Class Norms

- We are transforming our brains together
- Requires some trust and vulnerability
- "See something say something"
- "What is said here stays here, what is learned here leaves here"

Recursion and Induction

"The control of a large force is the same principle as the control of a few men: it is merely a question of deviding up their numbers" - Sun Zi, Art of War, 400CE

"To understand recursion, one must first understand recursion." - Abraham Lincoln

- Common strategy for algorithms is "divide and conquer," intentionally splitting a problem into smaller sub-problems.
- This is a certain type of recursion, described loosely as:
 - If the given instance of the problem can be solved directly, do it.
 - Otherwise, reduce it to one or more simpler instances of the **same** problem.

For example, instead of thinking of cleaning your entire apartment, often we start by saying "I will just clean my bedroom floor / bathroom counter / kitchen sink." By completing enough smaller problems, we can solve the large problem.

Examples

Peasant Multiplication

```
x*y =
1. o if x=o
2. floor(x/2)*(y+y) if x is even
3. floor(x/2)*(y+y) + y if x is odd
Can also be expressed algorithmically as:
PeasantMultiply(x, y):
if x=0:
   return 0
else
```

```
xNext = x // 2
yNext = y+y
prod = PeasantMultiply(xNext, yNext)
if x is odd:
   prod = prod + y
return prod
```

We can imagine the recursive call being done by us, or by someone else, even a magical being.

We will call this hypothetical magical being the recursion fairy.

Once we have defined the recursive call and the base case, we stop and let the recursion fairy handle the rest!

Example: Tower of Hanoi

Definition: ask audience to describe problem

Fun fact: puzzle was developed by a French mathematician at the same time as the original French invasion and colonization of Hanoi, and the establishment of French Indochina.

How to approach the problem?

- Can't solve until largest (nth) disk is moved
- So first, we must move all (n-1) smaller disks to the spare peg.
- Then, move largest disk to the destination.
- Now, all we have to figure out is....

```
No! We are done!
```

```
Test with n=0, n=1, n=2, n=3
Can write recursive algorithm:
Hanoi(n, src, dst, tmp):
if n > 0:
   Hanoi(n-1), src, tmp, dst)
   move disk n from src to dst
   Hanoi(n-1, tmp, dst, src)
```

How to analyze?

Let T(n) denote the number of moves required to transfer n disks.

We have:

• T(o) = o

•
$$T(n) = 2T(n-1)+1$$

Compute first several values of T(n): 0, 1, 3, 7, 15, 31, 63... Leads us to guess that $T(n)=2^n-1$, which happens to be correct.

If time: Recursion trees and merge sort