Introduction
Hi, I’m Randy

- Clinical Assistant Professor, Courant Institute of Mathematical Sciences, New York University
- Technical Consultant @ Giphy
- Former Director of Engineering @ Tapad
- Co-Organizer of the NY-Scala Meetup
- 15 years of professional software engineering experience.
Why I am here

- Second semester as full-time faculty.
- I love to teach! Especially excited for this class.
- I am also here as a resource to you as you navigate your education.
- Thinking about an internship? Thinking about a career in CS? Doing a technical interview? I can give you some advice.
How to reach me

- **Email**: rjs471@nyu.edu
- **Skype**: randy.j.shepherd
- **Office Hours**: Monday & Wednesday, 4:45PM-6:15PM @ WWH 425
  - If you want to meet outside these office hours, there is a protocol for this posted on the website under “Protocols & Policies”
Course Content
Abstraction Is Good But Don’t Forget Reality

- Most CS courses emphasize abstraction
  - Abstract data types
  - Asymptotic analysis
- These abstractions have limits
  - Need to understand details of underlying system.
- You will depend on this knowledge to write real-world, high-performance systems.
- **Reality** can sneak up on you in unexpected ways if you are not aware.
Reality #1: Integral types are not Integers, Floating point types are not Reals

- **Example:** Is $x^2 \geq 0$?
  - for integral types?
    - $40000 \times 40000 \Rightarrow 1600000000$
    - $50000 \times 50000 \Rightarrow ??$
  - for floating point types, yes!
Reality #1: Integral types are not Integers, Floating point types are not Reals

- **Example:** Is \((x + y) + z = x + (y + z)\)?
  - for floating point types?
    - \((1e20 + -1e20) + 3.14 \rightarrow 3.14\)
    - \(1e20 + (-1e20 + 3.14) \rightarrow ??\)
  - for integral types? yes!
Reality #2:
You’ve Got to Know Assembly

- We won’t be writing assembly. (probably)

- However, knowledge of assembly helps one understand machine-level execution and allows for..
  
  - Debugging
  
  - Performance tuning
  
  - Writing system software (e.g. compilers, OS)
  
  - Concurrency and parallelism

- x86 assembly is the language of choice!
Reality #3: Memory Matters

- Memory is not unbounded. It must be allocated and managed
- Memory referencing bugs are especially challenging to debug.
- Not all memory is created equal!
  - There are a number of types of memory with different characteristics.
  - Memory performance is not uniform across these types
  - **Cache** and **virtual memory** effects can greatly affect performance
typedef struct {
    int a[2];
    double d;
} struct_t;

double fun(int i) {
    volatile struct_t s;
    s.d = 3.14;
    s.a[i] = 1073741824; /* Possibly out of bounds */
    return s.d;
}
typedef struct {
    int a[2];
    double d;
} struct_t;

double fun(int i) {
    volatile struct_t s;
    s.d = 3.14;
    s.a[i] = 1073741824; /* Possibly out of bounds */
    return s.d;
}

fun(0) ➞ 3.14
fun(1) ➞ 3.14
fun(2) ➞ 3.1399998664856
fun(3) ➞ 2.00000061035156
fun(4) ➞ 3.14
fun(6) ➞ Segmentation fault

* Results are system dependent
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* Results are system dependent
Memory Referencing Bug Example

```c
typedef struct {
    int a[2];
    double d;
} struct_t;
```

<table>
<thead>
<tr>
<th>fun(i)</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>fun(0)</td>
<td>3.14</td>
</tr>
<tr>
<td>fun(1)</td>
<td>3.14</td>
</tr>
<tr>
<td>fun(2)</td>
<td>3.1399998664856</td>
</tr>
<tr>
<td>fun(3)</td>
<td>2.00000061035156</td>
</tr>
<tr>
<td>fun(4)</td>
<td>3.14</td>
</tr>
<tr>
<td>fun(6)</td>
<td>Segmentation fault</td>
</tr>
</tbody>
</table>

Explanation:

```
struct_t
<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>d0</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>d4</td>
<td>4</td>
</tr>
<tr>
<td></td>
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<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6</td>
</tr>
</tbody>
</table>
```

Critical State

Location accessed by `fun(i)`
Memory Referencing Errors

- C/C++ let programmers make memory errors
  - Out of bounds array references
  - Invalid pointer values
  - Double delete, usage after deallocation

- Errors can lead to nasty bugs
  - Effect of bug observed long after the corruption
  - Effect of bug may be first observed long after it is generated

- How can I deal with this?
  - Program in Java, Ruby, Python, ML, …
  - Understand what possible interactions may occur
  - Use or develop tools to detect referencing errors (e.g. Valgrind)
Reality #4: Asymptotic performance is not always sufficient

- Constant factors matter

- Even operation count might not predict performance

- Must understand system to optimize performance
  - How programs compiled and executed
  - How to measure performance and identify bottlenecks
  - How to improve performance without destroying code modularity and generality
Memory System Performance Example

- In one benchmark, right side is 20 times slower
- Performance can depend on access patterns
Reality #5: Computer is more than the CPU

- They need to do I/O (get data in and out)
  - They communicate with each other over networks
- Concurrent operations by autonomous processes
- Reading from and writing to unreliable media
- Many components collaborating
- This all leads to complex performance issues
Reality #5: Computer is more than the CPU
Reality #5: Computer is more than the CPU

An x64 processor is screaming along at billions of cycles per second to run the XNU kernel, which is frantically working through all the POSIX-specified abstraction to create the Darwin system underlying OS X, which in turn is straining itself to run Firefox and its GeCKO renderer, which creates a Flash object which renders dozens of video frames every second because I wanted to see a cat jump into a box and fall over.

I am a god.
Course Perspective
+ Goals

- To understand…
  - what happens ‘under the hood’ when a computer boots and runs programs
  - how software and hardware interact
  - how to write performant code
  - how to inform your debugging with systems-level understanding
  - how to program in C
  - how to do *nix command-line kung fu
Most systems courses are *builder-centric*, ex.

- **Computer Architecture**
  - Learn how systems are physically engineered
- **Operating Systems**
  - Implement sample portions of operating system
- **Compilers**
  - Write compiler for simple language

This course is *programmer-centric*
Motivation

- Understanding of underlying system makes a more effective programmer, allowing you to…
  - Write programs that are more reliable and efficient
  - Incorporate features that interface with the OS (e.g. concurrency)
  - Become not just a programmer but an engineer and a hacker.
- And if you choose, it will prepare you well for later “systems” classes
  - Compilers, Operating Systems, Networks, etc.
Operational Details
To the website!

- I obsessively-compulsively update the website with course details
- So rather than repeating everything I have put there, let's just look it together.
Expectations
Come to class & recitation

- There is a *strong* correlation between those that attend class and their grade.

- What will appear on the test is what I think is important. What I think is important, I will tell you in class.

- This class is considered difficult by many students.

- I will have attendance taken at recitations. I will in lecture if I feel attendance becomes an issue.
Participate

- I am going to say things you do not understand. If you do not understand it, others do not also.

- It is a lot more fun when we talk and interact.

- Plus, it gets you the benefit of the doubt. If you are a half-point away from an A, and you show engagement in class, guess what happens when I report your grade?
A psychic reading & a look into the future

- I sense….
  - some of you have written C before
  - or programmed your first text-based adventure game at the age of 2
- I predict….
  - some of those people will not come to class and be very surprised come test time.
- Once you start running late, it’s really hard to catch up. REALLY HARD.
Algorithm for success in CSO

- Come to class.
- Download materials from class from website.
- Study and experiment with those materials
- Read book to fill in gaps in understanding.
- *ABCW* - Always Be Checking the Website
- Come to recitation. And do the exercises.
- Use the TA.
- Come to office hours.
Homework
Tonight!

- Read every post on Piazza!!

- Follow the instructions posted here by tonight
  https://github.com/nyu-cso-s16/github-setup

  - Then accept invite to join ‘organization’ from Github.

  - (You must have a Github account in order to participate in tomorrow’s very important recitation.)

- Bring your laptop to recitation!!

- Start reading KR ch. 1,2,3,4