Invite your friends to take CS10 next sem!

Michael Ball Head TA

The Beauty and Joy of Computing

Calendar?

Slip days

Lecture #25 Summary & Review

Lab this week is Survey (0:20), online final (1:30) Register Iclicker, then turn in during lab or dis Poem
Submit this at final for extra credit!



OCULUS RIFT, NEXT "IT"?

Facebook's purchase of Oculus Rift is one indication that this is an incredibly HOT potential new technology. Gamers rejoice!

Discussion this week is important – course feedback + summary



oculusvr.com



Administrivia: Become active!

With-Snap! Exam details

- No exam handed out unless you've filled in both HKN + our survey
- No "study sheets" needed / allowed since you have access to Snap!

Final Exam details

- Only bring pens, three 8.5"x11" handwritten sheets (writing on both sides).
- Leave backpacks, books, calculators, cells & pagers home!
- Everyone must take ALL of the final!
- Bring your "Beauty and Joy of Computing" Art/Poem for extra credit!
- If you did well in CS10 and want to be on staff?
 - Usual path: **Lab Assistant** ⇒ **Reader** ⇒ **TA**
 - Indicate on your final survey whether you're even remotely interested
 - We strongly encourage anyone who gets an B or above in the class to follow this path...





Taking advantage of Cal Opportunities

- "The Godfather answers all of life's questions"
 - Heard in "You've got Mail"
- Why are we one of the top Universities in the WORLD?
 - Research, research!
 - Whether you want to go to grad school or industry, you need someone to vouch for you!
 - ...as is the case with the Mob
- Techniques
 - Find out what you like, do lots of web research (read published papers), hit OH of Prof, show enthusiasm & initiative
- http://research.berkeley.edu/
- http://researchmatch.heroku.com/

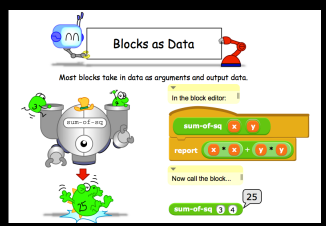






Dan's Research Projects

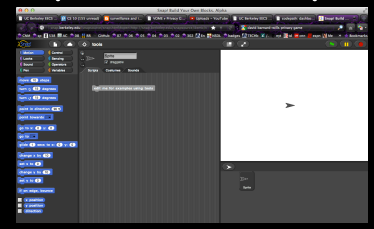
CS Illustrated



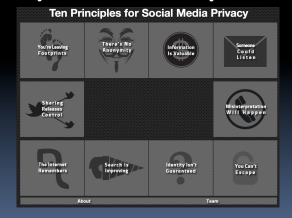
Ensemble



Improve CS10/Snap!



Improve Privacy Teaching



We'll email class about opportunities this sprig...





Opportunities Next Semester

- CS61A (1st course in CS major)
 - Structure and Interpretation of Computer Programs, Python
- CS9 series (learn a second language)
 - I would recommend Python next, CS9H
- GamesCrafters DeCal (Game Theory R & D)
 - Develop SW, analysis on 2-person games of no chance. (e.g., go, chess, connect-4, nim, etc.)
 - Req: Game Theory / SW Interest
- MS-DOS X DeCal (Mac Student Developers)
 - Learn to program Macintoshes.
 - Req: Interest. Owning a mac helps, not required.
- UCBUGG DeCal (Recreational Graphics)
 - Develop computer-generated images, animations.
 - Req: 3D interest







Ok, I'm hooked! Where do I go next?

- CS Major / Minor
 - You are here
- CS61A
 - In Python, one big idea every week. Awesome!
- CS61B
 - In Java, data structures, algorithms and software engineering (lite)
- CS61C
 - In C and MIPS, Great ideas in computer architecture (parallelism) ... I teach this!





Things to remember from CS10

Abstraction

- The key idea underpinning all computer science
- ...and (in CS10) functions, HOFs
- ...From Blown to Bits
 - Technology has social implications (privacy, energy, copyright, etc); try to see the big picture
 - It also often has unintended consequences!
 - Things are never black or white, pure good or pure evil
- ...From "Program or Be Programmed"
 - Technology has an explicit and implicit agenda, understanding it is important.



Learning to program is empowering (Steve Jobs' video)





The Future for Future Cal Alumni

- What's The Future?
- New Millennium
 - Always-on internet connectivity + internet of things!
 - Al breakthroughs
 - HCI breakthroughs
 - Post-PC Era (power is in cloud, interface in pocket)

"The best way to predict the future is to invent it" – Alan Kay

The Future is up to you!





Question 11

Question 11: Eating my Halloween candy well beyond Thanksgiving... (6 pts)

Your mom asks you the difference between an iterative and recursive solution to a problem. You decide to explain it to her by showing how you would program a robot to eat a bag of M&Ms iteratively and recursively. Assume the robot knows how to "eat one M&M" and check if "Bag is Empty"

Eat M&Ms Iteratively:	Eat M&Ms Recursively:







Question 12: Magical Mystery Tour (11 pts)

mystery list

for index = 1 to length of list

```
swap left and right in list

script variables tmp

set tmp to item left of list

replace item left of list with item right of list

replace item right of list with tmp
```

a) Below each script, write ALL the possible values of list after each script is run.

swap Index and pick random index to length of list in list

```
set list to list A B

swap 1 and 2 in list

swap 1 and 2 in list
```

```
set list to list A B + launch swap 1 and 2 in list > swap 1 and 2 in list
```

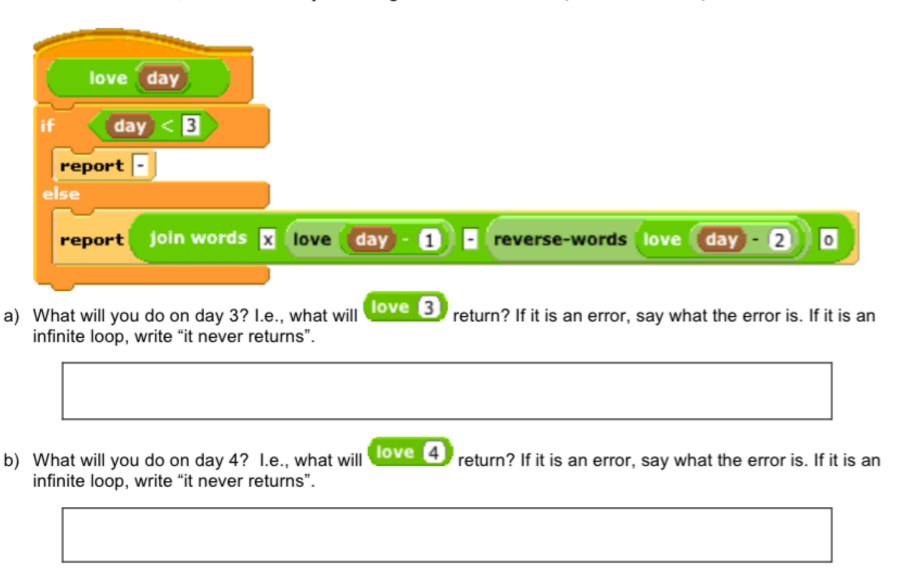
- b) Assuming swap and pick-random are constant-time operations, length-of(list) is a linear-time operation, what is the running time of mystery?
- c) What does mystery do?
- d) Assuming you didn't know how mystery was written, but were just given the spec from your answer to (c), how would you test mystery really, really thoroughly? (this is called black-box testing)





Question 14: Give me some love! XOXO... (10 pts)

You decide to write love, a function to chart how affectionate you are (i.e., what you do) with your sweetie over the course of a given day (day 1 is your first day together, day 2 is your second, etc.). It returns a (possibly long) sentence whose elements are only: hugs (o), kisses (x), and just hanging out (-). We provide a helper block reverse-words, that does what you'd imagine: reverse-words ("CS10 is fun") > "fun is CS10"





Question 14

c) Now let's do some analysis of your long-term relationship. What are the *first three and last three things you* do on day 9999? That is, what are the first three and last three letters of 10ve 19999? Fill in the blanks.

____ ...

- d) love can return a long and seemingly random sequence of xs, os & -s. For each of the following activities, circle either POSSIBLE or IMPOSSIBLE if it's ever possible to do these things someday. The first one is already done for you.
 - POSSIBLE IMPOSSIBLE: "- -" (Hang out three times in a row)
 - POSSIBLE IMPOSSIBLE: "- - " (Hang out four times in a row)
 - POSSIBLE IMPOSSIBLE: "o x" (Hug immediately followed by a kiss)
 - POSSIBLE IMPOSSIBLE: "o o" (Hug twice in a row)







Question 15: A sorted Quest-ion (10 pts)

Recall that our map function usually takes a function (of one argument) and one list, and applies the function to every element of the list, returning a list of the same size. It can also take *many* lists, and in this case the function must take the number of arguments equal to the number of lists, all the same size. The elements of the lists are one-by-one passed as arguments to the function. E.g.,



a) Write the following new block (a "cousin" of map) that takes a function (of two arguments) and a list (of at least two items) and applies the function to every set of two neighbors, returning a list one element smaller than the input. You may not use explicit recursion or iteration, and you may find the list manipulation helper functions (listed below) helpful. Here is an example call:

map join over neighbors in	1 2	at the	
list a t he at + >	3	heat	
map(function)over-neighbors-in(list)	+	= length: 3	14

b) Now, using this function you've written in (a), write **Sorted?(list)** that returns when the input list is sorted in ascending order (i.e., every element is *smaller* than the ones after it, like the list (3 6 7). Again, you may not use explicit recursion or iteration.

Sorted?(list)

report(_______)

List manipulation helper functions

Name	Description	Example	
<pre>item(num)of(list)</pre>	Returns item at list index num	item(3)of((cs10 is fun)) → fun	
all-but-first-of(list)	Returns a new list with the	all-but-first-of((cs10 is fun))	
	last element removed.	→ (is fun)	
	Doesn't change the original.		
all-but-last-of(list)	Returns a new list with the	all-but-last-of((cs10 is fun)) → (cs10 is)	
	first element removed.		
	Doesn't change the original.		





Bal



The Future for Future Cal Alumni

THANK YOU!

Good Luck!



