

Lecture 13: Recursion

(Sections 5.8-5.10)

CS 1110

Introduction to Computing Using Python

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Announcements (2/2)

Want more practice with for loops?

- posted codingbat to course homepage (4.F = under "help, advice"), many easy-to-hard problems
- for thing in list vs for in in range(len(...)):
 - <https://edstem.org/us/courses/19140/discussion/1289599>
- Extra optional exercises added to the [lab 11](#) [frontpage: loop_practice.py, loop_practice_test.py, cornellasserts.py](#)

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Recursion

Recursive Function:

A function that calls *itself*

An example in mathematics: factorial

- Non-recursive definition:

$$n! = n \times \underbrace{n-1 \times \dots \times 2 \times 1}_{(n-1)!}$$
- Recursive definition:

$$n! = n (n-1)!$$

$$0! = 1$$

Details in pre-lecture videos

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Announcements (1/2)

- A3: not allowed to use dict method update()
- Prelim 1 grades: read the grade centers email/see announcement
- Gauging interest on (Ed Discussions) in catch-up/subject-review sessions:
 - <https://edstem.org/us/courses/19140/discussion/1290339>

Recursion

- Not new python, but a new way of organizing thinking/algorithm
- Important in CS—CS majors will see it in action all 4 years
- Introduction only in CS1110, over 2 lectures
 1. Intro, examples, “divide & conquer”
 2. Visualization, different ways to “divide”, + objects
- Hard work on understanding call frames and the call stack will now pay off!

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Recursion

Recursive Function:

A function that calls *itself*

Two parts to every recursive function:

1. A simple case: can be solved easily
2. A complex case: can be made simpler (and simpler, and simpler... until it looks like the simple case)

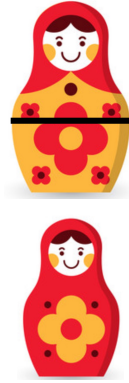
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Russian Dolls!

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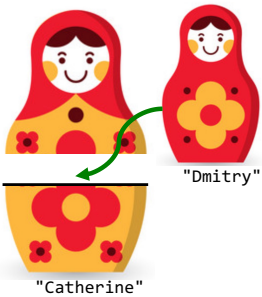
Think about opening a set of Russian dolls as a “problem.” Which is the simpler case,



the case where the doll has a seam and another doll inside of it, or

the case where the doll has no seam and no doll inside of it?

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Russian Dolls!

Global Space

Heap Space

d1
d2

id1
name
hasSeam
innerDoll

id2
name
hasSeam
innerDoll

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```
import russian
d1 = russian.Doll("Dmitry", None)
d2 = russian.Doll("Catherine", d1)
```



```
def open_doll(d):
    """Input: a Russian Doll
    Opens the Russian Doll d """
    print("My name is "+ d.name)
    if d.hasSeam:
        # open inner doll
        open_doll2(d.innerDoll)
    else:
        print("That's it!")
```

What would this function look like?

idx
name
hasSeam
innerDoll

```
def open_doll2(d):
    """Input: a Russian Doll
    Opens the Russian Doll d """
    print("My name is "+ d.name)
    if d.hasSeam:
        # open inner doll
        open_doll3(d.innerDoll)
    else:
        print("That's it!")
```



What would this function look like?

idx
name
hasSeam
innerDoll

```
def open_doll3(d):
    """Input: a Russian Doll
    Opens the Russian Doll d """
    print("My name is "+ d.name)
    if d.hasSeam:
        # open inner doll
        open_doll4(d.innerDoll)
    else:
        print("That's it!")
```

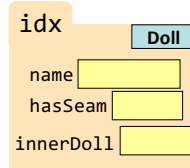


This function should look just like the others!

idx
name
hasSeam
innerDoll



```
def open_doll(d):
    """Input: a Russian Doll
    Opens the Russian Doll d """
    print("My name is "+ d.name)
    if d.hasSeam:
        inner = d.innerDoll
        open_doll(inner)
    else:
        print("That's it!")
```



Play with the code

- Download modules [russian.py](#), [playWithDolls.py](#)
- Read [playWithDolls.py](#); then run it as a script.
- Modify last statement and run script again:
 - `open_doll(d3)`
- Modify last statement again and run script again :
 - `open_doll(d1)`
- Do you understand the result?
- Use Python Tutor to visualize (more next lecture)

Recursion: Examples

- Russian Dolls
- **Blast Off!**
- Factorial
- Count number of 'e's
- Deblank – removing spaces from a string

Blast Off!



```
blast_off(5) # non-negative int
5
4
3
2
1
BLAST OFF!

blast_off(0)
BLAST OFF!
```

Blast Off!



```
blast_off(5) # non-negative int
5
4
3
2
1
BLAST OFF!

blast_off(0)
BLAST OFF!
```

What is the simple case that can be solved easily?

- positive $n > 1$
- n is 1
- n is 0

Blast Off!



```
def blast_off(n):
    """Input: a non-negative int
    Counts down from n to Blast-Off!
    """
    if (n == 0):
        print("BLAST OFF!")
    else:
        print(n)
        blast_off(n-1)
```

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:

$$n! = n(n-1)! \quad \text{for } n > 0 \quad \text{Recursive case}$$

$$0! = 1 \quad \text{Base case}$$

Details in pre-lecture videos 22

Factorial as a Recursive Function

```
def factorial(n):
    """Returns: factorial of n.
    Pre: n ≥ 0 an int"""
    if n == 0:
        return 1
    return n*factorial(n-1)
```

- $n! = n(n-1)!$
- $0! = 1$

Base case(s)

Recursive case

What happens if there is no base case?

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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
 - That's for upper level courses
- We just want you to *understand the technique*

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Recursion is great for Divide and Conquer

Goal: Solve problem P on a piece of data

data

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Recursion is great for Divide and Conquer

Goal: Solve problem P on a piece of data

data

Idea: Split data into two parts and solve problem

data 1 data 2

Solve Problem P Solve Problem P

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Recursion is great for Divide and Conquer

Goal: Solve problem P on a piece of data

data

Idea: Split data into two parts and solve problem

data 1 data 2

Solve Problem P Solve Problem P

Combine Answer!

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Divide and Conquer Example

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

b e j e w e l s 3

2 b e j e + w e l s 1

1 b e + j e 1 1 w e + l s 0

b + e 0 1 j + e 0 1 w + e 0 1 l + s 0 0 29

Divide and Conquer Example

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

j e w e l 2

0 j + e w e l 2

1 e + w e l 1

0 w + e l 1

1 e + l 0

Will talk about how to break-up later

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Divide and Conquer

Goal: Solve really big problem P

Idea: Split into simpler problems, solve, combine

3 Steps:

1. Decide what to do for simple cases
2. Decide how to break up the task
3. Decide how to combine your work

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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
 - Combine them to give the aggregate answer

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Divide and Conquer Example

```
def num_es(s):  
    """Returns: # of 'e's in s"""  
    # 1. Handle small data  
  
    # 2. Break into two parts  
  
    # 3. Combine the result
```

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Divide and Conquer Example

```
def num_es(s):  
    """Returns: # of 'e's in s"""  
    # 1. Handle small data  
    if s == '':  
        return 0  
    elif len(s) == 1:  
        return 1 if s[0] == 'e' else 0  
  
    # 2. Break into two parts  
    left = num_es(s[0])  
    right = num_es(s[1:])  
  
    # 3. Combine the result  
    return left+right
```

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Divide and Conquer Example

```
def num_es(s):
    """Returns: # of 'e's in s"""
    # 1. Handle small data
    if s == '':
        return 0
    elif len(s) == 1:
        return 1 if s[0] == 'e' else 0

    # 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
```

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Divide and Conquer Example

```
def num_es(s):
    """Returns: # of 'e's in s"""
    # 1. Handle small data
    if s == '':
        return 0
    elif len(s) == 1:
        return 1 if s[0] == 'e' else 0

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

    # 3. Combine the result
    return left+right
```

s[0] s[1:]

p	e	n	n	e
---	---	---	---	---

0 2 37

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Divide and Conquer Example

```
def num_es(s):
    """Returns: # of 'e's in s"""
    # 1. Handle small data
    if s == '':
        return 0
    elif len(s) == 1:
        return 1 if s[0] == 'e' else 0

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

    # 3. Combine the result
    return left+right
```

s[0] s[1:]

p	e	n	n	e
---	---	---	---	---

0 + 2 38

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Divide and Conquer Example

```
def num_es(s):
    """Returns: # of 'e's in s"""
    # 1. Handle small data
    if s == '':
        return 0
    elif len(s) == 1:
        return 1 if s[0] == 'e' else 0

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

    # 3. Combine the result
    return left+right
```

} Base Case

} Recursive Case

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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


```
if s == ' ': # There is a space here
    return '' # Empty string
else:
    return s
```

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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]) # str w/o blanks
right = deblank(s[1:]) # str w/o blanks
```

3. Decide how to combine the answers

```
return left+right # str concatenation
```

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Putting it All Together

```
def deblank(s):
    """Returns: s w/o blanks"""
    if s == '':
        return s
    elif len(s) == 1:
        return ' ' if s[0] == ' ' else s

    left = deblank(s[0])
    right = deblank(s[1:])

    return left + right
```

Handle small data

Break up the data

Combine answers

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Putting it All Together

```
def deblank(s):
    """Returns: s w/o blanks"""
    if s == '':
        return s
    elif len(s) == 1:
        return ' ' if s[0] == ' ' else s

    left = deblank(s[0])
    right = deblank(s[1:])

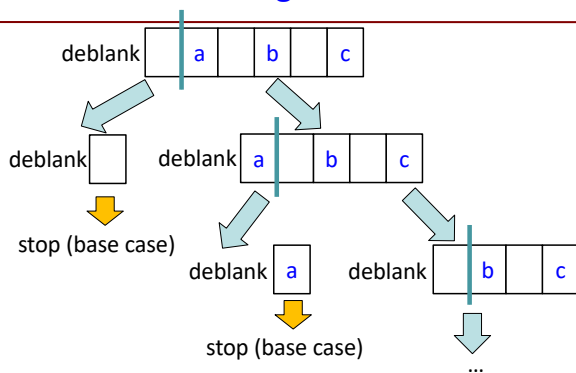
    return left+right
```

Base Case

Recursive Case

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Following the Recursion



You really, really, really want to visualize a call of `deblank` using Python Tutor. Pay attention to the recursive calls (call frames opening up), the completion of a call (sending the result to the call frame "above"), and the resulting accumulation of the answer.

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Post-lecture exercise

- Visualize a call of `deblank` using Python Tutor
- Code in file `deblank.py`
- Pay attention to
 - the recursive calls (call frames opening up),
 - the completion of a call (sending the result to the call frame "above"),
 - and the resulting accumulation of the answer.
- Do this exercise before next lecture. *Really!*

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