL_INTERFACE` is not supported in this release.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma REMOTE_TYPES - (not yet supported)

Pragma `REMOTE_TYPES` is not supported in this release.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma RESTRICTIONS

In this release, pragma RESTRICTIONS is supported only for the tasking restrictions defined in Section D.7 of the Ada 95 Reference Manual and for the implementation-defined restriction `No_Stream_Attributes`.

Its syntax is:

```
pragma RESTRICTIONS (restriction{, restriction});
```

The dynamic restrictions `Max_Storage_At_Blocking`, `Max_Asynchronous_Select_Nesting`, and `Max_Tasks` have no effect in this release. A future release will enforce the limits set by these restrictions.

The presence of the restriction `No_Stream_Attributes` indicates that the `'Read`, `'Write`, `'Input`, and `'Output` attributes can never be referenced. This allows the implementation to omit routines to implement stream attributes for tagged types in any units to which this restriction applies. This results in a space savings. To achieve best results with this restriction, it should be applied to all units in a partition. A stand-alone configuration pragma (see “Configuration Pragmas” on page 3-9) can be used to guarantee this.

The presence of any restrictions defined in Section D.7 of the Ada 95 Reference Manual has no effect upon the run-time in this release. A future release will optimize the compiled code and the run-time based upon which restrictions are present. That is, the Implementation Advice at D.7(22) is ignored in this release.

See Section 13.12 of the Ada 95 Reference Manual for more information about this pragma.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma RETURN_CONVENTION

The implementation-defined pragma `RETURN_CONVENTION` is used to specify that a composite type should be returned `BY_REGISTER` rather than `BY_COPY`.

Its syntax is:

```
pragma RETURN_CONVENTION (convention, identifier);
```

where:

```
convention ::= BY_REGISTER | BY_COPY
identifier ::= subtype_mark | function_identifier
```

The *subtype_mark* (or result type of the specified function) must resolve to denote a return-by-copy type as per Ada 95 Reference Manual 6.5(17).

The current implementation further restricts the application of `RETURN_CONVENTION` to record types (or functions returning record types) whose sizes are 8 bytes or less. Further, the `BY_REGISTER` convention is the only convention currently allowed in the pragma.

Pragma REVIEWABLE - (not yet supported)

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma REVIEWABLE - (not yet supported)

Pragma REVIEWABLE is not supported in this release.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma RUNTIME_DIAGNOSTICS

The implementation-defined pragma RUNTIME_DIAGNOSTICS controls whether or not the run-time emits warning diagnostics.

Its syntax is:

```
pragma RUNTIME_DIAGNOSTICS (boolean) ;
```

See “Pragma RUNTIME_DIAGNOSTICS” on page 6-1 for a complete description.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma SERVER_CACHE_SIZE

The implementation-defined pragma SERVER_CACHE_SIZE sets the size of the server cache.

Its syntax is:

```
pragma SERVER_CACHE_SIZE (cache_size) ;
```

See “Pragma SERVER_CACHE_SIZE” on page 6-4 for a complete description.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma SHARE_BODY

The implementation-defined pragma SHARE_BODY indicates whether or not an instantiation is to be shared.

Its syntax is:

```
pragma SHARE_BODY (generic_name, boolean_literal)
```

The pragma may reference the generic unit or the instantiated unit. When it references a generic unit, it sets sharing on/off for all instantiations of the generic, unless overridden by specific `SHARE_BODY` pragmas for individual instantiations. When it references an instantiated unit, sharing is on/off only for that unit. For this release, the default is to not share any generics.

Pragma `SHARE_BODY` is allowed only in the following places: immediately within a declarative part, immediately within a package specification, or after a library unit in a compilation, but before any subsequent compilation unit.

Sharing generics causes a slight execution-time penalty because all type attributes must be indirectly referenced (as if an extra calling argument were added). However, it substantially reduces compilation time in most circumstances and reduces program size.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma `SHARE_MODE`

The implementation-defined pragma `SHARE_MODE` sets the *share_mode* for a compilation unit from within the Ada source code. The format of the pragma is:

```
pragma SHARE_MODE ([unit_name,] share_mode);
```

where *unit_name*, if specified, is the name of the compilation unit for which the *share_mode* is being specified, and where the *share_mode* is one of: `SHARED`, `NON_SHARED`, or `BOTH`.

The single-parameter form of this pragma is allowed only immediately within a library unit or as a configuration pragma. When specified within a library unit, it applies only to that library unit. When specified as a configuration pragma, it applies to all units within the same compilation, if any, or to all units in the environment, if none. The two-parameter form of this pragma is allowed only immediately following the unit which is specified as the *unit_name* argument. It applies only to the unit which is specified.

If applied to a specification, the share mode does *not* apply to the body or any separate bodies of the unit. If applied to a body, the share mode does *not* apply to any separate bodies of the unit. If the share mode is desired for any such units, it must be specified for them, too.

The pragma is meaningless when applied to a generic unit. If so applied, it will not be applied to any instantiations of that generic. The share mode applied to an instantiation is the share mode of the unit which contains it, or if the instantiation is library-level, is determined in the same way as for any other library-level unit.

See also “Shared Objects” on page 3-13 for more information.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma SHARED - (obsolete)

The implementation-defined pragma `SHARED` is obsolete. It will be removed in a future release and should not be used. Use “Pragma `ATOMIC`” on page M-104 instead.

In this release, if pragma `LINK_OPTION` is used, pragma `VOLATILE` will be activated instead. See “Pragma `VOLATILE`” on page M-133 for more information.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma SHARED_PACKAGE

The implementation-defined pragma `SHARED_PACKAGE` provides for the sharing and communication of data declared within the specification of library-level packages.

Its syntax is:

```
pragma SHARED_PACKAGE [ ("params") ] ;
```

Pragma `SHARED_PACKAGE` accepts as an optional argument, “*params*”, that, if specified, must be a string constant containing a comma-separated list of system shared-segment configuration parameters.

See “Pragma `SHARED_PACKAGE`” on page 8-1 for details.

See also “4.1.4(12) Implementation-defined attributes” on page M-14 for more information.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma SHARED_PASSIVE - (not yet supported)

Pragma `SHARED_PASSIVE` is not supported in this release.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma SPECIAL_FEATURE

NOTE

Pragma `SPECIAL_FEATURE` is reserved for internal MAXAda use only; it is not intended for use in user-defined code.

The implementation-defined pragma `SPECIAL_FEATURE` forces the compiler to assume that the specified *feature* is used by the unit associated with this pragma.

Its syntax is:

```
pragma SPECIAL_FEATURE (feature) ;
```

where *feature* can be one of the following:

<code>hardware_interrupts</code>	<code>software_interrupts</code>	<code>cpu_biases</code>	<code>priorities</code>
<code>rescheduling_variables</code>	<code>page_locking</code>	<code>quanta</code>	<code>data_monitoring</code>
<code>shmbind</code>	<code>trace_dump</code>	<code>needs_xlib</code>	<code>needs_xt</code>
<code>needs_motif</code>	<code>tasks</code>	<code>protected_objects</code>	

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma `STORAGE_SIZE`

Pragma `STORAGE_SIZE` is implemented as described in Section 13.3 of the Ada 95 Reference Manual.

Its syntax is:

```
pragma STORAGE_SIZE (expression) ;
```

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma `SUPPRESS`

Pragma `SUPPRESS` is implemented as described in Section 11.5 of the Ada 95 Reference Manual.

Its syntax is:

```
pragma SUPPRESS (identifier [, [On=>] name]) ;
```

The double parameter form of the pragma, with a name of an object, type, or subtype is recognized, but has no effect.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma SUPPRESS_ALL

The implementation-defined pragma `SUPPRESS_ALL` gives permission to the implementation to suppress all run-time checks.

Its syntax is:

```
pragma SUPPRESS_ALL;
```

Pragma `SUPPRESS_ALL` does not have any parameters. It may appear immediately within a declarative part or immediately within a package specification or as a configuration pragma. Its effects are equivalent to a list of `SUPPRESS` pragmas, each naming a different check.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma TASK_CPU_BIAS

The implementation-defined pragma `TASK_CPU_BIAS` sets the CPU assignments for a given bound task.

Its syntax is:

```
pragma TASK_CPU_BIAS (cpu_bias [, task_specifier] );
```

See “Pragma `TASK_CPU_BIAS`” on page 6-12 for a complete description of task CPU assignments.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma TASK_DISPATCHING_POLICY

Pragma `TASK_DISPATCHING_POLICY` is implemented as described in Section D.2.2 of the Ada 95 Reference Manual.

Its syntax is:

```
pragma TASK_DISPATCHING_POLICY (policy_identifier) ;
```

This pragma sets the task dispatching policy.

See “Pragma `TASK_DISPATCHING_POLICY`” on page 6-2 for a complete description.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma TASK_HANDLER

The implementation-defined pragma `TASK_HANDLER` calls the specified procedure when the task to which it is applied completes because of an unhandled exception.

This pragma is especially useful when applied to the `ENVIRONMENT` task. It will be called for any unhandled exception that would cause completion of the environment task, and thus of the application.

It is also especially useful when applied to the `DEFAULT` task. It will be called for any unhandled exception that would cause completion of any task which otherwise happens silently without any notification to the user.

Its syntax is:

```
pragma TASK_HANDLER(handler_name [, task_specifier]);
```

See “Pragma `TASK_HANDLER`” on page 6-15 for a complete description.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma TASK_PRIORITY

The implementation-defined pragma `TASK_PRIORITY` sets the scheduling priority for a given task *within* the server group and for entry queuing. It also sets the operating system priority for bound tasks.

Its syntax is:

```
pragma TASK_PRIORITY(scheduling_priority [, task_specifier]);
```

See “Pragma `TASK_PRIORITY`” on page 6-11 for a complete description of task priorities.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma TASK_QUANTUM

The implementation-defined pragma `TASK_QUANTUM` sets the task time-slice duration for a given task.

Its syntax is:

```
pragma TASK_QUANTUM(quantum [, task_specifier]) ;
```

See “Pragma `TASK_QUANTUM`” on page 6-14 for a complete description of task time slicing.

Pragma TASK_WEIGHT

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma TASK_WEIGHT

The implementation-defined pragma `TASK_WEIGHT` specifies the weight of a task.

Its syntax is:

```
pragma TASK_WEIGHT (weight [, task_specifier] );
```

See “Pragma `TASK_WEIGHT`” on page 6-9 for a complete description.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma TDESC

NOTE

Pragma `TDESC` is reserved for internal MAXAda use only; it is not intended for use in user-defined code.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma TRAMPOLINE

NOTE

Pragma `TRAMPOLINE` is reserved for internal MAXAda use only; it is not intended for use in user-defined code.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma VOLATILE

Pragma `VOLATILE` is implemented as described in Section C.6 of the Ada 95 Reference Manual.

Its syntax is:

```
pragma VOLATILE(local_name) ;
```

This pragma accepts a single variable name which must be of a type which can be volatile for the pragma to apply. All accesses to this variable results in memory references. Pragma *VOLATILE* should be used on any variable that may be accessed concurrently by different threads of a program, e.g., a variable shared between tasks.

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Pragma *VOLATILE_COMPONENTS*

Pragma *VOLATILE_COMPONENTS* is implemented as described in Section C.6 of the Ada 95 Reference Manual.

Its syntax is:

```
pragma VOLATILE_COMPONENTS(array_local_name) ;
```

This pragma accepts an array name, the components of which must be of a type which can be volatile for the pragma to apply. All accesses to these variables result in memory references. Pragma *VOLATILE_COMPONENTS* should be used on variables that may be accessed concurrently by different threads of a program (e.g., a variable shared between tasks).

See “RM Annex L: Pragmas” on page M-102 for a list of all implementation-dependent and implementation-defined pragmas.

Glossary

This glossary defines terms used in the documentation. Terms in *italics* are defined here.

active partition

An active partition is the simplest form of *partition* and it describes how to build an executable program.

Ada binding

Ada bindings provide a pure Ada interface to libraries of routines and services which have been originally developed in another programming language.

ADMIN ghost task

A *ghost task* that exists only in programs that contain tasking (other than the *ENVIRONMENT task*). If it exists, it is a *bound task* that is responsible for the creation of all named *server groups* and for the creation of the *ENVIRONMENT task*. It also detects the termination of all other tasks and performs cleanup operations on those tasks, including deallocation of memory associated with those tasks.

alert

A diagnostic message that conveys information to the user about packages, *pragmas*, or options that are considered to be obsolete in this *release*.

ambiguous unit

Upon introducing a *unit* having the same name as a previously introduced unit, MAXAda labels both units as ambiguous.

archive

An archive is a collection of routines and data that is associated with an application during the link and execution phases. Archives contain statically-built (i.e. non-shared) objects within them.

ARMS

The Ada Real-time Multiprocessor System, also known as the *run-time system*.

attachment index

Denotes a particular static attachment based on its textual order within a particular handler. (e.g. the first `attach_handler` pragma in a particular handler is “1”, the second is “2”, etc. The first `attach_handler` in a different handler is “1”, etc...)

AXI

The optional Ada X Interface. It provides an Ada binding to the full Xlib, Xt, and Motif libraries.

bound task

A task that is served by an anonymous *server group* containing exactly one server. This server group exists only to execute the single task for which it was created, dedicated for its exclusive use. See *task weight*.

cache mode

A system cache memory attribute that is either COPYBACK or NCACHE.

clone

An operating system process which shares almost all of its attributes with its parent, including: the address space, file descriptors, signal actions, etc. See **clone (2)** for more information.

collection (memory)

A memory region (heap) used for designated objects of user-defined access types, dynamically sized objects, internal run-time structures, etc.

companion ghost task

A *ghost task* that is associated with some user-defined real task or a user-defined entry of a real task.

compilation unit

See *unit*.

compile options

Stored as part of the *environment* or as part of an individual *unit*'s information, these options do not need to be specified on the command line for each compilation. Rather, they are “remembered” when the MAXAda compilation tools are used.

concurrent program

Any Ada program that elaborates the body of a shared package and whose span of execution, from elaboration of such a package to termination, overlaps that of another such program.

configuration pragma

Configuration pragmas are syntactical entities that are not part of a *unit*. Configuration pragmas can appear either at the beginning of a source file containing library units or independently in a source file with no units. See also *pragma*.

consistency

The compilation of a unit is consistent if its source file has not been modified since it has been compiled and all of the units on which it depends are still consistently compiled. In addition, the unit can only remain consistent if it and the units on which it depends have not become *ambiguous* or *obscured*. In addition, a unit can only remain consistent if the compile options for that unit and the units on which it depends have not changed.

Each *unit* is considered consistent up to a particular state. This means that it is valid *up to that state of compilation*. Any recompilation of the unit can start from that state. It does not need to go through the earlier stages of recompilation.

COURIER ghost task

A *bound task* associated with the *hardware interrupt* entry. It does not execute at interrupt level. It may be involved in forwarding the hardware interrupt from an *INTR_COURIER task* to the real task.

CPU bias

A mask in which the relative bit number identifies a CPU number (*LSB* corresponds to CPU #0). It is used to assign a *server* to a CPU.

data (memory)

Statically sized memory segment used for the allocation of library-level variables, such as those in library-level packages.

data monitoring

The real-time display and modification of static Ada variables via the `ccur.rtdm` package. This is usually performed during program debugging.

debug level

The setting for the amount of debug information to be generated for a compilation unit. Debug level can be established via the `-g` option to several utilities or `pragma DEBUG` in the source. Values include: `none`, `lines`, and `full`.

DEFAULT pseudo group

The non-executing pseudo *group* that provides default group-attribute values for any groups that omit any group *configuration pragmas*.

DEFAULT pseudo task

The non-executing pseudo task that provides default task-attribute values for any tasks that omit any task *configuration pragmas*.

deprecated

A MAXAda *environment* shipped with this *release* for compatibility purposes with previous versions only. It will be removed in a future release of MAXAda.

deprecated feature

A MAXAda feature considered to be obsolete in this *release* but which is still supported for backward compatibility.

distributed application

A program that requires the use of CPUs on more than one CPU board.

DWARF

The debug format that MAXAda supports. The debug information is stored in the executable *program*.

dynamic-linking phase

This phase occurs only for programs that use *shared objects*. The initial phase of execution when actual associations and memory allocations occur. The dynamic linker tries to locate each essential shared-object and bind its physical pages into the application program.

effective options

The resultant set of compile options based on the hierarchical relationship between the *environment-wide compile options*, *permanent unit options*, and *temporary unit options*.

elaboration

ELF

The executable and object format that MAXAda supports.

environment

An entity that is associated with an operating system directory and that contains Ada units. MAXAda uses the concept of environments as its basic structure of organization. The environments **vendorlib**, **publiclib**, and **predefined** are supplied as part of MAXAda.

Environment Search Path

MAXAda uses the concept of an Environment Search Path to allow users to specify that units from *environments* other than the current environment should be made available in the current environment. This Environment Search Path relates only to

each particular environment and each environment has its own Environment Search Path.

ENVIRONMENT task

The task the *run-time* creates at start-up to perform library-level package elaboration and execute the *main subprogram*.

environment-wide compile options

Environment-wide compile options apply to all units within that *environment*. All compilations within this environment then observe these environment-wide options unless overridden.

executive

See *ARMS*.

fast interrupt task

A task that executes directly at interrupt level to accept *hardware interrupts* instead of relying on an *INTR_COURIER ghost task* to do so.

fatal error

An error of such severity that meaningful recovery is impossible and compilation stops.

foreign environments

Foreign environments are all *environments* other than the local (or current) environment.

foreign units

Foreign units are those *units* that exist in other *environments* which are on the *Environment Search Path*.

frozen environment

An *environment* that is made unalterable by the **a.freeze** utility. Since frozen environments are unalterable, accesses to these environments are much faster than accesses to environments that are not frozen.

general error

An error that is semantic in nature but does not fall within a specific Ada 95 Reference Manual reference.

ghost task

A task artificially created by the *run-time* executive for various internal purposes (overhead).

global memory

Physical memory available to all CPUs via a *system-wide bus*. See *local memory* and *remote memory*.

group

See *server group*.

HAPSE

Harris Ada Programming Support Environment. The predecessor to the *MAXAda* product. Based on the Ada 83 Reference Manual.

hardness

An attribute of physical *local memory*, either SOFT or HARD, that controls whether physical *global memory* is used if insufficient physical local memory is available.

hardware interrupt

An *interrupt* generated by a hardware device. For example, real-time clock, edge-triggered interrupt, and all system and VME interrupts. See *software interrupt*.

heap

See *collection (memory)*.

immediate binding

During dynamic linking, all shared objects that the application requires are allocated and linked into the application's address space before any of them are ever needed.

independent configuration pragmas

Configuration pragmas that appear independently in a source file with no *units*.

internal error

An error due to faults within the compiler.

interoptimization

MAXAda provides a method of optimization that controls the compilation order such that inlined subprogram calls will be performed whenever possible.

interrupt

An event external to the currently executing process. The two types are *hardware interrupt* and *software interrupt*.

interrupt handler

A subprogram that is called when an *interrupt* occurs.

INTR_COURIER ghost task

The real *ghost task* associated with a *hardware interrupt* entry. It has a *bound weight* and executes at *interrupt* level. It receives the hardware interrupt and forwards it to the real task with which it is associated in such a way that the entry call seems to be coming from the *SHADOW task*. A *COURIER task* may also be involved in forwarding the hardware interrupt to the real task.

lazy binding

By default, the dynamic linker does not link any *shared objects* into the application's address space until they are needed. If, during execution of the application, an as-yet unrellocated reference occurs, control passes to the dynamic linker which then relocates the reference.

lexical error

An error in the formation of literals, identifiers, and delimiters.

library unit

A library unit is a separately compiled program unit, and is always a package, subprogram, or generic unit. Library units may have other (logically nested) library units as children, and may have other program units physically nested within them.

link method

The link method specifies the manner in which a *unit* is included in the linking process. It can instruct the linker to use the object of a unit directly (*object method*), utilize the unit found in an *archive* (*archive method*), or include the unit contained within a *shared object* (*shared_object method*). These methods are used in conjunction with the *link rule*.

link options

Each MAXAda *partition* has a set of link options associated with it. These options are persistent and remain in effect for the life of the partition. They are normally set and modified using the `-oset`, `-oappend`, `-oprepend`, and `-oclear` options to **a.partition**.

link rule

The order the linker follows to determine the *link method* for each required *unit*.

local environment

The local environment, or the current environment, is the current working directory.

local-locking

The case when an application has a requirement for pages to be locked into local memory.

local memory

Physical memory available to CPUs via a local bus physically located on the same CPU as the local memory. See *global memory* and *remote memory*.

lock state

An attribute of *memory pools* that determines if memory pages are physically locked in memory and thus cannot be swapped out by the operating system.

logical address

A virtual memory address in an executing program's address space. See *machine address*.

LSB

Least-significant bit.

machine address

A physical memory address. See *logical address*.

machine-code insertion

A MAXAda feature that allows the inclusion of assembly language instructions in an Ada program. This is accomplished via the `machine_code` package.

main subprogram

A non-generic subprogram without parameters that is either a procedure or a function returning an Ada `STANDARD.INTEGER` (the predefined type). It is specified to **a.partition**.

map file

A file containing ASCII descriptions of attributes of the run-time configuration of the generated program, including: the layout of *memory pools*; dynamic memory management parameters; and task attributes, such as, *CPU bias*, *quantum*, *priority*, *weight*, and stack usage.

MAPSE

The Minimum Ada Programming Support Environment.

MAXAda

MAXAda is a high-performance system intended for the large-scale development of Ada application, real-time, and systems software. MAXAda supports the Ada language specification as defined in the Ada 95 Reference Manual

MAXAda installation

Any complete MAXAda directory structure that contains a version of MAXAda.

MAXAda release

Any released version of MAXAda or any MAXAda release containing a valid configuration of patches intended for that release.

MCI

See *machine code insertion*.

memory pool

A physical region of *global memory* or *local memory*.

MSB

Most-significant bit.

multiplexed task

A task that shares the resources of a single pool and is served by a named *server group*, which may contain one or more servers. See *task weight*.

native unit

A native unit is a *unit* which has been introduced into an *environment* by using the `a.intro` function.

naturalized unit

A naturalized unit is the compiled form of a foreign unit in the local environment created by the compilation system. A naturalized unit retains the options from its original environment.

NightSim

An optional, graphical, non-intrusive tool for scheduling and monitoring real-time single and multi-process applications running on one or more CPUs. It allows interactive control of the high-resolution Frequency-Based Scheduler (FBS) and interactive or deferred performance monitoring.

NightTrace

An optional, graphical debugging and performance-analysis tool that works with single and multi-process programs running on one or more CPUs.

NightView

An optional symbolic debugger that supports debugging of Ada, C, and Fortran programs running on one or more CPUs.

NUMA

Non-Uniform Memory Access. An architecture classification with a local/global/remote memory subclass that underlies Series 6000 computers.

obscurities

Obscurities occur when the natural behavior of MAXAda and the *Environment Search Path* mechanism prevent an intended file from being used for a particular compilation.

obsolescent

A MAXAda *environment* containing packages whose functionality is largely redundant with other features defined in the Ada 95 Reference Manual. Use of these features is not recommended in newly written programs.

operating system quantum

A *quantum* associated with a *server group* that determines the length of time that its servers execute on a CPU before being preempted.

operating system scheduling priority

A *scheduling priority* associated with a *server group* that determines how the real-time kernel selects *groups* for execution on CPUs.

opportunism

Make opportunistic use of *unit* bodies to improve code optimization (beyond inlining).

optimization level

The setting for the amount of compile-time optimization to occur for a *compilation unit*. Optimization level can be established via the `-O` option to several utilities or pragma `OPT_LEVEL` in the source. Option values include: 1, 2, and 3. Corresponding pragma values include: `MINIMAL`, `GLOBAL`, and `MAXIMAL`.

panic

An error due to faults within the compiler.

partition

A partition is an executable, *archive*, or *shared object* that can be invoked outside of MAXAda. The user can explicitly assign *units* to partitions. The units included in a partition are those of the explicitly assigned units, as well as other units needed by those explicitly assigned. MAXAda manages these units and their dependencies, as well as link options and configuration information for each partition within the context of an *environment*.

permanent unit options

This set of options is associated with a unit and override its *environment-wide compile options*. Each unit has its own set of permanent unit options. They may be specified and later modified via the **a.options** utility.

persistent options

Unlike most other compilation systems, MAXAda uses persistent options that need not be specified on the command line to the compilation system. These options can be either associated with an *environment* or a particular *unit* and are “remembered” by the compilation system.

position independent code (PIC)

Position independent code refers to the fact that the generated code does not rely on labels, data, or routines being in known locations. This type of code allows for *shared objects* to be dynamically linked to an executable.

pragma

A pragma is a compiler directive. There are language-defined pragmas that give instructions for optimization, listing control, etc. An implementation may support additional (implementation-dependent) pragmas. See also *configuration pragmas*.

predefined

The Ada Predefined Language Environment, as specified in Annex A of the Ada 95 Reference Manual. It contains standard, system, I/O packages, etc.

PREDEFINED group

The predefined *group* the *run-time* creates at start-up that usually includes and executes the *ENVIRONMENT task* and the *DEFAULT pseudo task*.

priority

See *scheduling priority*.

process

The full-weight operating system entity that is spawned when the executable image is initiated.

program

The *ENVIRONMENT task* and the entire set of Ada tasks that are included in the Ada program as defined by its dependencies.

protected procedure handler

A protected procedure with a parameterless profile and declared as a handler with an `attach_handler` or an `interrupt_handler` pragma.

publiclib

Environment that contains packages not maintained or guaranteed by Concurrent.

quantum

The length of time an entity spends executing on an execution resource before being preempted.

queuing policy

The entry queuing policy, either `FIFO_QUEUING` or `PRIORITY_QUEUING`.

release

Any released version of MAXAda or any MAXAda release containing a valid configuration of patches intended for that release.

relocation

The dynamic linker's final address resolution of *shared object* symbol references in internal symbol tables.

remote memory

Physical memory on another remote CPU board than the CPU accessing it.

rtdm

A MAXAda *environment* containing a package which provides a flexible interface to the key features of data monitoring.

run-time system

See *ARMS*.

scheduling priority

Used by the real-time kernels and the *run-time* executive to schedule tasks for execution within a *group*.

semantic error

An error in the semantic usage of language constructs.

server

The basic execution entity in the tasking mode. A server is an anonymous entity that executes on a CPU and is utilized by Ada tasks. Servers are identified by entities called *server groups*.

server cache

A set of *servers* that are currently unneeded by the application, but which can be placed back into service when they become necessary.

server group

A collection of one or more *servers*. Server groups are considered the execution resources that are available to Ada tasks. Server groups can be either named or anonymous, depending on their usage. See *task weight*.

SHADOW ghost task

A *ghost task* associated with a *software interrupt* or *hardware interrupt* task entry. It is not a physical task in any real sense. It merely acts as the virtual caller of the real task's entry. It does not, however, physically execute on any *server* or CPU.

share mode

The setting for a *compilation unit* or library that determines whether *shared objects* will be used. Share mode can be established via the `-sm` option to several utilities or `pragma SHARE_MODE` in the source. Values include: `shared`, `non_shared`, and `both`.

shared object

A shared collection of routines and data associated with a user's application during the link and execution phases of program generation. Shared objects are dynamically built (i.e. shared) objects that contain *position independent code*.

shared package

A package with all variables declared in its specification allocated in shared memory.

software interrupt

An operating system signal. See *interrupt* and *hardware interrupt*.

stack (memory)

A memory region used for subprogram and task data. Stacks dynamically grow and shrink during execution.

syntax error

An error in the form of grammatical constructs.

system bus

A single data path to *global memory* that all CPUs on Series 6000 systems share.

task monitoring

The real-time display and modification of user-defined tasks, *ghost tasks*, *server groups*, and the display of heap and virtual memory and system information via the **a.monitor** utility. This is usually performed during program debugging.

task quantum

A *quantum* associated with a task. It determines how long the task executes on a *server group* before being preempted by the *run-time* executive.

task scheduling priority

A *scheduling priority* associated with a task. It determines how the *run-time* executive schedules tasks for execution on *server groups*.

task weight

A configuration attribute that is *bound*, *multiplexed*, or *passive*. It determines whether a task is to have a specific server (execution resource) dedicated for its exclusive use, to share *servers* from a *server group*, or to borrow another task's server when executing.

temporary unit options

This set of options is temporarily associated with a unit and override its *permanent unit options*. The temporary unit options allow the user to “try out” options under consideration. These options can then be discarded or, if desired, can be added to the permanent unit options.

text (memory)

Statically sized memory segment used for the allocation of machine instructions, literals, and some constant data.

TIMER ghost task

A *ghost task* that exists only in programs that contain *multiplexed tasks* (other than the *ENVIRONMENT task*). If it exists, it is a *bound task* that is responsible for all timing operations associated with multiplexed tasks. The TIMER task acts as an “alarm clock” that triggers rescheduling events when certain times have been reached because of these operations.

tracing

A means of debugging and analyzing the performance of Ada applications, including multi-tasking applications via the `a.trace` and possibly the *NightTrace* tools. It involves the logging and display of predefined and user-defined trace events, data values (arguments), and timings with minimal impact on the application.

unit

Shorthand for *compilation units* as defined in the Ada 95 Reference Manual, units are the basic building blocks of the MAXAda *environments*. It is through units that MAXAda performs most all its library management and compilation activities.

vendorlib

Environment that contains mathematical functions; real-time, system service, and operating system bindings; and miscellaneous packages.

warning

An error message about a problem that is not sufficiently serious to prevent code generation or that indicates questionable use of a construct.

weight

See *task weight*.

Symbols

4-19

.pprc file 4-78, 4-80, 4-81

/tmp directory 4-34

A

a.build 1-2, 2-12, 2-15, 4-3, 4-6, 11-12
 automatic compilation 3-20
 example 2-4, 2-13, 2-14, 2-17, 4-17
 -IO option 3-25
 -noimport option 2-15

a.cat 1-1, 4-7
 example 2-5
 -h option 2-5

a.chmod 1-1, 4-8

a.compile 1-2, 3-21, 4-9

a.demangle 4-11

a.deps 1-2, 4-13

a.edit 1-1, 2-12, 4-15
 example 2-12

a.error 1-2, 3-26, 4-16, 4-51
 example 4-18

a.expel 1-2, 3-10, 4-21

a.fetch 1-2, 3-3, 3-5, 4-22

a.freeze 1-1, 4-25

a.help 1-2, 4-26

a.hide 1-2, 3-10, 4-27

a.install 1-2, 4-28

a.intro 1-2, 2-2, 3-5, 4-27, 4-30
 example 2-3, 2-12, 2-16, 4-17

a.invalid 1-2, 4-32

a.link 1-2, 4-33

a.ls 1-1, 4-35
 example 2-5, 2-14
 -l option 2-5
 -v option 2-5

a.lsrc 4-42

a.man 1-2, 4-44

a.map 1-2, 4-47, 6-2, 6-9, 6-22

a.mkenv 1-1, 2-1, 2-2, 3-1, 4-53

example 2-2, 2-12, 4-17

a.monitor 1-2, 3-38, 4-55, 7-10, 12-4, B-2

a.monitor

C-3

a.nfs 1-1, 4-56

a.options 1-1, 2-7, 3-20, 3-21, 3-31, 4-58, M-120

modifying default options 4-20

a.partition 1-2, 3-5, 3-12, 3-13, 3-14, 3-16, 3-17, 4-62,
 11-19

-elab option 3-13, 3-16

example 2-3, 2-6, 4-17

-final option 3-13, 3-16

-list option 2-6

-List option example 2-6

-sl option 3-14

a.path 1-1, 3-3, 3-5, 4-74, 11-12

example 2-7, 2-13, 2-14

a.plookup 1-2, 4-76

a.pp 1-2, 4-77, 4-82

a.release 1-1, 4-83

a.resolve 1-2, 3-10, 4-85

example 2-17

a.restore 1-1, 4-86

a.rmenv 1-1, 4-87

a.rmsrc 1-2, 3-11, 4-88

a.script 1-1, 3-6, 4-89

a.syntax 1-2, 4-92

a.tags 1-2, 4-94

a.touch 1-2, 4-97

a.trace 1-2, 4-98, 4-114, 11-24, 11-25, 11-26, 11-27

viewing trace events 11-25

Access

Alignment M-40

Access type 3-25, 6-22, 8-4, 12-1, 12-2

Active partitions 2-3, 3-12, Glossary-1

AD (Ada) scheduling class 5-9

Ada

packages 1-6, 1-7, 3-15, 6-19, 8-3, 8-4, 8-5, 9-11,
 10-1, 10-1, 10-2, 10-4, 10-5, 10-6, 10-8,
 10-11, M-14, M-36, M-37, M-50, M-112
 pragmas 3-25, 3-31, 5-4, 8-1, 8-5, 12-2, A-1, A-3,
 B-2

Ada (AD) scheduling class 5-9

Ada 83 Reference Manual Glossary-6

Ada 95 Reference Manual 1-1, 2-7, 3-1, 3-3, 3-12, 3-20,

- 6-7, M-1, M-104, M-105, M-106, M-109,
M-112, M-114, M-117, M-118, M-122, M-123,
M-124, M-125, M-126, M-130, M-131, M-133,
M-134, Glossary-9, Glossary-10, Glossary-11,
Glossary-15
- Ada bindings 1-7, Glossary-1
- Ada Executive 11-19
- Ada interfacing pragma convention M-71, M-72, M-75,
M-106, M-110, M-113
- Ada tagged types
 - interfacing with C++ classes 3-51
 - interfacing with Java classes 3-51
- ada.dynamic_priorities package B-2
- ada.exceptions.addresses package 9-9
- ada.numerics.constants package 9-10
- ada.real_time.local package 9-10
- ADDR M-15
- Address M-36
 - logical M-36, Glossary-8
 - machine M-36, Glossary-8
- Address space 3-13
- ADMIN ghost task 5-5, 6-5, 6-28, Glossary-1
- Alert errors 3-32, M-108, Glossary-1
- Alignment M-37
 - attribute M-37
 - clause M-45
 - minimal M-38
 - optimal M-38
- ALL_CALLS_REMOTE pragma M-104
- Ambiguous units 2-15, 3-10, 4-27, Glossary-1
- AMD64
 - instruction set M-50, M-81
 - machine-code insertions M-51
- ANSI/ISO/IEC-8652
 - 1995 5-1, 5-2, M-1
- Application 5-1
- Application configuration A-2
- Archives 3-12, Glossary-1
- ARMS 5-1, Glossary-1
- Array
 - Alignment M-40
- Assembler interfacing pragma convention M-71,
M-72, M-75, M-77, M-106, M-110, M-113
- ASSIGNMENT pragma M-104
- ASYNCHRONOUS pragma M-104
- at clause M-45
- at mod M-45
- ATOMIC pragma M-104
- ATOMIC_COMPONENTS pragma M-105
- ATTACH_HANDLER pragma M-105
- Attachment index Glossary-1
- Attribute
 - ’ADDR M-15
 - ’Address M-36

- ’Alignment M-37
- ’Component_Size M-43
- ’External_Tag M-44
- ’HAS_DISCRIMINANTS M-16
- ’HAS_TAG M-16
- ’INTERNAL_TAG M-16
- ’KEY M-14
- ’LOCK 8-3, 8-5, 10-3, M-14, M-14
- ’PART_HAS_TAG M-16
- ’REF M-15, M-50, M-50
- ’SHM_ID M-14
- ’Size
 - Object M-41
 - Subtype M-41
- ’STORAGE_SIZE 5-12, 6-22, 6-27, A-2
- ’TAGGED M-16
- ’UNLOCK 8-3, 8-5, 10-3, M-14, M-14

B

- Back-end 3-31
- Big Endian 10-12
- Binary semaphores 8-3, 8-5, 10-2
- binary_semaphores package 10-2, 10-2, 10-3, 10-5
- Binding 1-7
 - immediate 3-13, 3-14, Glossary-6
 - lazy 3-13, 3-14, Glossary-7
 - NightTrace 11-8
 - POSIX 1003.5 1-7
 - sockets 1-7
- bound link option 4-114
- Bound task 5-3, A-2, C-1, M-67
- Busy wait 10-1, 10-11
- Byte swapping 10-12

C

- C 3-43, 3-48
- C declaration
 - containing an ellipsis M-76, M-113, M-114
- C interfacing pragma convention 3-48, 3-49, M-71,
M-72, M-75, M-79, M-96, M-106, M-110,
M-113
- C++ 3-44, 3-48, 3-51
- C++ classes
 - interfacing with Ada tagged types 3-51
- Cache 8-3
 - COPYBACK mode 6-25
 - mode Glossary-2

- NCACHE mode 6-25
 - server 6-4, Glossary-13
- CAP_SYS_ADMIN 12-4
- Capability
 - CAP_SYS_ADMIN 12-4
- ccur.binary_semaphores package 10-2, 10-2, 10-3, 10-5
- ccur.bit_ops package 9-9
- ccur.bit_ops.long package 9-9
- ccur.c_to_ada_types package 9-12
- ccur.character_type package 9-12
- ccur.curses package 9-12
- ccur.cyclic_scheduler package 10-6, B-2
- ccur.indivisible_operations package 10-8, 10-11
- ccur.night_trace_bindings package 9-17, 11-8
- ccur.posix_1003_1 package 9-15
- ccur.qsort package 9-12
- ccur.rescheduling_control package B-2
- ccur.rtdm package 3-40, 9-13, 12-2, B-2, M-116
- ccur.runtime_configuration package 6-1, 6-4, 6-8, 6-9, 6-13, 6-18, 6-19, 6-20, 9-11, A-4, B-2
- ccur.shared_memory_support package 8-4, 9-11
- ccur.sockets package 9-17
- ccur.spin_locks package 10-1, B-2
- ccur.task_synchronization package 10-6, B-2
- ccur.tasking_semaphores package 10-4
- ccur.timers package 9-17
- ccur.unchecked_byte_swap package 10-12
- ccur.user_trace package 10-8, 11-3
- ccur.user_trace.raw package 10-8
- ccur.usermap_support package 10-12
- CEILING_LOCKING locking policy 5-9, 6-3
- chmod 8-3
- Class-wide
 - Alignment M-40
- Client-server services 10-11, A-3
- Cobol interfacing pragma convention M-71
- Collection memory 5-11, 6-22, Glossary-2
- Comment 4-19
- Communication
 - inter-process 8-1, 10-11
- Companion ghost task Glossary-2
- Compilation
 - automatic 3-20
 - separate 3-20
- Compilation states 2-18, 3-20
 - a.build -state 4-4
 - a.compile -state 4-10
 - a.ls -C state 4-35
 - categorized (a.ls -n) 4-36
 - compiled 3-22
 - drafted 3-22
 - listing (a.ls -l) 4-36
 - parsed 3-22
 - uncompiled 3-22
- Compilation unit Glossary-2
- Compilation Utilities
 - a.build 4-3
 - a.partition 4-62
- Compile options 2-10, 4-99, Glossary-2
 - clearing 4-60
 - deleting 2-10, 4-60
 - effective 2-10, 3-20, 3-22, 4-59, Glossary-4
 - environment-wide 2-7, 3-6, 3-21, 4-59, Glossary-4, Glossary-5
 - listing 2-8, 4-59
 - modifying 2-9, 4-60
 - propagating temporary to permanent 2-10, 4-61
 - setting 2-8, 4-60
 - unit 3-11
 - permanent 2-8, 3-21, 4-59, Glossary-4, Glossary-11
 - temporary 2-9, 3-21, 4-59, Glossary-4, Glossary-14
- Compiler
 - error message 3-26
 - error message processing 3-26
- COMPILER_PATH environment variable 3-42
- Component
 - Storage place M-47
- Component_Size M-43
- Components
 - implementation-defined M-46
- Composite
 - Alignment M-40
 - type M-122
- Concurrent access A-2
- Concurrent Fortran 3-48
- Concurrent Fortran 77 3-45
- Concurrent program 8-4, Glossary-2
- Configuration
 - application A-2
 - errors A-1
 - kernel A-1
 - stack size 6-27
 - system A-1, B-1
- Configuration Pragmas 3-9
 - Independent 3-9
- Configuration pragmas 3-7, Glossary-2
 - independent Glossary-6
- Consistency 3-23, Glossary-3
- Context C-2
- Control block
 - task C-2, C-3

Controlled

- Alignment M-40
- CONTROLLED pragma M-105
- CONVENTION pragma M-106
- COPYBACK cache mode 6-25
- Core Utilities
 - a.build 4-3
 - a.intro 4-30
 - a.mkenv 4-53
 - a.partition 4-62
- COURIER ghost task 6-5, 6-10, Glossary-3
- cpp 4-78
- cprs 3-40
- CPU bias 5-4, 6-12, 6-23, A-4, Glossary-3
- cpu_bias 5-4
- Cross referencing 4-94
- crossref a-monitor 3-38
- Cyclic scheduler 10-6
- cyclic_scheduler package 10-6, B-2

D

- Data memory 5-11, 6-22, Glossary-3
- Data monitoring 12-1, Glossary-3
- DATA_RECORD pragma M-107
- Dead-code elimination 4-106
- Debug level 4-100, M-107, Glossary-3
- DEBUG pragma 12-1, M-107
- Debug Utilities
 - a.man 4-44
 - a.map 4-47
 - a.monitor 4-55
 - a.pcllookup 4-76
 - a.trace 4-98
- Debugging
 - NightView 3-38, C-1, Glossary-10
 - tools 3-38
- DEFAULT pseudo group 6-8, Glossary-3
- DEFAULT pseudo task 6-4, 6-6, 6-8, 6-22, Glossary-3
- default_handler package 3-15
- Defaults 4-81
- Dependency
 - analysis 4-5
 - loop 4-6
- deprecated 1-6, 9-1, 9-14, Glossary-4
- Deprecated feature Glossary-4
- DEPRECATED_FEATURE pragma M-108
- Digits of precision M-11
- Directory
 - /tmp 4-34
- DISCARD_NAMES pragma M-108
- Discrete

- Alignment M-39
- DISPLAY environment variable 11-12
- Distributed application Glossary-4
- DONT_ELABORATE pragma M-108
- DWARF Glossary-4
- Dynamic linker 3-13
- Dynamic linking 3-13, Glossary-4

E

- Edge-triggered interrupts 7-1
- EDITOR environment variable 2-12, 4-13, 4-30, 4-47, 4-51, 4-92, 4-99
- Effective compile options 2-10, 3-20, 3-22, 4-59, Glossary-4
- ELABORATE pragma M-109
- ELABORATE_ALL pragma M-109
- ELABORATE_BODY pragma M-109
- Elaboration 6-4, 6-24, 8-4, 8-5, 10-3, 10-5, A-1, M-14, Glossary-4
 - archives 3-13
 - shared objects 3-13
- ELF Glossary-4
- Ellipsis
 - in C declaration M-76, M-113, M-114
- emacs 4-94, 4-95
- Endian
 - Big 10-12
 - Little 10-12
- Entry interfacing pragma convention M-71, M-106, M-110, M-113
- Enumeration
 - Alignment M-39
- Enumeration type 12-2, M-50
- Environment Search Path 2-7, 2-13, 2-14, 3-2, 3-10, Glossary-4
 - a.path 3-3
 - adding environments to 2-13
 - viewing 2-14
- ENVIRONMENT task 5-1, 5-2, 5-5, 5-8, 5-9, 5-11, 5-12, Glossary-5
- Environment task 6-4, 6-6, 6-8, 6-16, 6-24, M-132
- Environment variable
 - COMPILER_PATH 3-42
 - DISPLAY 11-12
 - EDITOR 2-12, 4-13, 4-30, 4-47, 4-51, 4-92, 4-99
 - LD_BIND_NOW 3-14
 - PATH 2-1
 - TMPDIR 4-34
- Environment/State Utilities
 - a.chmod 4-8
 - a.freeze 4-25

- a.mkenv 4-53
 - a.options 4-58
 - a.path 4-74
 - a.release 4-83
 - a.restore 4-86
 - a.rmenv 4-87
 - Environments 3-1, Glossary-4
 - creating 2-1, 2-12
 - environment-wide compile options 3-6, 3-21
 - foreign 3-2, Glossary-5
 - freezing Glossary-5
 - local 3-2, Glossary-7
 - relocating 3-4
 - restoring 3-4
 - supplied 1-6, 3-3
 - deprecated 1-6, 9-1, 9-14, Glossary-4
 - general 1-7, 9-1, 9-17, 11-8
 - obsolescent 1-6, 9-1, 9-14, Glossary-10
 - posix_1003.1 1-7, 9-1, 9-14
 - posix_1003.5 1-7, 9-1, 9-15
 - predefined 1-6, 3-3, 9-1, 9-6, Glossary-4, Glossary-11
 - publiclib 1-6, 9-1, 9-12, Glossary-4, Glossary-12
 - rtm 1-6, 9-1, 9-12, Glossary-12
 - sockets 1-7, 9-1, 9-16
 - vendorlib 1-6, 3-15, 9-1, 9-8, 10-1, 11-3, Glossary-4, Glossary-15
 - Environment-wide compile options 2-7, 3-6, 3-21, 4-59, Glossary-4, Glossary-5
 - Environment-wide link options 3-34
 - Errors
 - alert 3-32, M-108, Glossary-1
 - configuration A-1
 - fatal 3-33, Glossary-5
 - general 3-30
 - internal 3-33, Glossary-6
 - lexical 3-27, 4-18, 4-19, Glossary-7
 - messages 3-26, 3-31
 - panics 3-33, Glossary-10
 - processing 3-26, 3-31
 - redirecting to a file 4-17
 - run-time A-4
 - semantic 3-29, Glossary-13
 - syntax 3-28, Glossary-14
 - user A-2
 - warnings 3-32
 - Exceptions C-3
 - addresses 9-10
 - and optimization 3-25
 - misaligned access 3-25
 - originating_instruction 9-10
 - PROGRAM_ERROR 8-3, 8-5, M-14
 - propagation_map 9-10
 - SEMAPHORE_ERROR 10-3, 10-5
 - STORAGE_ERROR A-2
 - TASKING_ERROR A-1, A-4
 - unhandled 6-15, M-132
 - USE_ERROR M-67
 - Executive
 - run-time 5-1, 5-2, 5-3, 5-7, 6-11, 6-18, 10-12, A-2, A-3, A-4, Glossary-12
 - Exit status 3-19
 - EXPORT pragma M-109
 - Expressions 4-80
 - Extensibility 5-11
 - EXTERNAL_NAME pragma M-111
 - External_Tag M-44
- ## F
- f77version** link option 4-110
 - Fast interrupt task Glossary-5
 - FAST_INTERRUPT_TASK pragma M-111
 - Fatal errors 3-33, Glossary-5
 - Fetches units 3-3, 3-10, 4-61
 - FIFO_WITHIN_PRIORITIES 5-3, 5-8, 5-9, 6-3
 - File
 - .pprc 4-78, 4-80, 4-81
 - ipc.h 9-11
 - map 6-2, Glossary-8
 - shm.h 9-11
 - Finalization
 - archives 3-13
 - shared objects 3-13
 - Fixed point
 - Alignment M-39
 - Fixed-point type 12-2
 - FLOAT type M-11
 - Floating point
 - Alignment M-39
 - Floating-point type 12-2
 - Forcing a trace buffer flush 11-20
 - Foreign environments 3-2, Glossary-5
 - Foreign units 3-10, Glossary-5
 - Fortran 3-45, 3-46, 3-48
 - Fortran interfacing pragma convention M-79, M-80
 - Fortran interfacing pragma convention M-71
 - ftok 8-2, M-14
 - Function
 - UNCHECKED_CONVERSION 5-13

G

general 1-7, 9-1, 9-17, 11-8
General errors 3-30, Glossary-5
GENERAL passive task Glossary-5
Generic
 debugging C-4
Ghost Task 12-9, 12-12
Ghost task 4-50, 5-5, 6-4, Glossary-5
 ADMIN 5-5, 6-5, 6-28, Glossary-1
 companion Glossary-2
 COURIER 6-5, 6-10
 INTR_COURIER 6-5, 6-10, Glossary-7
 SHADOW 6-5, 6-10, 7-4, 7-6, Glossary-13
 TIMER 5-5, 6-5, Glossary-14
Global memory 6-23, 6-24, Glossary-6
GLOBAL optimization 3-25
GNU Fortran 3-46
GNU Java 3-47, 3-49
graphic_character M-5
Group Glossary-6
 DEFAULT 6-8, Glossary-3
 PREDEFINED 6-8, 6-19, 6-19
 server 5-1, 6-8
GROUP_CPU_BIAS pragma 5-4, 6-13, 6-19, 6-19, B-2,
 M-111
GROUP_PRIORITY pragma 6-18, M-111
GROUP_SERVERS pragma 6-19, M-112
growth_limit qualifier keyword 4-107, M-120

H

Handler
 interrupt Glossary-7
 protected procedure Glossary-12
HAPSE Glossary-6
Hardness of memory Glossary-6
Hardware interrupt 7-6, Glossary-6
HAS_DISCRIMINANTS M-16
HAS_TAG M-16
Heap 5-11, Glossary-6
Hung processes A-3

I

Immediate binding 3-13, 3-14, Glossary-6
Implementation-defined Characteristics M-1
Implementation-defined components M-46
IMPLICIT_CODE pragma M-112

Implicitly-included libraries 4-72
IMPORT pragma M-112, M-114
IMPORT_AUX pragma M-76, M-113, M-114
-incr link option 4-111
Incrementally updateable partition 4-111
Independent configuration pragmas 3-9, Glossary-6
Index
 attachment Glossary-1
indivisible_operations package 10-8, 10-11
Informational messages 3-31
INLINE pragma 3-25, M-114
inline_line_count qualifier keyword 4-105
inline_nesting_depth qualifier keyword 4-105
inline_statement_limit qualifier keyword 4-106
inlines_per_compilation qualifier keyword 4-106
Insertion
 machine code M-115, Glossary-8
 machine-code M-49, M-115
INSPECTION_POINT pragma M-115
Instantiation C-4
Instruction set
 AMD64 M-50, M-51, M-81
 Pentium M-50, M-51, M-81
Integer
 Alignment M-39
Integer type 12-2
Interest levels 9-13
INTERESTING pragma 9-13, M-115
interesting qualifier keyword 4-107
INTERFACE pragma M-116
Interface to other languages 3-41
 Ada tagged types and C++ classes 3-51
 Ada tagged types and Java classes 3-51
 elaboration and finalization methods 3-16
 linking Ada partitions with C main subprograms
 3-43
 linking Ada partitions with C++ main subprograms
 3-44
 linking Ada partitions with Concurrent Fortran 77
 main subprograms 3-45
 linking Ada partitions with GNU Fortran main
 subprograms 3-46
 linking Ada partitions with GNU Java main
 subprograms 3-47
 linking Ada partitions with non-Ada main
 subprograms 3-41
 linking C++ objects into MAXAda partitions 3-48
 linking Fortran objects into MAXAda partitions
 3-48
 linking GNU Java objects into MAXAda partitions
 3-49
 linking non-Ada objects into MAXAda partitions
 3-48
 RM Annex B M-71

- types of partitions 3-12
 - INTERFACE_NAME pragma M-116
 - INTERFACE_OBJECT pragma M-117
 - INTERFACE_SHARED pragma M-117
 - Interfacing pragma conventions
 - Ada M-71, M-72, M-75, M-106, M-110, M-113
 - Assembler M-71, M-72, M-75, M-77, M-106, M-110, M-113
 - C 3-48, 3-49, M-71, M-72, M-75, M-79, M-96, M-106, M-110, M-113
 - Cobol M-71
 - Entry M-71, M-106, M-110, M-113
 - Fortran 3-48, M-79, M-80
 - Fortran M-71
 - Intrinsic M-71, M-72, M-106, M-110, M-113
 - Protected M-71, M-106, M-110, M-113
 - Restricted_Fortran M-71, M-72, M-76, M-77, M-80, M-106, M-110, M-113
 - Restricted_Gnu_Fortran M-71, M-72, M-76, M-77, M-80, M-106, M-110, M-113
 - Unchecked_C 3-48, 3-49, M-71, M-72, M-76, M-77, M-79, M-106, M-110, M-113
 - Internal errors 3-33, Glossary-6
 - Internal Utilities
 - a.compile 4-9
 - a.deps 4-13
 - a.error 4-16
 - a.install 4-28
 - a.link 4-33
 - a.pp 4-77
 - INTERNAL_TAG M-16
 - Interoptimization 3-24, 4-3, Glossary-6
 - Inter-process communication 8-1, 10-11
 - Interrupt Glossary-6
 - handler Glossary-7
 - hardware 7-6, Glossary-6
 - software Glossary-13
 - task Glossary-5
 - INTERRUPT_HANDLER pragma M-117
 - INTERRUPT_PRIORITY pragma B-2, M-117
 - INTR_COURIER ghost task 6-5, 6-10, Glossary-7
 - Intrinsic interfacing pragma convention M-71, M-72, M-106, M-110, M-113
 - IPC 8-1, 10-11
 - IPC flags 8-3
 - ipc.h file 9-11
 - ipcrm 8-3, 8-4, 8-5
 - ipcs 8-3, 8-4
- J**
- Java 3-47, 3-49, 3-51
 - Java classes
 - interfacing with Ada tagged types 3-51
- K**
- Kernel configuration A-1
 - KEY M-14
- L**
- Lazy binding 3-13, 3-14, Glossary-7
 - ld link option 4-111
 - LD_BIND_NOW environment variable 3-14
 - Level
 - debug Glossary-3
 - optimization Glossary-10
 - Lexical
 - errors 4-18, 4-19
 - Lexical errors 3-27, Glossary-7
 - Libraries
 - implicitly-included 4-72
 - Library
 - supplied 1-6
 - Library unit Glossary-7
 - Limits
 - shell 6-27
 - Link method 4-67, Glossary-7
 - Link options 3-34, 4-65, 4-109, Glossary-7
 - bound 4-114
 - environment-wide 3-34
 - f77version 4-110
 - in source code 3-35
 - incr 4-111
 - incrementally updateable partition 4-111
 - ld 4-111
 - multiplexed 4-114
 - nosoclosure 4-114
 - obscurity checks 4-115
 - share path 4-110
 - shared object transitive closure 4-114
 - skipobscurity 4-115
 - sl 4-110
 - sp 4-110
 - specifying 3-34
 - task weight 4-114
 - trace 4-113
 - tracing 4-113
 - Link rule 4-67, Glossary-7
 - LINK_OPTION pragma M-118
 - Linker

- dynamic 3-13
- LINKER_OPTIONS pragma 3-35, 3-48, 3-49, M-118
- Linking
 - Ada partitions with C main subprograms 3-43
 - Ada partitions with C++ main subprograms 3-44
 - Ada partitions with Concurrent Fortran 77 main subprograms 3-45
 - Ada partitions with GNU Fortran main subprograms 3-46
 - Ada partitions with GNU Java main subprograms 3-47
 - Ada partitions with non-Ada main subprograms 3-41
 - C++ objects into MAXAda partitions 3-48
 - dynamic Glossary-4
 - Fortran objects into MAXAda partitions 3-48
 - GNU Java objects into MAXAda partitions 3-49
 - non-Ada objects into MAXAda partitions 3-48
 - static Glossary-14
- list C-4
- LIST pragma M-118
- Listing
 - partitions 2-6
 - units 2-5
- listing effective options 2-10
- Little Endian 10-12
- Local environments 3-2, Glossary-7
- Local memory 6-23, 6-24, 8-3, Glossary-8
- Local units 3-9
- LOCK M-14, M-14
- Lock
 - memory pages 8-3, A-4
 - spin 10-1
 - state 6-25, Glossary-8
- Locking policy
 - CEILING_LOCKING 5-9, 6-3
 - default 5-9, 6-3
 - protected object 6-3
- LOCKING_POLICY pragma 5-9, 6-3, M-118
- Logical address M-36, Glossary-8
- LONG_FLOAT type M-11
- Loops in dependencies 4-6
- loops qualifier keyword 4-106, M-120
- LSB Glossary-8

M

- Machine address M-36, Glossary-8
- machine_code package M-50, M-112
- Machine-code insertion M-49, M-115, Glossary-8
 - AMD64 M-51
 - Pentium M-51

- Main subprogram 2-3, 4-36, 4-64, 5-1, Glossary-8
 - C++, linking with Ada partitions 3-44
 - C, linking with Ada partitions 3-43
 - Concurrent Fortran 77, linking with Ada partitions 3-45
 - exit status 3-19
 - GNU Fortran, linking with Ada partitions 3-46
 - GNU Java, linking with Ada partitions 3-47
 - linking C++ objects into 3-48
 - linking Fortran objects into 3-48
 - linking GNU Java objects into 3-49
 - linking non-Ada objects into 3-48
 - non-Ada, linking with Ada partitions 3-41
 - requirements 3-19
- Map file 6-2, Glossary-8
- MAP_FILE pragma 6-2, M-119
- MAPSE Glossary-8
- MAX_PRIORITY 6-18
- MAXAda Glossary-9
- MAXAda installation Glossary-9
- MAXAda release Glossary-9
- MAXIMAL optimization 3-25
- MCI M-49, M-115, Glossary-8, Glossary-9
- memadvise 6-25
- memcntl A-4
- Memory
 - attributes 6-24
 - collection 5-11, 6-22, Glossary-2
 - data 5-11, 6-22, Glossary-3
 - global 6-23, 6-24, Glossary-6
 - heap 5-11
 - local 6-23, 6-24
 - management 5-11
 - page locking 8-3, A-4
 - pool 6-23
 - remote Glossary-12
 - segment 3-13
 - shared 8-1
 - stack 5-12, 6-22, Glossary-13
 - text 5-11, 6-21, Glossary-14
- Memory pool 6-21, 6-25, 6-26, A-4, Glossary-9
 - lock state 6-25, Glossary-8
 - pad 6-28
 - size 6-26
- MEMORY_POOL pragma 5-4, 6-23, A-1, B-2, M-119
- Minimal alignment M-38
- Misaligned access 3-25
- mlock 6-26
- mmap A-4
- Monitoring 3-38
 - data 12-1, Glossary-3
 - task 12-3, Glossary-14
- mpadvise A-5
- MSB Glossary-9

Multiple process communication 8-1
-multiplexed link option 4-114
 Multiplexed task C-1, M-67
 Multithreading A-2
 Mutual exclusion 10-1, 10-2, 10-4, 10-11

N

Nationalities 3-9
 Native units 3-9, Glossary-9
 Naturalization 2-15, 3-3
 inhibiting 2-15
 Naturalized units 3-3, 3-9, Glossary-9
 NCACHE cache mode 6-25
 night_trace_bindings package 11-8
 NightBench 1-7
 NightProbe 1-8
 NightSim 1-8, Glossary-9
 NightTrace 1-7, 4-114, 11-8, 11-11, 11-24, Glossary-10
 binding 11-8
 configuration file
 creating 11-26
 modifying 11-27
 display utility 11-12
 ntrace 11-12, 11-26
 ntraceud 11-12, 11-21
 user daemon 11-15, 11-17, 11-19, 11-21
 viewing trace events 11-26
 NightView 1-8, 3-38, 11-13, C-1, Glossary-10
 NightView debugger command
 handle C-3
 info exception C-3
 list C-4
 print C-5
 select-context C-3
 set-language C-5
 no_bsem parameter 8-5, M-15
 Non-tasking
 run-time 5-7, 5-8
 noreorder qualifier keyword M-120
 NORMALIZE_SCALARS pragma M-119
-nosoclosure link option 4-114
 ntrace 4-114, 11-12, 11-26
 ntraceud 11-12, 11-21
 NUMA Glossary-10
 nview 3-38

O

Objects
 protected 5-9, 6-3, M-119
 shared 3-13, Glossary-13
 objects qualifier keyword 3-31, 4-106, M-120
 Obscurities Glossary-10
 Obscurity checks 4-115
 obsolescent 1-6, 9-1, 9-14, Glossary-10
 Operating system quantum 6-14, Glossary-10
 Operating system scheduling priority 6-11, Glossary-10
 Opportunism 4-101, Glossary-10
 opt_class qualifier keyword 4-106, M-120
 OPT_FLAGS pragma 3-25, 3-31, M-120
 OPT_LEVEL pragma M-121
 Optimal alignment M-38
 Optimization 3-31
 levels 4-101, M-121, Glossary-10
 optimization_size_limit qualifier keyword 4-106
 OPTIMIZE pragma M-121
 optimize_for_space qualifier keyword 4-106, M-120
 Options
 compile 4-99, Glossary-2
 See also Compile options
 effective (compile) 3-20, 3-22, Glossary-4
 hierarchical relationship 3-20, 3-22, Glossary-4
 link 4-109
 negating 3-22
 permanent unit (compile) 2-8, 3-21, 4-59,
 Glossary-4, Glossary-11
 persistent 3-20, Glossary-11
 -Q 4-104, 4-105
 temporary unit (compile) 2-9, 3-21, 4-59,
 Glossary-4, Glossary-14
 OS scheduling classes 5-7, 5-8
 Ada (AD) 5-9

P

P_CPUBIAS A-1
 P_TSHAR A-1
 PACK pragma 3-25, M-122
 Package
 ada.dynamic_priorities B-2
 ada.exceptions.addresses 9-9
 ada.numerics.constants 9-10
 ada.real_time.local 9-10
 binary_semaphores 10-2, 10-2, 10-3, 10-5
 ccur.binary_semaphores 10-2, 10-2, 10-3,
 10-5
 ccur.bit_ops 9-9

- ccur.bit_ops.long 9-9
- ccur.c_to_ada_types 9-12
- ccur.character_type 9-12
- ccur.curses 9-12
- ccur.cyclic_scheduler 10-6, B-2
- ccur.indivisible_operations 10-8, 10-11
- ccur.night_trace_bindings 9-17, 11-8
- ccur.posix_1003_1 9-15
- ccur.qsort 9-12
- ccur.rescheduling_control B-2
- ccur.rtdm 3-40, 9-13, 12-2, B-2, M-116
- ccur.runtime_configuration 6-1, 6-4, 6-8, 6-9, 6-13, 6-18, 6-19, 6-20, 9-11, A-4, B-2
- ccur.shared_memory_support 8-4, 9-11
- ccur.sockets 9-17
- ccur.spin_locks 10-1, B-2
- ccur.task_synchronization 10-6, B-2
- ccur.tasking_semaphores 10-4
- ccur.timers 9-17
- ccur.unchecked_byte_swap 10-12
- ccur.user_trace 10-8, 11-3
- ccur.user_trace.raw 10-8
- ccur.usermap_support 10-12
- cyclic_scheduler 10-6, B-2
- default_handler 3-15
- indivisible_operations 10-8, 10-11
- machine_code M-50, M-112
- night_trace_bindings 11-8
- real_time_data_monitoring 3-40, 9-13, 12-2, B-2, M-116
- rescheduling_control B-2
- rtc_control 10-6
- runtime_configuration 6-1, 6-4, 6-8, 6-9, 6-13, 6-18, 6-19, 6-20, A-4, B-2
- shared_memory_support 8-4
- spin_locks 10-1, B-2
- sync_package 10-2
- system.addresses 9-11
- system.information 9-11
- system.storage_pools 9-11
- system.storage_pools.standard.objects 9-11
- task_synchronization 10-6, B-2
- tasking_semaphores 10-4
- user_trace 10-8, 11-3, 11-21
- user_trace.raw 10-8
- Packages
 - shared 8-4, 8-5, Glossary-13
- PAGE pragma M-122
- Panics 3-33, Glossary-10
- Parallel
 - compilation 4-5
 - dependency analysis 4-5
- PART_HAS_TAG M-16
- Partition Glossary-11
- Partitions
 - active 2-3, 3-12, Glossary-1
 - archives 3-12
 - building 2-4
 - defining 2-3
 - elaboration - archives 3-13
 - elaboration - shared objects 3-13
 - finalization - archives 3-13
 - finalization - shared objects 3-13
 - incrementally updateable 4-111
 - linking Ada partitions with C subprograms 3-43
 - linking Ada partitions with C++ subprograms 3-44
 - linking Ada partitions with Concurrent Fortran 77 subprograms 3-45
 - linking Ada partitions with GNU Fortran subprograms 3-46
 - linking Ada partitions with GNU Java subprograms 3-47
 - linking Ada partitions with non-Ada subprograms 3-41
 - linking C++ objects into MAXAda partitions 3-48
 - linking Fortran objects into MAXAda partitions 3-48
 - linking GNU Java objects into MAXAda partitions 3-49
 - linking non-Ada objects into MAXAda partitions 3-48
 - listing 2-6
 - obscurity checks 4-115
 - shared objects 3-13, Glossary-13
 - types 3-12
- Passive task C-1
 - GENERAL Glossary-5
 - SERVER Glossary-13
- PASSIVE_TASK pragma M-122
- PATH environment variable 2-1
- Pentium
 - instruction set M-50, M-81
 - machine-code insertions M-51
- Performance 5-2
- Permanent unit compile options 2-8, 3-21, 4-59, Glossary-4, Glossary-11
- Persistent options Glossary-11
- plock 6-26
- Pool
 - lock state 6-25, Glossary-8
 - memory 6-21, 6-23, 6-25, 6-26, Glossary-9
 - pad 6-28
 - size 6-26
- POOL_CACHE_MODE pragma 6-25, M-122
- POOL_LOCK_STATE pragma 6-25, B-2, M-123
- POOL_PAD pragma 6-28, M-123

- POOL_SIZE pragma 6-26, A-2, M-123
- Position independent code (PIC) 3-14, Glossary-11
- POSIX 1-7
- posix_1003.1 1-7, 9-1, 9-14
- posix_1003.5 1-7, 9-1, 9-15
- Pragma 4-81
 - ALL_CALLS_REMOTE M-104
 - ASSIGNMENT M-104
 - ASYNCHRONOUS M-104
 - ATOMIC M-104
 - ATOMIC_COMPONENTS M-105
 - ATTACH_HANDLER M-105
 - CONTROLLED M-105
 - CONVENTION M-106
 - DATA_RECORD M-107
 - DEBUG 12-1, M-107
 - DEPRECATED_FEATURE M-108
 - DISCARD_NAMES M-108
 - DONT_ELABORATE M-108
 - ELABORATE M-109
 - ELABORATE_ALL M-109
 - ELABORATE_BODY M-109
 - EXPORT M-109
 - EXTERNAL_NAME M-111
 - FAST_INTERRUPT_TASK M-111
 - GROUP_CPU_BIAS 5-4, 6-13, 6-19, 6-19, B-2, M-111
 - GROUP_PRIORITY 6-18, M-111
 - GROUP_SERVERS 6-19, M-112
 - IMPLICIT_CODE M-112
 - IMPORT M-112, M-114
 - IMPORT_AUX M-76, M-113, M-114
 - INLINE 3-25, M-114
 - INSPECTION_POINT M-115
 - INTERESTING 9-13, M-115
 - INTERFACE M-116
 - INTERFACE_NAME M-116
 - INTERFACE_OBJECT M-117
 - INTERFACE_SHARED M-117
 - INTERRUPT_HANDLER M-117
 - INTERRUPT_PRIORITY B-2, M-117
 - LINK_OPTION M-118
 - LINKER_OPTIONS 3-35, 3-48, 3-49, M-118
 - LIST M-118
 - LOCKING_POLICY 5-9, 6-3, M-118
 - MAP_FILE 6-2, M-119
 - MEMORY_POOL 5-4, 6-23, A-1, B-2, M-119
 - NORMALIZE_SCALARS M-119
 - OPT_FLAGS 3-25, 3-31, M-120
 - OPT_LEVEL M-121
 - OPTIMIZE M-121
 - PACK 3-25, M-122
 - PAGE M-122
 - PASSIVE_TASK M-122
 - POOL_CACHE_MODE 6-25, M-122
 - POOL_LOCK_STATE 6-25, B-2, M-123
 - POOL_PAD 6-28, M-123
 - POOL_SIZE 6-26, A-2, M-123
 - PREELABORATE M-123
 - PRIORITY B-2, M-124
 - PROTECTED_PRIORITY 6-28, M-124
 - PURE M-125
 - QUEUEING_POLICY 6-2, M-125
 - REMOTE_CALL_INTERFACE M-125
 - REMOTE_TYPES M-125
 - RESTRICTIONS M-126
 - RETURN_CONVENTION M-126
 - REVIEWABLE M-127
 - RUNTIME_DIAGNOSTICS 6-1, A-4, M-127
 - SERVER_CACHE_SIZE 6-4, M-127
 - SHARE_BODY M-127
 - SHARE_MODE M-128
 - SHARED M-129
 - SHARED_PACKAGE 8-1, 8-2, 8-4, 8-5, 12-2, M-14, M-129
 - SHARED_PASSIVE M-129
 - SPECIAL_FEATURE M-129
 - STORAGE_SIZE M-130
 - SUPPRESS 3-25, 5-13, M-130
 - SUPPRESS_ALL M-131
 - TASK_CPU_BIAS 5-4, 6-12, 6-13, 6-19, A-1, B-2, M-131
 - TASK_DISPATCHING_POLICY 5-9, M-131
 - TASK_HANDLER 6-15, M-132
 - TASK_PRIORITY 6-11, A-1, B-2, M-132
 - TASK_QUANTUM 5-8, 6-14, M-132
 - TASK_WEIGHT 6-9, M-133
 - TDESC M-133
 - TRAMPOLINE M-133
 - VOLATILE A-3, M-133
 - VOLATILE_COMPONENTS M-134
- Pragmas Glossary-11
- Precision M-11
- predefined 1-6, 3-3, 9-1, 9-6, Glossary-4, Glossary-11
- PREDEFINED group 6-8, 6-19, 6-19
- Predefined Language Environment 2-7
- Predefined trace events 11-1, 11-19, 11-21, 11-25
- predefined trace events 11-2
- PREELABORATE pragma M-123
- print C-5
- Priorities 5-9
- Priority 6-11, 10-6, M-14, M-132
 - inheritance 10-2, 10-11
 - operating system 6-11, Glossary-10
 - scheduling Glossary-12
 - task scheduling 6-11, Glossary-14
- PRIORITY pragma B-2, M-124
- PRIORITY_OF_ENVIRONMENT 5-9

Privilege

P_CPUBIAS A-1

P_TSHAR A-1

Process Glossary-11

communication 8-1, 10-11

hung A-3

Program 5-1, Glossary-12

concurrent 8-4

PROGRAM_ERROR exception 8-3, M-14

Programming

caveats 3-25

hints 3-25

Protected

Alignment M-40

Protected interfacing pragma convention M-71,

M-106, M-110, M-113

Protected objects 5-9, 6-3, M-119

protected procedure handler Glossary-12

PROTECTED_PRIORITY pragma 6-28, M-124

Pseudo group

DEFAULT 6-8, Glossary-3

Pseudo task

DEFAULT 6-4, 6-6, 6-8, 6-22, Glossary-3

publiclib 1-6, 9-1, 9-12, Glossary-4, Glossary-12

PURE pragma M-125

Q

-Q options 4-104, 4-105

growth_limit 4-107, M-120

inline_line_count 4-105

inline_nesting_depth 4-105

inline_statement_limit 4-106

inlines_per_compilation 4-106

interesting 4-107, 9-13

loops 4-106, M-120

noreorder M-120

objects 3-31, 4-106, M-120

opt_class 4-106, M-120

optimization_size_limit 4-106

optimize_for_space 4-106, M-120

unroll_limit M-120

unroll_limit_const M-120

unroll_limit_var M-120

Qualifier keyword. See -Q options

Quantum 5-3, Glossary-12

operating system 6-14, Glossary-10

task 6-14, Glossary-14

Queuing policy 6-2, Glossary-12

QUEUING_POLICY pragma 6-2, M-125

R

real_time_data_monitoring package 3-40,
9-13, 12-2, B-2, M-116

Real-time

Ada tasking 5-2, 5-7

clocks 7-1

data monitoring 12-1, Glossary-3

debugging 3-38

extensions 10-1

task monitoring 12-3, Glossary-14

vendorlib packages 10-1

Record

Alignment M-40

representation clauses M-45

type M-50

REF M-15

Ref M-50

release Glossary-12

Relevance 3-23

Relocation 3-14, Glossary-12

Remote memory Glossary-12

REMOTE_CALL_INTERFACE pragma M-125

REMOTE_TYPES pragma M-125

rescheduling_control package B-2

Restricted_Fortran interfacing pragma

convention M-71, M-72, M-76, M-77, M-80,

M-106, M-110, M-113

Restricted_Gnu_Fortran interfacing pragma

convention M-71, M-72, M-76, M-77, M-80,

M-106, M-110, M-113

RESTRICTIONS pragma M-126

RETURN_CONVENTION pragma M-126

REVIEWABLE pragma M-127

ROUND_ROBIN_ADJUSTABLE_PRIORITIES 5-8

ROUND_ROBIN_PRIORITIES 5-8

rtc_control package 10-6

rtdm 1-6, 9-1, 9-12, Glossary-12

Run-time errors A-4

Run-time executive 5-1, 5-2, 5-3, 5-7, 6-11, 6-18, 10-12,

A-2, A-3, A-4, Glossary-12

runtime_configuration package 6-1, 6-4, 6-8,

6-9, 6-13, 6-18, 6-19, 6-20, A-4, B-2

RUNTIME_DIAGNOSTICS pragma 6-1, A-4, M-127

S

s# 4-96

Scheduling

classes 5-7, 5-8

priority Glossary-12

- task 5-3
- Scheduling classes 5-7, 5-8
 - Ada (AD) 5-9
- Scheduling priority
 - operating system 6-11, Glossary-10
 - task 6-11, Glossary-14
- select-context C-3
- Semantic errors 3-29, Glossary-13
- SEMAPHORE_ERROR exception 10-3, 10-5
- Semaphores
 - binary 8-3, 8-5, 10-2
- Server 5-1, Glossary-13
- Server cache 6-4, Glossary-13
- Server group 5-1, 6-8, Glossary-13
- SERVER passive task Glossary-13
- server_block 10-12, A-3
- SERVER_CACHE_SIZE pragma 6-4, M-127
- server_wake1 10-12, A-3
- server_wakevec 10-12, A-3
- set-language C-5
- SHADOW ghost task 6-5, 6-10, 7-4, 7-6, Glossary-13
- Share mode 3-14, 4-101, Glossary-13
- Share path 3-14, 4-110
- SHARE_BODY pragma M-127
- SHARE_MODE pragma M-128
- Shared
 - memory 8-1
- Shared memory segment 8-3, 8-5, M-14, M-15
- Shared objects 3-13, Glossary-13
 - issues to consider 3-15
 - share mode 3-14, 4-101, Glossary-13
 - share path 3-14
 - transitive closure 4-114
- Shared packages 8-4, 8-5, Glossary-13
- SHARED pragma M-129
- shared_memory_support package 8-4
- SHARED_PACKAGE pragma 8-1, 8-2, 8-4, 8-5, 12-2, M-14, M-129
 - bind parameter 8-3
 - ipc parameter 8-2
 - key parameter 8-2
 - mode parameter 8-3
 - no_bsem parameter 8-3
 - SHM_HARD parameter 8-3
 - SHM_LOCAL parameter 8-3
 - SHM_LOCK parameter 8-3
 - SHM_RDONLY parameter 8-2
- SHARED_PASSIVE pragma M-129
- Shell limits 6-27
- SHM flags 8-3
- shm.h file 9-11
- SHM_COPYBACK parameter 8-3
- SHM_ID M-14
- SHM_RDONLY parameter 8-5, M-15
- shmat 8-1, 9-11
- shmbind 8-5
- shmctl 8-4, 9-11
- shmdt 9-11
- shmget 8-1, 8-2, 8-3, M-14
- SIGADA signal 7-3
- SIGALRM signal 7-3
- SIGBUS signal 4-114, 4-117
- SIGFPE signal 7-3
- SIGILL signal 4-114, 4-117, 7-3
- SIGKILL signal 7-3
- Signals 7-1
 - SIGADA 7-3
 - SIGALRM 7-3
 - SIGBUS 4-114, 4-117
 - SIGFPE 7-3
 - SIGILL 4-114, 4-117, 7-3
 - SIGKILL 7-3
 - SIGPROF 11-21
 - SIGRTMIN 7-3
 - SIGSEGV 4-114, 4-117, 7-3, 8-3
 - SIGSTOP 7-3
- SIGPROF signal 11-21
- SIGRTMIN signal 7-3
- SIGSEGV signal 4-114, 4-117, 7-3, 8-3
- SIGSTOP signal 7-3
- sinfo 9-11
- Size
 - Object M-41
 - Subtype M-41
- skipobscurity** link option 4-115
- s1** link option 4-110
- Sleepy wait 10-2, 10-4
- Sockets 1-7
- sockets 1-7, 9-1, 9-16
- Soft links 3-14, 4-110
- Software interrupt Glossary-13
- Source File Utilities
 - a.intro 4-30
 - a.rmsrc 4-88
 - a.syntax 4-92
 - a.tags 4-94
- sp** link option 4-110
- SPECIAL_FEATURE pragma M-129
- spin_locks package 10-1, B-2
- Stack memory 5-12, 6-22, Glossary-13
- Static linking Glossary-14
- stderr 3-26, 4-30, 4-47, 4-92, 4-99
- stdin 4-11, 4-13, 4-30, 4-47, 4-48, 4-76, 4-78, 4-88, 4-92, 4-94
- stdout 4-9, 4-11, 4-13, 4-16, 4-17, 4-30, 4-47, 4-78, 4-88, 4-92, 4-94, 4-99
- Storage place
 - component M-47

STORAGE_ERROR exception A-2
 STORAGE_SIZE pragma M-130
 stub# 4-96
 Subprogram
 main 2-3, 5-1, Glossary-8
 main (C), linking with Ada partitions 3-43
 main (C++), linking with Ada partitions 3-44
 main (Concurrent Fortran 77), linking with Ada partitions 3-45
 main (GNU Fortran), linking with Ada partitions 3-46
 main (GNU Java), linking with Ada partitions 3-47
 main (non-Ada), linking with Ada partitions 3-41
 main, linking C++ objects into 3-48
 main, linking Fortran objects into 3-48
 main, linking GNU Java objects into 3-49
 main, linking non-Ada objects into 3-48
 TEST_AND_SET 10-8
 SUPPRESS pragma 3-25, 5-13, M-130
 SUPPRESS_ALL pragma M-131
 sync_package package 10-2
 Syntax errors 3-28, Glossary-14
 System bus Glossary-14
 System configuration A-1, B-1
 system.addresses package 9-11
 system.information package 9-11
 System.Priority 5-8
 system.storage_pools package 9-11
 system.storage_pools.standard.objects package 9-11

T

TAGGED M-16
 Tagged
 Alignment M-40
 Task
 ADMIN 5-5, 6-5, 6-28
 Alignment M-40
 attributes 6-9
 bound 5-3, A-2, C-1, M-67
 control block C-2, C-3
 COURIER 6-5, 6-10
 CPU binding 5-4
 DEFAULT 6-4, 6-6, 6-8, 6-22, Glossary-3
 dispatching policy 5-3, 5-8, 5-9, 6-3, M-131
 ENVIRONMENT 5-1, 5-2, 5-5, 5-8, 5-9, 5-11, 5-12
 environment 6-4, 6-6, 6-8, 6-16, 6-24, M-132
 fast interrupt Glossary-5
 GENERAL Glossary-5
 ghost 5-5, 6-4, Glossary-1, Glossary-5, Glossary-7
 interrupt entries 7-1

INTR_COURIER 6-5, 6-10
 monitoring 12-3, Glossary-14
 multiplexed C-1, M-67
 multithreading A-2
 passive C-1
 priority 6-11
 quantum 6-14, Glossary-14
 scheduling 5-3
 scheduling priority 6-11, Glossary-14
 SERVER Glossary-13
 SHADOW 6-5, 6-10, 7-4, 7-6, Glossary-13
 time slicing 5-3, 6-14
 TIMER 5-5, 6-5, Glossary-14
 type 6-5, 6-7, 6-22, 12-2
 weight 4-114, 5-1, 5-3, 6-9, Glossary-14
 Task dispatching policy 5-3, 5-8, 5-9, 6-3, M-131
 FIFO_WITHIN_PRIORITIES 5-3, 5-8, 5-9, 6-3
 ROUND_ROBIN_ADJUSTABLE_PRIORITIES 5-8
 ROUND_ROBIN_PRIORITIES 5-8
 Task weight 4-114
 TASK_CPU_BIAS pragma 5-4, 6-12, 6-13, 6-19, A-1, B-2, M-131
 TASK_DISPATCHING_POLICY pragma 5-9, M-131
 TASK_HANDLER pragma 6-15, M-132
 TASK_PRIORITY pragma 6-11, A-1, B-2, M-132
 TASK_QUANTUM pragma 5-8, 6-14, M-132
 task_synchronization package 10-6, B-2
 TASK_WEIGHT pragma 6-9, M-133
 Tasking
 model 5-1
 real-time Ada 5-2
 run-time 5-7, 5-8
 semaphores 10-4
 TASKING_ERROR exception A-1, A-4
 tasking_semaphores package 10-4
 TCB C-2, C-3
 TDESC pragma M-133
 Temporary unit compile options 2-9, 3-21, 4-59, Glossary-4, Glossary-14
 TEST_AND_SET subprogram 10-8
 Text memory 5-11, 6-21, Glossary-14
 TIMER ghost task 5-5, 6-5, Glossary-14
 TMPDIR environment variable 4-34
 Trace buffer 11-20
 forcing a flush 11-20
 Trace events 11-1
 predefined 11-1, 11-2, 11-19, 11-21, 11-25
 user-defined 11-2, 11-19, 11-21, 11-25
 viewing 11-24, 11-25, 11-26
 -trace link option 4-113
 Trace points 11-1
 Tracing 4-113, Glossary-15

- log files 11-23
 - trace events 11-1
 - trace points 11-1
 - user table 11-24, 11-26
 - TRAMPOLINE pragma M-133
 - Transitive closure 4-114
 - Troubleshooting A-1
 - Type
 - access 3-25, 6-22, 8-4, 12-1, 12-2
 - access Alignment M-40
 - array Alignment M-40
 - class-wide Alignment M-40
 - composite M-122
 - composite Alignment M-40
 - controlled Alignment M-40
 - discrete Alignment M-39
 - enumeration 12-2, M-50
 - enumeration Alignment M-39
 - fixed point Alignment M-39
 - fixed-point 12-2
 - FLOAT M-11
 - floating point Alignment M-39
 - floating-point 12-2
 - integer 12-2
 - integer Alignment M-39
 - LONG_FLOAT M-11
 - protected Alignment M-40
 - record M-50
 - record Alignment M-40
 - tagged Alignment M-40
 - task 6-5, 6-7, 6-22, 12-2
 - task Alignment M-40
 - universal_real M-11
- U**
- Unchecked_C interfacing pragma convention 3-48, 3-49, M-71, M-72, M-76, M-77, M-79, M-106, M-110, M-113
 - UNCHECKED_CONVERSION function 5-13
 - Understand for Ada 1-8
 - Unhandled exceptions. See Exceptions - unhandled.
 - Unit compile options 3-11
 - Unit Utilities
 - a.cat 4-7
 - a.demangle 4-11
 - a.edit 4-15
 - a.expel 4-21
 - a.fetch 4-22
 - a.hide 4-27
 - a.invalid 4-32
 - a.ls 4-35
 - a.lssrc 4-42
 - a.resolve 4-85
 - a.touch 4-97
 - Units Glossary-15
 - ambiguous 2-15, 3-10, 4-27, Glossary-1
 - compile options 3-11
 - configuration pragmas 3-7, Glossary-2
 - consistency 3-23, Glossary-3
 - fetch 3-3, 3-10, 4-61
 - foreign 3-10, Glossary-5
 - introducing 2-2
 - library Glossary-7
 - listing 2-5
 - local 3-9
 - modifying 2-12
 - nationalities 3-9
 - native 3-9, Glossary-9
 - naturalized 3-3, 3-9, Glossary-9
 - viewing source 2-5
 - universal_real type M-11
 - UNLOCK M-14, M-14
 - unroll_limit qualifier keyword M-120
 - unroll_limit_const qualifier keyword M-120
 - unroll_limit_var qualifier keyword M-120
 - USE_ERROR exception M-67
 - User errors A-2
 - User table 11-24, 11-26
 - user_trace package 10-8, 11-3, 11-21
 - user_trace.raw package 10-8
 - User-defined trace events 11-2, 11-19, 11-21, 11-25
 - usermap 10-12
 - Utilities
 - a.build 4-3, 4-6, 11-12
 - a.cat 4-7
 - a.chmod 4-8
 - a.compile 4-9
 - a.demangle 4-11
 - a.deps 4-13
 - a.edit 4-15
 - a.error 3-26, 4-16, 4-51
 - a.expel 4-21
 - a.fetch 3-5, 4-22
 - a.freeze 4-25
 - a.help 4-26
 - a.hide 4-27
 - a.install 4-28
 - a.intro 3-5, 4-27, 4-30
 - a.invalid 4-32
 - a.link 4-33
 - a.ls 4-35
 - a.lssrc 4-42
 - a.man 4-44
 - a.map 4-47, 6-2, 6-9, 6-22
 - a.mkenv 4-53

- a.monitor 3-38, 4-55, 7-10, 12-4, B-2, C-3
- a.nfs 4-56
- a.options 2-7, 3-31, 4-58, M-120
- a.partition 3-5, 4-62, 11-19
- a.path 3-5, 4-74, 11-12
- a.pclookup 4-76
- a.pp 4-77, 4-82
- a.release 4-83
- a.resolve 4-85
- a.restore 4-86
- a.rmenv 4-87
- a.rmsrc 4-88
- a.script 3-6, 4-89
- a.syntax 4-92
- a.tags 4-94
- a.touch 4-97
- a.trace 4-98, 4-114, 11-24, 11-25, 11-26, 11-27
- NightSim Glossary-9
- NightTrace 4-114, Glossary-10
- NightTrace display 11-12
- NightView C-1, Glossary-10
- nview 3-38

Utility

- a.demangle 4-11

V

- vendorlib 1-6, 3-15, 9-1, 9-8, 10-1, 11-3, Glossary-4,
Glossary-15
- vi 4-16, 4-18, 4-19, 4-20, 4-94, 4-95, 4-96
- VOLATILE pragma A-3, M-133
- VOLATILE_COMPONENTS pragma M-134

W

Wait

- busy 10-1, 10-11
- sleepy 10-2, 10-4

Warnings 3-32

Weight

- task 5-1, 5-3, 6-9, Glossary-14

X

X server 11-12

Spine for 2.0" Binder

**Product Name: 0.5" from
top of spine, Helvetica,
36 pt, Bold**

**Volume Number (if any):
Helvetica, 24 pt, Bold**

**Volume Name (if any):
Helvetica, 18 pt, Bold**

**Manual Title(s):
Helvetica, 10 pt, Bold,
centered vertically
within space above bar,
double space between
each title**

**Bar: 1" x 1/8" beginning
1/4" in from either side**

**Part Number: Helvetica,
6 pt, centered, 1/8" up**

MAXAda for RedHawk Linux

**Reference
Manual**

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