If learning C is like learning "business English," learning C++ is like learning the rest of English



Sometimes programming in C is the best or only option

- You "inherited" C code
- No C++ compiler is available for system you're targeting
- Your software must work closely with the Linux kernel, or other C-based software

If we started a new project today, especially if it was big or involved many people, we'd probably choose C++

Classes – like Java classes

Templates – like Java generics

Standard Template Library - like java.util

More convenient text input & output

C++ is not a "superset" of C; most C programs don't immediately work in C++

Think of C and C++ as closely related but different languages

Many features/concepts from C language are also relevant in C++:

- types: int, char, float, double, pointer types
  - C++ adds bool (equals either true or false)
- numeric representations & properties
- operators: assignment, arithmetic, relational, logical
- arrays, pointers, \* and &, pointer arithmetic
- control structures: if/else, switch/case, for, while, do/while
- pass-by-value (still the default), pass by address
- stack vs. heap, scope & lifetime
- (with minor differences) struct

Our favorite tools work just as well with C++:

- git
- $\bullet$  make
- gdb
- valgrind

```
C++
```

```
hello world.cpp:
#include <iostream>
using std::cout;
using std::endl;
int main() {
    cout << "Hello world!" << endl;</pre>
    return 0;
$ g++ -std=c++11 -pedantic -Wall -Wextra -c hello_world.cpp
$ g++ hello_world.o -o hello_world
$ ./hello_world
Hello world!
```

### Programming stages same as for C:

edit -> preprocess -> compile -> link -> execute

#### When compiling/linking:

- g++ instead of gcc
- -std=c++11 instead of -std=c99
- .cpp instead of .c
- \$ g++ -std=c++11 -pedantic -Wall -Wextra -c hello\_world.cpp
- \$ g++ hello\_world.o -o hello\_world
- \$ ./hello\_world

Hello world!

Options we used with gcc work with g++ too

- -o to set name of executable
- -c to compile to .o file
- -g to include debug symbols
- -Wall -Wextra -pedantic for sensitive warnings & errors

### C++: libraries

```
#include <iostream>
```

As with C, C++ library headers are included with < angle brackets >

For C++ headers, *omit the trailing* . *h* 

• <iostream>, not <iostream.h>

#include "linked\_list.h"

User-defined headers use " quotes " and end with .h as usual

#### C++: libraries

```
Can use familiar C headers: assert.h, math.h, ctype.h,
stdlib.h, ...
When #include'ing, drop .h & add c at the beginning:
hello_world_2.cpp:
#include <iostream>
#include <cassert> // dropped .h, added c at beginning
using std::cout;
using std::endl;
int main(int argc, char *argv[]) {
    assert(argc > 1); // our old friend assert
    cout << "Hello " << argv[1] << "!" << endl;</pre>
    return 0;
```

```
$ g++ -std=c++11 -pedantic -Wall -Wextra -c hello_world_2.cpp
$ g++ hello_world_2.o -o hello_world_2
$ ./hello_world_2 Everyone
Hello Everyone!
```

Note: argc and argv work just like in C

 ${\tt iostream} \ is \ the \ main \ C++ \ library \ for \ input \ and \ output$ 

#include <iostream>

```
using std::cout;
using std::endl;
C++ has namespaces.
```

- In C, when two things have the same name, we get errors (from compiler or linker) and confusing situations ("shadowing")
- In C++, items with same name can safely be placed in distinct "namespaces", similar to Java packages / Python modules

 $Most\ C++\ functionality\ lives\ in\ namespace\ called\ {\tt std}$ 

If we didn't include:

```
using std::cout;
using std::endl;
```

at the top, then we would have to write the fully qualified name each time:

```
std::cout << "Hello world" << std::endl;</pre>
```

#### Do not use using in a header file

Doing so affects all the source files that include that header, even indirectly, which can lead to confusing name conflicts

- Only use using in source .cpp files
- This will be enforced in homework grading

Use fully qualified names (e.g. std::endl) in headers

### using namespace std; //too broad!

- This is a catch-all way to include everything in the std namespace, whether you need it all or not
- Causes confusion due to accidental name conflicts, so we disallow it in this course

Text input & output in C++ are simpler than in C, thanks to C++'s stream operators and libraries

(We will not cover binary I/O in C++)

cout << "Hello world!" << endl;</pre>

cout is our old friend, the standard output stream

• Like stdout in C

endl is the newline character

- C++ has '\n' too, but endl is usually preferred
- << is the *insert operator*

Insert operator joins all the items to write in a "chain" Leftmost item in chain is the stream being written to

```
cpp_io_1.cpp:
#include <iostream>
using std::cout;
using std::endl;
int main() {
   int inventory = 44;
   double price = 70.07;
   const char *item = "chainsaw":
   cout << "We have " << inventory << " " << item << "s left."
       << " costing $" << price << " per unit" << endl:
   return 0:
$ g++ -std=c++11 -pedantic -Wall -Wextra -c cpp_io_1.cpp
$ g++ cpp_io_1.o -o cpp_io_1
$ ./cpp_io_1
We have 44 chainsaws left, costing $70.07 per unit
```

No format specifiers (%d, %s etc)

Instead, items to be printed are arranged in printing order; easier to read and understand

An example of C++I/O but also an example of *operator* overloading

<< usually does bitwise left-shift; but if operand on the left is a C++ stream (cout), << is the insert operator

cout << "Hello world!" << endl;</pre>

More on this later

How much of C can we use in C++? Nearly everything.

```
cpp_io_2.cpp:
#include <cstdio>
int main() {
    int inventory = 44;
    double price = 0.70;
    const char *item = "chainsaw";
    printf("We have %d %ss left costing $%f per unit\n",
           inventory, item, price);
    return 0:
$ g++ -std=c++11 -pedantic -Wall -Wextra -c cpp_io_2.cpp
$ g++ cpp_io_2.o -o cpp_io_2
$ ./cpp_io_2
We have 44 chainsaws left costing $0.700000 per unit
```

```
cpp_io_3.cpp:
#include <iostream>
#include <string> // new header -- not used in C

using std::cout;
using std::endl;
using std::string;

int main() {
    cout << "Please enter your first name: ";
    string name;
    cin >> name; // read user input into string object
    cout << "Hello, " << name << "!" << endl;
    return 0;
}</pre>
```

```
$ g++ -std=c++11 -pedantic -Wall -Wextra -c cpp_io_3.cpp
$ g++ cpp_io_3.o -o cpp_io_3
$ echo Ed | ./cpp_io_3
Please enter your first name: Hello, Ed!
```

cin >> name;

Reads one whitespace-delimited token from standard input and places the result in string name

>> is the extraction operator

```
smallest_word.cpp:
#include <iostream>
#include <string>
using std::cout;
using std::cin;
using std::endl;
using std::string;
int main() {
    string word, smallest;
    while(cin >> word) {
        if(smallest.empty() || word < smallest) {
            smallest = word;
        }
        cout << smallest << endl;
        return 0;
}</pre>
```

```
$ g++ -std=c++11 -pedantic -Wall -Wextra -c smallest_word.cpp
$ g++ smallest_word.o -o smallest_word
$ echo "the quick brown fox" | ./smallest_word
brown
```

```
C++: I/O
```

```
while(cin >> word) {
    // ...
}
```

cin >> word evaluates to true if the input stream is still in a
"good state" (no error, no EOF) after reading the word

```
uppercase_cpp.cpp:
#include <iostream>
#include <cctype>
using std::cout;
using std::cin;
using std::endl;
int main() {
    char ch;
    while(cin.get(ch)) { // read single character
        ch = toupper(ch);
        cout << ch; // print single character
    }
    cout << endl;
    return 0;
}
```

```
$ g++ -std=c++11 -pedantic -Wall -Wextra -c uppercase_cpp.cpp
$ g++ uppercase_cpp.o -o uppercase_cpp
$ echo "The Quick Brown Fox" | ./uppercase_cpp
THE QUICK BROWN FOX
```