What is Computer Science?

It’s **NOT** just using computers or the web
It’s **NOT** just writing programs
It’s **NOT** just today’s technology (Java, .NET, ...)

Encompasses full range of activities related to computers:

• theory & algorithm development,
• software engineering: software requirements, design, maintenance
• devising computing solutions for cutting edge problems
A Fast Changing Field

8 years ago there were no iPhones
Today there are over 100,000 people writing iPhone apps

But there are basic principles that don't change, e.g.,

- Don't think about everything at once
- Certain questions can never be fully answered
- Sorting a large list of names can take minutes or centuries, depending on how you do it

Our goal:
- Preparing students to be life-long learners,
- Starting from fundamental, enduring principles.
What do most computer scientists do?

• Design and build software, hardware, networks, and robots
  – In every industry
  – In every size business
  – In every size team
Why choose a career in CS?

MONEY Magazine and Salary.com researched hundreds of jobs, considering their growth, pay, stress-levels and other factors. These careers ranked highest.

1. Software Engineer
2. College professor
3. Financial adviser
4. Human Resources Manager
5. Physician assistant
6. Market research analyst
7. Computer IT analyst
8. Real Estate Appraiser
9. Pharmacist
10. Psychologist

http://money.cnn.com/magazines/moneymag/bestjobs/?cnn=yes
Will there be jobs?

<table>
<thead>
<tr>
<th>Job</th>
<th>Growth 2012-2022*</th>
<th>% Growth 2012-2022*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Systems Analysts</td>
<td>127,700</td>
<td>25%</td>
</tr>
<tr>
<td>Computer Network Architects</td>
<td>20,000</td>
<td>15%</td>
</tr>
<tr>
<td>Software Developer</td>
<td>222,600</td>
<td>22%</td>
</tr>
</tbody>
</table>

*source: US Department of Labor
What is the CS Department like?

Big

- About 45 full time faculty members
- 259 declared undergrad majors (A.Y. 2012/2013)
- 131 u.g. majors graduated (A.Y. 2012/2013)
What is the CS Department like?

And growing
Size is a problem

### Lecture Size

<table>
<thead>
<tr>
<th>Level</th>
<th>2010 / 11</th>
<th>2012 / 13</th>
</tr>
</thead>
<tbody>
<tr>
<td>1xx</td>
<td>70</td>
<td>138</td>
</tr>
<tr>
<td>2xx</td>
<td>44</td>
<td>75</td>
</tr>
<tr>
<td>3xx</td>
<td>40</td>
<td>63</td>
</tr>
<tr>
<td>4xx</td>
<td>25</td>
<td>32</td>
</tr>
</tbody>
</table>
Size is 

An advantage

- Active student groups / clubs
  - USACS: CS students' club
  - WCS: Women in CS
  - Just Euler: Problem solving club
  - DOTA: video game playing
  - COGS: Creation Of Games Society
  - The CAVE: just hang out with other folks interested in computers
Size is

An advantage

• Resources and Activities
  – The CAVE
  – Hack-R-Space
  – HackRU
  – HackHers
  – Code Red
  . . .

See www.cs.rutgers.edu/~lou for urls
Warning

Computer Science takes a particular way of thinking
- For some people it is natural
- Many people can learn it, with hard work
- For some people it is very, very hard

Be prepared to bail out
Our Curriculum
Two Undergraduate Degrees

- **BA**
  - Three required math courses (Calc 1&2, Linear Algebra)
  - Six required CS courses
  - Five Elective CS courses
Two Undergraduate Degrees

- **BS**
  - Three required math courses (Calc 1&2, Linear Algebra)
  - Six required CS courses
  - Two semester science course with labs
  - Seven elective CS courses

BS = BA + 2 science courses + 2 more CS electives

About 80% of CS majors do BS degree
Electives

• Software Methodology; Software Engineering
• Systems Programming
• Programming Languages; Compilers
• Numerical Analysis and Computing
• Intro to Imaging and Multimedia; Graphics
• Information and Data Management; Implementation
• Internet Technology
• Computer Architecture II
• Operating Systems Design
• Distributed Systems: Concepts and Design
• Computer Security
• Formal Languages and Automata
More Electives

- Topics Courses (vary)
  - Cryptography
  - Data mining
  - Probabilistic Algorithms
- Independent Study
- Selected Courses offered by Mathematics or Electrical and Computer Engineering
- Access to graduate courses for good students (at professor’s discretion) -- a dozen students each term
CS 395: Internship in CS

Counts toward CS major requirements

CS majors have done internships at Johnson & Johnson, Merck, SEI, AT&T, Citicorp, Google, others
Elective *Tracks*

- Computer Security
- Software Engineering and Information Management
- Computer and Software Systems
- Graphics and Vision
- Artificial Intelligence and Cognitive Science
- Computing Concepts and Themes (Theory)
BS/MS Program

http://www.cs.rutgers.edu/undergraduate/bsms.whtml

- Selective (GPA > 3.75)
- Finished all but two CS courses for BS
- Undergrad courses must include:
  - Software Engineering
  - Completion of two DCS graduate courses
- 30 additional DCS graduate credits for MS
- **Benefits**
  - no GRE required for grad admission
  - shorter time (5 yrs) possible
  - it is an honor (very few do it)

(But if you take the GRE and are admitted, you can follow exactly the same plan on your own.)
Admission to CS Undergrad Major

• To be admitted to the CS major you must
  – Get C or better in
    • CS 111 Intro to CS
    • CS 112 Data Structures
    • CS 205 Discrete Structures 1
    • Calc 1 and 2
  – With at most 1 retake per course
Example First Semester Classes

- CS 111: Intro to Computer Science
- Math 151: Calculus 1
- Physics 203, 205: General Physics (or Chemistry)
- Byrne Seminar
  - What it takes to make a digital computer (Metaxas)
  - How to avoid being hurt and representing yourself wisely on the web (Kulikowski and McGrew)
## Introductory CS course offerings

<table>
<thead>
<tr>
<th>If you are interested in</th>
<th>Consider taking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using computers in everyday life</td>
<td>CS 110</td>
</tr>
<tr>
<td>Using computers in business, going to business school</td>
<td>CS 170</td>
</tr>
<tr>
<td>Programming computers as a mathematician or scientist</td>
<td>CS 107</td>
</tr>
<tr>
<td>Being a Computer Science major or minor</td>
<td>CS 111</td>
</tr>
</tbody>
</table>