Announcements



- Tutorial room changes
 - BYOD lab Weds 6-8pm
 - Was in Marie Reay 5.02
 - Now in Birch 1.35/1.36 (at the same time a before)
 - BYOD labs in Hanna Neumann Bldg 1.25
 - · The screen is not going to be fixed
 - Labs are now moved to: TBA
 - Thur 3-5pm TBA
 - Fri 12-2pm TBA
 - Fri 2-4pm TBA
- Homework 2 due on Sun 11:55pm
- Quiz 2 and 3

Recursion



- Definition: use of a procedure, subroutine or function that calls itself one or more times until a specified condition is met
- In Python and other languages a function can call itself:

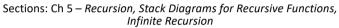
```
def countdown(n):
    if n <= 0:
        print('Blastoff!')
    else:
        print(n)
        countdown(n-1)</pre>
```

- Why would you want this? It is very useful.
- It is a way to repeat an operation easily, with altered input
- Recursion is a way to think about solving a problem: how to reduce it to a simpler instance of itself?

Recursion

COMP1730/COMP6730

Reading: Textbook chapter 5 : Alex Downey, *Think Python*, 2nd Edition (2016) from *'Recursion'* section to end of chapter



Infinite recursion (the curse of)

Australiar National



 Recursion requires a conditional, branching statement, so that it does not recurse for ever. So, not like this:

```
def recurse():
    recurse()
```

 Infinite recursion is a common error that we will all encounter. In python, infinite recursion is automagically terminated, to save us from ourselves:

```
File "<stdin>", line 2, in recurse

File "<stdin>", line 2, in recurse

File "<stdin>", line 2, in recurse

.

File "<stdin>", line 2, in recurse

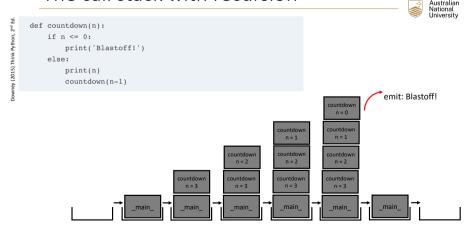
RuntimeError: Maximum recursion depth exceeded
```

The call stack (reminder)



- When a function call begins, the current instruction of the caller function is put "on a stack"
- The called function ends when it encounters a return statement, or reaches the end of the block
- The interpreter then returns to the next instruction after where the function was called
- The *call stack* keeps track of where to come back to after each current function call

The call stack with recursion



Example



• Recursion – blast-off example

Exercises



• Complete Exercises 5-4 and 5-5 of *Think Python*.

Reading

- Chapter 5 of Think Python
 - Sections: Ch 5 Recursion, Stack Diagrams for Recursive Functions, Infinite Recursion

Iteration

COMP1730/3730

Reading:

Think Python, 2nd Edition (2016), Ch 7 sections 'the while statement' and 'break' AND Chapter 4: Simple Repetition (for loops)

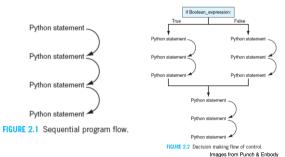


Intro to Sci Prog with Python – Sections 3.1, 3.2, 3.4, 4.4 docs.python.org – Section 4.1 to 4.5

Program control flow



- From earlier:
 - statements executed consecutively from the beginning to the end
 - An if statement causes branches and alternative execution



Iteration

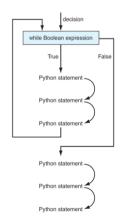


- Iteration is the ability to run a block of statements repeatedly
 - In a controlled manner, choosing when to start, when to stop, or the correct number of repetitions
- New syntax:
 - while loops
 - repeats a block of statements as long a a condition remains True
 - Useful for looping an **indeterminate** number of times, until a condition is satisfied
 - for loops
 - Iterates through the elements of a collection or sequence (data structures and executes a block once for each elements.
 - Useful for looping a defined number of times
 - break to exit a loop
 - continue to go around again
 - pass to do nothing

Program control flow - iteration



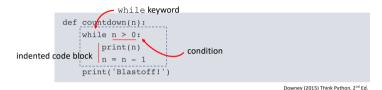
- Iteration repeats a block of statements
- A test is evaluated before each iteration
- The block is executed is it evaluates to True
- Execution will then return to the beginning of the block
- While will keep executing the block until the test statement evaluates as False (which may never happen...)



while loop syntax:



- 1. Starts with the while keyword
- 2. A condition, which is a statement that evaluates to True or False
- 3. A colon ':'
- 4. Followed by an indented code block



• This code will repeat infinitely, so long at the condition remains True

Another while loop example:



• Brute force compute the maximum k such that (1+2+...+k) <= 20

Example:



- Countdown example with while
- Using recursion:

```
def countdown(n):
    if n <= 0:
        print('Blastoff!')
    else:
        print(n)
        countdown(n-1)</pre>
```

 With a while loop, this example is now trivially easy compared to using recursion

Exiting a while loop: break



- Sometimes it is useful to exit a loop before the original while statement evaluates as False
- The break statement causes execution to exit and loop. Execution will re-commence from the next line of code following the end of the while block:

Skipping an iteration with continue



- And sometimes it is useful to just skip over one iteration of a loop
 - Mostly due to a condition that applies only to some iterations of the loop
- The continue statement causes execution to skip over the rest of the code in the while AND re-commence at the top of the code block, re-evaluating the while statement:

Doing nothing with pass



- There is no upper limit to the number of statements that can appear in a code block
 - · However, there has to be at least one statement
 - Sometimes it makes sense to have a body with no statements (or you haven't yet implemented a function, but want to test the rest of the code)
- Use pass as a statement:

```
if x < 0:

pass # TODO: need to handle negative values!
```

• pass does nothing, but takes up a line

while code example...



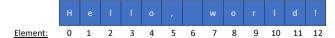
```
>>> while True.
... value = input("Integer, please [q to quit]: ")
      if value == 'q': # quit
          break
       number = int(value)
       if number % 2 == 0: # an even number
       print(number, "squared is", number*number)
Integer, please [q to quit]: 1
1 squared is 1
Integer, please [q to quit]: 2
Integer, please [q to quit]: 3
3 squared is 9
Integer, please [q to quit]: 4
Integer, please [q to quit]: 5
5 squared is 25
Integer, please [q to quit]: q
```

Lubanovic (2019) Introducing Python, 2nd Ed.

Sequences with iterators



- Strings and Lists are Sequences in Python
- hello_world = "Hello, world!"



Example:



• Traversing a string with a while loop

for statement syntax



• Think of these like a while statement, but instead of an expression evaluating truth, a for statement has a list to work through:



• for loops are perfect for iterating through lists of values

Example:



• Traversing a string with a for loop

Iteration: the for statement



- for loops are bounded meaning they have a start and an end
 Less scary than while, which in unbounded and can be an infinite loop
- If we have a list, we can easily iterate through it with for and in:

• No infinite loop!

for loop example



• Putting together all the syntax we have learned (and a sneaky list):

```
>>> def is_word_a_colour(word):
... colours_db = ['red', 'green', 'blue', 'black', 'yellow', 'grey']
... for colour in colours_db:
... if word == colour:
... return False
...
>>> is_word_a_colour('green')
True
>>> is_word_a_colour('orange')
False
```

- New syntax:
 - A for loop
 - Conditional execution with if
 - Multiple return statements
 - A return statement interrupting a for loop

Example



• range(), nested loops and break

for with range ()



- It is very useful to iterate through ranges of integers.
- If you want to do something 10 times, a list containing [0,1,2,3,4,5,6,7,8,9] will let you do just this with the for statement.
- But having to make this list just for this is a drag and this is just what the range () function does:

```
>>>
for some_number in range(0,5):
... print(str(some_number))
...
0
1
2
3
4
>>>
```

- It looks like range () returns a list but it is more elegant than that.
- This is prosaic and a little Python-specific but very useful

Example



• range() and continue

```
>>> for num in range(2, 10):
... if num % 2 == 0:
... print("Found an even number", num)
... continue
... print("Found an odd number", num)
...
Found an even number 2
Found an odd number 3
Found an odd number 4
Found an odd number 5
Found an even number 6
Found an odd number 7
Found an even number 7
Found an even number 8
Found an even number 9
```

Exercises



- Complete Exercises 10-1 and 10-2 of Think Python.
- And (if you liked Ch 7) Exercises 7-1, 7-2 and 7-3 of *Think Python*.

Reading

- Chapter 7 (very brief chapter) of *Think Python, 'the while statement'* and 'break'
- Chapter 10 (first three sections, including Traversing a List) of Think Python