

# **Announcements for This Lecture**

#### Prelim 1

- Prelim 1 available
  - Pick up in Lab Section
  - Solution posted in CMS
  - Mean: 84, Median: 87
- What are letter grades?
  - Way too early to tell
  - A: Could be a consultant
  - **B**: Could take 2110
  - C: Good enough to pass

#### **Assignments and Labs**

- Need to be working on A4
  - Instructions are posted
  - Just reading it takes a while
  - Slightly longer than A3
  - Problems are harder
- Lab Today: lots of practice!
  - 5 functions are mandatory
  - Lots of optional ones to do
  - Exam questions on Prelim 2

#### Recursion

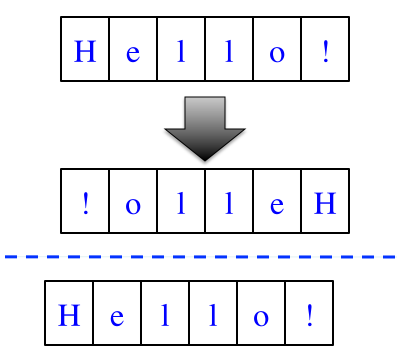
- **Recursive Definition**:
  - A definition that is defined in terms of itself
- **Recursive Function**:

A function that calls itself (directly or indirectly)

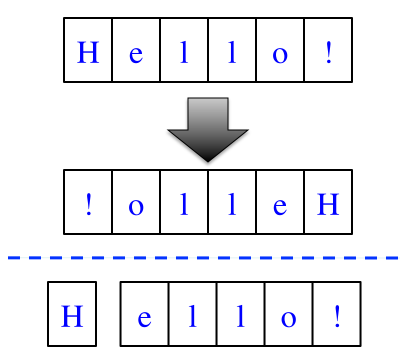
- Powerful programming tool
  - Want to solve a difficult problem
  - Solve a simpler problem instead
- Goal of Recursion:

Solve original problem with help of simpler solution

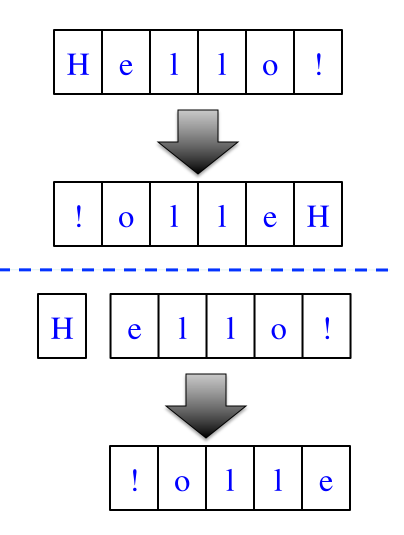
- Precise Specification:
  - Returns: reverse of s
- Solving with recursion
  - Suppose we can reverse a smaller string (e.g. less one character)
  - Can we use that solution to reverse whole string?
- Often easy to understand first without Python
  - Then sit down and code



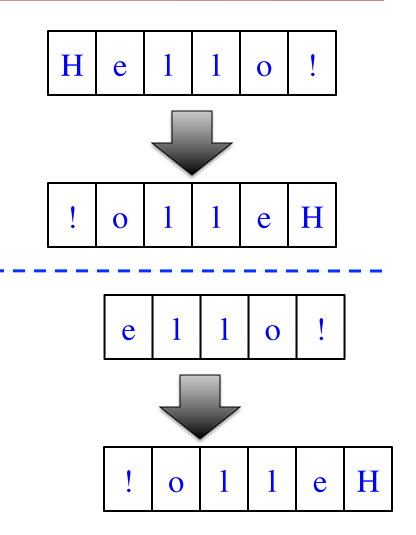
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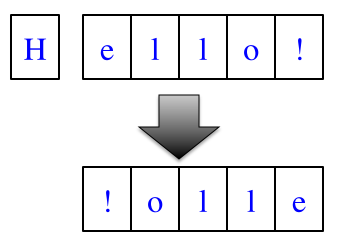


**def** reverse(s):

"""Returns: reverse of s

```
Precondition: s a string"""
# {s is empty}
if s == ":
return s
```

# { s at least one char }
# (reverse of s[1:])+s[0]
return reverse(s[1:])+s[0]



1. Precise specification?
2. Base case: correct?
3. Recursive case: progress to termination?
4. Recursive case: correct?

#### **Example: Palindromes**

- String with  $\geq 2$  characters is a palindrome if:
  - its first and last characters are equal, and
  - the rest of the characters form a palindrome
- Example:

have to be the same

**Á**MANAPLANACANALPANAM<mark>À</mark>

has to be a palindrome

• Precise Specification:

def ispalindrome(s):

"""Returns: True if s is a palindrome"""

More Recursion

## **Example: Palindromes**

- String with  $\geq 2$  characters is a palindrome if:
  - its first and last characters are equal, and
  - the rest of the characters form a palindrome

#### • Recursive Function:

```
def ispalindrome(s):
    """Returns: True if s is a palindrome"""
    if len(s) < 2:
        return True
        Base case
        // { s has at least two characters }
        Recursive case
        return s[0] == s[-1] and ispalindrome(s[1:-1])</pre>
```

Recursive Definition

# **Example: Palindromes**

- String with  $\geq 2$  characters is a palindrome if:
  - its first and last characters are (1. Precise specification?
  - the rest of the characters form

#### • Recursive Function:

```
def ispalindrome(s):
```

"""Returns: True if s is a palindrome"""

if len(s) < 2: return True

**Base case** 

// { s has at least two characters }

**Recursive case** 

```
return s[0] == s[-1] and ispalindrome(s[1:-1])
```

- 2. Base case: correct?
- 3. Recursive case:
  - progress to termination?
- 4. Recursive case: correct?

def ispalindrome2(s):
 """Returns: True if s is a palindrome
 Case of characters is ignored."""
 if len(s) < 2:
 return True</pre>

// { s has at least two characters }
return ( equals\_ignore\_case(s[0],s[-1])
and ispalindrome2(s[1:-1]) )

```
def ispalindrome2(s):
    """Returns: True if s is a palindrome
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    // { s has at least two characters }
    return (equals_ignore_case(s[0],s[-1]))
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    // { s has at least two characters }
    return ( equals_ignore_case(s[0],s[-1])
        and ispalindrome2(s[1:-1]) )</pre>
```

def equals\_ignore\_case (a, b):

"""Returns: True if a and b are same ignoring case""" return a.upper() == b.upper()

<mark>def</mark> ispalindrome3(s):	
"""Returns: True if s is a palindrome	
Case of characters and non-letters ignored	
return ispalindrome2(depunct(s))	
<pre>def depunct(s):     """Returns: s with non-letters removed"""     if s == ":         return s</pre>	<ul> <li>Use helper functions!</li> <li>Often easy to break a problem into two</li> <li>Can use recursion more than once to solve</li> </ul>
# use string.letters to isolate letters return (s[0]+depunct(s[1:]) if s[0] in string	g.letters
else depunct(s[1:]))	

def commafy(s):

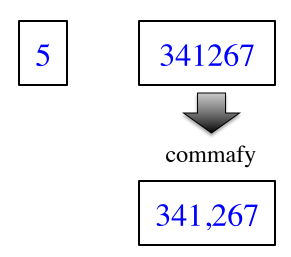
"""Returns: string with commas every 3 digits
e.g. commafy('5341267') = '5,341,267'
Precondition: s represents a non-negative int"""

#### **Approach 1**

def commafy(s):

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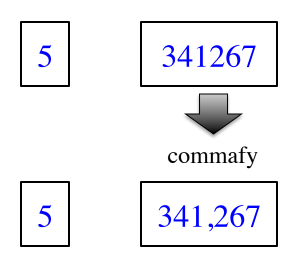
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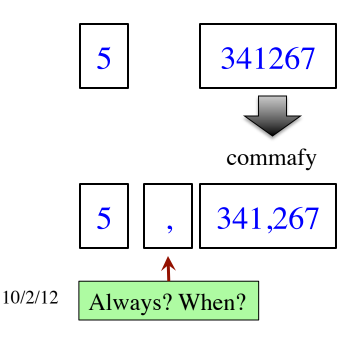
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#### **Approach 1**



More Recursion

def commafy(s):

10/2/12

Always? When?

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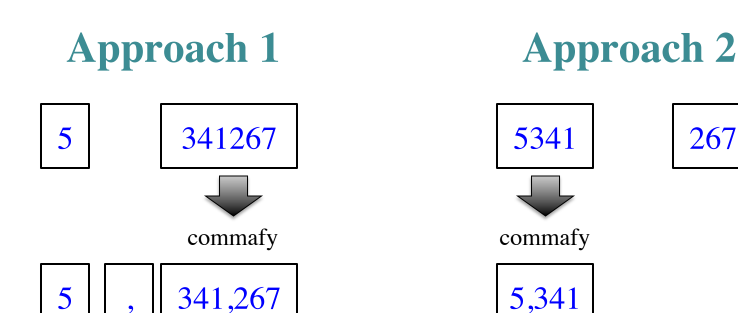
# Approach 1 Approach 2 5 341267 5341 267 ↓ ↓ ↓ 267 ↓ ↓ ↓ 341,267

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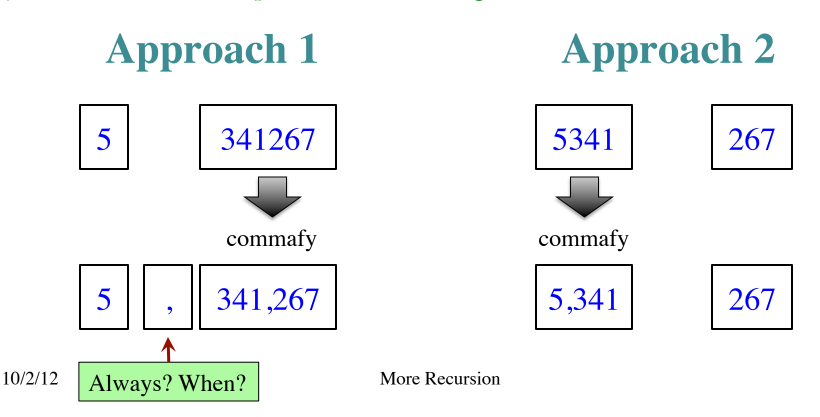


More Recursion

267

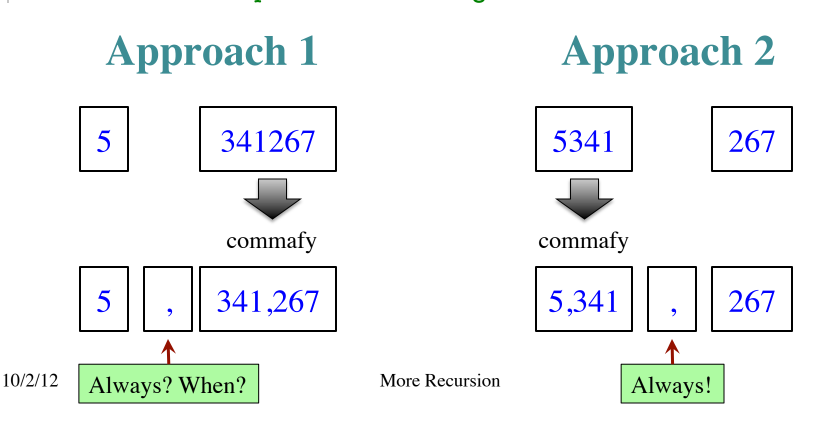
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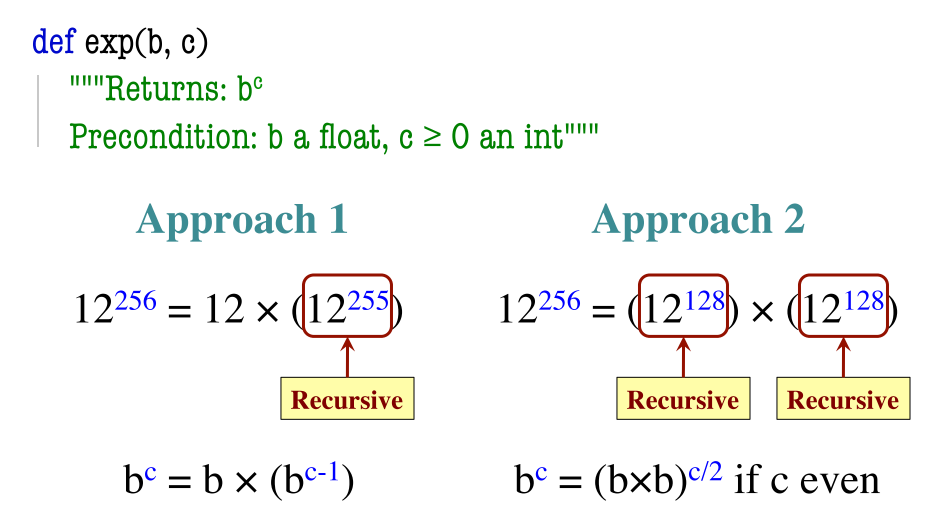


#### def commafy(s):

```
"""Returns: string with commas every 3 digits
e.g. commafy('5341267') = '5,341,267'
Precondition: s represents a non-negative int"""
# No commas if too few digits.
if len(s) <= 3:
    return s
Base case</pre>
```

# Add the comma before last 3 digits
return commafy(s[:-3]) + ',' + s[-3:]

**Recursive case** 



#### **Raising a Number to an Exponent**

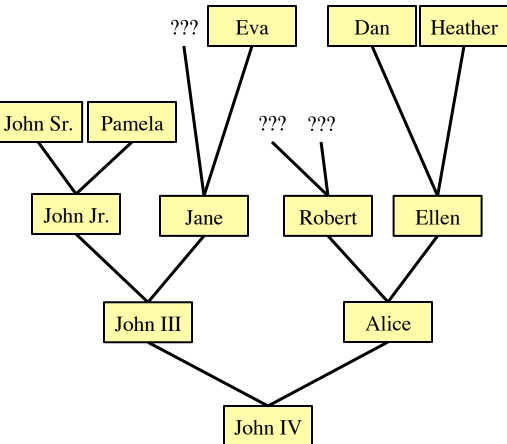
Approach 1	Approach 2	
def exp(b, c)	def exp(b, c)	
"""Returns: b <sup>c</sup>	"""Returns: b <sup>c</sup>	
Precondition: b a float,	Precondition: b a float,	
$c \ge 0$ an int"""	$c \ge 0$ an int"""	
# b <sup>0</sup> is 1	if $c == 0$ :	
if $c == 0$ :	return 1	
return 1	# c > 0	
	if c $\%$ 2 == 0:	
$\# b^c = b(b^c)$	return exp(b*b,c/2)	
return b*exp(b,c-1)		
	return b*exp(b*b,c/2)	

#### **Raising a Number to an Exponent**

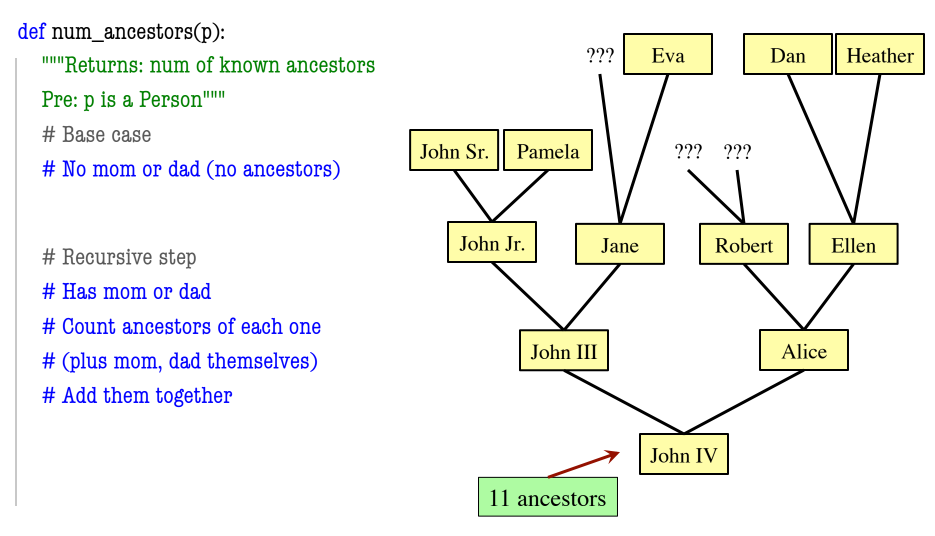
def exp(b, c)	с	# of calls	
"""Returns: b <sup>c</sup>	0	0	
Precondition: b a float,	1	1	
$c \ge 0$ an int"""	2	2	
$\# b^0$ is 1	4	3	
if $c == 0$ :	8	4	
return 1	16	5	
	32	6	
# c > 0	$2^{n}$	n + 1	
if c $\% 2 == 0$ :			
return exp(b*b,c/2)		32768 is 215 b <sup>32768</sup> needs only 215 calls	
return b*exp(b*b,c/2)	U liet	us only 215 can	

# **Recursion and Objects**

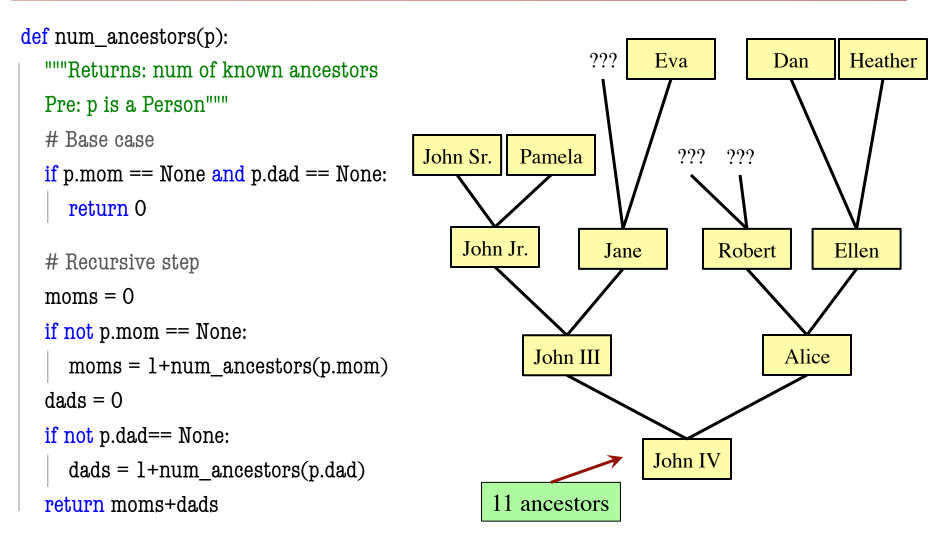
- Class Person (person.py)
  Objects have 3 attributes
  name: String
  mom: Person (or None)
  dad: Person (or None)
  Represents the "family tree"
  - Goes as far back as known
    - Attributes mom and dad are None if not known
- **Constructor**: Person(n,m,d)
  - Or Person(n) if no mom, dad



# **Recursion and Objects**



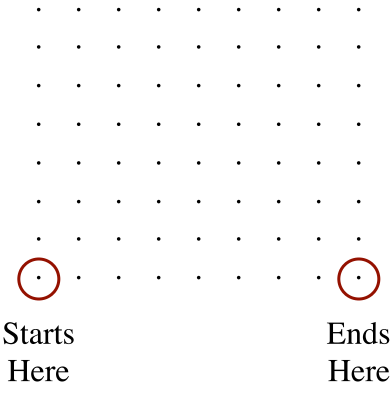
# **Recursion and Objects**



More Recursion

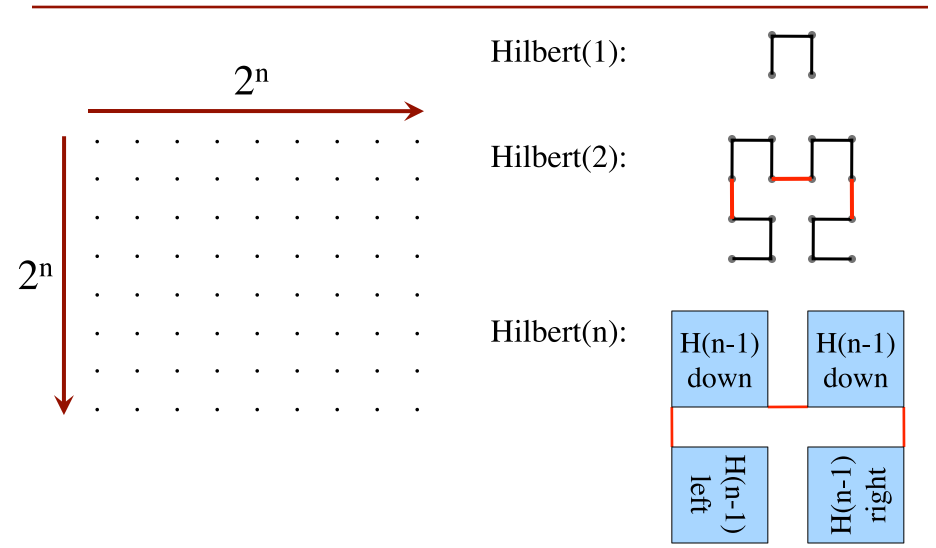
# **Space Filling Curves**

#### Challenge



- Draw a curve that
  - Starts in the left corner
  - Ends in the right corner
  - Touches every grid point
  - Does not touch or cross itself anywhere
- Useful for analysis of 2-dimensional data

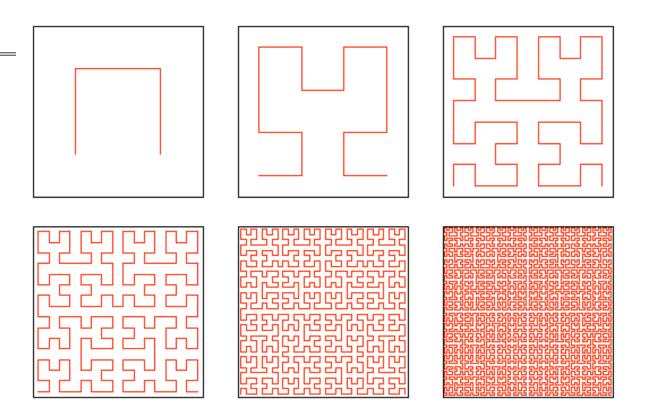
#### **Hilbert's Space Filling Curve**



# **Hilbert's Space Filling Curve**

#### **Basic Idea**

- Given a box
- Draw 2<sup>n</sup>×2<sup>n</sup>
   grid in box
- Trace the curve
- As n goes to ∞, curve fills box



#### **"Turtle" Graphics: Assignment A4**

