

Announcements for Today

Prelim 1

- Tonight at 5:15 OR 7:30
 - **A–D** (5:15, Uris G01)
 - **E-K** (5:15, Statler)
 - **L–P** (7:30, Uris G01)
 - **Q-Z** (7:30, Statler)
- Graded by noon on Sun
 - Scores will be in CMS
 - In time for drop date

Other Announcements

- Reading: 5.8 5.10
- Assignment 3 now graded
 - Mean 93.4, Median 98
 - Time: 7 hrs, StdDev: 3.5 hrs
 - But only 535 responses
- Assignment 4 posted Friday
 - Parts 1-3: Can do already
 - Part 4: material from today
 - Due two weeks from today

Recursion

- **Recursive Definition**:
 - A definition that is defined in terms of itself
- **Recursive Function**: A function that calls itself (directly or indirectly)

PIP stands for "**PIP** Installs Packages"

A Mathematical Example: Factorial

• Non-recursive definition:

$$n! = n \times n-1 \times \dots \times 2 \times 1$$
$$= n (n-1 \times \dots \times 2 \times 1)$$

Recursive definition:
 n! = n (n-1)! for $n \ge 0$ 0! = 1 Recursive case
 Base case

What happens if there is no base case?

Factorial as a Recursive Function

n! = n (n-1)!
0! = 1 def factorial(n): """Returns: factorial of n. Pre: $n \ge 0$ an int""" if n == 0: return 1 **Base case(s)** return n*factorial(n-1) **Recursive case**

What happens if there is no base case?

Example: Fibonnaci Sequence

- Sequence of numbers: 1, 1, 2, 3, 5, 8, 13, ... $a_0 a_1 a_2 a_3 a_4 a_5 a_6$
 - Get the next number by adding previous two
 - What is a_8 ?

A: $a_8 = 21$ B: $a_8 = 29$ C: $a_8 = 34$ D: None of these.

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A: $a_8 = 21$ B: $a_8 = 29$ C: $a_8 = 34$ **correct** D: None of these.

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 - Get the next number by adding previous two
 - What is a_8 ?
- Recursive definition:
 - $a_n = a_{n-1} + a_{n-2}$ Recursive Case • $a_0 = 1$ Base Case
 - $a_1 = 1$ (another) Base Case

Why did we need two base cases this time?

Fibonacci as a Recursive Function

```
def fibonacci(n):
```

```
"""Returns: Fibonacci no. a_n

Precondition: n \ge 0 an int"""

if n \le 1:

return 1

Base case(s)

return (fibonacci(n-1)+

fibonacci(n-2))

Recursive case
```

Note difference with base case conditional.

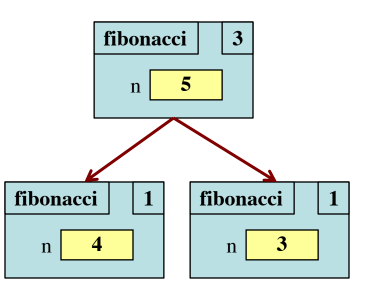
Fibonacci as a Recursive Function

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return 1
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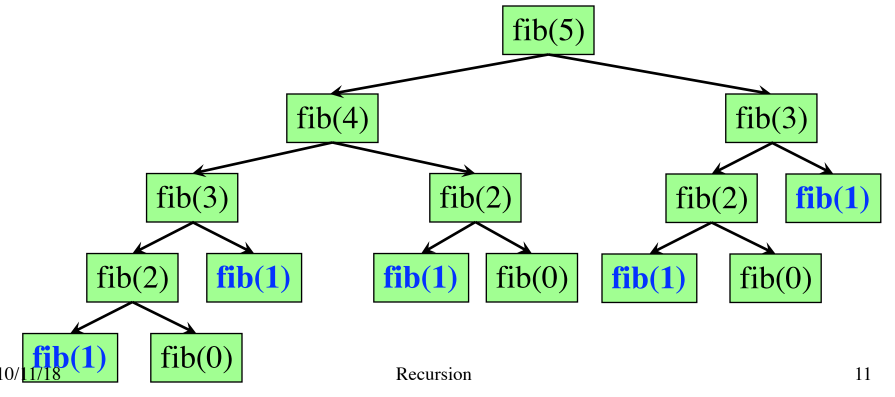
return (fibonacci(n-1)+ fibonacci(n-2))

- Function that calls itself
 - Each call is new frame
 - Frames require memory
 - ∞ calls = ∞ memory



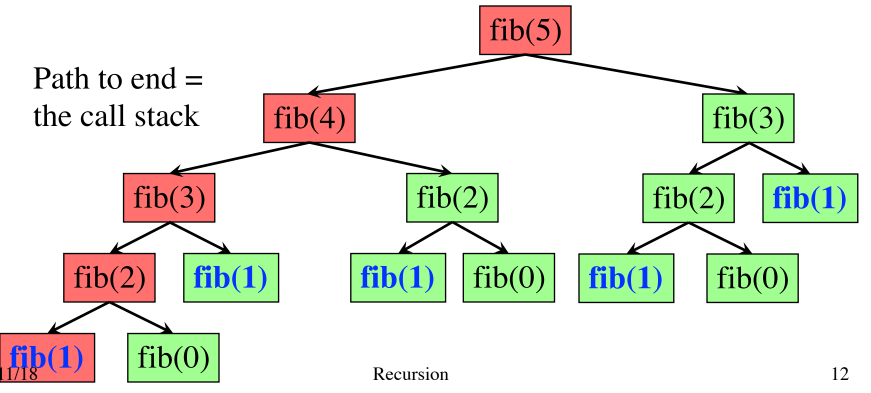
Fibonacci: # of Frames vs. # of Calls

- Fibonacci is very inefficient.
 - fib(*n*) has a stack that is always $\leq n$
 - But fib(n) makes a lot of redundant calls



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Recursion vs Iteration

- **Recursion** is *provably equivalent* to iteration
 - Iteration includes for-loop and while-loop (later)
 - Anything can do in one, can do in the other
- But some things are easier with recursion
 - And some things are easier with iteration
- Will **not** teach you when to choose recursion
 - This is a topic for more advanced classes
- We just want you to *understand the technique*

Recursion is best for Divide and Conquer

Goal: Solve problem P on a piece of data

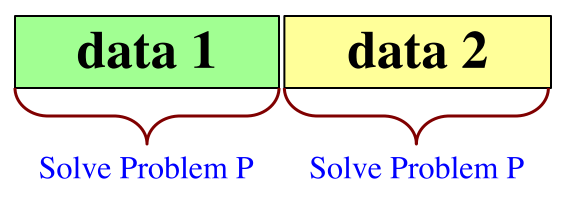
data

Recursion is best for Divide and Conquer

Goal: Solve problem P on a piece of data

data

Idea: Split data into two parts and solve problem

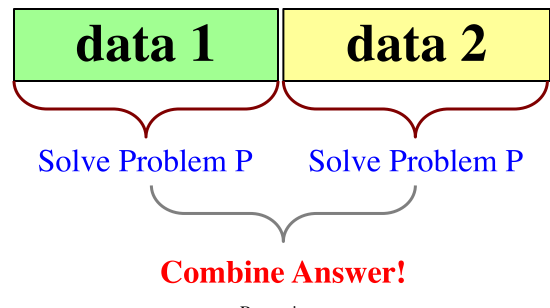


Recursion is best for Divide and Conquer

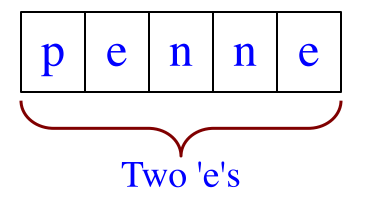
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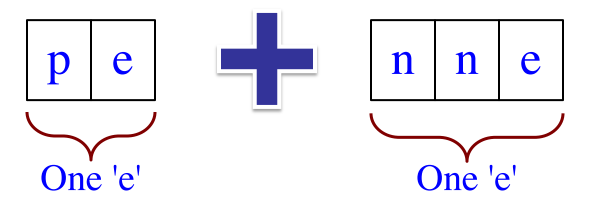
data

Idea: Split data into two parts and solve problem

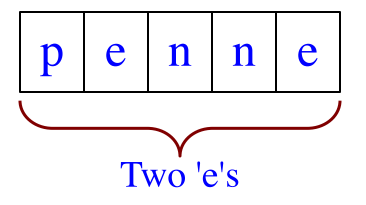


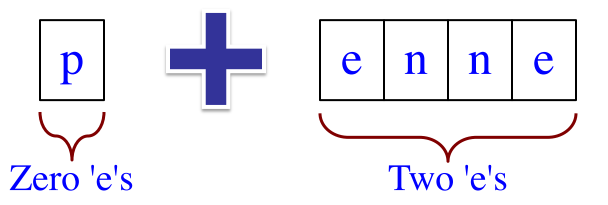
Count the number of 'e's in a string:



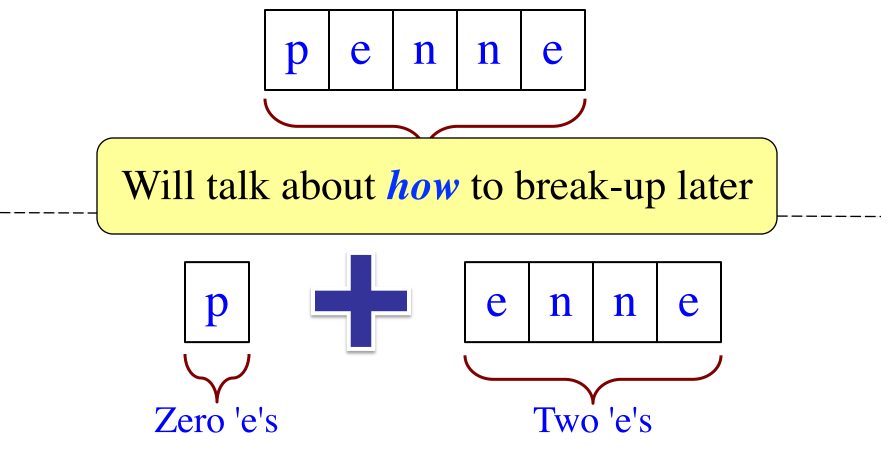


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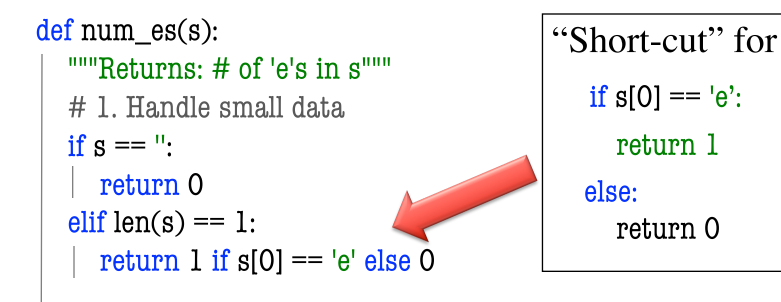


Count the number of 'e's in a string:



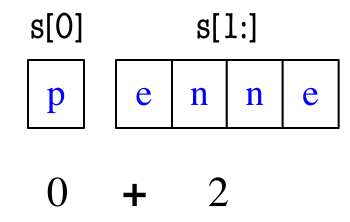
Three Steps for Divide and Conquer

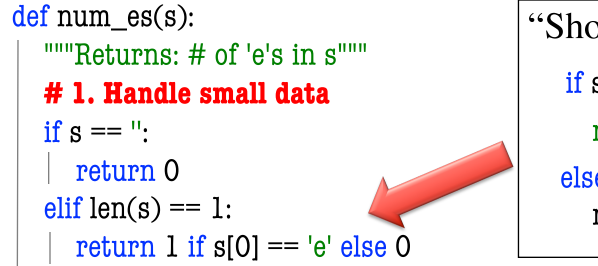
- 1. Decide what to do on "small" data
 - Some data cannot be broken up
 - Have to compute this answer directly
- 2. Decide how to break up your data
 - Both "halves" should be smaller than whole
 - Often no wrong way to do this (next lecture)
- 3. Decide how to combine your answers
 - Assume the smaller answers are correct
 - Combining them should give bigger answer



2. Break into two parts
left = num_es(s[0])
right = num_es(s[1:])

3. Combine the result return left+right

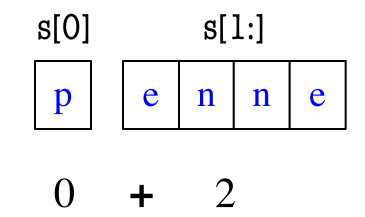


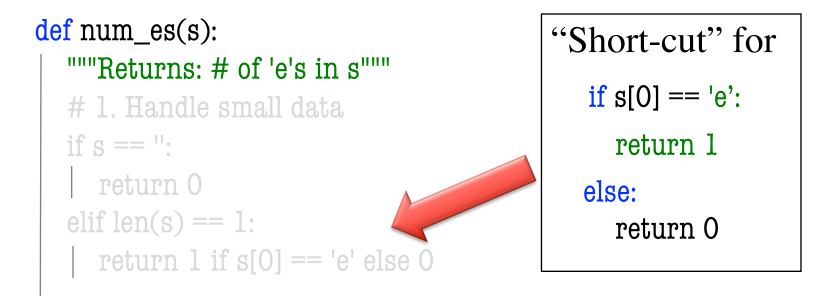


"Short-cut" for if s[0] == 'e': return 1 else: return 0

2. Break into two parts
left = num_es(s[0])
right = num_es(s[1:])

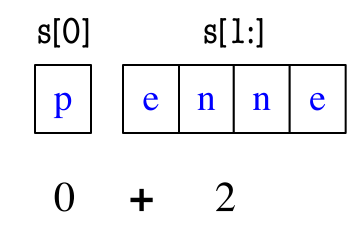
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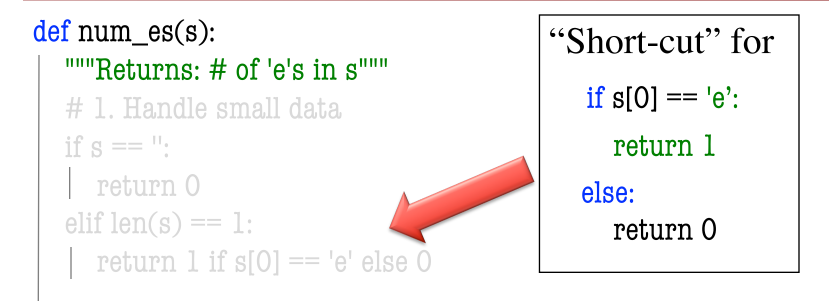




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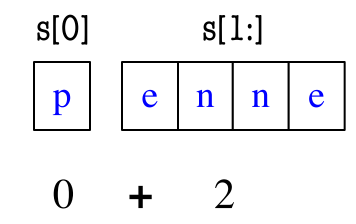
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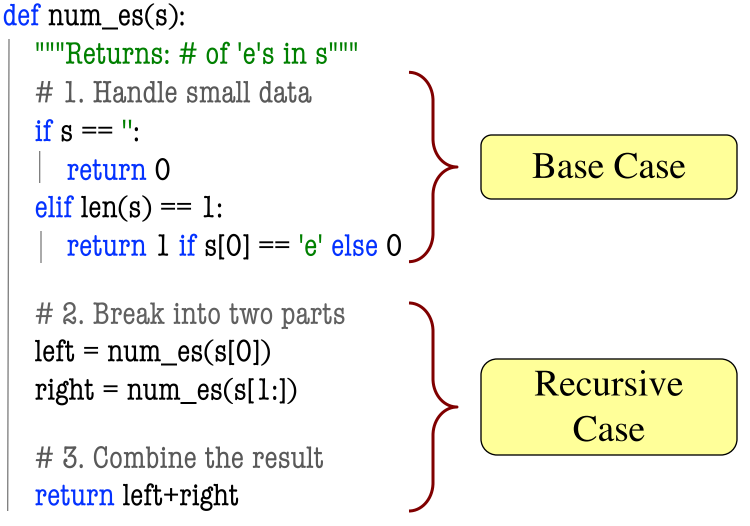




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left = num_es(s[0])
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Exercise: Remove Blanks from a String

def deblank(s):

"""Returns: s but with its blanks removed"""

- 1. Decide what to do on "small" data
 - If it is the empty string, nothing to do if s == ": return s

• If it is a **single character**, delete it if a blank

return s

Exercise: Remove Blanks from a String

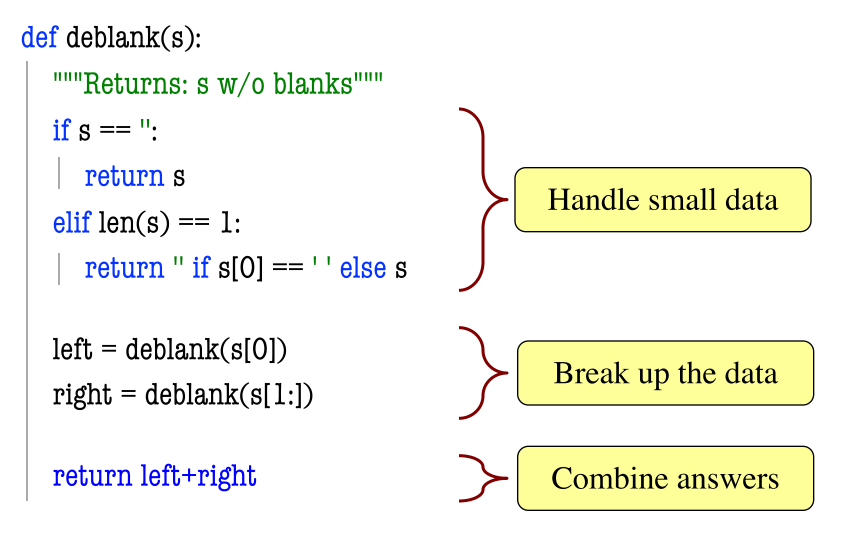
def deblank(s):
 """Returns: s but with its blanks removed"""

2. Decide how to break it up

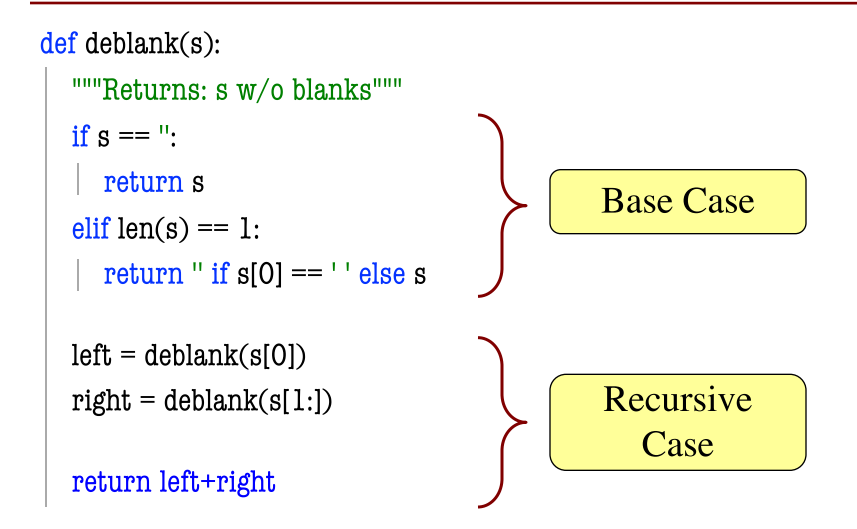
left = deblank(s[0]) # A string with no blanks
right = deblank(s[1:]) # A string with no blanks

3. Decide how to combine the answer return left+right # String concatenation

Putting it All Together



Putting it All Together



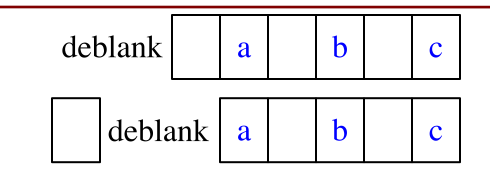
Minor Optimization

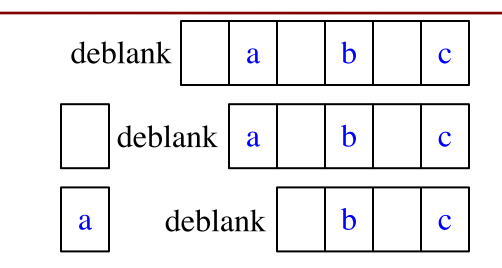
```
def deblank(s):
  """Returns: s w/o blanks"""
  if s == ":
     return s
  elif len(s) == 1:
                                              Needed second
     return " if s[0] == ' ' else s
                                                base case to
                                                 handle s[0]
  left = deblank(s[0])
  right = deblank(s[1:])
```

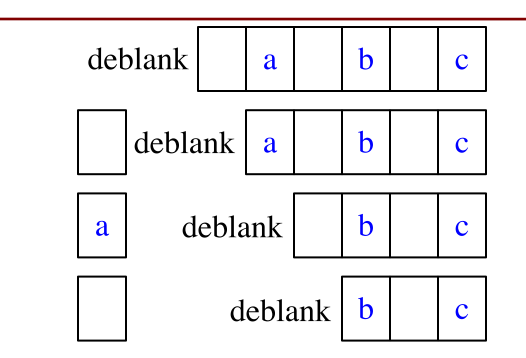
return left+right

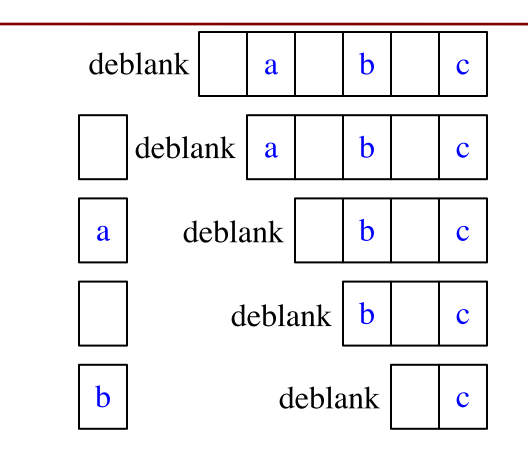
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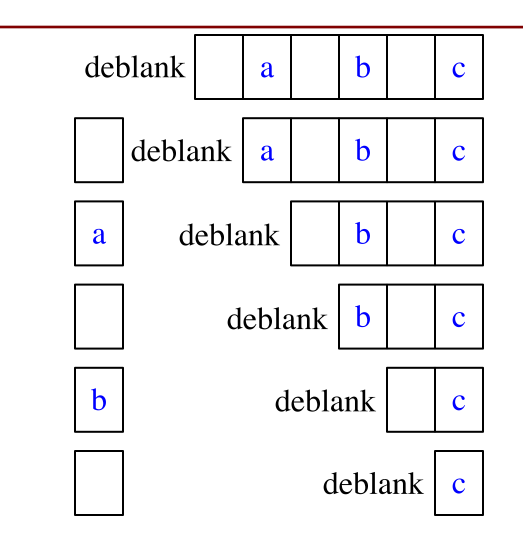
```
def deblank(s):
  """Returns: s w/o blanks"""
  if s == ":
     return s
  left = s[0]
                                               Eliminate the
  if s[0] == ' ':
                                                second base
    left = "
                                               by combining
  right = deblank(s[1:])
                          Less recursive calls
  return left+right
```

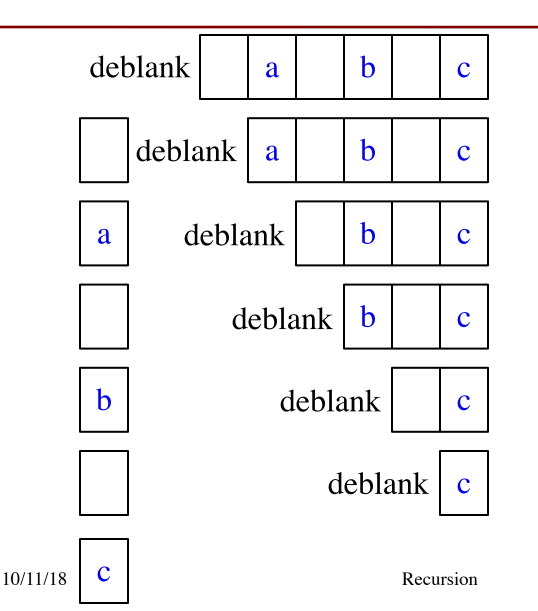


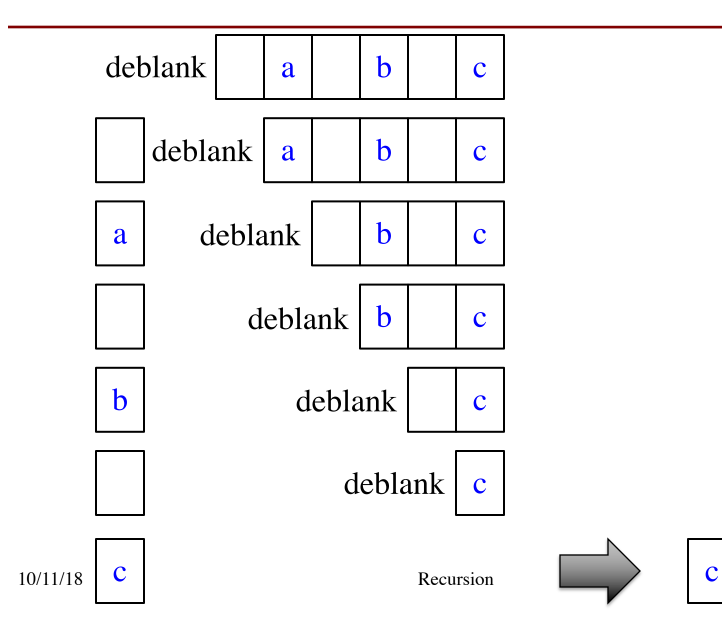


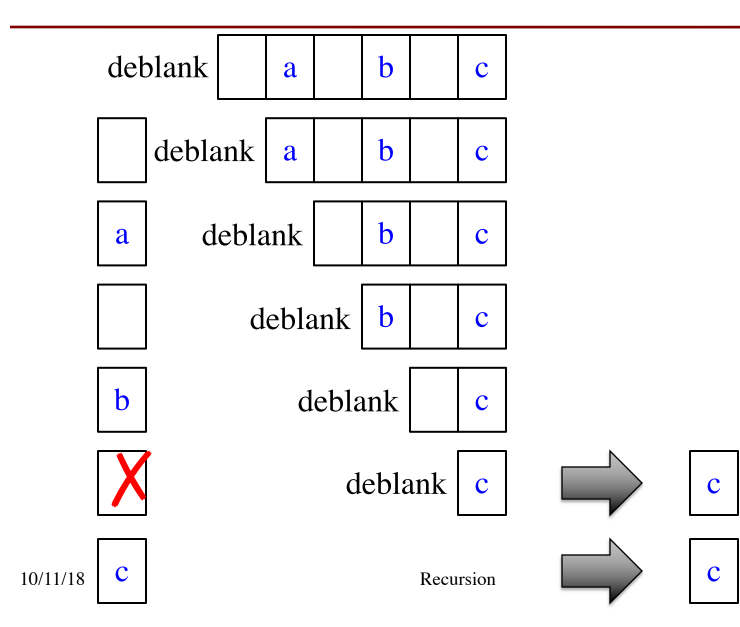


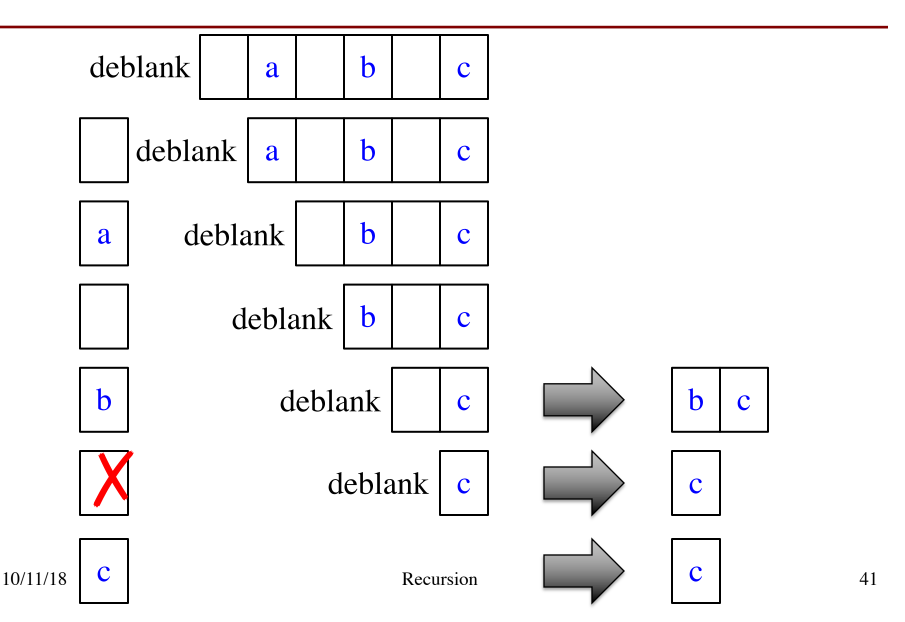


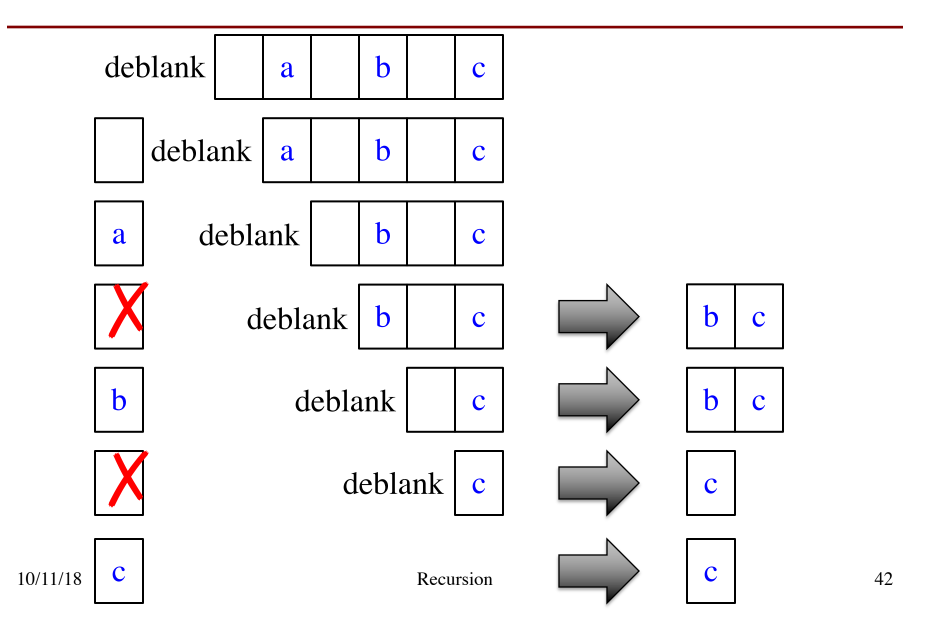


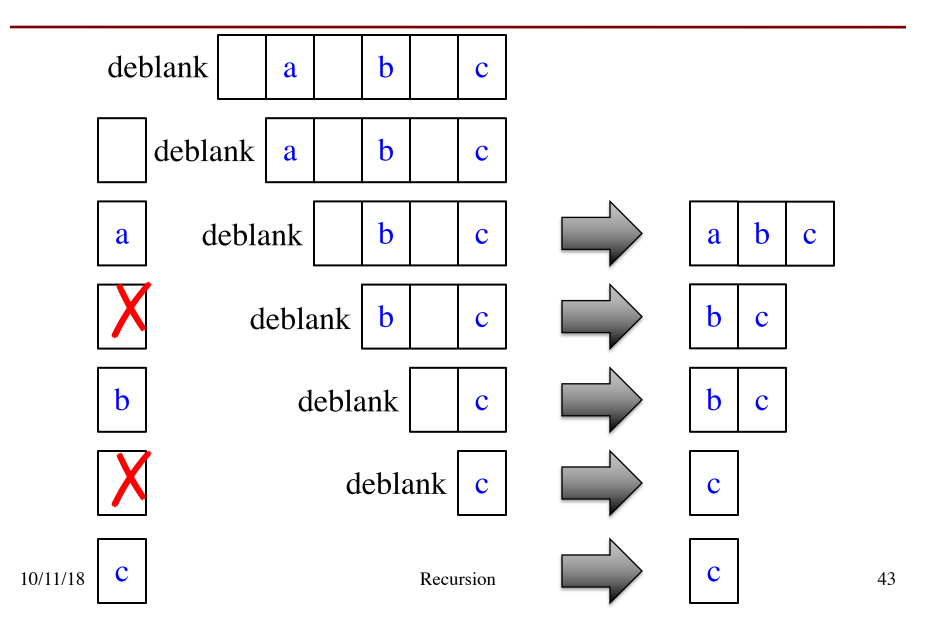


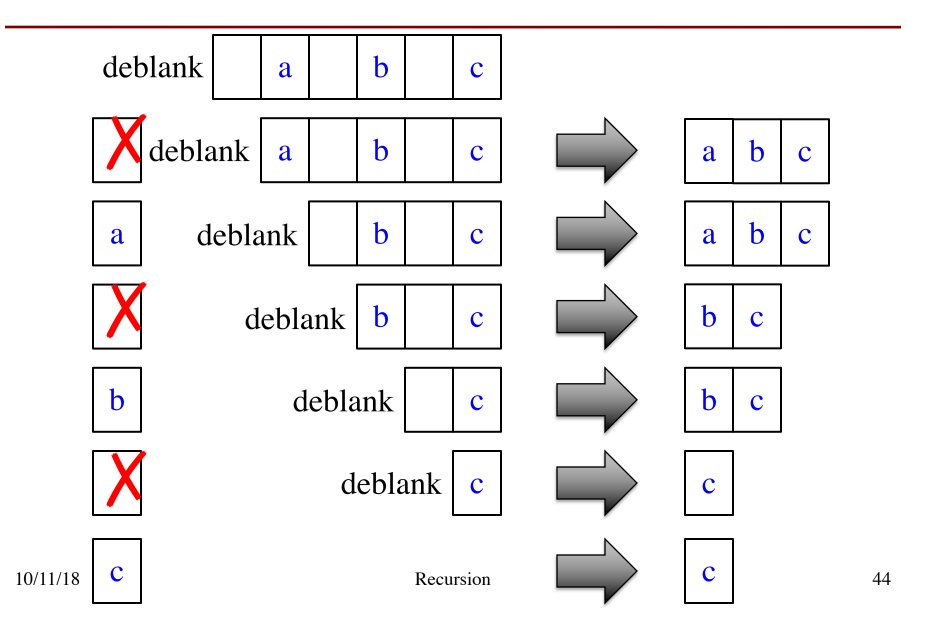


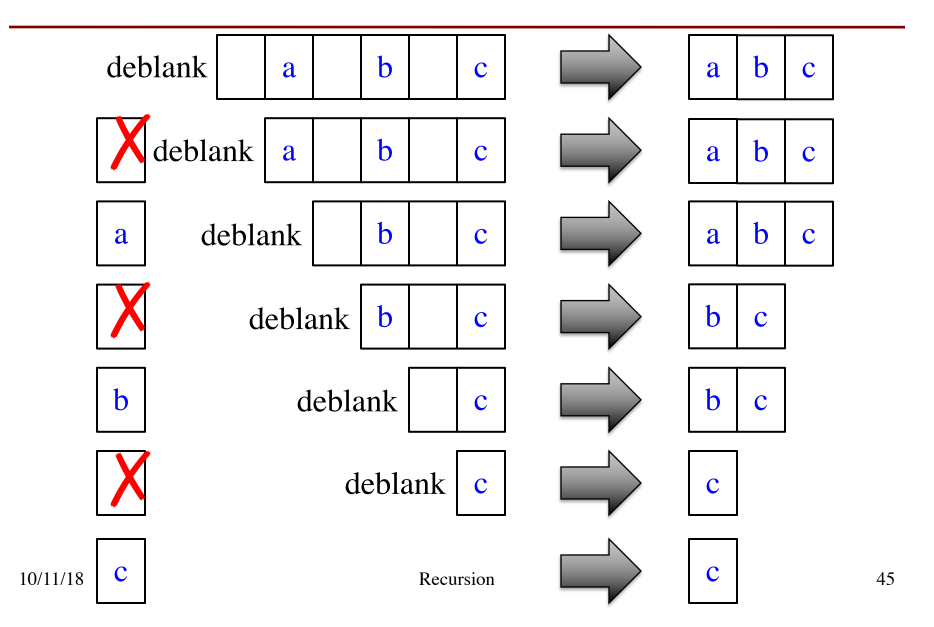








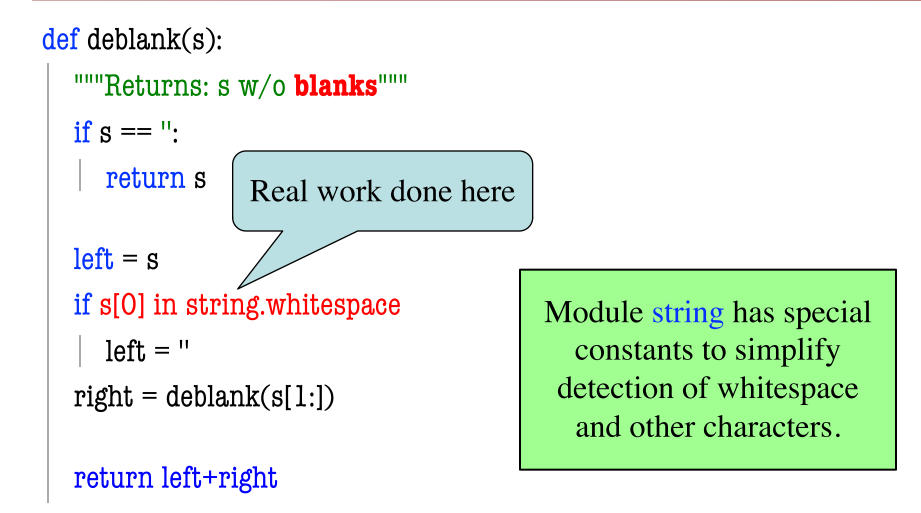




Final Modification

```
def deblank(s):
  """Returns: s w/o blanks"""
  if s == ":
     return s
                  Real work done here
  left = s[0]
  if s[0] == ' ':
     left = "
  right = deblank(s[1:])
  return left+right
```

Final Modification



Next Time: Breaking Up Recursion