

# CS111: Fundamentals of Programming I

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## My Bio

- From Dallastown, PA
- B.S., Gettysburg College
- M.S., Duke University
- Ph.D., University of Delaware
- For fun: ultimate, pop culture, ACC basketball



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## Your Bios

- Where you're from
- Your major
- Your year
- Your favorite sport (spectator or participant)
- What activities you're involved in, what you do in your free time

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## Survey Says...

- What year are you?
- Who has used a computer regularly?
- Who has used the Internet regularly?
- Who has made a web page?
- Who has written a program?
- Why are you taking this course?
- What is computer science?

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## Discussion: What is Computer Science?

- Know any famous computer scientists?

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## What is Computer Science?

“Computer Science is no more about computers than astronomy is about telescopes.” --Edsger Dijkstra

- What is computable?
- How can we compute X most effectively/efficiently/accurately?
  - Organization of data
  - Optimize speed, space using optimum data structures, algorithms
  - Accurate modeling of “world”
  - Automation

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## Computer Science Fields

- |   |  |  |  |
|---|--|--|--|
| <b>Systems</b>  | <b>Software</b>  | <b>Theory</b>  | <b>Other</b>   |
| <ul style="list-style-type: none"> <li>Architecture</li> <li>Operating systems</li> <li>Networks</li> <li>Distributed and parallel systems</li> <li>Databases</li> <li>...</li> </ul> | <ul style="list-style-type: none"> <li>Compilers</li> <li>Graphics</li> <li>Software engineering</li> <li>Software testing and verification,</li> <li>...</li> </ul> | <ul style="list-style-type: none"> <li>Algorithms</li> <li>Theory of computation</li> <li>...</li> </ul> | <ul style="list-style-type: none"> <li>Artificial intelligence</li> <li>Robotics</li> <li>Natural language processing</li> <li>Bioinformatics</li> <li>Visualization</li> <li>Numerical analysis</li> <li>...</li> </ul> |

- Often research involves combinations of these fields
- Not just programming!
  - But programming is a tool to do much, much more!

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## What I do **not** do as a Computer Scientist

- Fix hardware
- Fix Microsoft Windows (or other operating systems) problems
- Fix Microsoft Office (or other desktop applications) problems

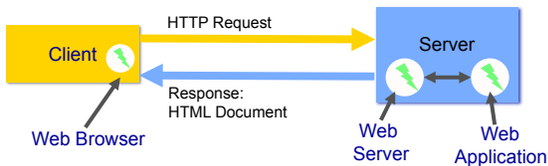
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## What I do as a Computer Scientist

- Interests: Software testing, empirical studies, distributed systems
- Focus: Automated web application testing



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## What I do as a Computer Scientist

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## Matt Welsh

- Assistant professor at **Harvard University**
- Research: sensor networks
  - Variety of applications: monitor volcanoes, health care, ...
- Wrote *Running Linux*



Matt at Volcán Reventador in Ecuador

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## Jeannie Albrecht

- Assistant professor at **Williams College**
- Research: managing software that is running and communicating on computers around the world
- Hobbies: surfing, ultimate, rugby



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## Christyann Pulliam



- Double major in CS and **Political Science** from Gettysburg College
- **Law Degree** from Wake Forest University
- Patent Examiner at the US Patent and Trademark Office
  - Focus: Search engines, DB apps

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## Sue Lister

- 2007 graduate of the **University of Delaware**
- Double major in CS and **Psychology**
- Interested in decreasing the division between the technological haves and have nots
  - Only 3% of Africans have Internet access
  - Cell phones are commonly used



Sue with Alex, one of the computer teachers at Ketasco Secondary School, in the computer lab in Keta, Ghana

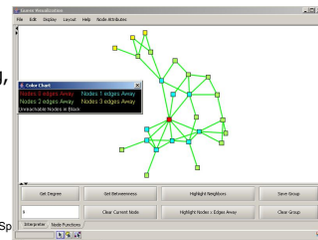
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## Jeff Forbes

- Assistant professor of the practice at **Duke University**
- Research:
  - Computer science education, intelligent control and robotics, reinforcement learning, and **social networks**
  - **HarambeeNet**: CS education via social networks



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## Anne Van Devender '09



- Computer science major, concentration in women's studies
- Graduate student in Technology and Social Behavior program at Northwestern University
- Project: social network analysis of role model networks in Chicago public schools

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## Nina Bhatti

- HP Labs Principal Scientist
- Leads design for novel mobile technologies
  - System for matching your foundation, using pictures from your cell phone



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## What This Course Is About

Problem Solving!



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From *30 Rock*

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## Computational Problem Solving 101

- Computational Problem
  - A problem that can be solved by logic
- To solve the problem:
  1. Create a **model** of the problem
  2. Design an **algorithm** for solving the problem using the model
  3. Write a **program** that *implements* the algorithm



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## Computational Problem Solving 101

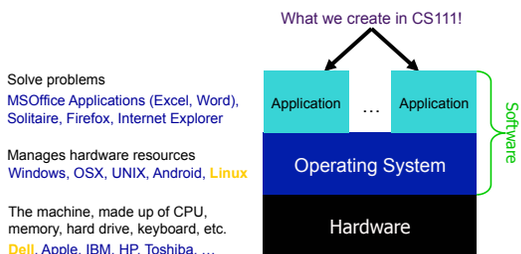
- Algorithm: a well-defined recipe for solving a problem
  - Has a finite number of steps
  - Completes in a finite amount of time
- Program
  - An algorithm written in a **programming language**
  - Also called code
- Application
  - Large programs, solving many problems

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## Basic Computer Architecture



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## What This Course Is About

- CS111
  - Introduction to problem solving
    - Algorithms, dealing with information, detective work
  - Introduction to programming (Python)
  - Introduction to UNIX/Linux
  - Introduction to issues in CS
- CS101
  - Survey of computer science topics: programming, algorithms, circuits, low-level instructions, web/databases

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## What to Expect from this Class

- First programming course
- Lots to learn!
  - Introductions to a lot of new ideas
- Different way of thinking
  - Similar yet different from math
  - May get stuck but ask for help!

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## Class Details

- Course web page
  - <http://www.cs.wlu.edu/~sprenkle/cs111>
  - Check schedule frequently for updates
- Monday, Wednesday, Friday lectures
  - Slides posted after class, in PDF format
  - Don't copy down slides verbatim
    - A lot isn't on the slides
    - Use PDF slides later to review
- Tuesday labs
  - Programming projects due on Friday
  - Parmlly 405

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## Class Details

- 3 Exams
  - 2 Exams (see schedule online for dates)
  - Final Exam
- Discussion of broader issues in CS
  - Articles about computer science's effect on *everything*
    - Get big picture of CS
  - Write up on Sakai, due Fridays by 10 a.m.
  - Discussion on Fridays
  - Opportunities for extra credit for finding, reading, summarizing additional articles

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## Instructor Responsibilities

- Keep your interest in CS
- Prompt, constructive feedback on assignments
- Office hours:
  - Wednesday: 2:30-4:30 p.m.
  - Thursday: 1:30-3:30 p.m.
  - Email for appointments
- Respond within 24 hours to emailed questions

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## Student Responsibilities

- Check W&L email and course web page frequently for updates
  - Review entire syllabus online
- Attend and participate in class and lecture
  - Mandatory attendance
  - Be respectful to other students
- Arrive promptly to lecture/lab
- Turn off cell phone
- Be patient, flexible, and learn from mistakes

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## Honor System

- You may discuss programming assignments informally with other students
  - Sharing the **code** is an honor violation
- Students should know where to draw the line between getting legitimate outside assistance with course material and outright cheating
  - Students who obtain too much assistance without learning the material ultimately cheat themselves
- If you have any uncertainty about what this means, consult with me before you collaborate
- All written assignments should be done individually

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## Your TODO List:

- Review the course web page
  - Schedule
- Due Friday
  - First CS issues reading/writeup
  - Tuesday's lab/assignment

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## Summary

- Meet & greet
- What is computer science?
- What is this class?

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