Introduction to CMake

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Purposes

Build systems are a way to deploy software.

They are used to

- 1. provide others a way to configure your own project;
- 2. configure and install third-party software on your system.

Configure means

- meet dependencies
- build
- test

Build systems available

- ► CMake¹
 - PRO: Easy to learn, great support for multiple IDEs, cross-platform
 - ► CON: Does not perform automatic compilation test for met dependencies.
- ► GNU Autotools²
 - ▶ PRO: Excellent support for legacy Unix platforms, large selection of existing modules.
 - CON: Slow, hard to use correctly, painful to debug, poor support for non-Unix platforms.
- ► Meson³, Bazel⁴, SCons⁵, ...



¹https://cmake.org/

²https://www.gnu.org/software/automake/manual/

³https://mesonbuild.com/

⁴https://bazel.build/

⁵https://scons.org/

Why CMake?

- ► More packages use CMake than any other system
- ▶ almost every IDE supports CMake (or vice-versa)
- really cross-platform, no better choices for Windows
- extensible, modular design

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Who else is using CMake?

- Netflix
- ► HDF Group, ITK, VTK, Paraview (visualization tools)
- Armadillo, CGAL, LAPACK, Trilinos (linear algebra and algorithms)
- deal.II, Gmsh (FEM analysis)
- ► KDE, Qt, ReactOS (user interfaces and operating systems)
- **.**..

Resources

- Official documentation https://cmake.org/cmake/help/latest/
- Modern CMake https://cliutils.gitlab.io/modern-cmake/
- It's time to do CMake right
 https:
 //pabloariasal.github.io/2018/02/19/its-time-to-do-cmake-right/
- ► Effective Modern CMake https://gist.github.com/mbinna/c61dbb39bca0e4fb7d1f73b0d66a4fd1
- ► More Modern CMake https://www.youtube.com/watch?v=y7ndUhdQuU8&feature=youtu.be



Let's try

```
Unload the mk module system (module purge), install dependencies then compile and
install.
{fmt} (https://github.com/fmtlib/fmt)
  cd /path/to/fmt/src/
  mkdir build && cd build
  cmake ...
  make -j < N >
  make test
  (sudo) make install
GNU Scientific Library (https://www.gnu.org/software/gsl/)
  cd /path/to/gsl/src/
  ./configure --prefix=/opt/gsl --enable-shared --disable-static
  make -i < N >
  (sudo) make install
```

CMake 101

The root of a project using CMake must contain a CMakeLists.txt file.

Please use a CMake version more recent than your compiler (at least \geq 3.0).

Command names are case-insensitive.

cmake_minimum_required(VERSION 3.12)



CMake 101

```
Configure:
cmake -S /path/to/src/ -B build [options...]
# Or:
# mkdir build && cd build
# cmake /path/to/src/ [options...]
Compile:
cd /path/to/build/
make -j < N >
To print a list of variable values:
cd build
cmake /path/to/src/ -L
```

Targets

CMake is all about targets and properties. An executable is a target, a library is a target. Your application is built as a collection of targets depending on each other.

```
# Header files are optional.
add_executable(my_exec my_main.cpp my_header.h)
```

```
# Options are STATIC, SHARED (dynamic) or MODULE (plugins).
add_library(my_lib STATIC my_class.cpp my_class.h)
```

Target properties

```
Target can be associated various properties<sup>6</sup>:
add library(my lib STATIC my class.cpp my class.h)
target include directories(my lib PUBLIC include dir)
# "PUBLIC" propagates the property to
# other targets depending on "mv lib".
target_link_libraries(my_lib PUBLIC another_lib)
add executable (my exec my main.cpp my header.h)
target_link_libraries(my_exec my_lib)
target compile features (my exec cxx std 20)
# Last command is equivalent to
# set_target_properties(my_exec PROPERTIES CXX_STANDARD 20)
```

⁶https://cmake.org/cmake/help/latest/manual/cmake-properties.7chtml

Local variables

```
set(LIB NAME "my lib")
# List items are space- or semicolon-separated.
set(SRCS "my class.cpp;my main.cpp")
set(INCLUDE_DIRS "include_one;include two")
add library(${LIB NAME} STATIC ${SRCS} my class.h)
target include directories(${LIB NAME} PUBLIC ${INCLUDE DIRS})
add executable(my exec my main.cpp my header.h)
target link libraries(my exec ${LIB NAME})
```

Cache variables

Cache variables are used to interact with the command line. # "VALUE" is just the default value. set(MY CACHE VARIABLE "VALUE" CACHE STRING "Description") # Boolean specialization. option(MY OPTION "This is settable from the command line" OFF) Then: cmake /path/to/src/ \ -DMY CACHE VARIABLE="SOME CUSTOM VALUE" \ -DMY OPTION=OFF

Useful variables

```
CMAKE_SOURCE_DIR: top-level source directory
CMAKE BINARY DIR: top-level build directory
If the project is organized in sub-folders:
CMAKE CURRENT SOURCE DIR : current source directory being processed
CMAKE CURRENT BINARY DIR : current build directory
# Options are "Release", "Debug",
# "RelWithDebInfo", "MinSizeRel"
set(CMAKE BUILD TYPE Release)
set(CMAKE CXX COMPILER "/path/to/c++/compiler")
set(CMAKE_CXX_FLAGS "${CMAKE CXX FLAGS} -Wall")
set(CMAKE LIBRARY OUTPUT DIRECTORY lib)
```

Environment variables

```
# Read.
message("PATH is set to: $ENV{PATH}")

# Write.
set(ENV{variable_name} value)

(although it is generally a good idea to avoid them).
```

Control flow

```
if("${variable}")
    # True if variable is not false-like
else()
    # Note that undefined variables would be `""` thus false
endif()
```

The following operators can be used.

Unary: NOT, TARGET, EXISTS (file), DEFINED, etc.

Binary: STREQUAL, AND, OR, MATCHES (regular expression), ...

Parentheses can be used to group.

Print messages and debug

Content of variables is printed with

message("MY_VAR is: \${MY_VAR}")

Error messages can be printed with

message(FATAL_ERROR "MY_VAR has wrong value: \${MY_VAR}")

Commands being executed are printed with

cmake /path/to/src/ -B build --trace-source=CMakeLists.txt
make VERBOSE=1

Looking for third-party libraries

CMake looks for **module files** FindPackage.cmake in the directories specified in CMAKE_PREFIX_PATH.

```
set(CMAKE_PREFIX_PATH "${CMAKE_PREFIX_PATH} /path/to/module/")
# Specify "REQUIRED" if library is mandatory.
find_package(Boost 1.50 COMPONENTS filesystem graph)
```

If the library is not located in a system folder, often a hint can be provided:

cmake /path/to/src/ -DBOOST ROOT=/path/to/boost

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Using third-party libraries

Once the library is found, proper variables are populated.

```
if(${Boost_FOUND})
    target include directories(my lib PUBLIC
                               ${Boost INCLUDE DIRS})
    target link directories (my lib PUBLIC
                            ${Boost LIBRARY DIRS})
    # Old CMake versions:
    # link directories(${Boost LIBRARY DIRS})
    target link libraries(my lib ${Boost LIBRARIES})
endif()
```

Branch selection

Useful for switching among different implementations or version of any third-party library.

```
my_main.cpp:
#ifdef USE_ARRAY
    std::array<double, 100> my_array;
#else
    std::vector<double> my_array;
#endif
How to select the correct branch?
```

Pre-processor flags

```
CMakeLists.txt:
target compile definitions (mv exec PRIVATE USE ARRAY=1)
Or let user set the desired flag:
option(WITH ARRAY "Use std::array instead of std::vector" ON)
if(WITH ARRAY)
    target_compile_definitions(my_exec PRIVATE USE_ARRAY=1)
endif()
```

Modify files depending on variables

```
print_version.hpp.in:
void print version() {
  std::cout << "Version number: " << @MY PROJECT VERSION@
            << std::endl:
CMakeLists.txt:
set(MY_PROJECT_VERSION 1.2.0)
configure file(
  "${CMAKE CURRENT SOURCE DIR}/print version.hpp.in"
  "${CMAKE_CURRENT_BINARY_DIR}/print_version.hpp")
See also: #cmakedefine.
```

Compilation test

CMake can try to compile a source and save the exit status in a local variable.

```
try_compile(
    HAVE ZIP
    "${CMAKE BINARY DIR}/temp"
    "${CMAKE_SOURCE_DIR}/tests/test_zip.cpp"
    LINK LIBRARIES ${ZIP LIBRARY}
    CMAKE FLAGS
        "-DINCLUDE DIRECTORIES=${ZIP INCLUDE PATH}"
        "-DLINK DIRECTORIES=${ZIP_LIB_PATH}")
# See also.
try run(...)
```

Execution test

CMake can run specific executables and check their exit status to determine (un)successful runs.

```
include(CTest)
enable_testing()
add_test(NAME MyTest COMMAND my_test_executable)
```

Organize a large project

```
cmake_minimum_required(VERSION 3.12)
project(ExampleProject VERSION 1.0 LANGUAGES CXX)
find_package(...)
add_subdirectory(src)
add_subdirectory(apps)
add subdirectory(tests)
```

```
src/
                            cmake/
  CMakeLists.txt
                              FindSomeLib.cmake
  my lib.{hpp,cpp}
                            doc/
apps/
                              Doxyfile.in
  CMakeLists.txt
                            scripts/
                              do something.sh
  my app.cpp
tests/
                             .gitignore
  CMakeLists.txt
                            README.md
                            LICENSE.md
  my test.cpp
                            CMakeLists.txt
```