## Modern C++ for Computer Vision and Image Processing

## **Lecture 1: Build and Tools**

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#### SW dev ecosystem



## The compilation process

## What is a compiler?

- A compiler is basically... a program.
- But not any program.
- Is in charge on transforming your horrible source code into binary code.
- Binary code, 0100010001, is the language that a computer can understand.

#### What is a compiler?



## **Compilation made easy**

#### The easiest compile command possible:

- clang++ main.cpp
- This will build a program called a.out that it's ready to run.

#### Will be always this easy?

Of course, not.

#### **The Compiler: Behind the scenes**

## The compiler performs 4 distinct actions to build your code:

- 1. Pre-process
- 2. Compile
- 3. Assembly
- 4. Link

# The Compiler: Behind the scenes



#### 1. Preprocess:

clang++ -E main.cpp > main.i



#### 2. Compilation:

clang++ -S main.i



#### 3. Assembly:

clang++ -c main.s



#### 4. Linking:

clang++ main.o -o main







## **Compilation flags**

 There is a lot of flags that can be passed while compiling the code

#### We have seen some already: -std=c++17, -o, etc.

#### **Other useful options:**

- Enable all warnings, treat them as errors: -Wall, -Wextra, -Werror
- Optimization options:
  - -00 no optimizations [default]
  - -03 or -Ofast full optimizations
- Keep debugging symbols: -g

Play with them with Compiler Explorer: https://godbolt.org/

## **Libraries**

## What is a Library

- Collection of symbols.
- Collection of function implementations.



#### Libraries

- Library: multiple object files that are logically connected
- Types of libraries:
  - Static: faster, take a lot of space, become part of the end binary, named: lib\*.a
  - Dynamic: slower, can be copied, referenced by a program, named lib\*.so
- Create a static library with ar rcs libname.a module.o module.o ...
- Static libraries are just archives just like zip/tar/...

## **Declaration and definition**

- Function declaration can be separated from the implementation details
- Function declaration sets up an interface
- 1 void FuncName(int param);
- Function definition holds the implementation of the function that can even be hidden from the user

```
void FuncName(int param) {
   // Implementation details.
   cout << "This function is called FuncName! ";
   cout << "Did you expect anything useful from it?";
}</pre>
```

## **Header / Source Separation**

- Move all declarations to header files (\*.hpp)
- Implementation goes to \*.cpp or \*.cc

```
1 // some file.hpp
2 Type SomeFunc(... args...);
4 // some file.cpp
5 #include "some_file.hpp"
  Type SomeFunc(... args...) {} // implementation
6
8 // program.cpp
9 #include "some_file.hpp"
10 int main() {
11 SomeFunc(/* args */);
12 return 0;
13 }
```

#### Just build it as before?

clang++ -std=c++17 program.cpp -o main

#### **Error:**

1 /tmp/tools\_main-Oeacf5.o: In function `main': 2 tools\_main.cpp: undefined reference to `SomeFunc()' 3 clang: error: linker command failed with exit code 1 4 (use -v to see invocation)



## What is linking?

- The library is a binary object that contains the compiled implementation of some methods
- Linking maps a function declaration to its compiled implementation
- To use a library we need:
  - 1. A header file library\_api.h
  - 2. The compiled library object libmylibrary.a

#### How to build libraries?

#### folder/

- --- tools.hpp
- --- tools.cpp
- --- main.cpp

## **Short:** we separate the code into modules **Declaration:** tools.hpp

- 1 #pragma once // Ensure file is included only once
- 2 void MakeItSunny();
- 3 void MakeItRain();

#### How to build libraries? Definition: tools.cpp

- 1 #include "tools.hpp"
- 2 #include <iostream>
- 3 void MakeItRain() {
- 4 // important weather manipulation code
  - std::cout << "Here! Now it rains! Happy?\n";</pre>
- 6 }
- 7 void MakeItSunny() { std::cerr << "Not available\n"; }</pre>

#### Calling: main.cpp

- 1 #include "tools.hpp"
- 2 int main() {
- MakeItRain();
- 4 MakeItSunny();
- 5 return 0;

#### 6 }

#### **Use modules and libraries!**

#### **Compile modules:**

c++ -std=c++17 -c tools.cpp -o tools.o

#### **Organize modules into libraries:**

ar rcs libtools.a tools.o <other\_modules>

#### Link libraries when building code: c++ -std=c++17 main.cpp -L . -ltools -o main

#### Run the code:

./main

## **Build Systems**

## **Building by hand is hard**

- 4 commands to build a simple hello world example with 2 symbols.
- How does it scales on big projects?
- Impossible to mantain.
- Build systems to the rescue!

## What are build systems

- Tools.
- Many of them.
- Automate the build process of projects.
- They began as shell scripts
- Then turn into MakeFiles.
- And now into MetaBuild Sytems like CMake.
  - Accept it, CMake is not a build system.
  - It's a build system generator
  - You need to use an actual build system like Make or Ninja.

## What I wish I could write

#### Replace the build commands:

- 1. c++ -std=c++17 -c tools.cpp -o tools.o
- 2. ar rcs libtools.a tools.o <other\_modules>
- 3. c++ -std=c++17 main.cpp -L . -ltools

#### For a script in the form of:

- 1 add\_library(tools tools.cpp)
- 2 add\_executable(main main.cpp)
- 3 target\_link\_libraries(main tools)

## Use CMake to simplify the build

- One of the most popular build tools
- Does not build the code, generates files to feed into a build system
- Cross-platform
- Very powerful, still build receipt is readable



## **Build a CMake project**

#### Build process from the user's perspective

- 1. cd <project\_folder>
- 2. mkdir build
- 3. cd build
- 4. cmake ...
- 5. make
- The build process is completely defined in CMakeLists.txt
- And childrens src/CMakeLists.txt, etc.

#### First CMakeLists.txt

```
1 cmake minimum required (VERSION 3.1) # Mandatory.
2 project(first project)
                                       # Mandatory.
  set (CMAKE CXX STANDARD 17)
                                       # Use c++17.
4
5 # tell cmake where to look for *.hpp, *.h files
  include directories(include/)
8
  # create library "libtools"
9
  add_library(tools src/tools.cpp) # creates libtools.a
11 # add executable main
  add_executable(main src/tools_main.cpp) # main.o
14 # tell the linker to bind these objects together
15 target_link_libraries(main tools) # ./main
```

#### CMake is easy to use

- All build files are in one place
- The build script is readable
- Automatically detects changes
- After doing changes:
  - 1. cd <project\_folder>/build
  - 2. make

## **Typical project structure**

```
project name/
_ _
   -- CMakeLists.txt
   -- build/ # All generated build files
   -- results / # Executable artifacts
      -- bin/
           |-- tools demo
      |-- lib/
          -- libtools.a
   -- include/ # API of the project
      |-- project_name
           |-- library api.hpp
    -- src/
       -- CMakeLists.txt
       |-- project name
            -- CMakeLists.txt
           -- tools.hpp
           |-- tools.cpp
           |-- tools demo.cpp
    -- tests/ # Tests for your code
       -- test tools.cpp
       -- CMakeLists.txt
   -- README.md # How to use your code
```

## **Compilation options in CMake**

```
set(CMAKE_CXX_STANDARD 17)

# Set build type if not set.
if(NOT CMAKE_BUILD_TYPE)
set(CMAKE_BUILD_TYPE Debug)
endif()
# Set additional flags.
set(CMAKE_CXX_FLAGS "-Wall -Wextra")
set(CMAKE_CXX_FLAGS DEBUG "-g -00")
```

#### -Wall -Wextra: show all warnings

- -g: keep debug information in binary
- -O<num>: optimization level in {0, 1, 2, 3}
  - o: no optimization
  - 3: full optimization
## **Useful commands in CMake**

- Just a scripting language
- Has features of a scripting language, i.e. functions, control structures, variables, etc.
- All variables are string
- Set variables with set (VAR VALUE)
- Get value of a variable with \${VAR}
- Show a message message(STATUS "message")
- Also possible WARNING, FATAL\_ERROR

## **Build process**

- CMakeLists.txt defines the whole build
- CMake reads CMakeLists.txt sequentially
   Build process:
  - 1. cd <project\_folder>
  - 2. mkdir build
  - 3. cd build
  - 4. cmake ..
  - 5. make -j2 # pass your number of cores here

# Everything is broken, what should I do?

- Sometimes you want a clean build
- It is very easy to do with CMake
  - 1. cd project/build
  - 2. make clean [remove generated binaries]
  - 3. rm -rf \* [make sure you are in build folder]
- Short way(If you are in project/):

rm -rf build/

## **Use pre-compiled library**

- Sometimes you get a compiled library
- You can use it in your build
- For example, given <u>libtools.so</u> it can be used in the project as follows:

## **CMake** find\_path **and** find\_library

- We can use an external library
- Need headers and binary library files
- There is an easy way to find them

#### Headers:

- 3 include\_directories(\${SOME\_PKG\_INCLUDE\_DIR})

#### Libraries:

```
1 find_library(SOME_LIB
2 NAMES <some_lib>
3 PATHS <path1> <path2> ...)
4 target_link_libraries(target ${SOME_LIB})
```

#### find\_package

- find\_package calls multiple find\_path and find\_library functions
- To use find\_package(<pkg>) CMake must have a file Find<pkg>.cmake in CMAKE\_MODULE\_PATH folders
- Find<pkg>.cmake defines which libraries and headers belong to package <pkg>
- Pre-defined for most popular libraries, e.g. OpenCV, libpng, etc.

#### CMakeLists.txt

```
cmake_minimum_required(VERSION 3.1)
  project(first project)
2
4 # CMake will search here for Find<pkg>.cmake files
  SET (CMAKE MODULE PATH
      ${PROJECT SOURCE DIR}/cmake modules)
6
8 # Search for Findsome_pkg.cmake file and load it
9
  find package(some pkg)
11 # Add the include folders from some pkg
  include_directories(${some_pkg_INCLUDE_DIRS})
14 # Add the executable "main"
15 add_executable(main small_main.cpp)
16 # Tell the linker to bind these binary objects
17 target_link_libraries(main ${some_pkg_LIBRARIES})
```

#### cmake\_modules/Findsome\_pkg.cmake

```
1 # Find the headers that we will need
2 find_path(some_pkg_INCLUDE_DIRS include/some_lib.hpp <
    FOLDER_WHERE_TO_SEARCH>)
3 message(STATUS "headers: ${some_pkg_INCLUDE_DIRS}")
4
5 # Find the corresponding libraries
6 find_library(some_pkg_LIBRARIES
7 NAMES some_lib_name
8 PATHS <FOLDER_WHERE_TO_SEARCH>)
9 message(STATUS "libs: ${some_pkg_LIBRARIES}")
```

## Watch for Homeworks



https://youtu.be/hwP7WQkmECE

## Watch for Homeworks



https://youtu.be/OZEGnam2M9s

## **Suggested Video**

## **"Free software, free society"** by Richard Stallman



#### https://youtu.be/Ag1AKII\_2GM



### CMake Documentation

cmake.org/cmake/help/v3.10/

#### GCC Manual

gcc.gnu.org/onlinedocs/gcc-9.3.0/gcc/

#### Clang Manual

releases.llvm.org/10.0.0/tools/clang/docs/index.html