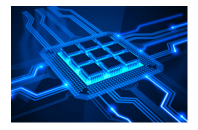
# Bowdoin

## **CSCI 2330**

#### FOUNDATIONS OF COMPUTER SYSTEMS



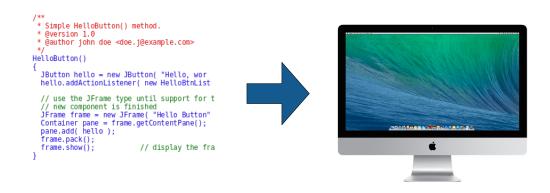
Sean Barker Bowdoin College



Department of Computer Science

## The Big Question

## How does a program run?



Sean Barker

#### Abstractions



Bowdoin

Sean Barker

#### **Personnel and Resources**

Instructor: Sean Barker Email: <u>sbarker@bowdoin.edu</u> Office: Searles 220 Office Hours TBA (or by appointment)

Learning Assistants (lab hours in Searles 224, schedule TBA):

Abby Mueller Anna Leitner Jared Joyce Andy Stoneman Daniel Grant Patrick Kingston

Email Slack for discussions/questions/info...

#### **Course Components**

Labs (~6)

Exams (3)

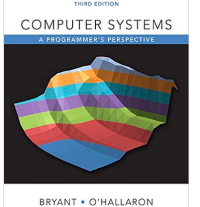
Attendance and engagement

Expectations

Bowdoin **Other Administrivia** THIRD EDITION Health policy COMPUTER SYSTEMS SECOND EDITION AMMER'S PERSPECTIVE THE Laptops

Sean Barker

**Textbooks** 





Collaboration policy and honor code

#### **Course Website**

Course website: **bowdoin.edu/~sbarker/2330** 

Syllabus

Schedule

Assignments

Anonymous Feedback

Bowdoin

Sean Barker

#### Lab o: Unix Toolbox

ــــــــــــــــــــــــــــــــــــــ	Terminal — /home/sbarker — ssh sbarker.bowdoin.edu — 80×34
barker@dove	∶ker\$ ssh dover r's password: Tue Jan 26 06:18:46 2016 from sbarker.bowdoin.edu
	Welcome to Bowdoin College
For i	information about our Linux environment, please visit   http://hpc.bowdoin.edu/
them on the	intensive computational programs, please consider running HPC Grid instead. For more info, please peek at: nowdoin.edu/ er\$

## **System Layers**

```
#include <stdio.h>
int main() {
    printf("Hello, World!\n");
    return 0;
}
```

Bowdoin

Sean Barker