What is Computing?
Computing: internet, e-mail, network...
Computing: Productivity...
Computing: Digital Photography

Computing: Entertainment...
Computing: Entertainment...
“Computer science is no more about computers than astronomy is about telescopes”

- Edsger Dijkstra
Cutting Edge Computer Science
Mapping the Epigenome

DNA contains the genetic blueprint for all human cells, but the reading and execution of the blueprint inside each cell is controlled in part by chemical markers attached to the DNA. Scientists have begun to map some of these epigenetic markers, including CpG methylation.

CpG methylation

DNA is a code written with four letters: A, T, C and G, each standing for one nucleotide. In CpG methylation, a small marker called a methyl group attaches to the DNA at a CpG site, where a C and a G nucleotide sit next to each other.

Chromosome 22

Of the 23 pairs of chromosomes in the human genome, 22 is the second smallest, containing only about 20% of the DNA present in chromosome 1.
Chinook

- Chinook is the World Man-Machine Checkers Champion, developed by researchers at the University of Alberta.
- It earned this title by competing in human tournaments, winning the right to play for the (human) world championship, and eventually defeating the best players in the world.
- Visit http://www.cs.ualberta.ca/~chinook/ to play a version of Chinook over the Internet.
- The developers have fully analyzed the game of checkers and have the complete game tree for it.
  - Perfect play on both sides results in a tie.
- “One Jump Ahead: Challenging Human Supremacy in Checkers” Jonathan Schaeffer, University of Alberta (496 pages, Springer. $34.95, 1998).
Google’s Autonomous Car

- Nevada made it legal for autonomous cars to drive on roads in June 2011
- California introduced a similar bill in Aug 2012
In February 2011, IBM Watson bested Brad Rutter (biggest all-time money winner) and Ken Jennings (longest winning streak).

IBM is currently applying Watson’s technology to medical diagnosis and legal research.
Robot Soccer

RoboCup International Robotics Competition
http://www.robocup.org/

Bryn Mawr Robot Soccer Team
(Mexico 2012)
Finding Life-Supporting Planets
Protobytes
By Ira Greenberg
Areas in Computer Science

- Artificial Intelligence
- Robotics
- Human-Computer Interaction
- Computer Graphics
- Computer Vision

- Operating Systems
- Computer Networking
- Databases
- Computer Security
- Ubiquitous Computing
What is Computer Science?

Computer science is the study of solving problems using computation

– Computers are part of it, but the emphasis is on the problem solving aspect

Computer scientists work across disciplines:

- Mathematics
- Biology (bioinformatics)
- Chemistry
- Physics
- Geology
- Geoscience
- Archeology
- Psychology
- Sociology
- Cognitive Science
- Medicine/Surgery
- Engineering
- Linguistics
- Art
- ...
Computing is important
Huge Growth in Computing-Related Jobs

Total Annual U.S. STEM Jobs Thru 2020 vs College Grads

- Job Openings
- Bachelors Degrees Awarded

Data Sources:
Computing is Consistently Ranked Among the Best Occupations

CS-Related Jobs Highlighted in Red

The 25 Best Jobs of 2012

- #1 Registered Nurse
- #2 Software Developer
- #3 Pharmacist
- #4 Medical Assistant
- #5 Database Administrator
- #6 Web Developer
- #7 Computer Systems Analyst
- #8 Physical Therapist
- #9 Computer Programmer
- #10 Occupational Therapist

CS Careers Rank Highly In:
- Job satisfaction
- Salary
- Work/life balance
- Growth potential
- Employment rate
- Work environment

Best Jobs in America

CNN’s Top 100 Jobs 2010 (Graphic by Focus.com)
Strong Earnings Potential

Salaries of Bryn Mawr Graduates

- Computer Science Dept: $120,000
- All Science Depts: $66,667
- College Average: $57,134

Average Individual Annual Income

Office of Institutional Research, Planning, and Assessment
Bryn Mawr College
Computer science tops list of best major for jobs

BY RACHEL GOTTFRIED

Computer science graduates now get more offers of employment than any other major. This is the first time since 2008 that computer science has topped the list: previously, accounting majors had the highest offer rate.

In 2011, 56.2% of computer science majors received job offers, compared to only 53.8% of accounting majors. The offer rate for computer science majors increased 13.8% this year from the previous year.

Computer science and accounting majors are in high demand because both are needed in a wide range of industries.

“There are many different companies that need to hire computer scientists,” said Mimi Collins, director of communications at the National Association of Colleges and Employers.

“They aren’t tied to one particular industry—majors like nursing do not enjoy that benefit.”

Although this is good news for computer science grads, it might not be for the computer industry. According to Collins, “One computer science graduate may have 10 offers as opposed to one accounting graduate that’s getting five offers.” So, computer science majors may be getting more offers, but this is only because there is a shortage of people who graduate with such a degree.

According to Collins, companies like to hire recent graduates because they have the latest skills.

“Things change very quickly, especially in computer science,” said Collins. “Many organizations have a formal track where they want to bring in new college graduates and train them the way they want them to be trained.”

Annabelle Evans graduated as a computer science major from the University of Southern California in 2008. “When I picked my major, I knew there wouldn’t be a lack of jobs as a computer scientist, but I thought I might have to travel,” she said.

Evans now works at Google.
Administrivia

CMSC 110: Introduction to Computing
Fall 2012 – Section 001

Co-Instructors:
Eric Eaton, Ph.D. (eeaton@cs.brynmawr.edu)
Paul Ruvolo, Ph.D. (pruvolo@cs.brynmawr.edu)
(Questions/issues should be e-mailed to both instructors via cs110-01@cs.brynmawr.edu)

Lectures
MWF 10-11 am in Park 349

Hands-On Sessions
Meet in computer labs (Park 231 and 232)

Open Labs (Optional)
Mon/Tues/Friday 11am-12:30 pm in Park 231

Office Hours
Eric Eaton: Tues/Wed 1:30-2:30 pm and by appointment in Park 249
Paul Ruvolo: Monday 3-4pm and by appointment in Park 246-D

Grading
- 7 Assignments 56%
- In-class Quizzes 4%
- Exam 1 18%
- Exam 2 22%
Total 100%
Creative Computing

Introduction to Creative Computing

Computing

- Visualizations
- Programming
- Aesthetics & Art
- Algorithms
- Processing/Java
- Computational Media
Algorithms

An **algorithm** is an effective method for solving a problem expressed as a finite sequence of instructions. For example,

**Put on shoes**
- left sock
- right sock
- left shoe
- right shoe
Programming = Writing Apps

**Programming** is the process of designing, writing, testing, debugging / troubleshooting, and maintaining the source code of computer programs. This source code is written in a programming language.
A program

```c
int areaOfCircle(int radius){
    return PI*radius*radius;
}

r = 10;
area = areaOfCircle(r);
```
# Programming Languages

<table>
<thead>
<tr>
<th>Processing</th>
<th>Python</th>
<th>Lisp</th>
</tr>
</thead>
</table>
| `int areaOfCircle(int radius){`  
  `    return PI*radius*radius;`  
  `}`                     | `def areaOfCircle(radius):`  
  `    return PI*radius*radius;` | `(defun areaOfCircle (radius)`  
  `    (return (* PI radius radius)))` |
| `r = 10;`            | `r = 10`          | `(setq r 10)`      |
| `area = areaOfCircle(r);` | `area = areaOfCircle(r)` | `(setq area (areaOfCircle r))` |
A more interesting program...

```java
Eye e1, e2, e3, e4, e5;

void setup()
{
  size(200, 200);
  smooth();
  noStroke();
  e1 = new Eye(50, 16, 80);
  e2 = new Eye(64, 85, 40);
  e3 = new Eye(90, 200, 120);
  e4 = new Eye(150, 44, 40);
  e5 = new Eye(175, 120, 80);
}

void draw()
{
  background(102);
  e1.update(mouseX, mouseY);
  e2.update(mouseX, mouseY);
  e3.update(mouseX, mouseY);
  e4.update(mouseX, mouseY);
  e5.update(mouseX, mouseY);
  e1.display();
  e2.display();
  e3.display();
  e4.display();
  e5.display();
}

class Eye
{
  int ex, ey;
  int size;
  float angle = 0.0;

  Eye(int x, int y, int s) {
    ex = x;
    ey = y;
    size = s;
  }

  void update(int mx, int my) {
    angle = atan2(my-ey, mx-ex);
  }

  void display() {
    pushMatrix();
    translate(ex, ey);
    fill(255);
    ellipse(0, 0, size, size);
    rotate(angle);
    fill(153);
    ellipse(size/4, 0, size/2, size/2);
    popMatrix();
  }
}
```
Our Goal

• Use computing to realize works of art

• Explore new metaphors from computing: images, animation, interactivity, visualizations

• Learn the basics of computing

• Have fun doing all of the above!
Creative
Introduction to Creative Computing

Computing

Visualizations

Programming

Aesthetics & Art

Algorithms

Processing/Java

Computational Media
Examples
Shepard Fairey
Abstract
Art

[Image of a wolf]
Red & Blue States
Summertime,
And the livin' is easy
Fish are jumpin'
And the cotton is high

Your daddy's rich
And your mamma's good lookin'
So hush little baby
Don't you cry

One of these mornings
You're going to rise up singing
Then you'll spread your wings
And you'll take to the sky

But till that morning
There's a'nothing can harm you
With daddy and mamma standing by

Summertime,
And the livin' is easy
Fish are jumpin'
And the cotton is high

Your daddy's rich
And your mamma's good lookin'
So hush little baby
Don't you cry

Lyrics by George Gershwin
Box Office Earnings

nytimes.com
February 23, 2008
Let’s get started...
Software

Processing

– Already installed in the CS Lab
– Also available for your own computer @ www.processing.org
– Processing == Java

Book

http://www.learningprocessing.com/
Primitive 2D Shapes

- point
- line
- triangle
- rect  (rectangle)
- quad  (quadrilateral, four-sided polygon)
- ellipse
- arc   (section of an ellipse)
- curve (Catmull-Rom spline)
- bezier (Bezier curve)
Language (API). The Processing Language has been designed to facilitate the creation of sophisticated visual and conceptual structures.

http://processing.org/reference/
Anatomy of a Function Call

Function name: `line`

Parentheses: `10, 10, 50, 80`

Arguments: `10, 10, 50, 80`

Statement terminator: `;`
Coordinate System

(0, 0)

+y

+x
Pixels
Processing Canvas

\texttt{size( width, height );}
Set the size of the canvas.

\texttt{background( [0..255] );}
Set the background grayscale color.
Drawing Primitives

point( x, y );

line( x1, y1, x2, y2 );

triangle( x1, y1, x2, y2, x3, y3 );

quad( x1, y1, x2, y2, x3, y3, x4, y4 );

rect( x, y width, height );

ellipse( x, y, width, height );
smooth() vs. noSmooth()
Colors

Composed of four elements:

1. Red
2. Green
3. Blue
4. Alpha (Transparency)
Why 0 .. 255?
Shape Formatting

1. Fill color
2. Line thickness
3. Line color

These are properties of your paintbrush, not of the object you are painting.
Fill Color

fill(gray);
fill(gray, alpha);
fill(red, green, blue);
fill(red, green, blue, alpha);

noFill();
Stroke (Line) Color

stroke(gray);
stroke(gray, alpha);
stroke(red, green, blue);
stroke(red, green, blue, alpha);

noStroke();
strokeCap()

smooth();
strokeWeight(12.0);
strokeCap(ROUND);
line(20, 30, 80, 30);
strokeCap(SQUARE);
line(20, 50, 80, 50);
strokeCap(PROJECT);
line(20, 70, 80, 70);

strokeWeight()

smooth();
strokeWeight(1);  // Default
line(20, 20, 80, 20);
strokeWeight(4);  // Thicker
line(20, 40, 80, 40);
strokeWeight(10);  // Beastly
line(20, 70, 80, 70);

http://processing.org/reference/strokeCap_.html
http://processing.org/reference/strokeWeight_.html
ellipseMode

```java
ellipseMode(CENTER);
ellipse(35, 35, 50, 50);
ellipseMode(CORNER);
fill(102);
ellipse(35, 35, 50, 50);
```

rectMode

```java
rectMode(CENTER);
rect(35, 35, 50, 50);
rectMode(CORNER);
fill(102);
rect(35, 35, 50, 50);
```

http://processing.org/reference/ellipseMode_.html
http://processing.org/reference/rectMode_.html
Processing.JS

• A Javascript implementation of Processing
• Runs in any modern web browser
  – Does not run well in IE8 and under
• Most of Processing is implemented
  – Images are processed slowly
    – No file IO
• http://processingjs.org
Studio Sketchpad

- Collaboratively edit, run and chat about a Processing.js program
- http://sketchpad.cc/