Modern C++ Programming

12. C++ Ecosystem

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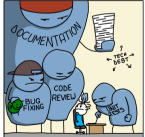
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Feature Complete









Debugging

Is this a bug?

```
for (int i = 0; i \le (2^32) - 1; i++) {
```

A **program error** is a set of conditions that produce an *incorrect result* or *unexpected* behavior

We can distinguish between two kind of errors:

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

Unrecoverable *It is a synonym of a bug.* The program must terminate. e.g. out-of-bound, division by zero, etc.

The common ways for handling recoverable errors are:

Exceptions Robust but slower and requires more resources. They also involve code bloat

Error values Fast but difficult to handle in complex programs

<u>Unrecoverable</u> 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)

Assertion

```
#include <cassert> // <-- needed for "assert"</pre>
#include <cmath> // std::is finite
#include <type traits> // std::is arithmetic v
template<tvpename 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
    int ret = ...
                                                // sart computation
    assert(std::is_finite(value) && ret >= 0 && // postcondition
          (ret == 0 || ret == 1 || ret < value)):
   return ret:
```

Assertions may slow down the execution. They can be disable by define the NDEBUG macro

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

Execution Debugging (gdb)

How to compile and run for debugging:

```
g++ -g [-ggdb3] <program.cpp> -o program
gdb [--args] ./program <args...>
```

-g Enable debugging

- stores the *symbol table information* in the executable (mapping between assembly and source code lines)
- for some compilers, it may disable certain optimizations
- slow down the compilation phase

-ggdb3 Produces debugging information specifically intended for gdb

- the last number produces extra debugging information, for example: including macro definitions
- in general, it is not portable across different compiler (supported by gcc, clang)

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${\tt gdb-Break points/Watch points}$

Command	Abbr.	Description
breakpoint <file>:<line></line></file>	Ъ	insert a breakpoint in a specific line
${\tt breakpoint} < \!\! \mathit{function_name} \!\! >$	b	insert a breakpoint in a specific function
breakpoint < ref > if < condition >	b	insert a breakpoint with a conditional statement
delete	d	delete all breakpoints or watchpoints
${\tt delete} < \! \mathit{breakpoint_number} \! >$		delete a specific breakpoint
<pre>clear [function_name/line_number]</pre>		delete a specific breakpoint
$\verb"enable/disable" < \textit{breakpoint_number} >$		enable/disable a specific breakpoint
watch < expression >		stop execution when the value of expression changes (variable, comparison, etc.)

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
<pre>list <function #start,#end="" or=""></function></pre>	1	print function/range code
up	u	move up in the call stack
down	d	move down in the call stack
backtrace	bt	prints stack backtrace (call stack)
$\mathtt{backtrace} < \mathit{full} >$	bt	print values of local variables
info <args locals="" variables=""></args>		print current function arguments/local variables/all variables
<pre>info <bre> <bre>breakpoints/watchpoints/registers</bre></bre></pre>		show information about program breakpoints/watchpoints/registers

gdb - Print

Command	Abbr.	Description
print < variable>	р	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></address>		print four elements of type int
p *(char**)& <std::string></std::string>		print std::string

gdb - Disassemble

Command	Description
disasseble <function_name></function_name>	disassemble a specified function
${\tt disasseble} < {\tt 0xStart,0xEnd} \ {\tt addr} >$	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.)

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

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

Solutions:

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



<u>valgrind</u> 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-3.17.0.tar.bz2
$ tar xf valgrind-3.17.0.tar.bz2
$ cd valgrind-3.17.0
$ ./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 (a.c:5)
           by 0x80483AB: main (a.c:11)
==19182==
==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)
```

```
#include <cstdlib>
int main() {
   int* array = new int[3];
   std::abort();
   // 12 bytes still reachable
   ... // maybe it is delete here
}
```

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...>
```

Compile-time stack size check:

- -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

Run-time detection of stack buffer overflows

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

```
\label{eq:continuous} \texttt{memcpy} \;,\;\; \texttt{memmcve} \;,\;\; \texttt{memset} \;,\;\; \texttt{strcpy} \;,\;\; \texttt{strcpy} \;,\;\; \texttt{strcpy} \;,\;\; \texttt{strcat} \;,\;\; \texttt{strncat} \;,\;\; \texttt{sprintf} \;,\;\; \texttt{vsprintf} \;,\;\; \texttt{vsprintf} \;,\;\; \texttt{vsprintf} \;,\;\; \texttt{gets} \;.
```

```
#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 # OK
$ ./program 32 # Wrong
$ *** buffer overflow detected ***: ./program terminated
```

Sanitizers

Address Sanitizer

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

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

Sanitizer 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
 - clang.llvm.org/docs/AddressSanitizer.html
 - 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>
```

clang.llvm.org/docs/LeakSanitizer.html

github.com/google/sanitizers/wiki/AddressSanitizerLeakSanitizer

gcc.gnu.org/onlinedocs/gcc/Instrumentation-Options.html

Memory Sanitizers

Memory Sanitizer is 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

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

Undefined Behavior Sanitizer

UndefinedBehaviorSanitizer is a 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>
```

- -fsanitize=integer Checks for undefined or suspicious integer behavior (e.g. unsigned integer overflow)
- -fsanitize=nullability Checks passing null as a function parameter, assigning null to an Ivalue, and returning null from a function
 - clang.llvm.org/docs/UndefinedBehaviorSanitizer.html
 - gcc.gnu.org/onlinedocs/gcc/Instrumentation-Options.html

Debugging Summary

How to Debug Common Errors

Segmentation fault

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

Double free or corruption

- gdb
- valgrind

Infinite execution

■ gdb + (CTRL + C)

Incorrect results

lacktriangledown valgrind + assertion + gdb + UndefinedBehaviorSanitizer

Demangling

Name mangling is a technique used to solve various problems caused by the need to resolve unique names

Transforming C++ ABI (Application binary interface) identifiers into the original source identifiers is called **demangling**

Example (linking error):

```
_ZNSt13basic_filebufIcSt11char_traitsIcEED1Ev
```

After demangling:

```
std::basic_filebuf<char, std::char_traits<char> >::~basic_filebuf()
```

How to demangle:

- make |& c++filt | grep -P '`.*(?=))'
- Online Demangler: https://demangler.com

Code Checking and

Analysis

Compiler Warnings

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 <u>ALL</u> warnings (only clang) -Weverything

GCC Warnings

Additional GCC warning flags (≥ 5.0):

```
-Wcast-align
-Wcast-qual
-Wconversion
# -Wfloat-conversion
# -Wsiqn-conversion
-Wdate-time
-Wdouble-promotion
-Weffc++
# -Wdelete-non-virtual-dtor
\# -Wnon-wirtual-dtor
-Wformat-signedness
-Winvalid-pch
-Wlogical-op
-Wmissing-declarations
-Wmissing-include-dirs
-Wodr
```

```
-Wold-style-cast
-Wpragmas
-Wredundant-decls
-Wshadow
-Wsign-promo*
-Wstrict-aliasing
-Wstrict-overflow=1 # 5
-Wswitch-bool
# -Wswitch-default
# -Wswitch-enum
-Wtrampolines
-Wunused-macros
-Wuseless-cast
-Wvla
-Wformat=2
-Wno-long-long
```

Static Analyzers - clang static analyzer



The <u>Clang Static Analyzer</u> is a source code analysis tool that finds bugs in C/C++ programs at compile-time

It find bugs by reasoning about the semantics of code (may produce false positives) Example:

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

How to use:

```
scan-build make
```

scan-build is included in the LLVM suite

Static Analyzers - cppcheck



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

<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
```

Static Analyzers - PVS-Studio, FBInfer



 $\underline{ t PVS-Studio}$ 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>FBInfer</u> is a static analysis tool (also available online) to checks for null pointer deferencing, memory leak, coding conventions, unavailable APIs, etc.

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

Static Analyzers - DeepCode, SonarSource

deepCode is an Al-powered code review system, with DEEP, CODE machine learning systems trained on billions of lines of code from open-source projects

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

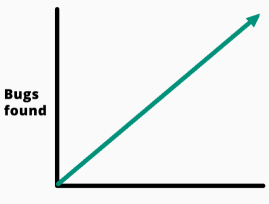


<u>SonarSource</u> is a static analyzer which inspects source code for bugs, code smells, and security vulnerabilities for multiple languages (C++, Java, etc.)

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

Code Testing

Code Testing



Time spent testing software

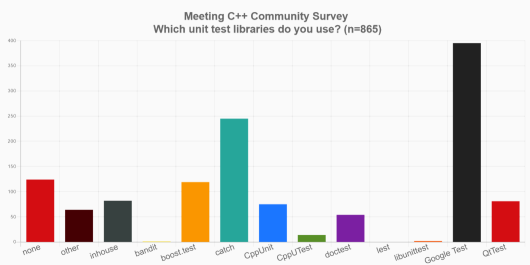
Unit testing involves breaking your program into pieces, and subjecting each piece to a series of tests

Unit Testing Benefits:

- Increases confidence in changing/ maintaining code
- The cost of fixing a defect detected during unit testing is lesser in comparison to that of defects detected at higher levels
- Debugging is easy. When a test fails, only the latest changes need to be debugged

C++ Unit testing frameworks:

- catch
- doctest
- Google Test
- CppUnit
- Boost.Test 44/89



$\underline{\mathtt{Catch2}}$ 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 test suite runs

gcov is a tool you can use in conjunction with GCC to test code coverage in programsgcovr is a utility for managing gcov and generating code coverage results

Step for code coverage:

- compile with --coverage flag (objects + linking)
- run the test
- visualize the results with gcovr

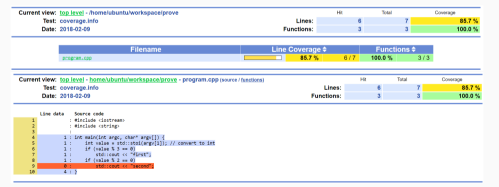
```
program.cpp:
#include <iostream>
#include <string>

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_to_cover>
# generate coverage.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> 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 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

$. {\tt clang-tidy}$

Bug Related:

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

```
Checks: 'android-*,boost-*,bugprone-*,cert-*,cppcoreguidelines-*, clang-analyzer-*,fuchsia-*,google-*,hicpp-*,llvm-*,misc-*,modernize-*, performance-*,readability-*'
```

CMake

CMake Overview



<u>CMake</u> is an *open-source*, <u>cross-platform</u> family of tools designed to build, test and package software

CMake is used to control the software compilation process using simple platform and compiler independent configuration files, and *generate* native Makefile/Ninja and workspaces that can be used in the compiler environment of your choice

CMake features:

- Turing complete language
- Multi-platform (Windows, Linux, etc.)
- Open-Source
- Generate: makefiles, ninja, etc.
- Supported by many IDE: Visual Studio, Eclipse, etc.

CMake - References

- 19 reasons why CMake is actually awesome
- An Introduction to Modern CMake
- Effective Modern CMake
- Awesome CMake
- Useful Variables

CMake - Minimal Example

CMakeLists.txt:

```
project(my_project)  # project name

add_executable(program program.cpp) # compile command
```

```
# we are in the project dir
$ mkdir build # 'build' dir is needed for isolating temporary files
$ cd build
$ cmake .. # search for CMakeLists.txt directory
Scanning dependencies of target program
[100%] Building CXX object CMakeFiles/out_program.dir/program.cpp.o
Linking CXX executable program
[100%] Built target program
                                                                       56/89
```

CMake - Parameters and Message

CMakeLists.txt:

```
project(my_project)
add_executable(program program.cpp)

if (VAR)
    message("VAR is set, NUM is ${NUM}")
else()
    message(FATAL_ERROR "VAR is not set")
endif()
```

```
$ cmake ..
VAR is not set
$ cmake -DVAR=ON -DNUM=4 ..
VAR is set, NUM is 4
...
[100%] Built target program
```

CMake - Language Properties

```
project(my_project
       DESCRIPTION "Hello World"
       HOMEPAGE_URL "github.com/"
       LANGUAGES
                  CXX)
cmake minimum required(VERSION 3.15)
set(CMAKE_CXX_STANDARD 14) # force C++14
set(CMAKE CXX STANDARD REQUIRED ON)
set(CMAKE CXX EXTENSIONS
                        OFF) # no compiler extensions
add executable(program ${PROJECT SOURCE DIR}/program.cpp)
# PROJECT SOURCE DIR is the root directory of the project
```

CMake - Target Commands

```
add executable(program) # also add library(program)
target include directories(program
                          PUBLIC include/
                          PRIVATE src/)
target sources(program
                                   # best way for specifying
              PRIVATE src/program1.cpp # program sources and headers
              PRIVATE src/program2.cpp
              PUBLIC include/header.hpp)
target_compile_definitions(program PRIVATE MY_MACRO=ABCEF)
target_compile_options(program PRIVATE -g)
target_link_libraries(program PRIVATE boost lib)
target link options(program PRIVATE -s)
```

Build Types

```
project(my project)
                                         # project name
cmake_minimum_required(VERSION 3.15) # minimum version
add_executable(program program.cpp)
if (CMAKE_BUILD_TYPE STREQUAL "Debug") # "Debug" mode
                                         # cmake already adds "-q -00"
   message("DEBUG mode")
   if (CMAKE_COMPILER_IS_GNUCXX) # if compiler is gcc
       target_compile_options(program "-ggdb3")
   endif()
elseif (CMAKE_BUILD_TYPE STREQUAL "Release") # "Release" mode
   message("RELEASE mode")
                           # cmake already adds "-03 -DNDEBUG"
endif()
```

```
$ cmake -DCMAKE_BUILD_TYPE=Debug ..
```

Custom Targets and File Managing

```
project(my_project)
add_executable(program)
add custom target(echo target # makefile target name
                 COMMAND echo "Hello" # real command
                 COMMENT "Echo target")
# find all .cpp file in src/ directory
file(GLOB RECURSE SRCS ${PROJECT SOURCE DIR}/src/*.cpp)
# compile all *.cpp file
target_sources(program PRIVATE ${SRCS}) # prefer the explicit file list instead
```

```
$ cmake ..
$ make echo_target
```

Packages

```
project(my project)
                                     # project name
cmake_minimum_required(VERSION 3.15) # minimum version
add_executable(program program.cpp)
find package(Boost 1.36.0 REQUIRED) # compile only if Boost library
                                     # is found
if (Boost FOUND)
    target_include_directories("${PROJECT_SOURCE_DIR}/include" PUBLIC ${Boost_INCLUDE_DIRS})
else()
    message(FATAL_ERROR "Boost Lib not found")
endif()
```

Compile Commands

Generate JSON compilation database (compile_commands.json)
It contains the exact compiler calls for each file that are used by other tools

```
project(my_project)
cmake_minimum_required(VERSION 3.15)

set(CMAKE_EXPORT_COMPILE_COMMANDS ON) # <--
add_executable(program program.cpp)</pre>
```

Change the C/C++ compiler:

```
CC=clang CXX=clang++ cmake ...
```

<u>CTest</u> is a testing tool (integrated in CMake) that can be used to automate updating, configuring, building, testing, performing memory checking, performing coverage

```
project(mv project)
cmake_minimum_required(VERSION 3.5)
add executable(program program.cpp)
enable testing()
add test(NAME Test1 # check if "program" returns 0
        WORKING_DIRECTORY ${PROJECT_SOURCE_DIR}/build
        COMMAND ./program <args>) # command can be anything
add_test(NAME Test2  # check if "program" print "Correct"
        WORKING DIRECTORY ${PROJECT SOURCE DIR}/build
        COMMAND ./program <args>)
set_tests_properties(Test2
                    PROPERTIES PASS REGULAR EXPRESSION "Correct")
```

Basic usage (call ctest):

```
$ make test  # run all tests
```

ctest usage:

```
$ ctest -R Python  # run all tests that contains 'Python' string
$ ctest -E Iron  # run all tests that not contain 'Iron' string
$ ctest -I 3,5  # run tests from 3 to 5
```

Each ctest command can be combined with other tools (e.g. valgrind)

ctest with Different Compile Options

It is possible to combine a custom target with ctest to compile the same code with different compile options

```
add_custom_target(program-compile
                 COMMAND mkdir -p test-release test-ubsan test-asan # create dirs
                 COMMAND cmake .. -B test-release
                                                                  # -B change working dir
                 COMMAND cmake .. -B test-ubsan -DUBSAN=ON
                 COMMAND cmake .. -B test-asan -DASAN=ON
                 COMMAND make -C test-release -j20 program
                                                             # -C run make in a
                 COMMAND make -C test-ubsan -j20 program
                                                                  # different dir
                 COMMAND make -C test-asan -j20 program)
enable_testing()
add_test(NAME Program-Compile
        COMMAND make program-compile)
```

CMake Alternatives - xmake



 $\underline{\mathtt{xmake}}$ is a cross-platform build utility based on Lua.

Compared with makefile/CMakeLists.txt, the configuration syntax is more concise and intuitive. It is very friendly to novices and can quickly get started in a short time. Let users focus more on actual project development

Comparison: xmake vs cmake

Code

Documentation

 $\underline{\underline{\mathsf{Doxygen}}}$ is the de facto standard tool for generating documentation from annotated C++ sources

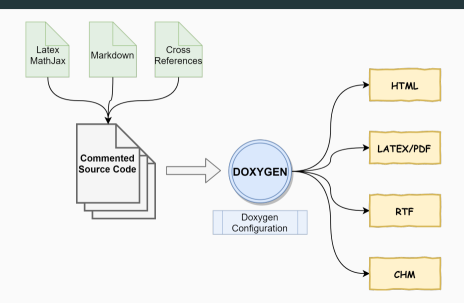
Doxygen usage

- comment the code with /// or /** comment */
- generate doxygen base configuration file

```
$doxygen -g
```

- modify the configuration file doxygen.cfg
- generate the documentation

```
$doxygen <config_file>
```



Doxygen requires the following tags for generating the documentation:

- Ofile Document a file
- **Obrief** Brief description for an entity
- @class, @struct, @union, @enum, @fn, @def, @var, @namespace,
 @typedef Describe a specific entity

- Automatic cross references between functions, variables, etc.
- Specific highlight. Code `<code>`, input/output parameters
 @param[in] <param>
- Latex/MathJax \$<code>\$
- Markdown (Markdown Cheatsheet link), Italic text *<code>*, bold text **<code>**, table, list, etc.
- Call/Hierarchy graph can be useful in large projects (requires graphviz)

 HAVE_DOT = YES

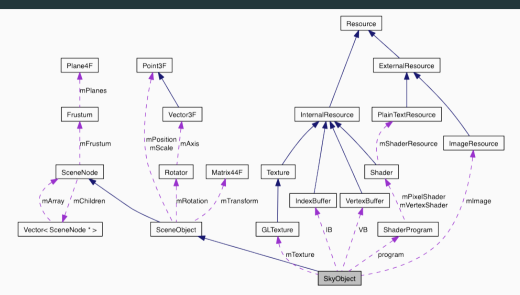
 GRAPHICAL_HIERARCHY = YES

 CALL_GRAPH = YES

 CALLER_GRAPH = YES

```
/**
 * @copyright MyProject
 * license BSD3, Apache, MIT, etc.
 * Qauthor MySelf
 * Quersion v3.14159265359
 * @date March. 2018
 * Ofile
 */
/// @brief Namespace brief
/// description
namespace my namespace {
/// @brief "Class brief description"
/// @tparam R "Class template for"
template<tvpename R>
class A {
```

```
/**
 * @brief "What the function does?"
 * @details "Some additional details".
             Latex/MathJax: $\sqrt a$
 * @tparam T Type of input and output
 * @param[in] input Input array
 * @param[out] output Output array
 * @return `true` if correct,
           `false` otherwise
 * @remark it is *useful* if ...
 * Qwarning the behavior is **undefined** if
            Op input is `nullptr`
 * @see related function
 */
template<tvpename T>
bool my_function(const T* input, T* output);
/// @brief
void related function:
```



Doxygen Alternatives

M.CSS Doxygen C++ theme

Doxypress Doxygen fork

clang-doc LLVM tool

Sphinx Clear, Functional C++ Documentation with Sphinx + Breathe + Doxygen + CMake

standardese The nextgen Doxygen for C++ (experimental)

HDoc The modern documentation tool for C++ (alpha)

Adobe Hyde Utility to facilitate documenting C++

Code Statistics

Count Lines of Code - cloc

<u>cloc</u> counts blank lines, comment lines, and physical lines of source code in many programming languages

```
$cloc my_project/
4076 text files.
3883 unique files.
1521 files ignored.
http://cloc.sourceforge.net v 1.50 T=12.0 s (209.2 files/s, 70472.1 lines/s)
Language
                         files blank comment
                                                                  code
C
                           135
                                      18718
                                                    22862
                                                                140483
C/C++ Header
                           147
                                       7650
                                                    12093
                                                                 44042
Bourne Shell
                           116
                                       3402
                                                     5789
                                                                 36882
```

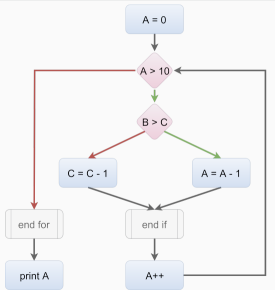
Features: filter by-file/language, SQL database, archive support, line count diff, etc.

76/89

 $\underline{\mathtt{Lizard}}$ is an extensible Cyclomatic Complexity Analyzer for many programming languages including C/C++

Cyclomatic Complexity: is a software metric used to indicate the complexity of a program. It is a quantitative measure of the number of linearly independent paths through a program source code

- CCN: cyclomatic complexity (should not exceed a threshold)
- NLOC: lines of code without comments
- token: Number of conditional statements.



CCN = 3

СС	Risk Evaluation	
1-10	a simple program, without much risk	
11-20	more complex, moderate risk	
21-50	complex, high risk	
> 50	untestable program, very high risk	

СС	Guidelines
1-5	The routine is probably fine
6-10	Start to think about ways to simplify the routine
> 10	Break part of the routine

Risk: Lizard: 15, OCLint: 10

- www.microsoftpressstore.com/store/code-complete-9780735619678
- blog.feabhas.com/2018/07/code-quality-cyclomatic-complexity

Other Tools

Code Formatting - clang-format

 $\underline{\mathtt{clang-format}}$ is a tool to automatically format C/C++ code (and other languages)

```
$ clang-format <file/directory>
```

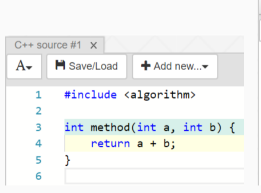
clang-format searches the configuration file $\underline{.clang-format}$ file located in the closest parent directory of the input file

clang-format example:

```
IndentWidth: 4
UseTab: Never
BreakBeforeBraces: Linux
ColumnLimit: 80
SortIncludes: true
```

Compiler Explorer (assembly and execution)

<u>Compiler Explorer</u> is an interactive tool that lets you type source code and see assembly output, control flow graph, optimization hint, etc.



```
x86-64 clang 5.0.0
                           Compiler options...
A⋅
       11010 .LX0:
        method(int, int): # @method(int, int)
          push rbp
          mov rbp, rsp
          mov dword ptr [rbp - 4], edi
          mov dword ptr [rbp - 8], esi
          mov esi, dword ptr [rbp - 4]
          add esi, dword ptr [rbp - 8]
          mov eax, esi
          pop rbp
     10
          ret
```

Code Transformation - CppInsights

CppInsights See what your compiler does behind the scenes

```
About
Source:
                                                     Insight:
  1 #include <cstdio>
                                                       1 #include <cstdio>
  2 #include <vector>
                                                       2 #include <vector>
  4 int main()
                                                       4 int main()
  5 {
                                                       5 {
        const char arr[10]{2,4,6,8};
                                                             const char arr[10]{2,4,6,8};
        for(const char& c : arr)
  9
                                                                auto&& range1 = arr:
 10
          printf("c=%c\n", c):
                                                      10
                                                                const char * begin1 = range1;
                                                                const char * end1 = range1 + 101;
 12 }
                                                      12
                                                                for( : begin1 != end1: ++ begin1 )
                                                      14
                                                                  const char & c = * begin1:
                                                      16
                                                                  printf("c=%c\n", static cast<int>(c));
                                                      17
                                                      18
                                                      19 }
```

Code Autocompletion - TabNine

TabNine uses deep learning to provide code completion

Features:

- Support all languages
- C++ semantic completion is available through clangd
- Project indexing
- Recognize common language patterns
- Use even the documentation to infer this function name, return type, and arguments

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

Code Autocompletion - Kite

Kite adds Al powered code completions to your code editor

Support 13 languages

Available for Visual Studio Code, IntelliJ, Sublime, Atom, Vim, + others

Local Code Search - ripgrep

Ripgrep is a code-searching-oriented tool for regex pattern

Features:

- Default recursively searches
- Skip .gitignore patterns, binary and hidden files/directories
- Windows, Linux, Mac OS support
- Up to 100x faster than GNU grep

```
[andrew@Cheetah rust] rg -i rustacean src/doc/book/nightly-rust.md 92:[Mibbit][mibbit]. Click that link, and you'll be chatting with other Rustaceans src/doc/book/glossary.md 3:Not every Rustacean has a background in systems programming, nor in computer src/doc/book/getting-started.md 176:Rustaceans (a silly nickname we call ourselves) who can help us out. Other great 376:Cargo is Rust's build system and package manager, and Rustaceans use Cargo to src/doc/book/guessing-game.md 444:it really easy to re-use libraries, and so Rustaceans tend to write smaller CONTRIBUTING.md 322:* [rustaceans.org][ro] is helpful, but mostly dedicated to IRC 333:[ro]: http://www.rustaceans.org/[andrew@Cheetah rust] [
```

Code Search Engine - searchcode

Searchcode is a free source code search engine

Features:

- Search over 20 billion lines of code from 7,000,000 projects
- Search sources: github, bitbucket, gitlab, google code, sourceforge, etc.



Code Search Engine - grep.app

grep.app searches across a half million GitHub repos

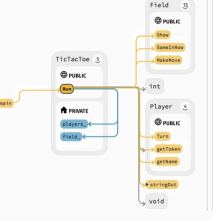


Search across a half million git repos

Q Search			
Case sensitive	Regular expression	Whole words	

Code Exploration - SourceTrail

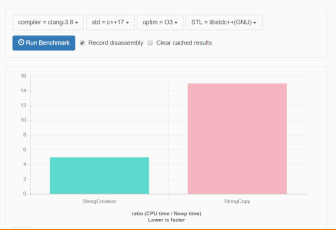
<u>Sourcetrail</u> is an interactive code explorer that simplifies navigation in complex source code



```
TicTacToe::Start
         return true:
35
     void TicTacToe::Run() {
         field .Show():
36
37
38
         int playerIndex = 0;
39
         for ( int i = 0; i < 9; i++ ) {
41
              Player& player = *players_[playerIndex];
42
              field_.MakeMove( player.Turn( field_ ).
              field .Show():
44
45
46
              if ( field_.SameInRow( player.getToken()
                  io::stringOut(player.getName()):
47
48
                  io::stringOut(" won!\n\n");
49
                  return:
50
51
52
              playerIndex = ( playerIndex + 1 ) % 2:
53
54
55
         io::stringOut("Game ends in draw!\n\n"):
56
     void TicTacToe::Reset() {
```

Code Benchmarking - Quick-Bench

<u>Quick-benchmark</u> is a micro benchmarking tool intended to quickly and simply compare the performances of two or more code snippets. The benchmark runs on a pool of AWS machines



Font for Coding

Many editors allow adding optimized fonts for programming which improve legibility and provide extra symbols (ligatures)

Some examples:

- JetBrain Mono
- Fira Code
- Microsoft Cascadia
- Consolas Ligaturized