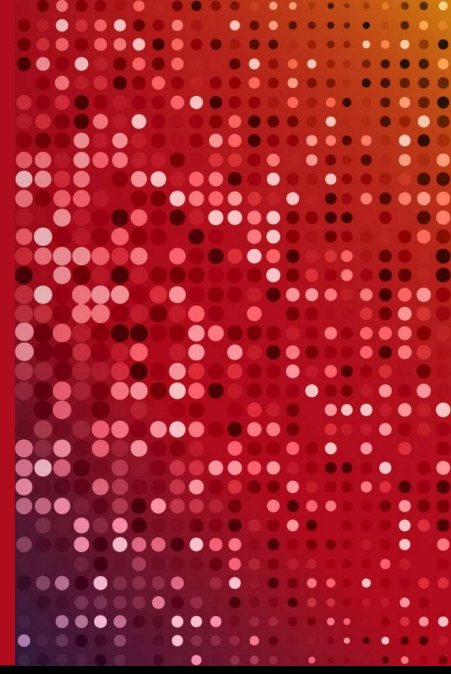
Establishing Coding Requirements for Non-Safety Critical C++ Systems

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This material is based upon work funded and supported by the Department of Defense under Contract No. FA8721-05-C-0003 with Carnegie Mellon University for the operation of the Software Engineering Institute, a federally funded research and development center.

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Problem Statement and Focus

Writing secure C++ code is hard, existing coding standards are insufficient

MISRA C++:2008 and JSF++ (2005) focus on safety-critical systems; outdated

- CERT rules focus on modern concerns: C++11 and C++14.
 - Concurrency, lambdas, and other modern, high-impact C++ features
- C++ Core Guidelines (2015) are modern, but subset the language; e.g.,
 - ES.75: Avoid do statements
 - I.11: Never transfer ownership by a raw pointer (T^*)
 - CERT rules do not subset the C++ language
 - Encourages adoption within legacy code bases as well as new

Enforceability of the rules is desirable.

Demonstrate implementing checkers to help strengthen and enforce rules

Do not replicate rules from the CERT C Coding Standard

SEI Research Review 2016

Our Results: Checkers





Contributed 15 new checkers to the Clang open source compiler (the C/C++ frontend to the LLVM compiler infrastructure)

Clang community has shown significant interest in CERT's contributions

- Community members are making their own contributions based on our rules
- Demonstrated a desire to make it easier to enable all checks for CERT rules

Clang is used by 10s of millions of programmers to write 100s of millions of apps that are used by billions of users

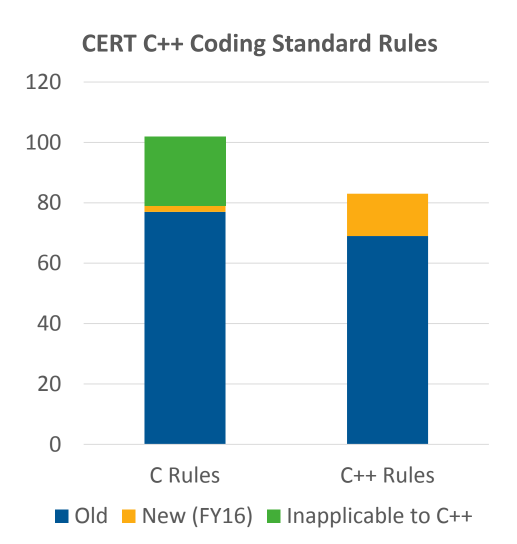
- Primary compiler for MacOS, iOS, FreeBSD
- Supported by Microsoft Visual Studio, Linux

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Our Results: Rules



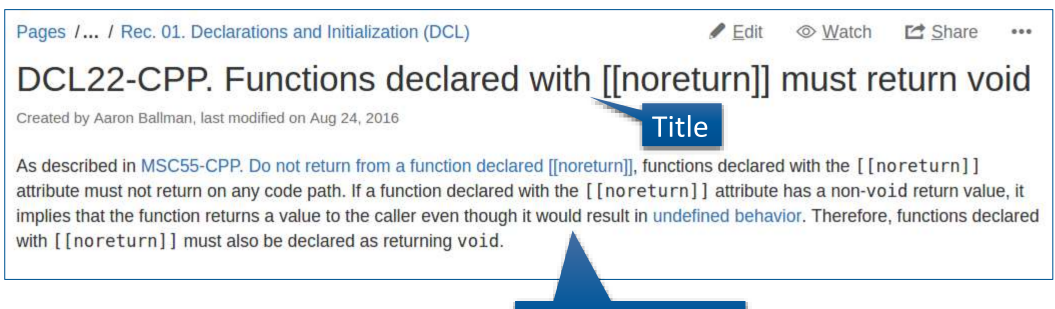


- 1. Declarations and Initialization (DCL)
- 2. Expressions (EXP)
- 3. Integers (INT)
- 4. Containers (CTR)
- 5. Characters and Strings (STR)
- 6. Memory Management (MEM)
- 7. Input Output (FIO)
- 8. Exceptions and Error Handling (ERR)
- 9. Object Oriented Programming (OOP)
- 10. Concurrency (CON)
- 11. Miscellaneous (MSC)

All rules were heavily modified

Our Results: Rule Organization





Introduction & Normative Text



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Noncompliant Code Example

In this noncompliant code example, the function declared with [[noreturn]] claims to return an int:

#include <cstdlib>

```
[[noreturn]] int f() {
   std::exit(0);
   return 0;
}
```

This example does not violate MSC55-CPP. Do not return from a function declared [[noreturn]] because std::exit() is declared [[noreturn]], so the return 0; statement can never be executed.

Compliant Solution

Because the function is declared [[noreturn]], and no code paths in the function allow for a return in order to comply with MSC55-CPP. Do not return from a function declared [[noreturn]], the compliant solution declares the function as returning void and elides the explicit return statement:

#include <cstdlib>

```
[[noreturn]] void f() {
  std::exit(0);
```

}



Noncompliant Code Don't try this at home!

Compliant Code Fixes noncompliant code.

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Risk Assessment

A function declared with a non-void return type and declared with the [[noreturn]] attribute is confusing to consumers of the function because the two declarations are conflicting. In turn, it can result in misuse of the API by the consumer or can indicate an implementation bug by the producer.

Rule	Severity	Likelihood	Remediation Cost	Priority	Level
DCL22-CPP	Low	Unlikely	Low	P3	L3

Automated Detection

Tool	Version	Checker	Description
Clang	3.9	-Winvalid-noreturn	



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Related Vulnerabilities Search for vulnerabilities resulting fr	om the violation of this rule on the CERT website.	
Related Guidelines		
SEI CERT C++ Coding Standard	MSC54-CPP. Value-returning functions must return a value from all exit paths MSC55-CPP. Do not return from a function declared [[noreturn]]	
Bibliography		
[ISO/IEC 14882-2014] Subclaus	se 7.6.3, "Noreturn Attribute"	



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Our Process

- ISO WG21 (C++ Standards Committee)
- ISO C++14 Standard
- C++ Books
- MITRE CVEs
- CERT Vulnerability Database



Pages /... / Rule 08. Exceptions and Error Handling (ERR) ERR52-CPP. Do not use setjmp() or longjmp() Created by Fred Long, last modified by Sandy Shrum about 3 hours ago

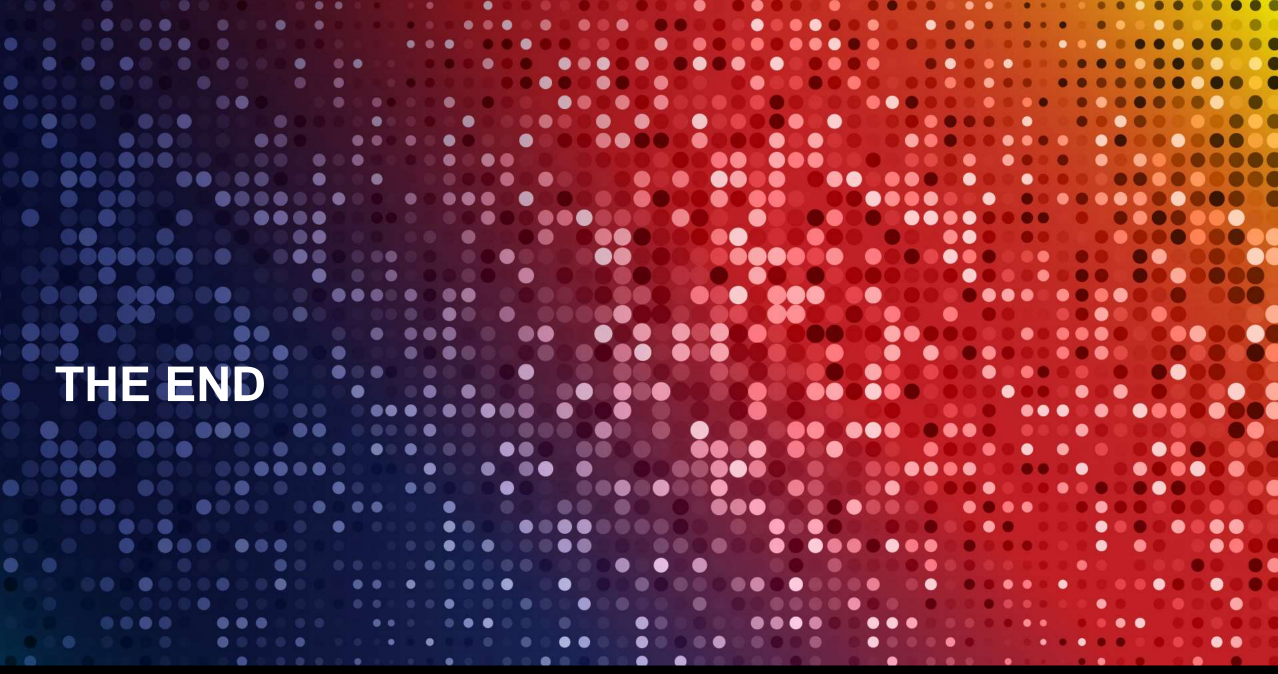
The C standard library facilities setjmp() and longjmp() can be used to simulate throwing and catching exceptions. However, these facilities bypass automatic resource management and can result in undefined behavior, commonly including resource leaks, and denial-of-service attacks.

E:\llvm\2015>clang-tidy -checks=-*,cert-* E:\Desktop\test1.cpp -- -std=c++14 2 warnings generated. E:\Desktop\test1.cpp:7:7: warning: do not call 'setjmp'; consider using exception

handling instead [cert-err52-cpp]
if (setjmp(env) == 0) {



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