Information technology —Programming languages — Ada

AMENDMENT 1 (Draft 2)

Technologies de l'information —Langages de programmation — Ada AMENDEMENT 1

Amendment 1 to International Standard ISO/IEC 8652:1995 was prepared by AXE Consultants.

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Introduction

International Standard ISO/IEC 8652:1995 defines the Ada programming language.

This amendment modifies Ada by making changes and additions that improve:

- The safety of applications written in Ada;
- The portability of applications written in Ada;
- Interoperability with other languages and systems; and
- Accessibility and ease of transition from idioms in other programming and modeling languages.

This amendment incorporates the following major additions to the International Standard:

- Type stubs to allow mutually dependent types (see clause 3.10.1);
- File directory and name management functions (see clause A.16);
- A mechanism for writing C unions to make interfaces with C systems easier (see clause B.3.3); and
- Control of overriding to eliminate errors (see clause 8.3).

This Amendment is organized by sections corresponding to those in the International Standard. These sections include wording changes and additions to the International Standard. Clause and subclause headings are given for each clause that contains a wording change. Clauses and subclauses that do not contain any change or addition are omitted.

For each change, an *anchor* paragraph from the International Standard (as corrected by Technical Corrigendum 1) is given. New or revised text and instructions are given with each change. The anchor paragraph can be replaced or deleted, or text can be inserted before or after it. When a heading immediately precedes the anchor paragraph, any text inserted before the paragraph is intended to appear under the heading.

Typographical conventions:

Instructions about the text changes are in this font. The actual text changes are in the same fonts as the International Standard - this font for text, this font for syntax, and this font for Ada source code.

Disclaimer:

This document is a draft of a possible amendment to Ada 95 (International Standard ISO/IEC 8652:1995). This draft contains only proposals substantially approved by the ISO/IEC JTC 1/SC 22/WG 9 Ada Rapporteur Group (ARG). Many other important proposals are under consideration by the ARG. Neither the ARG nor any other group has determined which, if any, of these proposals will be included in the amendment. Any proposal may be substantially changed or withdrawn before this document begins standardization, and other proposals may be added. This document is not an official publication or work product of the ARG.

Section 1: General

No changes in this section.

Section 2: Lexical Elements

2.9 Reserved Words

Replace paragraph 2: [Al95-00284-01]

The following are the *reserved words* (ignoring upper/lower case distinctions):

by:

The following are the *keywords* (ignoring upper/lower case distinctions):

Replace paragraph 3: [Al95-00284-01]

NOTES

The reserved words appear in **lower case boldface** in this International Standard, except when used in the designator of an attribute (see 4.1.4). Lower case boldface is also used for a reserved word in a string_literal used as an operator_symbol. This is merely a convention — programs may be written in whatever typeface is desired and available.

by:

Keywords are categorized into *reserved keywords* and *nonreserved keywords*. <Empty> are the nonreserved keywords. All other keywords are reserved.

Reserved keywords are also referred to as reserved words in other parts of this International Standard.

NOTES

Nonreserved keywords can be used in identifiers.

The keywords appear in **lower case boldface** in this International Standard, except when used in the **designator** of an attribute (see 4.1.4). Lower case boldface is also used for a keyword in a **string_literal** used as an **operator_symbol**. This is merely a convention — programs may be written in whatever typeface is desired and available.

Section 3: Declarations and Types

3.10 Access Types

Replace paragraph 9: [Al95-00225-01]

A view of an object is defined to be *aliased* if it is defined by an object_declaration or component_definition with the reserved word **aliased**, or by a renaming of an aliased view. In addition, the dereference of an access-to-object value denotes an aliased view, as does a view conversion (see 4.6) of an aliased view. Finally, the current instance of a limited type, and a formal parameter or generic formal object of a tagged type are defined to be aliased. Aliased views are the ones that can be designated by an access value. If the view defined by an object_declaration is aliased, and the type of the object has discriminants, then the object is constrained; if its nominal subtype is unconstrained, then the object is constrained by its initial value. Similarly, if the object created by an allocator has discriminants, the object is constrained, either by the designated subtype, or by its initial value.

by:

A view of an object is defined to be *aliased* if it is defined by an object_declaration or component_definition with the reserved word **aliased**, or by a renaming of an aliased view. In addition, the dereference of an access-to-object value denotes an aliased view, as does a view conversion (see 4.6) of an aliased view. A current instance of a limited tagged type, a protected type, a task type, or a type that has the reserved word **limited** in its full definition is also defined to be aliased. Finally, a formal parameter or generic formal object of a tagged type is defined to be aliased. Aliased views are the ones that can be designated by an access value. If the view defined by an object_declaration is aliased, and the type of the object has discriminants, then the object is constrained; if its nominal subtype is unconstrained, then the object is constrained by its initial value. Similarly, if the object created by an allocator has discriminants, the object is constrained, either by the designated subtype, or by its initial value.

3.10.1 Incomplete Type Declarations

```
Replace paragraph 2: [Al95-00217-04]
```

```
incomplete_type_declaration ::= type defining_identifier [discriminant_part];
```

by:

```
incomplete_type_declaration ::= type defining_identifier [discriminant_part] [is tagged];
    | type_stub
type_stub ::= type defining_identifier [discriminant_part] is [tagged]
    separate in package_specifier;
package_specifier ::= identifier | package_specifier . identifier
```

Replace paragraph 3: [Al95-00217-04]

An incomplete_type_declaration requires a completion, which shall be a full_type_declaration. If the incomplete_type_declaration occurs immediately within either the visible part of a package_specification or a declarative_part, then the full_type_declaration shall occur later and immediately within this visible part or declarative_part. If the incomplete_type_declaration occurs immediately within the private part of a given package_specification, then the full_type_declaration shall occur later and immediately within either the private part itself, or the declarative_part of the corresponding package_body.

by:

An incomplete_type_declaration other than a type_stub requires a completion, which shall be a full_type_declaration. If the incomplete_type_declaration occurs immediately within either the visible part of

a package_specification or a declarative_part, then the full_type_declaration shall occur later and immediately within this visible part or declarative_part. If the incomplete_type_declaration occurs immediately within the private part of a given package_specification, then the full_type_declaration shall occur later and immediately within either the private part itself, or the declarative_part of the corresponding package_body.

A type_stub includes a package_specifier which specifies the full expanded name of the package in which its completion is expected to occur. Certain uses (see below) of a name that denotes the type_stub or a value of an access type that designates the type_stub, require that the completion exist. In these cases, the completion shall occur in the visible part of the specified package, and be a type_declaration other than an incomplete_type_declaration; the package_specifier shall be the full expanded name of this package (starting with a root library unit, and using no renaming declarations), and the package shall be a library package.

Replace paragraph 4: [Al95-00217-04]

If an incomplete_type_declaration has a known_discriminant_part, then a full_type_declaration that completes it shall have a fully conforming (explicit) known_discriminant_part (see 6.3.1). If an incomplete_type_declaration has no discriminant_part (or an unknown_discriminant_part), then a corresponding full_type_declaration is nevertheless allowed to have discriminants, either explicitly, or inherited via derivation.

by:

If an incomplete_type_declaration includes the keyword tagged, then a type_declaration that completes it shall declare a tagged type. If an incomplete_type_declaration has a known_discriminant_part, then a type_declaration that completes it shall have a fully conforming (explicit) known_discriminant_part (see 6.3.1). If an incomplete_type_declaration has no discriminant_part (or an unknown_discriminant_part), then a corresponding type_declaration is nevertheless allowed to have discriminants, either explicitly, or inherited via derivation. In the case of a type_stub, these checks are performed no later than when a construct requires the completion to be available.

Replace paragraph 5: [Al95-00217-04]

The only allowed uses of a name that denotes an incomplete_type_declaration are as follows:

by:

A name that denotes an incomplete type declaration may be used as follows:

Replace paragraph 8: [Al95-00217-04]

as the subtype_mark in an access_definition;

by:

• as the subtype mark in an access definition.

A name that denotes an incomplete_type_declaration that includes the keyword **tagged** may also be used as follows:

• as the subtype_mark defining the subtype of a parameter in a formal_part;

Replace paragraph 9: [Al95-00217-04]

as the prefix of an attribute_reference whose attribute_designator is Class; such an
attribute_reference is similarly restricted to the uses allowed here; when used in this way, the
corresponding full_type_declaration shall declare a tagged type, and the attribute_reference shall
occur in the same library unit as the incomplete type declaration.

by:

• as the prefix of an attribute_reference whose attribute_designator is Class; such an attribute_reference is restricted to the uses allowed above.

If a name that denotes an incomplete_type_declaration is used in other contexts, the incomplete_type_declaration shall be a type_stub, and the completion shall be *available* at the place of use, as defined by either of the following conditions:

- the place of use is within the immediate scope of the completion of the type_stub; or
- the place of use is within the scope of a with_clause that mentions the package specified by the package_specifier of the type_stub.

The completion of an incomplete_type_declaration that is not a type_stub is defined to be available throughout the (extended) scope of the completion. The completion of an incomplete class-wide type is available wherever the completion of the root of the class is available.

Replace paragraph 10: [Al95-00217-04]

A dereference (whether implicit or explicit -- see 4.1) shall not be of an incomplete type.

by:

A dereference (implicit or explicit -- see 4.1) of a value of an access type whose designated type D is incomplete is allowed only in the following contexts:

- in a place where the completion of D is available (see above);
- in a context where the expected type is E and
 - E covers the completion of D,
 - E is tagged and covers D,
 - E covers D'Class or its completion, or
 - E'Class covers D or its completion;
- as the target of an assignment_statement where the type of the value being assigned is *V*, and *V* or *V*'Class is the completion of *D*.

In these contexts, the incomplete type is defined to be the same type as completion, and its first subtype statically matches the first subtype of its completion.

Replace paragraph 11: [Al95-00217-04]

An incomplete_type_declaration declares an incomplete type and its first subtype; the first subtype is unconstrained if a known_discriminant_part appears.

by:

An incomplete_type_declaration declares an incomplete type and its first subtype; the incomplete type is tagged if the keyword **tagged** appears; the first subtype is unconstrained if a known_discriminant_part appears. Two type_stubs are defined to be the same type if they have the same defining identifier and same sequence of identifiers in their package_specifiers; their first subtypes match statically as well.

3.10.2 Operations of Access Types

Replace paragraph 2: [Al95-00235-01]

For an attribute_reference with attribute_designator Access (or Unchecked_Access -- see 13.10), the expected type shall be a single access type; the prefix of such an attribute_reference is never interpreted as an implicit_dereference. If the expected type is an access-to-subprogram type, then the expected profile of the prefix is the designated profile of the access type.

by:

For an attribute_reference with attribute_designator Access (or Unchecked_Access -- see 13.10), the expected type shall be a single access type A such that:

- A is an access-to-object type with designated type D and the type of the prefix is D'Class or is covered by D, or
- A is an access-to-subprogram type whose designated profile is type conformant with that of the prefix.

The prefix of such an attribute_reference is never interpreted as an implicit_dereference or parameterless function_call (see 4.1.4). The designated type or profile of the expected type of the attribute_reference is the expected type or profile for the prefix.

Replace paragraph 32: [Al95-00229-01]

P'Access yields an access value that designates the subprogram denoted by P. The type of P'Access is an access-to-subprogram type (*S*), as determined by the expected type. The accessibility level of P shall not be statically deeper than that of *S*. In addition to the places where Legality Rules normally apply (see 12.3), this rule applies also in the private part of an instance of a generic unit. The profile of P shall be subtype-conformant with the designated profile of *S*, and shall not be Intrinsic. If the subprogram denoted by P is declared within a generic body, *S* shall be declared within the generic body.

by:

P'Access yields an access value that designates the subprogram denoted by P. The type of P'Access is an access-to-subprogram type (S), as determined by the expected type. The accessibility level of P shall not be statically deeper than that of S. In addition to the places where Legality Rules normally apply (see 12.3), this rule applies also in the private part of an instance of a generic unit. The profile of P shall be subtype-conformant with the designated profile of S, and shall not be Intrinsic. If the subprogram denoted by P is declared within a generic unit, and the expression P'Access occurs within the body of that generic unit or within the body of a generic unit declared within the declarative region of the generic, then the ultimate ancestor of S shall be a non-formal type declared within the generic unit.

Section 4: Names and Expressions

4.6 Type Conversions

Replace paragraph 9: [Al95-00246-01]

If the target type is an array type, then the operand type shall be an array type. Further:

by:

If the target type is an array type, then the operand type shall be an array type. The target type and operation type shall have a common ancestor, or:

Replace paragraph 12: [Al95-00246-01]

• The component subtypes shall statically match; and

by:

• The component subtypes shall statically match;

Replace paragraph 12.1: [Al95-00246-01]

• In a view conversion, the target type and the operand type shall both or neither have aliased components.

by:

- Neither the target type nor the operand type shall be limited; and
- In a view conversion: the target type and the operand type shall both or neither have aliased components; and the operand type shall not have a tagged, private, or volatile subcomponent.

4.9 Static Expressions and Static Subtypes

Replace paragraph 38: [Al95-00268-01]

For a real static expression that is not part of a larger static expression, and whose expected type is not a descendant of a formal scalar type, the implementation shall round or truncate the value (according to the Machine_Rounds attribute of the expected type) to the nearest machine number of the expected type; if the value is exactly half-way between two machine numbers, any rounding shall be performed away from zero. If the expected type is a descendant of a formal scalar type, no special rounding or truncating is required - normal accuracy rules apply (see Annex G).

by:

For a real static expression that is not part of a larger static expression, and whose expected type is not a descendant of a formal scalar type, the implementation shall round or truncate the value (according to the Machine_Rounds attribute of the expected type) to the nearest machine number of the expected type; if the value is exactly half-way between two machine numbers, the rounding performed is implementation-defined. If the expected type is a descendant of a formal scalar type, no special rounding or truncating is required - normal accuracy rules apply (see Annex G).

Implementation Advice

For a real static expression that is not part of a larger static expression, and whose expected type is not a descendant of a formal scalar type, the rounding should be the same as the default rounding for the target system.

Section 5: Statements

No changes in this section.

Section 6: Subprograms

No changes in this section.

Section 7: Packages

7.6 User-Defined Assignment and Finalization

Section 8: Visibility Rules

8.3 Visibility

Insert after paragraph 26: [Al95-00218-01]

A non-overridable declaration is illegal if there is a homograph occurring immediately within the same declarative region that is visible at the place of the declaration, and is not hidden from all visibility by the non-overridable declaration. In addition, a type extension is illegal if somewhere within its immediate scope it has two visible components with the same name. Similarly, the context_clause for a subunit is illegal if it mentions (in a with_clause) some library unit, and there is a homograph of the library unit that is visible at the place of the corresponding stub, and the homograph and the mentioned library unit are both declared immediately within the same declarative region. These rules also apply to dispatching operations declared in the visible part of an instance of a generic unit. However, they do not apply to other overloadable declarations in an instance; such declarations may have type conformant profiles in the instance, so long as the corresponding declarations in the generic were not type conformant.

the new paragraphs:

Syntax

The form of a pragma Explicit_Overriding is as follows:

pragma Explicit_Overriding;

The form of a pragma Overriding is as follows:

pragma Overriding [(designator)];

The form of a pragma Optional_Overriding is as follows:

pragma Optional Overriding [(designator)];

Pragma Explicit Overriding is a configuration pragma.

Legality Rules

Pragmas Overriding and Optional_Overriding shall immediately follow (except for other pragmas) the explicit declaration of a primitive operation. The optional designator of a pragma Overriding or Optional_Overriding shall be the same as the designator of the operation which it follows. Only one of the pragmas Overriding and Optional_Overriding shall be given for a single primitive operation.

A primitive operation to which pragma Overriding applies shall override another operation. In addition to the places where Legality Rules normally apply, this rule also applies in the private part of an instance of a generic unit.

The configuration pragma Explicit_Overriding applies to all declarations within compilation units to which it applies, except that in an instance of a generic unit, Explicit_Overriding applies if and only if it applies to the generic unit. At a place where a pragma Explicit_Overriding applies, an explicit subprogram_declaration to which neither pragma Overriding nor Optional_Overriding applies shall not be an overriding declaration. In addition to the places where Legality Rules normally apply, this rule also applies in the private part of an instance of a generic unit.

Section 9: Tasks and Synchronization

9.6 Delay Statements, Duration, and Time

```
Replace paragraph 10: [Al95-00161-01]
    package Ada.Calendar is
        type Time is private;
by:
    package Ada.Calendar is
        type Time is private;
    pragma Preelaborable_Initialization(Time);
```

Section 10: Program Structure and Compilation Issues

10.1.2 Context Clauses - With Clauses

Replace paragraph 4: [Al95-00262-01]

with_clause ::= with library_unit_name {, library_unit_name}

by:

with_clause ::= [private] with library_unit_name {, library_unit_name}

Replace paragraph 8: [Al95-00262-01]

If a with_clause of a given compilation_unit mentions a private child of some library unit, then the given compilation_unit shall be either the declaration of a private descendant of that library unit or the body or subunit of a (public or private) descendant of that library unit.

by:

If a with_clause of a given compilation_unit mentions a private child of some library unit, then the given compilation_unit shall be one of:

- the declaration of a private descendant of that library unit;
- the body or subunit of a (public or private) descendant of that library unit; or
- the declaration of a public descendant of that library unit, and the with_clause shall include the keyword **private**.

A name denoting a library item that is visible only due to being mentioned in with_clauses that include the keyword **private** shall appear only within

- a private part,
- a body,
- a private descendant of the unit on which one of these with clauses appear, or
- a pragma within a context clause.

10.2.1 Elaboration Control

Insert after paragraph 4: [Al95-00161-01]

A pragma Preelaborate is a library unit pragma.

the new paragraphs:

The form of pragma Preelaborable_Initialization is as follows:

pragma Preelaborable Initialization (direct name);

Replace paragraph 9: [Al95-00161-01]

The creation of a default-initialized object (including a component) of a descendant of a private type, private extension, controlled type, task type, or protected type with entry_declarations; similarly the evaluation of an extension_aggregate with an ancestor subtype_mark denoting a subtype of such a type.

by:

• The creation of an object (including a component) of a type which does not have preelaborable initialization. Similarly the evaluation of an extension_aggregate with an ancestor subtype_mark denoting a subtype of such a type.

Insert after paragraph 11: [AI95-00161-01]

If a pragma Preelaborate (or pragma Pure -- see below) applies to a library unit, then it is *preelaborated*. If a library unit is preelaborated, then its declaration, if any, and body, if any, are elaborated prior to all non-preelaborated library_items of the partition. The declaration and body of a preelaborated library unit, and all subunits that are elaborated as part of elaborating the library unit, shall be preelaborable. In addition to the places where Legality Rules normally apply (see 12.3), this rule applies also in the private part of an instance of a generic unit. In addition, all compilation units of a preelaborated library unit shall depend semantically only on compilation units of other preelaborated library units.

the new paragraphs:

The following rules specify which entities have preelaborable initialization:

- The partial view of a private type or private extension, a protected type without entry_declarations, a generic formal private type, or a generic formal derived type, have preelaborable initialization if and only if the pragma Preelaborable Initialization has been applied to them.
- A component (including a discriminant) of a record or protected type has preelaborable initialization if
 its declaration includes a default_expression whose execution does not perform any actions
 prohibited in preelaborable constructs as described above, or if its declaration does not include a
 default expression and its type has preelaborable initialization.
- A derived type has preelaborable initialization if its parent type has preelaborable initialization and (in the case of a derived record or protected type) if the non-inherited components all have preelaborable initialization. Moreover, a user-defined controlled type with an overridding Initialize procedure does not have preelaborable initialization.
- A view of a type has preelaborable initialization if it is an elementary type, an array type whose component type has preelaborable initialization, or a record type whose components all have preelaborable initialization.

A pragma Preelaborable_Initialization specifies that a type has preelaborable initialization. This pragma shall appear in the visible part of a package or generic package.

If the pragma appears in the first list of declarative_items of a package_specification, then the direct_name shall denote the first subtype of a private type, private extension, or protected type without entry_declarations, and the type shall be declared within the same package as the pragma. If the pragma is applied to a private type or a private extension, the full view of the type shall have preelaborable initialization. If the pragma is applied to a protected type, each component of the protected type shall have preelaborable initialization. In addition to the places where Legality Rules normally apply, these rules apply also in the private part of an instance of a generic unit.

If the pragma appears in a generic_formal_part, then the direct_name shall denote a generic formal private type or a generic formal derived type declared in the same generic_formal_part as the pragma. In a generic_instantiation the corresponding actual type shall have preelaborable initialization.

Section 11: Exceptions

11.4.1 The Package Exceptions

Replace paragraph 14: [Al95-00241-01]

Raise_Exception and Reraise_Occurrence have no effect in the case of Null_Id or Null_Occurrence. Exception_Message, Exception_Identity, Exception_Name, and Exception_Information raise Constraint_Error for a Null_Id or Null_Occurrence.

by:

Raise_Exception and Reraise_Occurrence have no effect in the case of Null_Id or Null_Occurrence. Exception_Name raises Constraint_Error for a Null_Id. Exception_Message, Exception_Name, and Exception_Information raise Constraint_Error for a Null_Occurrence. Exception_Identity applied to Null_Occurrence returns Null_Id.

Section 12: Generic Units

12.5 Formal Types

Replace paragraph 8: [Al95-00233-01]

The formal type also belongs to each class that contains the determined class. The primitive subprograms of the type are as for any type in the determined class. For a formal type other than a formal derived type, these are the predefined operators of the type. For an elementary formal type, the predefined operators are implicitly declared immediately after the declaration of the formal type. For a composite formal type, the predefined operators are implicitly declared either immediately after the declaration of the formal type, or later in its immediate scope according to the rules of 7.3.1. In an instance, the copy of such an implicit declaration declares a view of the predefined operator of the actual type, even if this operator has been overridden for the actual type. The rules specific to formal derived types are given in 12.5.1.

by:

The formal type also belongs to each class that contains the determined class. The primitive subprograms of the type are as for any type in the determined class. For a formal type other than a formal derived type, these are the predefined operators of the type. For an elementary formal type, the predefined operators are implicitly declared immediately after the declaration of the formal type. For a composite formal type, the predefined operators are implicitly declared either immediately after the declaration of the formal type, or later immediately within the declarative region in which the type is declared according to the rules of 7.3.1. In an instance, the copy of such an implicit declaration declares a view of the predefined operator of the actual type, even if this operator has been overridden for the actual type. The rules specific to formal derived types are given in 12.5.1.

12.5.1 Formal Private and Derived Types

Replace paragraph 20: [Al95-00233-01]

If the ancestor type is a composite type that is not an array type, the formal type inherits components from the ancestor type (including discriminants if a new discriminant_part is not specified), as for a derived type defined by a derived_type_definition (see 3.4).

by:

If the ancestor type is a composite type that is not an array type, the formal type inherits components from the ancestor type (including discriminants if a new discriminant_part is not specified), as for a derived type defined by a derived_type_definition (see 3.4 and 7.3.1).

Replace paragraph 21: [Al95-00233-01]

For a formal derived type, the predefined operators and inherited user-defined subprograms are determined by the ancestor type, and are implicitly declared at the earliest place, if any, within the immediate scope of the formal type, where the corresponding primitive subprogram of the ancestor is visible (see 7.3.1). In an instance, the copy of such an implicit declaration declares a view of the corresponding primitive subprogram of the ancestor of the formal derived type, even if this primitive has been overridden for the actual type. When the ancestor of the formal derived type is itself a formal type, the copy of the implicit declaration declares a view of the corresponding copied operation of the ancestor. In the case of a formal private extension, however, the tag of the formal type is that of the actual type, so if the tag in a call is statically determined to be that of the formal type, the body executed will be that corresponding to the actual type.

by:

For a formal derived type, the predefined operators and inherited user-defined subprograms are determined by the ancestor type, and are implicitly declared at the earliest place, if any, immediately within the declarative region in which the formal type is declared, where the corresponding primitive subprogram of the ancestor is visible (see 7.3.1). In an instance, the copy of such an implicit declaration declares a view of the corresponding

primitive subprogram of the ancestor of the formal derived type, even if this primitive has been overridden for the actual type. When the ancestor of the formal derived type is itself a formal type, the copy of the implicit declaration declares a view of the corresponding copied operation of the ancestor. In the case of a formal private extension, however, the tag of the formal type is that of the actual type, so if the tag in a call is statically determined to be that of the formal type, the body executed will be that corresponding to the actual type.

Section 13: Representation Issues

13.3 Representation Attributes

Delete paragraph 26: [Al95-00247-01]

If an Alignment is specified for a composite subtype or object, this Alignment shall be equal to the least common multiple of any specified Alignments of the subcomponent subtypes, or an integer multiple thereof.

13.7 The Package System

```
Replace paragraph 12: [Al95-00161-01]

type Address is implementation-defined;
Null_Address: constant Address;

by:

type Address is implementation-defined;
pragma Preelaborable_Initialization(Address);
Null_Address: constant Address;

In paragraph 15 replace: [Al95-00221-01]
Default_Bit_Order: constant Bit_Order;

by:

Default_Bit_Order: constant Bit_Order := implementation-defined;

Replace paragraph 35: [Al95-00221-01]
See 13.5.3 for an explanation of Bit_Order and Default_Bit_Order.

by:
See 13.5.3 for an explanation of Bit_Order and Default_Bit_Order. Default_Bit_Order shall be a static constant.
```

13.11 Storage Management

13.12 Pragma Restrictions

Insert after paragraph 7: [Al95-00257-01]

The set of restrictions is implementation defined.

the new paragraphs:

The following *restriction_*identifiers are language-defined (additional restrictions are defined in the Specialized Needs Annexes):

No_Implementation_Attributes

There are no implementation-defined attributes. This restriction applies only to the current compilation or environment, not the entire partition.

No_Implementation_Pragmas

There are no implementation-defined pragmas or pragma arguments. This restriction applies only to the current compilation or environment, not the entire partition.

13.13.1 The Package Streams

Replace paragraph 3: [Al95-00161-01]

Replace paragraph 8: [Al95-00227-01]

```
type Root_Stream_Type is abstract tagged limited private;

type Root_Stream_Type is abstract tagged limited private;
```

pragma Preelaborable_Initialization(Root_Stream_Type);

The Read operation transfers Item'Length stream elements from the specified stream to fill the array Item. The index of the last stream element transferred is returned in Last. Last is less than Item'Last only if the end of the stream is reached.

bv:

by:

The Read operation transfers stream elements from the specified stream to fill the array Item. Elements are transferred until Item'Length elements have been transferred, or until the end of the stream is reached. If any elements are transferred, the index of the last stream element transferred is returned in Last. Otherwise, Item'First - 1 is returned in Last. Last is less than Item'Last only if the end of the stream is reached.

Insert after paragraph 10: [Al95-00227-01]

See A.12.1, "The Package Streams.Stream_IO" for an example of extending type Root_Stream_Type.

the new paragraph:

If the end of stream has been reached, and Item'First is Stream_Element_Offset'First, Read will raise Constraint_Error.

13.13.2 Stream-Oriented Attributes

Insert after paragraph 28: [Al95-00260-01]

For every subtype S'Class of a class-wide type TClass:

the new paragraphs:

```
S'Class'Tag_Write
```

S'Class'Tag_Write denotes a procedure with the following specification:

```
procedure S'Class'Tag_Write (
    Stream : access Streams.Root_Stream_Type'Class;
    Tag : Ada.Tags.Tag);
```

S'Class'Tag_Write writes the value of Tag to Stream.

```
S'Class'Tag Read
```

S'Class'Tag_Read denotes a function with the following specification:

```
function S'Class'Tag_Write (
    Stream : access Streams.Root_Stream_Type'Class)
    return Ada.Tags.Tag;
```

S'Class'Tag_Read reads a tag from Stream, and returns its value.

The default implementations of the Tag_Write and Tag_Read operate as follows:

- If *T* is a derived type with parent type *P*, the default implementation of Tag_Write calls *P*'Class'Tag_Write, and the default implementation of Tag_Read calls *P*'Class'Tag_Read;
- Otherwise, the default implementation of Tag_Write calls String'Output(*Stream*, Tags.External_Tag(*Tag*)) -- see 3.9. The default implementation of Tag_Read returns the value of Tags.Internal_Tag(String'Input(*Stream*)).

Replace paragraph 31: [Al95-00260-01]

First writes the external tag of *Item* to *Stream* (by calling String'Output(Tags.External_Tag(*Item*'Tag) -- see 3.9) and then dispatches to the subprogram denoted by the Output attribute of the specific type identified by the tag.

by:

First writes the external tag of *Item* to *Stream* (by calling S'Tag_Write(*Stream*, *Item*'Tag)) and then dispatches to the subprogram denoted by the Output attribute of the specific type identified by the tag.

Replace paragraph 34: [Al95-00260-01]

First reads the external tag from *Stream* and determines the corresponding internal tag (by calling Tags.Internal_Tag(String'Input(*Stream*)) -- see 3.9) and then dispatches to the subprogram denoted by the Input attribute of the specific type identified by the internal tag; returns that result.

by:

First reads the external tag from *Stream* and determines the corresponding internal tag (by calling S'Tag_Read(*Stream*)) and then dispatches to the subprogram denoted by the Input attribute of the specific type identified by the internal tag; converts that result to S'Class and returns it.

Insert after paragraph 38: [AI95-00260-01]

User-specified attributes of S'Class are not inherited by other class-wide types descended from S.

the new paragraph:

User-specified Tag_Read and Tag_Write attributes should raise an exception if presented with a tag value not in S'Class.

Annex A: Predefined Language Environment

A.4.2 The Package Strings. Maps

```
Replace paragraph 4: [Al95-00161-01]
            -- Representation for a set of Wide_Character values:
            type Wide_Character_Set is private;
by:
            -- Representation for a set of Wide_Character values:
            type Wide_Character_Set is private;
            pragma Preelaborable_Initialization(Wide_Character_Set);
Replace paragraph 4: [Al95-00161-01]
            -- Representation for a set of character values:
            type Character_Set is private;
by:
            -- Representation for a set of character values:
            type Character_Set is private;
            pragma Preelaborable Initialization(Character Set);
Replace paragraph 20: [Al95-00161-01]
            -- Representation for a Wide_Character to Wide_Character mapping:
            type Wide_Character_Mapping is private;
by:
            -- Representation for a Wide_Character to Wide_Character mapping:
            type Wide_Character_Mapping is private;
            pragma Preelaborable Initialization(Wide Character Mapping);
Replace paragraph 20: [Al95-00161-01]
            -- Representation for a character to character mapping:
            type Character_Mapping is private;
by:
            -- Representation for a character to character mapping:
            type Character_Mapping is private;
            pragma Preelaborable_Initialization(Character_Mapping);
```

A.4.4 Bounded-Length String Handling

Replace paragraph 101: [Al95-00238-01]

Returns the slice at positions Low through High in the string represented by Source; propagates Index_Error if Low > Length(Source)+1 or High > Length(Source).

by:

Returns the slice at positions Low through High in the string represented by Source; propagates Index_Error if Low > Length(Source)+1 or High > Length(Source). The bounds of the returned string are Low and High.

A.4.5 Unbounded-Length String Handling

A.5.3 Attributes of Floating Point Types

Insert after paragraph 41: [Al95-00267-01]

The function yields the integral value nearest to *X*, rounding toward the even integer if *X* lies exactly halfway between two integers. A zero result has the sign of *X* when S'Signed_Zeros is True.

the new paragraphs:

```
S'Machine_Rounding
```

S'Machine_Rounding denotes a function with the following specification:

```
function S'Machine_Rounding (X : T)
   return T
```

The function yields the integral value nearest to *X*. If *X* lies exactly halfway between two integers, one of those integers is returned, but which of them is returned is unspecified. A zero result has the sign of *X* when S'Signed_Zeros is True. This function provides access to the rounding behavior which is most efficient on the target processor.

A.8.2 File Management

Replace paragraph 22: [Al95-00248-01]

Returns a string which uniquely identifies the external file currently associated with the given file (and may thus be used in an Open operation). If an external environment allows alternative specifications of the name (for example, abbreviations), the string returned by the function should correspond to a full specification of the name.

by:

Returns a string which uniquely identifies the external file currently associated with the given file (and may thus be used in an Open operation).

A.10.6 Get and Put Procedures

In paragraph 5 replace: [Al95-00223-01]

Input-output of enumeration values uses the syntax of the corresponding lexical elements. Any Get procedure for an enumeration type begins by skipping any leading blanks, or line or page terminators. Get procedures for numeric or enumeration types start by skipping leading blanks, where a *blank* is defined as a space or a horizontal tabulation character. Next, characters are input only so long as the sequence input is an initial sequence of an identifier or of a character literal (in particular, input ceases when a line terminator is encountered). The character or line terminator that causes input to cease remains available for subsequent input.

by:

Input-output of enumeration values uses the syntax of the corresponding lexical elements. Any Get procedure for an enumeration type begins by skipping any leading blanks, or line or page terminators. A *blank* is defined

as a space or a horizontal tabulation character. Next, characters are input only so long as the sequence input is an initial sequence of an identifier or of a character literal (in particular, input ceases when a line terminator is encountered). The character or line terminator that causes input to cease remains available for subsequent input.

A.12.1 The Package Streams.Stream_IO

Replace paragraph 28.1: [Al95-00085-01]

The Set_Mode procedure changes the mode of the file. If the new mode is Append_File, the file is positioned to its end; otherwise, the position in the file is unchanged.

by:

The Set_Mode procedure sets the mode of the file. If the new mode is Append_File, the file is positioned to its end; otherwise, the position in the file is unchanged.

A.16 The Package Directories

Insert new clause: [AI95-00248-01]

The package Ada. Directories provides operations for manipulating files and directories, and their names.

Static Semantics

The library package Ada. Directories has the following declaration:

```
with Ada. IO_Exceptions;
with Ada.Calendar;
package Ada. Directories is
    -- Directory and file operations:
    function Current_Directory return String;
    procedure Set_Directory (Directory : in String);
    procedure Create_Directory (New_Directory : in String;
                                 Form : in String := "");
    procedure Delete_Directory (Directory : in String);
    procedure Create_Path (New_Directory : in String;
                           Form : in String := "");
    procedure Delete_Tree (Directory : in String);
    procedure Delete_File (Name : in String);
    procedure Rename (Old_Name, New_Name : in String);
    procedure Copy_File (Source_Name, Target_Name : in String;
                         Form : in String := "");
    -- File and directory name operations:
    function Full_Name (Name : in String) return String;
    function Simple_Name (Name : in String) return String;
```

```
function Containing_Directory (Directory : in String) return String;
function Extension (Name : in String) return String;
function Base_Name (Name : in String) return String;
function Compose (Containing_Directory : in String := "";
                  Name : in String;
                  Extension : in String := "") return String;
-- File and directory queries:
type File Kind is (Directory, Ordinary File, Special File);
type File_Size is range 0 .. implementation-defined;
function Exists (Name : in String) return Boolean;
function Kind (Name : in String) return File_Kind;
function Size (Name : in String) return File_Size;
function Modification_Time (Name : in String) return Ada.Calendar.Time;
-- Directory searching:
type Directory_Entry_Type is limited private;
type Filter_Type is array (File_Kind) of Boolean;
type Search_Type is limited private;
procedure Start_Search (Search : in out Search_Type;
                        Directory : in String;
                        Pattern : in String;
                        Filter : in Filter_Type := (others => True));
procedure End_Search (Search : in out Search_Type);
function More_Entries (Search : in Search_Type) return Boolean;
procedure Get_Next_Entry (Search : in out Search_Type;
                          Directory_Entry : out Directory_Entry_Type);
-- Operations on Directory Entries:
function Simple_Name (Directory_Entry : in Directory_Entry_Type)
    return String;
function Full_Name (Directory_Entry : in Directory_Entry_Type)
    return String;
function Kind (Directory_Entry : in Directory_Entry_Type)
    return File_Kind;
function Size (Directory_Entry : in Directory_Entry_Type)
    return File_Size;
```

```
function Modification_Time (Directory_Entry : in Directory_Entry_Type)
    return Ada.Calendar.Time;

Status_Error : exception renames Ada.IO_Exceptions.Status_Error;
Name_Error : exception renames Ada.IO_Exceptions.Name_Error;
Use_Error : exception renames Ada.IO_Exceptions.Use_Error;
Device_Error : exception renames Ada.IO_Exceptions.Device_Error;

private
    -- Not specified by the language.
end Ada.Directories;
```

External files may be classified as directories, special files, or ordinary files. A *directory* is an external file that is a container for files on the target system. A *special file* is an external file that cannot be created or read by a predefined Ada Input-Output package. External files that are not special files or directories are called *ordinary files*.

A *file name* is a string identifying an external file. Similarly, a *directory name* is a string identifying a directory. The interpretation of file names and directory names is implementation-defined.

The *full name* of an external file is a full specification of the name of the file. If the external environment allows alternative specifications of the name (for example, abbreviations), the full name should not use such alternatives. A full name typically will include the names of all of directories that contain the item. The *simple name* of an external file is the name of the item, not including any containing directory names. Unless otherwise specified, a file name or directory name parameter to a predefined Ada input-output subprogram can be a full name, a simple name, or any other form of name supported by the implementation.

The *default directory* is the directory that is used if a directory or file name is not a full name (that is, when the name does not fully identify the containing directories).

A *directory entry* is a single item in a directory, identifying a single external file (including directories and special files).

For each function that returns a string, the lower bound of the returned value is 1.

The following file and directory operations are provided:

```
function Current_Directory return String;
```

Returns the full directory name for the current default directory. The name returned shall be suitable for a future call to Set_Directory. The exception Use_Error is propagated if a default directory is not supported by the external environment.

```
procedure Set_Directory (Directory : in String);
```

Sets the current default directory. The exception Name_Error is propagated if the string given as Directory does not identify an existing directory. The exception Use_Error is propagated if the external environment does not support making Directory (in the absence of Name_Error) a default directory.

Create a directory with name New_Directory. The Form parameter can be used to give system-dependent characteristics of the directory; the interpretation of the Form parameter is implementation-defined. A null string for Form specifies the use of the default options of the implementation of the new directory. The exception Name_Error is propagated if the string given as New_Directory does not allow the identification of a directory. The exception Use_Error is propagated if the external environment does not support the creation of a directory with the given name (in the absence of Name Error) and form.

```
procedure Delete_Directory (Directory : in String);
```

Delete an existing empty directory with name Directory. The exception Name_Error is propagated if the string given as Directory does not identify an existing directory. The exception Use_Error is propagated if the external environment does not support the deletion of the directory (or some portion of its contents) with the given name (in the absence of Name_Error).

Create zero or more directories with name New_Directory. Each non-existent directory named by New_Directory is created. For example, on a typical Unix system, Create_Tree ("/usr/me/my"); would create directory "me" in directory "usr", then create directory "my" in directory "me". The Form can be used to give system-dependent characteristics of the directory; the interpretation of the Form parameter is implementation-defined. A null string for Form specifies the use of the default options of the implementation of the new directory. The exception Name_Error is propagated if the string given as New_Directory does not allow the identification of any directory. The exception Use_Error is propagated if the external environment does not support the creation of any directories with the given name (in the absence of Name_Error) and form.

```
procedure Delete_Tree (Directory : in String);
```

Delete an existing directory with name Directory. The directory and all of its contents (possibly including other directories) are deleted. The exception Name_Error is propagated if the string given as Directory does not identify an existing directory. The exception Use_Error is propagated if the external environment does not support the deletion of the directory or some portion of its contents with the given name (in the absence of Name_Error). If Use_Error is propagated, it is unspecified if a portion of the contents of the directory are deleted.

```
procedure Delete_File (Name : in String);
```

Delete an existing ordinary or special file with Name. The exception Name_Error is propagated if the string given as Name does not identify an existing ordinary or special external file. The exception Use_Error is propagated if the external environment does not support the deletion of the file with the given name (in the absence of Name_Error).

```
procedure Rename (Old_Name, New_Name : in String);
```

Rename an existing external file (including directories) with Old_Name to New_Name. The exception Name_Error is propagated if the string given as Old_Name does not identify an existing external file. The exception Use_Error is propagated if the external environment does not support the renaming of the file with the given name (in the absence of Name_Error). In particular, Use_Error is propagated if a file or directory already exists with New Name.

Copy the contents of the existing external file with Source_Name to Target_Name. The resulting external file is a duplicate of the source external file. The Form can be used to give system-dependent characteristics of the resulting external file; the interpretation of the Form parameter is implementation-defined. Exception Name_Error is propagated if the string given as Source_Name does not identify an existing external ordinary or special file or if the string given as Target_Name does not allow the identification of an external file. The exception Use_Error is propagated if the external environment does not support the creating of the file with the name given by Target_Name and form given by Form, or copying of the file with the name given by Source_Name (in the absence of Name_Error).

The following file and directory name operations are provided:

```
function Full_Name (Name : in String) return String;
```

Returns the full name corresponding to the file name specified by Name. The exception Name_Error is propagated if the string given as Name does not allow the identication of an external file (including directories and special files).

```
function Simple_Name (Name : in String) return String;
```

Returns the simple name portion of the file name specified by Name. The exception Name_Error is propagated if the string given as Name does not allow the identication of an external file (including directories and special files).

```
function Containing_Directory (Name : in String) return String;
```

Returns the name of the containing directory of the external file (including directories) identified by Name. (If more than one directory can contain Name, the directory name returned is implementation-defined.) The exception Name_Error is propagated if the string given as Name does not does not allow the identification of an external file. The exception Use_Error is propagated if the external file does not have a containing directory.

```
function Extension (Name : in String) return String;
```

Returns the extension name corresponding to Name. The extension name is a portion of a simple name (not including any separator characters), typically used to identify the file class. If the external environment does not have extension names, then the null string is returned. The exception Name_Error is propagated if the string given as Name does not does not allow the identification of an external file.

```
function Base_Name (Name : in String) return String;
```

Returns the base name corresponding to Name. The base name is the remainder of a simple name after removing any extension and extension separators. The exception Name_Error is propagated if the string given as Name does not allow the identication of an external file (including directories and special files).

Returns the name of the external file with the specified Containing_Directory, Name, and Extension. If Extension is the null string, then Name is interpreted as a simple name; otherwise Name is interpreted as a base name. The exception Name_Error is propagated if the string given as Containing_Directory is not null and does not allow the identication of a directory, or if the string given as Extension is not null and is not a possible extension, or if the string given as Name is not a possible simple name (if Extension is null) or base name (if Extension is non-null).

The following file and directory queries and types are provided:

```
type File_Kind is (Directory, Ordinary_File, Special_File);
```

The type File_Kind represents the kind of file represented by by an external file or directory.

```
type File_Size is range 0 .. implementation-defined;
```

The type File_Size represents the size of an external file.

```
function Exists (Name : in String) return Boolean;
```

Returns True if external file represented by Name exists, and False otherwise. The exception Name_Error is propagated if the string given as Name does not allow the identication of an external file (including directories and special files).

```
function Kind (Name : in String) return File_Kind;
```

Returns the kind of external file represented by Name. The exception Name_Error is propagated if the string given as Name does not allow the identication of an existing external file.

```
function Size (Name : in String) return File_Size;
```

Returns the size of the external file represented by Name. The size of an external file is the number of stream elements that contained in the file. If the external file is discontiguous (not all elements exist),

the result is implementation-defined. If the external file is not an ordinary file, the result is implementation-defined. The exception Name_Error is propagated if the string given as Name does not allow the identication of an existing external file. The exception Constraint_Error is propagated if the file size is not a value of type File_Size.

```
function Modification_Time (Name : in String) return Ada.Calendar.Time;
```

Returns the time that the external file represented by Name was most recently modified. If the external file is not an ordinary file, the result is implementation-defined. The exception Name_Error is propagated if the string given as Name does not allow the identication of an existing external file. The exception Use_Error is propagated if the external environment does not support the reading the modification time of the file with the name given by Name (in the absence of Name_Error).

The following directory searching operations and types are provided:

```
type Directory_Entry_Type is limited private;
```

The type Directory_Entry_Type represents a single item in a directory. These items can only be created by the Get_Next_Entry procedure in this package. Information about the item can be obtained from the functions declared in this package. A default initialized object of this type is invalid.

```
type Filter_Type is array (File_Kind) of Boolean;
```

The type Filter_Type specifies which directory entries are provided from a search operation. If the Directory component is True, directory entries representing directories are provided. If the Ordinary_File component is True, directory entries representing ordinary files are provided. If the Special_File component is True, directory entries representing special files are provided.

```
type Search_Type is limited private;
```

The type Search_Type contains the state of a directory search. A default-initialized Search_Type object has no entries available (More_Entries returns False).

Starts a search in the directory entry in the directory named by Directory for entries matching Pattern. Pattern represents a file name matching pattern. If Pattern is null, all items in the directory are matched; otherwise, the interpretation of Pattern is implementation-defined. Only items which match Filter will be returned. After a successful call on Start_Search, the object Search may have entries available, but it may have no entries available if no files or directories match Pattern and Filter. The exception Name_Error is propagated if the string given by Directory does not identify an existing directory, or if Pattern does not allow the identification of any possible external file or directory. The exception Use_Error is propagated if the external environment does not support the searching of the directory with the given name (in the absence of Name Error).

```
procedure End_Search (Search : in out Search_Type);
```

Ends the search represented by Search. After a successful call on End_Search, the object Search will have no entries available.

```
function More_Entries (Search : in Search_Type) return Boolean;
```

Returns True if more entries are available to be returned by a call to Get_Next_Entry for the specified search object, and False otherwise.

Returns the next Directory_Entry for the search described by Search that matches the pattern and filter. If no further matches are available, Status_Error is raised. It is implementation-defined as to whether the results returned by this routine are altered if the contents of the directory are altered while

the Search object is valid (for example, by another program). The exception Use_Error is propagated if the external environment does not support continued searching of the directory represented by Search.

```
function Simple_Name (Directory_Entry : in Directory_Entry_Type)
    return String;
```

Returns the simple external name of the external file (including directories) represented by Directory_Entry. The format of the name returned is implementation-defined. The exception Status_Error is propagated if Directory_Entry is invalid.

```
function Full_Name (Directory_Entry : in Directory_Entry_Type) return String;
```

Returns the full external name of the external file (including directories) represented by Directory_Entry. The format of the name returned is implementation-defined. The exception Status_Error is propagated if Directory_Entry is invalid.

```
function Kind (Directory_Entry : in Directory_Entry_Type) return File_Kind;
```

Returns the kind of external file represented by Directory_Entry. The exception Status_Error is propagated if Directory_Entry is invalid.

```
function Size (Directory_Entry : in Directory_Entry_Type) return File_Size;
```

Returns the size of the external file represented by Directory_Entry. The size of an external file is the number of stream elements that contained in the file. If the external file is discontiguous (not all elements exist), the result is implementation-defined. If the external file represented by Directory_Entry is not an ordinary file, the result is implementation-defined. The exception Status_Error is propagated if Directory_Entry is invalid. The exception Constraint_Error is propagated if the file size is not a value of type File Size.

```
function Modification Time (Name : in String) return Ada. Calendar. Time;
```

Returns the time that the external file represented by Directory_Entry was most recently modified. If the external file represented by Directory_Entry is not an ordinary file, the result is implementation-defined. The exception Status_Error is propagated if Directory_Entry is invalid. The exception Use_Error is propagated if the external environment does not support the reading the modification time of the file with the name given by Name (in the absence of Name_Error).

Implementation Requirements

For Copy_File, if Source_Name identifies an existing external ordinary file created by a predefined Ada Input-Output package, and Target_Name and Form can be used in the Create operation of that Input-Output package with mode Out_File without raising an exception, then Copy_File shall not propagate Use_Error.

Implementation Advice

If other information about a file is available (such as the owner or creation date) in a directory entry, the implementation should provide functions in a child package Ada.Directories.Information to retrieve it.

Start_Search should raise Use_Error if Pattern is malformed, but not if it could represent a file in the directory but does not actually do so.

For Rename, if both New_Name and Old_Name are simple names, then Rename should not propagate Use Error.

NOTES

The file name operations Containing_Directory, Full_Name, Simple_Name, Base_Name, Extension, and Compose operate on file names, not external files. The files identified by these operations do not need to exist. Name_Error is raised only if the file name is malformed and cannot possibly identify a file.

Values of Search_Type and Directory_Entry_Type can be saved and queried later. However, another task or application can modify or delete the file represented by a Directory_Entry_Type value or the directory

represented by a Search_Type value; such a value can only give the information valid at the time it is created. Therefore, long-term storage of these values is not recommended.

If the target system does not support directories inside of directories, Is_Directory will always return False, and Containing_Directory will always raise Use_Error.

If the target system does not support creation or deletion of directories, Create_Directory, Create_Path, Delete_Directory, and Delete_Tree will always propagate Use_Error.

Annex B: Interface to Other Languages

B.3 Interfacing with C

Replace paragraph 50: [Al95-00258-01]

The result of To_C is a char_array value of length Item'Length (if Append_Nul is False) or Item'Length+1 (if Append_Nul is True). The lower bound is 0. For each component Item(I), the corresponding component in the result is To_C applied to Item(I). The value nul is appended if Append_Nul is True.

by:

The result of To_C is a char_array value of length Item'Length (if Append_Nul is False) or Item'Length+1 (if Append_Nul is True). The lower bound is 0. For each component Item(I), the corresponding component in the result is To_C applied to Item(I). The value nul is appended if Append_Nul is True. If Append_Nul is False and Item'Length is 0, then To_C propagates Constraint_Error.

Replace paragraph 60.2: [Al95-00216-01]

The eligibility rules in B.1 do not apply to convention C_Pass_By_Copy. Instead, a type T is eligible for convention C_Pass_By_Copy if T is a record type that has no discriminants and that only has components with statically constrained subtypes, and each component is C-compatible.

by:

The eligibility rules in B.1 do not apply to convention C_Pass_By_Copy. Instead, a type T is eligible for convention C_Pass_By_Copy if T is an unchecked union type or if T is a record type that has no discriminants and that only has components with statically constrained subtypes, and each component is C-compatible.

B.3.1 The Package Interfaces.C.Strings

B.3.3 Pragma Unchecked_Union

Insert new clause: [Al95-00216-01]

A pragma Unchecked_Union specifies an interface correspondence between a given discriminated type and some C union. The pragma specifies that the associated type shall be given a representation that leaves no space for its discriminant(s).

Syntax

The form of pragma Unchecked Union is as follows:

pragma Unchecked_Union (first_subtype_local_name);

Legality Rules

Unchecked_Union is a representation pragma, specifying the unchecked union aspect of representation.

The first_subtype_local_name of a pragma Unchecked_Union shall denote an unconstrained discriminated record subtype having a variant_part. The type called an unchecked union type. A subtype of an unchecked union type is defined to have an unchecked union subtype. An object of an unchecked union type is defined to have an unchecked union object.

All component subtypes of an unchecked union type shall be C-compatible.

If a component subtype of an unchecked union type is subject to a per-object constraint, then the component subtype shall be an unchecked union subtype.

Any name which denotes a discriminant of an object of an unchecked union type shall occur within the declarative region of the type.

A component declared in a variant_part of an unchecked union type shall not have a controlled, protected, or task part.

The completion of an incomplete or private type declaration having a known_discriminant_part shall not be an unchecked union type.

An unchecked union subtype shall not be passed as a generic actual parameter if the corresponding formal type has a known discriminant part or is a formal derived type which is not an unchecked union type.

Static Semantics

An unchecked union type is eligible for convention C.

Discriminant Check is suppressed for an unchecked union type.

All objects of an unchecked union type have the same size.

Discriminants of objects of an unchecked union type are of size zero.

Dynamic Semantics

A view of an unchecked union object (including a type conversion or function call) has *inferable* discriminants if it has a constrained nominal subtype, unless the object is a component of an enclosing unchecked union object which is subject to a per-object constraint and the enclosing object lacks inferable discriminants.

An expression of an unchecked union type has inferable discriminants if it is either a name of an object with inferable discriminants or a qualified expression whose subtype_mark denotes a constrained subtype.

Program Error is raised in the following cases:

• Evaluation of the predefined equality operator for an unchecked union type if either of the operands lacks inferable discriminants. This includes the case where the equality operator is invoked implicitly by the equality operator for an enclosing composite type - if the unchecked union component subtype is unconstrained, Program_Error is raised.

- Evaluation of a membership test if the **subtype_mark** denotes a constrained unchecked union subtype and the expression lacks inferable discriminants.
- Conversion from a derived unchecked union type to an unconstrained non-unchecked-union type if the operand of the conversion lacks inferable discriminants.
- Execution of the default implementation of the Write or Read attribute of an unchecked union type.
- Execution of the default implementation of the Output or Input attribute of an unchecked union type if the type lacks default discriminant values.

Annex C: Systems Programming

C.3.1 Protected Procedure Handlers

Replace paragraph 8: [Al95-00253-01]

The Interrupt_Handler pragma is only allowed immediately within a protected_definition. The corresponding protected_type_declaration shall be a library level declaration. In addition, any object_declaration of such a type shall be a library level declaration.

by:

The Interrupt_Handler pragma is only allowed immediately within a protected_definition where the corresponding subprogram is declared. The corresponding protected_type_declaration or single_protected_declaration shall be a library level declaration. In addition, any object_declaration of such a type shall be a library level declaration.

C.4 Preelaboration Requirements

Insert after paragraph 4: [Al95-00161-01]

 Any subtype_mark denotes a statically constrained subtype, with statically constrained subcomponents, if any;

the new paragraph:

• No subtype_mark denotes a controlled type, a private type, a private extension, a generic formal private type, a generic formal derived type, or a descendant of such a type;

C.6 Shared Variable Control

Replace paragraph 7: [Al95-00272-01]

An *atomic* type is one to which a pragma Atomic applies. An *atomic* object (including a component) is one to which a pragma Atomic applies, or a component of an array to which a pragma Atomic_Components applies, or any object of an atomic type.

by:

An *atomic* type is one to which a pragma Atomic applies. An *atomic* object (including a component) is one to which a pragma Atomic applies, or a component of an array to which a pragma Atomic_Components applies, or any object of an atomic type, other than objects obtained by evaluating a slice.

Annex D: Real-Time Systems

No changes in this section.

Annex E: Distributed Systems

E.2.2 Remote Types Library Units

Replace paragraph 8: [Al95-00240-01]

• if the full view of a type declared in the visible part of the library unit has a part that is of a non-remote access type, then that access type, or the type of some part that includes the access type subcomponent, shall have user-specified Read and Write attributes.

by:

• if the full view of a type declared in the visible part of the library unit has a part that is of a non-remote access type, then that access type, or the type of some part that includes the access type subcomponent, shall have Read and Write attributes specified by a visible attribute_definition_clause.

Replace paragraph 14: [Al95-00240-01]

The primitive subprograms of the corresponding specific limited private type shall only have access
parameters if they are controlling formal parameters; each non-controlling formal parameter shall have
either a nonlimited type or a type with Read and Write attributes specified via an
attribute_definition_clause;

by:

• The primitive subprograms of the corresponding specific limited private type shall only have access parameters if they are controlling formal parameters; each non-controlling formal parameter shall have either a nonlimited type or a type with available Read and Write attributes (see 13.13.2);

E.2.3 Remote Call Interface Library Units

Replace paragraph 14: [Al95-00240-01]

• it shall not be, nor shall its visible part contain, a subprogram (or access-to-subprogram) declaration whose profile has an access parameter, or a formal parameter of a limited type unless that limited type has user-specified Read and Write attributes;

by:

• it shall not be, nor shall its visible part contain, a subprogram (or access-to-subprogram) declaration whose profile has an access parameter, or a formal parameter of a limited type unless that limited type has available Read and Write attributes (see 13.13.2);

E.5 Partition Communication Subsystem

Replace paragraph 1: [Al95-00273-01]

The *Partition Communication Subsystem* (PCS) provides facilities for supporting communication between the active partitions of a distributed program. The package System.RPC is a language-defined interface to the PCS. An implementation conforming to this Annex shall use the RPC interface to implement remote subprogram calls.

by:

The *Partition Communication Subsystem* (PCS) provides facilities for supporting communication between the active partitions of a distributed program. The package System.RPC is a language-defined interface to the PCS.

Insert after paragraph 27: [Al95-00273-01]

A body for the package System.RPC need not be supplied by the implementation.

the new paragraph:

An alternative declaration is allowed for package System.RPC as long as it provides a set of operations that is substantially equivalent to the specification defined in this clause.

Annex F: Information Systems

No changes in this section.

Annex G: Numerics

G.1.1 Complex Types

G.1.2 Complex Elementary Functions

Replace paragraph 15: [Al95-00185-01]

The real (resp., imaginary) component of the result of the Arcsin and Arccos (resp., Arctanh) functions is discontinuous as the parameter X crosses the real axis to the left of -1.0 or the right of 1.0.

by:

The imaginary component of the result of the Arcsin, Arccos, and Arctanh functions is discontinuous as the parameter X crosses the real axis to the left of -1.0 or the right of 1.0.

Replace paragraph 16: [Al95-00185-01]

The real (resp., imaginary) component of the result of the Arctan (resp., Arcsinh) function is discontinuous as the parameter X crosses the imaginary axis below -i or above i.

by:

The real component of the result of the Arctan and Arcsinh functions is discontinuous as the parameter X crosses the imaginary axis below -i or above i.

Replace paragraph 17: [Al95-00185-01]

The real component of the result of the Arccot function is discontinuous as the parameter X crosses the imaginary axis between -i and i.

by:

The real component of the result of the Arccot function is discontinuous as the parameter X crosses the imaginary axis below -i or above i.

Replace paragraph 20: [Al95-00185-01]

The computed results of the mathematically multivalued functions are rendered single-valued by the following conventions, which are meant to imply the principal branch:

by:

The computed results of the mathematically multivalued functions are rendered single-valued by the following conventions, which are meant to imply that the principal branch is an analytic continuation of the corresponding real-valued function in Ada.Numerics.Generic_Elementary_Functions. (For Arctan and Arccot, the single-argument function in question is that obtained from the two-argument version by fixing the second argument to be its default value.)

Annex H: Safety and Security

No changes in this section.

Annex J: Obsolescent Features

J.10 The Class Attribute of Non-tagged Incomplete Types

Insert new clause: [Al95-00217-04]

For the first subtype S of a type T declared by an incomplete_type_declaration that is not tagged and is not a type stub, the following attribute is defined:

S'Class

Denotes the first subtype of the incomplete class-wide type rooted at T. The completion of T shall declare a tagged type. Such an attribute reference shall occur in the same library unit as the incomplete_type_declaration.