

# **GNAT User's Guide for Native Platforms**

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AdaCore

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‘GNAT, The GNU Ada Development Environment’

GCC version 16.0.0

AdaCore

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```

    for T'Storage_Pool use P;

    procedure Free is new Ada.Unchecked_Deallocation (Integer, T);
    function UC is new Ada.Unchecked_Conversion (U, T);
    A, B : aliased T;

    procedure Info is new GNAT.Debug_Pools.Print_Info(Put_Line);

begin
    Info (P);
    A := new Integer;
    B := new Integer;
    B := A;
    Info (P);
    Free (A);
    begin
        Put_Line (Integer'Image(B.all));
    exception
        when E : others => Put_Line ("raised: " & Exception_Name (E));
    end;
    begin
        Free (B);
    exception
        when E : others => Put_Line ("raised: " & Exception_Name (E));
    end;
    B := UC(A'Access);
    begin
        Put_Line (Integer'Image(B.all));
    exception
        when E : others => Put_Line ("raised: " & Exception_Name (E));
    end;
    begin
        Free (B);
    exception
        when E : others => Put_Line ("raised: " & Exception_Name (E));
    end;
    Info (P);
end Debug_Pool_Test;

```

The debug pool mechanism provides the following precise diagnostics on the execution of this erroneous program:

```

Debug Pool info:
Total allocated bytes : 0
Total deallocated bytes : 0
Current Water Mark: 0
High Water Mark: 0

```











...

























































- \* Click on “Continue” until the certificate is created
- \* Finally, in the view, double-click on the new certificate, and set “When using this certificate” to “Always Trust”
- \* Exit the Keychain Access application and restart the computer (this is unfortunately required)

Once you’ve created a certificate as above, you can codesign the debugger by running the following command in a Terminal:

```
$ codesign -f -s "gdb-cert" <gnat_install_prefix>/bin/gdb
```

with `gdb-cert` replaced by the actual certificate name chosen above, and `gnat_install_prefix` replaced by the location where you installed GNAT. Also, be sure that users of GDB are in the Unix group `_developer`.



















```

        F1;
    end;
    E77 := E77 - 1;
    E91 := E91 - 1;
    declare
        procedure F2;
        pragma Import (Ada, F2, "system__file_io__finalize_body");
    begin
        E64 := E64 - 1;
        F2;
    end;
    declare
        procedure F3;
        pragma Import (Ada, F3, "system__file_control_block__finalize_spec");
    begin
        E75 := E75 - 1;
        F3;
    end;
    E87 := E87 - 1;
    declare
        procedure F4;
        pragma Import (Ada, F4, "system__pool_global__finalize_spec");
    begin
        F4;
    end;
    declare
        procedure F5;
        pragma Import (Ada, F5, "system__storage_pools__subpools__finalize_spec");
    begin
        F5;
    end;
    declare
        procedure F6;
        pragma Import (Ada, F6, "system__finalization_masters__finalize_spec");
    begin
        F6;
    end;
    declare
        procedure Reraise_Library_Exception_If_Any;
        pragma Import (Ada, Reraise_Library_Exception_If_Any, "__gnat_reraise_library");
    begin
        Reraise_Library_Exception_If_Any;
    end;
end finalize_library;

-----
-- adainit --

```

-----

procedure adainit is

```

    Main_Priority : Integer;
    pragma Import (C, Main_Priority, "__gl_main_priority");
    Time_Slice_Value : Integer;
    pragma Import (C, Time_Slice_Value, "__gl_time_slice_val");
    WC_Encoding : Character;
    pragma Import (C, WC_Encoding, "__gl_wc_encoding");
    Locking_Policy : Character;
    pragma Import (C, Locking_Policy, "__gl_locking_policy");
    Queuing_Policy : Character;
    pragma Import (C, Queuing_Policy, "__gl_queuing_policy");
    Task_Dispatching_Policy : Character;
    pragma Import (C, Task_Dispatching_Policy, "__gl_task_dispatching_policy");
    Priority_Specific_Dispatching : System.Address;
    pragma Import (C, Priority_Specific_Dispatching, "__gl_priority_specific_dispatcher");
    Num_Specific_Dispatching : Integer;
    pragma Import (C, Num_Specific_Dispatching, "__gl_num_specific_dispatching");
    Main_CPU : Integer;
    pragma Import (C, Main_CPU, "__gl_main_cpu");
    Interrupt_States : System.Address;
    pragma Import (C, Interrupt_States, "__gl_interrupt_states");
    Num_Interrupt_States : Integer;
    pragma Import (C, Num_Interrupt_States, "__gl_num_interrupt_states");
    Unreserve_All_Interrupts : Integer;
    pragma Import (C, Unreserve_All_Interrupts, "__gl_unreserve_all_interrupts");
    Detect_Blocking : Integer;
    pragma Import (C, Detect_Blocking, "__gl_detect_blocking");
    Default_Stack_Size : Integer;
    pragma Import (C, Default_Stack_Size, "__gl_default_stack_size");
    Leap_Seconds_Support : Integer;
    pragma Import (C, Leap_Seconds_Support, "__gl_leap_seconds_support");

    procedure Runtime_Initialize;
    pragma Import (C, Runtime_Initialize, "__gnat_runtime_initialize");

    Finalize_Library_Objects : No_Param_Proc;
    pragma Import (C, Finalize_Library_Objects, "__gnat_finalize_library_objects");

```

-- Start of processing for adainit

begin

```

    -- Record various information for this partition. The values
    -- are derived by the binder from information stored in the ali

```

```

-- files by the compiler.

if Is_Elaborated then
    return;
end if;
Is_Elaborated := True;
Main_Priority := -1;
Time_Slice_Value := -1;
WC_Encoding := 'b';
Locking_Policy := ' ';
Queuing_Policy := ' ';
Task_Dispatching_Policy := ' ';
Priority_Specific_Dispatching :=
    Local_Priority_Specific_Dispatching'Address;
Num_Specific_Dispatching := 0;
Main_CPU := -1;
Interrupt_States := Local_Interrupt_States'Address;
Num_Interrupt_States := 0;
Unreserve_All_Interrupts := 0;
Detect_Blocking := 0;
Default_Stack_Size := -1;
Leap_Seconds_Support := 0;

Runtime_Initialize;

Finalize_Library_Objects := finalize_library'access;

-- Now we have the elaboration calls for all units in the partition.
-- The Elab_Spec and Elab_Body attributes generate references to the
-- implicit elaboration procedures generated by the compiler for
-- each unit that requires elaboration. Also increment a reference
-- counter for each unit.

System.Soft_Links'Elab_Spec;
System.Exception_Table'Elab_Body;
E23 := E23 + 1;
Ada.Io_Exceptions'Elab_Spec;
E46 := E46 + 1;
Ada.Tags'Elab_Spec;
Ada.Streams'Elab_Spec;
E45 := E45 + 1;
Interfaces.C'Elab_Spec;
System.Exceptions'Elab_Spec;
E25 := E25 + 1;
System.Finalization_Root'Elab_Spec;
E68 := E68 + 1;
Ada.Finalization'Elab_Spec;

```

```

E66 := E66 + 1;
System.Storage_Pools'Elab_Spec;
E85 := E85 + 1;
System.Finalization_Masters'Elab_Spec;
System.Storage_Pools.Subpools'Elab_Spec;
System.Pool_Global'Elab_Spec;
E87 := E87 + 1;
System.File_Control_Block'Elab_Spec;
E75 := E75 + 1;
System.File_Io'Elab_Body;
E64 := E64 + 1;
E91 := E91 + 1;
System.Finalization_Masters'Elab_Body;
E77 := E77 + 1;
E70 := E70 + 1;
Ada.Tags'Elab_Body;
E48 := E48 + 1;
System.Soft_Links'Elab_Body;
E13 := E13 + 1;
System.Os_Lib'Elab_Body;
E72 := E72 + 1;
System.Secondary_Stack'Elab_Body;
E17 := E17 + 1;
Ada.Text_Io'Elab_Spec;
Ada.Text_Io'Elab_Body;
E06 := E06 + 1;
end adainit;

-----
-- adafinal --
-----

procedure adafinal is
  procedure s_stalib_adafinal;
  pragma Import (C, s_stalib_adafinal, "system__standard_library__adafinal");

  procedure Runtime_Finalize;
  pragma Import (C, Runtime_Finalize, "__gnat_runtime_finalize");

begin
  if not Is_Elaborated then
    return;
  end if;
  Is_Elaborated := False;
  Runtime_Finalize;
  s_stalib_adafinal;
end adafinal;

```

```

-- We get to the main program of the partition by using
-- pragma Import because if we try to 'with' the unit and
-- call it in Ada style, not only do we waste time recompiling it,
-- but we don't know the right switches (e.g.@: identifier
-- character set) to be used to compile it.

procedure Ada_Main_Program;
pragma Import (Ada, Ada_Main_Program, "_ada_hello");

-----
-- main --
-----

-- main is actually a function, as in the ANSI C standard,
-- defined to return the exit status. The three parameters
-- are the argument count, argument values and environment
-- pointer.

function main
  (argc : Integer;
   argv : System.Address;
   envp : System.Address)
  return Integer
is
  -- The initialize routine performs low level system
  -- initialization using a standard library routine which
  -- sets up signal handling and performs any other
  -- required setup. The routine can be found in file
  -- a-init.c.

  procedure initialize;
  pragma Import (C, initialize, "__gnat_initialize");

  -- The finalize routine performs low level system
  -- finalization using a standard library routine. The
  -- routine is found in file a-final.c and in the standard
  -- distribution is a dummy routine that does nothing, so
  -- really this is a hook for special user finalization.

  procedure finalize;
  pragma Import (C, finalize, "__gnat_finalize");

  -- The following is to initialize the SEH exceptions

  SEH : aliased array (1 .. 2) of Integer;

```

```
    Ensure_Reference : aliased System.Address := Ada_Main_Program_Name'Address;
    pragma Volatile (Ensure_Reference);

-- Start of processing for main

begin
    -- Save global variables

    gnat_argc := argc;
    gnat_argv := argv;
    gnat_envp := envp;

    -- Call low level system initialization

    Initialize (SEH'Address);

    -- Call our generated Ada initialization routine

    adainit;

    -- Now we call the main program of the partition

    Ada_Main_Program;

    -- Perform Ada finalization

    adafinal;

    -- Perform low level system finalization

    Finalize;

    -- Return the proper exit status
    return (gnat_exit_status);
end;

-- This section is entirely comments, so it has no effect on the
-- compilation of the Ada_Main package. It provides the list of
-- object files and linker options, as well as some standard
-- libraries needed for the link. The gnatlink utility parses
-- this b~hello.adb file to read these comment lines to generate
-- the appropriate command line arguments for the call to the
-- system linker. The BEGIN/END lines are used for sentinels for
-- this parsing operation.

-- The exact file names will of course depend on the environment,
-- host/target and location of files on the host system.
```

```
-- BEGIN Object file/option list
--      ./hello.o
--      -L./
--      -L/usr/local/gnat/lib/gcc-lib/i686-pc-linux-gnu/2.8.1/adalib/
--      /usr/local/gnat/lib/gcc-lib/i686-pc-linux-gnu/2.8.1/adalib/libgnat.a
-- END Object file/option list

      end ada_main;
```

The Ada code in the above example is exactly what is generated by the binder. We have added comments to more clearly indicate the function of each part of the generated `Ada_Main` package.

The code is standard Ada in all respects, and can be processed by any tools that handle Ada. In particular, you can use the debugger in Ada mode to debug the generated `Ada_Main` package. For example, suppose that for reasons you don't understand, your program is crashing during elaboration of the body of `Ada.Text_IO`. To locate this bug, you can place a breakpoint on the call:

```
      Ada.Text_IO'Elab_Body;
```

and trace the elaboration routine for this package to find out where the problem might be (more usually, of course, you would be debugging elaboration code in your own application).

## 9 Elaboration Order Handling in GNAT

This appendix describes the handling of elaboration code in Ada and GNAT and discusses how you can control the order of elaboration of program units in GNAT, either automatically or with explicit programming features.

### 9.1 Elaboration Code

Ada defines the term ‘execution’ as the process by which a construct achieves its run-time effect. This process is also referred to as ‘elaboration’ for declarations and ‘evaluation’ for expressions.

The execution model in Ada allows for certain sections of an Ada program to be executed prior to execution of the program itself, primarily with the intent of initializing data. These sections are referred to as ‘elaboration code’. Elaboration code is executed as follows:

- \* All partitions of an Ada program are executed in parallel with one another, possibly in a separate address space and possibly on a separate computer.
- \* The execution of a partition involves running the environment task for that partition.
- \* The environment task executes all elaboration code (if available) for all units within that partition. This code is said to be executed at ‘elaboration time’.
- \* The environment task executes the Ada program (if available) for that partition.

In addition to the Ada terminology, this appendix defines the following terms:

- \* ‘Invocation’

The act of calling a subprogram, instantiating a generic, or activating a task.

- \* ‘Scenario’

A construct that is elaborated or invoked by elaboration code is referred to as an ‘elaboration scenario’ or simply a ‘scenario’. GNAT recognizes the following scenarios:

- ‘Access’ of entries, operators, and subprograms
- Activation of tasks
- Calls to entries, operators, and subprograms
- Instantiations of generic templates

- \* ‘Target’

A construct elaborated by a scenario is referred to as an ‘elaboration target’ or simply a ‘target’. GNAT recognizes the following targets:

- For ‘Access’ of entries, operators, and subprograms, the target is the entry, operator, or subprogram being aliased.
- For activation of tasks, the target is the task body
- For calls to entries, operators, and subprograms, the target is the entry, operator, or subprogram being invoked.
- For instantiations of generic templates, the target is the generic template being instantiated.

Elaboration code may appear in two distinct contexts:

\* ‘Library level’

A scenario appears at the library level when it is encapsulated by a package [body] compilation unit, ignoring any other package [body] declarations in between.

```
with Server;
package Client is
  procedure Proc;

  package Nested is
    Val : ... := Server.Func;
  end Nested;
end Client;
```

In the example above, the call to `Server.Func` is an elaboration scenario because it appears at the library level of package `Client`. Note that the declaration of package `Nested` is ignored according to the definition given above. As a result, the call to `Server.Func` will be invoked when the spec of unit `Client` is elaborated.

\* ‘Package body statements’

A scenario appears within the statement sequence of a package body when it is bounded by the region starting from the `begin` keyword of the package body and ending at the `end` keyword of the package body.

```
package body Client is
  procedure Proc is
  begin
    ...
  end Proc;
begin
  Proc;
end Client;
```

In the example above, the call to `Proc` is an elaboration scenario because it appears within the statement sequence of package body `Client`. As a result, the call to `Proc` will be invoked when the body of `Client` is elaborated.

## 9.2 Elaboration Order

The sequence by which the elaboration code of all units within a partition is executed is referred to as ‘elaboration order’.

Within a single unit, elaboration code is executed in sequential order.

```
package body Client is
  Result : ... := Server.Func;

  procedure Proc is
    package Inst is new Server.Gen;
  begin
    Inst.Eval (Result);
  end Proc;
```

```

begin
  Proc;
end Client;

```

In the example above, the elaboration order within package body `Client` is as follows:

1. The object declaration of `Result` is elaborated.
  - \* Function `Server.Func` is invoked.
2. The subprogram body of `Proc` is elaborated.
3. Procedure `Proc` is invoked.
  - \* Generic unit `Server.Gen` is instantiated as `Inst`.
  - \* Instance `Inst` is elaborated.
  - \* Procedure `Inst.Eval` is invoked.

The elaboration order of all units within a partition depends on the following factors:

- \* ‘with’ed units
- \* parent units
- \* purity of units
- \* preelaborability of units
- \* presence of elaboration-control pragmas
- \* invocations performed in elaboration code

A program may have several possible elaboration orders depending on its structure:

```

package Server is
  function Func (Index : Integer) return Integer;
end Server;

package body Server is
  Results : array (1 .. 5) of Integer := (1, 2, 3, 4, 5);

  function Func (Index : Integer) return Integer is
  begin
    return Results (Index);
  end Func;
end Server;

with Server;
package Client is
  Val : constant Integer := Server.Func (3);
end Client;

with Client;
procedure Main is begin null; end Main;

```

The following elaboration order exhibits a fundamental problem referred to as ‘access-before-elaboration’ or simply ‘ABE’.

```

spec of Server
spec of Client
body of Server

```

body of Main

The elaboration of `Server`'s spec materializes function `Func`, making it callable. The elaboration of `Client`'s spec elaborates the declaration of `Val`. This invokes function `Server.Func`, however the body of `Server.Func` has not been elaborated yet because `Server`'s body comes after `Client`'s spec in the elaboration order. As a result, the value of constant `Val` is now undefined.

Without any guarantees from the language, an undetected ABE problem may hinder proper initialization of data, which in turn may lead to undefined behavior at run time. To prevent such ABE problems, Ada employs dynamic checks in the same vein as index or null exclusion checks. A failed ABE check raises exception `Program_Error`.

The following elaboration order avoids the ABE problem and the program can be successfully elaborated.

spec of Server  
body of Server  
spec of Client  
body of Main

Ada states that a total elaboration order must exist, but it does not define what this order is. A compiler is thus tasked with choosing a suitable elaboration order which satisfies the dependencies imposed by 'with' clauses, unit categorization, elaboration-control pragmas, and invocations performed in elaboration code. Ideally, an order that avoids ABE problems should be chosen, however a compiler may not always find such an order due to complications with respect to control and data flow.

### 9.3 Checking the Elaboration Order

To avoid placing the entire elaboration-order burden on the programmer, Ada provides three lines of defense:

- \* 'Static semantics'

Static semantic rules restrict the possible choice of elaboration order. For instance, if unit `Client` 'with's unit `Server`, then the spec of `Server` is always elaborated prior to `Client`. The same principle applies to child units - the spec of a parent unit is always elaborated prior to the child unit.

- \* 'Dynamic semantics'

Dynamic checks are performed at run time to ensure that a target is elaborated prior to a scenario that invokes it, thus avoiding ABE problems. A failed run-time check raises exception `Program_Error`. The following restrictions apply:

- 'Restrictions on calls'

An entry, operator, or subprogram can be called from elaboration code only when the corresponding body has been elaborated.

- 'Restrictions on instantiations'

A generic unit can be instantiated by elaboration code only when the corresponding body has been elaborated.

- 'Restrictions on task activation'

A task can be activated by elaboration code only when the body of the associated task type has been elaborated.

The restrictions above can be summarized by the following rule:

‘If a target has a body, then this body must be elaborated prior to the scenario that invokes the target.’

- \* ‘Elaboration control’

Ada provides pragmas for you to specify the desired elaboration order.

## 9.4 Controlling the Elaboration Order in Ada

Ada provides several idioms and pragmas to aid you in specifying your desired elaboration order and avoiding ABE problems.

- \* ‘Packages without a body’

A library package that does not require a completing body does not suffer from ABE problems.

```
package Pack is
  generic
    type Element is private;
  package Containers is
    type Element_Array is array (1 .. 10) of Element;
  end Containers;
end Pack;
```

In the example above, package `Pack` does not require a body because it does not contain any constructs which require completion in a body. As a result, generic `Pack.Containers` can be instantiated without encountering any ABE problems.

- \* ‘pragma `Pure`’

Pragma `Pure` places sufficient restrictions on a unit to guarantee that no scenario within the unit can result in an ABE problem.

- \* ‘pragma `Preelaborate`’

Pragma `Preelaborate` is slightly less restrictive than pragma `Pure`, but still strong enough to prevent ABE problems within a unit.

- \* ‘pragma `Elaborate_Body`’

Pragma `Elaborate_Body` requires that the body of a unit is elaborated immediately after its spec. This restriction guarantees that no client scenario can invoke a server target before the target body has been elaborated because the spec and body are effectively “glued” together.

```
package Server is
  pragma Elaborate_Body;

  function Func return Integer;
end Server;

package body Server is
  function Func return Integer is
  begin
    ...
  end Func;
```

```

end Server;
with Server;
package Client is
  Val : constant Integer := Server.Func;
end Client;

```

In the example above, pragma `Elaborate_Body` guarantees the following elaboration order:

```

spec of Server
body of Server
spec of Client

```

because the spec of `Server` must be elaborated prior to `Client` by virtue of the ‘with’ clause and the body of `Server` must be elaborated immediately after the spec of `Server`.

Removing pragma `Elaborate_Body` could result in the following incorrect elaboration order:

```

spec of Server
spec of Client
body of Server

```

where `Client` invokes `Server.Func`, but the body of `Server.Func` has not been elaborated yet.

The pragmas outlined above allow a server unit to guarantee safe elaboration use by client units. Thus it is a good rule to mark units as `Pure` or `Preelaborate`, and if this is not possible, mark them as `Elaborate_Body`.

There are however situations where `Pure`, `Preelaborate`, and `Elaborate_Body` are not applicable. Ada provides another set of pragmas for use by client units to help ensure the elaboration safety of server units they depend on.

\* ‘pragma `Elaborate (Unit)`’

You can place pragma `Elaborate` in the context clauses of a unit, after a ‘with’ clause. It guarantees that both the spec and body of its argument will be elaborated prior to the unit with the pragma. Note that other unrelated units may be elaborated in between the spec and the body.

```

package Server is
  function Func return Integer;
end Server;

package body Server is
  function Func return Integer is
  begin
    ...
  end Func;
end Server;

with Server;
pragma Elaborate (Server);
package Client is
  Val : constant Integer := Server.Func;
end Client;

```

In the example above, pragma `Elaborate` guarantees the following elaboration order:

```
spec of Server
body of Server
spec of Client
```

Removing pragma `Elaborate` could result in the following incorrect elaboration order:

```
spec of Server
spec of Client
body of Server
```

where `Client` invokes `Server.Func`, but the body of `Server.Func` has not been elaborated yet.

\* ‘pragma `Elaborate_All (Unit)`’

You can place pragma `Elaborate_All` in the context clauses of a unit, after a ‘with’ clause. It guarantees that both the spec and body of its argument will be elaborated prior to the unit with the pragma as well as all units ‘with’ed by the spec and body of the argument, recursively. Note that other unrelated units may be elaborated in between the spec and the body.

```
package Math is
  function Factorial (Val : Natural) return Natural;
end Math;

package body Math is
  function Factorial (Val : Natural) return Natural is
  begin
    ...;
  end Factorial;
end Math;

package Computer is
  type Operation_Kind is (None, Op_Factorial);

  function Compute
    (Val : Natural;
     Op  : Operation_Kind) return Natural;
end Computer;

with Math;
package body Computer is
  function Compute
    (Val : Natural;
     Op  : Operation_Kind) return Natural
  is
    if Op = Op_Factorial then
      return Math.Factorial (Val);
    end if;

    return 0;
  end Compute;
```

```

end Computer;
with Computer;
pragma Elaborate_All (Computer);
package Client is
  Val : constant Natural :=
    Computer.Compute (123, Computer.Op_Factorial);
end Client;

```

In the example above, `pragma Elaborate_All` can result in the following elaboration order:

```

spec of Math
body of Math
spec of Computer
body of Computer
spec of Client

```

Note that there are several allowable suborders for the specs and bodies of `Math` and `Computer`, but the point is that these specs and bodies will be elaborated prior to `Client`.

Removing `pragma Elaborate_All` could result in the following incorrect elaboration order:

```

spec of Math
spec of Computer
body of Computer
spec of Client
body of Math

```

where `Client` invokes `Computer.Compute`, which in turn invokes `Math.Factorial`, but the body of `Math.Factorial` has not been elaborated yet.

All pragmas shown above can be summarized by the following rule:

‘If a client unit elaborates a server target directly or indirectly, then if the server unit requires a body and does not have `pragma Pure`, `Preelaborate`, or `Elaborate_Body`, then the client unit should have `pragma Elaborate` or `Elaborate_All` for the server unit.’

If you do not follow the rule outlined above, a program may fall in one of the following ways:

- \* ‘No elaboration order exists’

In this case a compiler must diagnose the situation and refuse to build an executable program.

- \* ‘One or more incorrect elaboration orders exist’

In this case a compiler can build an executable program, but `Program_Error` will be raised when the program is run.

- \* ‘Several elaboration orders exist, some correct, some incorrect’

In this case, you have not controlled the elaboration order. As a result, a compiler may or may not pick one of the correct orders and the program may or may not raise `Program_Error` when it is run. This is the worst possible state because the program may fail on another compiler or even a different version of the same compiler.

\* ‘One or more correct orders exist’

In this case a compiler can build an executable program and the program is run successfully. This state may be guaranteed by following the outlined rules or may be the result of good program architecture.

Note that one additional advantage of using **Elaborate** and **Elaborate\_All** is that the program continues to stay in the last state (one or more correct orders exist) even if maintenance changes the bodies of targets.

## 9.5 Controlling the Elaboration Order in GNAT

In addition to Ada semantics and rules synthesized from them, GNAT offers three elaboration models to aid you in specifying the correct elaboration order and in diagnosing elaboration problems.

\* ‘Dynamic elaboration model’

This is the most permissive of the three elaboration models and emulates the behavior specified by the Ada Reference Manual. When the dynamic model is in effect, GNAT makes the following assumptions:

- All code within all units in a partition is considered to be elaboration code.
- Some of the invocations in elaboration code may not take place at run time due to conditional execution.

GNAT performs extensive diagnostics on a unit-by-unit basis for all scenarios that invoke internal targets. In addition, GNAT generates run-time checks for all external targets and for all scenarios that may exhibit ABE problems.

The elaboration order is obtained by honoring all ‘with’ clauses, purity and preelaborability of units, and elaboration-control pragmas. The dynamic model attempts to take all invocations in elaboration code into account. If an invocation leads to a circularity, GNAT ignores the invocation based on the assumptions stated above. An order obtained using the dynamic model may fail an ABE check at run time when GNAT ignored an invocation.

You enable the dynamic model with the compiler switch **-gnatE**.

\* ‘Static elaboration model’

This is the middle ground of the three models. When the static model is in effect, GNAT makes the following assumptions:

- Only code at the library level and in package body statements within all units in a partition is considered to be elaboration code.
- All invocations in elaboration will take place at run time, regardless of conditional execution.

GNAT performs extensive diagnostics on a unit-by-unit basis for all scenarios that invoke internal targets. In addition, GNAT generates run-time checks for all external targets and for all scenarios that may exhibit ABE problems.

The elaboration order is obtained by honoring all ‘with’ clauses, purity and preelaborability of units, presence of elaboration-control pragmas, and all invocations in elaboration code. An order obtained using the static model is guaranteed to be ABE problem-free, excluding dispatching calls and access-to-subprogram types.

The static model is the default model in GNAT.

\* ‘SPARK elaboration model’

This is the most conservative of the three models and enforces the SPARK rules of elaboration as defined in the SPARK Reference Manual, section 7.7. The SPARK model is in effect only when a scenario and a target reside in a region subject to `SPARK_Mode On`, otherwise the dynamic or static model is in effect.

The SPARK model is enabled with compiler switch `-gnatd.v`.

\* ‘Legacy elaboration models’

In addition to the three elaboration models outlined above, GNAT provides the following legacy models:

- *Legacy elaboration-checking model* available in pre-18.x versions of GNAT. You can enable this model with compiler switch `-gnatH`.
- *Legacy elaboration-order model* available in pre-20.x versions of GNAT. You can enable this model with binder switch `-H`.

You can relax the dynamic, legacy, and static models by specifying compiler switch `-gnatJ`, which makes them more permissive. Note that in this mode, GNAT may not diagnose certain elaboration issues or install run-time checks.

## 9.6 Mixing Elaboration Models

You can mix units compiled with different elaboration models. However you must observe the following rules:

- \* A client unit compiled with the dynamic model can only ‘with’ a server unit that meets at least one of the following criteria:
  - The server unit is compiled with the dynamic model.
  - The server unit is a GNAT implementation unit from the `Ada`, `GNAT`, `Interfaces`, or `System` hierarchies.
  - The server unit has pragma `Pure` or `Preelaborate`.
  - The client unit has an explicit `Elaborate_All` pragma for the server unit.

These rules ensure that elaboration checks are not omitted. If the rules are violated, the binder emits a warning:

```
warning: "x.ads" has dynamic elaboration checks and with's
warning:  "y.ads" which has static elaboration checks
```

You can suppress these warnings by specifying binder switch `-ws`.

## 9.7 ABE Diagnostics

GNAT performs extensive diagnostics on a unit-by-unit basis for all scenarios that invoke internal targets, regardless of whether the dynamic, SPARK, or static model is in effect.

Note that GNAT emits warnings rather than errors whenever it encounters an elaboration problem. This is because the elaboration model in effect may be too conservative or a particular scenario may not be invoked due to conditional execution. You can selectively suppress the warnings with pragma `Warnings (Off)` or globally with compiler switch `-gnatwL`.

A ‘guaranteed ABE’ arises when the body of a target is not elaborated early enough and causes ‘all’ scenarios that directly invoke the target to fail.

```
package body Guaranteed_ABE is
  function ABE return Integer;

  Val : constant Integer := ABE;

  function ABE return Integer is
  begin
    ...
  end ABE;
end Guaranteed_ABE;
```

In the example above, the elaboration of `Guaranteed_ABE`’s body elaborates the declaration of `Val`. This invokes function `ABE`, however the body of `ABE` has not been elaborated yet. GNAT emits the following diagnostic:

```
4.    Val : constant Integer := ABE;
      |
      >>> warning: cannot call "ABE" before body seen
      >>> warning: Program_Error will be raised at run time
```

A ‘conditional ABE’ arises when the body of a target is not elaborated early enough and causes ‘some’ scenarios that directly invoke the target to fail.

```
1. package body Conditional_ABE is
2.   procedure Force_Body is null;
3.
4.   generic
5.     with function Func return Integer;
6.   package Gen is
7.     Val : constant Integer := Func;
8.   end Gen;
9.
10.  function ABE return Integer;
11.
12.  function Cause_ABE return Boolean is
13.    package Inst is new Gen (ABE);
14.  begin
15.    ...
16.  end Cause_ABE;
17.
18.  Val : constant Boolean := Cause_ABE;
19.
20.  function ABE return Integer is
21.  begin
22.    ...
23.  end ABE;
24.
25.  Safe : constant Boolean := Cause_ABE;
```

```
26. end Conditional_ABE;
```

In the example above, the elaboration of package body `Conditional_ABE` elaborates the declaration of `Val`. This invokes function `Cause_ABE`, which instantiates generic unit `Gen` as `Inst`. The elaboration of `Inst` invokes function `ABE`, however the body of `ABE` has not been elaborated yet. GNAT emits the following diagnostic:

```
13.      package Inst is new Gen (ABE);
      |
      >>> warning: in instantiation at line 7
      >>> warning: cannot call "ABE" before body seen
      >>> warning: Program_Error may be raised at run time
      >>> warning: body of unit "Conditional_ABE" elaborated
      >>> warning: function "Cause_ABE" called at line 18
      >>> warning: function "ABE" called at line 7, instance at line 13
```

Note that the same `ABE` problem does not occur with the elaboration of declaration `Safe` because the body of function `ABE` has already been elaborated at that point.

## 9.8 SPARK Diagnostics

GNAT enforces the SPARK rules of elaboration as defined in the SPARK Reference Manual section 7.7 when you specify compiler switch `-gnatd.v`. Note that GNAT emits errors whenever it encounters a violation of the SPARK rules.

```
1. with Server;
2. package body SPARK_Diagnostics with SPARK_Mode is
3.   Val : constant Integer := Server.Func;
      |
      >>> call to "Func" during elaboration in SPARK
      >>> unit "SPARK_Diagnostics" requires pragma "Elaborate_All" for "Server"
      >>> body of unit "SPARK_Model" elaborated
      >>> function "Func" called at line 3

4. end SPARK_Diagnostics;
```

## 9.9 Elaboration Circularities

An ‘elaboration circularity’ occurs whenever the elaboration of a set of units enters a dead-locked state, where each unit is waiting for another unit to be elaborated. This situation may be the result of improper use of ‘with’ clauses, elaboration-control pragmas, or invocations in elaboration code.

The following example exhibits an elaboration circularity.

```
with B; pragma Elaborate (B);
package A is
end A;

package B is
  procedure Force_Body;
end B;

with C;
```

```

package body B is
  procedure Force_Body is null;

  Elab : constant Integer := C.Func;
end B;

package C is
  function Func return Integer;
end C;

with A;
package body C is
  function Func return Integer is
  begin
    ...
  end Func;
end C;

```

The binder emits the following diagnostic:

```

error: Elaboration circularity detected
info:
info:   Reason:
info:
info:     unit "a (spec)" depends on its own elaboration
info:
info:   Circularity:
info:
info:     unit "a (spec)" has with clause and pragma Elaborate for unit "b
info:     unit "b (body)" is in the closure of pragma Elaborate
info:     unit "b (body)" invokes a construct of unit "c (body)" at elabora
info:     unit "c (body)" has with clause for unit "a (spec)"
info:
info:   Suggestions:
info:
info:     remove pragma Elaborate for unit "b (body)" in unit "a (spec)"
info:     use the dynamic elaboration model (compiler switch -gnatE)

```

The diagnostic consist of the following sections:

- \* Reason

This section provides a short explanation describing why the set of units could not be ordered.

- \* Circularity

This section enumerates the units comprising the deadlocked set, along with their interdependencies.

- \* Suggestions

This section enumerates various tactics for eliminating the circularity.

## 9.10 Resolving Elaboration Circularities

The most desirable option from the point of view of long-term maintenance is to rearrange the program so that the elaboration problems are avoided. One useful technique is to place the elaboration code into separate child packages. Another is to move some of the initialization code to explicitly invoked subprograms, where the program controls the order of initialization explicitly. Although this is the most desirable option, it may be impractical and involve too much modification, especially in the case of complex legacy code.

When faced with an elaboration circularity, you should also consider the tactics given in the suggestions section of the circularity diagnostic. Depending on the units involved in the circularity, their ‘with’ clauses, purity, preelaborability, presence of elaboration-control pragmas and invocations at elaboration time, the binder may suggest one or more of the following tactics to eliminate the circularity:

\* Pragma Elaborate elimination

```
remove pragma Elaborate for unit "..." in unit "..."
```

The binder suggests this tactic when it has determined that:

- pragma `Elaborate` prevents a set of units from being elaborated.
- The removal of the pragma will not eliminate the semantic effects of the pragma. In other words, the argument of the pragma will still be elaborated prior to the unit containing the pragma.
- The removal of the pragma will enable the successful ordering of the units.

You should remove the pragma as advised and rebuild the program.

\* Pragma Elaborate\_All elimination

```
remove pragma Elaborate_All for unit "..." in unit "..."
```

The binder suggests this tactic when it has determined that:

- pragma `Elaborate_All` prevents a set of units from being elaborated.
- The removal of the pragma will not eliminate the semantic effects of the pragma. In other words, the argument of the pragma along with its ‘with’ closure will still be elaborated prior to the unit containing the pragma.
- The removal of the pragma will enable the successful ordering of the units.

You should remove the pragma as advised and rebuild the program.

\* Pragma Elaborate\_All downgrade

```
change pragma Elaborate_All for unit "..." to Elaborate in unit "..."
```

The binder always suggests this tactic when it suggests the pragma `Elaborate_All` elimination tactic. It offers a different alternative of guaranteeing that the argument of the pragma will still be elaborated prior to the unit containing the pragma.

You should update the pragma as advised and rebuild the program.

\* Pragma Elaborate\_Body elimination

```
remove pragma Elaborate_Body in unit "..."
```

The binder suggests this tactic when it has determined that:

- pragma `Elaborate_Body` prevents a set of units from being elaborated.
- The removal of the pragma will enable the successful ordering of the units.

Note that the binder cannot determine whether the pragma is required for other purposes, such as guaranteeing the initialization of a variable declared in the spec by elaboration code in the body.

If the pragma is not required for another purpose, you should remove the pragma as advised and rebuild the program.

\* Use of pragma Restrictions

```
use pragma Restrictions (No_Entry_Calls_In_Elaboration_Code)
```

The binder suggests this tactic when it has determined that a task activation at elaboration time:

- Prevents a set of units from being elaborated.

Note that the binder cannot determine with certainty whether the task will block at elaboration time.

The programmer should create a configuration file, place the pragma within, update the general compilation arguments, and rebuild the program.

\* Use of dynamic elaboration model

```
use the dynamic elaboration model (compiler switch -gnatE)
```

This tactic is suggested when the binder has determined that an invocation at elaboration time:

- Prevents a set of units from being elaborated.
- The use of the dynamic model will enable the successful ordering of the units.

You have two options:

- Determine the units involved in the invocation using the detailed invocation information and add compiler switch `-gnatE` to the compilation arguments of those units only. This approach will yield safer elaboration orders compared to the other option because it will minimize the opportunities presented to the dynamic model for ignoring invocations.
- Add compiler switch `-gnatE` to the global compilation arguments.

\* Use of detailed invocation information

```
use detailed invocation information (compiler switch -gnatd_F)
```

The binder always suggests this tactic when it suggests use of the dynamic model tactic. It causes the circularity section of the circularity diagnostic to describe the flow of elaboration code from a unit to a unit, enumerating all such paths in the process.

You should analyze this information to determine which units should be compiled with the dynamic model.

\* Forced-dependency elimination

```
remove the dependency of unit "..." on unit "..." from the argument of switch -f
```

The binder suggests this tactic when it has determined that a dependency present in the forced-elaboration-order file indicated by binder switch `-f`:

- Prevents a set of units from being elaborated.
- The removal of the dependency will enable the successful ordering of the units.

You should edit the forced-elaboration-order file, remove the dependency, and rebind the program.

- \* All forced-dependency elimination

`remove switch -f`

The binder suggests this tactic when editing the forced-elaboration-order file is not an option.

You should remove binder switch `-f` from the binder arguments and rebind.

- \* Multiple-circularities diagnostic

`diagnose all circularities (binder switch -d_C)`

By default, the binder only diagnoses the highest-precedence circularity. If the program contains multiple circularities, the binder will suggest the use of binder switch `-d_C` in order to obtain the diagnostics for each circularity.

You should add binder switch `-d_C` to the binder arguments and rebind.

If none of the tactics suggested by the binder eliminate the elaboration circularity, you should consider using one of the legacy elaboration models, in the following order:

- \* Use the pre-20.x legacy elaboration-order model, with binder switch `-H`.
- \* Use both pre-18.x and pre-20.x legacy elaboration models, with compiler switch `-gnatH` and binder switch `-H`.
- \* Use the relaxed static-elaboration model, with compiler switches `-gnatH -gnatJ` and binder switch `-H`.
- \* Use the relaxed dynamic-elaboration model, with compiler switches `-gnatH -gnatJ -gnatE` and binder switch `-H`.

## 9.11 Elaboration-related Compiler Switches

GNAT has several switches that affect the elaboration model and consequently the elaboration order chosen by the binder.

### `-gnatE`

Dynamic elaboration checking mode enabled

When this switch is in effect, GNAT activates the dynamic model.

### `-gnatEl`

Turn on informational messages on generated `Elaborate[_All]` pragmas

This switch is only applicable to the pre-20.x legacy elaboration models. The post-20.x elaboration model no longer relies on implicitly generated `Elaborate` and `Elaborate_All` pragmas to order units.

When this switch is in effect, GNAT will emit the following supplementary information depending on the elaboration model in effect.

- ‘Dynamic model’

GNAT will indicate missing `Elaborate` and `Elaborate_All` pragmas for all library-level scenarios within the partition.

- ‘Static model’

GNAT will indicate all scenarios invoked during elaboration. In addition, it will provide detailed traceback when an implicit `Elaborate` or `Elaborate_All` pragma is generated.

- ‘SPARK model’

GNAT will indicate how an elaboration requirement is met by the context of a unit. This diagnostic requires compiler switch `-gnatd.v`.

```
1. with Server; pragma Elaborate_All (Server);
2. package Client with SPARK_Mode is
3.   Val : constant Integer := Server.Func;
      |
   >>> info: call to "Func" during elaboration in SPARK
   >>> info: "Elaborate_All" requirement for unit "Server" met by prag
4. end Client;
```

`-gnatH`

Legacy elaboration checking mode enabled

When this switch is in effect, GNAT will utilize the pre-18.x elaboration model.

`-gnatJ`

Relaxed elaboration checking mode enabled

When this switch is in effect, GNAT will not process certain scenarios, resulting in a more permissive elaboration model. Note that this may eliminate some diagnostics and run-time checks.

`-gnatw.f`

Turn on warnings for suspicious `Subp'Access`

When this switch is in effect, GNAT will treat `'Access` of an entry, operator, or subprogram as a potential call to the target and issue warnings:

```
1. package body Attribute_Call is
2.   function Func return Integer;
3.   type Func_Ptr is access function return Integer;
4.
5.   Ptr : constant Func_Ptr := Func'Access;
      |
   >>> warning: "Access" attribute of "Func" before body seen
   >>> warning: possible Program_Error on later references
   >>> warning:   body of unit "Attribute_Call" elaborated
   >>> warning:   "Access" of "Func" taken at line 5

6.
7.   function Func return Integer is
8.   begin
9.     ...
10.  end Func;
```

```
11. end Attribute_Call;
```

In the example above, the elaboration of declaration `Ptr` is assigned `Func'Access` before the body of `Func` has been elaborated.

`-gnatwl`

Turn on warnings for elaboration problems

When this switch is in effect, GNAT emits diagnostics in the form of warnings concerning various elaboration problems. The warnings are enabled by default. The switch is provided in case all warnings are suppressed, but elaboration warnings are still desired.

`-gnatwL`

Turn off warnings for elaboration problems

When this switch is in effect, GNAT no longer emits any diagnostics in the form of warnings. Selective suppression of elaboration problems is possible using `pragma Warnings (Off)`.

```
1. package body Selective_Suppression is
2.   function ABE return Integer;
3.
4.   Val_1 : constant Integer := ABE;
                                   |
   >>> warning: cannot call "ABE" before body seen
   >>> warning: Program_Error will be raised at run time

5.
6.   pragma Warnings (Off);
7.   Val_2 : constant Integer := ABE;
8.   pragma Warnings (On);
9.
10.  function ABE return Integer is
11.  begin
12.    ...
13.  end ABE;
14. end Selective_Suppression;
```

Note that suppressing elaboration warnings does not eliminate run-time checks. The example above will still fail at run time with an ABE.

## 9.12 Summary of Procedures for Elaboration Control

You should first compile the program with the default options, using none of the binder or compiler switches. If the binder succeeds in finding an elaboration order, then apart from possible cases involving dispatching calls and access-to-subprogram types, the program is free of elaboration errors.

If it is important for the program to be portable to compilers other than GNAT, you should use compiler switch `-gnatel` and consider the messages about missing or implicitly created `Elaborate` and `Elaborate_All` pragmas.

If the binder reports an elaboration circularity, you have several options:

- \* Ensure that elaboration warnings are enabled. This allows the static model to output trace information of elaboration issues. The trace information could shed light on previously unforeseen dependencies as well as their origins. You enable elaboration warnings with compiler switch `-gnatw1`.
- \* Consider the tactics given in the suggestions section of the circularity diagnostic.
- \* If none of the steps outlined above resolve the circularity, use a more permissive elaboration model, in the following order:
  - Use the pre-20.x legacy elaboration-order model, with binder switch `-H`.
  - Use both pre-18.x and pre-20.x legacy elaboration models, with compiler switch `-gnatH` and binder switch `-H`.
  - Use the relaxed static elaboration model, with compiler switches `-gnatH -gnatJ` and binder switch `-H`.
  - Use the relaxed dynamic elaboration model, with compiler switches `-gnatH -gnatJ -gnatE` and binder switch `-H`.

### 9.13 Inspecting the Chosen Elaboration Order

To see the elaboration order chosen by the binder, inspect the contents of file `b~xxx.adb`. On certain targets, this file appears as `b.xxx.adb`. The elaboration order appears as a sequence of calls to `Elab_Body` and `Elab_Spec`, interspersed with assignments to `Exxx` which indicates that a particular unit is elaborated. For example:

```
System.Soft_Links'Elab_Body;
E14 := True;
System.Secondary_Stack'Elab_Body;
E18 := True;
System.Exception_Table'Elab_Body;
E24 := True;
Ada.Io_Exceptions'Elab_Spec;
E67 := True;
Ada.Tags'Elab_Spec;
Ada.Streams'Elab_Spec;
E43 := True;
Interfaces.C'Elab_Spec;
E69 := True;
System.Finalization_Root'Elab_Spec;
E60 := True;
System.Os_Lib'Elab_Body;
E71 := True;
System.Finalization_Implementation'Elab_Spec;
System.Finalization_Implementation'Elab_Body;
E62 := True;
Ada.Finalization'Elab_Spec;
E58 := True;
Ada.Finalization.List_Controller'Elab_Spec;
```

```

E76 := True;
System.File_Control_Block'Elab_Spec;
E74 := True;
System.File_Io'Elab_Body;
E56 := True;
Ada.Tags'Elab_Body;
E45 := True;
Ada.Text_Io'Elab_Spec;
Ada.Text_Io'Elab_Body;
E07 := True;

```

Note also binder switch -l, which outputs the chosen elaboration order and provides a more readable form of the above:

```

ada (spec)
interfaces (spec)
system (spec)
system.case_util (spec)
system.case_util (body)
system.concat_2 (spec)
system.concat_2 (body)
system.concat_3 (spec)
system.concat_3 (body)
system.htable (spec)
system.parameters (spec)
system.parameters (body)
system.crt1 (spec)
interfaces.c_streams (spec)
interfaces.c_streams (body)
system.restrictions (spec)
system.restrictions (body)
system.standard_library (spec)
system.exceptions (spec)
system.exceptions (body)
system.storage_elements (spec)
system.storage_elements (body)
system.secondary_stack (spec)
system.stack_checking (spec)
system.stack_checking (body)
system.string_hash (spec)
system.string_hash (body)
system.htable (body)
system.strings (spec)
system.strings (body)
system.traceback (spec)
system.traceback (body)
system.traceback_entries (spec)
system.traceback_entries (body)

```

```
ada.exceptions (spec)
ada.exceptions.last_chance_handler (spec)
system.soft_links (spec)
system.soft_links (body)
ada.exceptions.last_chance_handler (body)
system.secondary_stack (body)
system.exception_table (spec)
system.exception_table (body)
ada.io_exceptions (spec)
ada.tags (spec)
ada.streams (spec)
interfaces.c (spec)
interfaces.c (body)
system.finalization_root (spec)
system.finalization_root (body)
system.memory (spec)
system.memory (body)
system.standard_library (body)
system.os_lib (spec)
system.os_lib (body)
system.unsigned_types (spec)
system.stream_attributes (spec)
system.stream_attributes (body)
system.finalization_implementation (spec)
system.finalization_implementation (body)
ada.finalization (spec)
ada.finalization (body)
ada.finalization.list_controller (spec)
ada.finalization.list_controller (body)
system.file_control_block (spec)
system.file_io (spec)
system.file_io (body)
system.val_uns (spec)
system.val_util (spec)
system.val_util (body)
system.val_uns (body)
system.wch_con (spec)
system.wch_con (body)
system.wch_cnv (spec)
system.wch_jis (spec)
system.wch_jis (body)
system.wch_cnv (body)
system.wch_stw (spec)
system.wch_stw (body)
ada.tags (body)
ada.exceptions (body)
ada.text_io (spec)
```

```
ada.text_io (body)
text_io (spec)
gdbstr (body)
```

## 10 Inline Assembler

If you need to write low-level software that interacts directly with the hardware, Ada provides two ways for you to incorporate assembly language code into your program. First, you can import and invoke external routines written in assembly language, an Ada feature fully supported by GNAT. However, for small sections of code, it may be simpler or more efficient to include assembly language statements directly in your Ada source program, using the facilities of the implementation-defined package `System.Machine_Code`, which incorporates the gcc Inline Assembler. The Inline Assembler approach offers a number of advantages, including the following:

- \* No need to use non-Ada tools
- \* Consistent interface over different targets
- \* Automatic usage of the proper calling conventions
- \* Access to Ada constants and variables
- \* Definition of intrinsic routines
- \* Possibility of inlining a subprogram consisting of assembler code
- \* Code optimizer can take Inline Assembler code into account

This appendix presents a series of examples to show you how to use the Inline Assembler. Although it focuses on the Intel x86, the general approach applies also to other processors. It is assumed you are familiar with both Ada and assembly language programming.

### 10.1 Basic Assembler Syntax

The assembler used by GNAT and gcc is based not on the Intel assembly language, but rather on a language that descends from the AT&T Unix assembler `as` (and which is often referred to as ‘AT&T syntax’). The following table summarizes the main features of `as` syntax and points out the differences from the Intel conventions. See the gcc `as` and `gas` (an `as` macro pre-processor) documentation for further information.

‘Register names’

gcc / `as`: Prefix with ‘%’; for example `%eax`  
 Intel: No extra punctuation; for example `eax`

‘Immediate operand’

gcc / `as`: Prefix with ‘\$’; for example `$4`  
 Intel: No extra punctuation; for example `4`

‘Address’

gcc / `as`: Prefix with ‘\$’; for example `$loc`  
 Intel: No extra punctuation; for example `loc`

‘Memory contents’

gcc / `as`: No extra punctuation; for example `loc`  
 Intel: Square brackets; for example `[loc]`

‘Register contents’

gcc / `as`: Parentheses; for example `(%eax)`  
 Intel: Square brackets; for example `[eax]`

‘Hexadecimal numbers’

gcc / **as**: Leading ‘0x’ (C language syntax); for example 0xA0  
 Intel: Trailing ‘h’; for example A0h

‘Operand size’  
 gcc / **as**: Explicit in op code; for example `movw` to move a 16-bit word  
 Intel: Implicit, deduced by assembler; for example `mov`

‘Instruction repetition’  
 gcc / **as**: Split into two lines; for example  
     `rep`  
     `stosl`  
 Intel: Keep on one line; for example `rep stosl`

‘Order of operands’  
 gcc / **as**: Source first; for example `movw $4, %eax`  
 Intel: Destination first; for example `mov eax, 4`

## 10.2 A Simple Example of Inline Assembler

The following example generate a single assembly language statement, `nop`, which does nothing. Despite its lack of run-time effect, the example is useful in illustrating the basics of the Inline Assembler facility.

```
with System.Machine_Code; use System.Machine_Code;
procedure Nothing is
begin
  Asm ("nop");
end Nothing;
```

`Asm` is a procedure declared in package `System.Machine_Code`; here it takes one parameter, a ‘template string’ that must be a static expression that produces the generated instruction. `Asm` may be regarded as a compile-time procedure that parses the template string and any additional parameters (none, in this case) and generates one or more assembly language instructions.

The examples in this chapter will illustrate several of the forms for invoking `Asm`; a complete specification of the syntax is found in the `Machine_Code_Insertions` section of the *GNAT Reference Manual*.

Under the standard GNAT conventions, you should put the `Nothing` procedure in a file named `nothing.adb`. You can build the executable in the usual way:

```
$ gnatmake nothing
```

However, the interesting aspect of this example is not its run-time behavior but rather the generated assembly code. To see this output, invoke the compiler as follows:

```
$ gcc -c -S -fomit-frame-pointer -gnatp nothing.adb
```

where the options are:

```
*
-c
    compile only (no bind or link)
*
-S
```

```

        generate assembler listing
*
-fomit-frame-pointer
        do not set up separate stack frames
*
-gnatp
        do not add runtime checks

```

This gives a human-readable assembler version of the code. The resulting file has the same name as the Ada source file but with a `.s` extension. In our example, the file `nothing.s` has the following contents:

```

.file "nothing.adb"
gcc2_compiled.:
___gnu_compiled_ada:
.text
    .align 4
.globl __ada_nothing
__ada_nothing:
#APP
    nop
#NO_APP
    jmp L1
    .align 2,0x90
L1:
    ret

```

The assembly code you included is clearly indicated by the compiler, between the `#APP` and `#NO_APP` delimiters. The character before the ‘APP’ and ‘NOAPP’ can differ on different targets. For example, GNU/Linux uses ‘#APP’ while on NT you will see ‘/APP’.

If you make a mistake in your assembler code (such as using the wrong size modifier or using a wrong operand for the instruction) GNAT will report this error in a temporary file, which is deleted when the compilation is finished. Generating an assembler file will help in such cases, since you can assemble this file separately using the `as` assembler that comes with gcc.

Assembling the file using the command

```
$ as nothing.s
```

will give you error messages whose lines correspond to the assembler input file, so you can easily find and correct any mistakes you made. If there are no errors, `as` generates an object file called `nothing.out`.

### 10.3 Output Variables in Inline Assembler

The examples in this section, showing how to access the processor flags, illustrate how to specify the destination operands for assembly language statements.

```

with Interfaces; use Interfaces;
with Ada.Text_IO; use Ada.Text_IO;

```

```

with System.Machine_Code; use System.Machine_Code;
procedure Get_Flags is
  Flags : Unsigned_32;
  use ASCII;
begin
  Asm ("pushfl"           & LF & HT & -- push flags on stack
      "popl %%eax"       & LF & HT & -- load eax with flags
      "movl %%eax, %0",   -- store flags in variable
      Outputs => Unsigned_32'Asm_Output ("=g", Flags));
  Put_Line ("Flags register:" & Flags'Img);
end Get_Flags;

```

We have separated multiple assembler statements in the Asm template string with linefeed (ASCII.LF) and horizontal tab (ASCII.HT) characters in order to have a nicely aligned assembly listing. The resulting section of the assembly output file is:

```

#APP
    pushfl
    popl %eax
    movl %eax, -40(%ebp)
#NO_APP

```

It would have been legal to write the Asm invocation as:

```
Asm ("pushfl popl %%eax movl %%eax, %0")
```

but in the generated assembler file, this would come out as:

```

#APP
    pushfl popl %eax movl %eax, -40(%ebp)
#NO_APP

```

which is not so convenient for the human reader.

We use Ada comments at the end of each line to explain what the assembler instructions actually do. This is a useful convention.

When writing Inline Assembler instructions, you need to precede each register and variable name with a percent sign. Since the assembler already requires a percent sign at the beginning of a register name, you need two consecutive percent signs for such names in the Asm template string, thus `%%eax`. In the generated assembly code, one of the percent signs will be stripped off.

Names such as `%0`, `%1`, `%2`, etc., denote input or output variables: operands you later define using `Input` or `Output` parameters to `Asm`. An output variable is shown in the third section of the Asm template string:

```
movl %%eax, %0
```

The intent of this section is to store the contents of the `eax` register in a variable that can be accessed in Ada. Simply writing `movl %%eax, Flags` would not necessarily work, since the compiler might optimize by using a register to hold `Flags`, and the expansion of the `movl` instruction would not be aware of this optimization. The solution is not to store the result directly but rather to advise the compiler to choose the correct operand form; that is the purpose of the `%0` output variable.

Information about the output variable is supplied in the `Outputs` parameter to `Asm`:

```
Outputs => Unsigned_32'Asm_Output ("=g", Flags));
```

The output is defined by the `Asm_Output` attribute of the target type; the general format is:

```
Type'Asm_Output (constraint_string, variable_name)
```

The constraint string directs the compiler how to store/access the associated variable. In the example:

```
Unsigned_32'Asm_Output ("=m", Flags);
```

the `"m"` (memory) constraint tells the compiler that the variable `Flags` should be stored in a memory variable, thus preventing the optimizer from keeping it in a register. In contrast,

```
Unsigned_32'Asm_Output ("=r", Flags);
```

uses the `"r"` (register) constraint, telling the compiler to store the variable in a register.

If you precede the constraint with the equal character (`'='`), it tells the compiler that the variable will have data stored into it.

In the `Get_Flags` example, we used the `"g"` (global) constraint, allowing the optimizer to choose whatever operand it deems best.

There are a fairly large number of constraints, but the ones that are most useful for the Intel x86 processor are the following:

<code>'='</code>	output constraint
<code>'g'</code>	global (i.e., can be stored anywhere)
<code>'m'</code>	in memory
<code>'I'</code>	a constant
<code>'a'</code>	use <code>eax</code>
<code>'b'</code>	use <code>ebx</code>
<code>'c'</code>	use <code>ecx</code>
<code>'d'</code>	use <code>edx</code>
<code>'S'</code>	use <code>esi</code>
<code>'D'</code>	use <code>edi</code>
<code>'r'</code>	use one of <code>eax</code> , <code>ebx</code> , <code>ecx</code> or <code>edx</code>
<code>'q'</code>	use one of <code>eax</code> , <code>ebx</code> , <code>ecx</code> , <code>edx</code> , <code>esi</code> or <code>edi</code>

The full set of constraints is described in the `gcc` and `as` documentation; note that you can combine certain constraints into one constraint string.

You specify the association of an output variable with an assembler operand through the `%n` notation, where 'n' is a non-negative integer. Thus in

```
Asm ("pushfl"          & LF & HT & -- push flags on stack
     "popl %%eax"      & LF & HT & -- load eax with flags
     "movl %%eax, %0",  -- store flags in variable
     Outputs => Unsigned_32'Asm_Output ("=g", Flags));
```

`%0` is replaced in the expanded code by the appropriate operand, whatever the compiler chose for the `Flags` variable.

In general, you may have any number of output variables:

- \* Count the operands starting at 0; thus `%0`, `%1`, etc.
- \* Specify the `Outputs` parameter as a parenthesized comma-separated list of `Asm_Output` attributes

For example:

```
Asm ("movl %%eax, %0" & LF & HT &
     "movl %%ebx, %1" & LF & HT &
     "movl %%ecx, %2",
     Outputs => (Unsigned_32'Asm_Output ("=g", Var_A), -- %0 = Var_A
                 Unsigned_32'Asm_Output ("=g", Var_B), -- %1 = Var_B
                 Unsigned_32'Asm_Output ("=g", Var_C))); -- %2 = Var_C
```

where `Var_A`, `Var_B`, and `Var_C` are variables in the Ada program.

As a variation on the `Get_Flags` example, we can use the constraint string to direct the compiler to store the `eax` register into the `Flags` variable, instead of including the store instruction explicitly in the `Asm` template string:

```
with Interfaces; use Interfaces;
with Ada.Text_IO; use Ada.Text_IO;
with System.Machine_Code; use System.Machine_Code;
procedure Get_Flags_2 is
  Flags : Unsigned_32;
  use ASCII;
begin
  Asm ("pushfl"          & LF & HT & -- push flags on stack
       "popl %%eax",      -- save flags in eax
       Outputs => Unsigned_32'Asm_Output ("=a", Flags));
  Put_Line ("Flags register:" & Flags'Img);
end Get_Flags_2;
```

The `"a"` constraint tells the compiler that the `Flags` variable will come from the `eax` register. Here is the resulting code:

```
#APP
  pushfl
  popl %%eax
#NO_APP
  movl %%eax,-40(%ebp)
```

The compiler generated the store of `eax` into `Flags` after expanding the assembler code. In fact, there was no need to pop the flags into the `eax` register; more simply, we could just pop the flags directly into the program variable:

```
with Interfaces; use Interfaces;
with Ada.Text_IO; use Ada.Text_IO;
with System.Machine_Code; use System.Machine_Code;
procedure Get_Flags_3 is
  Flags : Unsigned_32;
  use ASCII;
begin
  Asm ("pushfl" & LF & HT & -- push flags on stack
      "pop %0",           -- save flags in Flags
      Outputs => Unsigned_32'Asm_Output ("=g", Flags));
  Put_Line ("Flags register:" & Flags'Img);
end Get_Flags_3;
```

## 10.4 Input Variables in Inline Assembler

The example in this section illustrates how to specify the source operands for assembly language statements. The procedure simply increments its input value by 1:

```
with Interfaces; use Interfaces;
with Ada.Text_IO; use Ada.Text_IO;
with System.Machine_Code; use System.Machine_Code;
procedure Increment is

  function Incr (Value : Unsigned_32) return Unsigned_32 is
    Result : Unsigned_32;
  begin
    Asm ("incl %0",
        Outputs => Unsigned_32'Asm_Output ("=a", Result),
        Inputs  => Unsigned_32'Asm_Input ("a", Value));
    return Result;
  end Incr;

  Value : Unsigned_32;

begin
  Value := 5;
  Put_Line ("Value before is" & Value'Img);
  Value := Incr (Value);
  Put_Line ("Value after is" & Value'Img);
end Increment;
```

The `Outputs` parameter to `Asm` specifies that the result is in the `eax` register and that it is to be stored in the `Result` variable.

The `Inputs` parameter looks much like the `Outputs` parameter, but with an `Asm_Input` attribute. The `"="` constraint, indicating an output value, is not present.

You can have multiple input variables in the same way you can have more than one output variable.

The parameter count (%0, %1) etc, still starts at the first output statement, and continues with the input statements.

Just as the **Outputs** parameter causes the register to be stored into the target variable after execution of the assembler statements, the **Inputs** parameter causes its variable to be loaded into the register before execution of the assembler statements.

Thus the effect of the **Asm** invocation is:

- \* load the 32-bit value of **Value** into **eax**
- \* execute the **incl %eax** instruction
- \* store the contents of **eax** into the **Result** variable

The resulting assembler file (with -O2 optimization) contains:

```
_increment__incr.1:
    subl $4,%esp
    movl 8(%esp),%eax
#APP
    incl %eax
#NO_APP
    movl %eax,%edx
    movl %ecx, (%esp)
    addl $4,%esp
    ret
```

## 10.5 Inlining Inline Assembler Code

For a short subprogram such as the **Incr** function in the previous section, the overhead of the call and return (creating / deleting the stack frame) can be significant, compared to the amount of code in the subprogram body. A solution is to apply Ada's **Inline** pragma to the subprogram, which directs the compiler to expand invocations of the subprogram at the point(s) of call, instead of setting up a stack frame for out-of-line calls. Here's the resulting program:

```
with Interfaces; use Interfaces;
with Ada.Text_IO; use Ada.Text_IO;
with System.Machine_Code; use System.Machine_Code;
procedure Increment_2 is

    function Incr (Value : Unsigned_32) return Unsigned_32 is
        Result : Unsigned_32;
    begin
        Asm ("incl %0",
            Outputs => Unsigned_32'Asm_Output ("=a", Result),
            Inputs  => Unsigned_32'Asm_Input ("a", Value));
        return Result;
    end Incr;
pragma Inline (Increment);
```

```

Value : Unsigned_32;

begin
  Value := 5;
  Put_Line ("Value before is" & Value'Img);
  Value := Increment (Value);
  Put_Line ("Value after is" & Value'Img);
end Increment_2;

```

Compile the program with both optimization (`-O2`) and inlining (`-gnatn`) enabled.

The `Incr` function is still compiled as usual, but at the point in `Increment` where our function used to be called:

```

pushl %edi
call _increment__incr.1

```

the code for the function body directly appears:

```

movl %esi,%eax
#APP
  incl %eax
#NO_APP
movl %eax,%edx

```

thus saving the overhead of stack frame setup and an out-of-line call.

## 10.6 Other Asm Functionality

This section describes two important parameters to the `Asm` procedure: `Clobber`, which identifies register usage; and `Volatile`, which inhibits unwanted optimizations.

### 10.6.1 The Clobber Parameter

One of the dangers of intermixing assembly language and a compiled language such as Ada is that the compiler needs to be aware of which registers are being used by the assembly code. In some cases, such as the earlier examples, the constraint string is sufficient to indicate register usage (e.g., `"a"` for the `eax` register). But, more generally, the compiler needs an explicit identification of the registers that are used by the Inline Assembly statements.

Using a register that the compiler doesn't know about could be a side effect of an instruction (like `mull`, which stores its result into both `eax` and `edx`). It can also arise from explicit register usage within your assembly code; for example:

```

Asm ("movl %0, %%ebx" & LF & HT &
    "movl %%ebx, %1",
    Outputs => Unsigned_32'Asm_Output ("g", Var_Out),
    Inputs  => Unsigned_32'Asm_Input  ("g", Var_In));

```

where the compiler (since it does not analyze the `Asm` template string) does not know you are using the `ebx` register.

In such cases you need to supply the `Clobber` parameter to `Asm`, to identify the registers used by your assembly code:

```

Asm ("movl %0, %%ebx" & LF & HT &

```

```

    "movl %%ebx, %1",
    Outputs => Unsigned_32'Asm_Output ("=g", Var_Out),
    Inputs  => Unsigned_32'Asm_Input  ("g", Var_In),
    Clobber => "ebx");

```

The `Clobber` parameter is a static string expression specifying the register(s) you are using. Note that register names are ‘not’ prefixed by a percent sign. Also, if more than one register is used, you separate their names by commas; e.g., `"eax, ebx"`

The `Clobber` parameter has several additional uses:

- \* Use ‘register’ name `cc` to indicate that flags might have changed
- \* Use ‘register’ name `memory` if you changed a memory location

### 10.6.2 The Volatile Parameter

Compiler optimizations in the presence of Inline Assembler may sometimes have unwanted effects. For example, when an `Asm` invocation with an input variable is inside a loop, the compiler might move the loading of the input variable outside the loop, regarding it as a one-time initialization.

If you don’t want this to happen, you can disable such optimizations by setting the `Volatile` parameter to `True`; for example:

```

    Asm ("movl %0, %%ebx" & LF & HT &
        "movl %%ebx, %1",
        Outputs => Unsigned_32'Asm_Output ("=g", Var_Out),
        Inputs  => Unsigned_32'Asm_Input  ("g", Var_In),
        Clobber  => "ebx",
        Volatile => True);

```

By default, `Volatile` is set to `False` unless there is no `Outputs` parameter.

Although setting `Volatile` to `True` prevents unwanted optimizations, it also disables other optimizations that might be important for efficiency. In general, you should set `Volatile` to `True` only if the compiler’s optimizations have created problems.

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# Index

—	
-as (dlltool)	264
-base-file (dlltool)	263
-create-missing-dirs (gnatmake)	79
-def (dlltool)	264
-demangle (gprof)	204
-dllname (dlltool)	264
-GCC= (gnatchop)	24
-GCC=compiler_name (gnatlink)	172
-GCC=compiler_name (gnatmake)	78
-GNATBIND=binder_name (gnatmake)	78
-GNATLINK=linker_name (gnatmake)	78
-help (dlltool)	264
-help (gnatbind)	157
-help (gnatchop)	23
-help (gnatclean)	179
-help (gnatlink)	171
-help (gnatls)	182
-help (gnatmake)	78
-help (gnatname)	16
-help (gnatprep)	45
-LINK= (gnatlink)	172
-output-exp (dlltool)	264
-output-lib (dlltool)	264
-RTS (gcc)	105
-RTS (gnatbind)	160
-RTS (gnatls)	183
-RTS (gnatmake)	85
-RTS switch	244
-RTS=sjlj (gnatmake)	154
-RTS=zcxx (gnatmake)	155
-version (gnatbind)	157
-version (gnatchop)	23
-version (gnatclean)	179
-version (gnatlink)	171
-version (gnatls)	182
-version (gnatmake)	78
-version (gnatname)	16
-version (gnatprep)	45
-a (gnatbind)	158
-a (gnatdll)	261
-a (gnatls)	182
-a (gnatmake)	79
-A (gnatbind)	158
-A (gnatmake)	85
-aI (gnatbind)	158, 169
-aI (gnatls)	182
-aI (gnatmake)	84
-aL (gnatmake)	84
-aO (gnatbind)	158, 169
-aO (gnatclean)	180
-aO (gnatls)	182
-aO (gnatmake)	85
-aP (gnatls)	182
-b (gcc)	91
-b (gnatbind)	158, 164
-b (gnatmake)	80
-b (gnatprep)	45
-B (gcc)	91
-B (gnatlink)	171
-bargs (gnatdll)	261
-bargs (gnatmake)	86
-c (gcc)	91
-c (gnatbind)	158, 166
-c (gnatchop)	23
-c (gnatclean)	180
-c (gnatmake)	80
-c (gnatname)	16
-c (gnatprep)	45
-C (gcc)	72
-C (gnatmake)	80
-C (gnatprep)	45
-C= (gnatmake)	80
-cargs (gnatmake)	85
-d (gnatdll)	261
-d (gnatls)	182
-d (gnatmake)	80
-d (gnatname)	16
-D (gnatbind)	158
-D (gnatclean)	180
-D (gnatmake)	81
-D (gnatname)	17
-D (gnatprep)	46
-dnn[k m] (gnatbind)	158
-e (gnatbind)	158, 166
-e (gnatdll)	261
-e (gnatprep)	46
-e (gprof)	204
-E (gnatbind)	159
-E (gprof)	205
-Ea (gnatbind)	159
-eI (gnatmake)	81
-eL (gnatmake)	81
-Es (gnatbind)	159
-eS (gnatmake)	81
-f (gnatbind)	159, 165
-f (gnatlink)	171
-f (gnatmake)	81
-f (gnatname)	17
-f (gprof)	205
-F (gnatbind)	159
-F (gnatclean)	180
-F (gnatmake)	81
-F (gprof)	205
-fada-spec-parent (gcc)	72
-fcallgraph-info (gcc)	91
-fdata-sections (gcc)	221
-fdiagnostics-format (gcc)	91
-fdump-ada-spec (gcc)	72

- fdump-ada-spec-slim (gcc) ..... 72
- fdump-scos (gcc) ..... 91
- ffunction-sections (gcc) ..... 221
- fgnat-encodings (gcc) ..... 92, 154
- files (gnatls) ..... 182
- flto (gcc) ..... 92
- fno-inline (gcc) ..... 92, 211
- fno-inline-functions (gcc) ..... 92, 211
- fno-inline-functions-called-once (gcc) ..... 92, 211
- fno-inline-small-functions (gcc) ..... 92, 211
- fno-ivopts (gcc) ..... 92
- fno-strict-aliasing (gcc) ..... 92
- fno-strict-overflow (gcc) ..... 92
- fsanitize=address ..... 237
- fsanitize=undefined ..... 239
- fstack-check (gcc) ..... 93, 144, 232
- fstack-usage ..... 232
- fstack-usage (gcc) ..... 93
- fuse-ld=name ..... 156
- fverbose-asm (gcc) ..... 105
- g (gcc) ..... 93, 209
- g (gnatdll) ..... 262
- g (gnatlink) ..... 171
- g (gnatmake) ..... 81
- gnat-p (gcc) ..... 102, 143
- gnat05 (gcc) ..... 93, 146
- gnat12 (gcc) ..... 93, 146
- gnat2005 (gcc) ..... 93, 146
- gnat2012 (gcc) ..... 93, 146
- gnat2022 (gcc) ..... 93, 147
- gnat83 (gcc) ..... 93, 146
- gnat95 (gcc) ..... 93, 146
- gnata (gcc) ..... 93, 130
- gnata switch ..... 40
- gnatA (gcc) ..... 94
- gnatb (gcc) ..... 94, 107
- gnatB (gcc) ..... 94
- gnatc (gcc) ..... 94, 145
- gnatC (gcc) ..... 94
- gnatd (gcc) ..... 94, 150
- gnatD (gcc) ..... 152
- gnatD[nn] (gcc) ..... 94
- gnatdc switch ..... 193
- gnatE (gcc) ..... 100, 144
- gnatE (gnat) ..... 303
- gnateA (gcc) ..... 94
- gnateb (gcc) ..... 95
- gnatec (gcc) ..... 95
- gnateC (gcc) ..... 95
- gnated (gcc) ..... 95
- gnateD (gcc) ..... 51, 95
- gnateE (gcc) ..... 95
- gnatef (gcc) ..... 96
- gnateF (gcc) ..... 96
- gnateg (gcc) ..... 96
- gnateG (gcc) ..... 51, 96
- gnateH (gcc) ..... 96
- gnatei (gcc) ..... 96
- gnateI (gcc) ..... 96
- gnatel (gcc) ..... 96
- gnatel (gnat) ..... 303
- gnatem (gcc) ..... 97, 155
- gnatep (gcc) ..... 49, 97
- gnateP (gcc) ..... 97
- gnateS (gcc) ..... 97
- gnatet=file (gcc) ..... 97
- gnateT (gcc) ..... 97
- gnateu (gcc) ..... 99
- gnateV (gcc) ..... 99
- gnateY (gcc) ..... 99
- gnatf (gcc) ..... 100, 108
- gnatF (gcc) ..... 100
- gnatg (gcc) ..... 100
- gnatG (gcc) ..... 150
- gnatG[nn] (gcc) ..... 100
- gnath (gcc) ..... 100
- gnatH (gcc) ..... 100
- gnatH (gnat) ..... 304
- gnati (gcc) ..... 100, 147
- gnatI (gcc) ..... 100
- gnatJ (gcc) ..... 101
- gnatJ (gnat) ..... 304
- gnatjnn (gcc) ..... 100, 108
- gnatk (gcc) ..... 101, 149
- gnatl (gcc) ..... 101, 106
- gnatl=fname (gcc) ..... 107
- gnatL (gcc) ..... 101, 150, 152
- gnatm (gcc) ..... 101, 107
- gnatn (gcc) ..... 101, 149
- gnatn switch ..... 29
- gnatN (gcc) ..... 101, 149
- gnatN switch ..... 29
- gnato (gcc) ..... 206
- gnato? (gcc) ..... 226
- gnato?? (gcc) ..... 102, 143, 226
- gnato0 (gcc) ..... 102
- gnatp (gcc) ..... 102, 142, 206
- gnatq (gcc) ..... 102, 108
- gnatQ (gcc) ..... 102, 109
- gnatr (gcc) ..... 103, 152
- gnatR (gcc) ..... 103, 152
- gnats (gcc) ..... 103, 144
- gnatS (gcc) ..... 103, 153
- gnatT (gcc) ..... 103
- gnatu (gcc) ..... 103, 149
- gnatU (gcc) ..... 103, 107
- gnatv (gcc) ..... 103, 106
- gnatV (gcc) ..... 103
- gnatVa (gcc) ..... 132
- gnatVc (gcc) ..... 132
- gnatVd (gcc) ..... 132
- gnatVe (gcc) ..... 133
- gnatVf (gcc) ..... 133
- gnatVi (gcc) ..... 133
- gnatVm (gcc) ..... 133
- gnatVn (gcc) ..... 133

- gnatVo (gcc) ..... 134
- gnatVp (gcc) ..... 134
- gnatVr (gcc) ..... 134
- gnatVs (gcc) ..... 134
- gnatVt (gcc) ..... 134
- gnatw (gcc) ..... 103
- gnatw.a (gcc) ..... 112
- gnatw.A (gcc) ..... 112
- gnatw.b (gcc) ..... 112
- gnatw.c (gcc) ..... 113
- gnatw.C (gcc) ..... 113
- gnatw.d (gcc) ..... 114
- gnatw.e (gcc) ..... 115
- gnatw.f (gnat) ..... 304
- gnatw.g (gcc) ..... 115
- gnatw.h (gcc) ..... 116
- gnatw.H (gcc) ..... 116
- gnatw.i (gcc) ..... 116
- gnatw.I (gcc) ..... 117
- gnatw.j (gcc) ..... 117
- gnatw.J (gcc) ..... 117
- gnatw.k (gcc) ..... 118
- gnatw.l (gcc) ..... 118
- gnatw.L (gcc) ..... 118
- gnatw.m (gcc) ..... 119
- gnatw.M (gcc) ..... 119
- gnatw.n (gcc) ..... 119
- gnatw.N (gcc) ..... 119
- gnatw.o (gcc) ..... 120
- gnatw.O (gcc) ..... 120
- gnatw.p (gcc) ..... 120
- gnatw.P (gcc) ..... 120
- gnatw.q (gcc) ..... 121
- gnatw.Q (gcc) ..... 122
- gnatw.r (gcc) ..... 123
- gnatw.R (gcc) ..... 123
- gnatw.s (gcc) ..... 123
- gnatw.S (gcc) ..... 123
- gnatw.t (gcc) ..... 124
- gnatw.T (gcc) ..... 124
- gnatw.u (gcc) ..... 125
- gnatw.U (gcc) ..... 125
- gnatw.v (gcc) ..... 125
- gnatw.V (gcc) ..... 126
- gnatw.w (gcc) ..... 126
- gnatw.W (gcc) ..... 126
- gnatw.x (gcc) ..... 127
- gnatw.y (gcc) ..... 127
- gnatw.Y (gcc) ..... 127
- gnatw.z (gcc) ..... 128
- gnatw.Z (gcc) ..... 128
- gnatw\_a ..... 112
- gnatw\_A ..... 112
- gnatw\_c (gcc) ..... 113
- gnatw\_C (gcc) ..... 114
- gnatw\_l (gcc) ..... 118
- gnatw\_L (gcc) ..... 118
- gnatw\_p (gcc) ..... 121
- gnatw\_P (gcc) ..... 121
- gnatw\_q (gcc) ..... 122
- gnatw\_Q (gcc) ..... 122
- gnatw\_r (gcc) ..... 123
- gnatw\_R (gcc) ..... 123
- gnatw\_s (gcc) ..... 124
- gnatw\_S (gcc) ..... 124
- gnatw\_W (gcc) ..... 103, 148
- gnatwa (gcc) ..... 111
- gnatwA (gcc) ..... 111
- gnatwb (gcc) ..... 112
- gnatwB (gcc) ..... 112, 113
- gnatwc (gcc) ..... 113
- gnatwC (gcc) ..... 113
- gnatwd (gcc) ..... 114
- gnatwD (gcc) ..... 114
- gnatwe (gcc) ..... 115
- gnatwE (gcc) ..... 115
- gnatwf (gcc) ..... 115
- gnatwF (gcc) ..... 115
- gnatwg (gcc) ..... 115
- gnatwG (gcc) ..... 115
- gnatwh (gcc) ..... 116
- gnatwH (gcc) ..... 116
- gnatwi (gcc) ..... 116
- gnatwI (gcc) ..... 116
- gnatwj (gcc) ..... 117
- gnatwJ (gcc) ..... 117
- gnatwk (gcc) ..... 117
- gnatwK (gcc) ..... 117, 118
- gnatwl (gcc) ..... 118
- gnatwl (gnat) ..... 305
- gnatwL (gcc) ..... 118
- gnatwm (gcc) ..... 118
- gnatwM (gcc) ..... 119
- gnatwn (gcc) ..... 119
- gnatwo (gcc) ..... 119
- gnatwO (gcc) ..... 120
- gnatwp (gcc) ..... 120
- gnatwP (gcc) ..... 120
- gnatwq (gcc) ..... 121
- gnatwQ (gcc) ..... 121
- gnatwr (gcc) ..... 122
- gnatwR (gcc) ..... 123
- gnatws (gcc) ..... 123
- gnatwt (gcc) ..... 124
- gnatwT (gcc) ..... 124
- gnatwu (gcc) ..... 124
- gnatwU (gcc) ..... 125
- gnatwv (gcc) ..... 125
- gnatwV (gcc) ..... 125
- gnatww (gcc) ..... 126
- gnatwW (gcc) ..... 126
- gnatwx (gcc) ..... 126
- gnatwX (gcc) ..... 126
- gnatwy (gcc) ..... 127
- gnatwY (gcc) ..... 127
- gnatwz (gcc) ..... 127

- gnatwZ (gcc)..... 128
- gnatx (gcc)..... 103, 153
- gnatX (gcc)..... 103, 147
- gnatX0 (gcc)..... 103, 147
- gnaty (gcc)..... 103, 135
- gnaty+ (gcc)..... 142
- gnaty- (gcc)..... 142
- gnaty[0-9] (gcc)..... 135
- gnatya (gcc)..... 135
- gnatyA (gcc)..... 136
- gnatyb (gcc)..... 136
- gnatyB (gcc)..... 136
- gnatyc (gcc)..... 136
- gnatyC (gcc)..... 137
- gnatyd (gcc)..... 137
- gnatyD (gcc)..... 137
- gnatye (gcc)..... 137
- gnatyf (gcc)..... 137
- gnatyg (gcc)..... 137
- gnatyh (gcc)..... 137
- gnatyi (gcc)..... 137
- gnatyI (gcc)..... 138
- gnatyk (gcc)..... 138
- gnatyl (gcc)..... 138
- gnatyLnnn (gcc)..... 139
- gnatym (gcc)..... 139
- gnatyMnnn (gcc)..... 139
- gnatyn (gcc)..... 139
- gnatyN (gcc)..... 140
- gnatyo (gcc)..... 140
- gnatyO (gcc)..... 140
- gnatyp (gcc)..... 140
- gnatyr (gcc)..... 140
- gnatys (gcc)..... 140
- gnatyS (gcc)..... 140
- gnatyt (gcc)..... 141
- gnatyu (gcc)..... 141
- gnatyx (gcc)..... 141
- gnatyy (gcc)..... 141
- gnatyz (gcc)..... 142
- gnatz (gcc)..... 103
- h (gnatbind)..... 159, 166
- h (gnatclean)..... 180
- h (gnatdll)..... 262
- h (gnatls)..... 182
- h (gnatname)..... 17
- H (gnatbind)..... 159
- H32 (gnatbind)..... 159
- H64 (gnatbind)..... 159
- i (gnatmake)..... 81
- I (gcc)..... 104
- I (gnatbind)..... 159, 169
- I (gnatclean)..... 181
- I (gnatdll)..... 262
- I (gnatls)..... 182
- I (gnatmake)..... 85
- I- (gcc)..... 104
- I- (gnatbind)..... 159
- I- (gnatclean)..... 181
- I- (gnatls)..... 182
- I- (gnatmake)..... 85
- j (gnatmake)..... 82
- k (dlltool)..... 264
- k (gnatbind)..... 159
- k (gnatchop)..... 23
- k (gnatdll)..... 262
- k (gnatmake)..... 82
- K (gnatbind)..... 160, 166
- l (gnatbind)..... 160, 166
- l (gnatdll)..... 262
- l (gnatmake)..... 82
- L (gnatbind)..... 160
- L (gnatmake)..... 85
- largs (gnatdll)..... 262
- largs (gnatmake)..... 86
- m (gnatbind)..... 160, 164
- m (gnatmake)..... 82
- M (gnatbind)..... 160, 164
- M (gnatlink)..... 172
- M (gnatmake)..... 82
- M= (gnatlink)..... 172
- margs (gnatmake)..... 86
- minimal (gnatbind)..... 160
- mwindows..... 247
- n (gnatbind)..... 160, 167, 168
- n (gnatclean)..... 180
- n (gnatdll)..... 262
- n (gnatlink)..... 171
- n (gnatmake)..... 83
- nostdinc (gcc)..... 104
- nostdinc (gnatbind)..... 160
- nostdinc (gnatmake)..... 85
- nostdlib (gcc)..... 104
- nostdlib (gnatbind)..... 160
- nostdlib (gnatmake)..... 85
- o (gcc)..... 104
- o (gnatbind)..... 161, 167, 168
- o (gnatlink)..... 171
- o (gnatls)..... 182
- o (gnatmake)..... 83
- O (gcc)..... 104, 207
- O (gnatbind)..... 161, 166
- p (gnatbind)..... 161, 166
- p (gnatchop)..... 23
- p (gnatmake)..... 83
- P (gnatbind)..... 161
- P (gnatclean)..... 180
- P (gnatmake)..... 78
- P (gnatname)..... 17
- pass-exit-codes (gcc)..... 104, 150
- pg (gcc)..... 204
- pg (gnatlink)..... 204
- q (gnatchop)..... 23
- q (gnatclean)..... 180
- q (gnatdll)..... 262
- q (gnatmake)..... 83

- Q (gnatbind) ..... 161
  - r (gnatbind) ..... 167
  - r (gnatchop) ..... 23
  - r (gnatclean) ..... 180
  - r (gnatprep) ..... 46
  - R (gnatbind) ..... 161
  - Ra (gnatbind) ..... 161
  - s (gnatbind) ..... 161, 163
  - s (gnatls) ..... 182
  - s (gnatmake) ..... 83
  - s (gnatprep) ..... 46
  - S (gcc) ..... 105
  - S (gnatbind) ..... 161
  - shared (gnatbind) ..... 162
  - static (gnatbind) ..... 162
  - t (gnatbind) ..... 162, 164
  - T (gnatbind) ..... 162
  - T (gnatprep) ..... 46
  - T0 switch ..... 245
  - u (gnatbind) ..... 162
  - u (gnatls) ..... 182
  - u (gnatmake) ..... 83
  - u (gnatprep) ..... 46
  - U (gnatmake) ..... 83
  - v (dlltool) ..... 264
  - v (gcc) ..... 105
  - v (gnatbind) ..... 163, 164
  - v (gnatchop) ..... 24
  - v (gnatclean) ..... 180
  - v (gnatdll) ..... 262
  - v (gnatlink) ..... 171
  - v (gnatls) ..... 183
  - v (gnatmake) ..... 83
  - v (gnatname) ..... 17
  - v (gnatprep) ..... 46
  - v -v (gnatlink) ..... 171
  - v -v (gnatname) ..... 17
  - V (gcc) ..... 105
  - V (gnatbind) ..... 163
  - vl (gnatmake) ..... 84
  - vm (gnatmake) ..... 84
  - vP (gnatclean) ..... 180
  - w (gcc) ..... 105, 128
  - w (gnatbind) ..... 163
  - w (gnatchop) ..... 24
  - Wall (gcc) ..... 128
  - we (gnatbind) ..... 164
  - Werror (gcc) ..... 128
  - ws (gnatbind) ..... 164
  - Wstack-usage (gcc) ..... 128
  - Wuninitialized (gcc) ..... 128
  - Wunused (gcc) ..... 128
  - Wx (gnatbind) ..... 163
  - x (gnatbind) ..... 163, 164
  - x (gnatmake) ..... 84
  - x (gnatname) ..... 17
  - X (gnatclean) ..... 180
  - xdr (gnatbind) ..... 163
  - Xnnn (gnatbind) ..... 163
  - y (gnatbind) ..... 163
  - z (gnatbind) ..... 163, 168
  - z (gnatmake) ..... 84
  - 
  - gnat\_malloc ..... 159
- ## A
- Abnormal Termination or
    - Failure to Terminate ..... 193
  - Access before elaboration ..... 142
  - access before elaboration ..... 142
  - activate every optional warning ..... 115
  - ACVC ..... 146
  - Ada ..... 169
  - Ada 2005 Language Reference Manual ..... 3
  - Ada 2005 mode ..... 146
  - Ada 2012 mode ..... 146
  - Ada 2022 mode ..... 147
  - Ada 83 mode ..... 146
  - Ada 83 tests ..... 146
  - Ada 95 Language Reference Manual ..... 3
  - Ada 95 mode ..... 146
  - Ada compatibility issues warnings ..... 127
  - Ada expressions (in gdb) ..... 189
  - Ada language extensions ..... 147
  - Ada Library Information files ..... 29
  - Ada.Characters.Latin\_1 ..... 8
  - ADA\_INCLUDE\_PATH ..... 35, 89
  - ADA\_OBJECTS\_PATH ..... 35, 169
  - ADA\_PRJ\_INCLUDE\_FILE ..... 89
  - ADA\_PRJ\_OBJECTS\_FILE ..... 169
  - ADA\_PROJECT\_PATH ..... 33
  - adafinal ..... 168
  - adainit ..... 167
  - Address Clauses ..... 119
  - AddressSanitizer ..... 237
  - ALI files ..... 29
  - Aliasing ..... 214, 218
  - alternative ..... 13
  - Annex A (in Ada Reference Manual) ..... 194
  - Annex B (in Ada reference Manual) ..... 194
  - Anonymous allocators ..... 112
  - APIENTRY ..... 250
  - ASan ..... 237
  - Asm ..... 55
  - Assert ..... 130
  - Assert failures ..... 112
  - Assertions ..... 130
  - Atomic ..... 219
  - Atomic Synchronization ..... 119
  - attach to process ..... 268

**B**

Bad fixed values ..... 112  
 Biased representation ..... 112  
 Binder ..... 168  
 Binder consistency checks ..... 164  
 Binder output (example) ..... 272  
 Binder output file ..... 53  
 Binding generation (for Ada specs) ..... 72  
 Binding generation (for C and C++ headers) .... 69  
 BINUTILS\_ROOT ..... 58  
 bit order warnings ..... 125  
 Breakpoints and tasks ..... 191  
 building ..... 256, 257, 265  
 Building the GNAT Run-Time Library ..... 39

**C**

C headers (binding generation) ..... 69, 72  
 C varargs function ..... 55  
 C++ ..... 56  
 C++ headers (binding generation) ..... 69  
 C\_INCLUDE\_PATH ..... 58  
 Calling Conventions ..... 54  
 cannot generate code ..... 88  
 code page 437 (IBM PC) ..... 8  
 code page 850 (IBM PC) ..... 9  
 C ..... 55  
 Check ..... 143, 144  
 Checks ..... 142, 143, 144, 206  
 Checks (overflow) ..... 222  
 COBOL ..... 55  
 Combining GNAT switches ..... 105  
 Command Line Argument Expansion ..... 248  
 Command line length ..... 171  
 Compatibility with Ada 83 ..... 146  
 compilation (definition) ..... 8  
 Compilation model ..... 7  
 Compile\_Time\_Error ..... 113  
 Compile\_Time\_Warning ..... 113  
 compiling ..... 265  
 Component clause ..... 113  
 Conditional compilation ..... 39  
 Conditionals ..... 113  
 configuration ..... 25  
 Configuration pragmas ..... 25  
 Consistency checks ..... 164  
 CONSOLE Subsystem ..... 247  
 constant ..... 113  
 Convention Ada ..... 54  
 Convention Asm ..... 55  
 Convention Assembler ..... 55  
 Convention C ..... 55  
 Convention C++ ..... 56  
 Convention COBOL ..... 55  
 Convention Default ..... 56  
 Convention DLL ..... 57  
 Convention External ..... 56  
 Convention Fortran ..... 56

Convention Stdcall ..... 57  
 Convention Stubbed ..... 57  
 Convention Win32 ..... 57  
 Conventions ..... 3  
 CR ..... 7  
 Cyrillic ..... 8

**D**

Deactivated code ..... 124  
 Debug ..... 130  
 Debug Pool ..... 234  
 Debugger ..... 185  
 Debugging ..... 185  
 Debugging Generic Units ..... 191  
 Debugging information ..... 171  
 Debugging optimized code ..... 208  
 Debugging options ..... 150  
 Default ..... 56  
 Definition file ..... 254  
 Deleted code ..... 124  
 Dependencies ..... 82  
 Dependency rules (compilation) ..... 77  
 Dereferencing ..... 114  
 Dimension aspect ..... 227, 229  
 Dimension Vector (for a  
   dimensioned subtype) ..... 229  
 Dimension\_System aspect ..... 227, 229  
 Dimensionable type ..... 229  
 Dimensionality analysis ..... 227  
 Dimensioned subtype ..... 229  
 division by zero ..... 142  
 Division by zero ..... 142  
 DLL ..... 57, 252  
 DLL debugging ..... 266, 268  
 DLLs ..... 256, 257  
 DLLs and elaboration ..... 259  
 DLLs and finalization ..... 260  
 Dynamic elaboration model ..... 296

**E**

Elaboration ..... 118  
 elaboration ..... 144  
 Elaboration checks ..... 144  
 Elaboration control ..... 288  
 Elaboration order control ..... 74  
 End of source file; Source file, end ..... 7  
 environment variable;  
   ADA\_INCLUDE\_PATH ..... 35, 89  
 environment variable;  
   ADA\_OBJECTS\_PATH ..... 35, 169  
 environment variable;  
   ADA\_PRJ\_INCLUDE\_FILE ..... 89  
 environment variable;  
   ADA\_PRJ\_OBJECTS\_FILE ..... 169  
 environment variable; BINUTILS\_ROOT ..... 58  
 environment variable; C\_INCLUDE\_PATH ..... 58

environment variable; GCC\_EXEC\_PREFIX ... 58  
 environment variable; GCC\_ROOT ..... 58  
 environment variable; PATH ..... 58, 89, 169  
 environment variable; TMP ..... 247  
 Error messages ..... 108  
 EUC Coding ..... 10  
 Exceptions (in gdb) ..... 190  
 Export table ..... 258  
 Export/Import pragma warnings ..... 126  
 External ..... 56

## F

Features ..... 117  
 FF ..... 7  
 File cleanup tool ..... 179  
 File names ..... 12, 13  
 File Naming Conventions ..... 15  
 File naming schemes ..... 13  
 Fixed-point Small value ..... 112  
 Floating-Point Operations ..... 211  
 for gnatmake ..... 85  
 for profiling ..... 204  
 Foreign Languages ..... 54  
 Formals ..... 115  
 Fortran ..... 56

## G

GCC\_EXEC\_PREFIX ..... 58  
 GCC\_ROOT ..... 58  
 gdb ..... 185  
 Generic formal parameters ..... 146  
 Generics ..... 28, 191  
 gnat.adc ..... 13, 27  
 gnat\_argc ..... 168  
 gnat\_argv ..... 168  
 gnat1 ..... 88  
 GNAT ..... 169  
 GNAT (package) ..... 194  
 GNAT compilation model ..... 7  
 GNAT extensions ..... 147  
 GNAT library ..... 74  
 GNAT Run-Time Library ..... 39  
 GNAT\_INIT\_SCALARS ..... 162  
 gnatbind ..... 156  
 gnatchop ..... 20  
 gnatclean ..... 179  
 gnatdll ..... 261  
 gnatkr ..... 18  
 gnatlink ..... 170  
 gnatls ..... 181  
 gnatmake ..... 77  
 gnatname ..... 15  
 gnatprep ..... 44  
 GNU make ..... 172  
 GNU/Linux ..... 244  
 GPR\_PROJECT\_PATH ..... 33

gprof ..... 203

## H

Hiding of Declarations ..... 116  
 HT ..... 7

## I

implicit ..... 114  
 Implicit dereferencing ..... 114  
 Import library ..... 254  
 Improving performance ..... 205  
 in binder ..... 164  
 including ..... 171  
 Inline ..... 29, 210  
 Inline Assembler ..... 310  
 Inlining ..... 75, 120  
 Interfaces ..... 169  
 Interfacing to Ada ..... 54  
 Interfacing to Assembly ..... 55  
 Interfacing to C ..... 55  
 Interfacing to C varargs function ..... 55  
 Interfacing to C++ ..... 56  
 Interfacing to COBOL ..... 55  
 Interfacing to Fortran ..... 56  
 ISO 8859-15 ..... 8  
 ISO 8859-2 ..... 8  
 ISO 8859-3 ..... 8  
 ISO 8859-4 ..... 8  
 ISO 8859-5 ..... 8

## L

Latin-1 ..... 7, 8  
 Latin-2 ..... 8  
 Latin-3 ..... 8  
 Latin-4 ..... 8  
 Latin-9 ..... 8  
 Layout ..... 121  
 Legacy elaboration models ..... 297  
 LF ..... 7  
 Library browser ..... 181  
 Library building and referencing ..... 31  
 Linker libraries ..... 85  
 Linux ..... 244

**M**

Machine\_Overflows ..... 144  
 make (GNU) ..... 172  
 memory corruption ..... 234  
 Memory Pool ..... 233  
 Microsoft Visual Studio ..... 266  
 missing ..... 113  
 Mixed Language Programming ..... 51  
 MKS\_Type type ..... 227  
 multiple input files ..... 168  
 Multiple units ..... 145

**N**

naming scheme ..... 81  
 No information messages for why  
   package spec needs body ..... 127  
 No\_Strict\_Aliasing ..... 214  
 non-symbolic ..... 195

**O**

obsolescent ..... 117  
 Obsolescent features ..... 117  
 Optimization and debugging ..... 208  
 Optimization Switches ..... 212, 214  
 Order of elaboration ..... 288  
 OS X ..... 270  
 Other Ada compilers ..... 54  
 overflow ..... 143, 206  
 Overflow checks ..... 143, 206, 222  
 Overflow mode ..... 143

**P**

Package spec needing body ..... 127  
 Parallel make ..... 82  
 Parameter order ..... 120  
 Parentheses ..... 121  
 Passive Task ..... 220  
 PATH ..... 58, 89, 169  
 pool ..... 233, 234  
 Postcondition ..... 130  
 pragma Assert ..... 40  
 pragma Assertion\_Policy ..... 40  
 pragma Debug ..... 41  
 pragma Debug\_Policy ..... 41  
 pragma Elaborate (Unit) ..... 293  
 pragma Elaborate\_All (Unit) ..... 294  
 pragma Elaborate\_Body ..... 292  
 pragma Export ..... 76  
 pragma Inline ..... 210  
 pragma Overflow\_Mode ..... 225  
 pragma Preelaborate ..... 292  
 pragma Pure ..... 292  
 pragma Restrictions ..... 152  
 pragma Suppress ..... 206  
 pragma Task\_Dispatching\_Policy ..... 245

pragma Time\_Slice ..... 245  
 pragma Unsuppress ..... 206  
 Pragmas ..... 25, 115  
 Precondition ..... 130  
 Preprocessing ..... 44  
 Preprocessing (gnatprep) ..... 44  
 Preprocessors (contrasted with  
   conditional compilation) ..... 40  
 producing list ..... 82  
 Profiling ..... 203

**R**

rc ..... 265  
 rebuilding ..... 39  
 Rebuilding the GNAT Run-Time Library ..... 39  
 Recompilation (by gnatmake) ..... 86  
 Record Representation (component sizes) ..... 123  
 Record Representation (gaps) ..... 116  
 Relaxed elaboration mode ..... 297  
 Remote Debugging with gdbserver ..... 192  
 Resources ..... 264, 265, 266  
 RTL ..... 104  
 Run-time libraries  
   (platform-specific information) ..... 243  
 Run-Time Library ..... 39

**S**

s-digemk.ads file ..... 228  
 Sanitizers ..... 237  
 SCHED\_FIFO scheduling policy ..... 245  
 SCHED\_OTHER scheduling policy ..... 245  
 SCHED\_RR scheduling policy ..... 245  
 Search paths ..... 85  
 setjmp/longjmp Exception Model ..... 243  
 Shift JIS Coding ..... 9  
 Size/Alignment warnings ..... 128  
 SJLJ (setjmp/longjmp Exception Model) ..... 243  
 Small value ..... 112  
 Source files ..... 85, 157, 181  
 Source\_File\_Name pragma ..... 12, 13  
 Source\_Reference pragmas ..... 23  
 SPARK elaboration model ..... 297  
 spec (definition) ..... 8  
 Stack Overflow Checking ..... 144, 232  
 stack overflow checking ..... 142, 144  
 stack traceback ..... 195  
 stack unwinding ..... 195  
 Stand-alone libraries ..... 35  
 Static elaboration model ..... 296  
 Static Stack Usage Analysis ..... 232  
 Stdcall ..... 57, 250  
 stderr ..... 106  
 storage ..... 233, 234  
 Strict Aliasing ..... 214  
 String indexing warnings ..... 126  
 Stubbed ..... 57

Style checking ..... 135  
 SUB (control character) ..... 7  
 Subtype predicates ..... 130  
 Subunits ..... 28  
 Subunits (and conditional compilation) ..... 42  
 Suppress ..... 143, 206  
 suppressing ..... 108, 142, 143  
 Suppressing checks ..... 142, 143  
 suppressing search ..... 85, 181  
 symbolic ..... 200  
 symbolic links ..... 81  
 syntax checking ..... 145  
 System ..... 169  
 System (package in Ada Reference Manual) ... 194  
 System.Dim.Mks package (GNAT library) ..... 227  
 System.IO ..... 89

## T

Task switching (in gdb) ..... 191  
 Tasking and threads libraries ..... 243  
 Tasks (in gdb) ..... 191  
 Temporary files ..... 247  
 Text\_IO and performance ..... 220  
 Threads libraries and tasking ..... 243  
 Time stamp checks ..... 164  
 TMP ..... 247  
 traceback ..... 195, 200  
 treat as error ..... 115  
 Type invariants ..... 130  
 typographical ..... 3  
 Typographical conventions ..... 3

## U

UBSan ..... 239  
 Unassigned variable warnings ..... 125  
 Unchecked\_Conversion warnings ..... 127  
 UndefinedBehaviorSanitizer ..... 239  
 unrecognized ..... 115  
 unreferenced ..... 115  
 Unsuppress ..... 144, 206  
 Upper-Half Coding ..... 9  
 use by binder ..... 157  
 use with GNAT DLLs ..... 266  
 using ..... 266  
 Unused subprogram/data elimination ..... 221

## V

Validity Checking ..... 131  
 varargs function interfaces ..... 55  
 Version skew (avoided by “gnatmake”) ..... 5  
 Volatile parameter ..... 319  
 VT ..... 7

## W

Warning messages ..... 109  
 warnings ..... 118, 119, 120, 121, 124  
 Warnings ..... 115, 124, 164  
 Warnings Off control ..... 126  
 Win32 ..... 57  
 windows ..... 264  
 Windows ..... 246  
 WINDOWS Subsystem ..... 247  
 windres ..... 265

## Z

ZCX (Zero-Cost Exceptions) ..... 243  
 Zero Cost Exceptions ..... 155  
 Zero-Cost Exceptions ..... 243