CSE 333 – SECTION 1
C, Introduction to and Working with
Your TAs

- Renshu Gu – PhD Student, EE
- Johnny Yan – PhD Student, CSE
- Cortney Corbin – Undergrad, CSE
- Sunjay Cauligi – Undergrad, CSE

- Email are posted on the course website
  - But try to use the staff email instead of our individual emails
- Office hours will be posted soon

- Please use the discussion board!
Questions, Comments, Concerns

• Do you have any?
• Exercises going ok?
• Lectures make sense?
Quick Refresher on C

- General purpose programming language
- Procedural
- Often used in low-level system programming
- Supports use of pointer arithmetic
- Provides facilities for managing memory
- C passes all of its arguments by value
  - Pass-by-reference is simulated by passing the address of a variable
Pointers

- A data type that stores an address
- Used to indirectly refer to values
- Can add/subtract to the address
  - It's just another number
Arrays and pointers

- a[0] <=> *a
- a[3] <=> *(a + 3)

- How about a, a+3,
- *a+3 or *a++?
Example

[basic_pointer.c]

```
#include <stdio.h>

void f(int *j) {
    (*j)++;
}

int main() {
    int i = 20;
    int *p = &i;
    f(p);
    printf("i = %d\n", i);
    return 0;
}
```
Pointers to pointers

```c
char *c = "hello";
char **cp = &c;
char ***cpp = &cp;
```

- Why could this be useful?
Function pointers

- We can have pointers to functions as well
- Syntax is a little awkward
  - Example: `int (*ptr_to_int_fn)(int, int)`
  - Makes sense if you think about it hard
- We will be using these in the homework assignments!
- Demo: [function_pointer.c]
Debugging with gdb

• Just like in CSE 351, gdb is your friend
• Unlike CSE 351, we will be debugging C/C++ code, not assembly
  • Instead of \texttt{n(ext)i} and \texttt{s(tep)i}, use \texttt{n(ext)} and \texttt{s(tep)}
• Your first instinct for bug fixing should be gdb, not printf
• Demo: [\texttt{buggy.c}]
Looking up documentation

- Don’t go straight to Google / Stack Overflow / etc.
- Use the built-in man pages
  - `man <program/utility/function>`
  - `man -f <name>` or `whatis <name>`
  - `apropos <keyword>`
- Much more documentation is linked on the 333 home page
  - Under “Resources” on the left side of the page