

Information Technology — Programming Languages — Guidance to Avoiding Vulnerabilities in Programming Languages through Language Selection and Use

Élément introductif — Élément principal — Partie n: Titre de la partie

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Foreword

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ISO/IEC TR 24772, which is a Technical Report of type 3, was prepared by Joint Technical Committee ISO/IEC JTC 1, Subcommittee SC 22, Programming Languages.

Introduction

All programming languages have constructs that are undefined, imperfectly defined, implementation-dependent, or difficult to use correctly. As a result, software programs can execute differently than intended by the writer. In some cases, these vulnerabilities can be exploited by attackers to compromise the safety, security, and privacy of a system.

This Technical Report is intended to provide comparative guidance spanning multiple programming languages, so that application developers will be better able to avoid the programming errors that lead to vulnerabilities in these languages and their attendant consequences. This guidance can also be used by developers to select source code evaluation tools that can discover and eliminate some coding errors that could lead to vulnerabilities.

- 1 Information Technology — Programming Languages — Guidance to Avoiding Vulnerabilities in Programming
- 2 Languages through Language Selection and Use

3 1 Scope

4 1.1 In Scope

5 This Technical Report specifies software vulnerabilities that are applicable in a context where assured behaviour is
6 required for security, safety, mission critical and business critical software, as well as any software written,
7 reviewed, or maintained for any application.

8 1.2 Not in Scope

9 This Technical Report does not address software engineering and management issues such as how to design and
10 implement programs, using configuration management, managerial processes etc.

11 The specification of an application is *not* within the scope.

12 1.3 Approach

13 The impact of the guidelines in this Technical Report are likely to be highly leveraged in that they are likely to affect
14 many times more people than the number that worked on them. This leverage means that these guidelines have
15 the potential to make large savings, for a small cost, or to generate large unnecessary costs, for little benefit. For
16 these reasons this Technical Report has taken a cautious approach to creating guideline recommendations. New
17 guideline recommendations can be added over time, as practical experience and experimental evidence is
18 accumulated.

19 A guideline may generate unnecessary costs include:

- 20 1) Little hard information is available on which guideline recommendations might be cost effective
 - 21 2) Difficult to withdraw a guideline recommendation once it has been published
 - 22 3) Premature creation of a guideline recommendation can result in:
 - 23 i. Unnecessary enforcement cost (i.e., if a given recommendation is later found to be not
 - 24 worthwhile).
 - 25 ii. Potentially unnecessary program development costs through having to specify and use alternative
 - 26 constructs during software development.
 - 27 iii. A reduction in developer confidence of the worth of these guidelines.
- 28

29 1.4 Intended Audience

30 The intended audience for this Technical Report are those who are concerned with assuring the software of their
31 system, that is; those who are developing, qualifying, or maintaining a software system and need to avoid
32 vulnerabilities that could cause the software to execute in a manner other than intended.

33 As described in the following paragraphs, developers of applications that have clear safety, security or mission
34 criticality are usually aware of the risks associated with their code and can be expected to use this document to
35 ensure that *all* relevant aspects of their development language have been controlled.

36 That should not be taken to mean that other developers could ignore this document. A flaw in an application that of
37 itself has no direct criticality may provide the route by which an attacker gains control of a system or may otherwise
38 disrupt co-located applications that are safety, security or mission critical.

1 It would be hoped that such developers would use this document to ensure that common vulnerabilities are
2 removed from all applications.

3 1.4.1 Safety-Critical Applications

4 Users who may benefit from this document include those developing, qualifying, or maintaining a system where it is
5 critical to prevent behaviour, which might lead to:

- 6 • loss of human life or human injury
- 7 • damage to the environment

8
9 and where it is justified to spend additional resources to maintain this property.

10 1.4.2 Security-Critical Applications

11 Users who may benefit from this document include those developing, qualifying, or maintaining a system where it is
12 critical to exhibit security properties of:

- 13 • confidentiality
- 14 • integrity, and
- 15 • availability

16
17 and where it is justified to spend additional resources to maintain those properties.

18 1.4.3 Mission-Critical Applications

19 Users who may benefit from this document include those developing, qualifying, or maintaining a system where it is
20 critical to prevent behaviour which might lead to:

- 21 • loss of or damage to property, or
- 22 • loss or damage economically

24 1.4.4 Modeling and Simulation Applications

25 Programmers who may benefit from this document include those who are primarily experts in areas other than
26 programming but need to use computation as part of their work. Such people include scientists, engineers,
27 economists, and statisticians. They require high confidence in the applications they write and use because of the
28 increasing complexity of the calculations made (and the consequent use of teams of programmers each
29 contributing expertise in a portion of the calculation), or to the costs of invalid results, or to the expense of individual
30 calculations implied by a very large number of processors used and/or very long execution times needed to
31 complete the calculations. These circumstances give a consequent need for high reliability and motivate the need
32 felt by these programmers for the guidance offered in this document.

33 1.5 How to Use This Document

34 This Technical Report gathers language-independent descriptions of programming language vulnerabilities, as well
35 as language-related application vulnerabilities, which have been exploited and may be exploited in the future.
36 Because new vulnerabilities are always being discovered, it is anticipated that the document will be revised and
37 new descriptions added. For that reason, a scheme that is distinct from document sub-clause numbering has been
38 adopted to identify the vulnerability descriptions. Each description has been assigned an arbitrarily generated,
39 unique three-letter code. These codes should be used in preference to sub-clause numbers when referencing
40 descriptions.

41 The main part of the document contains descriptions that are intended to be language-independent to the greatest
42 possible extent. Future editions will include annexes that apply the generic guidance to particular programming
43 languages.

1 The document has been written with several possible usages in mind:

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- Programmers familiar with the vulnerabilities of a specific language can reference the guide for more generic descriptions and their manifestations in less familiar languages.
 - Tool vendors can use the three-letter codes as a succinct way to “profile” the selection of vulnerabilities considered by their tools.
 - Individual organizations may wish to write their own coding standards intended to reduce the number of vulnerabilities in their software products. The guide can assist in the selection of vulnerabilities to be addressed in those standards and the selection of coding guidelines to be enforced.
 - Organizations or individuals selecting a language for use in a project may want to consider the vulnerabilities inherent in various candidate languages.

11

12

1

2 **2 Normative references**

3 The following referenced documents are indispensable for the application of this document. For dated references,
4 only the edition cited applies. For undated references, the latest edition of the referenced document (including any
5 amendments) applies.

6

1 3 Terms and definitions

2 For the purposes of this document, the following terms and definitions apply.

3 3.1 Language Vulnerability

4 A *property* (of a programming language) that can contribute to, or that is strongly correlated with, application
5 vulnerabilities in programs written in that language.

6 **Note:** The term "property" can mean the presence or the absence of a specific feature, used singly or in
7 combination. As an example of the absence of a feature, encapsulation (control of where names may be
8 referenced from) is generally considered beneficial since it narrows the interface between modules and can
9 help prevent data corruption. The absence of encapsulation from a programming language can thus be
10 regarded as a vulnerability. Note that a property together with its complement may both be considered
11 language vulnerabilities. For example, automatic storage reclamation (garbage collection) is a vulnerability
12 since it can interfere with time predictability and result in a safety hazard. On the other hand, the absence of
13 automatic storage reclamation is also a vulnerability since programmers can mistakenly free storage
14 prematurely, resulting in dangling references.

15 3.2 Application Vulnerability

16 A security vulnerability or safety hazard, or defect.

17 3.3 Security Vulnerability

18 A weakness in an information system, system security procedures, internal controls, or implementation that could
19 be exploited or triggered by a threat.

20 3.4 Safety Hazard

21 IEC61508 part 4: defines a "Hazard" as a "potential source of harm", where "harm" is "physical injury or damage to
22 the health of people either directly or indirectly as a result of damage to property or to the environment".

23 IEC61508 cites ISO/IEC Guide 51 as the source for the definition.

24 **Note:** IEC61508 is titled "Functional safety of electrical/electronic/ programmable electronic safety-related
25 systems", with part 4 being "Definitions and abbreviations". Hence within IEC61508 the "safety" context of
26 "safety hazard" is assumed.

27 **Note:** Some derived standards, such as UK Defence Standard 00-56, broaden the definition of "harm" to
28 include materiel and environmental damage (not just harm to people caused by property and environmental
29 damage).

30 3.5 Safety-critical software

31 Software for applications where failure can cause very serious consequences such as human injury or death.
32 IEC61508 part 4: defines "Safety-related software" as "software that is used to implement safety functions in a
33 safety-related system.

34 **Note:** For this Technical Report, the term *safety-critical* is used for all vulnerabilities that may result in safety-
35 hazards. Notwithstanding that in some domains a distinction is made between *safety-related* (may lead to any
36 harm) and *safety-critical* (life threatening).

37 3.6 Software quality

38 The degree to which software implements the requirements described by its specification.

1 **3.7 Predictable Execution**

2 The property of the program such that all possible executions have results which can be predicted from the
3 relevant programming language definition and any relevant language-defined implementation characteristics and
4 knowledge of the universe of execution.

5 **Note:** In some environments, this would raise issues regarding numerical stability, exceptional processing, and
6 concurrent execution.

7 **Note:** Predictable execution is an ideal which must be approached keeping in mind the limits of human
8 capability, knowledge, availability of tools, etc. Neither this nor any standard ensures predictable execution.
9 Rather this standard provides advice on improving predictability. The purpose of this document is to assist a
10 reasonably competent programmer approach the ideal of predictable execution.

11 **Note:** The following terms are used in relation to “Predictable execution”

- 12 • **Unspecified behaviour:** A situation where the implementation of a language will have to make some
13 ‘sensible’ choice from a finite set of alternatives, but that choice is not in general predictable by the
14 programmer, e.g., the order in which sub-expressions are evaluated in an expression in C related
15 languages.
- 16 • **Implementation defined behaviour:** A situation where the implementation of a language will have to
17 make some ‘sensible’ choice, and it is required that this choice is documented and available to the
18 programmer, e.g., the size of integers in C.
- 19 • **Undefined behaviour:** A situations where the definition of a language can give no indication of what
20 behaviour to expect from a program – it may be some form of catastrophic failure (a ‘crash’) or continued
21 execution with some arbitrary data.

22 **Note:** This document includes a section on **Unspecified functionality**. This is not related to unspecified
23 behaviour, being a property of an application, not the language used to develop the application.

24

25

1 **4 Symbols (and abbreviated terms)**

2 None.

3

1 5 Vulnerability issues

2 Software vulnerabilities are unwanted characteristics of software that may allow software to behave in ways that
3 are unexpected by a reasonably sophisticated user of the software. The expectations of a reasonably
4 sophisticated user of software may be set by the software's documentation or by experience with similar software.
5 Programmers build vulnerabilities into software by failing to understand the expected behavior (the software
6 requirements), or by failing to correctly translate the expected behavior into the actual behavior of the software.

7 This document does not discuss a programmer's understanding of software requirements. This document does not
8 discuss software engineering issues per se. This document does not discuss configuration management; build
9 environments, code-checking tools, nor software testing. This document does not discuss the classification of
10 software vulnerabilities according to safety or security concerns. This document does not discuss the costs of
11 software vulnerabilities, or the costs of preventing them.

12 This document does discuss a reasonably competent programmer's failure to translate the understood
13 requirements into correctly functioning software. This document does discuss programming language features
14 known to contribute to software vulnerabilities. That is, this document discusses issues arising from those features
15 of programming languages found to increase the frequency of occurrence of software vulnerabilities. The intention
16 is to provide guidance to those who wish to specify coding guidelines for their own particular use.

17 A programmer writes source code in a programming language to translate the understood requirements into
18 working software. The programmer combines in sequence language features (functional pieces) expressed in the
19 programming language so the cumulative effect is a written expression of the software's behavior.

20 A program's expected behavior might be stated in a complex technical document, which can result in a complex
21 sequence of features of the programming language. Software vulnerabilities occur when a reasonably competent
22 programmer fails to understand the totality of the effects of the language features combined to make the resulting
23 software. The overall software may be a very complex technical document itself (written in a programming
24 language whose definition is also a complex technical document).

25 Humans understand very complex situations by chunking, that is, by understanding pieces in a hierarchal scaled
26 scheme. The programmer's initial choice of the chunk for software is the line of code. (In any particular case,
27 subsequent analysis by a programmer may refine or enlarge this initial chunk.) The line of code is a reasonable
28 initial choice because programming editors display source code lines. Programming languages are often defined in
29 terms of statements (among other units), which in many cases are synonymous with textual lines. Debuggers may
30 execute programs stopping after every statement to allow inspection of the program's state. Program size and
31 complexity can be estimated by the number of lines of source code (automatically counted without regard to
32 language statements).

33 Some of the recommendations contained in this Technical Report might also be considered to be code quality
34 issues. Both kinds of issues might be addressed through the use of a systematic development process, use of
35 development/analysis tools and thorough testing.

37 5.1 Issues arising from lack of knowledge

38 While there are many millions of programmers in the world, there are only several hundreds of authors engaged in
39 designing and specifying those programming languages defined by international standards. The design and
40 specification of a programming language is very different than programming. Programming involves selecting and
41 sequentially combining features from the programming language to (locally) implement specific steps of the
42 software's design. In contrast, the design and specification of a programming language involves (global)
43 consideration of all aspects of the programming language. This must include how all the features will interact with
44 each other, and what effects each will have, separately and in any combination, under all foreseeable
45 circumstances. Thus, language design has global elements that are not generally present in any local
46 programming task.

47 The creation of the abstractions which become programming language standards therefore involve consideration of
48 issues unneeded in many cases of actual programming. Therefore perhaps these issues are not routinely

1 considered when programming in the resulting language. These global issues may motivate the definition of subtle
2 distinctions or changes of state not apparent in the usual case wherein a particular language feature is used.
3 Authors of programming languages may also desire to maintain compatibility with older versions of their language
4 while adding more modern features to their language and so add what appears to be an inconsistency to the
5 language.

6 For example, some languages may allow a subprogram to be invoked without specifying the correct signature of
7 the subprogram. This may be allowed in order to keep compatibility with earlier versions of the language where
8 such usage was permitted, and despite the knowledge that modern practice demands the signature be specified.
9 Specifically, the programming language C does not require a function prototype be within scope¹. The
10 programming language Fortran does not require an explicit interface. Thus, language usage is improved by coding
11 standards specifying that the signature be present.

12 A reasonably competent programmer therefore may not consider the full meaning of every language feature used,
13 as only the desired (local or subset) meaning may correspond to the programmer's immediate intention. In
14 consequence, a subset meaning of any feature may be prominent in the programmer's overall experience.

15 Further, the combination of features indicated by a complex programming goal can raise the combinations of
16 effects, making a complex aggregation within which some of the effects are not intended.

17 **5.1.1 Issues arising from unspecified behaviour**

18 While every language standard attempts to specify how software written in the language will behave in all
19 circumstances, there will always be some behavior which is not specified completely. In any circumstance, of
20 course, a particular compiler will produce a program with some specific behavior (or fail to compile the program at
21 all). Where a programming language is insufficiently well defined, different compilers may differ in the behavior of
22 the resulting software. The authors of language standards often have an interpretations or defects process in place
23 to treat these situations once they become known, and, eventually, to specify one behavior. However, the time
24 needed by the process to produce corrections to the language standard is often long, as careful consideration of
25 the issues involved is needed.

26 When programs are compiled with only one compiler, the programmer may not be aware when behavior not
27 specified by the standard has been produced. Programs relying upon behavior not specified by the language
28 standard may behave differently when they are compiled with different compilers. An experienced programmer
29 may choose to use more than one compiler, even in one environment, in order to obtain diagnostics from more
30 than one source. In this usage, any particular compiler must be considered to be a different compiler if it is used
31 with different options (which can give it different behavior), or is a different release of the same compiler (which
32 may have different default options or may generate different code), or is on different hardware (which may have a
33 different instruction set). In this usage, a different computer may be the same hardware with a different operating
34 system, with different compilers installed, with different software libraries available, with a different release of the
35 same operating system, or with a different operating system configuration.

36 **5.1.2 Issues arising from implementation defined behaviour**

37 In some situations, a programming language standard may specifically allow compilers to give a range of behavior
38 to a given language feature or combination of features. This may enable a more efficient execution on a wider
39 range of hardware, or enable use of the programming language in a wider variety of circumstances.

40 In order to allow use on a wide range of hardware, for example, many languages do not specify completely the size
41 of storage reserved for language-defined entities. The degree to which a diligent programmer may inquire of the
42 storage size reserved for entities varies among languages.

¹ This feature has been deprecated in the 1999 version of the ISO C Standard.

1 The authors of language standards are encouraged to provide lists of all allowed variation of behavior (as many
2 already do). Such a summary will benefit applications programmers, those who define applications coding
3 standards, and those who make code-checking tools.

4 **5.1.3 Issues arising from undefined behaviour**

5 In some situations, a programming language standard may specify that program behavior is undefined. While the
6 authors of language standards naturally try to minimize these situations, they may be inevitable when attempting to
7 define software recovery from errors, or other situations recognized as being incapable of precise definition.

8 Generally, the amount of resources available to a program (memory, file storage, processor speed) is not specified
9 by a language standard. The form of file names acceptable to the operating system is not specified (other than
10 being expressed as characters). The means of preparing source code for execution may be unspecified by a
11 language standard.

12 **5.2 Issues arising from human cognitive limitations**

13 The authors of programming language standards try to define programming languages in a consistent way, so that
14 a programmer will see a consistent interface to the underlying functionality. Such consistency is intended to ease
15 the programmer's process of selecting language features, by making different functionality available as regular
16 variation of the syntax of the programming language. However, this goal may impose limitations on the variety of
17 syntax used, and may result in similar syntax used for different purposes, or even in the same syntax element
18 having different meanings within different contexts.

19 For example, in the programming language C, a name followed by a parenthesized list of expressions may
20 reference a macro or a function. Likewise, in the programming language Fortran, a name followed by a
21 parenthesized list of expressions may reference an array or a function. Thus, without further knowledge, a
22 semantic distinction may be invisible in the source code.

23 Any such situation imposes a strain on the programmer's limited human cognitive abilities to distinguish the
24 relationship between the totality of effects of these constructs and the underlying behavior actually intended during
25 software construction.

26 Attempts by language authors to have distinct language features expressed by very different syntax may easily
27 result in different programmers preferring to use different subsets of the entire language. This imposes a
28 substantial difficulty to anyone who wants to employ teams of programmers to make whole software products or to
29 maintain software written over time by several programmers. In short, it imposes a barrier to those who want to
30 employ coding standards of any kind. The use of different subsets of a programming language may also render a
31 programmer less able to understand other programmer's code. The effect on maintenance programmers can be
32 especially severe.

33 **5.3 Predictable execution**

34 If a reasonably competent programmer has a good understanding of the state of a program after reading source
35 code as far as a particular line of code, the programmer ought to have a good understanding of the state of the
36 program after reading the next line of code. However, some features, or, more likely, some combinations of
37 features, of programming languages are associated with relatively decreased rates of the programmer's
38 maintaining their understanding as they read through a program. It is these features and combinations of features
39 that are indicated in this document, along with ways to increase the programmer's understanding as code is read.

40 Here, the term understanding means the programmer's recognition of all effects, including subtle or unintended
41 changes of state, of any language feature or combination of features appearing in the program. This view does not
42 imply that programmers only read code from beginning to end. It is simply a statement that a line of code changes
43 the state of a program, and that a reasonably competent programmer ought to understand the state of the program
44 both before and after reading any line of code. As a first approximation (only), code is interpreted line by line.

1 5.4 Portability

2 The representation of characters, the representation of true/false values, the set of valid addresses, the properties
3 and limitations of any (fixed point or floating-point) numerical quantities, and the representation of programmer-
4 defined types and classes may vary among hardware, among languages (affecting inter-language software
5 development), and among compilers of a given language. These variations may be the result of hardware
6 differences, operating system differences, library differences, compiler differences, or different configurations of the
7 same compiler (as may be set by environment variables or configuration files). In each of these circumstances,
8 there is an additional burden on the programmer because part of the program's behavior is indicated by a factor
9 that is not a part of the source code. That is, the program's behavior may be indicated by a factor that is invisible
10 when reading the source code. Compilation control schemes (IDE projects, make, and scripts) further complicate
11 this situation by abstracting and manipulating the relevant variables (target platform, compiler options, libraries, and
12 so forth).

13 Many compilers of standard-defined languages also support language features that are not specified by the
14 language standard. These non-standard features are called extensions. For portability, the programmer must be
15 aware of the language standard, and use only constructs with standard-defined semantics. The motivation to use
16 extensions may include the desire for increased functionality within a particular environment, or increased
17 efficiency on particular hardware. There are well-known software engineering techniques for minimizing the ill
18 effects of extensions; these techniques should be a part of any coding standard where they are needed, and they
19 should be employed whenever extensions are used. These issues are software engineering issues and are not
20 further discussed in this document.

21 Some language standards define libraries that are available as a part of the language definition. Such libraries are
22 an intrinsic part of the respective language and are called intrinsic libraries. There are also libraries defined by
23 other sources and are called non-intrinsic libraries.

24 The use of non-intrinsic libraries to broaden the software primitives available in a given development environment
25 is a useful technique, allowing the use of trusted functionality directly in the program. Libraries may also allow the
26 program to bind to capabilities provided by an environment. However, these advantages are potentially offset by
27 any lack of skill on the part of the designer of the library (who may have designed subtle or undocumented changes
28 of state into the library's behavior), and implementer of the library (who may not have implemented the library
29 identically on every platform), and even by the availability of the library on a new platform. The quality of the
30 documentation of a third-party library is another factor that may decrease the reliability of software using a library in
31 a particular situation by failing to describe clearly the library's full behavior. If a library is missing on a new platform,
32 its functionality must be recreated in order to port any software depending upon the missing library. The re-
33 creation may be burdensome if the reason the library is missing is because the underlying capability for a particular
34 environment is missing.

35 Using a non-intrinsic library usually requires that options be set during compilation and linking phases, which
36 constitute a software behavior specification beyond the source code. Again, these issues are software engineering
37 issues and are not further discussed in this document.

38

1 6. Programming Language Vulnerabilities

2 The standard for a programming language provides definitions for that language's constructs. This Technical
 3 Report will in general use the terminology that is most natural to the description for each individual vulnerability,
 4 relying upon the individual standards for terminology details. In general, the reader should be aware that "method",
 5 "function", and "procedure" could denote similar constructs in different languages, as can "pointer" and "reference".
 6 Situations described as "undefined behavior" in some languages are known as "unbounded behavior" in others.

7 6.1 Leveraging Experience [BRS]

8 6.1.0 Status and history

9 2008-01-21, edited by Plum
 10 2007-12-12, edited at OWGV meeting 7
 11 2007-11-26, reformatted by Benito
 12 2007-11-22, edited by Plum
 13 2007-10: Assigned by OWG meeting 6: Write a new description, BRS, that says that guidelines for coding
 14 constructs should consider the capabilities of the review and maintenance audience as well as the writing
 15 audience, and that features that correlate with high error rates should be discouraged. Write another
 16 description, NYY, for self-modifying code that includes Java dynamic class libraries and DLLs. MISRA 12.10

17 6.1.1 Description of application vulnerability

18 Every programming language has features that are obscure, difficult to understand or difficult to use correctly. The
 19 problem is compounded if software designs must be reviewed by people who may not be language experts, e.g.,
 20 hardware engineers, human-factors engineers, or safety officers. Even if the design and code are initially correct,
 21 maintainers of the software may not fully understand the intent. The consequences of the problem are more severe
 22 if the software is to be used in trusted applications, such as safety or mission critical ones.

23 6.1.2 Cross reference

24 MISRA C 2004: 12.10
 25 CERT/CC guidelines: MSC 05-A, 30-C, and 31-C.

26 6.1.3 Mechanism of failure

27 The use of obscure language features can lead to an exploitable application vulnerability in several ways:

- 28 • The original programmer may misunderstand the correct usage of the feature and may utilize it incorrectly
- 29 in the design or code it incorrectly.
- 30 • Reviewers of the design and code may misunderstand the intent or the usage and overlook problems.
- 31 • Maintainers of the code may not fully understand the intent or the usage and may introduce problems
- 32 during maintenance.

33 6.1.4 Applicable language characteristics

34 This vulnerability description is intended to be applicable to any languages.

35 6.1.5 Avoiding the vulnerability or mitigating its effects

36 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 1 • Individual programmers should avoid the use of language features that are obscure or difficult to use,
2 especially in combination with other difficult language features. Organizations should adopt coding
3 standards that discourage such features or show how to use them correctly.
- 4 • Organizations developing software with critically important requirements should adopt a mechanism to
5 monitor which language features are correlated with failures during the development process and during
6 deployment.
- 7 • Organizations should adopt or develop stereotypical idioms for the use of difficult language features, codify
8 them in organizational standards, and enforce them via review processes.
- 9 • Static analysis may be used to find incorrect usage of some language features.

10 It should be noted that consistency in coding is desirable for each of review and maintenance. Therefore, the
11 desirability of the particular alternatives chosen for inclusion in a coding standard does not need to be empirically
12 proven.

13 6.1.6 Implications for standardization

- 14 • Languages should consider removing obscure, difficult to understand, or difficult to use features.

15 6.1.7 Bibliography

16 Hatton 17: Use of obscure language features

17 6.2 Unspecified Behaviour [BQF]

18 6.2.0 Status and History

19 2008-02-12, Revised by Derek Jones

20 2007-12-12: Considered at OWGV meeting 7: In general, it's not possible to completely avoid unspecified
21 behaviour. The point is to code so that the behaviour of the program is indifferent to the lack of specification. In
22 addition, Derek should propose additional text for Clause 5 that explains that different languages use the terms
23 "unspecified", "undefined", and "implementation-defined" in different ways and may have additional relevant
24 terms of their own. Also, 5.1.1 should clarify that the existence of unspecified behaviour is not necessarily a
25 defect, or a failure of the language specification. N0078 may be helpful.

26 2007-10-15, Jim Moore added notes from OWGV Meeting #6: "So-called portability issues should be confined
27 to EWF, BQF, and FAB. The descriptions should deal with MISRA 2004 rules 1.2, 3.1, 3.2, 3.3, 3.4 and 4.a;
28 and JSF C++ rules 210, 211, 212, 214. Also discuss the role of pragmas and assertions."

29 2007-07-18, Edited by Jim Moore

30 2007-06-30, Created by Derek M. Jones

31 6.2.1 Description of application vulnerability

32 The external behavior of a program and whose source code contains one or more instances of constructs having
33 unspecified behavior, when the source code is (re)compiled or (re)linked, is not fully predictable.

34 6.2.2 Cross reference

35 JSF AV Rules: 17-25

36 MISRA C 2004: 20.5-20.10

37 Also see guideline recommendations: EWF-undefined-behavior and FAB-implementation-defined-behavior.

38 6.2.3 Mechanism of failure

39 Language specifications do not always uniquely define the behavior of a construct. When an instance of a
40 construct that is not uniquely defined is encountered (this might be at any of compile, link, or run time)
41 implementations are permitted to choose from the set of behaviors allowed by the language specification. The term

1 'unspecified behavior' is sometimes applied to such behaviors, (language specific guidelines need to analyse and
2 document the terms used by their respective language).

3 A developer may use a construct in a way that depends on a subset of the possible behaviors occurring. The
4 behavior of a program containing such a usage is dependent on the translator used to build it always selecting the
5 'expected' behavior.

6 Many language constructs may have unspecified behavior and unconditionally recommending against any use of
7 these constructs may be impractical. For instance, in many languages the order of evaluation of the operands
8 appearing on the left- and right-hand side of an assignment is unspecified, but in most cases the set of possible
9 behaviors always produces the same result.

10 The appearance of unspecified behavior in a language specification is a recognition by the designers that in some
11 cases flexibility is needed by software developers and provides a worthwhile benefit for language translators; this
12 usage is not a defect in the language.

13 The important characteristic is not the internal behavior exhibited by a construct (e.g., the sequence of machine
14 code generated by a translator) but its external behavior (i.e., the one visible to a user of a program). If the set of
15 possible unspecified behaviors permitted for a specific use of a construct all produce the same external effect when
16 the program containing them is executed, then rebuilding the program cannot result in a change of behavior for that
17 specific usage of the construct.

18 For instance, while the following assignment statement contains unspecified behavior in many languages (i.e., it is
19 possible to evaluate either the A or B operand first, followed by the other operand):

20 A = B;

21 in most cases the order in which A and B are evaluated does not effect the external behavior of a program
22 containing this statement.

23 6.2.4 Applicable language characteristics

24 This vulnerability is intended to be applicable to languages with the following characteristics:

- 25 • Languages whose specification allows a finite set of more than one behavior for how a translator handles
26 some construct, where two or more of the behaviors can result in differences in external program behavior.

27 6.2.5 Avoiding the vulnerability or mitigating its effects

28 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 29 • Use language constructs that have specified behavior.
- 30 • Ensure that a specific use of a construct having unspecified behavior produces a result that is the same,
31 for that specific use, for all of possible behaviors permitted by the language specification.

32 When developing coding guidelines for a specific language all constructs that have unspecified behavior shall be
33 documented and for each construct the situations where the set of possible behaviors can vary shall be
34 enumerated.

35 6.2.6 Implications for standardization

36 [None]

37 6.2.7 Bibliography

38 [None]

1 6.3 Undefined Behaviour [EWF]

2 6.3.0 Status and history

- 3 2008-02-11, Revised by Derek Jones
 4 2007-12-12, Considered at OWGV meeting 7: Clarify that different languages use different terminology. Also
 5 consider Tom Plum's paper N0104.
 6 2007-10-15, Jim Moore added notes from OWGV Meeting #6: "So-called portability issues should be confined
 7 to EWF, BQF, and FAB. The descriptions should deal with MISRA 2004 rules 1.2, 3.1, 3.2, 3.3, 3.4 and 4.a;
 8 and JSF C++ rules 210, 211, 212, 214. Also discuss the role of pragmas and assertions."
 9 2007-07-19, Edited by Jim Moore
 10 2007-06-30, Created by Derek M. Jones

11 6.3.1 Description of application vulnerability

12 The external behaviour of a program containing an instance of a construct having undefined behaviour, as defined
 13 by the language specification, is not predictable.

14 6.3.2 Cross reference

15 Ada: Clause 1.1.5 Classification of Errors (the term "bounded error" is used in a way that is comparable with
 16 undefined behavior).
 17 C: Clause 3.4.3 undefined behaviour
 18 C++: Clause 1.3.12 undefined behaviour
 19 Fortran: ??? [The terms 'undefined behavior', 'illegal', 'non-conforming', and 'non-standard' do not appear in the
 20 Fortran Standard. 'Undefined' is used in the context of a variable having an undefined value. Does Fortran have
 21 any concept of undefined behavior? Need to talk to Fortran people.]
 22 Also see guideline recommendations: BQF-071212-unspecified-behavior and FAB-implementation-defined-
 23 behavior.

24 6.3.3 Mechanism of failure

25 Language specifications may categorize the behavior of a language construct as undefined rather than as a
 26 semantic violation (i.e., an erroneous use of the language) because of the potentially high implementation cost of
 27 detecting and diagnosing all occurrences of it. In this case no specific behaviour is required and the translator or
 28 runtime system is at liberty to do anything it pleases (which may include issuing a diagnostic).

29 The behavior of a program built from successfully translated source code containing an instance of a construct
 30 having undefined behavior is not predictable.

31 6.3.4 Applicable language characteristics

- 32 • Languages vary in the extent to which they specify the use of a particular construct to be a violation of the
 33 specification or undefined behavior. They also vary on whether the behavior is said to occur during
 34 translation, link-time, or during program execution.

35 6.3.5 Avoiding the vulnerability or mitigating its effects

36 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 37 • Ensuring that undefined language construct are not used.
 38 • Ensuring that a use of a construct having undefined behaviour does not operate within the domain in which
 39 the behaviour is undefined. When it is not possible to completely verify the domain of operation during
 40 translation a runtime check may need to be performed.

1 **6.3.6 Implications for standardization**

- 2 • When developing coding guidelines for a specific language all constructs that have undefined behavior
- 3 shall be documented. The items on this list might be classified by the extent to which the behavior is likely
- 4 to have some critical impact on the external behavior of a program (the criticality may vary between
- 5 different implementations, e.g., whether conversion between object and function pointers has well defined
- 6 behavior).
- 7 • Languages should minimize the amount of undefined behavior to the extent possible and practical.

8 **6.3.7 Bibliography**

9 [None]

10 **6.4 Implementation-defined Behavior [FAB]**

11 **6.4.0 Status and history**

- 12 2008-02-11, Revised by Derek Jones
- 13 2007-12-12: Considered at OWGV meeting 7: See notes added to BQF. Consider issues arising from
- 14 maintenance that might involve changes in the selected implementation.
- 15 2007-10-15, Jim Moore added notes from OWGV Meeting #6: "So-called portability issues should be confined
- 16 to EWF, BQF, and FAB. The descriptions should deal with MISRA 2004 rules 1.2, 3.1, 3.2, 3.3, 3.4 and 4.a;
- 17 and JSF C++ rules 210, 211, 212, 214. Also discuss the role of pragmas and assertions."
- 18 2007-07-18, Edited by Jim Moore
- 19 2007-06-30, Created by Derek M. Jones

20 **6.4.1 Description of application vulnerability**

21 Some constructs in programming languages are not fully defined (see Unspecified Behavior [BQF]) and thus leave
22 compiler implementations to decide how the construct will operate. The behavior of a program whose source code
23 contains one or more instances of constructs having implementation-defined behavior, can change when the
24 source code is recompiled or relinked.

25 **6.4.2 Cross reference**

26 MISRA C 2004: 3.4
27 Also see guideline recommendations: Unspecified-behavior [BQF] and EWF-Undefined-behavior [EWF].

28 **6.4.3 Mechanism of failure**

29 Language specifications do not always uniquely define the behavior of a construct. When an instance of a
30 construct that is not uniquely defined is encountered (this might be at any of compile, link, or run time)
31 implementations are permitted to choose from a set of behaviors. The only difference from unspecified behavior is
32 that implementations are required to document how they behave.

33 A developer may use a construct in a way that depends on a particular implementation-defined behavior occurring.
34 The behavior of a program containing such a usage is dependent on the translator used to build it always selecting
35 the 'expected' behavior.

36 Some implementations provide a mechanism for changing an implementation's implementation-defined behavior
37 (e.g., use of `pragmas` in source code). Use of such a change mechanism creates the potential for additional
38 human error in that a developer may be unaware that a change of behavior was requested earlier in the source
39 code and may write code that depends on the previous, unchanged, implementation-defined behavior.

1 Many language constructs may have implementation-defined behavior and unconditionally recommending against
 2 any use of these constructs may be completely impractical. For instance, in many languages the number of
 3 significant characters in an identifier is implementation-defined.

4 In the identifier significant character example developers must choose a minimum number of characters and
 5 require that only translators supporting at least that number, N , of characters be used.

6 The appearance of implementation-defined behavior in a language specification is recognition by the designers that
 7 in some cases implementation flexibility provides a worthwhile benefit for language translators; this usage is not a
 8 defect in the language.

9 **6.4.4 Applicable language characteristics**

10 This vulnerability is intended to be applicable to languages with the following characteristics:

- 11 • Languages whose specification allows some variation in how a translator handles some construct, where
 12 reliance on one form of this variation can result in differences in external program behavior.
- 13 • Implementations may not be required to provide a mechanism for controlling implementation-defined
 14 behavior.

15 **6.4.5 Avoiding the vulnerability or mitigating its effects**

16 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 17 • Ensuring that a specific use of a construct having implementation-defined behavior produces an external
 18 behavior that is the same, for that specific use, for all of possible behaviors permitted by the language
 19 specification.
- 20 • Only use a language implementation whose implementation-defined behaviors are within a known subset
 21 of implementation-defined behaviors. The known subset being chosen so that the 'same external behavior'
 22 condition described above is met.
- 23 • Create very visible documentation (e.g., at the start of a source file) that the default implementation-defined
 24 behavior is changed within the current file.

25 **6.4.6 Implications for standardization**

- 26 • Portability guidelines for a specific language may provide a list of common implementation
 27 behaviors.
- 28 • When developing coding guidelines for a specific language all constructs that have
 29 implementation-defined behavior shall be documented and for each construct the situations where
 30 the set of possible behaviors can vary shall be enumerated.
- 31 • When applying this guideline on a project the functionality provided by and for changing its
 32 implementation-defined behavior shall be documented.

33 **6.4.7 Bibliography**

34 [None]

35 **6.5 Deprecated Language Features [MEM]**

36 **6.5.0 Status and history**

37 2008-01-10 Minor edit by Larry Wagoner
 38 2007-12-15 Minor editorial cleanup by Jim Moore
 39 2007-11-26, reformatted by Benito
 40 2007-11-01, edited by Larry Wagoner
 41 2007-10-15, created by OWG Meeting #6. The following content is planned:

1 Create a new description for deprecated features, MEM. This might be focal point of a discussion of what to do
 2 when your language standard changes out from underneath you. Include legacy features for which better
 3 replacements exist. Also, features of languages (like multiple declarations on one line) that commonly lead to
 4 errors or difficulties in reviewing. The generalization is that experts have determined that use of the feature
 5 leads to mistakes.
 6 Include MISRA 2004 rules 1.1, 4.2; JSF C++ rules 8, 152.

7 **6.5.1 Description of application vulnerability**

8 All code should conform to the current standard for the respective language. In reality though, a language standard
 9 may change during the creation of a software system or suitable compilers and development environments may not
 10 be available for the new standard for some period of time after the standard is published. In order to smooth the
 11 process of evolution, features that are no longer needed or which serve as the root cause of or contributing factor
 12 for safety or security problems are often deprecated to temporarily allow their continued use but to indicate that
 13 those features may be removed in the future. The deprecation of a feature is a strong indication that it should not
 14 be used. Other features, although not formally deprecated, are rarely used and there exists other alternative and
 15 more common ways of expressing the same function. Use of these rarely used features can lead to problems
 16 when others are assigned the task of debugging or modifying the code containing those features.

17 **6.5.2 Cross reference**

18 JSF AV Rules: 8 and 11
 19 MISRA C 2004: 1.1, 4.2

20 **6.5.3 Mechanism of failure**

21 Most languages evolve over time. Sometimes new features are added making other features extraneous.
 22 Languages may have features that are frequently the basis for security or safety problems. The deprecation of
 23 these features indicates that there is a better way of accomplishing the desired functionality. However, there is
 24 always a time lag between the acknowledgement that a particular feature is the source of safety or security
 25 problems, the decision to remove or replace the feature and the generation of warnings or error messages by
 26 compilers that the feature shouldn't be used. Given that software systems can take many years to develop, it is
 27 possible and even likely that a language standard will change causing some of the features used to be suddenly
 28 deprecated. Modifying the software can be costly and time consuming to remove the deprecated features.
 29 However, if the schedule and resources permit, this would be prudent as future vulnerabilities may result from
 30 leaving the deprecated features in the code. Ultimately the deprecated features will likely need to be removed
 31 when the features are removed. Removing the features sooner rather than later would be the best course of action
 32 to take.

33 **6.5.4 Applicable language characteristics**

34 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 35 • All languages that have standards, though some only have defacto standards.
- 36 • All languages that evolve over time and as such could potentially have deprecated features at some point.

37 **6.5.5 Avoiding the vulnerability or mitigating its effects**

38 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 39 • Rarely used or complicated features of a language should not be used as peer review and future
 40 maintenance could inadvertently introduce vulnerabilities due to a lack of complete understanding of
 41 obscure features of a language. The skill level of those who eventually modify or maintain the code or
 42 reuse the code cannot be guaranteed. Keeping constructs simple can make future code debugging, reuse
 43 and enhancements easier and more successful.
- 44 • Adhere to the latest published standard for which a suitable compiler and development environment is
 45 available
- 46 • Avoid the use of deprecated features of a language

- 1 • Avoid the use of complicated features of a language
- 2 • Avoid the use of rarely used constructs that could be difficult for entry level maintenance personnel to
- 3 understand
- 4 • Stay abreast of language discussions in language user groups and standards groups on the Internet.
- 5 Discussions and meeting notes will give an indication of problem prone features that should not be used or
- 6 used with caution.

7 **6.5.6 Implications for standardization**

- 8 • Obscure language features for which there are commonly used alternatives should be considered for
- 9 removal from the language standard.
- 10 • Complicated features which have been routinely been found to be the root cause of safety or security
- 11 vulnerabilities or which are routinely disallowed in software guidance documents should be considered for
- 12 removal from the language standard.

13 **6.5.7 Bibliography**

14 [None]

15 **6.6 Unspecified Functionality [BVQ]**

16 **6.6.0 Status and history**

17 2008-01-02: Updated by Clive Pygott

18 2007-12-13: OWGV Meeting 7: created this vulnerability to be based largely on Clive's N0108.

19 **6.6.1 Description of application vulnerability**

20 'Unspecified functionality' is code that may be executed, but whose behaviour does not contribute to the

21 requirements of the application. Whilst this may be no more than an amusing 'Easter Egg', like the flight simulator

22 in a spreadsheet, it does raise questions about the level of control of the development process.

23 In a security-critical environment particularly, could the developer of an application have included a 'trap-door' to

24 allow illegitimate access to the system on which it is eventually executed, irrespective of whether the application

25 has obvious security requirements or not?

26 **6.6.2 Cross reference**

27 XYQ: Dead and Deactivated code. Dead and deactivated code is unnecessary code that exists in the binary but is

28 never executed, whilst unspecified functionality is unnecessary code (as far as the requirements of the program are

29 concerned) that exists in the binary and which may be executed.

30 **6.6.3 Mechanism of failure**

31 Unspecified functionality is not a software vulnerability per se, but more a development issue. In some cases,

32 unspecified functionality may be added by a developer without the knowledge of the development organization. In

33 other cases, typically Easter Eggs, the functionality is unspecified as far as the user is concerned (nobody buys a

34 spreadsheet expecting to find it includes a flight simulator), but is specified by the development organization. In

35 effect they only reveal a subset of the program's behaviour to the users.

36 In the first case, one would expect a well managed development environment to discover the additional

37 functionality during validation and verification. In the second case, the user is relying on the supplier not to release

38 harmful code.

39 In effect, a program's requirements are 'the program should behave in the following manner and do nothing

40 else'. The 'and do nothing else' clause is often not explicitly stated, and can be difficult to demonstrate.

1 **6.6.4 Applicable language characteristics**

2 This vulnerability description is intended to be applicable to all languages.

3 **6.6.5 Avoiding the vulnerability or mitigating its effects**

4 End user's can avoid the vulnerability or mitigate its ill effects in the following ways:

- 5 • Programs that are to be used in critical applications should come from a developer with a recognized and
6 audited development process. For example: ISO 9001 or CMMI®.
- 7 • The development process should generate documentation showing traceability from source code to
8 requirements, in effect answering 'why is this unit of code in this program?'. Where unspecified functionality
9 is there for a legitimate reason (e.g., diagnostics required for developer maintenance or enhancement), the
10 documentation should also record this. It is not unreasonable for customers of bespoke critical code to ask
11 to see such traceability as part of their acceptance of the application

12 **6.6.6 Implications for standardization**

13 [None]

14 **6.6.7 Bibliography**

15 [None]

16 **6.7 Pre-processor Directives [NMP]**

17 **6.7.0 Status and history**

18 2007-11-19, Edited by Benito
19 2007-10-15, Decided at OWGV meeting #6: "Write a new description, NMP about the use of preprocessors
20 directives and the increased cost of static analysis and the readability difficulties. MISRA C:2004 rules in 19
21 and JSF rules from 4.6 and 4.7.

22 **6.7.1 Description of application vulnerability**

23 Pre-processor replacements happen before any source code syntax check, therefore there is no type checking –
24 this is especially important in function-like macro parameters.

25 If great care is not taken in the writing of macros, the expanded macro can have an unexpected meaning. In many
26 cases if explicit delimiters are not added around the macro text and around all macro arguments within the macro
27 text, unexpected expansion is the results.

28 Source code that relies heavily on complicated pre-processor directives may result in obscure and hard to maintain
29 code since the syntax they expect is on many occasions different from the regular expressions programmers
30 expect in the programming language that the code is written.

31 **6.7.2 Cross reference**

32 Holtzmann-8
33 JSF SV Rules: 26, 27, 28, 29, 30, 31, and 32
34 MISRA C 2004: 19.7, 19.8, and 19.9

1 6.7.3 Mechanism of failure

2 Readability and maintainability is greatly increased if the language features available in the programming language
3 are used instead of a pre-processor directive.

4 While static analysis can identify many problems early; heavy use of the pre-processor can limit the effectiveness
5 of many static analysis tools.

6 In many cases where complicated macros are used, the program does not do what is intended. For example:

7 define a macro as follows,

```
#define CD(x, y) (x + y - 1) / y
```

8 whose purpose is to divide. Then suppose it is used as follows

```
a = CD (b & c, sizeof (int));
```

9 this will normally expands into

```
a = (b & c + sizeof (int) - 1) / sizeof (int);
```

10 which most times will not do what is intended. Defining the macro as

```
#define CD(x, y) ((x) + (y) - 1) / (y)
```

11 will normally provide the desired result.

12 6.7.4 Applicable language characteristics

13 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 14 • Languages that allow unintended groupings of arithmetic statements
- 15 • Languages that allow improperly nested language constructs
- 16 • Languages that allow cascading macros
- 17 • Languages that allow duplication of side effects
- 18 • Languages that allow macros that reference themselves
- 19 • Languages that allow nested macro calls
- 20 • Languages that allow complicated macros

21 6.7.5 Avoiding the vulnerability or mitigating its effects

22 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

23

- 24 • All functionality that can be accomplished without the use of a pre-processor should be used before using a
25 pre-processor.

26 6.7.6 Implications for standardization

27 [None]

28 6.7.7 Bibliography

29 [None]

1 6.8 Choice of Clear Names [NAI]

2 6.8.0 Status and history

- 3 2008-01-10 Minor edit by Larry Wagoner
 4 2007-12-13, Considered at OWGV 7: Minor changes suggested
 5 2007-11-26 Edited by Larry Wagoner
 6 2007-10-15 May need more work by Steve Michell to incorporate this decision of OWGV meeting 6: Write a
 7 new description, NAI, on issues in selecting names. Assign this one to Steve Michell. Look at Derek's paper on
 8 the subject. Deal with JSF rules 48-56.
 9 2007-10-03 Edited by OWGV Meeting #6
 10 2007-10-02 Contributed by Steve Michell

11 6.8.1 Description of application vulnerability

12 Humans sometimes choose similar or identical names for objects, types, aggregates of types, subprograms and
 13 modules. They tend to use characteristics that are specific to the native language of the software developer to aid
 14 in this effort, such as use of mixed-casing, underscores and periods, or use of plural and singular forms to support
 15 the separation of items with similar names. Similarly, development conventions sometimes use casing (e.g., all
 16 uppercase for constants, etc).

17 Human cognitive problems occur when different (but similar) objects, subprograms, types, or constants differ in
 18 name so little that human reviewers are unlikely to distinguish between them, or when the system maps such
 19 entities to a single entity.

20 Conventions such as the use of text case, and singular/plural distinctions may work in small and medium projects,
 21 but there are a number of significant issues to be considered:

- 22 • Large projects often have mixed languages and such conventions are often language-specific
- 23 • Today's identifiers can be international and some language character sets have different notions of casing
 24 and plurality
- 25 • Different word-forms tend to be language-specific (e.g., English) and may be meaningless to humans from
 26 other dialects

27
 28 An important general issue is the choice of names that differ from each other negligibly (in human terms), for
 29 example by differing by only underscores, (none, " _ " " __ ", ...), plurals ("s"), visually identical letters (such as "l" and
 30 "1", "O" and "0"), or underscores/dashes ("-", "_"). [There is also an issue where identifiers appear distinct to a
 31 human but identical to the computer, e.g., FOO, Foo, and foo in some computer languages. Character sets
 32 extended with diacritical marks and non-Latin characters may offer additional problems. Some languages or their
 33 implementations may pay attention to only the first n characters of an identifier.

34 There are a couple of similar situations that may occur, but which are notably different. This is different than
 35 overloading or overriding where the same name is used intentionally (and documented) to access closely linked
 36 sets of subprograms. This is also different than using reserved names which can lead to a conflict with the
 37 reserved use and the use of which may or may not be detected at compile time.

38 Although most such mistakes are unintentional, it is plausible that such mistakes can be intentional, if masking
 39 surreptitious behaviour is a goal.

40 6.8.2 Cross Reference

41 JSF AV Rules: 48-56

42 6.8.3 Mechanism of Failure

- 43 • Calls to the wrong subprogram or references to the wrong data element (that was missed by human
 44 review) can cause unintended behaviour. Language processors will not make a mistake in name

1 translation, but human cognition limitations may cause humans to misunderstand, and therefore may be
2 easily missed in human reviews.

3 **6.8.4 Applicable language characteristics**

4 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 5 • Languages with relatively flat name spaces will be more susceptible. Systems with modules, classes,
6 packages can qualify names to disambiguate names that originate from different parents.
- 7 • Languages that provide preconditions, postconditions, invariances and assertions or redundant coding of
8 subprogram signatures help to ensure that the subprograms in the module will behave as expected, but do
9 nothing if different subprograms are called.
- 10 • Languages that treat letter case as significant. Some languages do not differentiate between names with
11 differing case, while others do.

12 **6.8.5 Avoiding the vulnerability or mitigating its effects**

13 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 14 • Implementers can create coding standards that provide meaningful guidance on name selection and use.
15 Good language specific guidelines could eliminate most problems.
- 16 • Use static analysis tools to show the target of calls and accesses and to produce alphabetical lists of
17 names. Human review can then often spot the names that are sorted at an unexpected location or which
18 look almost identical to an adjacent name in the list.
- 19 • Use static tools (often the compiler) to detect declarations that are unused.
- 20 • Use languages with a requirement to declare names before use or use available tool or compiler options to
21 enforce such a requirement.

22 **6.8.6 Implications for standardization**

- 23 • Languages that do not require declarations of names should consider providing an option that does impose
24 that requirement.

25 **6.8.7 Bibliography**

26 Jones, Derek, "Some proposed language vulnerability guidelines" Submitted to the December 2006 Washington,
27 D.C. meeting of the ISO/IEC SC22 OWGV

28 Jones, Derek M., "The New C Standard (Identifiers)" www.coding-guidelines.com/cbook/sent792.pdf

29 **6.9 Choice of Filenames and other External Identifiers [AJN]**

30 **6.9.0 Status and history**

31 2008-01-10: Edited by Larry Wagoner
32 2007-12-13: New topic: Larry Wagoner

33 **6.9.1 Description of application vulnerability**

34 Interfacing with the directory structure or other external identifiers on a system on which software executes is very
35 common. Differences in the conventions used by operating systems can result in significant changes in behavior
36 when the same program is executed under different operating systems. For instance, the directory structure,
37 permissible characters, case sensitivity, and so forth can vary among operating systems and even among
38 variations of the same operating system. For example, Microsoft XP prohibits "/?:&*"<>|#%"; but UNIX allows any
39 character except for the reserved character '/' to be used in a filename.

- 1 Some operating systems are case sensitive while others are not. On non-case sensitive operating systems,
- 2 depending on the software being used, the same filename could be displayed, as filename, Filename or
- 3 FILENAME and all would refer to the same file.

- 4 Some operating systems, particularly older ones, only rely on the significance of the first n characters of the file
- 5 name. N can be unexpectedly small, such as the first 8 characters in the case of Win16 architectures which would
- 6 cause “filename1”, “filename2” and “filename3” to all map to the same file.

- 7 Variations in the filename, named resource or external identifier being referenced can be the basis for various kinds
- 8 of problems. Such mistakes or ambiguity can be unintentional, or intentional, in either case they can be potentially
- 9 exploited, if surreptitious behaviour is a goal.

10 6.9.2 Cross Reference

- 11 JSF AV Rules: 46, 51, 53, 54, 55, and 56
12 MISRA C 2004: 1.4 and 5.1

13 6.9.3 Mechanism of Failure

14 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 15 • Any language providing for use of an API for external access of resources with varied naming conventions.
- 16 In practice, this means all languages”.
- 17 • The wrong named resource (e.g., a file) may be used within a program in a form that provides access to
- 18 resources that were no intended to be accessed. Attackers could exploit this situation to intentionally
- 19 misdirect access of a named resource to another named resource.

20 6.9.4 Applicable language characteristics

21 A particular language interface to a system should be consistent in its processing of filenames or external
22 identifiers. Consistency is only the first consideration. Even though it is consistent, it may consistently do
23 something that is unexpected by the developer of the software interfacing with the system.

24 6.9.5 Avoiding the vulnerability or mitigating its effects

- 25 • Where possible, use an API that provides a known common set of conventions for naming and accessing
- 26 external resources, such as POSIX, ISO/IEC 9945:2003 (IEEE Std 1003.1-2001).
- 27 • Analyze the range of intended target systems, develop a suitable API for dealing with them, and document
- 28 the analysis.
- 29 • Ensure that programs adapt their behavior to the platform on which they are executing, so that only the
- 30 intended resources are accessed. The means that information on such characteristics as the directory
- 31 separator string and methods of accessing parent directories need to be parameterized and not exist as
- 32 fixed strings within a program.
- 33 • Avoid creating resources, which are discriminated only by differences in case in their names.
- 34

35 6.9.6 Implications for standardization

- 36 • Language APIs for interfacing with external identifiers should be compliant with ISO/IEC 9945:2003 (IEEE
- 37 Std 1003.1-2001).
- 38

39 6.9.7 Bibliography

- 40 Jones, Derek, “Some proposed language vulnerability guidelines” Submitted to the December 2006 Washington,
41 D.C. meeting of the ISO/IEC SC22 OWGV

1 **6.10 Unused Variable [XYR]**

2 **6.10.0 Status and history**

3 2008-02-14 a serious rewrite to separate unused declarations from dead stores; the previous version merged
 4 their causes, effects and remedies in incorrect ways; by Erhard Ploedereder
 5 2007-12-14, revise to deal with this comment: " also closely related is reassigning a value to a variable without
 6 evaluating it" in 6.12.5.
 7 2007-08-04, Edited by Benito
 8 2007-07-30, Edited by Larry Wagoner
 9 2007-07-19, Edited by Jim Moore
 10 2007-07-13, Edited by Larry Wagoner
 11

12 **6.10.1 Description of application vulnerability**

13 A variable's value is assigned but never used, making it a dead store. As a variant, a variable is declared but
 14 neither read nor written to in the program, making it an unused variable. This type of error suggests that the design
 15 has been incompletely or inaccurately implemented.

16 **6.10.2 Cross reference**

17 CWE:
 18 563. Unused Variable

19 **6.10.3 Mechanism of failure**

20 A variable is declared, but never used. It is likely that the variable is simply vestigial, but it is also possible that the
 21 unused variable points out a bug. This is likely to suggest that the design has been incompletely or inaccurately
 22 implemented.

23 A variable is assigned a value but this value is never used thereafter. The assignment is then generally referred to
 24 as a dead store. Note that this may be acceptable if the variable is a volatile variable, for which the assignment of a
 25 value triggers some external event.

26 A dead store is indicative of sloppy programming or of a design or coding bug: either the use of the value was
 27 forgotten (almost certainly bug) or the assignment was done even though it was not needed (sloppiness).

28 An unused variable or a dead store is very unlikely to be the cause of a vulnerability. However, since compilers
 29 diagnose unused variables routinely and dead stores occasionally, their presence is often an indication that
 30 compiler warnings are either suppressed or are being ignored by programmers. This observation does not hold for
 31 automatically generated code, where it is commonplace to find unused variables and dead stores, introduced to
 32 keep the generation process simple and uniform.

33 **6.10.4 Applicable language characteristics**

34 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 35 • Dead stores are possible in any programming language that provides assignment. (Pure functional
 36 languages do not have this issue.)
- 37 • Unused variables (in the technical sense above) are possible only in languages that provide variable
 38 declarations.

39 **6.10.5 Avoiding the vulnerability or mitigating its effects**

40 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 1 • Enable detection of unused variables and dead stores in the compiler. The default setting may be to
2 suppress these warnings.

3 **6.10.6 Implications for standardization**

- 4 • Consider mandatory diagnostics for unused variables.

5 **6.10.7 Bibliography**

6 [None]

7 **6.11 Identifier Name Reuse [YOW]**

8 **6.11.0 Status and history**

- 9 2008-02-14, Edited by Chad Dougherty
- 10 2008-01-04 Edited by Robert C. Seacord
- 11 Pending (rewrite needed)REWRITE: Robert Seacord (references immediately below relate to N0102)
- 12 2007-10-15 Also decided at OWGV Meeting 6: "add something about issues in redefining and overloading
- 13 operators – MISRA 2004 rules 5.2, 8.9, 8.10; JSF C++ rule 159".
- 14 2007-10-15 Also decided at OWGV Meeting 6: Deal with MISRA 2004 rules 5.3, 5.4, 5.5, 5.6, 5.7, 20.1, 20.2
- 15 2007-10-15 Also decided at OWGV Meeting 6: Deal with JSF C++ rule 120.
- 16 2007-10-01, Edited at OWGV Meeting #6
- 17 2007-07-19, Edited by Jim Moore
- 18 2007-06-30, Created by Derek Jones

19 **6.11.1 Description of application vulnerability**

20 When distinct entities are defined in nested scopes using the same name it is possible that program logic will
21 operate on an entity other than the intended. For example, if one of the definitions the innermost definition is
22 deleted from the source, the program will continue to compile without a diagnostic being issued [but execution will
23 provide different results].

24 **6.11.2 Cross reference**

- 25 JSF AV Rules: 120 and 1359
- 26 MISRA C 2004: 5.2, 5.5, 5.6, 5.7, 20.1, 20.2
- 27 CERT C: DCL32-C

28 **6.11.3 Mechanism of failure**

29 Many languages support the concept of scope. One of the ideas behind the concept of scope is to provide a
30 mechanism for the independent definition of identifiers that may share the same name.

31 For instance, in the following code fragment:

```
32  
33 int some_var;  
34  
35 {  
36     int t_var;  
37     int some_var; /* definition in nested scope */  
38  
39     t_var=3;  
40     some_var=2;  
41 }  
42
```

1 an identifier called `some_var` has been defined in different scopes.

2 If either the definition of `some_var` or `t_var` that occurs in the nested scope is deleted (e.g., when the source is
3 modified) it is necessary to delete all other references to the identifier's scope. If a developer deletes the definition
4 of `t_var` but fails to delete the statement that references it, then most languages require a diagnostic to be issued
5 (e.g., reference to undefined variable). However, if the nested definition of `some_var` is deleted but the reference
6 to it in the nested scope is not deleted, then no diagnostic will be issued (because the reference resolves to the
7 definition in the outer scope).

8 An example of how interpretations of a programming language can differ, in the following code fragment:

```
9     int j = 100;
10    {
11        for (int j = 0; j < 10; j++) ;
12        std::cout << j << std::endl; // What is the value of j
13    }
```

14 According to ISO 14882:2003 (C++) standard the value of `j` should be 100, but in some implementations it will be
15 10, as the loop counter `j` remains in-scope after the end of the loop statement.

16 In some cases non-unique identifiers in the same scope can also be introduced through the use of identifiers
17 whose common substring exceeds the length of characters the implementation considers to be distinct. For
18 example, in the following code fragment:

```
19     extern int global_symbol_definition_lookup_table_a[100];
20     extern int global_symbol_definition_lookup_table_b[100];
```

21 the external identifiers are not unique on implementations where only the first 31 characters are significant. This
22 situation only occurs in languages that allow multiple declarations of the same identifier (other languages require a
23 diagnostic message to be issued). (See **Error! Reference source not found.** [AJN].)

24 A related problem exists in languages that allow overloading or overriding of keywords or standard library function
25 identifiers. Such overloading can lead to confusion about which entity is intended to be referenced.

26 Definitions for new identifiers should not use a name that is already visible within the scope containing the new
27 definition. Alternately, utilize language-specific facilities that check for and prevent inadvertent overloading of
28 names should be used.

29 6.11.4 Applicable language characteristics

30 This vulnerability is intended to be applicable to languages with the following characteristics:

- 31 • Languages which allow the same name to be used for identifiers defined in nested scopes.

32 6.11.5 Avoiding the vulnerability or mitigating its effects

33 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 34 • Ensure that a definition of an entity does not occur in a scope where a different entity with the same name
35 is accessible and can be used in the same context. A language-specific project coding convention can be
36 used to ensure that such errors are detectable.
- 37 • Ensure that a definition of an entity does not occur in a scope where a different entity with the same name
38 is accessible and has a type which permits it to occur in at least one context where the first entity can
39 occur.
- 40 • Use language features, if any, which explicitly mark definitions of entities that are intended to hide other
41 definitions.

- 1 • Adopt a coding style so that overloaded operations or methods should form families that use the same
- 2 semantics, share the same name, have the same purpose, and are differentiated by formal parameters.
- 3 • Ensure that all identifiers differ within the number of characters considered to be significant by the
- 4 implementations that are likely to be used, and document all assumptions.
- 5

6 6.11.6 Implications for standardization

7 [None]

9 6.11.7 Bibliography

10 Jones 2007 (sentence 792)

11 6.12 Type System [IHN]

12 6.12.0 Status and history

13 REVISE: Jim Moore

14 2007-12-12: Considered at OWGV meeting 7. Thoughts included: Don't write the description in terms of

15 strong/weak typing. Realistically, different languages provide different typing capabilities. // Use whatever

16 typing facilities are available. // Code as if data is typed even if the language doesn't provide for it. // Exclude

17 automatically generated code. // Pay attention to whatever messages the compiler generates regarding type

18 violations. // Tom Plum offered to send more suggestions. // Erhard offered to send some examples.

19 2007-12-07: Formatting changes and minor improvements made by Jim Moore.

20 2007-10-15: OWGV Meeting 6 decided: Write a new description, IHN, to encourage strong typing but deal with

21 performance implications. Use enumeration types when you intend to select from a manageably small set of

22 alternatives. Deal with issues like char being implementation-defined in C. Discuss how one should introduce

23 names (e.g., typedefs) to document typing decisions and check them with tools. Deal with MISRA 2004 rules

24 6.1, 6.2, 6.3; JSF rules 148, 183.

25 6.12.1 Description of application vulnerability

26 When data values are converted from one type to another, even when done intentionally, unexpected results can

27 occur.

28 6.12.2 Cross reference

29 JSF AV Rule: 183

30 MISRA C 2004: 6.1, 6.2, and 6.3

31 6.12.3 Mechanism of failure

32 The *type* of a data object informs the compiler how values should be represented and which operations may be

33 applied. The *type system* of a language is the set of rules used by the language to structure and organize its

34 collection of types. Any attempt to manipulate data objects with inappropriate operations is a *type error*. A program

35 is said to be *type safe* (or *type secure*) if it can be demonstrated that it has no type errors [2].

36 Every programming language has some sort of type system. A language is said to be *statically typed* if the type of

37 every expression is known at compile time. The type system is said to be *strong* if it guarantees type safety and

38 *weak* if it does not. There are strongly typed languages that are not statically typed because they enforce type

39 safety with run time checks [2].

40 In practical terms, nearly every language falls short of being strongly typed (in an ideal sense) because of the

41 inclusion of mechanisms to bypass type safety in particular circumstances. For that reason and because every

42 language has a different type system, this description will focus on taking advantage of whatever features for type

43 safety may be available in the chosen language.

1 Sometimes it is appropriate for a data value to be converted from one type to another *compatible* one. For
 2 example, consider the following program fragment, written in no specific language:

```
3     float a;
4     integer i;
5     a := a + i;
```

6 The variable "i" is of integer type. It must be converted to the float type before it can be added to the data value.
 7 An implicit conversion, as shown, is called coercion. If, on the other hand, the conversion must be explicit, e.g., "a
 8 := a + float(i)", then the conversion is called a *cast*.

9 Type *equivalence* is the strictest form of type compatibility; two types are equivalent if they are compatible without
 10 using coercion or casting. Type equivalence is usually characterized in terms of *name type equivalence*—two
 11 variables have the same type if they are declared in the same declaration or declarations that use the same type
 12 name—or *structure type equivalence*—two variables have the same type if they have identical structures. There
 13 are variations of these approaches and most languages use different combinations of them [1]. Therefore, a
 14 programmer skilled in one language may very well code inadvertent type errors when using a different language.

15 It is desirable for a program to be type safe because the application of operations to operands of an inappropriate
 16 type may produce unexpected results. In addition, the presence of type errors can reduce the effectiveness of
 17 static analysis for other problems. Searching for type errors is a valuable exercise because their presence often
 18 reveals design errors as well as coding errors. Many languages check for type errors—some at compile-time,
 19 others at run-time. Obviously, compile-time checking is more valuable because it can catch errors that are not
 20 executed by a particular set of test cases.

21 Making the most use of the type system of a language is useful in two ways. First, data conversions always bear
 22 the risk of changing the value. For example, a conversion from integer to float risks the loss of significant digits
 23 while the inverse conversion risks the loss of any fractional value. Second, a coder can use the type system to
 24 increase the probability of catching design errors or coding blunders. For example, the following Ada fragment
 25 declares two distinct floating-point types:

```
26     type Celsius is new Float;
27     type Fahrenheit is new Float;
```

28 The declaration makes it impossible to add a value of type Celsius to a value of type Fahrenheit without explicit
 29 conversion.

30 6.12.4 Applicable language characteristics

31 This vulnerability description applies to most procedural programming languages.

32 6.12.5 Avoiding the vulnerability or mitigating its effects

33 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 34 • Take advantage of any facility offered by the programming language to declare distinct types and use any
 35 mechanism provided by the language processor and related tools to check for or enforce type
 36 compatibility.
- 37 • If possible, given the choice of language and processor, use available facilities to preclude or detect the
 38 occurrence of coercion. If it is not possible, use tooling and/or human review to assist in searching for
 39 coercions.
- 40 • Avoid casting data values except when there is no alternative. Document such occurrences so that the
 41 justification is made available to maintainers.
- 42 • Use the most restricted data type that suffices to accomplish the job. For example, use an enumeration
 43 type to select from a limited set of choices (e.g., a switch statement or the discriminant of a union type)
 44 rather than a more general type, such as integer. This will make it possible for tooling to check if all
 45 possible choices have been covered.

- 1 • Treat every compiler, tool, or run-time diagnostic concerning type compatibility as a serious issue. Do not
2 resolve the problem by hacking the code with a cast; instead examine the underlying design to determine if
3 the type error is a symptom of a deeper problem. Never ignore instances of coercion; if the conversion is
4 necessary, convert it to a cast and document the rationale for use by maintainers.

5 6.12.6 Implications for standardization

- 6 • It would be helpful if language specifiers used a common, uniform terminology to describe their type
7 systems so that programmers experienced in other languages can reliably learn the type system of a
8 language that is new to them.
- 9 • It would be helpful if language implementers provided compiler switches or other tools to provide the
10 highest possible degree of checking for type errors.

11 6.12.7 Bibliography

12 [1] Robert W. Sebesta, Concepts of Programming Languages, 8th edition, ISBN-13: 978-0-321-49362-0, ISBN-10:
13 0-321-49362-1, Pearson Education, Boston, MA, 2008

14 [2] Carlo Ghezzi and Mehdi Jazayeri, Programming Language Concepts, 3rd edition, ISBN-0-471-10426-4, John
15 Wiley & Sons, 1998

16 6.13 Bit Representations[STR]

17 6.13.0 Status and history

18 2008-0110 Edited by Larry Wagoner
19 2007-12-15: minor editorial cleanup, Jim Moore
20 2007-11-26, reformatted by Benito
21 2007-11-01, edited by Larry Wagoner
22 2007-10-15, decided at OWGV Meeting #6: Write a new vulnerability description, STR, that deals with bit
23 representations. It would say that representations of values are often not what the programmer believes they
24 are. There are issues of packing, sign propagation, endianness and others. Boolean values are a particular
25 problem because of packing issues. Programmers who depend on the bit representations of values should
26 either utilize language facilities to control the representation or document that the code is not portable. MISRA
27 2004 rules 6.4, 6.5, add-in 3.5, and 12.7.

28 6.13.1 Description of application vulnerability

29 Computer languages frequently provide a variety of sizes for integer variables. Languages may support short,
30 integer, long, and even big integers. Interfacing with protocols, device drivers, embedded systems, low level
31 graphics or other external constructs may require each bit or set of bits to have a particular meaning. Those bit
32 sets may or may not coincide with the sizes supported by a particular language. When they do not, it is common
33 practice to pack all of the bits into one word. Masking and shifting of the word using powers of two to pick out
34 individual bits or using sums of powers of 2 to pick out subsets of bits (e.g., using $28=2^2+2^3+2^4$ to create the
35 mask 11100 and then shifting 2 bits) provides a way of extracting those bits. Knowledge of the underlying bit
36 storage is usually not necessary to accomplish simple extractions such as these. Problems can arise when
37 programmers mix their techniques to reference the bits or output the bits. The storage ordering of the bits may not
38 be what the programmer expects when writing out the integers that contain the words.

39 6.13.2 Cross reference

40 JSF AV Rules 147, 154 and 155
41 MISRA C 2004: 3.5, 6.4, 6.5, and 12.7

1 6.13.3 Mechanism of failure

2 Packing of bits in an integer is not inherently problematic. However, an understanding of the intricacies of bit level
 3 programming must be known. One problem arises when assumptions are made when interfacing with outside
 4 constructs and the ordering of the bits or words are not the same as the receiving entity. Programmers may
 5 inadvertently use the sign bit in a bit field and then may not be aware that an arithmetic shift (sign extension) is
 6 being performed when right shifting causing the sign bit to be extended into other fields. Alternatively, a left shift
 7 can cause the sign bit to be one. Some computers or other devices store the bits left to right while others store
 8 them right to left. The type of storage can cause problems when interfacing with outside devices that expect the
 9 bits in the opposite order. Bit manipulations can also be problematic when the manipulations are done on binary
 10 encoded records that span multiple words. The storage and ordering of the bits must be considered when doing
 11 bitwise operations across multiple words as bytes may be stored in big endian or little endian format.

12 6.13.4 Applicable language characteristics

13 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 14 • Languages that allow bit manipulations
- 15 • Languages that are commonly used for protocol encoding/decoding, device drivers, embedded system
 16 programming, low level graphics or other low level programming
- 17 • Language that permit bit fields

18 6.13.5 Avoiding the vulnerability or mitigating its effects

19 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 20 • Bit meanings should be explicitly documented along with any assumptions about bit ordering
- 21 • The way bit ordering is done on the host system and on the systems with which the bit manipulations will
 22 be interfaced should be understood
- 23 • Bit fields should be used in languages that support them
- 24 • Bit operators should not be used on signed operands

25 6.13.6 Implications for standardization

- 26 • For languages that are commonly used for bit manipulations, an API for bit manipulations that is
 27 independent of word size and machine instruction set should be defined and standardized.

28 6.13.7 Bibliography

29 [1] Hogaboom, Richard, *A Generic API Bit Manipulation in C*, Embedded Systems Programming, Vol 12, No 7, July
 30 1999 <http://www.embedded.com/1999/9907/9907feat2.htm>

31 6.14 Floating-point Arithmetic [PLF]

32 6.14.0 Status and history

33 2008-01-10 Edited by Larry Wagoner
 34 2007-12-15: Minor editorial cleanup, Jim Moore
 35 2007-11-26, reformatted by Benito
 36 2007-10-30, edited by Larry Wagoner
 37 2007-10-15, decided at OWGV Meeting #6: " Add to a new description PLF that says that when you use
 38 floating-point, get help. The existing rules should be cross-referenced. MISRA 2004 rules 13.3, 13.4, add-in
 39 1.5, 12.12; JSF rule 184."

1 6.14.1 Description of application vulnerability

2 Only a relatively small proportion of real numbers can be represented exactly in a computer. To represent real
 3 numbers, most computers use ANSI/IEEE Std 754. The bit representation for a floating-point number can vary from
 4 compiler to compiler and on different platforms. Relying on a particular representation can cause problems when a
 5 different compiler is used or the code is reused on another platform. Regardless of the representation, many real
 6 numbers can only be approximated since representing the real number using a binary representation would require
 7 an endlessly repeating string of bits or more binary digits than are available for representation. Therefore it should
 8 be assumed that a floating-point number is only an approximation, even though it may be an extremely good one.
 9 Floating-point representation of a real number or a conversion to floating-point can cause surprising results and
 10 unexpected consequences to those unaccustomed to the idiosyncrasies of floating-point arithmetic.

11 6.14.2 Cross reference

12 JSF AV Rules: 146, 147, 184, 197, and 202
 13 MISRA C 2004: 13.3 and 13.4

14 6.14.3 Mechanism of failure

15 Floating-point numbers are generally only an approximation of the actual value. In the base 10 world, the value of
 16 $1/3$ is 0.333333... The same type of situation occurs in the binary world, but numbers that can be represented with
 17 a limited number of digits in base 10, such as $1/10=0.1$ become endlessly repeating sequences in the binary world.
 18 So $1/10$ represented as a binary number is:

19 $0.0001100110011001100110011001100110011001100110011001100110011...$

20 Which is $0*1/2 + 0*1/4 + 0*1/8 + 1*1/16 + 1*1/32 + 0*1/64...$ and no matter how many digits are used, the
 21 representation will still only be an approximation of $1/10$. Therefore when adding $1/10$ ten times, the final result
 22 may or may not be exactly 1.

23 Using a floating-point variable as a loop counter can propagate rounding and truncation errors over many iterations
 24 so that unexpected results can occur. Rounding and truncation can cause tests of floating-point numbers against
 25 other values to yield unexpected results. One of the largest manifestations of floating-point errors is reliance upon
 26 comparisons of floating-point values. Tests of equality/inequality can vary due to propagation or conversion errors.
 27 Differences in magnitudes of floating-point numbers can result in no change of a very large floating-point number
 28 when a relatively small number is added to or subtracted from it. These and other idiosyncrasies of floating-point
 29 arithmetic require that users of floating-point arithmetic be very cautious in their use of it.

30 Manipulating bits in floating-point numbers is also very implementation dependent. Though IEEE 754 is a
 31 commonly used representation for floating-point data types, it is not universally used or required by all computer
 32 languages. Some languages predate IEEE 754 and make the standard optional. IEEE 754 uses a 24-bit mantissa
 33 (including the sign bit) and an 8-bit exponent, but the number of bits allocated to the mantissa and exponent can
 34 vary when using other representations as can the particular representation used for the mantissa and exponent.
 35 Even within IEEE 754, various alternative representations are permitted for the "extended precision" format (from
 36 80- to 128-bit representations, with or without a hidden bit). Typically special representations are specified for
 37 positive and negative zero and infinity. Relying on a particular bit representation is inherently problematic,
 38 especially when a new compiler is introduced or the code is reused on another platform. The uncertainties arising
 39 from floating-point can be divided into uncertainly about the actual bit representation of a given value (e.g., big-
 40 endian or little-endian) and the uncertainly arising from the rounding of arithmetic operations (e.g., the
 41 accumulation of errors when imprecise floating-point values are used as loop indices).

42 6.14.4 Applicable language characteristics

43 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 44 • All languages with floating-point variables can be subject to rounding or truncation errors

1 6.14.5 Avoiding the vulnerability or mitigating its effects

2 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 3 • Do not use a floating-point expression in a Boolean test for equality. Instead of an expression, use a
4 library that determines the difference between the two values to determine whether the difference is
5 acceptably small enough so that two values can be considered equal. Note that if the two values are very
6 large, the “small enough” difference can be a very large number.
- 7 • Avoid the use of a floating-point variable as a loop counter. If necessary to use a floating-point value as a
8 loop control, use inequality to determine the loop control (i.e. <, <=, > or >=)
- 9 • Understand the floating-point format used to represent the floating-point numbers. This will provide some
10 understanding of the underlying idiosyncrasies of floating-point arithmetic.
- 11 • Manipulating the bit representation of a floating-point number should not be done except with built-in
12 operators and functions that are designed to extract the mantissa and exponent.

13 6.14.6 Implications for standardization

- 14 • Do not use floating-point for exact values such as monetary amounts. Use floating-point only when
15 necessary such as for fundamentally inexact values such as measurements.
- 16 • Languages that do not already adhere to or only adhere to a subset of ANSI/IEEE 754 should consider
17 adhering completely to the standard. Note that ANSI/IEEE 754 is currently undergoing revision as
18 ANSI/IEEE 754r and comments regarding 754 refer to either 754 or the new 754r standard when it is
19 approved. Examples of standardization that should be considered:
- 20 • C, which predates ANSI/IEEE Std 754 and currently has it as optional in C99, should consider
21 requiring ANSI/IEEE 754 for floating-point arithmetic
- 22 • Java should consider fully adhering to ANSI/IEEE Std 754 instead of only a subset
- 23 • All languages should consider standardizing their data types on ISO/IEC 10967-3:2006

24 6.14.7 Bibliography

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36 [x-1819eng.pdf](http://esamultimedia.esa.int/docs/esa-x-1819eng.pdf) (Press release is at: http://www.esa.int/esaCP/Pr_33_1996_p_EN.html and there is a link to the
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40 International Organization for Standardization/International Electrotechnical Commission, May 2006
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42 6.15 Enumerator Issues [CCB]

43 6.15.0 Status and history

44 2007-12-28 Edited by Stephen Michell

1 6.15.1 Description of application vulnerability

2 Enumerations are a finite list of named entities that contain a fixed mapping from a set of names to a set of integral
3 values (called the representation) and an order between the members of the set. In some languages there are no
4 other operations available except order, equality, first, last, previous, and next; in others the full underlying
5 representation operators are available, such as integer “+” and “-” and bit-wise operations.

6 Most languages that provide enumeration types also provide mechanisms to set non-default representations. If
7 these mechanisms do not enforce whole-type operations and check for conflicts then some members of the set
8 may not be properly specified or may have the wrong maps. If the value-setting mechanisms are positional only,
9 then there is a risk that improper counts or changes in relative order will result in an incorrect mapping.

10 For arrays indexed by enumerations with non-default representations, there is a risk of structures with holes, and if
11 those indexes can be manipulated numerically, there is a risk of out-of-bound accesses of these arrays.

12 Most of these errors can be readily detected by static analysis tools with appropriate coding standards, restrictions
13 and annotations. Similarly mismatches in enumeration value specification can be detected statically. Without such
14 rules, errors in the use of enumeration types are computationally hard to detect statically as well as being difficult to
15 detect by human review.

16 6.15.2 Cross reference

17 JSF AV Rule: 145

18 MISRA C 2004: 9.3

19 Holzmann rule 6.

20 6.15.3 Mechanism of failure

21 As a program is developed and maintained the list of items in an enumeration often changes in three basic ways:
22 New elements are added to the list; order between the members of the set often changes; and representation (the
23 map of values of the items) change. Expressions that depend on the full set or specific relationships between
24 elements of the set can create value errors which could result in wrong results or in unbounded behaviours if used
25 as array indices.

26 Improperly mapped representations can result in some enumeration values being unreachable, or may create
27 “holes” in the representation where undefinable values can be propagated.

28 If arrays are indexed by enumerations containing nondefault representations, some implementations may leave
29 space for values that are unreachable using the enumeration, with a possibility of lost material or a way to pass
30 information undetected (hidden channel).

31 When enumerators are set and initialized explicitly and the language permits incomplete initializers, then changes
32 to the order of enumerators or the addition or deletion of enumerators can result in the wrong values being
33 assigned or default values being assigned improperly. Subsequent indexing or switch/case structures can result in
34 illegal accesses and possibly unbounded behaviours.

35 6.15.4 Applicable language Characteristics

36 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 37 • Languages that provide named syntax for representation setting and coverage analysis can eliminate the
38 order issues and incomplete coverage issues, as long as no “others” choices are used (e.g., The “when
39 others =>” choice in Ada).
- 40 • Languages that permit incomplete mappings between enumerator specification and value assignment, or
41 that provide a positional-only mapping require additional static analysis tools and annotations to help
42 identify the complete mapping of every literal to its value.

- 1 • Languages that provide a trivial mapping to a type such as integer require additional static analysis tools to
 2 prevent mixed type errors. They also cannot prevent illegal values from being placed into variables of such
 3 enumerator types. For example:

```
4 enum Directions {back, forward, stop};
5 enum Directions a = forward, b = stop, c = a+b;
```

- 6 • In this example, *c* may have a value not defined by the enumeration, and any further use as that
 7 enumeration will lead to erroneous results.
 8 • Some languages provide no enumeration capability, leaving it to the programmer to define named
 9 constants to represent the values and ranges.

10 6.15.5 Avoiding the vulnerability or mitigating its effects

11 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 12 • Use static analysis tools that will detect inappropriate use of enumerators, such as using them as integers
 13 or bit maps, and that detect enumeration definition expressions that are incomplete or incorrect. For
 14 languages with a complete enumeration abstraction this is the compiler.
 15 • When positional notation is the only language-provided enumeration paradigm for assigning non-default
 16 values to enumerations, the use of comments to document the mapping between literals and their values
 17 helps humans and static analysis tools identify the intent and catch errors and changes.
 18 • If the language permits partial assignment of representations to literals, always either initialize all items or
 19 initialize none and be explicit about any defaults assumed.
 20 • When arrays are specified using enumerations as the index, only use enumeration types that have the
 21 default mapping.
 22 • Never perform numerical calculations on enumeration types

23 6.15.6 Implications for standardization

- 24 • Languages that currently permit arithmetic and logical operations on enumeration types could provide a
 25 mechanism to ban such operations program-wide.
 26 • Languages that provide automatic defaults or that do not enforce static matching between enumerator
 27 definitions and initialization expressions could provide a mechanism to enforce such matching.

28 6.15.7 Bibliography

29 [None]

30 6.16 Numeric Conversion Errors [FLC]

31 6.16.0 Status and history

32 PENDING
 33 2008-01-04, Edited by Robert C. Seacord
 34 2007-12-21, Merged XYE and XYF
 35 REVISE: Robert Seacord
 36 2007-10-01, OWGV Meeting #6
 37 2007-08-05, Edited by Benito
 38 2007-07-30, Edited by Larry Wagoner
 39 2007-07-20, Edited by Jim Moore
 40 2007-07-13, Edited by Larry Wagoner

41 6.16.1 Description of application vulnerability

42 Certain contexts in various languages may require exact matches with respect to types [7]:

```

1   aVar := anExpression
2   value1 + value2
3   foo(arg1, arg2, arg3, ... , argN)

```

4 Type conversion seeks to follow these exact match rules while allowing programmers some flexibility in using
5 values such as: structurally-equivalent types in a name-equivalent language, types whose value ranges may be
6 distinct but intersect (for example, subranges), and distinct types with sensible/meaningful corresponding values
7 (for example, integers and floats). Explicit conversions are called *type casts*. An implicit type conversion between
8 compatible but not necessarily equivalent types is called *type coercion*.

9 Numeric conversions can lead to a loss of data, if the target representation is not capable of representing the
10 original value. For example, converting from an integer type to a smaller integer type can result in truncation if the
11 original value cannot be represented in the smaller size and converting a floating point to an integer can result in a
12 loss of precision or an out-of-range value.

13 6.16.2 Cross reference

14 CWE:

15 192. Integer Coercion Error
16 CERT C: INT02-A, INT08-A, INT31-C
17 CERT C++: INT02-A, INT31-C

18

19 6.16.3 Mechanism of failure

20 Numeric conversion errors can lead to a number of safety and security issues. Typically, numeric conversion errors
21 results in data integrity issues, but they may also result in a number of safety and security vulnerabilities.

22 Numeric values within a typical operational range can be safely converted between data types. Vulnerabilities
23 typically occur when appropriate range checking is not performed, and unanticipated values are encountered.

24 These can result in safety issues, for example, the failure of the Ariane 5 launcher which occurred due to an
25 improperly handled conversion error resulting in the processor being shutdown [3].

26 Conversion errors can also result in security issues. An attacker may input a particular numeric value to exploit a
27 flaw in the program logic. The resulting erroneous value may then be used as an array index, a loop iterator, a
28 length, a size, state data, or in some other security critical manner. For example, a truncated integer value may be
29 used to allocate memory, while the actual length is used to copy information to the newly allocated memory,
30 resulting in a buffer overflow [6].

31 Numeric type conversion errors often lead to undefined states of execution resulting in infinite loops or crashes. In
32 some cases, integer type conversion errors can lead to exploitable buffer overflow conditions, resulting in the
33 execution of arbitrary code. Integer type conversion errors result in an incorrect value being stored for the variable
34 in question.

35 6.16.4 Applicable language characteristics

36 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 37 • Languages that perform implicit type conversion (coercion).
- 38 • Strongly typed languages more strictly enforce of type rules because all types are known at compile time.
- 39 • Languages that support logical, arithmetic, or circular shifts on integer values. Some languages do not
40 support one or more of the shift types.
- 41 • Languages that do not generate exceptions on problematic conversions.

42 6.16.5 Avoiding the vulnerability or mitigating its effects

43 Integer values that originate from untrusted sources must be guaranteed correct if they are used in any of the
44 following ways [1]:

45

- 1 1 as an array index
- 2 2 in any pointer arithmetic
- 3 3 as a length or size of an object
- 4 4 as the bound of an array (for example, a loop counter)
- 5 5 in security or safety critical code
- 6 6 as a argument to a memory allocation function

7 For dependable systems, all value faults must be avoided.

8 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 9 • The first line of defense against integer vulnerabilities should be range checking, either explicitly or through
10 strong typing. However, it is difficult to guarantee that multiple input variables cannot be manipulated to
11 cause an error to occur in some operation somewhere in a program [6].
- 12 • An alternative or ancillary approach is to protect each operation. However, because of the large number of
13 integer operations that are susceptible to these problems and the number of checks required to prevent or
14 detect exceptional conditions, this approach can be prohibitively labor intensive and expensive to
15 implement.
- 16 • A language that generates exceptions on erroneous data conversions might be chosen. Design objects
17 and program flow such that multiple or complex casts are unnecessary. Ensure that any data type casting
18 that you must use is entirely understood to reduce the plausibility of error in use.

19 Verifiably in range operations are often preferable to treating out of range values as an error condition because the
20 handling of these errors has been repeatedly shown to cause denial-of-service problems in actual applications.
21 Faced with a numeric conversion error, the underlying computer system may do one of two things: (a) signal some
22 sort of error condition, or (b) produce a numeric value that is within the range of representable values on that
23 system. The latter semantics may be preferable in some situations in that it allows the computation to proceed,
24 thus avoiding a denial-of-service attack. However, it raises the question of what numeric result to return to the user.

25 A recent innovation from ISO/IEC TR 24731-1 [8] is the definition of the `rsize_t` type for the C programming
26 language. Extremely large object sizes are frequently a sign that an object's size was calculated incorrectly. For
27 example, negative numbers appear as very large positive numbers when converted to an unsigned type like
28 `size_t`. Also, some implementations do not support objects as large as the maximum value that can be
29 represented by type `size_t`.

30
31 For these reasons, it is sometimes beneficial to restrict the range of object sizes to detect programming errors. For
32 implementations targeting machines with large address spaces, it is recommended that `R_SIZE_MAX` be defined as
33 the smaller of the size of the largest object supported or $(\text{SIZE_MAX} \gg 1)$, even if this limit is smaller than the
34 size of some legitimate, but very large, objects. Implementations targeting machines with small address spaces
35 may wish to define `R_SIZE_MAX` as `SIZE_MAX`, which means that there is no object size that is considered a
36 runtime-constraint violation.

37 6.16.6 Implications for standardization

38 [None]

39 6.16.7 Bibliography

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- 4 [8] ISO/IEC TR 24731-1. *Extensions to the C Library, — Part I: Bounds-checking interfaces*. Geneva, Switzerland:
- 5 International Organization for Standardization, April 2006.

6 6.17 String Termination [CJM]

7 6.17.0 Status and history

8 2008-04-20, created by Larry Wagoner

9 6.17.1 Description of application vulnerability

10 Some programming languages use a termination character to indicate the end of a string. Relying on the
11 occurrence of the string termination character without verification can lead to either exploitation or unexpected
12 behavior.

13 6.17.2 Cross reference

14 [None]

15 6.17.3 Mechanism of failure

16 String termination errors occur when the termination character is solely relied upon to stop processing on the string
17 and the termination character does not exist. Continued processing on the string can cause an error or potentially
18 be exploited as a buffer overflow. This may occur as a result of a programmer making an assumption that a string
19 that is passed as input or generated by a library contains a string termination character when it does not.

20 Programmers may forget to allocate space for the string termination character and expect to be able to store an n
21 length character string in an array that is n characters long. Doing so may work in some instances depending on
22 what is stored after the array in memory, but it may fail or be exploited at some point.

23 6.17.4 Applicable language characteristics

24 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 25 • Languages that use a termination character to indicate the end of a string.
- 26 • Languages that do not do bounds checking when accessing a string or array.

28 6.17.5 Avoiding the vulnerability or mitigating its effects

29 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 30 • Do not rely solely on the string termination character
- 31 • Use library calls that do not rely on string termination characters such as `strncpy` instead of `strcpy` in
32 the standard C library

33 6.17.6 Implications for standardization

34 Specifiers of languages might consider:

- 35 • Eliminating library calls that make assumptions about string termination characters
- 36 • Checking bounds when an array or string is accessed
- 37 • Specifying a string construct that does not need a string termination character

1 6.17.7 Bibliography

2 [None]

3 6.18 Boundary Beginning Violation [XYX]

4 6.18.0 Status and history

5 2008-02-13, Edited by Derek Jones

6 2007-12-14, edited at OWGV meeting 7

7 2007-08-04, Edited by Benito

8 2007-07-30, Edited by Larry Wagoner

9 2007-07-20, Edited by Jim Moore

10 2007-07-13, Edited by Larry Wagoner

11

12 6.18.1 Description of application vulnerability

13 A buffer underwrite condition occurs when an array is indexed outside its lower bounds, or pointer arithmetic results
14 in an access to storage that occurs before the beginning of the intended object.

15 6.18.2 Cross reference

16 CWE:

17 124. Boundary Beginning Violation ("Buffer Underwrite")

18 129. Unchecked Array Indexing

19 JSF AV Rule: 25

20 MISRA C 2004: 21.1

21 6.18.3 Mechanism of failure

22 There are several kinds of failures (jn both cases an exception may be raised if the accessed location is outside of
23 some permitted range):

- 24 • A read access will return a value that has no relationship to the intended value, e.g., the value of
25 another variable or uninitialised storage.
- 26 • An out-of-bounds read access may be used to obtain information that is intended to be confidential.
- 27 • A write access will not result in the intended value being updated may result in the value of an
28 unrelated object (that happens to exist at the given storage location) being modified.
- 29 • When the array has been allocated storage on the stack an out-of-bounds write access may modify
30 internal runtime housekeeping information (e.g., a functions return address) which might change a
31 programs control flow.

32 6.18.4 Applicable language characteristics

33 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 34 • Languages that do not detect and prevent an array being accessed outside of its declared bounds.
- 35 • Languages that do not automatically allocate storage when accessing an array element for which
36 storage has not already been allocated.

37 6.18.5 Avoiding the vulnerability or mitigating its effects

38 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 39 • Use of implementation provided functionality to automatically check array element accesses and
40 prevent out-of-bounds accesses.

- 1 • Use of static analysis to verify that all array accesses are within the permitted bounds. Such analysis
2 may require that source code contain certain kinds of information, e.g., that the bounds of all declared
3 arrays be explicitly specified, or that pre- and post-conditions be specified.
- 4 • Sanity checks should be performed on all calculated expressions used as an array index or for pointer
5 arithmetic.

6 Some guideline documents recommend only using variables having an unsigned type when indexing an array, on
7 the basis that an unsigned type can never be negative. This recommendation simply converts an indexing
8 underflow to an indexing overflow because the value of the variable will wrap to a large positive value rather than a
9 negative one. Also some language support arrays whose lower bound is greater than zero, so an index can be
10 positive and be less than the lower bound.

11 In the past the implementation of array bound checking has sometimes incurred what has been considered to be a
12 high runtime overhead (often because unnecessary checks were performed). It is now practical for translators to
13 perform sophisticated analysis which significantly reduces the runtime overhead (because runtime checks are only
14 made when it cannot be shown statically that no bound violations can occur).

15 **6.18.6 Implications for standardization**

- 16 • Languages that use pointer types should consider specifying a standard for a pointer type that would
17 enable array bounds checking, if such a pointer is not already in the standard.

18 **6.18.7 Bibliography**

19 [None]

20 **6.19 Unchecked Array Indexing [XYZ]**

21 **6.19.0 Status and history**

22 2008-02-13, Edited by Derek Jones
23 2007-08-04, Edited by Benito
24 2007-07-30, Edited by Larry Wagoner
25 2007-07-20, Edited by Jim Moore
26 2007-07-13, Edited by Larry Wagoner
27

28 **6.19.1 Description of application vulnerability**

29 Unchecked array indexing occurs when an unchecked value is used as an index into a buffer.

30 **6.19.2 Cross reference**

31 CWE:
32 129. Unchecked Array Indexing
33 JSF AV Rules: 164 and 15
34 MISRA C 2004: 21.1

35 **6.19.3 Mechanism of failure**

36 A single fault could allow both an overflow and underflow of the array index. An index overflow exploit might use
37 buffer overflow techniques, but this can often be exploited without having to provide "large inputs." Array index
38 overflows can also trigger out-of-bounds read operations, or operations on the wrong objects; i.e., "buffer
39 overflows" are not always the result.

40 Unchecked array indexing, depending on its instantiation, can be responsible for any number of related issues.
41 Most prominent of these possible flaws is the buffer overflow condition. Due to this fact, consequences range from

1 denial of service, and data corruption, to full blown arbitrary code execution. The most common condition situation
 2 leading to unchecked array indexing is the use of loop index variables as buffer indexes. If the end condition for the
 3 loop is subject to a flaw, the index can grow or shrink unbounded, therefore causing a buffer overflow or underflow.
 4 Another common situation leading to this condition is the use of a function's return value, or the resulting value of a
 5 calculation directly as an index in to a buffer.

6 Unchecked array indexing will very likely result in the corruption of relevant memory and perhaps instructions,
 7 leading to a crash, if the values are outside of the valid memory area. If the memory corrupted is data, rather than
 8 instructions, the system will continue to function with improper values. If the memory corrupted memory can be
 9 effectively controlled, it may be possible to execute arbitrary code, as with a standard buffer overflow.

10 **6.19.4 Applicable language characteristics**

11 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 12 • The size and bounds of arrays and their extents might be statically determinable or dynamic. Some
 13 languages provide both capabilities.
- 14 • Language implementations might or might not statically detect out of bound access and generate a
 15 compile-time diagnostic.
- 16 • At runtime the implementation might or might not detect the out of bounds access and provide a
 17 notification at runtime. The notification might be treatable by the program or it might not be.
- 18 • Accesses might violate the bounds of the entire array or violate the bounds of a particular extent. It is
 19 possible that the former is checked and detected by the implementation while the latter is not.
- 20 • The information needed to detect the violation might or might not be available depending on the
 21 context of use. (For example, passing an array to a subroutine via a pointer might deprive the
 22 subroutine of information regarding the size of the array.)
- 23 • Some languages provide for whole array operations that may obviate the need to access individual
 24 elements.
- 25 • Some languages may automatically extend the bounds of an array to accommodate accesses that
 26 might otherwise have been beyond the bounds. (This may or may not match the programmer's intent.)

27 **6.19.5 Avoiding the vulnerability or mitigating its effects**

28 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 29 • Include sanity checks to ensure the validity of any values used as index variables. In loops, use
 30 greater-than-or-equal-to, or less-than-or-equal-to, as opposed to simply greater-than, or less-than
 31 compare statements.
- 32 • The choice could be made to use a language that is not susceptible to these issues

33 **6.19.6 Implications for standardization**

34 [None]

35 **6.19.7 Bibliography**

36 [None]

37 **6.20 Buffer Overflow in Stack [XYW]**

38 **6.20.0 Status and history**

39 PENDING2008-02-13, Edited by Derek Jones
 40 2007-12-14, edited at OWGV meeting 7.
 41 2007-08-03, Edited by Benito
 42 2007-07-30, Edited by Larry Wagoner

1 2007-07-20, Edited by Jim Moore
2 2007-07-13, Edited by Larry Wagoner
3

4 **6.20.1 Description of application vulnerability**

5 A buffer overflow occurs when a Standard library function is called to copy some number of bytes (or other units of
6 storage) from one buffer to another and the amount being read/written is greater than is allocated for the source or
7 destination buffer.

8 **6.20.2 Cross reference**

9 CWE:
10 121. Stack-based Buffer Overflow
11 MISRA C 2004: 21.1
12 JSF AV Rule 15

13 **6.20.3 Mechanism of failure**

14 Many languages and some third party libraries provide functions which efficiently copy one area of storage to
15 another area of storage. Most of these libraries do not perform any checks to ensure that the copied from/to
16 storage area is large enough to accommodate the amount of data being copied.

17 The arguments to these library functions include the addresses of the two storage areas and the number of bytes
18 (or some other measure) to copy. Passing the appropriate combination of incorrect start addresses or number of
19 bytes to copy makes it possible to read or write outside of the storage allocated to the source/destination area.
20 When passed incorrect parameters the library function performs one or more unchecked array index accesses, as
21 described in XYZ Unchecked Array Indexing.

22 **6.20.4 Applicable language characteristics**

23 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 24 • Languages that contain Standard library functions for performing bulk copying of storage areas.
- 25 • The same range of languages having the characteristics listed in XYZ Unchecked Array Indexing.

26 **6.20.5 Avoiding the vulnerability or mitigating its effects**

27 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 28 • Only use library functions that perform checks on the arguments to ensure no buffer overrun can occur
29 (perhaps by writing a wrapper for the Standard provided functions). Perform checks on the argument
30 expressions prior to calling the Standard library function to ensure that no buffer overrun will occur.
- 31 • Use static analysis to verify that the appropriate library functions are only called with arguments that do not
32 result in a buffer overrun. Such analysis may require that source code contain certain kinds of information,
33 e.g., that the bounds of all declared arrays be explicitly specified, or that pre- and post-conditions be
34 specified.

35 **6.20.6 Implications for standardization**

36 [None]

37 **6.20.7 Bibliography**

38 [None]

1 6.21 Buffer Overflow in Heap [XZB]

2 6.21.0 Status and history

3 PENDING
 4 2008-02-13, Edited by Derek Jones
 5 2007-08-03, Edited by Benito
 6 2007-07-30, Edited by Larry Wagoner
 7 2007-07-20, Edited by Jim Moore
 8 2007-07-13, Edited by Larry Wagoner
 9

10 6.21.1 Description of application vulnerability

11 An overflow condition where the buffer that can be overwritten is allocated in the heap portion of memory, generally
 12 meaning that the buffer was allocated using a routine such as the `malloc()` function call. Sometimes the term
 13 *heap overflow* is used to designate this vulnerability.

14 6.21.2 Cross reference

15 CWE:
 16 122. Heap-based Buffer Overflow
 17 JSF AV Rule: 15
 18 MISRA C 2004: 21.1

19 6.21.3 Mechanism of failure

20 Buffer overflows are usually just as dangerous as stack overflows. Besides important user data, buffer overflows
 21 can be used to overwrite function pointers that may be living in memory, pointing it to the attacker's code. Even in
 22 applications that do not explicitly use function pointers, the run-time will usually leave many in memory. For
 23 example, object methods in C++ are generally implemented using function pointers. Even in C programs, there is
 24 often a global offset table used by the underlying run-time.

25 Buffer overflows generally lead to crashes. Other attacks leading to lack of availability are possible, including
 26 putting the program into an infinite loop. Buffer overflows can be used to execute arbitrary code, which is usually
 27 outside the scope of a program's implicit security policy. When the consequence is arbitrary code execution, this
 28 can often be used to subvert any other security service.

29 6.21.4 Applicable language characteristics

30 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 31 • The size and bounds of arrays and their extents might be statically determinable or dynamic. Some
 32 languages provide both capabilities.
- 33 • Language implementations might or might not statically detect out of bound access and generate a
 34 compile-time diagnostic.
- 35 • At run-time the implementation might or might not detect the out of bounds access and provide a
 36 notification at run-time. The notification might be treatable by the program or it might not be.
- 37 • Accesses might violate the bounds of the entire array or violate the bounds of a particular extent. It is
 38 possible that the former is checked and detected by the implementation while the latter is not.
- 39 • The information needed to detect the violation might or might not be available depending on the context of
 40 use. (For example, passing an array to a subroutine via a pointer might deprive the subroutine of
 41 information regarding the size of the array.)
- 42 • Some languages provide for whole array operations that may obviate the need to access individual
 43 elements.
- 44 • Some languages may automatically extend the bounds of an array to accommodate accesses that might
 45 otherwise have been beyond the bounds. (This may or may not match the programmer's intent.)

1 **6.21.5 Avoiding the vulnerability or mitigating its effects**

2 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 3 • Use a language or compiler that performs automatic bounds checking.
- 4 • Use an abstraction library to abstract away risky APIs, though this is not a complete solution.
- 5 • Canary style bounds checking, library changes which ensure the validity of chunk data and other such fixes
- 6 are possible, but should not be relied upon.
- 7 • OS-level preventative functionality can be used, but is also not a complete solution.
- 8 • Protection to prevent overflows can be disabled in some languages to increase performance. This option
- 9 should be used very carefully.

10 **6.21.6 Implications for standardization**

11 [None]

12 **6.21.7 Bibliography**

13 [None]

14 **6.22 Pointer Casting and Pointer Type Changes [HFC]**

15 **6.22.0 Status and history**

- 16 2008-01-25, edited by Plum
- 17 2007-11-26, reformatted by Benito
- 18 2007-11-24, edited by Moore
- 19 2007-11-24, edited by Plum
- 20 2007-10-28, edited by Plum

21 **6.22.1 Description of application vulnerability**

22 The code produced for access via a data or function pointer requires that the type of the pointer is appropriate for
23 the data or function being accessed. Otherwise undefined behavior can occur. Specifically, “access via a data
24 pointer” is defined to be “fetch or store indirectly through that pointer” and “access via a function pointer” is defined
25 to be “invocation indirectly through that pointer.” The detailed requirements for what is meant by the “appropriate”
26 type varies among languages.

27 Even if the type of the pointer is appropriate for the access, erroneous pointer operations can still cause a bug.
28 Here is an example from CWE 188:

```
29 void example() {  
30     char a; char b; *(&a + 1) = 0;  
31 }
```

32 Here, b may not be one byte past a. It may be one byte in front of a. Or, they may have three bytes between them
33 because they get aligned to 32-bit boundaries.

34 **6.22.2 Cross reference**

- 35 CWE
- 36 136. Type Errors
- 37 188. Reliance on Data/Memory Layout
- 38 Hatton 13: Pointer casts
- 39 MISRA C 2004: 11.1, 11.2, 11.3, 11.4, and 11.5
- 40 JSF AV Rules: 182 and 183
- 41 CERT/CC guidelines EXP05-A, 08-A, 32-C, 34-C and 36-C
- 42

1 6.22.3 Mechanism of failure

2 If a pointer's type or value is not appropriate for the data or function being accessed, erroneous behavior or
 3 undefined behavior can be the result. In particular, the last step in execution of a malicious payload is typically an
 4 invocation via a pointer-to-function which has been manipulated to point to the payload.

5 6.22.4 Applicable language characteristics

6 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 7 • Pointers (and/or references) can be converted to different types.
- 8 • Pointers to functions can be converted to pointers to data.
- 9 • Addresses of specific elements can be calculated.
- 10 • Integers can be added to, or subtracted from, pointers, thereby designating different objects.

11 6.22.5 Avoiding the vulnerability or mitigating its effects

12 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 13 • Treat the compiler's pointer-conversion warnings as serious errors.
- 14 • Adopt programming guidelines (preferably augmented by static analysis) that restrict pointer conversions.
 15 For example, consider the rules itemized above from JSF AV, CERT/CC, Hatton, or MISRA C.
- 16 • Other means of assurance might include proofs of correctness, analysis with tools, verification techniques,
 17 etc.

18 6.22.6 Implications for standardization

19 [None]

20 6.22.7 Bibliography

21 Hatton 13: Pointer casts

22 6.23 Pointer Arithmetic [RVG]

23 6.23.0 Status and history

24 2007-11-19 Edited by Benito

25 2007-10-15, Decided at OWGV meeting #6: "Write a new description RVG for Pointer

26 Arithmetic, for MISRA C:2004 17.1 thru 17.4."

27 6.23.1 Description of application vulnerability

28 Using pointer arithmetic incorrectly can lead to miscalculations that can result in serious errors, buffer overflows
 29 and underflows, and addressing arbitrary memory locations.

30 6.23.2 Cross reference

31 JSF AV Rule: 215

32 MISRA C 2004: 17.1, 17.2, 17.3, and 17.4

33 6.23.3 Mechanism of failure

34 Pointer arithmetic used incorrectly can produce:

- 35 • Buffer overflow
- 36 • Buffer underflow

- 1 • Addressing arbitrary memory locations
- 2 • Addressing memory outside the range of the program

3 6.23.4 Applicable language characteristics

4 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 5 • Languages that allow pointer arithmetic.

6 6.23.5 Avoiding the vulnerability or mitigating its effects

7 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 8 • Use pointer arithmetic only for indexing objects defined as arrays.
- 9 • Use only an integer for addition and subtraction of pointers

10 6.23.7 Implications for standardization

11 [None]

12 6.23.8 Bibliography

13 [None]

14 6.24 Null Pointer Dereference [XYH]

15 6.24.0 Status and history

16 OK: No one is assigned responsibility
17 2007-12-15, status updated, Jim Moore
18 2007-08-03, Edited by Benito
19 2007-07-30, Edited by Larry Wagoner
20 2007-07-20, Edited by Jim Moore
21 2007-07-13, Edited by Larry Wagoner

22 6.24.1 Description of application vulnerability

23 A null-pointer dereference takes place when a pointer with a value of `NULL` is used as though it pointed to a valid
24 memory location.

25 6.24.2 Cross reference

26 CWE:
27 476. Null Pointer Dereference
28 JSF AV Rule 174

29 6.24.3 Mechanism of failure

30 A null-pointer dereference takes place when a pointer with a value of `NULL` is used as though it pointed to a valid
31 memory location. Null-pointer dereferences sometimes results in the failure of the process or, in very rare
32 circumstances and environments, code execution is possible.

33 6.24.4 Applicable language characteristics

34 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 1 • Languages that permit the use of pointers and that do not check the validity of the location being accessed
- 2 prior to the access.
- 3 • Languages that allow the use of a `NULL` pointer.

4 6.24.5 Avoiding the vulnerability or mitigating its effects

5 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 6 • Before dereferencing a pointer, ensure it is not equal to `NULL`.

7 6.24.6 Implications for standardization

8 [None]

9 6.24.7 Bibliography

10 [None]

11 6.25 Dangling Reference to Heap [XYK]

12 6.25.0 Status and history

13 2008-02-14: minor wording changes and deletion of a complicated explanation that did not add much
 14 additional info, by Erhard Ploedereder
 15 2007-12-14, reviewed and edited at OWGV meeting 7
 16 2007-12-11, Edited by Erhard Ploedereder; general edits without any MISRA additions
 17 2007-10-15, Decided at OWGV #6: We decide to write a new vulnerability, Pointer Arithmetic, RVG, for 17.1
 18 thru 17.4. Don't do 17.5. We also want to create DCM to deal with dangling references to stack frames, 17.6.
 19 XYK deals with dangling pointers. Deal with MISRA 2004 rules 17.1, 17.2, 17.3, 17.4, 17.5, 17.6; JSF rule 175.
 20 2007-10-01, Edited at OWGV #6
 21 2007-08-03, Edited by Benito
 22 2007-07-30, Edited by Larry Wagoner
 23 2007-07-20, Edited by Jim Moore
 24 2007-07-13, Edited by Larry Wagoner

25 6.25.1 Description of application vulnerability

26 A dangling reference is a reference to an object whose lifetime has ended due to explicit deallocation or the stack
 27 frame in which the object resided has been freed due to exiting the dynamic scope. The memory for the object may
 28 be reused; therefore, any access through the dangling reference may affect an apparently arbitrary location of
 29 memory, corrupting data or code.

30 This description concerns the former case, dangling references to the heap. The description of dangling references
 31 to stack frames is DCM. In many languages references are called pointers; the issues are identical.

32 A notable special case of using a dangling reference is calling a deallocator, e.g., `free()`, twice on the same
 33 memory address. Such a "Double Free" may corrupt internal data structures of the heap administration, leading to
 34 faulty application behaviour (such as infinite loops within the allocator, returning the same memory repeatedly as
 35 the result of distinct subsequent allocations, or deallocating memory legitimately allocated to another request since
 36 the first `free()` call, to name but a few), or it may have no adverse effects at all.

37 Memory corruption through the use of a dangling reference is among the most difficult of errors to locate.

38 With sufficient knowledge about the heap management scheme (often provided by the OS or run-time system), use
 39 of dangling references is an exploitable vulnerability, since the dangling reference provides a method with which to

- 1 read and modify valid data in the designated memory locations after freed memory has been re-allocated by
- 2 subsequent allocations.

3 6.25.2 Cross reference

4 CWE:

- 5 415. Double Free (Note that Double Free (415) is a special case of Use After Free (416))
- 6 416. Use after Free
- 7 MISRA C 2004: 17.6

8 6.25.3 Mechanism of failure

9 The lifetime of an object is the portion of program execution during which storage is guaranteed to be reserved for
 10 it. An object exists and retains its last-stored value throughout its lifetime. If an object is referred to outside of its
 11 lifetime, the behaviour is undefined. Explicit deallocation of heap-allocated storage ends the lifetime of the object
 12 residing at this memory location (as does leaving the dynamic scope of a declared variable). The value of a pointer
 13 becomes indeterminate when the object it points to reaches the end of its lifetime. Such pointers are called
 14 dangling references.

15 The use of dangling references to previously freed memory can have any number of adverse consequences —
 16 ranging from the corruption of valid data to the execution of arbitrary code, depending on the instantiation and
 17 timing of the deallocation causing all remaining copies of the reference to become dangling, of the system's reuse
 18 of the freed memory, and of the subsequent usage of a dangling reference.

19 Like memory leaks and errors due to double de-allocation, the use of dangling references has two common and
 20 sometimes overlapping causes: Error conditions and other exceptional circumstances; and developer confusion
 21 over which part of the program is responsible for freeing the memory. If the memory in question is allocated validly
 22 to another pointer at some point after it has been freed. However, the original pointer to the freed memory is used
 23 again and points to somewhere within the new allocation storage. If the data is changed via this original pointer, it
 24 unexpectedly changes the value of the validly re-used memory. This induces unexpected behaviour in the affected
 25 program. If the newly allocated data happens to hold a class description, in C++ for example, various function
 26 pointers may be scattered within the heap data. If one of these function pointers is overwritten with an address of
 27 malicious code, execution of arbitrary code can be achieved.

28 6.25.4 Applicable language characteristics

29 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 30 • Languages that permit the use of pointers and that permit explicit deallocation by the developer or provide
 31 for alternative means to reallocate memory still pointed to by some pointer value.

32 6.25.5 Avoiding the vulnerability or mitigating its effects

33 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 34 • Use a language or implementation that performs garbage collection and does not permit developers to
 35 explicitly release allocated storage. In this case, the program must set all pointers/references to NULL
 36 when no longer needed (or else garbage collection will not collect the referenced memory). Alternatively
 37 use a language or implementation that provides for storage pools and performs deallocation upon leaving
 38 the scope of the pool.
- 39 • Use an implementation that checks whether a pointer is used that designates a memory location that has
 40 already been freed.
- 41 • Use a coding style that does not permit deallocation.
- 42 • In complicated error conditions, be sure that clean-up routines respect the state of allocation properly. If the
 43 language is object-oriented, ensure that object destructors delete each chunk of memory only once.
 44 Ensuring that all pointers are set to NULL once the memory they point to have been freed can be an

- 1 effective strategy. The utilization of multiple or complex data structures may lower the usefulness of this
 2 strategy.
- 3 • Use a static analysis tool that is capable of detecting some situations when a pointer is used after the
 4 storage it refers to is no longer a pointer to valid memory location.
 - 5 • Allocating and freeing memory in different modules and levels of abstraction burdens the programmer with
 6 tracking the lifetime of that block of memory. This may cause confusion regarding when and if a block of
 7 memory has been allocated or freed, leading to programming defects such as double-free vulnerabilities,
 8 accessing freed memory, or dereferencing NULL pointers or pointers that are not initialized. To avoid these
 9 situations, it is recommended that memory be allocated and freed at the same level of abstraction, and
 10 ideally in the same code module.

11 6.25.6 Implications for standardization

- 12 • Implementations of the free function could tolerate multiple frees on the same reference/pointer or frees of
 13 memory that was never allocated.
- 14 • A storage allocation interface should be provided that will allow the called function to set the pointer used
 15 to NULL after the referenced storage is deallocated.

16 6.25.7 Bibliography

17 [None]

18 6.26 Templates and Generics [SYM]

19 6.26.0 Status and history

20 2008-01-02: Updated by Clive Pygott
 21 2007-12-12: Reviewed at OWGV meeting 7. Language-independent issues might include difficulties with
 22 human understanding, and difficulties in combining with other language features. On the other hand, it might
 23 turn out that sensible guidance is necessarily language-specific. It might be wise the review the entire
 24 document to find topics that should be revised to deal with their interaction with templates.
 25 2007-10-15: Decided at OWGV meeting 6: Consider a description, SYM, related to templates and generics.
 26 Deal with JSF rules 101, 102, 103, 104, 105, 106.
 27

28 6.26.1 Description of application vulnerability

29 Many languages provide a mechanism that allows objects and/or functions to be defined parameterized by type,
 30 and then instantiated for specific types. In C++ and related languages, these are referred to as “templates”, and in
 31 Ada and Java, “generics”. To avoid having to keep writing ‘templates/generics’, in this section these will simply be
 32 referred to collectively as generics.

33 Used well, generics can make code clearer, more predictable and easier to maintain. Used badly, they can have
 34 the reverse effect, making code difficult to review and maintain, leading to the possibility of program error.

35 6.26.2 Cross reference

36 JSF AV Rules: 101, 102, 103, 104, and 105
 37 MISRA C 2004: 14-7-2, 14-8-1, and 14-8-2
 38

39 6.26.3 Mechanism of failure

40 The value of generics comes from having a single piece of code that supports some behaviour in a type
 41 independent manner. This simplifies development and maintenance of the code. It should also assist in the
 42 understanding of the code during review and maintenance, by providing the same behaviour for all types with
 43 which it is instantiated.

1 Problems arise when the use of a generic actually makes the code harder to understand during review and
 2 maintenance, by not providing consistent behaviour.

3 In most cases, the generic definition will have to make assumptions about the types it can legally be instantiated
 4 with. For example, a sort function requires that the elements to be sorted can be copied and compared. If these
 5 assumptions are not met, the result is likely to be a compiler error. For example if the sort function is instantiated
 6 with a user defined type that doesn't have a relational operator. Where 'misuse' of a generic leads to a compiler
 7 error, this can be regarded as a development issue, and not a software vulnerability.

8 Confusion, and hence potential vulnerability, can arise where the instantiated code is apparently illegal, but doesn't
 9 result in a compiler error. For example, a generic class defines a series of members, a subset of which rely on a
 10 particular property of the instantiation type (e.g., a generic container class with a sort member function, only the
 11 sort function relies on the instantiating type having a defined relational operator). In some languages, such as C++,
 12 if the generic is instantiated with a type that doesn't meet all the requirements but the program never subsequently
 13 makes use of the subset of members that rely on the property of the instantiating type, the code will compile and
 14 execute (e.g., the generic container is instantiated with a user defined class that doesn't define a relational
 15 operator, but the program never calls the sort member of this instantiation). When the code is reviewed the generic
 16 class will appear to reference a member of the instantiating type that doesn't exist.

17 The problems described in the two prior paragraphs can be reduced by a language feature (such as the *concepts*
 18 language feature being designed the the C++ committee).

19 Similar confusion can arise if the language permits specific elements of a generic to be explicitly defined, rather
 20 than using the common code, so that behaviour is not consistent for all instantiations. For example, for the same
 21 generic container class, the sort member normally sorts the elements of the container into ascending order. In
 22 languages such as C++, a 'special case' can be created for the instantiation of the generic with a particular type.
 23 For example, the sort member for a 'float' container may be explicitly defined to provide different behaviour, say
 24 sorting the elements into descending order. Specialization that doesn't affect the apparent behaviour of the
 25 instantiation is not an issue. Again, for C++, there are some irregularities in the semantics of arrays and pointers
 26 that can lead to the generic having different behaviour for different, but apparently very similar, types. In such
 27 cases, specialization can be used to enforce consistent behaviour.

28 6.26.4 Applicable language characteristics

29 This vulnerability applies to languages that permit definitions of objects or functions to be parameterized by type,
 30 for later instantiation with specific types, e.g.:

31 templates: C++
 32 generics: Ada, Java

33 6.26.5 Avoiding the vulnerability or mitigating its effects

34 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 35 • Document the properties of an instantiating type necessary for the generic to be valid.
- 36 • If an instantiating type has the required properties, the whole of the generic should be valid, whether
 37 actually used in the program or not.
- 38 • Preferably avoid, but at least carefully document, any 'special cases' where the generic instantiated with a
 39 specific type doesn't behave as it does for other types.

40 6.26.6 Implications for standardization

41 [None]

42 6.26.7 Bibliography

43 [None]

1 2 **6.27 Initialization of Variables [LAV]**

3 **6.27.0 Status and history**

4 2007-12-28 Initial write-up by Stephen Michell

5 **6.27.1 Description of application vulnerability**

6 Each variable must contain a legal value that is a member of its type before the first time it is read. Reading a
7 variable that has not been initialized with a legal value can cause unpredictable execution in the block that has
8 visibility to the variable, and has the potential to export bad values to callers, or cause out of bounds memory
9 accesses.

10 Uninitialized variable usage is often not detected until after testing and often when the code in question is delivered
11 and in use, often because happenstance will provide variables with adequate values (such as default data settings
12 or accidental left-over values) until some other change exposes the defect.

13 Variables that are declared during module construction (such as a class constructor, instantiation, or elaboration)
14 may have alternate paths that can read values before they are set. This can happen in straight sequential code but
15 is more prevalent when concurrency or co-routines are present, with the same impacts described above.

16 Another vulnerability occurs when compound objects are initialized incompletely, as can happen when objects are
17 incrementally built, or fields are added under maintenance.

18 Depending on the compiler, linker, loader and runtime system some classes of objects may be preloaded with a
19 known null or bad value, but systems should not rely on initialization (vice of static analysis) to catch initialization
20 faults.

21 When possible and supported by the language, whole-structure initialization is preferable to field-by-field
22 initialization statements, and named association is preferable to positional, as it facilitates human review and is less
23 susceptible to failures under maintenance. For classes, the declaration and initialization may occur in separate
24 modules. In such cases it must be possible to show that every field that needs an initial value receives that value,
25 and to document ones that do not require initial values.

26 **6.27.2 Cross reference**

27 JSF AV Rules: 71, 143, and 147

28 MISRA C 2004: 9.1, 9.2 9.3

29 **6.27.3 Mechanism of failure**

30 Uninitialized objects may have illegal values, legal but wrong values, or legal and dangerous values. Wrong values
31 could cause unbounded branches in conditionals or unbounded loop executions, or could simply cause wrong
32 calculations and results.

33 There is a special case of pointers or access types. When such a type contains null values, a bound violation and
34 likely hardware exception can result. When such a type contains plausible but meaningless values, random data
35 reads and writes can collect erroneous data or can destroy data that is in use by another part of the program; when
36 such a type is an access to a subprogram with a plausible (but wrong) value, then either a bad instruction trap may
37 occur or a transfer to an unknown code fragment can occur. All of these scenarios can result in unbounded
38 behaviours.

39 Uninitialized variables are difficult to identify and use for attackers, but can be arbitrarily dangerous in safety
40 situations.

1 6.27.4 Applicable Language Characteristics

2 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 3 • Some languages are defined such that all initialization must be constructed from sequential and possibly
4 conditional operations, increasing the possibility that not all portions will be initialized.
- 5 • Some languages have elaboration time initialization and function invocation that can initialize objects as
6 they are declared and before the first subprogram execution statement, permitting verifiable initialization
7 before unit execution commences (when appropriate).

8
9 Some languages that have named assignments that can be used to build reviewable assignment structures that
10 can be analyzed by the language processor for completeness. Languages with positional notation only can use
11 comments and secondary tools to help show correct assignment.

12 6.27.5 Avoiding the vulnerability or mitigating its effects

13 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 14 • The general problem of showing that all objects are initialized is intractable; hence developers must
15 carefully structure programs to show that all variables are set before first read on every path throughout the
16 subprogram.
- 17 • The simplest method is to initialize each object at elaboration time, or immediately after subprogram
18 execution commences and before any branches. If the subprogram must commence with conditional
19 statements, then the programmer is responsible to show that every variable declared and not initialized
20 earlier is initialized on each branch.
- 21 • Applications can consider defining or reserving fields or portions of the object to only be set when
22 initialized.
- 23 • Where objects are visible from many modules, it is complex to determine where the first read occurs, and
24 identify a module that must set the value before that read. When concurrency, interrupts and coroutines
25 are present, it becomes especially imperative to identify where early initialization occurs and to show that
26 the correct order is set via program structure, not by timing, OS precedence, or chance.
- 27 • It should be possible to use static analysis tools to show that all objects are set before use in certain
28 specific cases, but as the general problem is intractable, programmers should keep initialization algorithms
29 simple so that they can be analyzed.
- 30 • When declaring and initializing the object together, if the language does not statically match the declarative
31 structure and the initialization structure, use static analysis tools to help detect any mismatches.
- 32 • When setting compound objects, if the language provides mechanisms to set all components together, use
33 those in preference to a sequence of initializations as this helps coverage analysis; otherwise use tools that
34 perform such coverage analysis and document the initialization. Do not perform partial initializations unless
35 there is no choice, and document any deviations from 100% initialization.
- 36 • Where default assignment to multiple components are performed, explicit declaration of the component
37 names and/or ranges helps static analysis and identification of component changes during maintenance.

38 6.27.6 Implications for standardization

- 39 • Some languages have ways to determine if modules and regions are elaborated and initialized and to raise
40 exceptions if this does not occur. Languages that do not may consider adding such capabilities.
- 41 • Languages could consider setting aside fields in all objects to identify if initialization has occurred,
42 especially for security and safety domains.
- 43 • Languages that do not support whole-object initialization could consider adding this capability.

44 6.27.7 Bibliography

45 [None]

1 6.28 Wrap-around Error [XYY]

2 6.28.0 Status and history

3 PENDING
4 2008-01-12, Edited by Dan Nagle
5 2007-10-01, Edited at OWGV #6
6 2007-08-04, Edited by Benito
7 2007-07-30, Edited by Larry Wagoner
8 2007-07-20, Edited by Jim Moore
9 2007-07-13, Edited by Larry Wagoner
10

11 6.28.1 Description of application vulnerability

12 Wrap around errors occur whenever a value is incremented past the maximum value representable in its type and
13 therefore "wraps around" to a very small, negative, or undefined value. Using shift operations as a surrogate for
14 multiply or divide may produce a similar error.

15 6.28.2 Cross reference

16 CWE:
17 128. Wrap-around Error
18 JSF AV Rules: 164 and 15
19 MISRA C 2004: 12.1 and 12.8

20 6.28.3 Mechanism of failure

21 Due to how arithmetic is performed by computers, if a variable is incremented past the maximum value
22 representable in its type, the system may fail to provide an overflow indication to the program. The most common
23 processor behavior is to "wrap" to a very large negative value, another behavior is to saturate at the largest
24 representable value.

25 Shift operations may also produce values that cannot be easily predicted as a result of the different representations
26 of negative integers on various hardware, and, when treating signed quantities, of the differences in behavior
27 between logical shifts and arithmetic shifts (the particular effect of filling with the sign bit).

28 Wrap-around often generates an unexpected negative value, this unexpected value may cause a loop to continue
29 for a long time (because the termination condition requires a value greater than some positive value) or an array
30 bounds violation. A wrap-around can sometimes trigger buffer overflows that can be used to execute arbitrary
31 code.

32 6.28.4 Applicable language characteristics

33 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 34
- Languages that do not trigger an exception condition when a wrap-around error occurs.
 - Languages that do not fully specify the distinction between arithmetic and logical shifts.
- 35

36 6.28.5 Avoiding the vulnerability or mitigating its effects

37 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 38
- Determine applicable upper and lower bounds for the range of all variables and use language mechanisms or static analysis to determine that values are confined to the proper range.
 - Analyze the software using static analysis looking for unexpected consequences of arithmetic operations.
- 39
40
41

- 1 • Avoid using shift operations as a surrogate for multiplication and division. Most compilers will use the
2 correct operation in the appropriate fasion when it is applicable.

3 6.28.6 Implications for standardization

4 [None]

5 6.28.7 Bibliography

6 [None]

7 6.29 Sign Extension Error [XZI]

8 6.29.0 Status and history

9 REVISE: Tom Plum
10 2008-01-16, Edited by Plum [and suggest it be merged into FLC]
11 2007-12-14, considered at OWGV meeting 7. Some issues are noted below.
12 2007-08-05, Edited by Benito
13 2007-07-30, Edited by Larry Wagoner
14 2007-07-20, Edited by Jim Moore
15 2007-07-13, Edited by Larry Wagoner
16

17 6.29.1 Description of application vulnerability

18 Extending a signed variable that holds a negative value may result in an incorrect results.

19 6.29.2 Cross reference

20 CWE:
21 194. Incorrect Sign Extension

22 6.29.3 Mechanism of failure

23 Converting a signed data type to a larger data type or pointer can cause unexpected behavior due to the extension
24 of the sign bit. A negative data element that is extended with an unsigned extension algorithm will produce an
25 incorrect result. For instance, this can occur when a signed character is converted to a type short or a signed
26 integer (32-bit) is converted to an integer type long (64-bit). Sign extension errors can lead to buffer overflows and
27 other memory based problems. This can occur unexpectedly when moving software designed and tested on a 32-
28 bit architecture to a 64-bit architecture computer.

29 The CWE provides the following example:

```
30
31     struct fakeint { short f0; short zeros; };
32     struct fakeint strange;
33     struct fakeint strange2;
34     strange.f0=-240;
35     strange2.f0=240;
36     strange2.zeros=0;
37     strange.zeros=0;
38     printf("%d %d\n",strange.f0,strange);
39     printf("%d %d\n",strange2.f0,strange2);
```

40 6.29.4 Applicable language characteristics

41 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 1 • Languages that are weakly typed due to their lack of enforcement of type classifications and
- 2 interactions.
- 3 • Languages that allow implicit type conversion. Others require explicit type conversion.
- 4 • Languages that support more than one integer type.

5 **6.29.5 Avoiding the vulnerability or mitigating its effects**

6 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 7 • Use a sign extension library, standard function, or appropriate language-specific coding methods to
- 8 extend signed values.
- 9 • Use static analysis tools to help locate situations in which the conversion of variables might have
- 10 unintended consequences.

11 **6.29.6 Implications for standardization**

12 [None]

13 **6.29.7 Bibliography**

14 [None]

15 **6.30 Operator Precedence/Order of Evaluation [JCW]**

16 **6.30.0 Status and history**

17 2008-01-21: Revised by Tom Plum [I ended up merging MTW here, and leaving SAM as a separate topic.]
 18 2007-12-12: Reviewed at OWGV meeting 7: The existing material here probably belongs in either SAM or
 19 MTW.
 20 2007-11-26, reformatted by Benito
 21 2007-11-01, edited by Larry Wagoner
 22 2007-10-15, decided at OWGV Meeting 6: We decide to write three new descriptions: operator precedence,
 23 JCW; associativity, MTW; order of evaluation, SAM. Deal with MISRA 2004 rules 12.1 and 12.2; JSF C++
 24 rules 204, 213. Should also deal with MISRA 2004 rules 12.5, 12.6 and 13.2.

25 **6.30.1 Description of application vulnerability**

26 Each language provides rules of precedence and associativity, which determine, for each expression in source
 27 code, a specific syntax tree of operators and operands. These rules are also known as the rules of “grouping” or
 28 “binding”; they determine which operands are bound to each operator.

29 The way in which operators or sub-expressions are grouped can differ from the grouping that was expected by the
 30 programmer, causing expressions to evaluate to unexpected values.

31 **6.30.2 Cross reference**

32 JSF AV Rule: 213
 33 MISRA 2004: 12.1
 34 CERT/CC Guidelines: EXP00-A

35 **6.30.3 Mechanism of failure**

36 In C and C++, the bitwise operators (bitwise logical and bitwise shift) are sometimes thought of by the programmer
 37 as being similar to arithmetic operations, so just as one might correctly write “ $x - 1 == 0$ ” (“x minus one is equal
 38 to zero”), a programmer might erroneously write “ $x \& 1 == 0$ ”, mentally thinking “x anded-with 1 is equal to

1 zero”, whereas the operator precedence rules of C and C++ actually bind the expression as “compute $1==0$,
 2 producing ‘false’ i.e. zero, then bitwise-and that zero with x ”, producing (a constant) zero, contrary to the
 3 programmer’s intent.

4 Examples from an opposite extreme can be found in programs written in APL, which is noteworthy for the absence
 5 of *any* distinctions of precedence. One commonly made mistake is to write “ $a \times b + c$ ”, intending to produce “ a
 6 times b plus c ”, whereas APL’s uniform right-to-left associativity produces “ c plus b , times a ”.

7 6.30.4 Applicable language characteristics

8 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 9 • Languages that permit undefined or incomplete operator precedence definitions
- 10 • Languages whose precedence rules are sometimes overlooked or confused by programmers (i.e., most
 11 languages)

12 6.30.5 Avoiding the vulnerability or mitigating its effects

13 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 14 • Adopt programming guidelines (preferably augmented by static analysis). For example, consider the rules
 15 itemized above from JSF C++, CERT/CC or MISRA C.

16 6.30.6 Implications for standardization

17 [None]

18 6.30.7 Bibliography

19 [None]

20 6.31 Side-effects and Order of Evaluation [SAM]

21 6.31.0 Status and history

22 NEEDS TO BE WRITTEN: Tom Plum

23 2008-01-21: Revised by Thomas Plum

24 2007-12-12: Reviewed at OWGV meeting 7: Mine material in JCW-071101 and N0108. Determine whether the
 25 order of initialization fits here, in LAV, or needs a distinct description.

26 2007-10-15: Decided at OWGV Meeting 6: We decide to write three new descriptions: operator precedence,

27 JCW; associativity, MTW; order of evaluation, SAM. Deal with MISRA 2004 rules 12.1 and 12.2; JSF C++

28 rules 204, 213.

29

30 6.31.1 Description of application vulnerability

31 Some programming languages permit subexpressions to cause side-effects (such as assignment, increment, or
 32 decrement). For example, C and C++ permit such side-effects, and if, within one expression (such as “ $i =$
 33 $v[i++]$ ”), two or more side-effects modify the same object, undefined behavior results (subject to certain
 34 restrictions that need not be recited here).

35 Some languages permit subexpressions to be computed in an unspecified ordering. If these subexpressions
 36 contain side-effects, then the value of the full expression can be dependent upon the order of evaluation.

37 Furthermore, the objects that are modified by the side-effects can receive values that are dependent upon the
 38 order of evaluation.

39 If a program causes these unspecified or undefined behaviors, testing the program and seeing that it yields the
 40 expected results may give the false impression that the expression will always yield the correct result.

1 6.31.2 Cross reference

2 JSF AV Rules: 157, 158, 166, 204, 204.1, and 213

3 MISRA C 2004: 12.1-12.5

4 CERT/CC Guidelines: EXP30-C, EXP35-C

5

6 6.31.3 Mechanism of failure

7 When subexpressions with side effects are used within an expression, the unspecified order of evaluation can

8 result in a program producing different results on different platforms, or even at different times on the same

9 platform. For example, consider

10 `a = f(b) + g(b);`

11 where `f` and `g` both modify `b`. If `f(b)` is evaluated first, then the `b` used as a parameter to `g(b)` may be a different

12 value than if `g(b)` is performed first. Likewise, if `g(b)` is performed first, `f(b)` may be called with a different value

13 of `b`.

14 Other examples of unspecified order, or even undefined behavior, can be manifested, such as

15 `a = f(i) + i++;`

16 or

17 `a[i++] = b[i++];`

18 Parentheses around expressions can assist in removing ambiguity about grouping, but the issues regarding side-

19 effects and order of evaluation remain; consider

20 `j = i++ * i++;`

21 where even if parentheses are placed around the `i++` subexpressions, undefined behavior still remains. (All

22 examples above pertain to C and to C++.)

23 6.31.4 Applicable language characteristics

24 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 25 • Languages that permit expressions to contain subexpressions with side effects.
- 26 • Languages whose subexpressions are computed in an unspecified ordering.

27

28 6.31.5 Avoiding the vulnerability or mitigating its effects

29 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 30 • Make use of one or more programming guidelines which (a) prohibit these unspecified or undefined
- 31 behaviors, (b) can be enforced by static analysis, and (c) can be learned and understood by the relevant
- 32 programmers. (See JSF AV and MISRA rules in Cross reference section [SAM])

33 6.31.6 Implications for standardization

- 34 • In developing new or revised languages, give consideration to language restrictions which will eliminate or
- 35 mitigate this vulnerability.

1 **6.31.7 Bibliography**

2 [None]

3 **6.32 Likely Incorrect Expression [KOA]**4 **6.32.0 Status and history**

5 2008-01-10 Minor edit by Larry Wagoner

6 2007-12-15: Minor editorial cleanup by Moore

7 2007-11-26, reformatted by Benito

8 2007-10-29, edited by Larry Wagoner

9 2007-10-15, OWGV Meeting 6 decided that: "We should introduce a new item, KOA, for code that executes
 10 with no result because it is a symptom of misunderstanding during development or maintenance. (Note that
 11 this is similar to unused variables.) We probably want to exclude cases that are obvious, such as a null
 12 statement, because they are obviously intended. It might be appropriate to require justification of why this has
 13 been done. These may turn out to be very specific to each language. The rule needs to be generalized.
 14 Perhaps it should be phrased as statements that execute with no effect on all possible execution paths. It
 15 should deal with MISRA rules 13.1, 14.2, 12.3 and 12.4. Also MISRA rule 12.13. It is related to XYQ but
 16 different. "

17 **6.32.1 Description of application vulnerability**

18 Certain expressions are symptomatic of what is likely a mistake by the programmer. The statement is not wrong,
 19 but it is unlikely to be right. The statement may have no effect and effectively is a null statement or may introduce
 20 an unintended vulnerability. A common example is the use of = in an `if` expression in C where the programmer
 21 meant to do an equality test using the `==` operator. Other easily confused operators in C are the logical operators
 22 such as `&&` for the bitwise operator `&`, or vice versa. It is legal and possible that the programmer intended to do an
 23 assignment within the if expression, but due to this being a common error, a programmer doing so would be using
 24 a poor programming practice. A less likely occurrence, but still possible is the substitution of `==` for `=` in what is
 25 supposed to be an assignment statement, but which effectively becomes a null statement. These mistakes may
 26 survive testing only to manifest themselves or even be exploited as a vulnerability under certain conditions.

27 **6.32.2 Cross reference**

28 CWE:

29 480. Use of Incorrect Operator

30 481. Assigning instead of Comparing

31 482. Comparing instead of Assigning

32 570. Expression is Always False

33 571. Expression is Always True

34 JSF AV Rules: 158 and 187

35 MISRA 2004: 12.3, 12.4, 12.13, 13.1, and 14.2

36 **6.32.3 Mechanism of failure**

37 Some of the failures are simply a case of programmer carelessness. Substitution of `=` instead of `==` in a Boolean
 38 test is easy to do and most C and C++ programmers have made this mistake at one time or another. Other
 39 instances can be the result of intricacies of compilers that affect whether statements are optimized out. For
 40 instance, having an assignment expression in a Boolean statement is likely making an assumption that the
 41 complete expression will be executed in all cases. However, this is not always the case as sometimes the truth-
 42 value of the Boolean expression can be determined after only executing some portion of the expression. For
 43 instance:

44

```
if ((a == b) | (c = (d-1)))
```

1 There is no guarantee which of the two subexpressions `(a == b)` or `(c=(d-1))` will be executed first. Should
 2 `(a==b)` be determined to be true, then there is no need for the subexpression `(c=(d-1))` to be executed and as
 3 such, the assignment `(c=(d-1))` will not occur.

4 Embedding expressions in other expressions can yield unexpected results. Putting an expression as the argument
 5 for a function call will likely not execute the expression, but simply use it as the value to be passed to the function.
 6 Increment and decrement operators (`++` and `--`) can also yield unexpected results when mixed into a complex
 7 expression.

8 6.32.4 Applicable language characteristics

9 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 10 • All languages are susceptible to likely incorrect expressions.

11 6.32.5 Avoiding the vulnerability or mitigating its effects

12 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 13 • Simplify expressions. Attempting to perform very sophisticated expressions that contain many
 14 subexpressions can look very impressive. It can also be a nightmare to maintain and to understand for
 15 subsequent programmers who have to maintain or modify it. Striving for clarity and simplicity may not look
 16 as impressive, but it will likely make the code more robust and definitely easier to understand and debug.
- 17 • Do not use assignment expressions as function parameters. Sometimes the assignment may not be
 18 executed as expected. Instead, perform the assignment before the function call.
- 19 • Do not perform assignments within a Boolean expression. This is likely unintended, but if not, then move
 20 the assignment outside of the Boolean expression for clarity and robustness.
- 21 • On some rare occasions, some statements intentionally do not have side effects and do not cause control
 22 flow to change. These should be annotated through comments and made obvious that they are
 23 intentionally no-ops with a stated reason. If possible, such reliance on null statements should be avoided.
 24 In general, except for those rare instances, all statements should either have a side effect or cause control
 25 flow to change.

26 6.32.6 Implications for standardization

27 [None]

28 6.32.7 Bibliography

29 [None]

30 6.33 Dead and Deactivated Code [XYQ]

31 **[Note: It's possible that this should be retitled as "Dead Code". There should be a separate item for**
 32 **code that executes with no effect. It is indicative of a programming error.]**

33 **[Note: The vulnerability as currently written – 2008-01-02 – also talks about dead code that is**
 34 **inadvertently or unexpectedly executed. Whilst this is clearly closely related to dead code,**
 35 **consideration might be given to making it a new vulnerability.]**

36 6.33.0 Status and history

37 2008-01-02, Updated by Clive Pygott

38 2007-12-13, OWGV Meeting 7 considered the draft: This should be merged with the proposal regarding dead
 39 code in N0108. Also the decision made at meeting 6 should be implemented.

40 2007-12-13, OWGV Meeting 7 renamed this from "Expression Issues" to "Dead and Deactivated Code"

1 2007-10-15, OWG Meeting 6 decided: " XYQ concerns code that cannot be reached. That is somewhat
 2 different than code that executes with no result. The latter is a symptom of poor quality code but may not be a
 3 vulnerability. We should introduce a new item, KOA, for code that executes with no result because it is a
 4 symptom of misunderstanding during development or maintenance. (Note that this is similar to unused
 5 variables.) We probably want to exclude cases that are obvious, such as a null statement, because they are
 6 obviously intended. It might be appropriate to require justification of why this has been done. These may turn
 7 out to be very specific to each language. The rule needs to be generalized."
 8 Also: Deal with reachability of statement – MISRA rules 14.1 and 2.4. JSF AV Rule 127.
 9 2007-10-01, Edited at OWGV Meeting #6
 10 2007-08-04, Edited by Benito
 11 2007-07-30, Edited by Larry Wagoner
 12 2007-07-19, Edited by Jim Moore
 13 2007-07-13, Edited by Larry Wagoner
 14

15 **6.33.1 Description of application vulnerability**

16 Dead and Deactivated code (the distinction is addressed in 6.11.3) is code that exists in the executable, but which
 17 can never be executed, either because there is no call path that leads to it (e.g., a function that is never called), or
 18 the path is semantically infeasible (e.g., its execution depends on the state of a conditional that can never be
 19 achieved).

20 Dead and Deactivated code is undesirable because it indicates the possibility of a coding error and because it may
 21 provide a "jump" target for an intrusion.

22 Also covered in this vulnerability is code which is believed to be dead, but which is inadvertently executed.

23 **6.33.2 Cross reference**

24 BVQ: Unspecified Functionality. Unspecified functionality is unnecessary code that exists in the binary that
 25 may be executed. Dead and deactivated code is unnecessary code that exists in the binary but can never be
 26 executed.

27 CWE:

28 570. Expression is Always False

29 571. Expression is Always True

30 JSF AV Rules: 127 and 186

31 MISRA C 2004: 14.1 and 2.4

32 MISRA C++: 0-1-1 0-1-2 0-1-9 0-1-10

33 DO178B/C

34 **6.33.3 Mechanism of failure**

35 DO-178B defines Dead and Deactivated code as:

- 36 • Dead code – Executable object code (or data) which... cannot be executed (code) or used (data) in an
 37 operational configuration of the target computer environment and is not traceable to a system or
 38 software requirement.
- 39 • Deactivated code – Executable object code (or data) which by design is either (a) not intended to be
 40 executed (code) or used (data), for example, a part of a previously developed software component, or
 41 (b) is only executed (code) or used (data) in certain configurations of the target computer environment,
 42 for example, code that is enabled by a hardware pin selection or software programmed options.]

43 Dead code is code that exists in an application, but which can never be executed, either because there is no call
 44 path to the code (e.g., a function that is never called) or because the execution path to the code is semantically
 45 infeasible, e.g., in

46 `if(true) A; else B;`

1 B is dead code, as only A can ever be executed.

2 The presence of dead code is not in itself an error, but begs the question why is it there? Is its presence an
3 indication that the developer believed it to be necessary, but some error means it will never be executed? Or is
4 there a legitimate reason for its presence, for example:

- 5 • Defensive code, only executed as the result of a hardware failure.
- 6 • Code that is part of a library not required in this application.
- 7 • Diagnostic code not executed in the operational environment.

8
9 Such code may be referred to as “deactivated”. That is, dead code that is there by intent.

10 There is a secondary consideration for dead code in languages that permit overloading of functions and other
11 constructs and use complex name resolution strategies. The developer may believe that some code is not going to
12 be used (deactivated), but its existence in the program means that it appears in the namespace, and may be
13 selected as the best match for some use that was intended to be of an overloading function. That is, although the
14 developer believes it is never going to be used, in practice it is used in preference to the intended function.

15 6.33.4 Applicable language characteristics

16 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 17 • Code that exists in the executable that can never be executed.
- 18 • Code that exists in the executable that was not expected to be executed, but is.

19 6.33.5 Avoiding the vulnerability or mitigating its effects

20 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 21 • The developer should endeavour to remove, as a first resort and as far as practical, dead code from an
22 application.
- 23 • When a developer identifies code that is dead because a conditional always evaluates to the same
24 value, this could be indicative of an earlier bug and additional testing may be needed to ascertain why
25 the same value is occurring.
- 26 • The developer should identify any dead code in the application, and provide a justification (if only to
27 themselves) as to why it is there.
- 28 • The developer should also ensure that any code that was expected to be unused is actually recognised
29 as dead

30 6.33.6 Implications for standardization

31 [None]

32 6.33.7 Bibliography

33 [None]

34 6.34 Switch Statements and Static Analysis [CLL]

35 6.34.0 Status and history

36 2008-01-25, edited by Plum
37 2007-12-12, edited at OWGV meeting 7
38 2007-11-26, reformatted by Benito
39 2007-11-22, edited by Plum

1 2007-10: OWGV meeting 6: Write a new description, CLL. Using an enumerable type is a good thing. One
2 wants the case analysis to cover all of the cases. One often wants to avoid falling through to subsequent
3 cases. Adding a default option defeats static analysis. Providing labels marking the programmer's intentions
4 about falling through can be an aid to static analysis.

5 **6.34.1 Description of application vulnerability**

6 Many programming languages provide a construct, such as a `switch` statement, that chooses among multiple
7 alternative control flows based upon the evaluated result of an expression. The use of such constructs may
8 introduce application vulnerabilities if not all possible cases are dealt with or if control unexpectedly flows from one
9 alternative to another.

10 **6.34.2 Cross reference**

11 JSF AV Rules: 148, 193, 194, 195, and 196
12 MISRA C 2004: 15.2, 15.3, 14.8, 15.1, 15.4, 15.5
13 CERT/CC guidelines: MSC01-A

14 **6.34.3 Mechanism of failure**

15 The fundamental challenge when using a `switch` statement is to make sure that all possible cases are, in fact,
16 dealt with.

17 **6.34.4 Applicable language characteristics**

18 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 19 • A construct, such as a `switch` statement, that provides a selection among alternative control flows based
20 on the evaluation of an expression.

22 **6.34.5 Avoiding the vulnerability or mitigating its effects**

23 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 24 • Switch on an expression that has a small number of potential values that can be statically enumerated. In
25 languages that provide them, a variable of an enumerated type is to be preferred because its possible set
26 of values is known statically and is small in number (as compared, for example, to the value set of an
27 integer variable). In languages that don't provide enumerated types, a tightly constrained integer sub-type
28 might be a good alternative. In the cases where the switched type can be statically enumerated, it is
29 preferable to omit the default case, because the static analysis is simplified and because maintainers can
30 better understand the intent of the original programmer. When one must switch on some other form of type,
31 it is necessary to have a default case, preferably to be regarded as a serious error condition.
- 32 • Avoid "flowing through" from one case to another. Even if correctly implemented, it is difficult for reviewers
33 and maintainers to distinguish whether the construct was intended or is an error of omission. (Using
34 multiple labels on individual alternatives is not a violation of this guideline, though.) In cases where flow-
35 through is necessary and intended, an explicitly coded branch may be preferable in order to clearly mark
36 the intent. Providing comments regarding intention can be helpful to reviewers and maintainers.
- 37 • Perform static analysis to determine if all cases are, in fact, covered by the code. (Note that the use of a
38 default case can hamper the effectiveness of static analysis since the tool cannot determine if omitted
39 alternatives were or were not intended for default treatment.)
- 40 • Other means of mitigation include manual review, bounds testing, tool analysis, verification techniques,
41 and proofs of correctness.

42 **6.34.6 Implications for standardization**

- 43 • Language specifications could require compilers to ensure that a complete set of alternatives is provided in
44 cases where the value set of the switch variable can be statically determined.

1 6.34.7 Bibliography

2 Hatton 14: `Switch` statements

3 6.35 Demarcation of Control Flow [EOJ]

4 6.35.0 Status and history

- 5 2008-01-22, edited by Plum
- 6 2007-12-12, edited at OWGV meeting 7
- 7 2007-11-26, reformatted by Benito
- 8 2007-11-22, edited by Plum

9 6.35.1 Description of application vulnerability

10 Some programming languages explicitly mark the end of an `if` statement or a loop, whereas other languages mark
 11 only the end of a block of statements. Languages of the latter category are prone to oversights by the programmer,
 12 causing unintended sequences of control flow.

13 6.35.2 Cross reference

- 14 JSF AV Rules: 59 and 192
- 15 MISRA C: 14.9, 14.10
- 16 Hatton 18: Control flow – `if` structure

17 6.35.3 Mechanism of failure

18 Programmers may rely on indentation to determine inclusion of statements in constructs. Testing of the software
 19 may not reveal that statements thought to be included in an if-then, if-then-else, or loops may not in reality be part
 20 of it. This could lead to unexpected results.

21 6.35.4 Applicable language characteristics

22 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 23 • Languages that use loops and conditional statements that are not explicitly terminated by an “end”
 24 construct.

25 6.35.5 Avoiding the vulnerability or mitigating its effects

26 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 27 • Adopt a convention for marking the closing of a construct that can be checked by a tool, to ensure that
 28 program structure is apparent.
- 29 • Adopt programming guidelines (preferably augmented by static analysis). For example, consider the rules
 30 itemized above from Hatton, JSF AV, or MISRA C.
- 31 • Other means of assurance might include proofs of correctness, analysis with tools, verification techniques,
 32 etc.
- 33 • Pretty-printers and syntax-aware editors may be helpful in finding such problems, but sometimes disguise
 34 them.
- 35 • Include a final `else` statement at the end of `if...else-if` constructs to avoid confusion.
- 36 • Always enclose the body of statements of an `if`, `while`, `for`, etc. in braces (“{ }”) or other demarcation
 37 indicators appropriate to the language used.

1 **6.35.6 Implications for standardization**

- 2 • Specifiers of languages might consider explicit termination of loops and conditional statements.
- 3 • Specifiers might consider features to terminate named loops and conditionals and determine if the
- 4 structure as named matches the structure as inferred.

5 **6.35.7 Bibliography**

6 Hatton 18: Control flow – `if` structure

7 **6.36 Loop Control Variables [TEX]**

8 **6.36.0 Status and history**

9 2008-02-12, Initial version by Derek Jones

10 2007-12-12: Considered at OWGV meeting 7; Was mistakenly named TMP for a brief period.

11 2007-10-15: Decided at OWGV Meeting 6: Write a new description, TEX, about not messing with the control

12 variable of a loop. MISRA 2004 rules 13.5, 13.6, 14.6; JSF C++ rules 198, 199, 200.

13 **6.36.1 Description of application vulnerability**

14 Many languages support a looping construct whose number of iterations is controlled by the value of a loop control

15 variable. Looping constructs provide a method of specifying an initial value for this loop control variable, a test that

16 terminates the loop and the quantity by which it should be decremented/incremented on each loop iteration.

17 In some languages it is possible to modify the value of the loop control variable within the body of the loop.

18 Experience shows that such value modifications are sometimes overlooked by readers of the source code,

19 resulting in faults being introduced.

20 **6.36.2 Cross reference**

21 JSF AV Rule: 201

22 MISRA C 2004: 13.6

23 **6.36.3 Mechanism of failure**

24 Readers of source code often make assumptions about what has been written. A common assumption is that a

25 loop control variable is not modified in the body of its associated loop since such variables are not usually modified

26 in the body of a loop. A reader of the source may incorrectly assume that a loop control variable is not modified in

27 the body of its loop and write (incorrect) code based on this assumption.

28 **6.36.4 Applicable language characteristics**

29 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 30 • Languages that permit a loop control variable to be modified in the body of its associated loop (some
- 31 languages (e.g., Ada) treat such usage as an erroneous construct and require translators to diagnose it).

32 **6.36.5 Avoiding the vulnerability or mitigating its effects**

33 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 34 • Not modifying a loop control variable in the body of its associated loop body.
- 35 • Some languages (e.g., C and C++) do not explicitly specify which of the variables appearing in a loop
- 36 header is the loop control variable. Jones (and MISRA-C [15]) have proposed algorithms for deducing

1 which, if any, of these variables is the loop control variable in C (these algorithms could also be applied to
2 other languages that support a C-like for-loop).

3 6.36.6 Implications for standardization

- 4 • Language designers should consider adding an identifier type for loop control that cannot be modified by
5 anything other than the loop control construct.

6 6.36.7 Bibliography

7 MISRA-C:2004 Guidelines for the use of the C language in critical systems

8 JOINT STRIKE FIGHTER AIR VEHICLE C++ CODING STANDARDS FOR THE SYSTEM DEVELOPMENT AND
9 DEMONSTRATION PROGRAM, Lockheed Martin Corporation. Document Number 2RDU00001 Rev C, December
10 2005

11 Loops and their control variables: Discussion and proposed guidelines, Derek M. Jones, February 2006.

12 6.37 Off-by-one Error [XZH]

13 6.37.0 Status and history

14 2008-04-27, Edited by Clive Pygott
15 2007-12-28, Edited by Stephen Michell
16 2007-08-04, Edited by Benito
17 2007-07-30, Edited by Larry Wagoner
18 2007-07-19, Edited by Jim Moore
19 2007-07-13, Edited by Larry Wagoner
20

21 6.37.1 Description of application vulnerability

22 A product uses an incorrect maximum or minimum value that is 1 more or 1 less than the correct value. This
23 usually arises from one of a number of situations where the bounds as understood by the developer differ from the
24 design, such as;

- 25 • Confusion between the need for “<” and “<=” or “>” and “>=” in a test.
- 26 • Confusion as to the index range of an algorithm, such as beginning an algorithm at 1 when the
27 underlying structure is indexed from 0, beginning an algorithm at 0 when the underlying structure is
28 indexed from 1 (or some other start point) or using the length or a structure as the bounds instead of
29 the sentinel values.
- 30 • Failing to allow for storage of a sentinel value, such as the ‘\0’ string terminator that is used the C and C++
31 programming languages.

32 These issues arise from mistakes in mapping the design into a particular language, in moving between languages
33 (such as between C-based languages where all arrays start at 0 and other languages where arrays often start at
34 1), and when exchanging data between languages with different default array sentinel values.

35 The issue also can arise in algorithms where relationships exist between components, and the existence of a
36 sentinel value changes the conditions of the test.

37 The existence of this possible flaw can also be a serious security hole as it can permit someone to surreptitiously
38 provide an unused location (such as 0 or the last element) that can be used for undocumented features or hidden
39 channels).

40 6.37.2 Cross reference

41 CWE:

1 193. Off-by-one Error

2 **6.37.3 Mechanism of failure**

3 An off-by-one error could lead to.

- 4 • an out-of bounds access to an array (buffer overflow),
- 5 • an incomplete comparisons and calculation mistakes,
- 6 • a read from the wrong memory location, or
- 7 • an incorrect conditional.

8 Such incorrect accesses can cause cascading errors or references to illegal locations, resulting in potentially
9 unbounded behaviour.

10 Off-by-one errors are not often exploited in attacks because they are difficult to identify and exploit externally, but
11 the cascading errors and boundary-condition errors can be severe.

12 **6.37.4 Applicable language characteristics**

13 As this vulnerability arises because of an algorithmic error by the developer, it can in principle arise in any
14 language; however, it is most likely to occur when:

- 15 • the language relies on the developer having implicit knowledge of structure start and end indices
16 (e.g., knowing whether arrays start at 0 or 1 – or indeed some other value)
- 17 • where the language relies upon explicit sentinel values to terminate variable length arrays

18 **6.37.5 Avoiding the vulnerability or mitigating its effects**

19 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 20 • Off-by-one errors are a common bug that is also a code quality issue. As with most quality issues, a
21 systematic development process, use of development/analysis tools and thorough testing are all
22 common ways of preventing errors, and in this case, off-by-one errors.
- 23 • Where references are being made to structure indices and the languages provide ways to specify the
24 whole structure or the starting and ending indices explicitly (e.g., Ada provides xxx'First and xxx'Last
25 for each dimension), these should be used always. Where the language doesn't provide these,
26 constants can be declared and used in preference to numeric literals.
- 27 • Where the language doesn't encapsulate variable length arrays, encapsulation should be provided
28 through library objects and a coding standard developed that requires such arrays to only be used
29 via those library objects, so the developer does not need to be explicitly concerned with managing
30 sentinel values

31
32 **6.37.6 Implications for standardization**

33 Languages should provide encapsulations for arrays that:

- 34 • Prevent the need for the developer to be concerned with explicit sentinel values,
- 35 • Provide the developer with symbolic access to the array start, end and iterators.

36 **6.37.7 Bibliography**

37 [None]

1 6.38 Structured Programming [EWD]

2 6.38.0 Status and history

- 3 2008-02-12, edited by Benito
- 4 2007-12-12, edited at OWGV meeting 7
- 5 2007-11-19, edited by Benito
- 6 2007-10-15, decided at OWGV meeting #6: "Write a new description, EWD about the use of structured
- 7 programming that discusses `goto`, `continue` statement, `break` statement, single exit from a function.
- 8 Discuss in terms of cost to analyzability and human understanding. Include `setjmp` and `longjmp`."

9 6.38.1 Description of application vulnerability

10 Programs that have a convoluted control structure are likely to be more difficult to be human readable, less
 11 understandable, harder to maintain, more difficult to modify, harder to statically analyze, and more difficult to match
 12 the allocation and release of resources.

13

14 6.38.2 Cross reference

15 JSF AV Rules: 20, 113, 189, 190, and 191
 16 MISRA C 2004: 14.4 through 14.7 and 20.7

17

18 6.38.3 Mechanism of failure

- 19 • Memory or resource leaks.
- 20 • Maintenance is error prone.
- 21 • Validation of the design is difficult.
- 22 • Difficult to statically analyze.

23 6.38.4 Applicable language characteristics

24 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 25 • Languages that allow `goto` statements.
- 26 • Languages that allow leaving a loop without consideration for the loop control.
- 27 • Languages that allow local jumps (`goto` statement).
- 28 • Languages that allow non-local jumps (`setjmp/longjmp` in the 'C' programming language).
- 29 • Languages that support multiple entry and exit points from a function, procedure, subroutine or method.

30 6.38.5 Avoiding the vulnerability or mitigating its effects

31 Use only those features of the programming language that enforces a logical structure on the program. The
 32 program flow follows a simple hierarchical model that employs looping constructs such as `for`, `repeat`, `do`, and
 33 `while`.

- 34 • Avoid using language features such as `goto`.
- 35 • Avoid using language features such as `continue` and `break` in the middle of loops.
- 36 • Avoid using language features that transfer control of the program flow via a jump.
- 37 • Avoid multiple exit points to a function/procedure/method/subroutine.
- 38 • Avoid multiple entry points to a function/procedure/method/subroutine.

39 6.38.6 Implications for standardization

- 40 • Languages should support and favour structured programming through their constructs to the extent
 41 possible.

1 6.38.7 Bibliography

2 Holtzmann-1

3 6.39 Passing Parameters and Return Values [CSJ]

4 6.39.0 Status and history

5 2007-12-18: Jim Moore, revised to deal with comments at OWGV meeting 7. Changes are marked using Track
6 Changes.

7 2007-12-12: edited at OWGV meeting 7, see notes below. Also, cross-reference to Pygott contribution N0108,
8 Order of Evaluation, and reassign JSF rule 111 to DCM.

9 2007-12-01: first draft by Jim Moore

10 2007-10-15: Decided at OWGV Meeting 6: Write a new description, CSJ, to deal with passing parameters and
11 return values. Deal with passing by reference versus value; also with passing pointers. Distinguish mutable
12 from non-mutable entities whenever possible.

13 6.39.1 Description of application vulnerability

14 Nearly every procedural language provides some method of process abstraction permitting decomposition of the
15 flow of control into routines, functions, subprograms, or methods. (For the purpose of this description, the term
16 subprogram will be used.) To have any effect on the computation, the subprogram must change data visible to the
17 calling program. It can do this by changing the value of a non-local variable, changing the value of a parameter, or,
18 in the case of a function, providing a return value. Because different languages use different mechanisms with
19 different semantics for passing parameters, a programmer using an unfamiliar language may obtain unexpected
20 results.

21 6.39.2 Cross reference

22 JSF AV Rules: 116, 117, and 118

23 MISRA C 2004: 16.8 and 16.9

24 CERT: DCL33-C

25

26 6.39.3 Mechanism of failure

27 This particular problem is described in the Side-effects and order of evaluation [SAM] section. The mechanisms for
28 parameter passing include: *call by reference*, *call by copy*, and *call by name*. The last is so specialized and
29 supported by so few programming languages that it will not be treated in this description.

30 In call by reference, the calling program passes the addresses of the arguments to the called subprogram. When
31 the subprogram references the corresponding formal parameter, it is actually sharing data with the calling program.
32 If the subprogram changes a formal parameter, then the corresponding actual argument is also changed. If the
33 actual argument is an expression or a constant, then the address of a temporary location is passed to the
34 subprogram; this may be an error in some languages. Some languages may control changes to formal parameters
35 based on labels such as *in*, *out*, or *inout*.

36 In call by copy, the called subprogram does not share data with the calling program. Instead, formal parameters act
37 as local variables. Values are passed between the actual arguments and the formal parameters by copying. There
38 are three cases to consider: *call by value* for *in* parameters; *call by result* for *out* parameters and function return
39 values; and *call by value-result* for *inout* parameters. For call by value, the calling program evaluates the actual
40 arguments and copies the result to the corresponding formal parameters which are then treated as local variables
41 by the subprogram. For call by value, the values of the locals corresponding to formal parameters are copied to the
42 corresponding actual arguments. For call by value-result, the values are copied in from the actual arguments at the
43 beginning of the subprogram's execution and back out to the actual arguments at its termination.

1 The obvious disadvantage of call by copy is that extra copy operations are needed and execution time is required
 2 to produce the copies. Particularly if parameters represent sizable objects, such as large arrays, the cost of call by
 3 copy can be high. For this reason, many languages provide the call by reference mechanism. The disadvantage of
 4 call by reference is that the calling program cannot be assured that the subprogram hasn't changed data that was
 5 intended to be unchanged. For example, if an array is passed by reference to a subprogram intended to sum its
 6 elements, the subprogram could also change the values of one or more elements of the array. However, some
 7 languages enforce the subprogram's access to the shared data based on the labeling of actual arguments with
 8 modes—such as `in`, `out`, or `inout`.

9 A more difficult problem with call by reference is unintended aliasing. It is possible that the address of one actual
 10 argument is the same as another actual argument or that two arguments overlap in storage. A subprogram,
 11 assuming the two formal parameters to be distinct, may treat them inappropriately. For example, if one codes a
 12 subprogram to swap two values using the exclusive-or method, then a call to `swap(x, x)` will zero the value of `x`.
 13 Aliasing can also occur between arguments and non-local objects. For example, if a subprogram modifies a non-
 14 local object as a side-effect of its execution, referencing that object by a formal parameter will result in aliasing and,
 15 possibly, unintended results.

16 Some languages provide only simple mechanisms for passing data to subprograms, leaving it to the programmer to
 17 synthesize appropriate mechanisms. Often, the only available mechanism is to use call by copy to pass small
 18 scalar values or pointer values containing addresses of data structures. Of course, the latter amounts to using call
 19 by reference with no checking by the language processor. In such cases, subprograms can pass back pointers to
 20 anything whatsoever, including data that is corrupted or absent.

21 Some languages use call by copy for small objects, such as scalars, and call by reference for large objects, such
 22 as arrays. The choice of mechanism may even be implementation-defined. Because the two mechanisms produce
 23 different results in the presence of aliasing, it is very important to avoid aliasing.

24 An additional complication with subprograms occurs when one or more of the arguments are expressions. In such
 25 cases, the evaluation of one argument might have side-effects that result in a change to the value of another or
 26 unintended aliasing. Implementation choices regarding order of evaluation could affect the result of the
 27 computation. This particular problem is described in Order of Evaluation section [SAM].

28 6.39.4 Applicable language characteristics

29 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 30 • Languages that provide mechanisms for defining subprograms where the data passes between the calling
 31 program and the subprogram via parameters and return values. This includes methods in many popular
 32 object-oriented languages.

33 6.39.5 Avoiding the vulnerability or mitigating its effects

34 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 35 • Use available mechanisms to label parameters as constants or with modes like `in`, `out`, or `inout`.
- 36 • When a choice of mechanisms is available, pass small simple objects using call by copy.
- 37 • When a choice of mechanisms is available and the computational cost of copying is tolerable, pass larger
 38 objects using call by copy.
- 39 • When the choice of language or the computational cost of copying forbids using call by copy, then take
 40 safeguards to prevent aliasing:
 - 41 ○ Minimize side-effects of subprograms on non-local objects; when side-effects are coded, ensure
 42 that the affected non-local objects are not passed as parameters using call by reference.
 - 43 ○ To avoid unintentional aliasing, avoid using expressions or functions as actual arguments; instead
 44 assign the result of the expression to a temporary local and pass the local.
 - 45 ○ Utilize tooling or other forms of analysis to ensure that non-obvious instances of aliasing are
 46 absent.

1 6.39.6 Implications for standardization

- 2 • Programming language specifications could provide labels—such as `in`, `out`, and `inout`—that controls
- 3 the subprogram's access to its formal parameters, and enforces the access.

4 6.39.7 Bibliography

- 5 [1] Robert W. Sebesta, Concepts of Programming Languages, 8th edition, ISBN-13: 978-0-321-49362-0, ISBN-10:
- 6 0-321-49362-1, Pearson Education, Boston, MA, 2008
- 7 [2] Carlo Ghezzi and Mehdi Jazayeri, Programming Language Concepts, 3rd edition, ISBN-0-471-10426-4, John
- 8 Wiley & Sons, 1998

9 6.40 Dangling References to Stack Frames [DCM]

10 6.40.0 Status and history

- 11 2008-02-14: edited by Erhard Ploedereder: revised example, word polishing
- 12 2007-12-12: edited by OWGV meeting 7
- 13 2007-12-06: first version by Erhard Ploedereder
- 14 2007-10-15: Needs to be written.
- 15 2007-10-15, Decided at OWGV #6: We decide to write a new vulnerability, Pointer Arithmetic, RVG, for 17.1
- 16 thru 17.4. Don't do 17.5. We also want to create DCM to deal with dangling references to stack frames, 17.6.
- 17 XYK deals with dangling pointers. Deal with MISRA 2004 rules 17.1, 17.2, 17.3, 17.4, 17.5, 17.6; JSF rule 175.

18 6.40.1 Description of application vulnerability

19 Many systems implementation languages allow treating the address of a local variable as a value stored in other
 20 variables. Examples are the application of the address operator in C or C++, or of the 'Access or 'Address
 21 attributes in Ada. In the C-family of languages, this facility is also used to model the call-by-reference mechanism
 22 by passing the address of the actual parameter by-value. An obvious safety requirement is that the stored address
 23 shall not be used after the lifetime of the local variable has expired. Technically, the stack frame, in which the local
 24 variable lived, has been popped and memory may have been reused for a subsequent call. Unfortunately the
 25 invalidity of the stored address is very difficult to decide. This situation can be described as a "dangling reference to
 26 the stack".

27 6.40.2 Cross reference

- 28 JSF AV Rule: 173
- 29 MISRA C 2004: 17.6

30 6.40.3 Mechanism of failure

31 The consequences of dangling references to the stack come in two variants: a deterministically predictable variant,
 32 which therefore can be exploited, and an intermittent, non-deterministic variant, which is next to impossible to elicit
 33 during testing. The following code sample illustrates the two variants; the behavior is not language-specific:

```

34 struct s { ... };
35 typedef struct s array_type[1000];
36 array_type* ptr;
37 array_type* F()
38 {
39     struct s Arr[1000];
40     ptr = &Arr;    // Risk of variant 1;
41     return &Arr;  // Risk of variant 2;
42 }

```

```

1
2  ...
3     struct s secret;
4     array_type* ptr2;
5     ptr2 = F();
6     secret = (*ptr2)[10];    // Fault of variant 2
7
8     ...
9     secret = (*ptr)[10];    // Fault of variant 1
10

```

11 The risk of variant 1 is the assignment of the address of Arr to a pointer variable that survives the lifetime of Arr.
 12 The fault is the subsequent use of the dangling reference to the stack, which references memory since altered by
 13 other calls and possibly validly owned by other routines. As part of a call-back, the fault allows systematic
 14 examination of portions of the stack contents without triggering an array-bounds-checking violation. Thus, this
 15 vulnerability is easily exploitable. As a fault, the effects can be most astounding, as memory gets corrupted by
 16 completely unrelated code portions. (A life-time check as part of pointer assignment can prevent the risk. In many
 17 cases, e.g., the situations above, the check is statically decidable by a compiler. However, for the general case, a
 18 dynamic check is needed to ensure that the copied pointer value lives no longer than the designated object.)

19 The risk of variant 2 is an idiom “seen in the wild” to return the address of a local variable in order to avoid an
 20 expensive copy of a function result, as long as it is consumed before the next routine call occurs. The idiom is
 21 based on the ill-founded assumption that the stack will not be affected by anything until this next call is issued. The
 22 assumption is false, however, if an interrupt occurs and interrupt handling employs a strategy called “stack
 23 stealing”, i.e., using the current stack to satisfy its memory requirements. Thus, the value of Arr can be overwritten
 24 before it can be retrieved after the call on F. As this fault will only occur if the interrupt arrives after the call has
 25 returned but before the returned result is consumed, the fault is highly intermittent and next to impossible to re-
 26 create during testing. Thus, it is unlikely to be exploitable, but also exceedingly hard to find by testing. It can begin
 27 to occur after a completely unrelated interrupt handler has been coded or altered. Only static analysis can relatively
 28 easily detect the danger (unless the code combines it with risks of variant 1). Some compilers issue warnings for
 29 this situation; such warnings need to be heeded.

30 6.40.4 Applicable language characteristics

31 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 32 • The address of a local entity (or formal parameter) of a routine can be obtained and stored in a variable or
- 33 can be returned by this routine as a result; and
- 34 • no check is made that the lifetime of the variable receiving the address is no larger than the lifetime of the
- 35 designated entity.

36 6.40.5 Avoiding the vulnerability or mitigating its effects

37 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 38 • Do not use the address of declared entities as storable, assignable or returnable value (except where
- 39 idioms of the language make it unavoidable).
- 40 • Where unavoidable, ensure that the lifetime of the variable containing the address is completely enclosed
- 41 by the lifetime of the designated object.
- 42 • Never return the address of a local variable as the result of a function call.

43 6.40.6 Implications for standardization

44 Language designers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 45 • Do not provide means to obtain the address of a declared entity as a storable value; or

- 1 • Define implicit checks to implement the assurance of enclosed lifetime expressed in 6.44.6. Note that, in
 2 many cases, the check is statically decidable, e.g., when the address of a local entity is taken as part of a
 3 return statement or expression.

4 6.40.7 Bibliography

5 [None]

6 6.41 Subprogram Signature Mismatch [OTR]

7 6.41.0 Status and history

8 2007-12-21, Jim Moore: Drafted as a merger of XYG and XZM.

9

10 6.41.1 Description of application vulnerability

11 If a subprogram is called with a different number of parameters than it expects, or with parameters of different
 12 types than it expects, then the results will be incorrect. Depending on the language, the operating environment, and
 13 the implementation, the error might be as benign as a diagnostic message or as extreme as a program continuing
 14 to execute with a corrupted stack. The possibility of a corrupted stack provides opportunities for penetration.

15 6.41.2 Cross reference

16 CWE:

17 230. Failure to Handle Missing Value

18 231. Failure to Handle Extra Value

19 234. Failure to Handle Missing Parameter Error

20 MISRA 2004: 8.1, 8.2, 8.3, 16.1, 16.3, 16.4, 16.5, 16.6

21 JSF C++: 108

22

23 6.41.3 Mechanism of failure

24 When a subprogram is called, the actual arguments of the call are pushed on to the execution stack. When the
 25 subprogram terminates, the formal parameters are popped off the stack. If the number and type of the actual
 26 arguments does not match the number and type of the formal parameters, then the push and the pop will not be
 27 commensurate and the stack will be corrupted. Stack corruption can lead to unpredictable execution of the
 28 program and can provide opportunities for execution of unintended or malicious code.

29 The compilation systems for many languages and implementations can check to ensure that the list of actual
 30 parameters and any expected return match the declared set of formal parameters and return value (the
 31 *subprogram signature*) in both number and type. (In some cases, programmers should observe a set of
 32 conventions to ensure that this is true.) However, when the call is being made to an externally compiled
 33 subprogram, an object-code library, or a module compiled in a different language, the programmer must take
 34 additional steps to ensure a match between the expectations of the caller and the called subprogram.

35 6.41.4 Applicable language characteristics

36 This vulnerability description is intended to be applicable to implementations or languages with the following
 37 characteristics:

- 38 • Languages that do not ensure automatically that the number and types of actual arguments are equal
 39 to the number and types of the formal parameters.
 40 • Implementations that permit programs to call subprograms that have been externally compiled (without
 41 a means to check for a matching subprogram signature), subprograms in object code libraries, any
 42 subprograms compiled in other languages.

1 6.41.5 Avoiding the vulnerability or mitigating its effects

2 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 3 • Take advantage of any mechanism provided by the language to ensure that parameter signatures
- 4 match.
- 5 • Avoid any language features that permit variable numbers of actual arguments without a method of
- 6 enforcing a match for any instance of a subprogram call.
- 7 • Take advantage of any language or implementation feature that would guarantee matching the
- 8 subprogram signature in linking to other languages or to separately compiled modules.
- 9 • Intensively review and subprogram calls where the match is not guaranteed by tooling.

10 6.41.6 Implications for standardization

- 11 • Language specifiers could ensure that the signatures of subprograms match within a single compilation
- 12 unit and could provide features for asserting and checking the match with externally compiled
- 13 subprograms.

14 6.41.7 Bibliography

15 [None]

16 6.42 Recursion [GDL]

17 6.42.0 Status and history

18 2007-12-17: Jim Moore: I edited this by accepting the changes marked in OWGV meeting 7.
 19 2007-12-12: Edited by OWGV meeting 7
 20 2007-12-07: Drafted by Jim Moore
 21 2007-10-15: Decided at OWGV Meeting 6: Write a new description, GDL, suggesting that if recursion is used,
 22 then you have to deal with issues of termination and resource exhaustion.

23 6.42.1 Description of application vulnerability

24 Recursion is an elegant mathematical mechanism for defining the values of some functions. It is tempting to write
 25 code that mirrors the mathematics. However, the use of recursion in a computer can have a profound effect on the
 26 consumption of finite resources, leading to denial of service.

27 6.42.2 Cross reference

28 JSF AV Rule: 119
 29 MISRA C 2004: 16.2

30 6.42.3 Mechanism of failure

31 Mathematical recursion provides for the economical definition of some mathematical functions. However,
 32 economical definition and economical calculation are two different subjects. It is tempting to calculate the value of a
 33 recursive function using recursive subprograms because the expression in the programming language is
 34 straightforward and easy to understand. However, the impact on finite computing resources can be profound. Each
 35 invocation of a recursive subprogram may result in the creation of a new stack frame, complete with local variables.
 36 If stack space is limited (and it always is), then the calculation of some values will lead to an exhaustion of
 37 resources, that is, a denial of service.

38 In calculating the values of mathematical functions the use of recursion in a program is usually obvious, but this is
 39 not true in the general case. For example, finalization of a computing context after treating an error condition might
 40 result in recursion (e.g., attempting to "clean up" by closing a file after an error was encountered in closing the

1 same file). Although such situations may have other problems, they typically do not result in exhaustion of
2 resources but may otherwise result in a denial of service.

3 6.42.4 Applicable language characteristics

4 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 5 • Any language that permits the recursive invocation of subprograms.

6 6.42.5 Avoiding the vulnerability or mitigating its effects

7 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 8 • Minimize the use of recursion.
- 9 • Converting recursive calculations to the corresponding iterative calculation. In principle, any recursive
10 calculation can be remodeled as an iterative calculation which will have a much smaller impact on
11 computing resources but which may be harder for a human to comprehend. The cost to human
12 understanding must be weighed against the practical limits of computing resource.
- 13 • In cases where the depth of recursion can be shown to be statically bounded by a tolerable number, then
14 recursion may be acceptable, but should be documented for the use of maintainers.

15 It should be noted that some languages or implementations provide special (more economical) treatment of a form
16 of recursion known as *tail-recursion*. In this case, the impact on computing economy is minimized. When using
17 such a language, tail recursion may be preferred to an iterative calculation.

18 6.42.6 Implications for standardization

19 [None]

20 6.42.7 Bibliography

21 [None]

22 6.43 Returning Error Status [NZN]

23 6.43.0 Status and history

24 OK: Jim Moore is responsible
25 2007-12-18: Jim Moore, minor editorial changes
26 2007-12-07: Drafted by Jim Moore
27 2007-10-15: Decided at OWGV Meeting 6: Write a new description, NZN, about returning error status. Some
28 languages return codes that must be checked; others raise exceptions that must be handled. Deal with tool
29 limitations related to exception handling; exceptions may not be statically analyzable.

30 6.43.1 Description of application vulnerability

31 Unpredicted error conditions—perhaps from hardware (such as an I/O device error), perhaps from software (such
32 as heap exhaustion)—sometimes arise during the execution of code. Different programming languages provide a
33 surprisingly wide variety of mechanisms to deal with such errors. The choice of a mechanism that doesn't match
34 the programming language can lead to errors in the execution of the software or unexpected termination of the
35 program. This could lead to a simple decrease in the robustness of a program or it could be exploited in a denial of
36 service attack.

1 6.43.2 Cross reference

- 2 JSF AV Rules: 115 and 208
- 3 MISRA C 2004: 16.10

4 6.43.3 Mechanism of failure

5 Even in the best-written programs, error conditions sometimes arise. Some errors occur because of defects in the
6 software itself, but some result from external conditions in hardware, such as errors in I/O devices, or in the
7 software system, such as exhaustion of heap space. If left untreated, the effect of the error might result in
8 termination of the program or continuation of the program with incorrect results. To deal with the situation,
9 designers of programming languages have equipped their languages with different mechanisms to detect and treat
10 such errors. These mechanisms are typically intended to be used in specific programming idioms. However, the
11 mechanisms differ among languages. A programmer expert in one language might mistakenly use an inappropriate
12 idiom when programming in a different language with the result that some errors are left untreated, leading to
13 termination or incorrect results. Attackers can exploit such weaknesses in denial of service attacks.

14 In general, languages make no distinction between dealing with programming errors (like an access to protected
15 memory), unexpected hardware errors (like device error), expected but unusual conditions (like end of file), and
16 even usual conditions that fail to provide the typical result (like an unsuccessful search). This description will use
17 the term "error" to apply to all of the above. The description applies equally to error conditions that are detected via
18 hardware mechanisms and error conditions that are detected via software during execution of a subprogram (such
19 as an inappropriate parameter value).

20 6.43.4 Applicable language characteristics

21 Different programming languages provide remarkably different mechanisms for treating errors. In languages that
22 provide a number of error detection and treatment mechanisms, it becomes a design issue to match the
23 mechanism to the condition. This section will describe the mechanisms that are provided in widely used languages.

24 The simplest case is the set of languages that provide no special mechanism for the notification and treatment of
25 unusual conditions. In such languages, error conditions are signaled by the value of an auxiliary status variable,
26 often a subprogram parameter. C standard library functions use a variant of this approach; the error status is
27 provided as the return value. Obviously, in such languages, it is imperative to check and act upon the status
28 variable after every call to a subprogram that might provide an error indication. If error conditions can occur in an
29 asynchronous manner, it is necessary to provide means to check for errors in a systematic and periodic manner.

30 Some languages, like Fortran, permit the passing of a label parameter to a subprogram or library routine. If an error
31 is encountered, the subprogram returns to the indicated label rather than to the point at which it was called.
32 Similarly some languages accept the name of a subprogram to be used to handle errors. In either case, it is
33 imperative to provide labeled code or a subprogram to deal with all possible error situations.

34 The approaches described above have the disadvantage that error checking must be provided at every call to a
35 subprogram. This can clutter the code immensely to deal with situations that may occur rarely. For this reason,
36 some languages provide an exception mechanism that automatically transfers control when an error is
37 encountered. This has the potential advantage of allowing error treatment to be factored into distinct error handlers,
38 leaving the main execution path to deal with the usual results. The disadvantages, of course, are that the language
39 design is complicated and the programmer must deal with the conceptually more complex problem of providing
40 error handlers that are removed from the immediate context of a specific call to a subprogram. Furthermore,
41 different languages provide exception handling mechanisms that differ in the manner in which various design
42 issues are treated:

- 43 • How is the occurrence of an exception bound to a particular handler?
- 44 • What happens when no handler is local to an exception occurrence? Is the exception propagated in some
45 manner or is it lost?
- 46 • What happens after an exception handler executes? Is control returned to the point before the call or after
47 the call, or is the calling routine terminated in some way? If the calling routine is terminated, is there some
48 provision for finalization, such as closing files or releasing resources?

- 1 • Are programmers permitted to define additional exceptions?
- 2 • Does the language provide default handlers for some exceptions or must the programmer explicitly provide
- 3 for all of them?
- 4 • Can predefined exceptions be raised explicitly by a subprogram?
- 5 • Under what circumstances can error checking be disabled?

6 6.43.5 Avoiding the vulnerability or mitigating its effects

7 Given the variety of error handling mechanisms, it is difficult to write general guidelines. However, dealing with
8 exception handlers can stress the capability of many static analysis tools and can, in some cases, reduce the
9 effectiveness of their analysis. Therefore, for situations where the highest of reliability is required, the application
10 should be designed so that exception handling is not used at all. In the more general case, exception handling
11 mechanisms should be reserved for truly unexpected situations and other situations (possibly hardware arithmetic
12 overflow) where no other mechanism is available. Situations which are merely unusual, like end of file, should be
13 treated by explicit testing—either prior to the call which might raise the error or immediately afterward.

14 Checking error return values or auxiliary status variables following a call to a subprogram is mandatory unless it
15 can be demonstrated that the error condition is impossible.

16 In dealing with languages where untreated exceptions can be lost (e.g., an exception that goes untreated within an
17 Ada task), it is mandatory to deal with the exception in the local context before it is lost.

18 When execution within a particular context is abandoned due to an exception, it is important to finalize the context
19 by closing open files, releasing resources and restoring any invariants associated with the context.

20 It is often not appropriate to repair an error condition and retry the operation. In such cases, one often treats a
21 symptom but not the underlying problem. It is usually a better solution to finalize and terminate the current context
22 and retreat to a context where the situation is known.

23 Error checking provided by the language, the software system, or the hardware should never be disabled in the
24 absence of a conclusive analysis that the error condition is rendered impossible.

25 Because of the complexity of error handling, careful review of all error handling mechanisms is appropriate.

26 In applications with the highest requirements for reliability, defense-in-depth approaches are often appropriate, i.e.
27 checking and handling errors thought to be impossible.

28 6.43.6 Implications for standardization

29 [None]

30 6.43.7 Bibliography

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33 [2] Carlo Ghezzi and Mehdi Jazayeri, Programming Language Concepts, 3rd edition, ISBN-0-471-10426-4, John
34 Wiley & Sons, 1998

35 6.44 Termination Strategy [REU]

36 6.44.0 Status and history

37 2008-01-10 Edited by Larry Wagoner

38 2007-12-13: Considered by OWGV, meeting 7: Try to keep this one in Clause 6, rather than 7. Discuss issues
39 involved in clean-up to terminate the program or selected parts of the program.

40 2007-11-27: Drafted in part by Larry Wagoner

1 2007-10-15 Decided at OWGV meeting 6: Write a new description, REU, that discusses abnormal termination
2 of programs, fail-soft, fail-hard, fail-safe. You need to have a strategy and select appropriate language features
3 and library components. Deal with MISRA 2004 rule 20.11.

4 **6.44.1 Description of application vulnerability**

5 Expectations that a system will be dependable are based on the confidence that the system will operate as
6 expected and not fail in normal use. The dependability of a system and its fault tolerance can be measured
7 through the component part's reliability, availability, safety and security. Reliability is the ability of a system or
8 component to perform its required functions under stated conditions for a specified period of time [IEEE 1990
9 glossary]. Availability is how timely and reliable the system is to its intended users. Both of these factors matter
10 highly in systems used for safety and security. In spite of the best intentions, systems will encounter a failure,
11 either from internally poorly written software or external forces such as power outages/variations, floods, or other
12 natural disasters. The reaction to a fault can affect the performance of a system and in particular, the safety and
13 security of the system and its users.

14 When a fault is detected, there are many ways in which a system can react. The quickest and most noticeable way
15 is to fail hard, also known as fail fast or fail stop. The reaction to a detected fault is to immediately halt the system.
16 Alternatively, the reaction to a detected fault could be to fail soft. The system would keep working with the faults
17 present, but the performance of the system would be degraded. Systems used in a high availability environment
18 such as telephone switching centers, e-commerce, etc. would likely use a fail soft approach. What is actually done
19 in a fail soft approach can vary depending on whether the system is used for safety critical or security critical
20 purposes. For fail-safe systems, such as flight controllers, traffic signals, or medical monitoring systems, there
21 would be no effort to meet normal operational requirements, but rather to limit the damage or danger caused by the
22 fault. A system that fails securely, such as cryptologic systems, would maintain maximum security when a fault is
23 detected, possibly through a denial of service.

24 **6.44.2 Cross reference**

25 JSF AV Rule: 24
26 MISRA C 2004: 20.11

27 **6.44.3 Mechanism of failure**

28 The reaction to a fault in a system can depend on the criticality of the part in which the fault originates. When a
29 program consists of several tasks, the tasks each may be critical, or not. If a task is critical, it may or may not be
30 restartable by the rest of the program. Ideally, a task which detects a fault within itself should be able to halt
31 leaving its resources available for use by the rest of the program, halt clearing away its resources, or halt the entire
32 program. The latency of any such communication, and whether other tasks can ignore such a communication,
33 should be clearly specified. Having inconsistent reactions to a fault, such as the fault reaction to a crypto fault, can
34 potentially be a vulnerability.

35 **6.44.4 Applicable language characteristics**

36 This vulnerability description is intended to be applicable to all languages.

37 **6.44.5 Avoiding the vulnerability or mitigating its effects**

38 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 39 • A strategy for fault handling should be decided. Consistency in fault handling should be the same with
40 respect to critically similar parts.
- 41 • A multi-tiered approach of fault prevention, fault detection and fault reaction should be used.
- 42 • System-defined components that assist in uniformity of fault handling should be used when available. For
43 one example, designing a "runtime constraint handler" (as described in ISO/IEC TR 24731-1) permits the
44 application to intercept various erroneous situations and perform one consistent response, such as flushing
45 a previous transaction and re-starting at the next one.

- 1 ○ When there are multiple tasks, a fault-handling policy should be specified whereby a task may
- 2 ○ halt, and keep its resources available for other tasks (perhaps permitting restarting of the faulting
- 3 task)
- 4 ○ halt, and remove its resources (perhaps to allow other tasks to use the resources so freed, or to
- 5 allow a recreation of the task)
- 6 ○ halt, and signal the rest of the program to likewise halt.

7 6.44.6 Implications for standardization

8 [None]

9 6.44.7 Bibliography

10 [None]

11 6.45 Type-breaking Reinterpretation of Data [AMV]

12 [For easy reference by reviewers, I have quoted the relevant JSF rules below:

13 [AV Rule 153 (MISRA Rule 110, Revised) Unions shall not be used.

14 [AV Rule 183 Every possible measure should be taken to avoid type casting.]

15 [For easy reference by reviewers, I have paraphrased the relevant MISRA 2004 rules below:

16 [Rule 18.2: Do not assign an object to an overlapping object.

17 [Rule 18.3: Do not reuse an area of memory for an unrelated purpose.

18 [Rule 18.4: Do not use unions.]

19 6.45.0 Status and history

20 2007-12-17: Jim Moore: Revised to implement comments from OWGV meeting 7. Changes determined by

21 OWGV were simply accepted. The changes that I composed are marked with Track Changes.

22 2007-12-12: reviewed by OWGV meeting 7 with changes marked. Name was changed from "overlapping

23 memory". Also rewrite to avoid the term "aliasing".

24 2007-12-05: revised by Moore

25 2007-11-26: Reformatted by Benito

26 2007-11-24: drafted by Moore

27 2007-10-15: OWGV meeting 6 decided: Write a new description, AMV. Overlapping or reuse of memory

28 provides aliasing effects that are extremely difficult to analyze. Attempt to use alternative techniques when

29 possible. If essential to the function of the program, document it clearly and use the clearest possible approach

30 to implementing the function. (This includes C unions, Fortran common.) Discuss the difference between

31 discriminating and non-discriminating unions. Discuss the possibility of computing the discriminator from the

32 indiscriminate part of the union. Deal with unchecked conversion (as in Ada) and reinterpret casting (in C++).

33 Deal with MISRA 2004 rules 18.2, 18.3, 18.4; JSF rules 153, 183.

34 6.45.1 Description of application vulnerability

35 In most cases, objects in programs are assigned locations in processor storage to hold their value. If the same

36 storage space is assigned to more than one object—either statically or temporarily—then a change in the value of

37 one object will have an effect on the value of the other. Furthermore, if the representation of the value of an object

38 is reinterpreted as being the representation of the value of an object with a different type, unexpected results may

39 occur.

40 6.45.2 Cross reference

41 JSF AV Rules 153 and 183

42 MISRA 2004: 18.2, 18.3, and 18.4

1 6.45.3 Mechanism of failure

2 Sometimes there is a legitimate need for applications to place different interpretations upon the same stored
3 representation of data. The most fundamental example is a program loader that treats a binary image of a program
4 as data by loading it, and then treats it as a program by invoking it. Most programming languages permit type-
5 breaking reinterpretation of data, however, some offer less error prone alternatives for commonly encountered
6 situations.

7 Type-breaking reinterpretation of representation presents obstacles to human understanding of the code, the ability
8 of tools to perform effective static analysis, and the ability of code optimizers to do their job.

9 Examples include:

- 10 • Providing alternative mappings of objects into blocks of storage performed either statically (e.g., Fortran
11 `common`) or dynamically (e.g., pointers).
- 12 • Union types, particularly unions that do not have a discriminant stored as part of the data structure.
- 13 • Operations that permit a stored value to be interpreted as a different type (e.g., treating the representation
14 of a pointer as an integer).

15 In all of these cases accessing the value of an object may produce an unanticipated result.

16 A related problem, the aliasing of parameters, occurs in languages that permit call by reference because
17 supposedly distinct parameters might refer to the same storage area, or a parameter and a non-local object might
18 refer to the same storage area. That vulnerability is described in CSJ, 6.39 Passing Parameters and Return
19 Values.

20 6.45.4 Applicable language characteristics

21 This vulnerability description applies to any programming language that permits multiple interpretations of the same
22 bit pattern. Because of the difficulties with undiscriminated unions, programming language designers might
23 consider offering a union type that include distinct discriminants with appropriate enforcement of access to objects.

24 6.45.5 Avoiding the vulnerability or mitigating its effects

25 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 26 • This vulnerability cannot be completely avoided because some applications view stored data in alternative
27 manners. However, these situations are uncommon. Programmers should avoid reinterpretation performed
28 as a matter of convenience; for example, using an integer pointer to manipulate character string data
29 should be avoided. When type-breaking reinterpretation is necessary, it should be carefully documented in
30 the code.
- 31 • When using union types it is preferable to use discriminated unions. This is a form of a union where a
32 stored value indicates which interpretation is to be placed upon the data. Some languages (e.g., variant
33 records in Ada) enforce the view of data indicated by the value of the discriminant. If the language does not
34 enforce the interpretation (e.g., equivalence in Fortran and union in C and C++), then the code should
35 implement an explicit discriminant and check its value before accessing the data in the union, or use some
36 other mechanism to ensure that correct interpretation is placed upon the data value.
- 37 • Operations that reinterpret the same stored value as representing a different type should be avoided. It is
38 easier to avoid such operations when the language clearly identifies them. For example, the name of Ada's
39 **Unchecked_Conversion** function explicitly warns of the problem. A much more difficult situation occurs
40 when pointers are used to achieve type reinterpretation. Some languages perform type-checking of
41 pointers and place restrictions on the ability of pointers to access arbitrary locations in storage. Others
42 permit the free use of pointers. In such cases, code must be carefully reviewed in a search for unintended
43 reinterpretation of stored values. Therefore it is important to explicitly comment the source code where
44 *intended* reinterpretations occur.
- 45 • Static analysis tools may be helpful in locating situations where unintended reinterpretation occurs. On the
46 other hand, the presence of reinterpretation greatly complicates static analysis for other problems, so it
47 may be appropriate to segregate intended reinterpretation operations into distinct subprograms.

1 6.45.6 Implications for standardization

- 2 • Because the ability to perform reinterpretation is sometimes necessary, but the need for it is rare,
- 3 programming language designers might consider putting caution labels on operations that permit
- 4 reinterpretation. For example, the operation in Ada that permits unconstrained reinterpretation is called
- 5 **"Unchecked_Conversion"**.
- 6 • Because of the difficulties with indiscriminated unions, programming language designers might consider
- 7 offering union types that include distinct discriminants with appropriate enforcement of access to objects.

8 6.45.7 Bibliography

9 [1] Robert W. Sebesta, Concepts of Programming Languages, 8th edition, ISBN-13: 978-0-321-49362-0,
10 ISBN-10: 0-321-49362-1, Pearson Education, Boston, MA, 2008

11 [2] Carlo Ghezzi and Mehdi Jazayeri, Programming Language Concepts, 3rd edition, ISBN-0-471-10426-
12 4, John Wiley & Sons, 1998

13

14 6.46 Memory Leak [XYL]

15 6.46.0 Status and history

16 PENDING
17 2008-01-14, Edited by Stephen Michell
18 2007-08-03, Edited by Benito
19 2007-07-30, Edited by Larry Wagoner
20 2007-07-20, Edited by Jim Moore
21 2007-07-13, Edited by Larry Wagoner

22 6.46.1 Description of application vulnerability

23 A memory leak occurs when the software does not release allocated memory after it ceases to be used, which
24 slowly consumes available memory. A memory leak can be exploited by attackers to generate denial-of-service
25 attacks and can cause premature shutdown for safety-critical systems.

26 6.46.2 Cross reference

27 CWE:
28 401. Failure to Release Memory Before Removing Last Reference (aks "Memory Leak")
29 JSF AV Rule: 206
30 MISRA C 2004: 20.4

31 6.46.3 Mechanism of failure

32 As a process or system runs, any memory taken from dynamic memory and not returned or reclaimed (by the
33 runtime system or a garbage collector) after it ceases to be used, may result in future memory allocation requests
34 failing for lack of free space. Alternatively, memory claimed and partially returned can cause the heap to fragment,
35 which will eventually result in an inability to take the necessary size storage. Either condition will result in a memory
36 exhaustion exception, and program termination or a system crash.

37 If an attacker can determine the cause of an existing memory leak, the attacker may be able to cause the
38 application to leak quickly and therefore cause the application to crash.

1 6.46.4 Applicable language characteristics

2 This vulnerability description is intended to be applicable to languages that support mechanisms to dynamically
3 allocate memory and reclaim memory under program control.

4 6.46.5 Avoiding the vulnerability or mitigating its effects

5 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 6 • Use of Garbage collectors that reclaim memory that will never be used by the application again. Some
7 garbage collectors are part of the language while others are add-ons. Again, this is not a complete
8 solution as it is not 100% effective, but it can significantly reduce the number of memory leaks.
- 9 • Allocating and freeing memory in different modules and levels of abstraction may make it difficult for
10 developers to match requests to free storage with the appropriate storage allocation request. This may
11 cause confusion regarding when and if a block of memory has been allocated or freed, leading to memory
12 leaks. To avoid these situations, it is recommended that memory be allocated and freed at the same level
13 of abstraction, and ideally in the same code module.
- 14 • Storage pools are a specialized memory mechanism where all of the memory associated with a class of
15 objects is allocated from a specific bounded region. When used with strong typing one can ensure a strong
16 relationship between pointers and the space accessed such that storage exhaustion in one pool does not
17 affect the code operating on other memory.
- 18 • Memory leaks can be eliminated by avoiding the use of dynamically allocated storage entirely, or by doing
19 initial allocation exclusively and never allocating once the main execution commences. For safety-critical
20 systems and long running systems, the use of dynamic memory is almost always prohibited, or restricted to
21 the initialization phase of execution.
- 22 • Use static analysis which is capable of detecting when allocated storage is no longer used and has not
23 been freed (for reuse).

24 6.46.6 Implications for standardization

- 25 • Languages can provide syntax and semantics to guarantee program-wide that dynamic memory is not
26 used (such as Ada's configuration `pragmas`).
- 27 • Languages can document or can specify that implementations must document choices for dynamic
28 memory management algorithms, to help designers decide on appropriate usage patterns and recovery
29 techniques as necessary.

30 6.46.8 Bibliography

31 [None]

32 6.47 Use of Libraries [TRJ]

33 6.47.0 Status and history

34 2007-11-19, Edited by Benito

35 2007-10-15, Decided at OWGV meeting #6: "Write a new item, TRJ. Calls to system functions, libraries and APIs
36 might not be error checked. It may be necessary to perform validity checking of parameters before making the call."

37 6.47.1 Description of application vulnerability

38 Libraries that supply objects or functions are in most cases not required to check the validity of parameters passed
39 to them. In those cases where parameter validation is required there might not be adequate parameter validation.

40 6.47.2 Cross reference

41 CWE:

- 1 114: Process Control
- 2 JSF AV Rules 16, 18, 19, 20, 21, 22, 23, 24, and 25
- 3 MISRA C 2004: 20.2, 20.3, 20.4, 20.6, 20.7, 20.8, 20.9, 20.10, 20.11, and 20.12

4 **6.47.3 Mechanism of failure**

5 Undefined behaviour.

6 **6.47.4 Applicable language characteristics**

7 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 8
- 9 • Languages that use libraries that do not validate the parameters accepted by functions, methods and
- 10 objects.
- 11

12 **6.47.5 Avoiding the vulnerability or mitigating its effects**

13 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

14 There are several approaches that can be taken, some work best if used in conjunction with each other.

- 15 • Libraries should be defined so that as many parameters as possible are validated.
- 16 • Libraries should be defined to validate any values passed to the library before the value is used.
- 17 • Develop wrappers around library functions that check the parameters before calling the function.
- 18 • Demonstrate statically that the parameters are never invalid.
- 19 • Use only libraries known to have been developed with consistent and validated interface requirements.

20 **6.47.6 Implications for standardization**

- 21 • All languages that define a support library should consider removing most if not all cases of undefined
- 22 behaviour from the library sections.
- 23 • Define the libraries so that all parameters are validated.

24 **6.47.7 Bibliography**

25 Holtzmann-7

26

27 **6.48 Dynamically-linked Code and Self-modifying Code [NYY]**

28 **6.48.0 Status and history**

- 29 2008-01-22, edited by Plum
- 30 2007-12-13, considered at OWGV meeting 7
- 31 2007-22-16, reformatted by Benito
- 32 2007-11-22, edited by Plum

33 **6.48.1 Description of application vulnerability**

34 Code that is dynamically linked may be different than the code that was tested. This may be the result of replacing
35 a library with another of the same name or by altering an environment variable such as `LD_LIBRARY_PATH` on
36 UNIX platforms so that a different directory is searched for the library file. Executing code that is different than that
37 which was tested may lead to unanticipated errors.

38 On some platforms, and in some languages, instructions can modify other instructions in the code space.
39 Historically self-modifying code was needed for software that was required to run on a platform with very limited

1 memory. It is now primarily used (or misused) to hide functionality of software and make it more difficult to reverse
2 engineer or for specialty applications such as graphics where the algorithm is tuned at runtime to give better
3 performance. Self-modifying code can be difficult to write correctly and even more difficult to test and maintain
4 correctly leading to unanticipated errors.

5 **6.48.2 Cross reference**

6 JSF AV Rule: 2

7 **6.48.3 Mechanism of failure**

8 Through the alteration of a library file or environment variable, the code that is dynamically linked may be different
9 than the code which was tested resulting in different functionality.

10 On some platforms, a pointer-to-data can erroneously be given an address value that designates a location in the
11 instruction space. If subsequently a modification is made through that pointer, then an unanticipated behavior can
12 result.

13 **6.48.4 Applicable language characteristics**

14 This vulnerability description is intended to be applicable to languages with the following characteristics:

- 15 • Languages that allow a pointer-to-data to be assigned an address value that designates a location in the
16 instruction space
- 17 • Languages that allow execution of data space, i.e. the stack
- 18 • Languages that permit the use of dynamically linked or shared libraries

19 Languages must also be run on an OS that permits memory to be both writable and executable.

20 **6.48.5 Avoiding the vulnerability or mitigating its effects**

21 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 22 • Verification that the dynamically linked or shared code being used is the same as that which was tested
23 should be made.
- 24 • Do not write self-modifying code except in extremely rare instances. Most software applications should
25 never have a requirement for self-modifying code.
- 26 • In those extremely rare instances where its use is justified, self-modifying code should be very limited and
27 heavily documented.

28 **6.48.6 Implications for standardization**

29 [None]

30 **6.48.7 Bibliography**

31 [None]

32

33

1 7. Application Vulnerabilities

2 7.1 Privilege Management [XYN]

3 7.1.0 Status and history

4 PENDING
5 2007-08-04, Edited by Benito
6 2007-07-30, Edited by Larry Wagoner
7 2007-07-20, Edited by Jim Moore
8 2007-07-13, Edited by Larry Wagoner
9

10 7.1.1 Description of application vulnerability

11 Failure to adhere to the principle of least privilege amplifies the risk posed by other vulnerabilities.

12 7.1.2 Cross reference

13 CWE:
14 250. Design Principle Violation: Failure to Use Least Privilege

15 7.1.3 Mechanism of failure

16 This vulnerability type refers to cases in which an application grants greater access rights than necessary.
17 Depending on the level of access granted, this may allow a user to access confidential information. For example,
18 programs that run with root privileges have caused innumerable Unix security disasters. It is imperative that you
19 carefully review privileged programs for all kinds of security problems, but it is equally important that privileged
20 programs drop back to an unprivileged state as quickly as possible in order to limit the amount of damage that an
21 overlooked vulnerability might be able to cause. Privilege management functions can behave in some less-than-
22 obvious ways, and they have different quirks on different platforms. These inconsistencies are particularly
23 pronounced if you are transitioning from one non-root user to another. Signal handlers and spawned processes run
24 at the privilege of the owning process, so if a process is running as root when a signal fires or a sub-process is
25 executed, the signal handler or sub-process will operate with root privileges. An attacker may be able to leverage
26 these elevated privileges to do further damage. To grant the minimum access level necessary, first identify the
27 different permissions that an application or user of that application will need to perform their actions, such as file
28 read and write permissions, network socket permissions, and so forth. Then explicitly allow those actions while
29 denying all else.

30 7.1.4 Avoiding the vulnerability or mitigating its effects

31 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 32 • Very carefully manage the setting, management and handling of privileges. Explicitly manage trust zones
- 33 in the software.
- 34 • Follow the principle of least privilege when assigning access rights to entities in a software system.

35 7.1.5 Implications for standardization

36 [None]

37 7.1.6 Bibliography

38 [None]

1 7.2 Privilege Sandbox Issues [XYO]

2 7.2.0 Status and history

3 Pending
 4 2007-08-04, Edited by Benito
 5 2007-07-30, Edited by Larry Wagoner
 6 2007-07-20, Edited by Jim Moore
 7 2007-07-13, Edited by Larry Wagoner
 8

9 7.2.1 Description of application vulnerability

10 A variety of vulnerabilities occur with improper handling, assignment, or management of privileges. These are
 11 especially present in sandbox environments, although it could be argued that any privilege problem occurs within
 12 the context of some sort of sandbox.

13 7.2.2 Cross reference

14 CWE:

15 266. Incorrect Privilege Assignment
 16 267. Privilege Defined With Unsage Actions
 17 268. Privilege Chaining
 18 269. Privilege Management Error
 19 270. Privilege Context Switching Error
 20 272. Least Privilege Violation
 21 273. Failure to Check Whether Privileges were Dropped Successfully
 22 274. Failure to Handle Insufficient Privileges
 23 276. Insecure Default Permissions

24 7.2.3 Mechanism of failure

25 The failure to drop system privileges when it is reasonable to do so is not an application vulnerability by itself. It
 26 does, however, serve to significantly increase the severity of other vulnerabilities. According to the principle of least
 27 privilege, access should be allowed only when it is absolutely necessary to the function of a given system, and only
 28 for the minimal necessary amount of time. Any further allowance of privilege widens the window of time during
 29 which a successful exploitation of the system will provide an attacker with that same privilege.

30 There are many situations that could lead to a mechanism of failure. A product could incorrectly assign a privilege
 31 to a particular entity. A particular privilege, role, capability, or right could be used to perform unsafe actions that
 32 were not intended, even when it is assigned to the correct entity. (Note that there are two separate sub-categories
 33 here: privilege incorrectly allows entities to perform certain actions; and the object is incorrectly accessible to
 34 entities with a given privilege.) Two distinct privileges, roles, capabilities, or rights could be combined in a way that
 35 allows an entity to perform unsafe actions that would not be allowed without that combination. The software may
 36 not properly manage privileges while it is switching between different contexts that cross privilege boundaries. A
 37 product may not properly track, modify, record, or reset privileges. In some contexts, a system executing with
 38 elevated permissions will hand off a process/file/etc. to another process/user. If the privileges of an entity are not
 39 reduced, then elevated privileges are spread throughout a system and possibly to an attacker. The software may
 40 not properly handle the situation in which it has insufficient privileges to perform an operation. A program, upon
 41 installation, may set insecure permissions for an object.

42 7.2.4 Avoiding the vulnerability or mitigating its effects

43 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 44 • The principle of least privilege when assigning access rights to entities in a software system should be
 45 followed. The setting, management and handling of privileges should be managed very carefully. Upon
 46 changing security privileges, one should ensure that the change was successful.

- 1 • Consider following the principle of separation of privilege. Require multiple conditions to be met before
- 2 permitting access to a system resource.
- 3 • Trust zones in the software should be explicitly managed. If at all possible, limit the allowance of system
- 4 privilege to small, simple sections of code that may be called atomically.
- 5 • As soon as possible after acquiring elevated privilege to call a privileged function such as `chroot()`, the
- 6 program should drop root privilege and return to the privilege level of the invoking user.
- 7 • In newer Windows implementations, make sure that the process token has the `SeImpersonate Privilege`.

8 **7.2.5 Implications for standardization**

9 [None]

10 **7.2.6 Bibliography**

11 [None]

12 **7.3 Executing or Loading Untrusted Code [XYS]**

13 **7.3.0 Status and History**

14 PENDING
15 2007-08-05, Edited by Benito
16 2007-07-30, Edited by Larry Wagoner
17 2007-07-20, Edited by Jim Moore
18 2007-07-13, Edited by Larry Wagoner
19

20 **7.3.1 Description of application vulnerability**

21 Executing commands or loading libraries from an untrusted source or in an untrusted environment can cause an
22 application to execute malicious commands (and payloads) on behalf of an attacker.

23 **7.3.2 Cross reference**

24 CWE:
25 114. Process Control

26 **7.3.3 Mechanism of failure**

27 Process control vulnerabilities take two forms:

- 28 • An attacker can change the command that the program executes so that the attacker explicitly controls
- 29 what the command is.
- 30 • An attacker can change the environment in which the command executes so that the attacker implicitly
- 31 controls what the command means.

32 Considering only the first scenario, the possibility that an attacker may be able to control the command that is
33 executed, process control vulnerabilities occur when:

- 34 • Data enters the application from an untrusted source.
- 35 • The data is used as or as part of a string representing a command that is executed by the application.
- 36 • By executing the command, the application gives an attacker a privilege or capability that the attacker
- 37 would not otherwise have.

38 **7.3.4 Avoiding the vulnerability or mitigating its effects**

39 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 1 • Libraries that are loaded should be well understood and come from a trusted source. The application can
- 2 execute code contained in the native libraries, which often contain calls that are susceptible to other
- 3 security problems, such as buffer overflows or command injection.
- 4 • All native libraries should be validated to determine if the application requires the use of the native library.
- 5 It is very difficult to determine what these native libraries actually do, and the potential for malicious code is
- 6 high.
- 7 • To help prevent buffer overflow attacks, validate all input to native calls for content and length.
- 8 • If the native library does not come from a trusted source, review the source code of the library. The library
- 9 should be built from the reviewed source before using it.

10 7.3.5 Implications for standardization

11 [None]

12 7.3.6 Bibliography

13 [None]

14 7.4 Memory Locking [XZX]

15 7.4.0 Status and history

16 PENDING
 17 2007-08-04, Edited by Benito
 18 2007-07-30, Edited by Larry Wagoner
 19 2007-07-20, Edited by Jim Moore
 20 2007-07-13, Edited by Larry Wagoner
 21

22 7.4.1 Description of application vulnerability

23 Sensitive data stored in memory that was not locked or that has been improperly locked may be written to swap
 24 files on disk by the virtual memory manager.

25 7.4.2 Cross reference

26 CWE:
 27 591. Sensitive Data Storage in Improperly Locked Memory

28 7.4.3 Mechanism of failure

29 Sensitive data that is not kept cryptographically secure may become visible to an attacker by any of several
 30 mechanisms. Some operating systems may write memory to swap or page files that may be visible to an attacker.
 31 Some operating systems may provide mechanisms to examine the physical memory of the system or the virtual
 32 memory of another application. Application debuggers may be able to stop the target application and examine or
 33 alter memory.

34 7.4.4 Avoiding the vulnerability or mitigating its effects

35 In almost all cases, these attacks require elevated or appropriate privilege.

36 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 37 • Remove debugging tools from production systems.
- 38 • Log and audit all privileged operations.
- 39 • Identify data that needs to be protected and use appropriate cryptographic and other data obfuscation
- 40 techniques to avoid keeping plaintext versions of this data in memory or on disk.

1 **Note:** Several implementations of the POSIX `mlock()` and the Windows `VirtualLock()` functions will
2 prevent the named memory region from being written to a swap or page file. However, such usage is not
3 portable.

4 Systems that provide a "hibernate" facility (such as laptops) will write all of physical memory to a disk file that may
5 be visible to an attacker on resume.

6 7.4.5 Implications for standardization

7 [None]

8 7.4.6 Bibliography

9 [None]

10 7.5 Resource Exhaustion [XZP]

11 7.5.0 Status and history

12 PENDING
13 2007-08-04, Edited by Benito
14 2007-07-30, Edited by Larry Wagoner
15 2007-07-20, Edited by Jim Moore
16 2007-07-13, Edited by Larry Wagoner
17

18 7.5.1 Description of application vulnerability

19 The application is susceptible to generating and/or accepting an excessive number of requests that could
20 potentially exhaust limited resources, such as memory, file system storage, database connection pool entries, or
21 CPU. This could ultimately lead to a denial of service that could prevent any other applications accessing these
22 resources.

23 7.5.2 Cross reference

24 CWE:
25 400. Resource Exhaustion

26 7.5.3 Mechanism of failure

27 There are two primary failures associated with resource exhaustion. The most common result of resource
28 exhaustion is denial of service. In some cases an attacker or a defect may cause a system to fail in an unsafe or
29 insecure fashion by causing an application to exhaust the available resources.

30 Resource exhaustion issues are generally understood but are far more difficult to prevent. Taking advantage of
31 various entry points, an attacker could craft a wide variety of requests that would cause the site to consume
32 resources. Database queries that take a long time to process are good *DoS* (Denial of Service) targets. An
33 attacker would only have to write a few lines of Perl code to generate enough traffic to exceed the site's ability to
34 keep up. This would effectively prevent authorized users from using the site at all.

35 Resources can be exploited simply by ensuring that the target machine must do much more work and consume
36 more resources in order to service a request than the attacker must do to initiate a request. Prevention of these
37 attacks requires either that the target system either recognizes the attack and denies that user further access for a
38 given amount of time or uniformly throttles all requests in order to make it more difficult to consume resources more
39 quickly than they can again be freed. The first of these solutions is an issue in itself though, since it may allow
40 attackers to prevent the use of the system by a particular valid user. If the attacker impersonates the valid user, he
41 may be able to prevent the user from accessing the server in question. The second solution is simply difficult to

1 effectively institute and even when properly done, it does not provide a full solution. It simply makes the attack
 2 require more resources on the part of the attacker.

3 The final concern that must be discussed about issues of resource exhaustion is that of systems which "fail open."
 4 This means that in the event of resource consumption, the system fails in such a way that the state of the system
 5 — and possibly the security functionality of the system — is compromised. A prime example of this can be found in
 6 old switches that were vulnerable to "macof" attacks (so named for a tool developed by Dugsong). These attacks
 7 flooded a switch with random IP and MAC address combinations, therefore exhausting the switch's cache, which
 8 held the information of which port corresponded to which MAC addresses. Once this cache was exhausted, the
 9 switch would fail in an insecure way and would begin to act simply as a hub, broadcasting all traffic on all ports and
 10 allowing for basic sniffing attacks.

11 7.5.4 Avoiding the vulnerability or mitigating its effects

12 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 13 • Implement throttling mechanisms into the system architecture. The best protection is to limit the
 14 amount of resources that an application can cause to be expended. A strong authentication and
 15 access control model will help prevent such attacks from occurring in the first place. The authentication
 16 application should be protected against denial of service attacks as much as possible. Limiting the
 17 database access, perhaps by caching result sets, can help minimize the resources expended. To
 18 further limit the potential for a denial of service attack, consider tracking the rate of requests received
 19 from users and blocking requests that exceed a defined rate threshold.
- 20 • Ensure that applications have specific limits of scale placed on them, and ensure that all failures in
 21 resource allocation cause the application to fail safely.

22 7.5.5 Implications for standardization

23 [None]

24 7.5.6 Bibliography

25 [None]

26 7.6 Injection [RST]

27 7.6.0 Status and history

28 2007-08-04, Edited by Benito
 29 2007-07-30, Created by Larry Wagoner
 30 Combined:
 31 XYU-070720-sql-injection-hibernate.doc
 32 XYV-070720-php-file-inclusion.doc
 33 XZC-070720-equivalent-special-element-injection.doc
 34 XZD-070720-os-command-injection.doc
 35 XZE-070720-injection.doc
 36 XZF-070720-delimiter.doc
 37 XZG-070720-server-side-injection.doc
 38 XZJ-070720-common-special-element-manipulations.doc
 39 into RST-070730-injection.doc.
 40

41 7.6.1 Description of application vulnerability

42 (XYU) Using Hibernate to execute a dynamic SQL statement built with user input can allow an attacker to modify
 43 the statement's meaning or to execute arbitrary SQL commands.

- 1 (XYV) A PHP product uses "require" or "include" statements, or equivalent statements, that use attacker-controlled
2 data to identify code or HTML to be directly processed by the PHP interpreter before inclusion in the script.

- 3 (XZC) The software allows the injection of special elements that are non-typical but equivalent to typical special
4 elements with control implications into the dataplane. This frequently occurs when the product has protected itself
5 against special element injection.

- 6 (XZD) Command injection problems are a subset of injection problem, in which the process can be tricked into
7 calling external processes of an attacker's choice through the injection of command syntax into the data plane.

- 8 (XZE) Injection problems span a wide range of instantiations. The basic form of this weakness involves the
9 software allowing injection of control-plane data into the data-plane in order to alter the control flow of the process.

- 10 (XZF) Line or section delimiters injected into an application can be used to compromise a system. as data is
11 parsed, an injected/absent/malformed delimiter may cause the process to take unexpected actions that result in an
12 attack.

- 13 (XZG) The software allows inputs to be fed directly into an output file that is later processed as code, e.g., a library
14 file or template. A web product allows the injection of sequences that cause the server to treat as server-side
15 includes.

- 16 (XZJ) Multiple leading/internal/trailing special elements injected into an application through input can be used to
17 compromise a system. As data is parsed, improperly handled multiple leading special elements may cause the
18 process to take unexpected actions that result in an attack.

19 **7.6.2 Cross reference**

20 CWE:

- 21 76. Failure to Resolve Equivalent Special Element into a Different Plane
- 22 78. Failure to Sanitize Data into an OS Command (aka 'OS Command Injection')
- 23 90. Failure to Sanitize Data into LDAP Queries (aka 'LDAP Injection')
- 24 91. XML Injection (aka 'Blind Xpath Injection')
- 25 92. Custom Special Character Injection
- 26 95. Insufficient Control of Directives in Dynamic Code Evaluated Code (aka 'Eval Injection')
- 27 97. Failure to Sanitize Server-Side Includes (SSI) Within a Web Page
- 28 98. Insufficient Control of Filename for Include/Require Statement in PHP Program (aka 'PHP File Inclusion')
- 29 99. Insufficient Control of Resource Identifiers (aka 'Resource Injection')
- 30 144. Failure to Sanitize Line Delimiters
- 31 145. Failure to Sanitize Section Delimiters
- 32 161. Failure to Sanitize Multiple Leading Special Elements
- 33 163. Failure to Sanitize Multiple Trailing Special Elements
- 34 165. Failure to Sanitize Multiple Internal Special Elements
- 35 166. Failure to Handle Missing Special Element
- 36 167. Failure to Handle Additional Special Element
- 37 168. Failure to Resolve Inconsistent Special Elements
- 38 564. SQL Injection: Hibernate

39 **7.6.3 Mechanism of failure**

- 40 (XYU) SQL injection attacks are another instantiation of injection attack, in which SQL commands are injected into
41 data-plane input in order to effect the execution of predefined SQL commands. Since SQL databases generally
42 hold sensitive data, loss of confidentiality is a frequent problem with SQL injection vulnerabilities.

- 43 If poor SQL commands are used to check user names and passwords, it may be possible to connect to a system
44 as another user with no previous knowledge of the password. If authorization information is held in a SQL
45 database, it may be possible to change this information through the successful exploitation of a SQL injection
46 vulnerability. Just as it may be possible to read sensitive information, it is also possible to make changes or even
47 delete this information with a SQL injection attack.

1 (XYV) This is frequently a functional consequence of other weaknesses. It is usually multi-factor with other factors,
 2 although not all inclusion bugs involve assumed-immutable data. Direct request weaknesses frequently play a
 3 role. This can also overlap directory traversal in local inclusion problems.

4 (XZC) Many injection attacks involve the disclosure of important information -- in terms of both data sensitivity and
 5 usefulness in further exploitation. In some cases injectable code controls authentication; this may lead to a remote
 6 vulnerability. Injection attacks are characterized by the ability to significantly change the flow of a given process,
 7 and in some cases, to the execution of arbitrary code. Data injection attacks lead to loss of data integrity in nearly
 8 all cases as the control-plane data injected is always incidental to data recall or writing. Often the actions
 9 performed by injected control code are not logged.

10 (XZD) A software system that accepts and executes input in the form of operating system commands (e.g.,
 11 `system()`, `exec()`, `open()`) could allow an attacker with lesser privileges than the target software to execute
 12 commands with the elevated privileges of the executing process.

13 Command injection is a common problem with wrapper programs. Often, parts of the command to be run are
 14 controllable by the end user. If a malicious user injects a character (such as a semi-colon) that delimits the end of
 15 one command and the beginning of another, he may then be able to insert an entirely new and unrelated command
 16 to do whatever he pleases. The most effective way to deter such an attack is to ensure that the input provided by
 17 the user adheres to strict rules as to what characters are acceptable. As always, white-list style checking is far
 18 preferable to black-list style checking.

19 Dynamically generating operating system commands that include user input as parameters can lead to command
 20 injection attacks. An attacker can insert operating system commands or modifiers in the user input that can cause
 21 the request to behave in an unsafe manner. Such vulnerabilities can be very dangerous and lead to data and
 22 system compromise. If no validation of the parameter to the `exec` command exists, an attacker can execute any
 23 command on the system the application has the privilege to access.

24 Command injection vulnerabilities take two forms: an attacker can change the command that the program executes
 25 (the attacker explicitly controls what the command is); or an attacker can change the environment in which the
 26 command executes (the attacker implicitly controls what the command means). In this case we are primarily
 27 concerned with the first scenario, in which an attacker explicitly controls the command that is executed. Command
 28 injection vulnerabilities of this type occur when:

- 29 • Data enters the application from an untrusted source.
- 30 • The data is part of a string that is executed as a command by the application.
- 31 • By executing the command, the application gives an attacker a privilege or capability that the attacker
 32 would not otherwise have.

33 (XZE) Injection problems encompass a wide variety of issues -- all mitigated in very different ways. For this reason,
 34 the most effective way to discuss these weaknesses is to note the distinct features which classify them as injection
 35 weaknesses. The most important issue to note is that all injection problems share one thing in common -- they
 36 allow for the injection of control plane data into the user controlled data plane. This means that the execution of the
 37 process may be altered by sending code in through legitimate data channels, using no other mechanism. While
 38 buffer overflows and many other flaws involve the use of some further issue to gain execution, injection problems
 39 need only for the data to be parsed. The most classic instantiations of this category of weakness are SQL injection
 40 and format string vulnerabilities.

41 Many injection attacks involve the disclosure of important information in terms of both data sensitivity and
 42 usefulness in further exploitation. In some cases injectable code controls authentication, this may lead to a remote
 43 vulnerability.

44 Injection attacks are characterized by the ability to significantly change the flow of a given process, and in some
 45 cases, to the execution of arbitrary code.

46 Data injection attacks lead to loss of data integrity in nearly all cases as the control-plane data injected is always
 47 incidental to data recall or writing. Often the actions performed by injected control code are not logged.

1 Eval injection occurs when the software allows inputs to be fed directly into a function (e.g., "eval") that dynamically
 2 evaluates and executes the input as code, usually in the same interpreted language that the product uses. Eval
 3 injection is prevalent in handler/dispatch procedures that might want to invoke a large number of functions, or set a
 4 large number of variables.

5 A PHP file inclusion occurs when a PHP product uses "require" or "include" statements, or equivalent statements,
 6 that use attacker-controlled data to identify code or HTML to be directly processed by the PHP interpreter before
 7 inclusion in the script.

8 A resource injection issue occurs when the following two conditions are met:

- 9 • An attacker can specify the identifier used to access a system resource. For example, an attacker
 10 might be able to specify part of the name of a file to be opened or a port number to be used.
- 11 • By specifying the resource, the attacker gains a capability that would not otherwise be permitted.

12 For example, the program may give the attacker the ability to overwrite the specified file, run with a configuration
 13 controlled by the attacker, or transmit sensitive information to a third-party server. Note: Resource injection that
 14 involves resources stored on the file system goes by the name path manipulation and is reported in separate
 15 category. See the path manipulation description for further details of this vulnerability. Allowing user input to
 16 control resource identifiers may enable an attacker to access or modify otherwise protected system resources.

17 (XZF) Line or section delimiters injected into an application can be used to compromise a system. as data is
 18 parsed, an injected/absent/malformed delimiter may cause the process to take unexpected actions that result in an
 19 attack. One example of a section delimiter is the boundary string in a multipart MIME message. In many cases,
 20 doubled line delimiters can serve as a section delimiter.

21 (XZG) This can be resultant from XSS/HTML injection because the same special characters can be involved.
 22 However, this is server-side code execution, not client-side.

23 (XZJ) The software does not respond properly when an expected special element (character or reserved word) is
 24 missing, an extra unexpected special element (character or reserved word) is used or an inconsistency exists
 25 between two or more special characters or reserved words, e.g., if paired characters appear in the wrong order, or
 26 if the special characters are not properly nested.

27 7.6.4 Avoiding the vulnerability or mitigating its effects

28 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 29 • (XYU) A non-SQL style database which is not subject to this flaw may be chosen.
- 30 • Follow the principle of least privilege when creating user accounts to a SQL database. Users should only
 31 have the minimum privileges necessary to use their account. If the requirements of the system indicate that
 32 a user can read and modify their own data, then limit their privileges so they cannot read/write others' data.
- 33 • Duplicate any filtering done on the client-side on the server side.
- 34 • Implement SQL strings using prepared statements that bind variables. Prepared statements that do not
 35 bind variables can be vulnerable to attack.
- 36 • Use vigorous white-list style checking on any user input that may be used in a SQL command. Rather than
 37 escape meta-characters, it is safest to disallow them entirely since the later use of data that have been
 38 entered in the database may neglect to escape meta-characters before use.
- 39 • Narrowly define the set of safe characters based on the expected value of the parameter in the request.
- 40 • (XZC) As so many possible implementations of this weakness exist, it is best to simply be aware of the
 41 weakness and work to ensure that all control characters entered in data are subject to black-list style
 42 parsing.
- 43 • (XZD) Assign permissions to the software system that prevents the user from accessing/opening privileged
 44 files.
- 45 • (XZE) A language can be chosen which is not subject to these issues.
- 46 • As so many possible implementations of this weakness exist, it is best to simply be aware of the weakness
 47 and work to ensure that all control characters entered in data are subject to black-list style parsing.

- 1 Assume all input is malicious. Use an appropriate combination of black lists and white lists to ensure only
 2 valid and expected input is processed by the system.
- 3 • To avert eval injections, refactor your code so that it does not need to use `eval()` at all.
 - 4 • (XZF) Developers should anticipate that delimiters and special elements will be
 5 injected/removed/manipulated in the input vectors of their software system. Use an appropriate
 6 combination of black lists and white lists to ensure only valid, expected and appropriate input is processed
 7 by the system.
 - 8 • (XZG) Assume all input is malicious. Use an appropriate combination of black lists and white lists to ensure
 9 only valid and expected input is processed by the system.

10 7.6.5 Implications for standardization

11 [None]

12 7.6.6 Bibliography

13 [None]

14 7.7 Cross-site Scripting [XYT]

15 7.7.0 Status and History

16 2007-08-04, Edited by Benito
 17 2007-07-30, Edited by Larry Wagoner
 18 2007-07-20, Edited by Jim Moore
 19 2007-07-13, Edited by Larry Wagoner
 20

21 7.7.1 Description of application vulnerability

22 Cross-site scripting (XSS) occurs when dynamically generated web pages display input, such as login information,
 23 that is not properly validated, allowing an attacker to embed malicious scripts into the generated page and then
 24 execute the script on the machine of any user that views the site. If successful, cross-site scripting vulnerabilities
 25 can be exploited to manipulate or steal cookies, create requests that can be mistaken for those of a valid user,
 26 compromise confidential information, or execute malicious code on the end user systems for a variety of nefarious
 27 purposes.

28 7.7.2 Cross reference

29 CWE:

- 30 80. Failure to Sanitize Script-Related HTML Tages in a Web Page (Basic XSS)
- 31 81. Failure to Sanitize Directives in an Error Message Web Page
- 32 82. Failure to Sanitize Script in Attributes of IMG Tags in a Web Page
- 33 83. Failure to Sanitize Script in Attributes in a Web Page
- 34 84. Failure to Resolve Encoded URI Schemes in a Web Page
- 35 85. Doubled character XSS Manipulations
- 36 86. Invalid Character in Identifiers
- 37 87. Alternate XSS Syntax

38 7.7.3 Mechanism of failure

39 Cross-site scripting (XSS) vulnerabilities occur when an attacker uses a web application to send malicious code,
 40 generally JavaScript, to a different end user. When a web application uses input from a user in the output it
 41 generates without filtering it, an attacker can insert an attack in that input and the web application sends the attack
 42 to other users. The end user trusts the web application, and the attacks exploit that trust to do things that would not
 43 normally be allowed. Attackers frequently use a variety of methods to encode the malicious portion of the tag, such
 44 as using Unicode, so the request looks less suspicious to the user.

1 XSS attacks can generally be categorized into two categories: stored and reflected. Stored attacks are those where
 2 the injected code is permanently stored on the target servers in a database, message forum, visitor log, and so
 3 forth. Reflected attacks are those where the injected code takes another route to the victim, such as in an email
 4 message, or on some other server. When a user is tricked into clicking a link or submitting a form, the injected code
 5 travels to the vulnerable web server, which reflects the attack back to the user's browser. The browser then
 6 executes the code because it came from a 'trusted' server. For a reflected XSS attack to work, the victim must
 7 submit the attack to the server. This is still a very dangerous attack given the number of possible ways to trick a
 8 victim into submitting such a malicious request, including clicking a link on a malicious Web site, in an email, or in
 9 an inner-office posting.

10 XSS flaws are very common in web applications, as they require a great deal of developer discipline to avoid them
 11 in most applications. It is relatively easy for an attacker to find XSS vulnerabilities. Some of these vulnerabilities
 12 can be found using scanners, and some exist in older web application servers. The consequence of an XSS attack
 13 is the same regardless of whether it is stored or reflected.

14 The difference is in how the payload arrives at the server. XSS can cause a variety of problems for the end user
 15 that range in severity from an annoyance to complete account compromise. The most severe XSS attacks involve
 16 disclosure of the user's session cookie, which allows an attacker to hijack the user's session and take over their
 17 account. Other damaging attacks include the disclosure of end user files, installation of Trojan horse programs,
 18 redirecting the user to some other page or site, and modifying presentation of content.

19 Cross-site scripting (XSS) vulnerabilities occur when:

- 20 • Data enters a Web application through an untrusted source, most frequently a web request. The data is
 21 included in dynamic content that is sent to a web user without being validated for malicious code.
- 22 • The malicious content sent to the web browser often takes the form of a segment of JavaScript, but may
 23 also include HTML, Flash or any other type of code that the browser may execute. The variety of attacks
 24 based on XSS is almost limitless, but they commonly include transmitting private data like cookies or other
 25 session information to the attacker, redirecting the victim to web content controlled by the attacker, or
 26 performing other malicious operations on the user's machine under the guise of the vulnerable site.

27 Cross-site scripting attacks can occur wherever an untrusted user has the ability to publish content to a trusted web
 28 site. Typically, a malicious user will craft a client-side script, which — when parsed by a web browser — performs
 29 some activity (such as sending all site cookies to a given E-mail address). If the input is unchecked, this script will
 30 be loaded and run by each user visiting the web site. Since the site requesting to run the script has access to the
 31 cookies in question, the malicious script does also. There are several other possible attacks, such as running
 32 "Active X" controls (under Microsoft Internet Explorer) from sites that a user perceives as trustworthy; cookie theft
 33 is however by far the most common. All of these attacks are easily prevented by ensuring that no script tags — or
 34 for good measure, HTML tags at all — are allowed in data to be posted publicly.

35 Specific instances of XSS are:

- 36 • 'Basic' XSS involves a complete lack of cleansing of any special characters, including the most
 37 fundamental XSS elements such as "<", ">", and "&".
- 38 • A web developer displays input on an error page (e.g., a customized 403 Forbidden page). If an attacker
 39 can influence a victim to view/request a web page that causes an error, then the attack may be successful.
- 40 • A Web application that trusts input in the form of HTML IMG tags is potentially vulnerable to XSS attacks.
 41 Attackers can embed XSS exploits into the values for IMG attributes (e.g., SRC) that is streamed and then
 42 executed in a victim's browser. Note that when the page is loaded into a user's browsers, the exploit will
 43 automatically execute.
- 44 • The software does not filter "javascript:" or other URI's from dangerous attributes within tags, such as
 45 `onmouseover`, `onload`, `onerror`, or `style`.
- 46 • The web application fails to filter input for executable script disguised with URI encodings.
- 47 • The web application fails to filter input for executable script disguised using doubling of the involved
 48 characters.
- 49 • The software does not strip out invalid characters in the middle of tag names, schemes, and other
 50 identifiers, which are still rendered by some web browsers that ignore the characters.
- 51 • The software fails to filter alternate script syntax provided by the attacker.

1 Cross-site scripting attacks may occur anywhere that possibly malicious users are allowed to post unregulated
 2 material to a trusted web site for the consumption of other valid users. The most common example can be found in
 3 bulletin-board web sites that provide web based mailing list-style functionality. The most common attack performed
 4 with cross-site scripting involves the disclosure of information stored in user cookies. In some circumstances it
 5 may be possible to run arbitrary code on a victim's computer when cross-site scripting is combined with other flaws.

6 7.7.4 Avoiding the vulnerability or mitigating its effects

7 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 8 • Carefully check each input parameter against a rigorous positive specification (white list) defining the
 9 specific characters and format allowed.
- 10 • All input should be sanitized, not just parameters that the user is supposed to specify, but all data in
 11 the request, including hidden fields, cookies, headers, the URL itself, and so forth.
- 12 • A common mistake that leads to continuing XSS vulnerabilities is to validate only fields that are
 13 expected to be redisplayed by the site.
- 14 • Data is frequently encountered from the request that is reflected by the application server or the
 15 application that the development team did not anticipate. Also, a field that is not currently reflected may
 16 be used by a future developer. Therefore, validating ALL parts of the HTTP request is recommended.

17 7.7.5 Implications for standardization

18 [None]

19 7.7.6 Bibliography

20 [None]

21 7.8 Unquoted Search Path or Element [XZQ]

22 7.8.0 Status and history

23 PENDING
 24 2007-08-04, Edited by Benito
 25 2007-07-30, Edited by Larry Wagoner
 26 2007-07-20, Edited by Jim Moore
 27 2007-07-13, Edited by Larry Wagoner
 28

29 7.8.1 Description of application vulnerability

30 Strings injected into a software system that are not quoted can permit an attacker to execute arbitrary commands.

31 7.8.2 Cross reference

32 CWE:
 33 428. Unquoted Search Path or Element

34 7.8.3 Mechanism of failure

35 The mechanism of failure stems from missing quoting of strings injected into a software system. By allowing white-
 36 spaces in identifiers, an attacker could potentially execute arbitrary commands. This vulnerability covers
 37 "C:\Program Files" and space-in-search-path issues. Theoretically this could apply to other operating systems
 38 besides Windows, especially those that make it easy for spaces to be in files or folders.

1 **7.8.4 Avoiding the vulnerability or mitigating its effects**

2 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 3 • Software should quote the input data that can be potentially executed on a system.

4 **7.8.5 Implications for standardization**

5 [None]

6 **7.8.6 Bibliography**

7 [None]

8 **7.9 Improperly Verified Signature [XZR]**

9 **7.9.0 Status and history**

10 PENDING
11 2007-08-03, Edited by Benito
12 2007-07-27, Edited by Larry Wagoner
13 2007-07-20, Edited by Jim Moore
14 2007-07-13, Edited by Larry Wagoner

15 **7.9.1 Description of application vulnerability**

16 The software does not verify, or improperly verifies, the cryptographic signature for data.

17 **7.9.2 Cross reference**

18 CWE:
19 347. Improperly Verified Signature

20 **7.9.3 Mechanism of failure**

21 **7.9.4 Avoiding the vulnerability or mitigating its effects**

22 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

23 **7.9.5 Implications for standardization**

24 [None]

25 **7.9.6 Bibliography**

26 [None]

27 **7.10 Discrepancy Information Leak [XZL]**

28 **7.10.0 Status and history**

29 PENDING
30 2007-08-04, Edited by Benito
31 2007-07-30, Edited by Larry Wagoner

1 2007-07-20, Edited by Jim Moore
2 2007-07-13, Edited by Larry Wagoner

3

4 **7.10.1 Description of application vulnerability**

5 A discrepancy information leak is an information leak in which the product behaves differently, or sends different
6 responses, in a way that reveals security-relevant information about the state of the product, such as whether a
7 particular operation was successful or not.

8 **7.10.2 Cross reference**

9 CWE:

- 10 204. Response Discrepancy Information Leak
- 11 206. Internal Behavioral Inconsistency Information Leak
- 12 207. External Behavioral Inconsistency Information Leak
- 13 208. Timing Discrepancy Information Leak

14 **7.10.3 Mechanism of failure**

15 A response discrepancy information leak occurs when the product sends different messages in direct response to
16 an attacker's request, in a way that allows the attacker to learn about the inner state of the product. The leaks can
17 be inadvertent (bug) or intentional (design).

18

19 A behavioural discrepancy information leak occurs when the product's actions indicate important differences based
20 on (1) the internal state of the product or (2) differences from other products in the same class. Attacks such as OS
21 fingerprinting rely heavily on both behavioral and response discrepancies. An internal behavioural inconsistency
22 information leak is the situation where two separate operations in a product cause the product to behave differently
23 in a way that is observable to an attacker and reveals security-relevant information about the internal state of the
24 product, such as whether a particular operation was successful or not. An external behavioural inconsistency
25 information leak is the situation where the software behaves differently than other products like it, in a way that is
26 observable to an attacker and reveals security-relevant information about which product is being used, or its
27 operating state.

28

29 A timing discrepancy information leak occurs when two separate operations in a product require different amounts
30 of time to complete, in a way that is observable to an attacker and reveals security-relevant information about the
31 state of the product, such as whether a particular operation was successful or not.

32 **7.10.4 Avoiding the vulnerability or mitigating its effects**

33 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 34 • Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:
- 35 • Compartmentalize your system to have "safe" areas where trust boundaries can be unambiguously
- 36 drawn. Do not allow sensitive data to go outside of the trust boundary and always be careful when
- 37 interfacing with a compartment outside of the safe area.

38 **7.10.5 Implications for standardization**

39 [None]

40 **7.10.6 Bibliography**

41 [None]

1 7.11 Sensitive Information Uncleared Before Use [XZK]

2 7.11.0 Status and history

- 3 PENDING
- 4 2007-08-10, Edited by Benito
- 5 2007-08-08, Edited by Larry Wagoner
- 6 2007-07-20, Edited by Jim Moore
- 7 2007-07-13, Edited by Larry Wagoner

8 7.11.1 Description of application vulnerability

9 The software does not fully clear previously used information in a data structure, file, or other resource, before
10 making that resource available to another party that did not have access to the original information.

11 7.11.2 Cross reference

- 12 CWE:
- 13 226. Sensitive Information Uncleared Before Release

14 7.11.3 Mechanism of failure

15 This typically involves memory in which the new data is not as long as the old data, which leaves portions of the old
16 data still available ("memory disclosure"). However, equivalent errors can occur in other situations where the
17 length of data is variable but the associated data structure is not. This can overlap with cryptographic errors and
18 cross-boundary cleansing info leaks.

19 Dynamic memory managers are not required to clear freed memory and generally do not because of the additional
20 runtime overhead. Furthermore, dynamic memory managers are free to reallocate this same memory. As a result,
21 it is possible to accidentally leak sensitive information if it is not cleared before calling a function that frees dynamic
22 memory. Programmers should not and can not rely on memory being cleared during allocation.

23 7.11.4 Avoiding the vulnerability or mitigating its effects

24 Use library functions and or programming language featerus that would provide automatic clearing of freedded
25 buffers and or the functionality of clear buffers.

26 7.11.5 Implications for standardization

- 27 • Library functions and or programming language features that would provide the functionality to clear
28 buffers.

29 7.11.6 Bibliography

30 [None]

31 7.12 Path Traversal [EWR]

32 7.12.0 Status and history

- 33 PENDING
- 34 2007-08-05, Edited by Benito
- 35 2007-07-13, Created by Larry Wagoner
- 36 Combined
- 37 XYA-070720-relative-path-traversal.doc

1 XYB-070720-absolute-path-traversal.doc
 2 XYC-070720-path-link-problems.doc
 3 XYD-070720-windows-path-link-problems.doc
 4 into EWR-070730-path-traversal
 5

6 7.12.1 Description of application vulnerability

7 The software can construct a path that contains relative traversal sequences such as ".."

8 The software can construct a path that contains absolute path sequences such as "/path/here."

9 Attackers running software in a particular directory so that the hard link or symbolic link used by the software
 10 accesses a file that the attacker has control over may be able to escalate their privilege level to that of the running
 11 process.

12 Attackers running software in a particular directory so that the hard link or symbolic link used by the software
 13 accesses a file that the attacker has control over may be able to escalate their privilege level to that of the running
 14 process.

15 7.12.2 Cross reference

16 CWE:

17 24. Path Traversal: - '../filedir'
 18 25. Path Traversal: '/../filedir'
 19 26. Path Traversal: '/dir/../filename'
 20 27. Path Traversal: 'dir/../filename'
 21 28. Path Traversal: '..\filename'
 22 29. Path Traversal: '\\.\filename'
 23 30. Path Traversal: 'dir\\.\filename'
 24 31. Path Traversal: 'dir\\.\\.\filename'
 25 32. Path Traversal: '...' (Triple Dot)
 26 33. Path Traversal: '....' (Multiple Dot)
 27 34. Path Traversal: '.../'
 28 35. Path Traversal: '.../.../'
 29 37. Path Traversal: '/absolute/pathname/here'
 30 38. Path Traversal: '\absolute\pathname\here'
 31 39. Path Traversal: 'C:dirname'
 32 40. Path Traversal: '\\UNC\share\name\' (Windows UNC Share)
 33 61. UNIX Symbolic Link (symlink) Following
 34 62. UNIX Hard Link
 35 64. Windows Shortcut Following (.LNK)
 36 65. Windows Hard Link

37 7.12.3 Mechanism of failure

38 A software system that accepts input in the form of: '..\filename', '\\.\filename', '/directory/../filename',
 39 'directory/.../filename', '..\filename', '\\.\filename', 'directory\\.\filename', 'directory\\.\\.\filename', '...', '....' (multiple
 40 dots), '.../' or '.../.../' without appropriate validation can allow an attacker to traverse the file system to access an
 41 arbitrary file. Note that '..' is ignored if the current working directory is the root directory. Some of these input forms
 42 can be used to cause problems for systems that strip out '..' from input in an attempt to remove relative path
 43 traversal.

44 A software system that accepts input in the form of '/absolute/pathname/here' or '\\absolute\pathname\here' without
 45 appropriate validation can allow an attacker to traverse the file system to unintended locations or access arbitrary
 46 files. An attacker can inject a drive letter or Windows volume letter ('C:dirname') into a software system to
 47 potentially redirect access to an unintended location or arbitrary file.

- 1 A software system that accepts input in the form of a backslash absolute path () without appropriate validation can
2 allow an attacker to traverse the file system to unintended locations or access arbitrary files.
- 3 An attacker can inject a Windows UNC share ('\\UNC\share\name') into a software system to potentially redirect
4 access to an unintended location or arbitrary file.
- 5 A software system that allows UNIX symbolic links (symlink) as part of paths whether in internal code or through
6 user input can allow an attacker to spoof the symbolic link and traverse the file system to unintended locations or
7 access arbitrary files. The symbolic link can permit an attacker to read/write/corrupt a file that they originally did not
8 have permissions to access.
- 9 Failure for a system to check for hard links can result in vulnerability to different types of attacks. For example, an
10 attacker can escalate their privileges if he/she can replace a file used by a privileged program with a hard link to a
11 sensitive file (e.g., `etc/passwd`). When the process opens the file, the attacker can assume the privileges of that
12 process.
- 13 A software system that allows Windows shortcuts (.LNK) as part of paths whether in internal code or through user
14 input can allow an attacker to spoof the symbolic link and traverse the file system to unintended locations or access
15 arbitrary files. The shortcut (file with the .lnk extension) can permit an attacker to read/write a file that they originally
16 did not have permissions to access.
- 17 Failure for a system to check for hard links can result in vulnerability to different types of attacks. For example, an
18 attacker can escalate their privileges if he/she can replace a file used by a privileged program with a hard link to a
19 sensitive file (e.g., `etc/passwd`). When the process opens the file, the attacker can assume the privileges of that
20 process or possibly prevent a program from accurately processing data in a software system.

21 7.12.4 Avoiding the vulnerability or mitigating its effects

22 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 23 • Assume all input is malicious. Attackers can insert paths into input vectors and traverse the file system.
- 24 • Use an appropriate combination of black lists and white lists to ensure only valid and expected input is
25 processed by the system.
- 26 • Warning: if you attempt to cleanse your data, then do so that the end result is not in the form that can be
27 dangerous. A sanitizing mechanism can remove characters such as '.' and ';' which may be required for
28 some exploits. An attacker can try to fool the sanitizing mechanism into "cleaning" data into a dangerous
29 form. Suppose the attacker injects a '.' inside a filename (e.g., "sensi.tiveFile") and the sanitizing
30 mechanism removes the character resulting in the valid filename, "sensitiveFile". If the input data are now
31 assumed to be safe, then the file may be compromised.
- 32 • Files can often be identified by other attributes in addition to the file name, for example, by comparing file
33 ownership or creation time. Information regarding a file that has been created and closed can be stored
34 and then used later to validate the identity of the file when it is reopened. Comparing multiple attributes of
35 the file improves the likelihood that the file is the expected one.
- 36 • Follow the principle of least privilege when assigning access rights to files.
- 37 • Denying access to a file can prevent an attacker from replacing that file with a link to a sensitive file.
- 38 • Ensure good compartmentalization in the system to provide protected areas that can be trusted.
- 39 • When two or more users, or a group of users, have write permission to a directory, the potential for sharing
40 and deception is far greater than it is for shared access to a few files. The vulnerabilities that result from
41 malicious restructuring via hard and symbolic links suggest that it is best to avoid shared directories.

1 • Securely creating temporary files in a shared directory is error prone and dependent on the version of the
2 runtime library used, the operating system, and the file system. Code that works for a locally mounted file
3 system, for example, may be vulnerable when used with a remotely mounted file system.

4 • [The mitigation should be centered on converting relative paths into absolute paths and then verifying that
5 the resulting absolute path makes sense with respect to the configuration and rights or permissions. This
6 may include checking "whitelists" and "blacklists", authorized super user status, access control lists, etc.]

7 **7.12.5 Implications for standardization**

8 [None]

9 **7.12.6 Bibliography**

10 [None]

11 **7.13 Missing Required Cryptographic Step [XZS]**

12 **7.13.0 Status and history**

13 PENDING

14 2007-08-03, Edited by Benito

15 2007-07-30, Edited by Larry Wagoner

16 2007-07-20, Edited by Jim Moore

17 2007-07-13, Edited by Larry Wagoner

18

19 **7.13.1 Description of application vulnerability**

20 Cryptographic implementations should follow the algorithms that define them exactly otherwise encryption can be
21 faulty.

22 **7.13.2 Cross reference**

23 CWE:

24 325. Missing Required Cryptographic Step

25 **7.13.3 Mechanism of failure**

26 Not following the algorithms that define cryptographic implementations exactly can lead to weak encryption.

27 **7.13.4 Avoiding the vulnerability or mitigating its effects**

28 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

29 • Implement cryptographic algorithms precisely.

30 **7.13.5 Implications for standardization**

31 [None]

32 **7.13.6 Bibliography**

33 [None]

1 7.14 Insufficiently Protected Credentials [XYM]

2 7.14.0 Status and History

- 3 Pending
- 4 2007-08-04, Edited by Benito
- 5 2007-07-30, Edited by Larry Wagoner
- 6 2007-07-20, Edited by Jim Moore
- 7 2007-07-13, Edited by Larry Wagoner
- 8

9 7.14.1 Description of application vulnerability

10 This weakness occurs when the application transmits or stores authentication credentials and uses an insecure
11 method that is susceptible to unauthorized interception and/or retrieval.

12 7.14.2 Cross reference

13 CWE:

- 14 256. Plaintext Storage of a Password
- 15 257. Storing Passwords in a Recoverable Format

16 7.14.3 Mechanism of failure

17 Storing a password in plaintext may result in a system compromise. Password management issues occur when a
18 password is stored in plaintext in an application's properties or configuration file. A programmer can attempt to
19 remedy the password management problem by obscuring the password with an encoding function, such as Base64
20 encoding, but this effort does not adequately protect the password. Storing a plaintext password in a configuration
21 file allows anyone who can read the file access to the password-protected resource. Developers sometimes
22 believe that they cannot defend the application from someone who has access to the configuration, but this attitude
23 makes an attacker's job easier. Good password management guidelines require that a password never be stored
24 in plaintext.

25
26 The storage of passwords in a recoverable format makes them subject to password reuse attacks by malicious
27 users. If a system administrator can recover the password directly or use a brute force search on the information
28 available to him, he can use the password on other accounts.

29 The use of recoverable passwords significantly increases the chance that passwords will be used maliciously. In
30 fact, it should be noted that recoverable encrypted passwords provide no significant benefit over plain-text
31 passwords since they are subject not only to reuse by malicious attackers but also by malicious insiders.

32 7.14.4 Avoiding the vulnerability or mitigating its effects

33 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 34 • Avoid storing passwords in easily accessible locations.
- 35 • Never store a password in plaintext.
- 36 • Ensure that strong, non-reversible encryption is used to protect stored passwords.
- 37 • Consider storing cryptographic hashes of passwords as an alternative to storing in plaintext.

38 7.14.5 Implications for standardization

39 [None]

40 7.14.6 Bibliography

41 [None]

1 7.15 Missing or Inconsistent Access Control [XZN]

2 7.15.0 Status and history

3 PENDING
4 2007-08-04, Edited by Benito
5 2007-07-30, Edited by Larry Wagoner
6 2007-07-20, Edited by Jim Moore
7 2007-07-13, Edited by Larry Wagoner
8

9 7.15.1 Description of application vulnerability

10 The software does not perform access control checks in a consistent manner across all potential execution paths.

11 7.15.2 Cross reference

12 CWE:
13 285. Missing or Inconsistent Access Control

14 7.15.3 Mechanism of failure

15 For web applications, attackers can issue a request directly to a page (URL) that they may not be authorized to
16 access. If the access control policy is not consistently enforced on every page restricted to authorized users, then
17 an attacker could gain access to and possibly corrupt these resources.

18 7.15.4 Avoiding the vulnerability or mitigating its effects

19 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 20 • For web applications, make sure that the access control mechanism is enforced correctly at the server
21 side on every page. Users should not be able to access any information that they are not authorized for
22 by simply requesting direct access to that page. Ensure that all pages containing sensitive information
23 are not cached, and that all such pages restrict access to requests that are accompanied by an active
24 and authenticated session token associated with a user who has the required permissions to access
25 that page.

26 7.15.5 Implications for standardization

27 [None]

28 7.15.6 Bibliography

29 [None]

30 7.16 Authentication Logic Error [XZO]

31 7.16.0 Status and history

32 PENDING
33 2007-08-04, Edited by Benito
34 2007-07-30, Edited by Larry Wagoner
35 2007-07-20, Edited by Jim Moore
36 2007-07-13, Edited by Larry Wagoner
37

1 **7.16.1 Description of application vulnerability**

2 The software does not properly ensure that the user has proven their identity.

3 **7.16.2 Cross reference**

4 CWE:

- 5 288. Authentication Bypass by Alternate Path/Channel
- 6 289. Authentication Bypass by Alternate Name
- 7 290. Authentication Bypass by Spoofing
- 8 294. Authentication Bypass by Capture-replay
- 9 301. Reflection Attack in an Authentication Protocol
- 10 302. Authentication Bypass by Assumed-Immutable Data
- 11 303. Improper Implementation of Authentication Algorithm
- 12 305. Authentication Bypass by Primary Weakness

13 **7.16.3 Mechanism of failure**

14 Authentication bypass by alternate path or channel occurs when a product requires authentication, but the product
15 has an alternate path or channel that does not require authentication. Note that this is often seen in web
16 applications that assume that access to a particular CGI program can only be obtained through a "front" screen, but
17 this problem is not just in web apps.

18
19 Authentication bypass by alternate name occurs when the software performs authentication based on the name of
20 the resource being accessed, but there are multiple names for the resource, and not all names are checked.

21
22 Authentication bypass by capture-replay occurs when it is possible for a malicious user to sniff network traffic and
23 bypass authentication by replaying it to the server in question to the same effect as the original message (or with
24 minor changes). Messages sent with a capture-relay attack allow access to resources which are not otherwise
25 accessible without proper authentication. Capture-replay attacks are common and can be difficult to defeat without
26 cryptography. They are a subset of network injection attacks that rely listening in on previously sent valid
27 commands, then changing them slightly if necessary and resending the same commands to the server. Since any
28 attacker who can listen to traffic can see sequence numbers, it is necessary to sign messages with some kind of
29 cryptography to ensure that sequence numbers are not simply doctored along with content.

30
31 Reflection attacks capitalize on mutual authentication schemes in order to trick the target into revealing the secret
32 shared between it and another valid user. In a basic mutual-authentication scheme, a secret is known to both a
33 valid user and the server; this allows them to authenticate. In order that they may verify this shared secret without
34 sending it plainly over the wire, they utilize a Diffie-Hellman-style scheme in which they each pick a value, then
35 request the hash of that value as keyed by the shared secret. In a reflection attack, the attacker claims to be a valid
36 user and requests the hash of a random value from the server. When the server returns this value and requests its
37 own value to be hashed, the attacker opens another connection to the server. This time, the hash requested by the
38 attacker is the value that the server requested in the first connection. When the server returns this hashed value, it
39 is used in the first connection, authenticating the attacker successfully as the impersonated valid user.

40
41 Authentication bypass by assumed-immutable data occurs when the authentication scheme or implementation
42 uses key data elements that are assumed to be immutable, but can be controlled or modified by the attacker, e.g.,
43 if a web application relies on a cookie "Authenticated=1"

44
45 Authentication logic error occurs when the authentication techniques do not follow the algorithms that define them
46 exactly and so authentication can be jeopardized. For instance, a malformed or improper implementation of an
47 algorithm can weaken the authorization technique.

48
49 An authentication bypass by primary weakness occurs when the authentication algorithm is sound, but the
50 implemented mechanism can be bypassed as the result of a separate weakness that is primary to the
51 authentication error.

1 7.16.4 Avoiding the vulnerability or mitigating its effects

2 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 3 • Funnel all access through a single choke point to simplify how users can access a resource. For every
- 4 access, perform a check to determine if the user has permissions to access the resource. Avoid
- 5 making decisions based on names of resources (e.g., files) if those resources can have alternate
- 6 names.
- 7 • Canonicalize the name to match that of the file system's representation of the name. This can
- 8 sometimes be achieved with an available API (e.g. in Win32 the `GetFullPathName` function).
- 9 • Utilize some sequence or time stamping functionality along with a checksum which takes this into
- 10 account in order to ensure that messages can be parsed only once.
- 11 • Use different keys for the initiator and responder or of a different type of challenge for the initiator and
- 12 responder.
- 13 • Assume all input is malicious. Use an appropriate combination of black lists and white lists to ensure
- 14 only valid and expected input is processed by the system. For example, valid input may be in the form
- 15 of an absolute pathname(s). You can also limit pathnames to exist on selected drives, have the format
- 16 specified to include only separator characters (forward or backward slashes) and alphanumeric
- 17 characters, and follow a naming convention such as having a maximum of 32 characters followed by a
- 18 '.' and ending with specified extensions.

19 7.16.5 Implications for standardization

20 [None]

21 7.16.6 Bibliography

22 [None]

23 7.17 Hard-coded Password [XYP]

24 7.17.0 Status and history

25 Pending
 26 2007-08-04, Edited by Benito
 27 2007-07-30, Edited by Larry Wagoner
 28 2007-07-20, Edited by Jim Moore
 29 2007-07-13, Edited by Larry Wagoner

31 7.17.1 Description of application vulnerability

32 Hard coded passwords may compromise system security in a way that cannot be easily remedied. It is never a
 33 good idea to hardcode a password. Not only does hard coding a password allow all of the project's developers to
 34 view the password, it also makes fixing the problem extremely difficult. Once the code is in production, the
 35 password cannot be changed without patching the software. If the account protected by the password is
 36 compromised, the owners of the system will be forced to choose between security and availability.

37 7.17.2 Cross reference

38 CWE:
 39 259. Hard-Coded Password

40 7.17.3 Mechanism of failure

41 The use of a hard-coded password has many negative implications -- the most significant of these being a failure of
 42 authentication measures under certain circumstances. On many systems, a default administration account exists

1 which is set to a simple default password which is hard-coded into the program or device. This hard-coded
2 password is the same for each device or system of this type and often is not changed or disabled by end users. If
3 a malicious user comes across a device of this kind, it is a simple matter of looking up the default password (which
4 is freely available and public on the Internet) and logging in with complete access. In systems which authenticate
5 with a back-end service, hard-coded passwords within closed source or drop-in solution systems require that the
6 back-end service use a password which can be easily discovered. Client-side systems with hard-coded passwords
7 propose even more of a threat, since the extraction of a password from a binary is exceedingly simple. If hard-
8 coded passwords are used, it is almost certain that unauthorized users will gain access through the account in
9 question.

10 7.17.4 Avoiding the vulnerability or mitigating its effects

11 Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:

- 12 • Rather than hard code a default username and password for first time logins, utilize a "first login" mode
13 that requires the user to enter a unique strong password.
- 14 • For front-end to back-end connections, there are three solutions that may be used.
 - 15 1. Use of generated passwords that are changed automatically and must be entered at given
16 time intervals by a system administrator. These passwords will be held in memory and only be
17 valid for the time intervals.
 - 18 2. The passwords used should be limited at the back end to only performing actions for the front
19 end, as opposed to having full access.
 - 20 3. The messages sent should be tagged and checksummed with time sensitive values so as to
21 prevent replay style attacks.

22 7.17.5 Implications for standardization

23 [None]

24 7.17.6 Bibliography

25 [None]

26

1 **Annex A**
2 (informative)

3 **Guideline Recommendation Factors**
4

5 **A. Guideline Recommendation Factors**

6 **A.1 Factors that need to be covered in a proposed guideline recommendation**

7 These are needed because circumstances might change, for instance:

- 8 • Changes to language definition.
- 9 • Changes to translator behavior.
- 10 • Developer training.
- 11 • More effective recommendation discovered.

12 **A.1.1 Expected cost of following a guideline**

13 How to evaluate likely costs.

14 **A.1.2 Expected benefit from following a guideline**

15 How to evaluate likely benefits.

16 **A.2 Language definition**

17 Which language definition to use. For instance, an ISO/IEC Standard, Industry standard, a particular
18 implementation.

19 Position on use of extensions.

20 **A.3 Measurements of language usage**

21 Occurrences of applicable language constructs in software written for the target market.

22 How often do the constructs addressed by each guideline recommendation occur.

23 **A.4 Level of expertise**

24 How much expertise, and in what areas, are the people using the language assumed to have?

25 Is use of the alternative constructs less likely to result in faults?

26 **A.5 Intended purpose of guidelines**

27 For instance: How the listed guidelines cover the requirements specified in a safety critical standard.

1 **A.6 Constructs whose behaviour can vary**

- 2 The different ways in which language definitions specify behaviour that is allowed to vary between implementations
- 3 and how to go about documenting these cases.

4 **A.7 Example guideline proposal template**

5 **A.7.1 Coding Guideline**

6 Anticipated benefit of adhering to guideline

- 7 • Cost of moving to a new translator reduced.
- 8 • Probability of a fault introduced when new version of translator used reduced.
- 9 • Probability of developer making a mistake is reduced.
- 10 • Developer mistakes more likely to be detected during development.
- 11 • Reduction of future maintenance costs.
- 12

Annex B (informative) Guideline Selection Process

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5 B. Guideline Selection Process

6 It is possible to claim that any language construct can be misunderstood by a developer and lead to a failure to
7 predict program behavior. A cost/benefit analysis of each proposed guideline is the solution adopted by this
8 Technical Report.

9 The selection process has been based on evidence that the use of a language construct leads to unintended
10 behavior (i.e., a cost) and that the proposed guideline increases the likelihood that the behavior is as intended (i.e.,
11 a benefit). The following is a list of the major source of evidence on the use of a language construct and the faults
12 resulting from that use:

- 13 • a list of language constructs having undefined, implementation defined, or unspecified behaviours,
- 14 • measurements of existing source code. This usage information has included the number of occurrences of
15 uses of the construct and the contexts in which it occurs,
- 16 • measurement of faults experienced in existing code,
- 17 • measurements of developer knowledge and performance behaviour.

18 The following are some of the issues that were considered when framing guidelines:

- 19 • An attempt was made to be generic to particular kinds of language constructs (i.e., language independent),
20 rather than being language specific.
- 21 • Preference was given to wording that is capable of being checked by automated tools.
- 22 • Known algorithms for performing various kinds of source code analysis and the properties of those
23 algorithms (i.e., their complexity and running time).

24 B.1 Cost/Benefit Analysis

25 The fact that a coding construct is known to be a source of failure to predict correct behavior is not in itself a reason
26 to recommend against its use. Unless the desired algorithmic functionality can be implemented using an alternative
27 construct whose use has more predictable behavior, then there is no benefit in recommending against the use of
28 the original construct.

29 While the cost/benefit of some guidelines may always come down in favor of them being adhered to (e.g., don't
30 access a variable before it is given a value), the situation may be less clear cut for other guidelines. Providing a
31 summary of the background analysis for each guideline will enable development groups.

32 Annex A provides a template for the information that should be supplied with each guideline.

33 It is unlikely that all of the guidelines given in this Technical Report will be applicable to all application domains.

34 B.2 Documenting of the selection process

35 The intended purpose of this documentation is to enable third parties to evaluate:

- 36 • the effectiveness of the process that created each guideline,
- 37 • the applicability of individual guidelines to a particular project.

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Annex C (informative)

Template for use in proposing programming language vulnerabilities

5 **C. Skeleton template for use in proposing programming language** 6 **vulnerabilities**

7 **C.1 6.<x> <unique immutable identifier> <short title>**

8 *Notes on template header. The number "x" depends on the order in which the vulnerabilities are listed in Clause 6.*
9 *It will be assigned by the editor. The "unique immutable identifier" is intended to provide an enduring identifier for*
10 *the vulnerability description, even if their order is changed in the document. The "short title" should be a noun*
11 *phrase summarizing the description of the application vulnerability. No additional text should appear here.*

12 **C.1.0 6.<x>.0 Status and history**

13 *The header will be removed before publication.*

14 *This temporary section will hold the edit history for the vulnerability. With the current status of the vulnerability.*

15 **C.1.1 6.<x>.1 Description of application vulnerability**

16 *Replace this with a brief description of the application vulnerability. It should be a short paragraph.*

17 **C.1.2 6.<x>.2 Cross reference**

18 *CWE: Replace this with the CWE identifier. At a later date, other cross-references may be added.*

19 **C.1.3 6.<x>.3 Mechanism of failure**

20 *Replace this with a brief description of the mechanism of failure. This description provides the link between the*
21 *programming language vulnerability and the application vulnerability. It should be a short paragraph.*

22 **C.1.4 6.<x>.4 Applicable language characteristics**

23 *Replace this with a description of the various points at which the chain of causation could be broken. It should be a*
24 *short paragraph.*

25 **C.1.5 6.<x>.5 Avoiding the vulnerability or mitigating its effects**

26 *This vulnerability description is intended to be applicable to languages with the following characteristics:*

27 *Replace this with a bullet list summarizing the pertinent range of characteristics of languages for which this*
28 *discussion is applicable. This list is intended to assist readers attempting to apply the guidance to languages that*
29 *have not been treated in the language-specific annexes.*

30 **C.1.6 6.<x>.6 Implications for standardization**

31 *Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:*

1 *Replace this with a bullet list summarizing various ways in which programmers can avoid the vulnerability or*
2 *contain its bad effects. Begin with the more direct, concrete, and effective means and then progress to the more*
3 *indirect, abstract, and probabilistic means.*

4 **C.1.7 6.<x>.7 Bibliography**

5 *<Insert numbered references for other documents cited in your description. These will eventually be collected into*
6 *an overall bibliography for the TR. So, please make the references complete. Someone will eventually have to*
7 *reformat the references into an ISO-required format, so please err on the side of providing too much information*
8 *rather than too little. Here [1] is an example of a reference:*

9 [1] Greg Hoglund, Gary McGraw, *Exploiting Software: How to Break Code*, ISBN-0-201-78695-8, Pearson
10 Education, Boston, MA, 2004

1 **Annex D**
 2 **(informative)**
 3 **Template for use in proposing application vulnerabilities**
 4

5 **D. Skeleton template for use in proposing application vulnerabilities**

6 **D.1 7.<x> <unique immutable identifier> <short title>**

7 *Notes on template header. The number "x" depends on the order in which the vulnerabilities are listed in Clause 6.*
 8 *It will be assigned by the editor. The "unique immutable identifier" is intended to provide an enduring identifier for*
 9 *the vulnerability description, even if their order is changed in the document. The "short title" should be a noun*
 10 *phrase summarizing the description of the application vulnerability. No additional text should appear here.*

11 **D.1.0 7.<x>.0 Status and history**

12 *The header will be removed before publication.*

13 *This temporary section will hold the edit history for the vulnerability. With the current status of the vulnerability.*

14 **D.1.1 7.<x>.1 Description of application vulnerability**

15 *Replace this with a brief description of the application vulnerability. It should be a short paragraph.*

16 **D.1.2 7.<x>.2 Cross reference**

17 *CWE: Replace this with the CWE identifier. At a later date, other cross-references may be added.*

18 **D.1.3 7.<x>.3 Mechanism of failure**

19 *Replace this with a brief description of the mechanism of failure. This description provides the link between the*
 20 *programming language vulnerability and the application vulnerability. It should be a short paragraph.*

21 **D.1.4 7.<x>.4 Avoiding the vulnerability or mitigating its effects**

22 *This vulnerability description is intended to be applicable to languages with the following characteristics:*

23 *Replace this with a bullet list summarizing the pertinent range of characteristics of languages for which this*
 24 *discussion is applicable. This list is intended to assist readers attempting to apply the guidance to languages that*
 25 *have not been treated in the language-specific annexes.*

26 **D.1.5 7.<x>.5 Implications for standardization**

27 *Software developers can avoid the vulnerability or mitigate its ill effects in the following ways:*

28 *Replace this with a bullet list summarizing various ways in which programmers can avoid the vulnerability or*
 29 *contain its bad effects. Begin with the more direct, concrete, and effective means and then progress to the more*
 30 *indirect, abstract, and probabilistic means.*

1 **D.1.6 7.<x>.6 Bibliography**

2 *<Insert numbered references for other documents cited in your description. These will eventually be collected into*
3 *an overall bibliography for the TR. So, please make the references complete. Someone will eventually have to*
4 *reformat the references into an ISO-required format, so please err on the side of providing too much information*
5 *rather than too little. Here [1] is an example of a reference:*

6 [1] Greg Hoglund, Gary McGraw, Exploiting Software: How to Break Code, ISBN-0-201-78695-8, Pearson
7 Education, Boston, MA, 2004

Annex E (informative) Vulnerability Outline

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4 E. Vulnerability Outline

- 5 E.1. Human Factors
- 6 E.1.1. [BRS] Leveraging Experience
- 7 E.2. Environment
- 8 E.2.1. [XYN] Privilege Management
- 9 E.2.2. [XYO] Privilege Sandbox Issues
- 10 E.2.3. Interactions with environment
- 11 E.2.3.1. [XYS] Executing or Loading Untrusted Code
- 12 E.3. Core Language Issues
- 13 E.3.1. [BQF] Unspecified Behavior
- 14 E.3.2. [EWF] Undefined Behavior
- 15 E.3.3. [FAB] Implementation-defined Behavior
- 16 E.3.4. [MEM] Deprecated Language Features
- 17 E.3.5. [BVQ] Unspecified Functionality
- 18 E.4. Pre-processor
- 19 E.4.1. [NMP] Pre-processor Directives
- 20 E.5. Declarations and Definitions
- 21 E.5.1. [NAI] Choice of Clear Names
- 22 E.5.2. [AJN] Choice of Filenames and other External Identifiers
- 23 E.5.3. [XYR] Unused Variable
- 24 E.5.4. [YOW] Identifier Name Reuse
- 25 E.6. Types
- 26 E.6.1. Representation
- 27 E.6.1.1. [IHN] Type System
- 28 E.6.1.2. [STR] Bit Representations
- 29 E.6.2. Constants
- 30 E.6.3. Floating-point
- 31 E.6.3.1. [PLF] Floating-point Arithmetic
- 32 E.6.4. Enumerated Types
- 33 E.6.4.1. [CCB] Enumerator Issues
- 34 E.6.5. Integers
- 35 E.6.5.1. [FLC] Numeric Conversion Errors
- 36 E.6.6. Characters and strings
- 37 E.6.6.1 [CJM] String Termination
- 38 E.6.7. Arrays
- 39 E.6.7.1. [XYX] Boundary Beginning Violation
- 40 E.6.7.2. [XYZ] Unchecked Array Indexing
- 41 E.6.7.3. [XYW] Buffer Overflow in Stack
- 42 E.6.7.4. [XZB] Buffer Overflow in Heap
- 43 E.6.8. Structures and Unions
- 44 E.6.9. Pointers
- 45 E.6.9.1. [HFC] Pointer Casting and Pointer Type Changes
- 46 E.6.9.2. [RVG] Pointer Arithmetic
- 47 E.6.9.3. [XYH] Null Pointer Dereference
- 48 E.6.9.4. [XYK] Dangling Reference to Heap
- 49 E.7. Templates/Generics
- 50 E.7.1. [SYM] Templates and Generics
- 51 E.8. Initialization
- 52 E.8.1. [LAV] Initialization of Variables

- 1 E.9. Type Conversions/Limits
- 2 E.9.1. [XYX] Wrap-around Error
- 3 E.9.2. [XZI] Sign Extension Error
- 4 E.10. Operators/Expressions
- 5 E.10.1. [JCW] Operator Precedence/Operator Precedence
- 6 E.10.2. [SAM] Side-effects and Order of Evaluation
- 7 E.10.3. [KOA] Likely Incorrect Expressions
- 8 E.10.4. [XYQ] Dead and Deactivated Code
- 9 E.11. Control Flow
- 10 E.11.1. Conditional Statements
- 11 E.11.1.1. [CLL] Switch Statements and Static Analysis
- 12 E.11.1.2. [EOJ] Demarcation of Control Flow
- 13 E.11.2. Loops
- 14 E.11.2.1. [TEX] Loop Control Variables
- 15 E.11.2.2. [XZH] Off-by-one Error
- 16 E.11.3. Subroutines (Functions, Procedures, Subprograms)
- 17 E.11.3.1. [EWD] Structured Programming
- 18 E.11.3.2. [CSJ] Passing Parameters and Return Values
- 19 E.11.3.3. [DCM] Dangling References to Stack Frames
- 20 E.11.3.4. [OTR] Subprogram Signature Mismatch
- 21 E.11.3.5. [GDL] Recursion
- 22 E.11.3.7. [NZN] Returning Error Status
- 23 E.11.4. Termination Strategy
- 24 E.11.4.1. [REU] Termination Strategy
- 25 E.12. External interfaces
- 26 E.12.1. Memory Management
- 27 E.12.1.1. [AMV] Type-breaking Reinterpretation of Data
- 28 E.12.1.2. [XYL] Memory Leak
- 29 E.12.1.3. [XZX] Memory Locking
- 30 E.12.1.4. [XZP] Resource Exhaustion
- 31 E.12.2. Input
- 32 E.12.2.1. [RST] Injection
- 33 E.12.2.2. [XYT] Cross-site Scripting
- 34 E.12.2.3. [XZQ] Unquoted Search Path or Element
- 35 E.12.2.4. [XZR] Improperly Verified Signature
- 36 E.12.2.5. [XZL] Discrepancy Information Leak
- 37 E.12.3. Output
- 38 E.12.3.1. [XZK] Sensitive Information Uncleared Before Use
- 39 E.12.4. Libraries
- 40 E.12.4.1. [TRJ] Use of Libraries
- 41 E.12.4.2. [NYY] Dynamically-linked Code and Self-modifying Code
- 42 E.12.5. Files
- 43 E.12.5.1. [EWR] Path Traversal
- 44 E.13. Miscellaneous
- 45 E.13.1. [XZS] Missing Required Cryptographic Step
- 46 E.13.2. Authentication
- 47 E.13.2.1. [XYM] Insufficiently Protected Credentials
- 48 E.13.2.2. [XZN] Missing or Inconsistent Access Control
- 49 E.13.2.3. [XZO] Authentication Logic Error
- 50 E.13.2.4. [XYP] Hard-coded Password

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7 Ada programming language in high integrity systems"
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² The first edition should not be used or quoted in this work.