

1 ISO/IEC JTC 1/SC 22/WG 23 N 0311

2 *Proposed revision of LAV in Ada annex*

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Contributed by	Erhard Ploedereder
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Notes	See AI 16-13

I have shortened the vulnerability LAV in the Ada Annex considerably and removed all the redundant stuff about unsafe programming. Sorry that I did not do it in change mode to make the changes apparent. (retroactive comparison produced a stupid change version.)

10 **Ada.23 Initialization of Variables [LAV]**

11 **Ada.23.1 Applicability to language**

As in many languages, it is possible in Ada to make the mistake of using the value of an uninitialized variable. However, as described below, Ada prevents some of the most harmful possible effects of using the value.

Pointer variables are initialized to null by default, and every dereference of a pointer is checked for a **null** value. Therefore the vulnerability does not exist for pointer variables (or constants).

The mandated checks (described elsewhere) to prevent memory corruption or operations on invalid values for given subtypes apply to the use of uninitialized variables as well. Use of an out-of-bounds value in relevant contexts causes an exception, regardless of the origin of the faulty value. Thus, no vulnerability exists beyond the potential use of a faulty but subtype-conformant value of an uninitialized variable, since it is technically indistinguishable from a value legitimately computed by the application.

For record types, default initializations may be specified as part of the type definition.

For controlled types (those descended from the language-defined type `Controlled` or `Limited_Controlled`), the user may also specify an `Initialize` procedure which is invoked on all default-initialized objects of the type.

The **pragma** `Normalize_Scalars` can be used to ensure that scalar variables are always initialized by the compiler in a repeatable fashion. This **pragma** is designed to initialize variables to an out-of-range value if there is one, to avoid hiding errors.

Lastly, the user can query the validity of a given value. The expression `X'Valid` yields true if the value of the scalar variable `X` conforms to the subtype of `X` and false otherwise. Thus, the user can protect against the use of out-of-bounds uninitialized or otherwise corrupted scalar values.

43 **Ada.23.2 Guidance to language users**

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45 This vulnerability can be avoided or mitigated in Ada in the following ways:

46 • If the compiler has a mode that detects use before initialization, then this mode should be
47 enabled and any such warnings should be treated as errors.

48 • Where appropriate, explicit initializations or default initializations can be specified.

49 • The pragma Normalize_Scalars can be used to as for out-of-range default initializations.

50 • The 'Valid attribute can be used to identify out-of-range values caused by the use of
51 uninitialized variables, without incurring the raising of an exception.

52 One supposed mitigation that should be avoided is to perform a “junk initialization” of
53 variables. Initializing a variable with an inappropriate default value such as zero can
54 result in hiding underlying problems, because the compiler or other static analysis
55 tools will then be unable to identify use before correct initialization.