

UC Berkeley
EECS
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# The Beauty & Joy of Computing

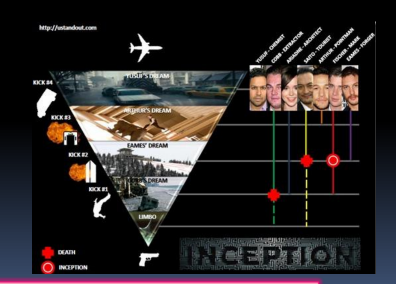
Lecture #8 Recursion



**Midterm Project Released** 

#### GO SEE INCEPTION!

The coolest movie from 2010, and it was up for best picture. If you haven't seen it yet, you should, because it will help you understand recursion!!



**Regrade Policy on Piazza Soon!** 

en.wikipedia.org/wiki/Inception\_(film)

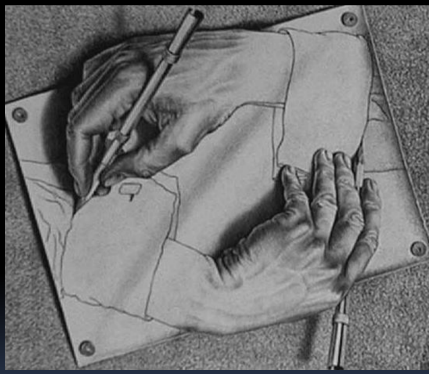


### Overview

#### Recursion

- Demo
  - Vee example & analysis
  - Downup
- You already know it
- Definition
- Trust the Recursion!
- Conclusion



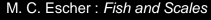






# "I understood Vee & Downup"

- a) Strongly disagree
- b) Disagree
- c) Neutral
- d) Agree
- e) Strongly agree











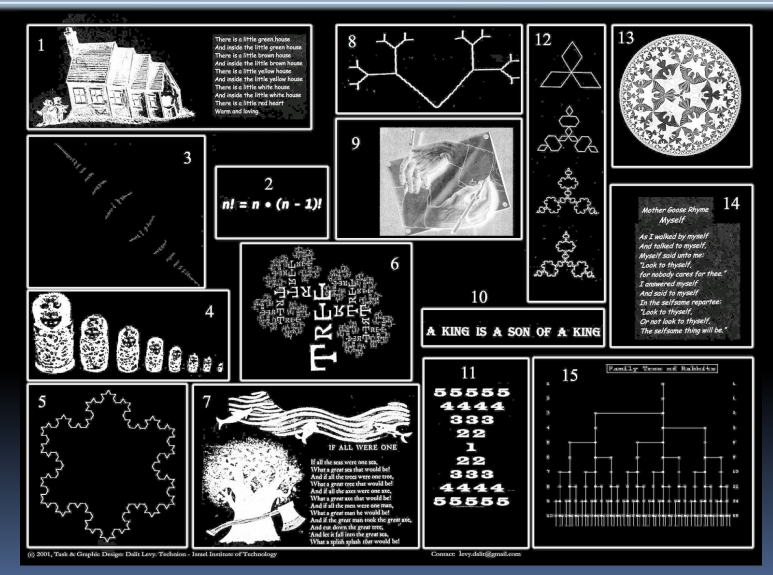
- Recursion: (noun) See recursion. ©
- An algorithmic technique where a function, in order to accomplish a task, calls itself with some part of the task
- Recursive solutions involve two major parts:
  - Base case(s), the problem is simple enough to be solved directly
  - Recursive case(s). A recursive case has three components:
    - Divide the problem into one or more simpler or smaller parts
    - Invoke the function (recursively) on each part, and
    - Combine the solutions of the parts into a solution for the problem.
- Depending on the problem, any of these may be trivial or complex.







# You already know it!





Garcia



# Trust the Recursion

- When authoring recursive code:
  - The base is usually easy: "when to stop?"
  - In the recursive step
    - How can we break the problem down into two:
      - A piece I can handle right now
      - The answer from a smaller piece of the problem
    - Assume your self-call does the right thing on a smaller piece of the problem
    - How to combine parts to get the overall answer?
- Practice will make it easier to see idea







## Sanity Check...

- Recursion is Iteration (i.e., loops)
- Almost always, writing a recursive solution is 
   than an iterative one

- a) more powerful than, easier
- b) just as powerful as, easier
- c) more powerful than, harder
- d) just as powerful as, harder

http://xkcd.com/244/

YOUR PARTY ENTERS THE TAVERN.

I GATHER EVERYONE AROUND
A TABLE. I HAVE THE ELVES
START WHITTLING DICE AND
GET OUT SOME PARCHMENT
FOR CHARACTER SHEETS.

HEY, NO RECURSING.



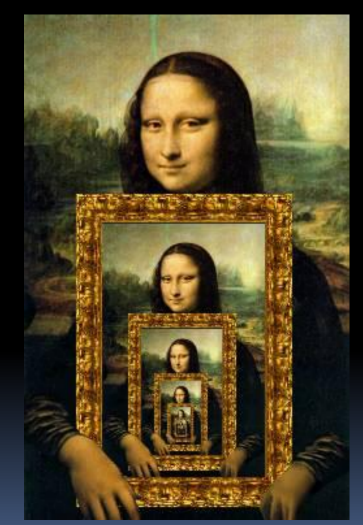






### Summary

- Behind Abstraction, Recursion is probably the 2<sup>nd</sup> biggest idea about programming in this course
- It's tremendously useful when the problem is selfsimilar
- It's no more powerful than iteration, but often leads to more
   concise & better code



http://www.dominiek.eu/blog/?m=200711



Garcia