

Recursion

CSSE 221

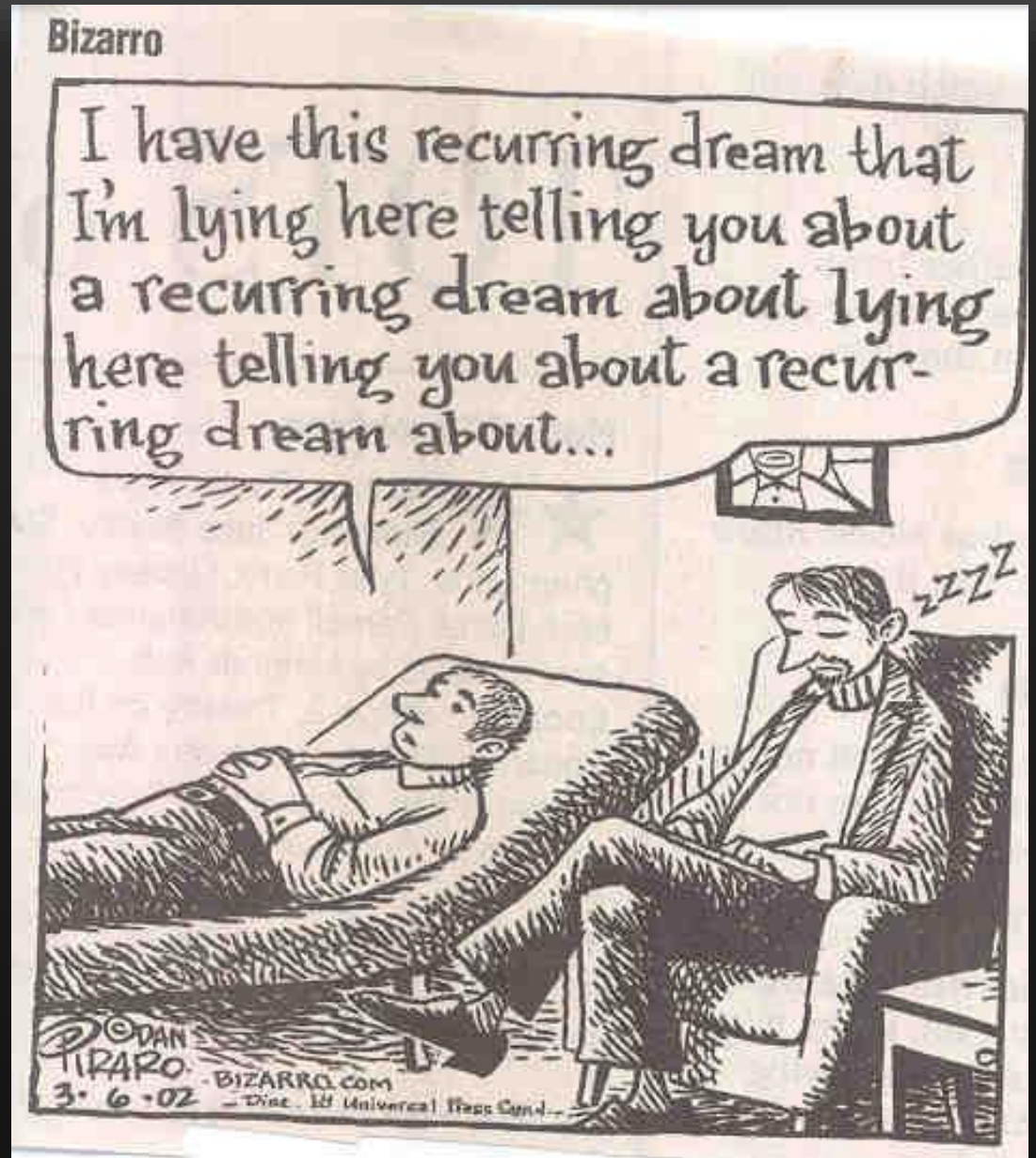
Fundamentals of Software Development Honors

Rose-Hulman Institute of Technology

Announcements

- Exam Tuesday
- Prepare for Monday's simulation time:
 - Partner presentation survey due tomorrow
 - Bring 3 ideas about potential projects to share with your team
- We think Markov Chains are used in the SwiftKey smartphone app.
 - <http://www.swiftkey.net/>

If you don't have a base case for your recursion, it can become a nightmare!



Recursion

- What is a recursive method?
 - **A method that calls itself, but on a simpler problem**
- Used for any situation where parts of a whole look like mini versions of the whole:
 - Folders within folders on computers
 - Some computer languages (Scheme)
 - Trees in general
- Cons: Takes more space (but time can be roughly equal; it depends)
- Pros: Can give code that's very easy to understand

Recursion template

- For a method that calculates a value:

```
int foo(int n) {  
    if (n <= 1) {    //Base case  
        return (some easy expression);  
    } else {  
        return (some expr. with foo(n-1);  
        //not just foo(n)) so progress  
    }  
}
```

Of course, you can write void recursive methods, and ones that recurse on values other than n-1

Four Rules of Recursion

1. Base case

- You need at least 1 base case that can be solved without recursing

2. Progress

- You can only recurse on a simpler problem

3. “You gotta believe”

- Otherwise, you’ll try to solve the problem both recursively and non-recursively. This is bad.

4. Compound interest rule

- Efficiency: Don’t duplicate work by solving the same instance of the problem in separate recursive calls
- Later



Demo

Let's watch in the debugger

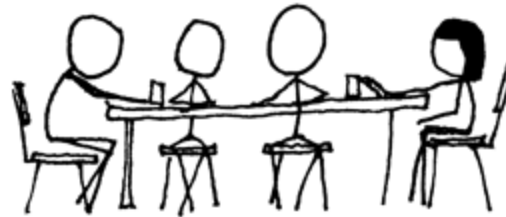
- Let's look at stack trace
- What if missing base case?

Break

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.



Mutual Recursion

- Two or more methods that call each other repeatedly
 - For example, Hofstadter Female and Male Sequences

$$F(n) = \begin{cases} 1 & \text{if } n = 0 \\ n - M(F(n - 1)) & \text{if } n > 0 \end{cases}$$
$$M(n) = \begin{cases} 0 & \text{if } n = 0 \\ n - F(M(n - 1)) & \text{if } n > 0 \end{cases}$$

- Burning Questions for you to figure out now by coding:
 - How often are the sequences different in the first 50 positions? first 500? first 5,000? first 5,000,000?
 - This is part of the homework

Two Mirrors



If you actually do this, what really happens is Douglas Hofstadter appears and talks to you for eight hours about strange loops.

A graphical exercise on recursion

- Sierpinski's Gasket...
 - <http://www.pha.jhu.edu/~ldb/seminar/fractals.html>
- See starting code in the repository.
- How can you use recursion to solve this problem?
 - Discuss with a partner
- You may pair-program this if you want
- Fun extensions:
 - Add color
 - Play with non-equilateral triangles