

Recursion

Recursion Basics

- It's possible for code in the body of a method to call other methods.
 - eg. in Quadratic, root1 calls discrim.
- There's no reason a method can't call itself.
 - eg. from within a method myFunc, make a call to myFunc.
 - A function that calls itself is called "recursive".
- Each function call has separate parameters and local variables.

Why?

- There are many problems that are easy to solve with recursive algorithms.
- A problem that can be solved in pieces is a candidate for a recursive algorithm.
 - Chop the problem into one or more smaller parts.
 - Recursively solve each part.
 - Combine for the whole solution.
- eg. reversing a string: reverse characters 1...end; result is that + character 0.

Example

```
class StringRev {  
    public static String reverse(String s) {  
        if ( s.length() == 0 ) {  
            return s;  
        } else {  
            return reverse(s.substring(1)) + s.charAt(0);  
        }  
    }  
    public static void main(String[] args) {  
        System.out.println( reverse("CMPT") );  
    }  
}
```

- Output:
TPMC

Huh?

reverse("CMPT") returns reverse("MPT") + 'C'
reverse("MPT") returns reverse("PT") + 'M'
reverse("PT") returns reverse("T") + 'P'
reverse("T") returns reverse("") + 'T'
reverse("") returns ""

Oh!

"TPMC"
reverse("CMPT") returns reverse("MPT") + 'C'
reverse("MPT") returns reverse("PT") + 'M'
reverse("PT") returns reverse("T") + 'P'
reverse("T") returns reverse("") + 'T'
reverse("") returns ""

Understanding Recursion

- ...but you probably shouldn't worry too much about those details.
- When trying to understand a recursive algorithm,
 - assume the recursive call(s) return the right thing;
 - look at how that result is used to build the whole result.

Creating Recursion

- The idea:
 1. take the original problem,
 2. find smaller subproblem(s),
 3. solve subproblem(s) recursively,
 4. combine for a full solution.
- Find this structure in the problem, and the recursion is (almost) done.
 - Again, don't worry about the recursive call details.
- Important words: "smaller subproblem"

"Smaller"

- If the subproblem isn't strictly smaller, you end up with infinite recursion:
- The recursive step **must** decrease the problem size.

```
reverse("CMPT")
  ↓
reverse("CMPT")
  ↓
reverse("CMPT")
  ↓
reverse("CMPT")
  ↓
reverse("CMPT")
  ↓
reverse("CMPT")
  ↓
reverse("CMPT")
  ↓
reverse("CMPT")
```

"Subproblem"

- You must be able to split the problem to make a recursive call.
 - If the subproblems are always getting smaller, this can't continue forever. (good: program will stop)
 - Eventually, we can't split any further: `reverse("")`
- This is when the recursion stops
 - the "base case"

Base Case

- There are typically one or two tiny cases of the problem that can't be split for recursion
 - The answer in these cases should be obvious.
 - eg. `reverse("") == ""`
- These are handled as special cases in the recursive function
 - if (base case): return the result.
 - else: do recursive thing.
- Every input **must** end with a base case.

More Examples

- Calculate x^y for integer y , $y \geq 0$
- factorial ($n!$)
- find prime factorization
- insert spaces between characters in a string
- sum an array
- linear search an array (later)
- sort an array (later)

Recursive Algorithms

- There could be several ways to “split” to make a recursive call.
 - ... or other non-recursive ways to solve a problem.
- This can have a big effect on efficiency.
- eg. calculating powers...

Powers, version 1

- subproblem: $x^y \rightarrow x \cdot x^{y-1}$
- base case: $x^0 \rightarrow 1$

```
public static long pow(long x, long y) {
    // return x to the power of y
    if ( y == 0 ) {
        return 1;
    } else {
        return x * pow(x,y-1);
    }
}
```

Powers, version 2

- subproblem: $x^y \rightarrow x^{y/2} \cdot x^{y/2}$, base case: $x^0 \rightarrow 1$

```
public static long pow(long x, long y) {
    long half;
    if ( y == 0 ) {
        return 1;
    } else if ( y%2 == 0 ) { // y even
        half = pow(x, y/2);
        return half*half;
    } else { // y odd
        half = pow(x, (y-1)/2);
        return half*half*x;
    }
}
```

Comparison

- Power1 takes y recursive steps to calculate x^y .
- Power2 takes about $\log_2(y)$ steps.
 - much faster as y gets large
- Running time comparison:

	Power1	Power2
pow(1, 10 ⁶)	0.7 s	0.2 s
pow(1, 10 ⁷)	5.0 s	0.2 s
pow(1, 10 ⁸)	out of memory after 2 min	0.2 s
pow(1, 10 ⁹)	didn't attempt	0.2 s