

Lecture 13:

Recursion

(Sections 5.8-5.10)

CS 1110

Introduction to Computing Using Python

 $[E.\,Andersen,\,A.\,Bracy,\,D.\,Gries,\,L.\,Lee,\,S.\,Marschner,\,C.\,Van\,Loan,\,W.\,White]$

Announcements (1/2)

- A3: not allowed to use use dict method update()
- Prelim 1 grades: read the grade centers email/see announcement
- Gauging interest on (Ed Discussions) in catchup/subject-review sessions:
 - https://edstem.org/us/courses/19140/discussion/1 290339

3

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/1 289599
- Extra optional exercises added to the <u>lab 11</u>
 <u>frontpage</u>: <u>loop_practice.py</u>, <u>loop_practice_test.py</u>, <u>cornellasserts.py</u>

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!

5

Recursion

Recursive Function:

A function that calls itself

An example in mathematics: factorial

• Non-recursive definition:

$$n! = n \times \underbrace{n-1 \times ... \times 2 \times 1}_{(n-1)!}$$

Recursive definition:n! = n (n-1)!

0! = 1

Details in prelecture videos

Recursion

Recursive Function:

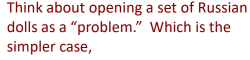
A function that calls itself

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)



Russian Dolls!

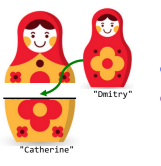




the case where the doll has a seam and another doll inside of it, or



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



import russian

Russian Dolls!

Global Space

d1 id1

d2 id2

name "Dmitry"
hasSeam False
innerDoll None

Heap Space

id2 Doll

name "Catherine"

hasSeam True

innerDoll id1

d1 = russian.Doll("Dmitry", None) innerDoll

d2 = russian.Doll("Catherine", d1)



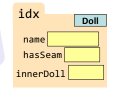
def open_doll(d):

"""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?





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?





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:

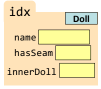
print("That's it!")

This function should look just like the others!

idx	Doll
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)

16

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!
```

1

18

Blast Off!



```
blast_off(5) # non-negative int

What is the simple case
that can be solved easily?

positive n > 1
n is 1

BLAST OFF!

non-negative int
positive int
non-negative int
non-negat
```

```
blast_off(0)
BLAST OFF!
```



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:

$$n! = n \times n-1 \times ... \times 2 \times 1$$

= $n (n-1 \times ... \times 2 \times 1)$

• Recursive definition:

$$n! = n (n-1)!$$
 for $n > 0$ Recursive case $0! = 1$ Base case

Details in prelecture videos

Factorial as a Recursive Function

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

return n*factorial(n-1) Recursive case

What happens if there is no base case?

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

Recursion is great for Divide and Conquer

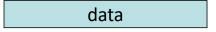
Goal: Solve problem P on a piece of data

data

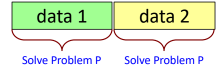
2.

Recursion is great for Divide and Conquer

Goal: Solve problem P on a piece of data



Idea: Split data into two parts and solve problem

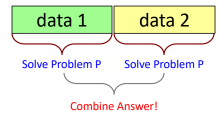


Recursion is great for Divide and Conquer

Goal: Solve problem P on a piece of data

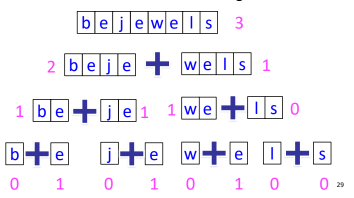
data

Idea: Split data into two parts and solve problem



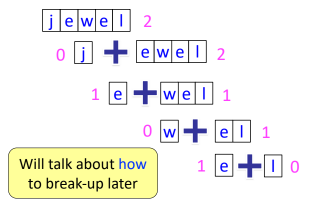
Divide and Conquer Example

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



Divide and Conquer Example

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



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

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

31

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

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
```

34

35

Divide and Conquer Example

Divide and Conquer Example

Divide and Conquer Example

Divide and Conquer Example

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

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

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
```

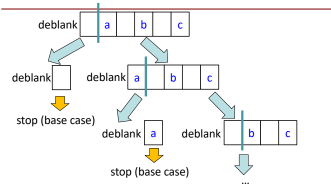
Putting it All Together

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
Recursive
Case
```

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.

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!