#### Software libraries: cxxopts

Victor Eijkhout, Susan Lindsey

Fall 2023

last formatted: September 20, 2023



# 1. Don't reinvent the wheel: use a library

Many things you want to program have been thought of before: see if there is a library for it.

Library: 'program without main': you supply the main, functionality comes from library



### 2. External libraries: usage

Suppose the 'fancy' library does what you need.

- 1. Include a header file
- 2. Then use the functions defined there.

```
#include "fancylib.h"
int main() {
   x = fancyfunction(y);
}
```



## 3. External libraries: compile

1. Compiler needs to know where the header is:

```
icpc -c yourprogram.cpp -I/usr/include/fancylib
```

2. You may need to link a library file:

```
icpc -o yourprogram yourprogram.o \
    -L/usr/lib/fancylib -lfancy
(not for 'header only' libraries)
```



### 4. Libraries with CMake



#### 5. Where to find libraries

Search ...

There is a lot of stuff on github.



### **Commandline arguments**



# 6. Traditional commandline parsing

Use:

```
int main( int argc, char **argv ) { // stuff };
```

then

```
Output:

./argcv 5 12

Program name: ./argcv
arg 1: 5 => 5
arg 2: 12 => 12
./argcv abc 3.14 foo

Program name: ./argcv
arg 1: abc => 0
arg 2: 3.14 => 3
arg 3: foo => 0
```

Major headache dealing with general arguments:



### 7. Example: cxxopts

```
https://github.com/jarro2783/cxxopts
```

Find the 2.2.1 release or newer.

Use wget or curl to download straight to the class machine.

```
wget https://github.com/jarro2783/cxxopts/archive/refs/tags
```

Unpack it:

tar fxv v3.0.0.tar.gz



#### 8. Cmake based installation

The cxxopts-2.2.1 directory has a file CMakeLists.txt

This is an 'out-of-source' build. Prefered over in-source.



9. CMake discovery

find nackage ( DkgConfig DECUIDED )

```
####
#### This source file is part of the course
#### Introduction to Scientific Programming in C++ and Fortran
#### by Victor Eijkhout (eijkhout@tacc.utexas.edu)
#### copyright 2017-2023 Victor Eijkhout
####
#### CMakeLists.txt : cmake configuration loading cxxopts
####
cmake minimum_required( VERSION 3.20 )
project( ${PROGRAM_NAME} VERSION 1.0 )
message( "Using sources: ${PROGRAM NAME}.cpp ${EXTRA SOURCES}" )
add executable( ${PROGRAM NAME} ${PROGRAM NAME}.cpp
   ${EXTRA SOURCES} )
##target_compile_features( ${PROGRAM_NAME} PRIVATE cxx_std_17 )
##
## Extra packages: cathc2 fmtlib
```

## 10. Let's use this library

```
#include "cxxopts.hpp"
// in the main program:
cxxopts::Options options
  ("cxxopts",
   "Commandline options demo");
Compile
icpc -o program source.cpp \
   -I/path/to/cxxopts/installdir/include
```

Can you compile and run this?



## 11. Help option

You want your program to document its own usage:

```
options.add_options()
  ("h,help", "usage information")
  /* ... */
auto result = options.parse(argc, argv);
if (result.count("help")>0) {
  cout << options.help() << '\n';</pre>
  return 0;
Use:
```



./myprogram -h

### 12. Numerical options



### 13. Array options

```
//define `-a 1,2,5,7' option:
options.add_options()
  ("a,array","array of values",
    cxxopts::value< vector<int> >()->default_value("1,2,3")
  )
  ;
  /* ... */
auto array = result["array"].as<vector<int>>();
cout << "Array: ";
for ( auto a : array ) cout << a << ", ";
cout << '\n';</pre>
```



### 14. Positional arguments

```
// define `positional argument' option:
options.add_options()
   ("keyword","whatever keyword",
        cxxopts::value<string>())
   ;
options.parse_positional({"keyword"});
   /* ... */
// read out keyword option and use:
auto keyword = result["keyword"].as<string>();
cout << "Found keyword: " << keyword << '\n';</pre>
```



#### 15. Put it all to the test

Now make your program do something with the inputs:

./myprogram -n 10 whatever

