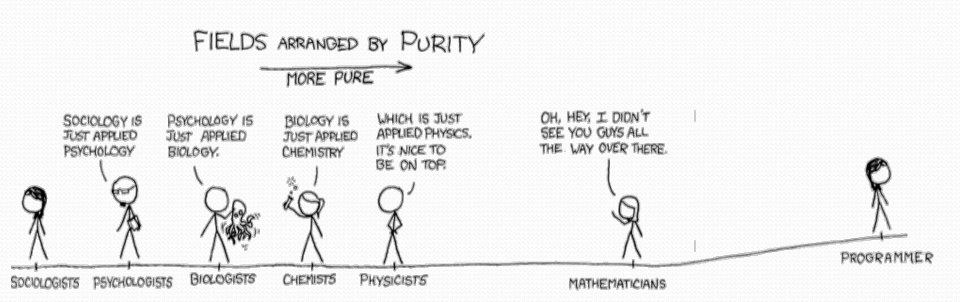
# Building Java Programs

Final review, parting thoughts



#### FIELDS ARRANGED BY PURITY MORE PURE > OH, HEY, I DIDN'T WHICH IS JUST PSYCHOLOGY 15 BIOLOGY IS SOCIOLOGY IS SEE YOU GUYS ALL APPLIED PHYSICS. JUST APPLIED JUST APPLIED JUST APPLIED THE WAY OVER THERE. IT'S NICE TO **PSYCHOLOGY** BIOLOGY. CHEMISTRY BE ON TOP. BIOLOGISTS CHEMISTS PHYSICISTS SOCIOLOGISTS PSYCHOLOGISTS **MATHEMATICIANS** PROGRAMMER

### Implementing abstractions

### **Procedural**

- Building block: method
- Steps of computation
  - Task-based

### **Object-Oriented**

- Building block: class
- Reusable data entities
  - Modeling
- Appropriate for largescale projects

http://docs.oracle.com/javase/7/docs/api/

### Final exam

- Procedural: algorithmic problem-solving
  - Array mystery
  - Reference mystery
  - File processing
  - Array programming
- OO: applying rules, meeting a specification
  - Inheritance mystery
  - Reference mystery
  - Critter

### What's next?

- Arrays are great, but how else can I organize data?
  - CSE 143
- How do I write more complex algorithms?
  - CSE 143
- How do computer scientists think about the world?
  - CSE 143 honors section
- Console apps are neat but I hear the web is the future?
  - CSE 190M

# What can CS help with?

UW or UW-affiliated projects

http://www.cs.washington.edu/research/
http://www.cs.washington.edu/education/ugrad/
academics/capstone.html
http://norfolk.cs.washington.edu/htbin-post/
unrestricted/collog/search.cgi

### Making cool movies



http://www.cs.washington.edu/research/ap/films.html

# Shopping



### Getting good deals

### No regrets.



http://news.cs.washington.edu/ 2011/11/25/new-york-times-onoren-etzioni-and-decide-com/

#### Free and Accurate Airfare Predictions

Find out if you should buy now or wait. Learn More



#### Protect Your Airfare with Fare Guard §

Buy later with peace of mind for only \$9.95. Learn More

# Flying autonomously



http://www.youtube.com/watch?v=E7X0\_6o9J10

### Mind control







http://www.youtube.com/watch?v=qEv820jJgDY

### Catching the bus

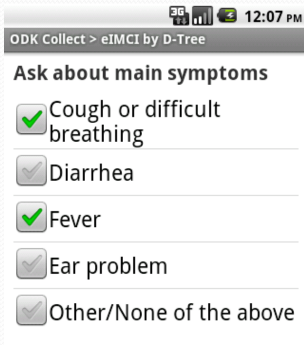


- How do we know where buses are?
- What's the best way to show information to the user?
- How do we create a service that can be accessed through phones, PCs, etc?

http://onebusaway.org/

### Improving healthcare





http://change.washington.edu/

http://tedxtalks.ted.com/video/TEDxSeattle-Gaetano-Borriello-0

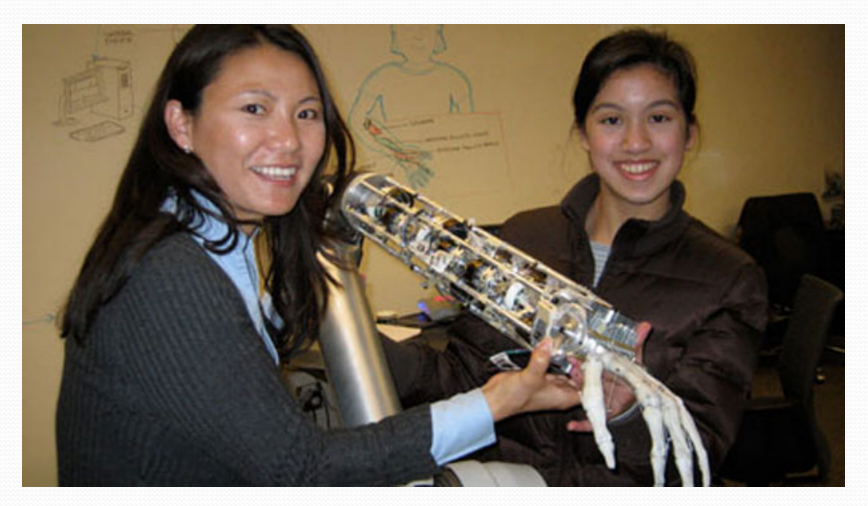
# Seeing without eyes



http://vizwiz.org/

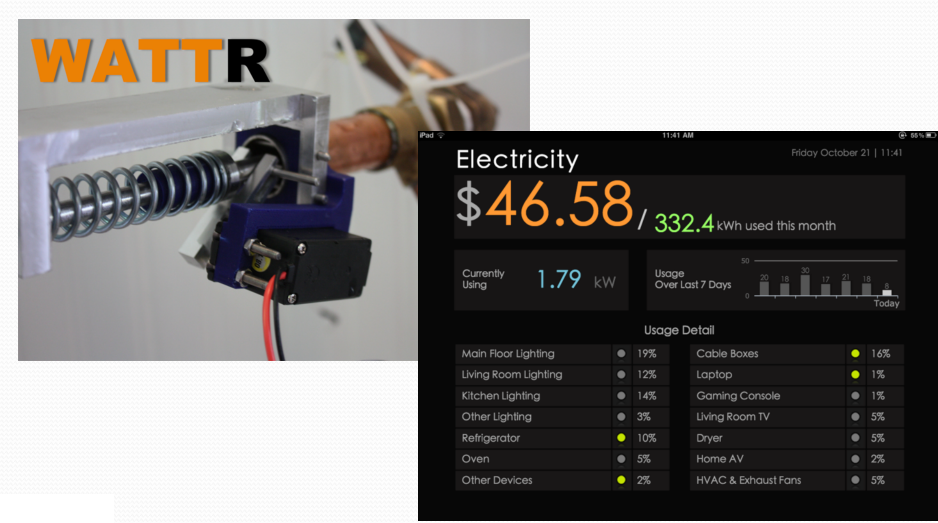
http://www.cs.washington.edu/rgbd-dataset/demos.html

# Enabling movement



http://neurobotics.cs.washington.edu/

### Using fewer resources



# How will CS help you reach your goals?