

CS10 The Beauty and Joy of Computing

Lecture #1 Welcome; Abstraction

2012-01-18



CS10: YOU'LL LOVE IT! Watch the student testimonials about CS10. what it means to them,

and how it has changed their lives. Inspiring!



4

inst.eecs.berkeley.edu/~cs10/

CS10 in one slide

- Big Ideas of Programming Big Ideas of Computing
- Abstraction
- Algorithms (2)
- Recursion (2)
- Functions-as-data, λ (2)
- Programming Paradigms
- Concurrency
- Distributed Computing
- Beauty and Joy
 - "CS Unplugged" activities
 - All lab work in pairs
 - Two 3-week projects in pairs · Of their own choice!!

 - One blog
 - · Of students' own choice!!

- - HowStuffWorks
 - 3D Graphics
 - · Video Games
 - · Computational Game Theory
 - Research Summaries
 - ΔI
 - HCI
 - Apps that Changed the World
 - Social Implications of Computing
 - Saving the World with Computing
 - How Twitter Works (guest lecture)
 - Cloud Computing
 - Limits of Computing
 - Future of Computing



Format & Textbooks

Format (7 hrs/wk * 14 wks)

Mon	Wed	Fri
Lecture	Lecture	Discussion
Lab	Lab	
Lab	Lab	

- Selected Reading
 - Taken from great book ("Blown to Bits" by Abelson, Ledeen & Lewis) + articles + videos
 - Current events EVERY DAY (e.g., IBM's Watson vs Jeopardy)
- All resources FREE
 - Even clickers!



IS ABSTRACTION THE KEY TO COMPUTING?

Peer Instruction

 Increase real-time learning in lecture, test understanding of concepts vs. details

UC Berkeley CS10 "The Beauty and Joy of Com

- As complete a "segment" ask multiple choice question
 - 1-2 minutes to decide yourself
 - 2 minutes in pairs/triples to reach consensus. Teach others!
 - 2 minute discussion of answers, questions, clarifications



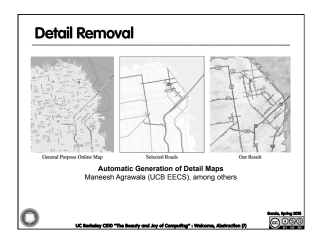


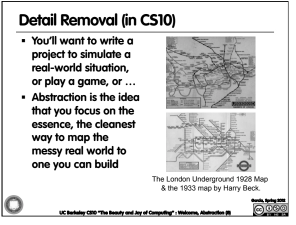
Piazza for {ask,answer}ing questions @000

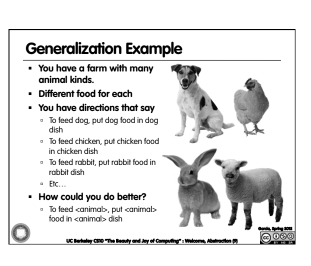
Abstraction

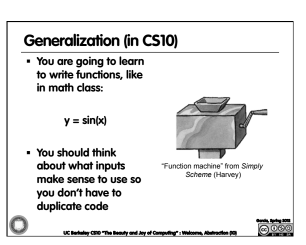
- Detail removal
 - "The act or process of leaving out of consideration one or more properties of a complex object so as to attend to others.
- Generalization
 - "The process of formulating general concepts by abstracting common properties of instances"











Summary - Abstraction

- Abstraction is one of the big ideas of computing and computational thinking
- Think about driving. How many of you know how a car works? How many can drive a car? Abstraction!



Someone who died in 1930 could still drive a car today because they've kept the same Abstraction! (right pedal faster, left pedal slow)

<u>@0</u>00

UC Berkeley CS10 "The Beauty and Joy of Computing" : Welcome, Abstraction ()