Modern C++ Programming

16. Debugging and Testing

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- Debugging Overview
- 2 Assertions
- **3** Execution Debugging
 - Breakpoints
 - Watchpoints / Catchpoints
 - Control Flow
 - Stack and Info
 - Print
 - Disassemble
 - std::breakpoint

4 Memory Debugging

■ valgrind

5 Hardening Techniques

- Stack Usage
- Standard Library Checks
- Undefined Behavior Protections
- Control Flow Protections

6 Sanitizers

- Address Sanitizer
- Leak Sanitizer
- Memory Sanitizers
- Undefined Behavior Sanitizer
- Sampling-Based Sanitizer

7 Debugging Summary

8 Compiler Warnings

9 Static Analysis

TC Code Testing

- Unit Testing
- Test-Driven Development (TDD)
- Code Coverage
- Fuzz Testing

■ Code Quality

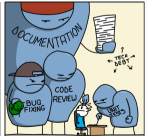
■ clang-tidy

Feature Complete









Debugging Overview

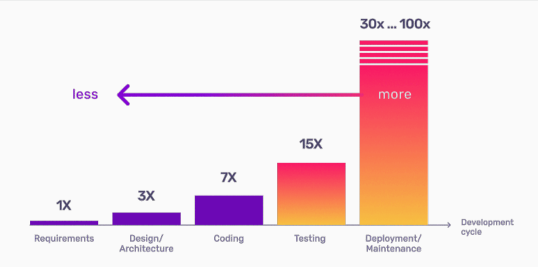
Is this a bug?

"Software developers spend 35-50 percent of their time validating and debugging software. The cost of debugging, testing, and verification is estimated to account for 50-75 percent of the total budget of software development projects"

from: John Regehr (on Twitter)

Errors, Defects, and Failures

- An error is a human mistake. Errors lead to software defects
- A defects is an unexpected behavior of the software (correctness, performance, etc.). Defects potentially lead to software failures
- A failure is an observable incorrect behavior



Some examples:

- The Millennium Bug (2000): \$100 billion
- The Morris Worm (1988): \$10 million (single student)
- Ariane 5 (1996): \$370 million
- Knight's unintended trades (2012): \$440 million
- Bitcoin exchange error (2011): \$1.5 million
- Pentium FDIV Bug (1994): \$475 million
- **Boeing 737 MAX** (2019): \$3.9 million

see also:

11 of the most costly software errors in history Historical Software Accidents and Errors List of software bugs

Types of Software Defects

Ordered by fix complexity, (time to fix):

- (1) Typos, Syntax, Formatting (seconds)
- (2) Compilation Warnings/Errors (seconds, minutes)

(3) Logic. Arithmetic. Runtime Errors (minutes, hours, days)

- (4) Resource Errors (minutes, hours, days)
- (5) Accuracy Errors (hours, days)
- (6) Performance Errors (days)
- (7) Design Errors (weeks, months)

Causes of Bugs

- C++ is very error prone language, see 60 terrible tips for a C++ developer
- lacktriangledown Human behavior, e.g. copying & pasting code is very common practice and can introduce subtle bugs ightarrow check the code carefully, deep understanding of its behavior

Program Errors

A **program error** is a set of conditions that produce an *incorrect result* or *unexpected behavior*, including performance regression, memory consumption, early termination, etc.

We can distinguish between two kind of errors:

Recoverable Conditions that are not under the control of the program. They indicate "exceptional" run-time conditions. e.g. file not found, bad allocation, wrong user input, etc.

Unrecoverable It is a synonym of a bug. It indicates a problem in the program logic.

The program must terminate and be modified. e.g. out-of-bound,

division by zero, etc.

A recoverable should be considered unrecoverable if it is extremely rare and difficult to handle, e.g. bad allocation due to out-of-memory error

Dealing with Software Defects

Software defects can be identified by:

Dynamic Analysis A $\underline{mitigation}$ strategy that acts on the runtime state of a program.

Techniques: Print, run-time debugging, sanitizers, fuzzing, unit test support,

performance regression tests

Limitations: Infeasible to cover all program states

Static Analysis A *proactive* strategy that examines the source code for (potential) errors.

Techniques: Warnings, static analysis tool, compile-time checks

Limitations: Turing's undecidability theorem, exponential code paths

Assertions

Unrecoverable Errors and Assertions

 $\underline{\text{Unrecoverable}}$ errors cannot be handled. They should be prevented by using assertion for ensuring pre-conditions and post-conditions

An **assertion** is a statement to detect a violated assumption. An assertion represents an *invariant* in the code

It can happen both at run-time (assert) and compile-time (static_assert). Run-time assertion failures should never be exposed in the normal program execution (e.g. release/public)

```
#include <cassert> // <-- needed for "assert"</pre>
#include <cmath> // std::is_finite
#include <type traits> // std::is arithmetic v
template<typename T>
T sqrt(T value) {
    static_assert(std::is_arithmetic_v<T>, // precondition
                  "T must be an arithmetic type");
    assert(std::is_finite(value) && value >= 0); // precondition
                                                // sart computation
    int ret = ...
    assert(std::is_finite(value) && ret >= 0 && // postcondition
          (ret == 0 || ret == 1 || ret < value));
    return ret;
```

Assertion

Assertions may slow down the execution. They can be disabled by defining the NDEBUG macro

```
\#define\ NDEBUG\ //\ or\ with\ the\ flag\ "-DNDEBUG"
```

Additionally, MSVC defines the $_DEBUG$ macro when the /MTd or /MDd flags are provided to select the debug version of the C run-time library

<u>boost.org/libs/assert</u> @ provides an enhanced version of assert to help the debugging process

The library provides the BOOST_ASSERT(expr) macro which is mapped to the following function (to implement and customize)

boost.org/libs/stacktrace ♂ allows to print the stacktrace for a given function call

boost::stacktrace() returns a string with the stacktrace

This function can be combined with <code>boost::assertion_failed</code>, exception handling, or signal handling to enhance debugging information

```
0# bar(int) at /path/to/source/file.cpp:70
1# bar(int) at /path/to/source/file.cpp:70
2# bar(int) at /path/to/source/file.cpp:70
3# bar(int) at /path/to/source/file.cpp:70
4# main at /path/to/main.cpp:93
5# __libc_start_main in /lib/x86_64-linux-gnu/libc.so.6
6# _start
```

Execution

LXECULIOII

Debugging

How to compile and run for debugging:

```
g++ -00 -g [-g3] program.cpp> -o program
gdb [--args] ./program <args...>
```

- stores the symbol table information in the executable (mapping between assembly

- -00 Disable any code optimization for helping the debugger. It is implicit for most compilers
 - -g Enable debugging
 - and source code lines)
 - for some compilers, it may disable certain optimizations
 - slow down the compilation phase and the execution
- -g3 Produces enhanced debugging information, e.g. macro definitions. Available for most compilers. Suggested instead of -g

Additional flags:

-ggdb3 Generate specific debugging information for gdb.

Equivalent to -g3 with gcc

-fno-omit-frame-pointer Do not remove information that can be used to reconstruct the call stack

-fasynchronous-unwind-tables Allow precise stack unwinding

gdb - Breakpoints

Command	Abbr.	Description
breakpoint <file>:<line></line></file>	b	insert a breakpoint in a specific line
${\tt breakpoint} < \!\! {\it function_name} \!\! >$	b	insert a breakpoint in a specific function
${\tt breakpoint} < \! \mathit{ref} \! > \mathtt{if} < \! \mathit{condition} \! >$	b	insert a breakpoint with a conditional statement
delete	d	delete all breakpoints or watchpoints
${\tt delete} < breakpoint_number >$	d	delete a specific breakpoint
<pre>clear [function_name/line_number]</pre>		delete a specific breakpoint
${\tt enable/disable} < breakpoint_number >$		enable/disable a specific breakpoint
info breakpoints	info b	list all active breakpoints

gdb - Watchpoints / Catchpoints

Command	Abbr.	Description
watch < expression>		stop execution when the value of expression $\underline{\text{changes}}$ (variable, comparison, etc.)
<pre>rwatch <variable location=""></variable></pre>		stop execution when variable/location is read
${\tt delete} < \!\! \textit{watchpoint_number} \!\! >$	d	delete a specific watchpoint
info watchpoints		list all active watchpoints
catch throw		stop execution when an exception is thrown

gdb - Control Flow

Command	Abbr.	Description
run [args]	r	run the program
continue	С	continue the execution
finish	f	continue until the end of the current function
step	s	execute next line of code (follow function calls)
next	n	execute next line of code
until <pre>cprogram_point></pre>		continue until reach line number, function name, address, etc.
CTRL+C		stop the execution (not quit)
quit	q	exit
help [<command/>]	h	show help about command

gdb - Stack and Info

Command	Abbr.	Description
list	1	print code
list <function #start,#end="" or=""></function>	1	print function/range code
up	u	move up in the call stack
down	d	move down in the call stack
backtrace [full]	bt	prints stack backtrace (call stack) [local vars]
info args		print current function arguments
info locals		print local variables
info variables		print all variables
<pre>info <breakpoints registers="" watchpoints=""></breakpoints></pre>		show information about program breakpoints/watchpoints/registers

24/82

gdb - Print

Command	Abbr.	Description
print < variable>	p	print variable
print/h < variable>	p/h	print variable in hex
print/nb <variable></variable>	p/nb	print variable in binary (n bytes)
print/w <address></address>	p/w	print address in binary
p /s <char address="" array=""></char>		print char array
p *array_var@n		print n array elements
p (int[4]) < address>		print four elements of type int
p *(char**)& <std::string></std::string>		print std::string

gdb - Disassemble

Command	Description
disassemble <function_name></function_name>	disassemble a specified function
${\tt disassemble} < {\tt OxStart, 0xEnd} \ {\tt addr} >$	disassemble function range
nexti <variable></variable>	execute next line of code (follow function calls)
stepi < <i>variable</i> >	execute next line of code
x/nfu <address></address>	examine address n number of elements, f format (d: int, f: float, etc.), u data size (b: byte, w: word, etc.)

std::breakpoint

C++26 provides the <debugging> library, which allows interaction with a debugger directly from the source code, without relying on platform-specific intrinsic instructions

- breakpoint() attempts to temporarily halt the execution of the program and transfer control to the debugger. The behavior is implementation-defined
- breakpoint_if_debugging() halts the execution if a debugger is detected
- is_debugger_present() returns true if the program is executed under a debugger, false otherwise

The debugger automatically stops when:

- breakpoint (by using the debugger)
- assertion fail
- segmentation fault
- trigger software breakpoint (e.g. SIGTRAP on Linux) github.com/scottt/debugbreak

Full story: www.yolinux.com/TUTORIALS/GDB-Commands.html (it also contains a script to de-referencing STL Containers)

gdb reference card V5 link

Memory Debugging

"70% of all the vulnerabilities in Microsoft products are memory safety issues"

Matt Miller, Microsoft Security Engineer

"Chrome: 70% of all security bugs are memory safety issues"

Chromium Security Report

"you can expect at least 65% of your security vulnerabilities to be caused by memory unsafety"

What science can tell us about C and C++'s security

"Memory Unsafety in Apple's OS represents 66.3%- 88.2% of all the vulnerabilities"

"Out of bounds (OOB) reads/writes comprise ~70% of all the vulnerabilities in Android" **Jeff Vander**. Google. Android Media Team

"Memory corruption issues are the root-cause of 68% of listed CVEs"

Ben Hawkes, Google, Project Zero

Terms like buffer overflow, race condition, page fault, null pointer, stack exhaustion, heap exhaustion/corruption, use-after-free, or double free — all describe **memory** safety vulnerabilities

Mitigation:

- Run-time check
- Static analysis
- Avoid unsafe language constructs



<u>valgrind</u> Ø is a tool suite to automatically detect many memory management and threading bugs

How to install the last version:

```
$ wget ftp://sourceware.org/pub/valgrind/valgrind-3.21.tar.bz2
$ tar xf valgrind-3.21.tar.bz2
$ cd valgrind-3.21
$ ./configure --enable-lto
$ make -j 12
$ sudo make install
$ sudo apt install libc6-dbg #if needed
```

some linux distributions provide the package through apt install valgrid, but it could be an old version

Basic usage:

compile with -g

```
$ valgrind ./program <args...>
```

Output example 1:

Output example 2:

```
!!memory leak
==19182== 40 bytes in 1 blocks are definitely lost in loss record 1 of 1
==19182==
           at 0x1B8FF5CD: malloc (vg replace malloc.c:130)
==19182==
           by 0x8048385: f (main.cpp:5)
==19182==
           by 0x80483AB: main (main.cpp:11)
==60127== HEAP SUMMARY:
==60127==
           in use at exit: 4.184 bytes in 2 blocks
==60127== total heap usage: 3 allocs, 1 frees, 4,224 bytes allocated
==60127==
==60127== LEAK SUMMARY:
==60127==
            definitely lost: 128 bytes in 1 blocks
                                                    !!memorv leak
==60127==
           indirectly lost: 0 bytes in 0 blocks
==60127==
              possibly lost: 0 bytes in 0 blocks
==60127==
            still reachable: 4.184 bytes in 2 blocks !!not deallocated
==60127==
                 suppressed: 0 bytes in 0 blocks
```

Memory leaks are divided into four categories:

- Definitely lost
- Indirectly lost
- Still reachable
- Possibly lost

When a program terminates, it releases all heap memory allocations. Despite this, leaving memory leaks is considered a *bad practice* and *makes the program unsafe* with respect to multiple internal iterations of a functionality. If a program has memory leaks for a single iteration, is it safe for multiple iterations?

A robust program prevents any memory leak even when abnormal conditions occur

Definitely lost indicates blocks that are *not deleted at the end of the program* (return from the main() function). The common case is local variables pointing to newly allocated heap memory

```
void f() {
    int* y = new int[3]; // 12 bytes definitely lost
}
int main() {
    int* x = new int[10]; // 40 bytes definitely lost
    f();
}
```

Indirectly lost indicates blocks pointed by other heap variables that are not deleted. The common case is global variables pointing to newly allocated heap memory

```
struct A {
    int* array;
};

int main() {
    A* x = new A;  // 8 bytes definitely lost
    x->array = new int[4]; // 16 bytes indirectly lost
}
```

Still reachable indicates blocks that are *not deleted but they are still reachable at the end of the program*

```
int* array;
int main() {
    array = new int[3];
}
// 12 bytes still reachable (global static class could delete it)
```

Possibly lost indicates blocks that are still reachable but pointer arithmetic makes the deletion more complex, or even not possible

Advanced flags:

- --leak-check=full print details for each "definitely lost" or "possibly lost" block, including where it was allocated
- --show-leak-kinds=all to combine with --leak-check=full. Print all leak kinds
- --track-fds=yes list open file descriptors on exit (not closed)
- --track-origins=yes tracks the origin of uninitialized values (very slow execution)

Track stack usage:

```
valgrind --tool=drd --show-stack-usage=yes ./program <args...>
```

Techniques

Hardening

References

- Compiler Options Hardening Guide for C and C++ [March, 2024]
- Hardened mode of standard library implementations

Compile-time Stack Usage

- -Wstack-usage=<byte-size> Warn if the stack usage of a function might exceed byte-size. The computation done to determine the stack usage is conservative (no VLA)
- -fstack-usage Makes the compiler output stack usage information for the program, on a per-function basis
- -Wvla Warn if a variable-length array is used in the code
- -Wvla-larger-than=<byte-size> Warn for declarations of variable-length arrays whose size is either unbounded, or bounded by an argument that allows the array size to exceed byte-size bytes

Compile-time Stack Protection

- **-Wtrampolines** Check whether the compiler generates trampolines for pointers to nested functions which may interfere with stack virtual memory protection
- -W1,-z,noexecstack Enable data execution prevention by marking stack memory as non-executable

Run-time Stack Usage

- fstack-clash-protection
 Enables run-time checks for variable-size stack
 allocation validity
- -fstack-protector-strong Enables run-time checks for stack-based buffer overflows using strong heuristic
- -fstack-protector-all Enables run-time checks for stack-based buffer overflows for all functions

_FORTIFY_SOURCE define: the compiler provides buffer overflow checks for the following functions:

memcpy, mempcpy, memmove, memset, strcpy, stpcpy, strncpy, strcat,
strncat, sprintf, vsprintf, snprintf, vsnprintf, gets.

Recent compilers (e.g. GCC 12+, Clang 9+) allow detects buffer overflows with enhanced coverage, e.g. dynamic pointers, with $\texttt{FORTIFY_SOURCE=3}$ *

^{*}GCC's new fortification level: The gains and costs

```
#include <cstring> // std::memset
#include <string> // std::stoi
int main(int argc, char** argv) {
   int size = std::stoi(argv[1]);
   char buffer[24];
   std::memset(buffer, 0xFF, size);
}
```

```
$ gcc -01 -D_FORTIFY_SOURCE program.cpp -o program
$ ./program 12 # 0K
$ ./program 32 # Wrong
$ *** buffer overflow detected ***: ./program terminated
```

Standard Library Precondictions

The standard library provides run-time precondition checks for library calls, such as bounds-checks for strings and containers, and null-pointer checks, etc.

- -D_GLIBCXX_ASSERTIONS for libstdc++ (GCC)
- -D_LIBCPP_ASSERT , _LIBCPP_HARDENING_MODE_EXTENSIVE for libc++ (LLVM):

- -fno-strict-overflow Prevent code optimization (code elimination) due to signed integer undefined behavior
- fwrapv Signed integer has the same semantic of unsigned integer, with a well-defined wrap-around behavior
- -fno-strict-aliasing Strict aliasing means that two objects with the same memory address are not same if they have a different type, undefined behavior otherwise. The flag disables this constraint

- **-fno-delete-null-pointer-checks** NULL pointer dereferencing is undefined behavior and the compiler can assume that it never happens. The flag disable this optimization
- -ftrivial-auto-var-init[=<hex pattern>] Ensures that default initialization initializes variables with a fixed 1-byte pattern. Explicit uninitialized variables requires the [[uninitialized]] attribute

Control Flow Protections

- -fcf-protection=full Enable control flow protection to counter Return
 Oriented Programming (ROP) and Jump Oriented Programming (JOP) attacks
 on many x86 architectures
- -mbranch-protection=standard Enable branch protection to counter Return Oriented Programming (ROP) and Jump Oriented Programming (JOP) attacks on AArch64

Other Run-time Checks

- -fPIE -pie Position-Independent Executable enables the support for address space layout randomization, which makes exploits more difficult.
- -W1,-z,relro,-z,now Prevents modification of the Global Offset Table
 (locations of functions from dynamically linked libraries) after the program startup
- -Wl,-z,nodlopen Restrict dlopen(3) calls to shared objects

Sanitizers

Address Sanitizer

Sanitizers are compiler-based instrumentation components to perform *dynamic* analysis

Sanitizers are used during development and testing to discover and diagnose memory misuse bugs and potentially dangerous undefined behavior

Sanitizers are implemented in Clang (from 3.1), gcc (from 4.8) and Xcode

Project using Sanitizers:

- Chromium
- Firefox
- Linux kernel
- Android

Address Sanitizer

Address Sanitizer & is a memory error detector

- heap/stack/global out-of-bounds
- memory leaks
- use-after-free, use-after-return, use-after-scope
- double-free, invalid free
- initialization order bugs
- * Similar to valgrind but faster (50X slowdown)

```
clang++ -01 -g -fsanitize=address -fno-omit-frame-pointer cprogram>
```

- -01 disable inlining
- -g generate symbol table
 - github.com/google/sanitizers/wiki/AddressSanitizer
 - gcc.gnu.org/onlinedocs/gcc/Instrumentation-Options.html

Leak Sanitizer

LeakSanitizer & is a run-time memory leak detector

- integrated into AddressSanitizer, can be used as standalone tool
- * almost no performance overhead until the very end of the process

```
g++ -01 -g -fsanitize=address -fno-omit-frame-pointer clang++ -01 -g -fsanitize=leak -fno-omit-frame-pointer cprogram>
```

- github.com/google/sanitizers/wiki/AddressSanitizerLeakSanitizer
- gcc.gnu.org/onlinedocs/gcc/Instrumentation-Options.html

Memory Sanitizers

Memory Sanitizer ♂ is a detector of uninitialized reads

- stack/heap-allocated memory read before it is written
- * Similar to valgrind but faster (3X slowdown)

```
clang++ -01 -g -fsanitize=memory -fno-omit-frame-pointer program>
```

-fsanitize-memory-track-origins=2 track origins of uninitialized values

Note: not compatible with Address Sanitizer

- github.com/google/sanitizers/wiki/MemorySanitizer
- gcc.gnu.org/onlinedocs/gcc/Instrumentation-Options.html

Undefined Behavior Sanitizer

UndefinedBehaviorSanitizer & is an undefined behavior detector

- signed integer overflow, floating-point types overflow, enumerated not in range
- out-of-bounds array indexing, misaligned address
- divide by zero
- etc.
- * Not included in valgrind

```
clang++ -01 -g -fsanitize=undefined -fno-omit-frame-pointer cprogram>
```

Undefined Behavior Sanitizer

-fsanitize= <opt< td=""><td>ions>:</td><td></td></opt<>	ions>:	
undefined	All of the checks other than float-divide-by-zero, unsigned-integer-overflow, implicit-conversion, local-bounds and the nullability-* group of checks	
float-divide-by-zero	Undefined behavior in C $++$, but defined by Clang and IEEE-754	
integer	Checks for undefined or suspicious integer behavior (e.g. unsigned integer overflow)	
implicit-conversion	. Checks for suspicious behavior of implicit conversions	
local-bounds	Out of bounds array indexing, in cases where the array bound can be statically determined	
nullability	Checks passing null as a function parameter, assigning null to an Ivalue, and returning null from a function	57/82

Sampling-Based Sanitizer

<u>GWPSan</u>

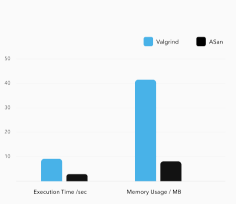
 is a framework to implement low-overhead sampling-based dynamic binary instrumentation, designed for detecting various bugs where more expensive dynamic analysis would otherwise not be feasible

- tsan (thread-sanitizer) data races
- uar use-after-return bugs
- 1msan Uninitialized variables

```
clang++ -fexperimental-sanitize-metadata=atomics,uar cprogram>
```

Sanitizers vs. Valgrind

Bug	Valgrind detection	ASan detection	
Uninitialized memory read	Yes	No *	
Write overflow on heap	Yes	Yes	
Write overflow on stack	No	Yes	
Read overflow on heap	Yes	Yes	
Read underflow on heap	Yes	Yes	
Read overflow on stack	No	Yes	
Use-after-free	Yes	Yes	
Use-after-return	No	Yes	
Double-free	Yes	Yes	
Memory leak	Yes	Yes	
Undefined behavior	No	No **	



Debugging Summary

How to Debug Common Errors

Segmentation fault

- gdb, valgrind, sanitizers
- ullet Segmentation fault when just entered in a function o stack overflow

Double free or corruption

• gdb, valgrind, sanitizers

Infinite execution

■ gdb + (CTRL + C)

Incorrect results

valgrind + assertion + gdb + sanitizers

Compiler Warnings

Compiler Warnings - GCC and Clang

Enable specific warnings:

```
g++ -W<warning> <args...>
```

Disable specific warnings:

```
g++ -Wno-<warning> <args...>
```

Common warning flags to minimize accidental mismatches:

- **-Wall** Enables many standard warnings (\sim 50 warnings)
- -Wextra Enables some extra warning flags that are not enabled by -Wall ($\sim \! 15$ warnings)
- -Wpedantic Issue all the warnings demanded by strict ISO C/C++

Enable $\underline{\mathsf{ALL}}$ warnings, only clang: -Weverything

Compiler Warnings - MSVC

Enable specific warnings:

```
cl.exe /W<level><warning_id> <args...>
```

Disable specific warnings:

```
cl.exe /We<warning_id> <args...>
```

Common warning flags to minimize accidental mismatches:

```
/W1 Severe warnings
/W2 Significant warnings
/W3 Production quality warnings
/W4 Informational warnings
/Wall All warnings
```

Static Analysis

Overview

Static analysis is the process of source code examination to find potential issues

Benefits of static code analysis:

- Problem identification before the execution
- Analyze the program outside the execution environment
- The analysis is independent from the run-time tests
- Enforce code quality and compliance by ensuring that the code follows specific rules and standards
- Identify security vulnerabilities

Static Analyzers - Clang and GCC



The <u>Clang Static Analyzer</u> @ (LLVM suite) finds bugs by reasoning about the semantics of code (may produce false positives)

```
void test() {
   int i, a[10];
   int x = a[i]; // warning: array subscript is undefined
}
```

```
scan-build make
```



The GCC Static Analyzer & can diagnose various kinds of problems in C/C++ code at compile-time (e.g. double-free, use-after-free, stdio related, etc) by adding the -fanalyzer flag

Static Analyzers - cppcheck



The <u>MSVC Static Analyzer</u> & Enables code analysis and control options (e.g. double-free, use-after-free, stdio related, etc) by adding the /analyze flag



<u>cppcheck</u> ♂ provides code analysis to detect bugs, undefined behavior and dangerous coding construct. The goal is to detect only real errors in the code (i.e. have very few false positives)

```
cmake -DCMAKE_EXPORT_COMPILE_COMMANDS=ON .
cppcheck --enable=<enable_flags> --project=compile_commands.json
```

Popular Static Analyzers - PVS-Studio, SonarLint



<u>PVS-Studio</u> @ is a high-quality *proprietary* (free for open source projects) static code analyzer supporting C, C++

Customers: IBM, Intel, Adobe, Microsoft, Nvidia, Bosh, IdGames, EpicGames, etc.



<u>SonarSource</u> $\@ifnextchar[{\@model{O}}{\@model{O}}$ is a static analyzer which inspects source code for bugs, code smells, and security vulnerabilities for multiple languages (C++, Java, etc.)

SonarLint plugin is available for Visual Code, Visual Studio Code, Eclipse, and IntelliJ IDEA

Other Static Analyzers - FBInfer, DeepCode



 $\underline{\mathtt{FBInfer}}$ $\@ifnextcolored{@i$

Customers: Amazon AWS, Facebook/Ocolus, Instagram, Whatapp, Mozilla, Spotify, Uber, Sky, etc.

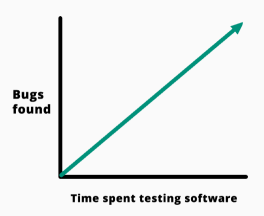
DEEPCODE

<u>deepCode</u> @ is an Al-powered code review system, with machine learning systems trained on billions of lines of code from open-source projects

Available for Visual Studio Code, Sublime, IntelliJ IDEA, and Atom

Code Testing

Code Testing



see Case Study 4: The \$440 Million Software Error at Knight Capital

68/82

Code Testing

Unit Test A unit is the smallest piece of code that can be logically isolated in a system. Unit test refers to the verification of a unit. It supposes the full knowledge of the code under testing (white-box testing)
Goals: meet specifications/requirements, fast development/debugging

Functional Test Output validation instead of the internal structure (black-box testing)

Goals: performance, regression (same functionalities of previous version), stability, security (e.g. sanitizers), composability (e.g. integration test)

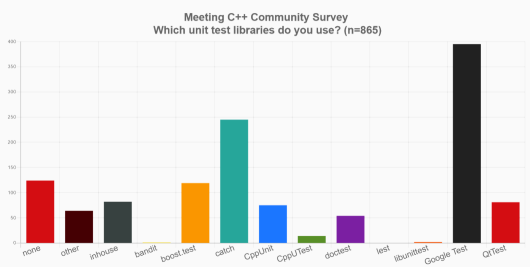
Unit testing involves breaking your program into pieces, and subjecting each piece to a series of tests

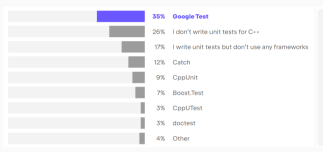
Unit testing should observe the following key features:

- **Isolation**: Each unit test should be *independent* and avoid external interference from other parts of the code
- Automation: Non-user interaction, easy to run, and manage
- Small Scope: Unit tests focus on small portions of code or specific functionalities, making it easier to identify bugs

Popular C++ Unit testing frameworks:

catch, doctest, Google Test, CppUnit, Boost.Test









The statistic that a quarter of developers aren't writing unit tests freaks me out. I don't feel strongly about how you express those or what framework you use. but we all do need to be writing tests.

Titus Winters

Principal Engineer at Google

Test-Driven Development (TDD)

Unit testing is often associated with the **Test-Driven Development (TDD)** methodology. The practice involves the definition of *automated functional tests* before implementing the functionality

The process consists of the following steps:

- 1. Write a test for a new functionality
- 2. Write the minimal code to pass the test
- 3. Improve/Refactor the code iterating with the test verification
- 4. Go to 1.

Test-Driven Development (TDD) - Main advantages

- Software design. Strong focus on interface definition, expected behavior, specifications, and requirements <u>before</u> working at lower level
- Maintainability/Debugging Cost Small, incremental changes allow you to catch bugs as they are introduced. Later refactoring or the introduction of new features still rely on well-defined tests
- Understandable behavior. New user can learn how the system works and its properties from the tests
- Increase confidence. Developers are more confident that their code will work as intended because it has been extensively tested
- Faster development. Incremental changes, high confidence, and automation
 make it easy to move through different functionalities or enhance existing ones

$\underline{\mathtt{Catch2}}$ $\underline{\mathtt{C}}$ is a multi-paradigm test framework for C++

Catch2 features

- Header only and no external dependencies
- Assertion macro
- Floating point tolerance comparisons

Basic usage:

- Create the test program
- Run the test

```
$ ./test_program [<TestName>]
```

- github.com/catchorg/Catch2
- The Little Things: Testing with Catch2

```
#define CATCH CONFIG MAIN // This tells Catch to provide a main()
#include "catch.hpp" // only do this in one cpp file
unsigned Factorial(unsigned number) {
   return number <= 1 ? number : Factorial(number - 1) * number;</pre>
"Test description and tag name"
TEST_CASE( "Factorials are computed", "[Factorial]" ) {
    REQUIRE( Factorial(1) == 1 );
    REQUIRE( Factorial(2) == 2 );
    REQUIRE( Factorial(3) == 6 );
    REQUIRE( Factorial(10) == 3628800 );
float floatComputation() { ... }
TEST_CASE( "floatCmp computed", "[floatComputation]" ) {
    REQUIRE( floatComputation() == Approx( 2.1 ) );
```

Code coverage is a measure used to describe the degree to which the source code of a program is executed when a particular execution/test suite runs

gcov and <u>llvm-profdata/llvm-cov</u> are tools used in conjunction with compiler instrumentation (gcc, clang) to interpret and visualize the raw code coverage generated during the execution

 \underline{gcovr} and $\underline{1cov}$ are utilities for managing gcov/11vm-cov at higher level and generating code coverage results

Step for code coverage:

- Compile with --coverage flag (objects + linking)
- Run the program / test
- Visualize the results with gcovr, llvm-cov, lcov

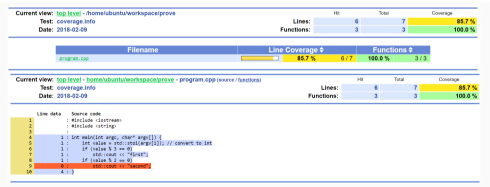
```
program.cpp:
#include <iostream>
#include <string>

int main(int argc, char* argv[]) {
    int value = std::stoi(argv[1]);
    if (value % 3 == 0)
        std::cout << "first\n";
    if (value % 2 == 0)
        std::cout << "second\n";
}</pre>
```

```
$ gcc -g --coverage program.cpp -o program
$ ./program 9
first
$ gcovr -r --html --html-details <path> # generate html
#or
$ lcov --coverage --directory . --output-file coverage.info
$ genhtml coverage.info --output-directory <path> # generate html
```

```
1: 4:int main(int argc, char* argv[]) {
1: 5: int value = std::stoi(argv[i]);
1: 6: if (value % 3 == 0)
1: 7: std::cout << "first\n";
1: 8: if (value % 2 == 0)

#####: 9: std::cout << "second\n";
4: 10:}
```



Coverage-Guided Fuzz Testing

A **fuzzer** is a specialized tool that tracks which areas of the code are reached, and generates *mutations* on the corpus of input data in order to *maximize* the code coverage

<u>LibFuzzer</u> otage is the library provided by LLVM and feeds fuzzed inputs to the library via a specific fuzzing entrypoint

The *fuzz target function* accepts an array of bytes and does something interesting with these bytes using the API under test:

Code Quality

lint: The term was derived from the name of the undesirable bits of fiber

clang-tidy or provides an extensible framework for diagnosing and fixing typical
programming errors, like style violations, interface misuse, or bugs that can be deduced
via static analysis

```
$ cmake -DCMAKE_EXPORT_COMPILE_COMMANDS=ON .
$ clang-tidy -p .
```

clang-tidy searches the configuration file $\underline{.clang-tidy}$ file located in the closest parent directory of the input file

clang-tidy is included in the LLVM suite

Coding Guidelines:

- CERT Secure Coding Guidelines
- C++ Core Guidelines
- High Integrity C++ Coding Standard

Supported Code Conventions:

- Fuchsia
- Google
- LLVM

.clang-tidy

Bug Related:

- Android related
- Boost library related
- Misc
- Modernize
- Performance
- Readability
- clang-analyzer checks
- bugprone code constructors