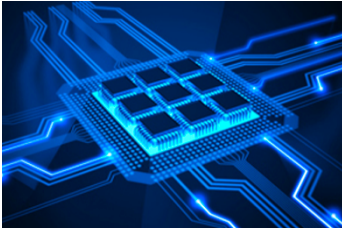
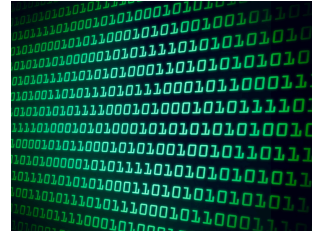


CSCI 2330 INTRODUCTION TO SYSTEMS



Sean Barker
Bowdoin College



Department of Computer Science

Bookmark this page!

- Course web page:
<http://www.bowdoin.edu/~sbarker/2330>

Personnel and Resources

- Instructor: Sean Barker
- Email: sbarker@bowdoin.edu
- Office: Searles 220
- Interests: smart buildings, distributed systems

- TAs: Phil Koch, Chris Lu

- Piazza Q&A forum

Course Requirements

- Projects (6?)

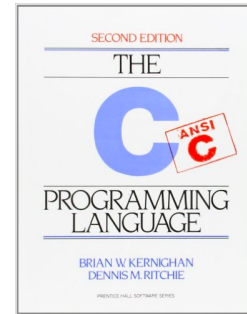
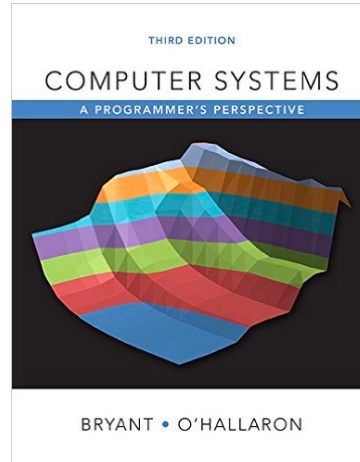
- Exams (2)

- In-class participation

Other Administrivia

- Class meeting times

- Textbooks



- Collaboration policy and honor code

Course Overview

```
#include <stdio.h>

main()
{
    printf("hello, world\n");
}
```

Project 0: Unix Warmup

```
Terminal — /home/sbarker — ssh sbarker.bowdoin.edu — 80x34
sbarker@sbarker$ ssh dover
sbarker@dover's password:
Last login: Tue Jan 26 06:18:46 2016 from sbarker.bowdoin.edu

+-----+
|                               |
|         Welcome to Bowdoin College         |
|=====|
| For information about our Linux environment, please visit |
|                               |
|                               |
|                               |
+-----+

*****
*****

Please be mindful that this machine is a shared resource.  If you need
to run very intensive computational programs, please consider running
them on the HPC Grid instead.  For more info, please peek at:
http://hpc.bowdoin.edu/

Thank you!

sbarker@dover$ █
```