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GNAT, The GNU Ada Development Environment

GPL

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AdaCore

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Most of GNAT is written in Ada using a consistent style to ensure readability of the code. This
document has been written to help maintain this consistent style, while having a large group of
developers work on the compiler.

For the coding style in the C parts of the compiler and run time, see the GNU Coding Guidelines.

This document is structured after the Ada Reference Manual. Those familiar with that document
should be able to quickly lookup style rules for particular constructs.
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CHAPTER TWO

LEXICAL ELEMENTS

2.1 Character Set and Separators

- The character set used should be plain 7-bit ASCII. The only separators allowed are space and the end-of-line sequence. No other control character or format effector (such as HT, VT, FF) should be used. The normal end-of-line sequence is used, which may be LF, CR/LF or CR, depending on the host system. An optional \texttt{SUB (16#1A#)} may be present as the last character in the file on hosts using that character as file terminator.

- Files that are checked in or distributed should be in host format.

- A line should never be longer than 79 characters, not counting the line separator.

- Lines must not have trailing blanks.

- Indentation is 3 characters per level for \texttt{if} statements, loops, and \texttt{case} statements. For exact information on required spacing between lexical elements, see file style.adb.

2.2 Identifiers

- Identifiers will start with an upper case letter, and each letter following an underscore will be upper case.

  Short acronyms may be all upper case. All other letters are lower case. An exception is for identifiers matching a foreign language. In particular, we use all lower case where appropriate for C.

- Use underscores to separate words in an identifier.

- Try to limit your use of abbreviations in identifiers. It is ok to make a few abbreviations, explain what they mean, and then use them frequently, but don’t use lots of obscure abbreviations. An example is the \texttt{ALI} word which stands for Ada Library Information and is by convention always written in upper-case when used in entity names.

  \begin{verbatim}
  procedure Find_ALI_Files;
  \end{verbatim}

- Don’t use the variable name \texttt{I}, use \texttt{J} instead; \texttt{I} is too easily confused with \texttt{1} in some fonts. Similarly don’t use the variable \texttt{0}, which is too easily mistaken for the number \texttt{0}.  

2.3 Numeric Literals

- Numeric literals should include underscores where helpful for readability.

\[
\begin{align*}
1\_000\_000 \\
16\#0000\_0000\# \\
3.14159\_26535\_89793\_23846
\end{align*}
\]

2.4 Reserved Words

- Reserved words use all lower case.

\[
\begin{align*}
\text{return} & \quad \text{else} \\
\text{Access} & \quad \text{Delta} & \quad \text{Digits}
\end{align*}
\]

- The words Access, Delta and Digits are capitalized when used as attribute_designator.

2.5 Comments

- A comment starts with -- followed by two spaces. The only exception to this rule (i.e. one space is tolerated) is when the comment ends with a single space followed by --. It is also acceptable to have only one space between -- and the start of the comment when the comment is at the end of a line, after some Ada code.

- Every sentence in a comment should start with an upper-case letter (including the first letter of the comment).

- When declarations are commented with ‘hanging’ comments, i.e. comments after the declaration, there is no blank line before the comment, and if it is absolutely necessary to have blank lines within the comments, e.g. to make paragraph separations within a single comment, these blank lines do have a -- (unlike the normal rule, which is to use entirely blank lines for separating comment paragraphs). The comment starts at same level of indentation as code it is commenting.

\[
\begin{align*}
z : \text{Integer}; \\
\quad \text{-- Integer value for storing value of z} \\
\quad \text{--} \\
\quad \text{-- The previous line was a blank line.}
\end{align*}
\]

- Comments that are dubious or incomplete, or that comment on possibly wrong or incomplete code, should be preceded or followed by ???.

- Comments in a subprogram body must generally be surrounded by blank lines. An exception is a comment that follows a line containing a single keyword (begin, else, loop):

\[
\begin{align*}
\text{begin} \\
\quad \text{-- Comment for the next statement}
\end{align*}
\]

(continues on next page)
In sequences of statements, comments at the end of the lines should be aligned.

- Short comments that fit on a single line are not ended with a period. Comments taking more than a line are punctuated in the normal manner.
- Comments should focus on why instead of what. Descriptions of what subprograms do go with the specification.
- Comments describing a subprogram spec should specifically mention the formal argument names. General rule: write a comment that does not depend on the names of things. The names are supplementary, not sufficient, as comments.
- Do not put two spaces after periods in comments.
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In entity declarations, colons must be surrounded by spaces. Colons should be aligned.

```
Entity1   : Integer;
My_Entity : Integer;
```

• Declarations should be grouped in a logical order. Related groups of declarations may be preceded by a header comment.

• All local subprograms in a subprogram or package body should be declared before the first local subprogram body.

• Do not declare local entities that hide global entities.

• Do not declare multiple variables in one declaration that spans lines. Start a new declaration on each line, instead.

• The defining_identifiers of global declarations serve as comments of a sort. So don’t choose terse names, but look for names that give useful information instead.

• Local names can be shorter, because they are used only within one context, where comments explain their purpose.

• When starting an initialization or default expression on the line that follows the declaration line, use 2 characters for indentation.

```
Entity1 : Integer :=
          Function_Name (Parameters, For_Call);
```

• If an initialization or default expression needs to be continued on subsequent lines, the continuations should be indented from the start of the expression.

```
Entity1 : Integer := Long_Function_Name
          (parameters for call);
```
This page is intentionally left blank.
• Every operator must be surrounded by spaces. An exception is that this rule does not apply to the exponentiation operator, for which there are no specific layout rules. The reason for this exception is that sometimes it makes clearer reading to leave out the spaces around exponentiation.

\[
E := A \times B^{+2} + 3 \times (C - D);
\]

• Use parentheses where they clarify the intended association of operands with operators:

\[
(A / B) \times C
\]
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5.1 Simple and Compound Statements

- Use only one statement or label per line.
- A longer sequence_of_statements may be divided in logical groups or separated from surrounding code using a blank line.

5.2 If Statements

- When the if, elsif or else keywords fit on the same line with the condition and the then keyword, then the statement is formatted as follows:

```
if condition then
  ...
elsif condition then
  ...
else
  ...
end if;
```

When the above layout is not possible, then should be aligned with if, and conditions should preferably be split before an and or or keyword a follows:

```
if long_condition_that_has_to_be_split
  and then continued_on_the_next_line
then
  ...
end if;
```

The elsif, else and end if always line up with the if keyword. The preferred location for splitting the line is before and or or. The continuation of a condition is indented with two spaces or as many as needed to make nesting clear. As an exception, if conditions are closely related either of the following is allowed:
• Conditions should use short-circuit forms (\texttt{and then, or else}), except when the operands are boolean variables or boolean constants.

• Complex conditions in if statements are indented two characters:

```ada
if this\_complex\_condition
    and then that\_other\_one
    and then one\_last\_one
then
    ...
end if;
```

There are some cases where complex conditionals can be laid out in manners that do not follow these rules to preserve better parallelism between branches, e.g.

```ada
if xyz.abc (gef) = 'c'
    or else
    xyz.abc (gef) = 'x'
then
    ...
end if;
```

• Every if block is preceded and followed by a blank line, except where it begins or ends a sequence of statements.
5.3 Case Statements

- Layout is as below. For long case statements, the extra indentation can be saved by aligning the when clauses with the opening case.

```plaintext
case expression is 
  when condition =>
    ...
  when condition =>
    ...
end case;
```

5.4 Loop Statements

- When possible, have for or while on one line with the condition and the loop keyword.

```plaintext
for J in S'Range loop
  ...
end loop;
```

If the condition is too long, split the condition (see ‘If statements’ above) and align loop with the for or while keyword.

```plaintext
while long_condition_that_has_to_be_split 
  and then continued_on_the_next_line
loop
  ...
end loop;
```

If the loop_statement has an identifier, it is laid out as follows:

```plaintext
Outer : while not condition loop
  ...
end Outer;
```

5.5 Block Statements

- The declare (optional), begin and end words are aligned, except when the block_statement is named. There is a blank line before the begin keyword:

```plaintext
Some_Block : declare
  ...
begin
  ...
end Some_Block;
```
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6.1 Subprogram Declarations

- Do not write the `in` for parameters.

```
f function Length (S : String) return Integer;
```

- When the declaration line for a procedure or a function is too long to fit the entire declaration (including the keyword procedure or function) on a single line, then fold it, putting a single parameter on a line, aligning the colons, as in:

```
procedure Set_Heading
(Source : String;
 Count : Natural;
 Pad   : Character := Space;
 Fill  : Boolean := True);
```

In the case of a function, if the entire spec does not fit on one line, then the return may appear after the last parameter, as in:

```
f function Head
(Source : String;
 Count : Natural;
 Pad   : Character := Space) return String;
```

Or it may appear on its own as a separate line. This form is preferred when putting the return on the same line as the last parameter would result in an overlong line. The return type may optionally be aligned with the types of the parameters (usually we do this aligning if it results only in a small number of extra spaces, and otherwise we don’t attempt to align). So two alternative forms for the above spec are:

```
function Head
(Source : String;
 Count : Natural;
 Pad   : Character := Space)
 return String;
```

(continues on next page)
6.2 Subprogram Bodies

- Function and procedure bodies should usually be sorted alphabetically. Do not attempt to sort them in some logical order by functionality. For a sequence of subprogram specs, a general alphabetical sorting is also usually appropriate, but occasionally it makes sense to group by major function, with appropriate headers.

- All subprograms have a header giving the function name, with the following format:

```plaintext
-----------------
-- My_Function --
-----------------
procedure My_Function is
begin
  ...
end My_Function;
```

Note that the name in the header is preceded by a single space, not two spaces as for other comments. These headers are used on nested subprograms as well as outer level subprograms. They may also be used as headers for sections of comments, or collections of declarations that are related.

- Every subprogram body must have a preceding subprogram_declaration, which includes proper client documentation so that you do not need to read the subprogram body in order to understand what the subprogram does and how to call it. All subprograms should be documented, without exceptions.

- A sequence of declarations may optionally be separated from the following begin by a blank line. Just as we optionally allow blank lines in general between declarations, this blank line should be present only if it improves readability. Generally we avoid this blank line if the declarative part is small (one or two lines) and the body has no blank lines, and we include it if the declarative part is long or if the body has blank lines.

- If the declarations in a subprogram contain at least one nested subprogram body, then just before the begin of the enclosing subprogram, there is a comment line and a blank line:

```plaintext
-- Start of processing for Enclosing_Subprogram
begin
  ...
end Enclosing_Subprogram;
```
- When nested subprograms are present, variables that are referenced by any nested subprogram should precede the nested subprogram specs. For variables that are not referenced by nested procedures, the declarations can either also be before any of the nested subprogram specs (this is the old style, more generally used). Or then can come just before the begin, with a header. The following example shows the two possible styles:

```plaintext
procedure Style1 is
    Var_Refferenced_In_Nested  : Integer;
    Var_Refferenced_Only_In_Style1 : Integer;

    proc Nested;
    -- Comments ...

    -----------
    -- Nested --
    -----------

    procedure Nested is
        begin
            ...
        end Nested;

    -- Start of processing for Style1
    begin
        ...
    end Style1;

procedure Style2 is
    Var_Refferenced_In_Nested  : Integer;

    proc Nested;
    -- Comments ...

    -----------
    -- Nested --
    -----------

    procedure Nested is
        begin
            ...
        end Nested;

    -- Local variables
    Var_Refferenced_Only_In_Style2 : Integer;

    -- Start of processing for Style2
    begin
        ...
    end Style2;
```
For new code, we generally prefer Style2, but we do not insist on modifying all legacy occurrences of Style1, which is still much more common in the sources.
All program units and subprograms have their name at the end:

```vhl
package P is
  ...
end P;
```

We will use the style of `use -ing with -ed` packages, with the context clauses looking like:

```vhl
with A; use A;
with B; use B;
```

Names declared in the visible part of packages should be unique, to prevent name clashes when the packages are `use`d.

```vhl
package Entity is
  type Entity_Kind is ...;
  ...
end Entity;
```

After the file header comment, the context clause and unit specification should be the first thing in a program_unit.

Preelaborate, Pure and Elaborate_Body pragmas should be added right after the package name, indented an extra level and using the parameterless form:

```vhl
package Preelaborate_Package is
  pragma Preelaborate;
  ...
end Preelaborate_Package;
```
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CHAPTER EIGHT

PROGRAM STRUCTURE AND COMPILATION ISSUES

- Every GNAT source file must be compiled with the -gnatg switch to check the coding style. (Note that you should look at style.adb to see the lexical rules enforced by -gnatg).
- Each source file should contain only one compilation unit.
- Filenames should be 8 or fewer characters, followed by the .adb extension for a body or .ads for a spec.
- Unit names should be distinct when ‘krunch’ed to 8 characters (see krunch.ads) and the filenames should match the unit name, except that they are all lower case.

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Version 1.3, 3 November 2008


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