

Lecture 20

Wrapup

CS211 – Fundamentals of Computer Programming II
Branden Ghena – Winter 2022

Slides adapted from:
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Administrivia

- Projects due tomorrow
 - Prioritize getting as many spec items completed as possible
 - Don't forget to write model tests as well!
- Submission on Gradescope is available
 - If it doesn't pass tests there, it won't compile when we go to run it

Today's Goals

- Review what you've learned and why it is useful
- Understand when to use or avoid C/C++ in future projects
- Consider what's next after CS211
- Keep lecture pretty short! I've got time to do mini-office hours for anyone with project questions afterwards.

Outline

- **Course Goals**
- When should you use C and C++?
- Review of Class Topics
- What's next?

So, why CS211?

- It's going to make you a **much** better programmer
- It's going to teach you a bunch of new skills
- It's going to enable you to succeed in future classes

Formal goals

CS211:

- Teaches software design skills at a small-to-medium scale
 - Some smaller programs: Overlapped, Brickout
 - Some larger programs: Rank-choice Voting, Reversi

Formal goals

CS211:

- Teaches software design skills at a small-to-medium scale
 - Some smaller programs: Overlapped, Brickout
 - Some larger programs: Rank-choice Voting, Reversi
- Bridges students from *How to Design Programs* languages to industry-standard languages and tools
 - Unix shell: SSH, ls, cd,
 - C and C++ programming languages
 - CLion IDE
 - Make and CMake

Upsides to C and C++

- You are in charge of everything
 - You can do anything you want without constraints
- Capable of directly interacting with hardware (“systems language”)
 - Grab exactly as much memory as you need and manage it yourself
 - Makes it incredibly fast (~100x faster than Python)
 - Makes it incredibly efficient (no memory is wasted)
- These lead to the languages being very widely used
 - Top five programming languages for decades include C and C++

Downsides to C and C++

- You are in charge of everything
 - And nothing is taken care of for you
- Things you “can’t” do are **UNDEFINED BEHAVIOR**
 - To enable portability, the languages just straight-up don’t say what happens if you violate the rules
 - The computer could do *anything*
- Backwards compatibility means features are only ever added
 - You’ll see this especially in C++, C just has less features total
 - C++ feels like a bunch of things stapled together
 - And there’s an amazing programming language hiding in there

So why teach C and C++?

- You'll learn a lot more about programming
 - Syntax and ideas from C inspired a lot of other languages
 - Feels very different from Racket or Python
- You'll become a better programmer
 - You're going to run into a lot of errors and problems in this class
 - Hopefully they teach you to better design and plan your code
- Prepare you to dig deeper into computer systems
 - A "systems language" is needed to interact directly with hardware
 - Major options: Pascal, C, C++, Ada, Rust

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When should you use C?

- You probably shouldn't

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- Stronger: Don't use C.

When should you use C?

- You probably shouldn't
- Stronger: Don't use C.
- Stronger still (and what I actually believe):

Using C when you could use a safer language is engineering malpractice.

C and **UNDEFINED BEHAVIOR** are the root of many security vulnerabilities

What is C good for?

- Very particular things
- Need for extreme efficiency and speed
 - Often efficient services for *other* programs
 - Systems Programming
- Low-level memory or hardware manipulation
 - Interact with raw memory
 - Computer Systems

Slowly we are replacing the need for C

- C is used for extreme efficiency and speed
 - Beware premature optimization
 - Often algorithm and library choice are more important than language
 - C++ (and others) are often good for this as well
- C is used for low-level memory or hardware manipulation
 - New languages like Rust are starting to meet the needs here

The value of learning C

- The impact it has on every other language you might learn
 - Java, Objective-C, C#, Go, Javascript, Swift, PHP, Perl, Python
 - You'll see lots of similar ideas
 - Structs
 - Curly braces and semicolons
 - if, while, for
 - Arrays and square bracket indexing
- You may use it for future systems courses: CS213, CS343, etc.
- Some experience helps you understand the danger

What about C++?

- More ambiguous than C
- Definitely don't use *old* C++
 - We learned modern C++14
 - Includes many more standard libraries
 - Includes safer memory management (smart pointers)
 - [C++ Core Guidelines](#) is a good place to start
- There are other languages with many of the benefits without the confusing parts
 - But really big, important software often eventually ends up in C++

Use the right programming language for the job

- Remember: there is no *best* programming language
 - Every tool is situational
- C and C++ are *not* good for simple programs and demonstrations
 - So use something simpler, like Python
- But if we wrote all of our video game engines in Python, games would be very limited in what they could do
 - So use something more complex, like C++

Break + example Go code

- I'm guessing that few of you have used Go
 - But do you understand it?
- Where does code start?
- What is the type of d?

```
main.go blog
1 package main
2
3 import "fmt"
4
5 type day string
6
7 func (d day) getDayInfo() (string, string) {
8     if d == "Monday" {
9         return "Great Day", "Sunny"
10    }
11    return "Unknown day", "Sunny anyways"
12 }
13
14 func main() {
15     var d day = "Monday"
16     fmt.Println(d.getDayInfo()) // Output is Great Day Sunny
17 }
18
19 func (d day) printDay() {
20     fmt.Println(d)
21 }
```

Break + example Go code

- I'm guessing that few of you have used Go
 - But do you understand it?
- Where does code start?
 - **main()**
- What is the type of d?
 - **day which is a string**

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What did we learn in CS211?

- In reverse order:
 - Game Design
 - C++ Programming
 - C Programming
 - Unix Shell

Game Design

- Model, View, Controller concept
 - **Model** handles the program state
 - **View** displays information based on the state
 - **Controller** modifies the state based on user input
- Breaking a system up into these three parts enables more robust, testable code
 - Applicable to any interactive program, not just games

C++ Programming

- Object Oriented Programming
 - Using objects and methods
 - Creating our own Classes
- Encapsulation
 - Internal state should be private
 - Only expose operations that maintain validity of our internal state
- Resource Acquisition Is Initialization (RAII)
 - Wrap resources in an object
 - Allocate when constructed and deallocate when automatically destructed

C Programming

- C syntax and structure
 - If, while, for
 - Functions and return values
 - Headers and Source files
- Types and Variables
 - Name, Object, Value
 - Type determines the kind of value and size of object
- Memory management
 - Stack, Data, and Heap segments
 - When to `malloc()` and `free()` and possible errors

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Unix Shell (a.k.a. Linux terminal)

- SSH access to remote machines
 - This will be a recurring need in future classes
- Interacting with files and programs
 - cd, ls
 - Relative and absolute paths
 - Providing flags to programs and looking up documentation

Recommendation: don't forget about Unix

- Keep playing around with Unix shell
 - Incredibly useful tool for software development and productivity
- Several options
 - Native MacOS
 - Windows Subsystem for Linux (WSL)
 - Linux installed in a virtual machine

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More CS classes!

- CS211 is a pre-requisite for CS213
 - Obvious next step while you're still fresh with C programming
- CS111, CS150, and CS211 are the “programming classes”
 - Teach you how to program
 - Teach you programming languages
- Future classes in CS are “computer science classes”
 - Teach you how to understand computation and computers
 - How do we use computers to understand and effect our world
 - You'll write programs along the way

New languages

- “Wait, but I only know like four programming languages?!!”
 - Learning others will be up to you
- The same ideas you’ve already learned will apply
 - Types and Imperative Programming
 - Functional Programming
 - Debugging and Testing
- Lots of great guides online for popular languages

Full-Stack Programming

- A benefit to being a “computer scientist” versus “knowing a programming language”
 - Our curriculum teaches you multiple different parts of the software stack
- You can understand front-end (user-facing) software
 - Probably something like Python or Javascript
- You can understand back-end (software-facing) software
 - Probably something like C++

Plenty More Testing and Debugging

- If you're going to do a lot of programming, debugging is the most useful skill
 - You get better with lots of practice
- Learning to test your code will help you be more successful
 - Especially on big projects

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