# CIS 122

#### Let's do that again!

#### **Homework Review**

Most homework submitted

 Will post homework solution
 Will go over in more detail

Generally correct

 Trouble on part 3

A few easy things

 Include your name
 Remember docstrings
 Remember comments

#### Homework 1 Continued

You wrote max, max3, max5
 What about general max function?

You wrote single character shifter

 Could probably write 2-character shifter
 What about arbitrary length text shifter?

Don't have the right tools yet
 Let's fix that

Represented by the ! symbol

Product of all numbers up to x
3! = 3 \* 2 \* 1 = 6
5! = 5 \* 4 \* 3 \* 2 \* 1 = 120

Factorial gets really large really quickly

- 10! = 3628800
- 0 20! = 2432902008176640000
- 30! = 26525285981219105863630848000000
- You get the idea...

How would we write a factorial function?

```
def factorial(x):
    if x==1:
        return 1
    elif x==2:
        return 1 * 2
    elif x==3:
        return 1 * 2 * 3
    elif ...
```

• This could take a while...

- Let's reexamine our problem
- Suppose we want to calculate 10!

#### 10! = 10 \* 9 \* 8 \* 7 \* 6 \* 5 \* 4 \* 3 \* 2 \* 1

- Let's reexamine our problem
- Suppose we want to calculate 10!

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- Let's reexamine our problem
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- Let's reexamine our problem
- Suppose we want to calculate 10!

10! = 10 \* 9!

If we knew 9 factorial, 10 factorial would be easy
 But how do we calculate 9 factorial?

- Let's reexamine our problem
- Suppose we want to calculate 10!

10! = 10 \* 9!

If we knew 9 factorial, 10 factorial would be easy
 But how do we calculate 9 factorial?

9! = 9 \* 8 \* 7 \* 6 \* 5 \* 4 \* 3 \* 2 \* 1

- Let's reexamine our problem
- Suppose we want to calculate 10!

10! = 10 \* 9!

If we knew 9 factorial, 10 factorial would be easy
 But how do we calculate 9 factorial?

9! = 9 \* 8!

#### • It's hard to calculate x!

- But x! is just x \* (x-1)!
- $\circ$  If we knew (x-1)!, it would be easy to find x!
- Let's try writing that function again...

```
def factorial(x):
    answer = x * factorial(x-1)
    return answer
```

How do we feel about this code?
 Let's try drawing up a stack diagram...

\_main\_

def factorial(n):
 answer = n \* factorial(n-1)
 return answer

>>> x = factorial(2)

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 $\begin{array}{ll} \underline{main} \\ factorial \rightarrow <func> \\ x \qquad \rightarrow ??? \end{array}$ 

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factorial

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This could take a while...

We're making progress

 Now our code is finite
 But it doesn't terminate...

Let's fix that

 Need somewhere to stop
 A Base Case

Let's pick a really easy case

 We know 0 factorial is 1
 If we see the input 0, we'll just return 1

```
def factorial(n):
    if n==0:
        return 1
    else:
        answer = n * factorial(n-1)
        return answer
```

• What happens when we run this code? • Back to the stack...

\_main\_

def factorial(n):
 if n==0:
 return 1
 else:
 answer = n \* factorial(n-1)
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>> x = factorial(2)

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#### factorial

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 $\begin{array}{ll} \underline{main} \\ factorial \rightarrow <func> \\ x \qquad \rightarrow ??? \end{array}$ 

factorial  $n \rightarrow 2$ answer  $\rightarrow 2$ 

factorial n  $\rightarrow 1$ answer  $\rightarrow 1$ 

 $\begin{array}{c} \textbf{factorial} \\ \textbf{n} & \rightarrow 0 \\ \textbf{answer} \rightarrow 1 \end{array}$ 

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 if n==0:
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 else:
 answer = n \* factorial(n-1)
 return answer

>> x = factorial(2)

 $\begin{array}{ll} \underline{\text{main}}\\ \text{factorial} \rightarrow < \text{func} \\ x \qquad \rightarrow 2 \end{array}$ 

factorial n  $\rightarrow 2$ answer  $\rightarrow 2$ 

factorial n  $\rightarrow 1$ answer  $\rightarrow 1$ 

factorial  $n \rightarrow 0$ answer  $\rightarrow 1$ 

#### Recursion

- Reducing a problem to a smaller version of itself
- "To understand recursion, you must first understand recursion"
  - Try googling "recursion"
- Two Components

   Base Case
   Recursive step

#### **Base Case**

Some easy known case

 Generally something small and trivial
 0! = 1

Want to reduce all other problems down to this case

Don't forget your base case
 Ocde might break
 Ocde might never terminate

#### **Recursive Step**

Define the problem in terms of a smaller version of itself

 How do I compute x factorial?
 Compute (x-1) factorial and multiply by x

- What do we mean by smaller?

   Closer to the base case
   Eventually reduce to the base case
- What happens if our problem doesn't get smaller?
   Code will never terminate
   To compute x!, first compute x!

#### Recursion is all around us

How do you do the dishes?

Base case
 If the sink is empty, you're done

Recursive step

 Wash one dish
 Wash the rest of the dishes

#### Recursion is all around us

• How do I walk to school?

Base case
 If I'm at school, I'm done

Recursive step

 Take one step towards school
 Walk the rest of the way to school

# **Recursion in Action**

#### Over to IDLE