CSc 352 Intro

Benjamin Dicken

Coding in C

Coding in Python

Coding in Scratch

Coding with command blocks in Minecraft



Welcome to CSc 352!

Systems Programming and UNIX

C Topics

- General C syntax / language (types, loops, ifs, functions, etc)
- The stack and the heap
- Memory management, malloc, free
- File I/O
- Implementing data structures
- How to debug programs with GDB
- How to check for memory leaks with Valgrind
- Building with Make

UNIX / bash topics

- Files and the file system
- Processes
- General BASH usage (BASH = "Bourne Again SHell")
- Text processing, regex
- BASH Scripting

Be Prepared

- This is not an easy class
- Be prepared to spend a lot of time, especially on the PAs
- The C stuff will be important to learn for the systems 400-level upper divisions
 - 422, 452, 453, etc
- The bash / unix stuff should be generally valuable for your school
 and professional career

The Instructor

- Benjamin Dicken (Instructor of record)
 - Office: Gould-Simpson 850
 - Email: <u>bddicken@arizona.edu</u>
 - Office Hours
 - See the class website
 - Or by appointment

Teaching Assistant

- https://benjdd.com/courses/cs352/summer-2023/
- Office hours, grade assignments, etc.

What does it do?

```
#include <stdio.h>
#include <stdlib.h>
int main() {
  int x1 = rand() + 100;
  int x2 = 50;
  if (x1 > x2) {
    printf("Greater!\n");
  } else {
    printf("Less or equal!\n");
  return 0;
```

General Info

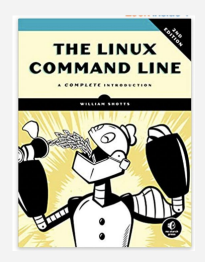
• Prerequisites: CS 210 and 252

Class Website

https://benjdd.com/courses/cs352/summer-2023/

Textbooks

- The Linux Command Line, Shotts (2th)
 - https://www.amazon.com/dp/1593279523/
- Programming in C, Kochan (4th)
 - https://www.amazon.com/dp/0321776410/
- Required readings
- Exams will be open-book for these two books





What contributes to your grade?

- Exams
- Programming Assignments (PAs)
- Required Meetings

How much is each component worth?

Look it up in the syllabus

- Exams
- Programming Assignments (PAs)
- Required Meetings

How much is each component worth?

Look it up in the syllabus

•	Exams	50%
•	Programming Assignments (PAs)	40%
•	Required Meetings	10%

Exams

- 3 Total
- First two worth 15% each
 - Open book with the two textbooks
- Final exam worth 20%
- See course schedule for days

Programming Assignments (PAs)

- There will be approximately 10-12 PAs
- Turn in via gradescope
- Compile and run on Lectura
- More about assignment compiling / testing later



Meetings

- Each Student must have a meeting with me (and perhaps our TA as well) 4 times throughout the semester
- See syllabus

Grading Policy

Our goal

We will do our best to return grades to you within a week

If you don't like your grade

 You have 5 days from the time your grade is returned to you on Gradescope/D2L/etc to request a regrade. After that, your grade is *final*

How to get help?

Ask on Discord

 Can post to the group chat channels for general questions and guidance.

Direct Email

You're welcome to email Ben, or one of the TAs

Office hours

See class website

Academic Integrity

- When you are working on a PA, you can . . .
 - Talk about ideas and techniques for solving the problem
 - Discuss the spec
 - Talk about the programming at a high-level
- But you may not . . .
 - Share code with each-other
 - Look at each-others code
 - Work on the project together, submit same code
- Exams must be your own original work, no cheating (duh)
- See syllabus, and <u>this</u>

Schedule and Readings

- There will be prep work to go along with each day of the class
- See course schedule

Activity

Reading

Go to the class website, and figure out what readings are due for the first week of the course

Sites and Tools

- Sites:
 - Course website Schedule, Syllabus, Office hour info, PAs
 - Gradescope PA and Exam grading
 - D2L Gradebook
 - Discord Online help and questions
- Tools/software/hardware:
 - Access to Lectura
 - Also, ideally, access to a UNIX computer

The first PA!

• Let's go to class website

Lectura

- A server provided by the department
- Connect and compile / run your programs from there
- Connect over the internet:
 - Mac / Linux: via ssh
 - Windows: via putty or ssh with Windows Subsystem for Linux

Why lectura? C is not as universally compatible as languages such as Python and Java. A C program that compiles and runs fine on your computer may not on another.

Local and Lectura

- Can install gcc and run C programs locally
- Will need way to transfer to Lectura
 - Mac / Linux: scp
 - Windows: filezilla (or scp / WSL)

Tasks to Complete ASAP

Get this done before next class!!!

Ensure your CS account is set up

If you've not done this before or have forgotten, go to:

https://helpdesk.cs.arizona.edu/

Ensure you can connect to lectura (ssh or Putty)

Do the readings from the TLCL, try out bash on lectura

OPTIONAL: download Windows Subsystem for Linux and try out bash on your own computer

(Windows: linux subsystem)

Lectura Connection Demo

Using Bash and SSH on a Mac

Running a few commands