### Building projects with CMake

Victor Eijkhout

Fall 2022





### **Justification**

CMake is a portable build system that is becoming a *de facto* standard for C++ package management.

Also usable with C and Fortran.





# 1 Building software the old way

#### Using 'GNU Autotools':

./configure make make install





# 2 User vs system packages

The make install often tries to copy to a system directory. If you're not the admin, do:

./configure --prefix=/home/yourname/mypackages

with a location of your choice.





## 3 Building with CMake

• Either replace only the configure stage

```
cmake ## argments
make
make install
```

or

do everything with CMake:

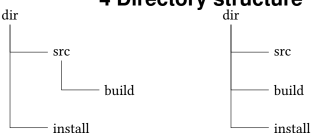
```
cmake ## argments
cmake --build ## stuff
cmake --install ## stuff
```

(The second one is portable to non-Unix environments.)





# 4 Directory structure



- In-source build: pretty common
- Out-of-source build: cleaner because never touches the source tree





#### 5 Out-of-source build

- Work from a build directory
- Specify prefix and location of CMakeLists.txt





#### 6 The CMakeLists file

- Which cmake version is needed for this file? (CMake has undergone quite some evolution!)
- Give a name to your project.

```
cmake_minimum_required( VERSION 3.12 )
project( myproject VERSION 1.0 )
```





## 7 Target philosophy

- Declare a target: something that needs to be built
- · specify what is needed for it

```
add_executable( myprogram program.cxx )
install( TARGETS myprogram DESTINATION . )
```

#### Use of macros:

```
add_executable( ${PROJECT_NAME} program.cxx )
```





## 8 Example: single source

```
cmake_minimum_required( VERSION 3.12 )
project( singleprogram VERSION 1.0 )
add_executable( program program.cxx )
install( TARGETS program DESTINATION . )
```





# 9 Use of a library

First a library that goes into the executable:

```
add_library( auxlib aux.cxx aux.h )
target_link_libraries( program PRIVATE auxlib )
```





# 10 Example: library during build





# 11 Release a library

To have the library released too use **PUBLIC**. Add the library target to the **install** command.





## 12 Example: released library





# 13 Finding packages with 'pkg config'

- Many packages come with a package.pc file
- Add that location to PKG\_CONFIG\_PATH
- That defines variables in your own cmake file



