601.220 Intermediate Programming

Summer 2022, Meeting 12 (July 6th)

Midtern exam:

- · 65 minutes (from when you start)
- · work in breakout room w/ camera on & mic muted
- · questions: use direct chat message to instructor or CA (whoever is monitoring your room)
- · open resource, you may compile & test code, use online references
- · No communication 1/ other people (electronic or otherwise)
- · Midtern Exam on Gradescope

rejoin main meeting: (11:30

Today's agenda

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- Midterm exam
- Day 22 recap questions
- No exercise today!
 - You could get started on HW5

Reminders/Announcements

- HW5 is due Thursday, July 14th
 - Note that it depends on some material that will be covered in class on Friday and Monday
 - We will have covered almost everything you will need to know by the end of class on Friday

Day 22 recap questions

- \bullet What is the difference between C and C++?
- **2** What is a namespace in C++?
- 3 Why should you not put "using" statements in header files?
- How do you read and write in C++ (i.e. standard inputting/outputting)?
- **6** What is the difference between C strings and C++ strings?
- **6** How long can a C++ string be?

1. What is the difference between C and C++?

C: "portable assembly language"

Very little direct support for rich data types.

Very little support for automatic resource management.

No support for generic programming.

Almost no run-time support is needed.

C is a relatively simple language.

C vs. C++

C++: a modern object-oriented language

C++ classes allow the creation of very rich data types.

<u>Constructors</u> and <u>destructors</u> shift the burden of resource management (memory, files, etc.) onto the compiler.

Extensive support for generic programming (template classes and functions.)

Some runtime support (e.g., exceptions) is required.

C++ is arguably the most complex programming language ever created.

2. What is a namespace in C++?

A namespace allows names of classes, functions, data types, etc. to be isolated so that they don't conflict with other classes/functions/data types that happen to have the same name.

E.g., all C++ standard library classes are in the std namespace.
For example, std::string is the string class provided by the standard library. You could define your own class called "string", and it would not conflict with std::string.

If you are developing a library that you intend to be incorporated into other programs, put all of its classes/functions/data types/etc. into a library-specific namespace.

3. Why should you not put "using" statements in header files?

Because you would be forcing any code that #includes the header file to accept the name(s) imported by the using statement.

For example, if your header does

```
using std::string;
```

then you make it difficult for code #includeing your header to use any other class called "string".

4. How do you read and write in C++ (i.e. standard inputting/outputting)?

Writing data: use std::cout. Reading data: use std::cin. You need to #include <iostream> to use these.

Example:

```
std::string name;
int age;

std::cout << "What's your name? ";
std::cin >> name;

std::cout << "How old are you? ";
std::cin >> age;

((std::cout << "Hello, ") << name) << ", nice to meet you\n");</pre>
```

5. What is the difference between C strings and C++ strings?

C strings:

Stored in an array of char elements.

Entirely the programmer's responsibility to ensure the string is not too large for the array.

Dealing with arbitrary-length strings (e.g., reading lines of text from a file) is quite tricky, and will generally involve dynamic allocation and resizing buffers on the fly.

C strings vs. C++ strings

C++ strings:

Storage for the character sequence is handled automatically.

Storage grows as needed! And, is automatically freed when the string is destroyed.

Dealing with arbitrary-length strings is easy.

6. How long can a C++ string be?

As long as it needs to be, limited only be available memory.