Bowdoin

CSCI 2330 FOUNDATIONS OF COMPUTER SYSTEMS



Sean Barker Bowdoin College



Department of Computer Science

The Big Question

How does a program run?

```
/**
  * Simple HelloButton() method.
  * @version 1.0
  * @author john doe <doe.j@example.com>
  */
HelloButton()
{
    JButton hello = new JButton( "Hello, wor hello.addActionListener( new HelloBthList
    // use the JFrame type until support for t
    // new component is finished
    JFrame frame = new JFrame( "Hello Button"
    Container pane = frame.getContentPane();
    pane.add( hello );
    frame.pack();
    frame.show();    // display the fra
}
```

Abstractions



Bowdoin Sean Barker 3

Personnel and Resources

Instructor: Sean Barker

Email: sbarker@bowdoin.edu

Office: Searles 220

Office Hours TBA (or by appointment)

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

Paul Boardman Emmanuel Okyere Sajel Surati

Email Slack for discussions/questions/info...

Course Components

Labs (~6)

Exams (3)

Attendance and engagement

Expectations

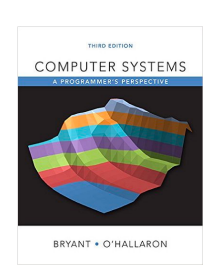
Bowdoin Sean Barker 5

Other Administrivia

Health policy

Laptops

Textbooks





Collaboration policy and honor code

Course Website

Course website: bowdoin.edu/~sbarker/2330

Syllabus

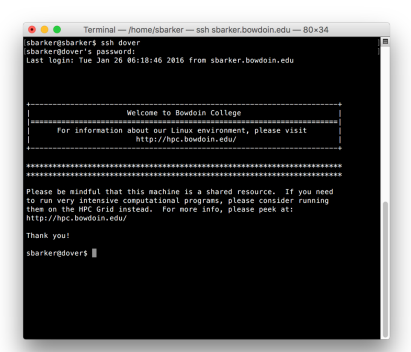
Schedule

Assignments

Anonymous Feedback

Bowdoin Sean Barker 7

Lab o: Unix Toolbox



System Layers

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

Bowdoin Sean Barker 9