Previous stop: None >>>

Today: Working effectively in CS >>>

Next stop: Statements/Expressions/

Functions

Welcome to CS61A Disc. 29/47:D

Dickson Tsai <u>dickson.tsai@berkeley.edu</u> OH: Tu, Th 4-5pm 411 Soda

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Anuncios

- Lecture tomorrow 2pm Wheeler and 7pm Pimentel
- Optional section homework for participation points (stay tuned next week! A cool system will be introduced in lecture!)
- Join the Piazza if you haven't already!

Meet and Greet

- For how many weeks did you travel?
- How many mass events did you attend? (e.g. sporting events/concerts/conferences)?
- How many books/movies did you complete?
- Sum that total up and write it down.
- Feel free to share your experiences with your neighbors!

It's a Race!

- Right half:
 - Drift to the side of the line you think you belong. Then fine tune.
- Left half:
 - Form groups of 2. Sort yourselves in those small groups. Then, keep combining 2 sorted groups into one big group.
- Oboth halves:
 - Tell me where the max begins.

My Summer

- Did not travel ⊕ Taught CS61A
- Went to ForwardJS: a Javascript conference
- O Books I read over summer:
 - What Every Body is Saying (body language)
 - Everything is Obvious *Once you know the answer
 - The First 20 Hours How to learn anything fast
 - The Art of Learning

What did I just do???

- Sorting is a <u>computation</u> a "deliberate process" (set of instructions) that "transforms" inputs to outputs (processes data). [Some parts from <u>Wikipedia Computation</u>]
- In CS, we will study techniques to do computation more powerfully.
- In CS61A, we will see how <u>abstraction</u> makes complex computation more manageable.
 - E.g. Dining hall food's just there. Don't worry about where it comes from.

Basic Computer Program

Instructions



Interpreter/ Memory



Input Data

Basic Computer Program

"Sort yourselves in small groups, then in larger groups!"

Students lined up





Student Brains



Student Numbers

Lost on the Moon

- Put ALL electronic devices/distractions away. <u>Humans are bad at multitasking.</u>
- Take 10 minutes to complete this activity alone.
- Now take a 2 minute break.
- Form groups of 3. Talk over your answers.
 The more debate the better.

Lost on the Moon (Solutions)

- Evaluate your thought process. Don't focus so much on the solutions.
 - If your answer is right, see what allowed you to get it right.
 - If you answer is wrong, what parts of your approach should you change for next time?

This worksheet seemed random???

- Show of hands: how many people's group score was better than the individual score?
- Personal anecdote: chess over the summer.
- Groups are powerful!
- CS application: It's better to have clusters of computers rather than one super-expensive computer.

Tools

- Composing Programs your online textbook
- Ipython Notebook
- PythonTutor
- Google + <u>StackOverflow</u> google all your problems. Stackoverflow usually has good answers to your question
- o duckie.me
- pydoc3 on the command line

Mastering CS

- There are millions of people learning CS right now! How do you make yourself stand out?
- My observations:
 - All start with the same resources: documentation/what's online.
 - What matters: how you combine them to make powerful stuff.
- Actionables
 - You must know the basics inside-out. Don't try anything challenging until you have an intuition for the basics. *Practice*!
 - Then, <u>practice</u> putting pieces together! Be creative! Solving hard problems is a nice side effect.
 - E.g. functions that return functions???? List + trees, func + dicts
 - Don't feel bad about mistakes or bugs, especially in discussion. They will happen, and you'll be stronger for them. ☺
 - (Hint: Google your bugs.)

Example: printing

- Classic CS Example: Print "hello world to the terminal
- Python
 - o print("Hello, world!")
- Questions?
 - Can you print numbers?
 - oprint(2)
 - Can you print multiple things?
 - o print("hello", "world")
 - Can you print something with dickson after?
 - o def print_with_dickson(x): Look! Function + print!
 print(x, "dickson")

Final Remarks

- Come prepared to discussion! (i.e. <u>reading</u> done, have questions/insights to share). Don't fall behind!
- If you're too tired, might as well take a nap in your dorm, right?
- I'm not omnipotent. <u>You</u> have to put in the work to learn. I'm here to share my experience and my insights.
- Everything has a purpose! Try to figure the purpose out with <u>simple examples!</u>
- Let's have a fun semester!