## C++ command-line arguments

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## Command-line arguments

- There are two main ways to pass information into a program:
  - Interactively (text or GUI)
    - Good for new users
    - Step-by-step instructions
  - Command-line arguments
    - Reproducible
    - 'Fire and forget'

## An example: g++

It would be a pain to have to deal with g++ interactively

```
$ g++
Enter name of C++ file: main.cpp
Enter name of output file: myprogram
Enable C++11 [y/n]: y
Enable all warnings [y/n]: y
```

• Instead we provide the program arguments up-front so we can run the same command over-and-over again with minimal typing

\$ g++ -Wall -Wextra -std=c++11 -o myprogram main.cpp

## Arguments to mpags-cipher

· We would like to be able to do the same with our program, e.g.

```
$ ./mpags-cipher -i plain.txt -o cipher.txt -c caesar -k 17 --encrypt
```

- But how do we get the information that the user supplies on the command-line into variables within our program?
- The operating system splits the command line by whitespace and passes it to the program as a list of strings:

```
{"./mpags-cipher", "-i", "plain.txt", "-o", "cipher.txt", "-c", "caesar", "-k", "17", "--encrypt"}
```

The values are passed to the main() function of our program

## Reading arguments in C++

- Due to backward compatibility with C, the way that these appear in **main()** are as two function arguments:
  - argc is an integer the number of arguments
  - argv is a C-style array of C-style strings the arguments themselves
- These are rather fiddly to work with, so best to immediately convert them into a more usable form, a std::vector of std::string objects:

```
int main(int argc, char* argv[])
{
    const std::vector<std::string> cmdLineArgs { argv, argv+argc };
```

 We can then loop over and/or access the individual arguments as with any std::vector

## Exercise: reading arguments in C++

- Edit your main function to print out each argument that was passed to the program
- You'll need to use the code on the previous slide and add a 'for' loop
- Try running your program with different numbers of arguments and make sure it adapts

## Terminology

Useful to distinguish between:

#### argument

 These are non-optional parts which are fundamental to the program. e.g. the list of .cpp files passed to g++

#### option

An optional argument, usually marked by --output=foo or -o foo

#### flag

 Like an option but without the second part. Changes some behaviour of the program. e.g. -Wall

## Exercise: printing a help message

• A common command-line flag is **-h** or **--help**, which makes the program print some information about how to use the program, e.g.

```
$ g++ --help
Usage: g++ [options] file...
Options:
-pass-exit-codes Exit with highest error code from a phase
--help Display this information
--target-help Display target specific command line options
...
```

• Edit your program to check for the presence of either of those options (-h or -- help) and print some help text

## Handling options

 We can now handle arguments and flags but options are different in that they span more than one entry in the list

```
{"./mpags-cipher", "-i", "plain.txt", "-o", "cipher.txt", "-c", "caesar", "-k", "17", "--encrypt"}
```

- In the above example, in order to determine the name of the output file name, one needs to check for the presence of **-o** and, if found, use the value of the next element to obtain the output file name
- The parsing of the rest of the arguments must then continue from the argument after that, i.e. two after the **-o**

### Exercise: handle all the options

- Edit your program to handle -h, --help, --version, -i input\_file and -o output\_file
- Print the appropriate output or, for the files, store the name of the file supplied in a variable and print it out
- All arguments should be optional and available in any order
- The program should also print appropriate messages if there was a problem parsing the arguments

## Using a library for the job

- You've had to write all the code to do the checking manually
- Once the program gets more complicated you may want to automate it
- Most software will use a library for doing this. A common one for C++ is provided by Boost as boost::program\_options
- Other languages have their own such as Python's argparse

## boost::program\_options

```
#include <boost/program_options.hpp>
namespace po = boost::program options;
int main(int argc, char* argv[])
 std::string input_file;
 po::options_description desc("Allowed options");
 desc.add_options()
  ("help", "produce help message")
  ("i", po::value(&input_file), "Name of input file");
 po::variables_map vm;
 po::store(po::parse_command_line(argc, argv, desc), vm);
 po::notify(vm);
 if (vm.count("help")) {
  cout << desc << "\n";
  return 0;
```