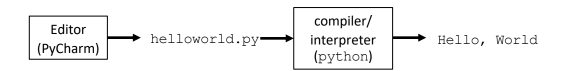


## Last time... Introduction to Python

#### **Programming in Python**

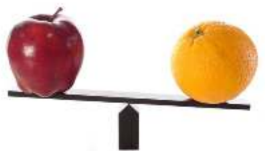




1. Python is like a calculator



3. Different types cannot be compared



2. A variable is a container



4. A program is a recipe



#### Lecture Overview

Control Flow

Functions

#### **Lecture Overview**

Control Flow

Functions



#### Repeating yourself

Making decisions

## Temperature Conversion Chart



Recall the exercise from the previous lecture

```
fahr = 30
cent = (fahr -32)/9.0*5
print(fahr, cent)
fahr = 40
cent = (fahr -32)/9.0*5
print(fahr, cent)
fahr = 50
cent = (fahr -32)/9.0*5
print(fahr, cent)
fahr = 60
cent = (fahr -32)/9.0*5
print(fahr, cent)
fahr = 70
cent = (fahr -32)/9.0*5
print(fahr, cent)
Print("All done")
```

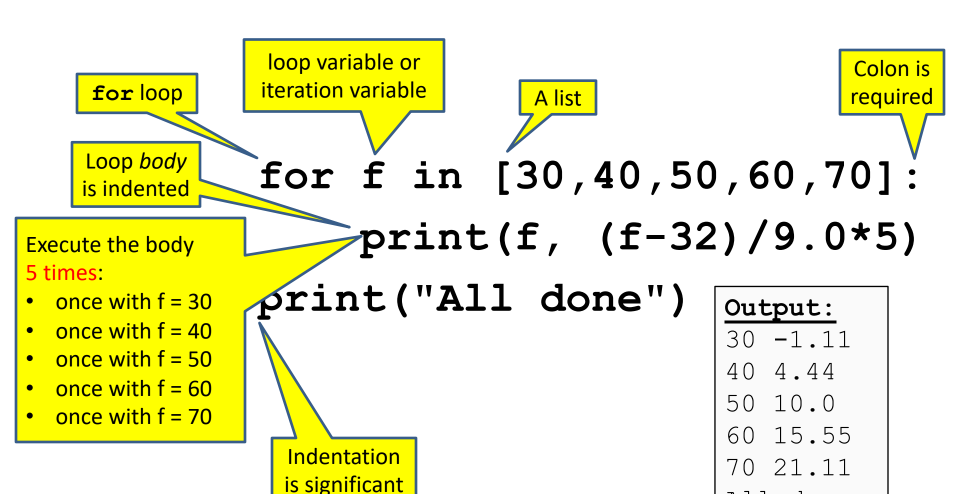
#### Output:

30 -1.11 40 4.44 50 10.0 60 15.55 70 21.11 All done

## Temperature Conversion Chart



A better way to repeat yourself:

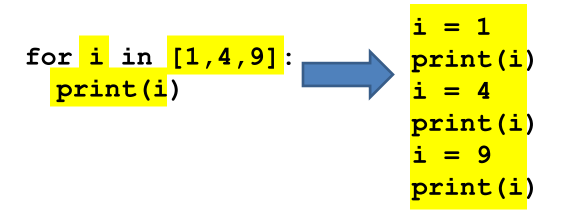


All done

## How a Loop is Executed: Transformation Approach

Idea: convert a **for** loop into something we know how to execute

- Evaluate the sequence expression
- 2. Write an assignment to the loop variable, for each sequence element
- 3. Write a copy of the loop after each assignment
- 4. Execute the resulting statements



State of the computer:

i: **4** 

Printed output:

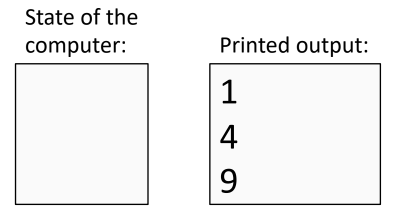
4

9

# How a Loop is Executed: Direct Approach

- Evaluate the sequence expression
- 2. While there are sequence elements left:
  - a) Assign the loop variable to the next remaining sequence element
  - b) Execute the loop body

```
for i in [1,4,9]:
print(i)
```



### The Body can be Multiple Statements

Execute whole body, then execute whole body again, etc.

```
for i in [3,4,5]:
print("Start body")
print(i)
print(i*i)

loop body:
3 statements
9 Start body
Start body
Start body
5 tart body
5 tart body
5 tart body
5 tart body
7 tart body
8 tart body
9 tart body
9 tart body
16 tart body
16 tart body
9 tart body
16 tart body
17 tart body
18 tart body
19 tart body
10 tart body
10 tart body
11 tart body
11 tart body
12 tart body
13 tart body
14 tart body
15 tart body
16 tart body
16 tart body
17 tart body
18 tart body
19 tart body
10 tart body
10 tart body
10 tart body
11 tart body
12 tart body
13 tart body
14 tart body
16 tart body
17 tart body
18 tart body
```

Convention: often use *i* or *j* as loop variable if values are integers

This is an exception to the rule that variable names should be descriptive

## Indentation in Loop is Significant

- Every statement in the body must have exactly the same indentation
- That's how Python knows where the body ends

Compare the results of these loops:

```
for f in [30,40,50,60,70]:
    print(f, (f-32)/9.0*5)
print("All done")

for f in [30,40,50,60,70]:
    print(f, (f-32)/9.0*5)
    print("All done")
```



### The Body can be Multiple Statements

How many statements does this loop contain?

```
for i in [0,1]:
    print("Outer", i)
    for j in [2,3]:

"nested"
loop body:
loop body:
2 statements
    print(" Sum", i+j)
    print("Outer", i)
```

What is the output?

Output: Outer 0 Inner 2 Sum 2 Inner 3 Sum 3 Outer 0 Outer 1 Inner 2 Sum 3 Inner 3 Sum 4 Outer 1

# Understand Loops Through the Transformation Approach

#### Key idea:

- 1. Assign each sequence element to the loop variable
- 2. Duplicate the body

## Fix This Loop

```
# Goal: print 1, 2, 3, ..., 48, 49, 50
for tens_digit in [0, 1, 2, 3, 4]:
  for ones_digit in [1, 2, 3, 4, 5, 6, 7, 8, 9]:
    print(tens_digit * 10 + ones_digit)
```

What does it actually print?

How can we change it to correct its output?

**Moral:** Watch out for *edge conditions* (beginning or end of loop)

#### Some Fixes

```
# Goal: print 1, 2, 3, ..., 48, 49, 50

for tens_digit in [0, 1, 2, 3, 4]:
  for ones_digit in [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]:
    print(tens_digit * 10 + ones_digit + 1)

for tens_digit in [0, 1, 2, 3, 4]:
  for ones_digit in [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]:
    print(tens_digit * 10 + ones_digit)
```

Analyze each of the above

## Test Your Understanding of Loops

```
Output:
Puzzle 1:
   for i in [0,1]:
     print(i)
  print(i)
Puzzle 2:
   i = 5
                                                    (no output)
   for i in []:
     print(i)
                             Reusing loop variable
                                (don't do this!)
Puzzle 3:
                                                    Outer 0
                                                     Inner 2
   for i in [0,1];
                                                     Inner 3
     print("Outer", i)
                                                    Outer 3
                                         outer
                                                    Outer 1
     for i in [2,3]:
                                  inner
                                         loop
                                                     Inner 2
        print(" Inner",
                                         body
                                                     Inner 3
                                  body
     print("Outer", i)
                                                    Outer 3
```

## The Range Function

```
As an implicit list:
                                    The list
for i in range (5)
                  Upper limit
                  (exclusive)
range (5) = [0,1,2,3,4]
              Lower limit
range (1,5) = [1,2,3,4]
               step (distance
             between elements)
range (1,10,2) = [1,3,5,7,9]
```

## Decomposing a List Computation

- To compute a value for a list:
  - Compute a partial result for all but the last element
  - Combine the partial result with the last element

Example: sum of a list:

```
[ 3, 1, 4, 1, 5, 9, 2, 6, 5 ]

List z

List c

List b

List a
```

```
sum(List a) = sum(List b) + 5
sum(List b) = sum(List c) + 6
...
sum(List y) = sum(List z) + 3
sum(empty list) = 0
```

## How to Process a List: One Element at a Time

A common pattern when processing a list:

```
result = initial_value
for element in list:
  result = updated result
use result
```

```
# Sum of a list
result = 0
for element in mylist:
  result = result + element
print result
```

- initial\_value is a correct result for an empty list
- As each element is processed, result is a correct result for a prefix of the list
- When all elements have been processed, result is a correct result for the whole list

## Some Loops

```
# Sum of a list of values, what values?
result = 0
for element in range (5): # [0,1,2,3,4]
  result = result + element
                                                   The sum is: 10
print("The sum is: " + str(result))
# Sum of a list of values, what values?
result = 0
for element in range (5,1,-1):
                                                  5, 4, 3, 2
  result = result + element
                                                   The sum is: 14
print("The sum is:", result)
# Sum of a list of values, what values?
result = 0
for element in range (0,8,2):
                                                  0, 2, 4, 6
  result = result + element
                                                   The sum is: 12
print("The sum is:", result)
# Sum of a list of values, what values?
result = 0
                                                  0, 1, 2, 3, 4
size = 5
                                                  When size = 5, the result is 10
for element in range(size):
  result = result + element
print("When size = " + str(size) + ", the result is " + str(result))
```

## **Examples of List Processing**

Product of a list:

```
result = 1
for element in mylist:
  result = result * element
```

Maximum of a list:

```
result = mylist[0]-
for element in mylist:
  result = max(result, element)
```

• Approximate the value 3 by 1 + 2/3 + 4/9 + 8/27 + 16/81 + ... = $(2/3)^0 + (2/3)^1 + (2/3)^2 + (2/3)^3 + ... + (2/3)^{10}$ result = 0for element in range(11): result = result + (2.0/3.0)\*\*element

result = initial value for element in *list*: result = updated result

The first element of the

list (counting from zero)

### Exercise with Loops

- Write a simple program to add values between two given inputs a, b
- e.g., if a=5, b=9, it returns sum of (5+6+7+8+9)
- Hint: we did some 'algorithmic thinking' and 'problem solving' here!

  Notice this

Notice this form of the assignment statement!

```
a, b = 5, 9
total = 0
for x in range(a, b+1):
    total += x
print(total)
```

## Another Type of Loops — while

 The while loop is used for repeated execution as long as an expression is true

```
n = 100
s = 0
counter = 1
while counter <= n:
    s = s + counter
    counter += 1

print("Sum of 1 until " + str(n) + ": " + str(s))</pre>
```

Sum of 1 until 100: 5050

## **Making Decisions**



How do we compute absolute value?

abs
$$(5) = 5$$
  
abs $(0) = 0$   
abs $(-22) = 22$ 

#### **Absolute Value Solution**

If the value is negative, negate it.

Otherwise, use the original value.

```
val = -10

# calculate absolute value of val
if val < 0:
    result = - val
else:
    result = val
print(result)</pre>
```

Another approach that does the same thing without using result:

```
val = -10

if val < 0:
    print(- val)
else:
    print(val)</pre>
```

In this example, result will always be assigned a value.

#### **Absolute Value Solution**

As with loops, a <u>sequence of statements</u> could be used in place of a single statement inside an if statement:

```
val = -10
# calculate absolute value of val
if val < 0:
    result = - val
    print("val is negative!")
    print("I had to do extra work!")
else:
    result = val
    print("val is positive")
print(result)
```

#### **Absolute Value Solution**

What happens here?

```
val = 5
# calculate absolute value of val
if val < 0:
    result = - val
    print("val is negative!")
else:
    for i in range(val):
        print("val is positive!")
    result = val
print(result)
```



#### Another if

It is **not required that anything happens**...

```
val = -10

if val < 0:
    print("negative value!")</pre>
```

What happens when val = 5?

## The if Body can be Any Statements

```
Written differently! but more efficient!
    # height is in km
                                        height is in km
    if height > 100:
                           Execution gets here only
then
      print("space")
                            if "height > 100" is false ↓ÿbpa≥e190:
    else:
                                          fphengktspa50")
                                   Execution gets here only
      if height > 50:
                                   if "heigptset" ("nesosphere")
         print("mesosphere")
                                   <mark>ANDéleigfphéligik(tmes26phere")</mark>
      else:
else
                                      elpeint ("stratosphere")
clause
         if height > 20:
                                      else:height > 20:
           print("stratosphere")
                                         prpninttraposphepe;e")
         else:
                                         else:
        f print("troposphere")
                                           print("troposphere")
    troposphere
               stratosphere
                                  mesosphere
                                                                 space
```

30

40

50

60

70

80

10

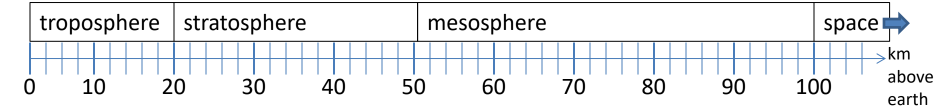
20

above

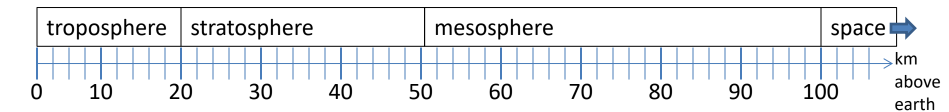
earth

100

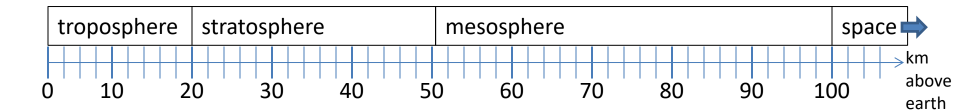
```
# height is in km
    if height > 100:
                            Execution gets here only
then
      print("space")
                            if "height <= 100" is true
clause
    else:
                                    Execution gets here only
       if height > 50:
                                    if "height <= 100" is true
         print("mesosphere")
                                    AND "height > 50" is true
      else:
else
clause
         if height > 20:
           print("stratosphere")
         else:
        e[ print("troposphere")
```



```
height is in km
if height > 100:
 print("space")
else:
  if height > 50:
    print("mesosphere")
  else:
    if height > 20:
      print("stratosphere")
    else:
      print("troposphere")
```

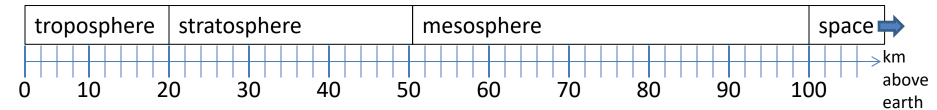


```
if height > 50:
  if height > 100:
    print("space")
  else:
    print("mesosphere")
else:
  if height > 20:
    print("stratosphere")
  else:
    print("troposphere")
```



```
if height > 100:
    print("space")
elif height > 50:
    print("mesosphere")
elif height > 20:
    print("stratosphere")
else:
    print("troposphere")
```

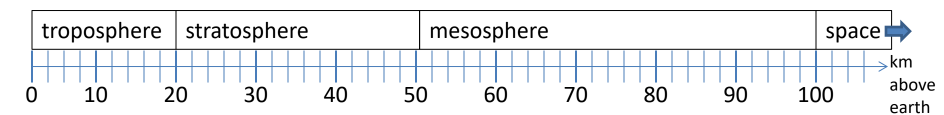
## ONE of the print statements is guaranteed to execute: whichever condition it encounters **first** that is true



#### **Order Matters**

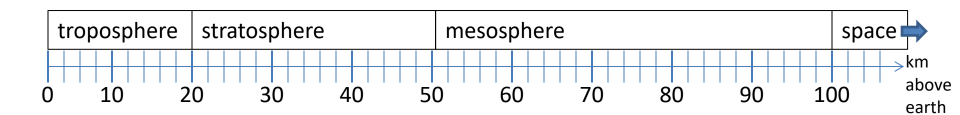
```
# version 3
                            # broken version 3
if height > 100:
                            if height > 20:
  print("space")
                              print("stratosphere")
elif height > 50:
                           elif height > 50:
  print("mesosphere")
                             print("mesosphere")
                           elif height > 100:
elif height > 20:
  print("stratosphere")
                             print("space")
else:
                           else:
                             print("troposphere")
  print("troposphere")
```

#### Try height = 72 on both versions, what happens?



```
# incomplete version 3
if height > 100:
    print("space")
elif height > 50:
    print("mesosphere")
elif height > 20:
    print("stratosphere")
```

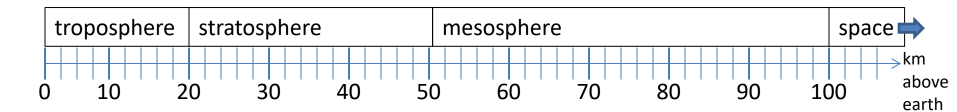
In this case it is possible that nothing is printed at all, when?



## What Happens Here?

```
# height is in km
if height > 100:
    print("space")
if height > 50:
    print("mesosphere")
if height > 20:
    print("stratosphere")
else:
    print("troposphere")
```

#### Try height = 72



divisorpattern.py: Accept integer command-line argument n. Write to standard output an n-by-n table with an asterisk in row i and column j if either i divides j or j divides i.

```
n = int(sys.argv[1])
for i in range (1, n + 1):
    for j in range (1, n + 1):
        if (i % j == 0) or (j % i == 0):
            print('* ', end='')
        else:
            print(' ', end='')
    print(i)
 python divisorpattern.py 3
  python divisorpattern.py 10
                   * 10
```

import sys

#### Variable trace (n = 3)

i j	output
1 1	<b>'*</b> '
1 2	·* ·
1 3	'* 1\n'
2 1	'* '
2 1 2 2 2 3 3 1 3 2	·* ·
2 3	, 2\n,
3 1	'* '
3 2	, ,
3 3	'* 3\n'

### The break Statement

 The break statement terminates the current loop and resumes execution at the next statement

```
for letter in 'hollywood':
   if letter == 'l':
      break
   print ('Current Letter :', letter)
```

Current Letter : h
Current Letter : o

### The continue Statement

 The continue statement in Python returns the control to the beginning of the while loop.

```
for letter in 'hollywood':
   if letter == 'l':
      continue
   print ('Current Letter :', letter)
```

```
Current Letter: h
Current Letter: o
Current Letter: y
Current Letter: w
Current Letter: o
Current Letter: o
Current Letter: d
```

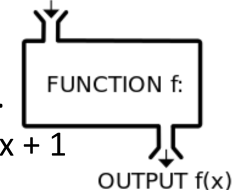
### **Lecture Overview**

Control Flow

Functions

### **Functions**

- In math, you use functions: sine, cosine, ...
- In math, you define functions:  $f(x) = x^2 + 2x + 1$



- A function packages up and names a computation
- Enables re-use of the computation (generalization)
- Don't Repeat Yourself (DRY principle)
- Shorter, easier to understand, less error-prone
- Python lets you use and define functions
- We have already seen some Python functions:
  - len, float, int, str, range

## Using ("calling") a Function

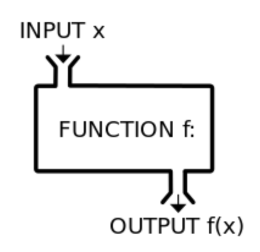
```
len("hello") len("")
round(2.718) round(3.14)
pow(2, 3) range(1, 5)
math.sin(0) math.sin(math.pi / 2)
```

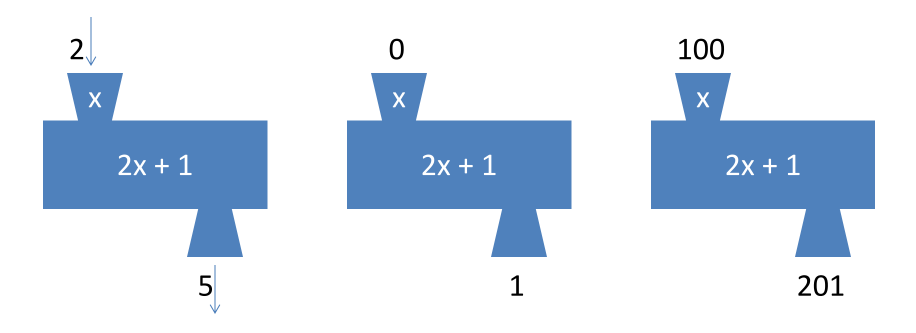
Some need no input: random.random()

All produce output

### A Function is a Machine

- You give it input
- It produces a result (output)

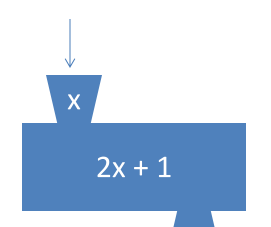




In math: func(x) = 2x + 1

## Creating a Function

Define the machine, including the input and the result



Name of the function. Like "y = 5" for a variable

Keyword that means: am **def**ining a function

Input variable name, or "formal parameter"

def dbl\_plus(x):

return

2\*x + 1

Keyword that means: This is the result Return expression (part of the return statement)

## More Function Examples

Define the machine, including the input and the result

```
def square(x):
  return x * x
def fahr to cent(fahr):
  return (fahr - 32) / 9.0 * 5
def cent to fahr (cent):
  result = cent / 5.0 * 9 + 32
  return result
def abs(x):
  if x < 0:
    return - x
  else:
    return x
```

```
def print hello():
  print("Hello, world")
                No return statement
                Returns the value None
                Are also called 'procedures'
def print fahr to cent(fahr):
  result = fahr to cent(fahr)
  print(result)
What is the result of:
x = 42
square(3) + square(4)
print(x)
boiling = fahr to cent(212)
cold = cent to fahr(-40)
print(result)
print(abs(-22))
print(print fahr to cent(32))
```



## Python Interpreter

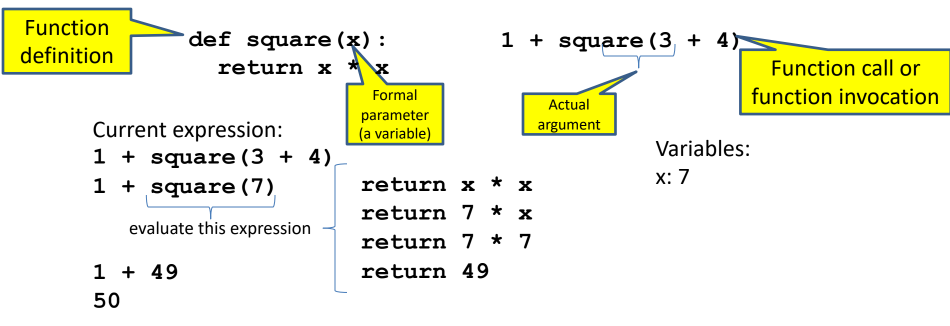
- An expression evaluates to a value
  - Which can be used by the containing expression or statement
- print("test") statement writes text to the screen
- The Python interpreter (command shell) reads statements and expressions, then executes them
- If the interpreter executes an expression, it prints its value
- In a program, evaluating an expression does not print it
- In a program, printing an expression does not permit it to be used elsewhere

## An example

```
def lyrics():
    print("The very first line")
print(lyrics())
```

The very first line None

### How Python Executes a Function Call



- 1. Evaluate the **argument** (at the call site)
- 2. Assign the **formal parameter name** to the argument's value
  - A new variable, not reuse of any existing variable of the same name
- 3. Evaluate the **statements** in the body one by one
- 4. At a return statement:
  - Remember the value of the expression
  - Formal parameter variable disappears exists only during the call!
  - The call expression evaluates to the return value

## **Example of Function Invocation**

```
def square(x):
  return x * x
                                          Variables:
square(3) + square(4)
                                          (none)
return x * x
                                          x: 3
return 3 * x
                                          x: 3
return 3 * 3
                                          x: 3
return 9
                                          x: 3
9 + square(4)
                                         (none)
     return x * x
                                         x: 4
     return 4 * x
                                         x: 4
     return 4 * 4
                                         x: 4
     return 16
                                         x: 4
9 + 16
                                          (none)
25
                                          (none)
```

## Expression with Nested Function Invocations: Only One Executes at a Time

```
def fahr to cent(fahr):
  return (fahr - 32) / 9.0 * 5
def cent to fahr (cent):
  return cent / 5.0 * 9 + 32
                                               Variables:
fahr to cent(cent to fahr(20))
                                               (none)
                                              cent: 20
                 return cent / 5.0 * 9 + 32
                 return 20 / 5.0 * 9 + 32
                                              cent: 20
                                               cent: 20
                 return 68
fahr to cent(68)
                                               (none)
                                               fahr: 68
return (fahr - 32) / 9.0 * 5
                                               fahr: 68
return (68 - 32) / 9.0 * 5
                                               fahr: 68
return 20
20
                                               (none)
```



## Expression with Nested Function Invocations: Only One Executes at a Time

```
def square(x):
  return x * x
                                      Variables:
square(square(3))
                                      (none)
         return x * x
                                      x=3
         return 3 * x
                                      x=3
         return 3 * 3
                                      x=3
         return 9
                                      x=3
square (9)
                                      (none)
                                      x=9
     return x * x
     return 9 * x
                                      x=9
     return 9 * 9
                                      x=9
     return 81
                                      x=9
81
                                      (none)
```

## Function that Invokes Another Function: Both Function Invocations are Active

```
import math
def square(z):
  return z*z
def hypoten use (x, y):
  return math.sqrt(square(x) + square(y))
                                                   Variables:
hypoten use (3, 4)
                                                   (none)
  return math.sqrt(square(x) + square(y))
                                                   x:3 y:4
  return math.sqrt(square(3) + square(y))
                                                   x:3 y:4
    return z*z
                                                   z: 3
    return 3*3
                                                   z: 3
    return 9
                                                   z: 3
  return math.sqrt(9 + square(y))
                                                   x: 3 y:4
  return math.sqrt(9 + square(4))
                                                   x: 3 v:4
    return z*z
                                                   z: 4
    return 4*4
                                                   7: 4
    return 16
                                                   z: 4
  return math.sqrt(9 + 16)
                                                   x: 3 y:4
  return math.sqrt(25)
                                                   x: 3 y:4
  return 5
                                                   x:3 y:4
5
                                                   (none)
```

### Shadowing of Formal Variable Names

```
import math
                         Same formal
def square(x)←
  return x*x
                        parameter name
def hypotenuse(x, y):
  return math.sqrt(square(x) + square(y))
                                                    Variables:
hypotenuse (3, 4)
                                                    (none)
                                                                       Formal
  return math.sqrt(square(x) + square(y))
                                                    x: 3 y:4
                                                                    parameter is a
  return math.sqrt(square(3) + square(y))
                                                    x: 3 y:4
                                                                     new variable
    return x*x
                                                        x: 3
    return 3*3
                                                       x: 3
    return 9
                                                        x: 3
  return math.sqrt(9 + square(y))
                                                    x: 3 y:4
  return math.sqrt(9 + square(4))
                                                    x: 3 y:4
    return x*x
                                                        x: 4
    return 4*4
                                                        x: 4
    return 16
                                                        x: 4
  return math.sqrt(9 + 16)
                                                    x: 3 y:4
  return math.sqrt(25)
                                                    x: 3 y:4
  return 5
                                                    x:3 y:4
                                                                               53
                                                    (none)
```

### Shadowing of Formal Variable Names

```
import math
                                                         Same diagram, with
def square(x):
                                                         variable scopes or
  return x*x
                                                         environment frames
def hypotenuse(x, y):
                                                         shown explicitly
  return math.sqrt(square(x) + square(y))
                                                       Variables:
hypotenuse (3, 4)
                                                       (none) hypotenuse()
  return math.sqrt(square(x) + square(y))
                                                                x:3 y:4
  return math.sqrt(square(3) + square(y))
                                                       square()
                                                                x:3 y:4
     return x*x
                                                       x: 3
                                                                x:3 y:4
     return 3*3
                                                       x: 3
                                                                x:3 y:4
     return 9
                                                       x: 3
                                                                x:3 y:4
  return math.sqrt(9 + square(y))
                                                                x:3 y:4
  return math.sqrt(9 + square(4))
                                                       square()
                                                                x:3 y:4
     return x*x
                                                       x: 4
                                                                x:3 y:4
     return 4*4
                                                                x:3 y:4
                                                       x: 4
     return 16
                                                                x:3 y:4
                                                       x: 4
  return math.sqrt(9 + 16)
                                                                x:3 y:4
  return math.sqrt(25)
                                                                x:3 y:4
  return 5
                                                                x:3 y:4
```

**(\*)** 

(none)

## In a Function Body, Assignment Creates a Temporary Variable (like the formal parameter)

```
stored = 0
   def store_it(arg):
      stored = arg
      return stored
\star y = store it(22)
                                   Output:
                                   22
   print(y)
                                                             Variables:
print(stored)
                                                                       Global or
   Show evaluation of the starred expressions:
                                                                       top level
   y = store it(22)
                                                      store it()
                                                                      stored: 0
                                                      arg: 22
                                                                      stored: 0
           stored = arg; return stored
                                                                      stored: 0
           stored = 22; return stored
                                                      arg: 22
                                                      arg: 22 stored: 22
                                                                      stored: 0
           return stored
           return 22
                                                      arg: 22 stored: 22
                                                                      stored: 0 y: 22
   v = 22
                                                                      stored: 0 v: 22
   print(stored)
                                                                      stored: 0 y: 22
```

print(0)

## How to Look Up a Variable

Idea: find the nearest variable of the given name

- 1. Check whether the variable is defined in the local scope
- 2. ... check any intermediate scopes ...
- 3. Check whether the variable is defined in the global scope

If a local and a global variable have the same name, the global variable is inaccessible ("shadowed")

lookup()

This is confusing; try to avoid such shadowing

```
x = 22
stored = 100
def lookup():
    x = 42
    return stored + x
lookup()
x = 5
stored = 200
lookup()
```

## The global keyword

 The global keyword tells Python to use the globally defined variable instead of locally creating one.

```
greeting = "Hello"
def change greeting(new greeting):
   global greeting
   greeting = new greeting
def greeting world():
   world = "World"
   print(greeting, world)
                                      Output:
change greeting("Hi")
                                      Hi World
greeting world()
```

# Local Variables Exist Only while the Function is Executing

```
def cent_to_fahr(cent):
    result = cent / 5.0 * 9 + 32
    return result
```

```
tempf = cent_to_fahr(15)
print(result)
```

NameError: name 'result' is not defined



### Use Only the Local and the Global Scope

```
myvar = 1
def outer():
    myvar = 1000
    return inner()
def inner():
    return myvar
print(outer())
```



#### Abstraction

Abstraction = ignore some details



- Generalization = become usable in more contexts
- Abstraction over computations:
  - functional abstraction, a.k.a. procedural abstraction
- As long as you know what the function means, you don't care how it computes that value
  - You don't care about the *implementation* (the function body)

## Defining Absolute Value

```
def abs(x):
                                def abs(x):
  if val < 0:
                                   if val < 0:
                                     result = - val
    return -1 * val
  else:
                                   else:
    return 1 * val
                                     result = val
                                   return result
def abs(x):
  if val < 0:
                                def abs(x):
    return - val
                                   return math.sqrt(x*x)
  else:
    return val
```

They all perform the same task.

Their implementations are different though.

## Defining Round (for positive numbers)

```
def round(x):
  return int(x+0.5)
def round(x):
  fraction = x - int(x)
  if fraction >= .5:
    return int(x) + 1
  else:
    return int(x)
```

### Each Variable Should Represent One Thing

```
def atm to mbar(pressure):
    return pressure * 1013.25
def mbar to mmHg(pressure):
    return pressure * 0.75006
# Confusing
pressure = 1.2 # in atmospheres
pressure = atm to mbar(pressure)
pressure = mbar to mmHg(pressure)
print(pressure)
# Better
in atm = 1.2
in mbar = atm to mbar(in atm)
in mmHg = mbar to mmHg(in mbar)
print(in mmHg)
```

```
# Best
def atm to mmHq(pressure):
    in mbar = atm to mbar(pressure)
    in mmHg = mbar to mmHg(in mbar)
    return in mmHq
print(atm to mmHg(1.2))
Corollary: Each variable should contain
values of only one type
# Legal, but confusing: don't do this!
x = 3
x = "hello"
x = [3, 1, 4, 1, 5]
```

### **Exercises**

```
def cent_to_fahr(c):
    print(cent / 5.0 * 9 + 32)
print(cent_to_fahr(20))
```

```
def myfunc(n):
   total = 0
   for i in range(n):
     total = total + i
   return total

print(myfunc(4))
```

```
def c to f(c):
    print("c to f")
    return c / 5.0 * 9 + 32
def make message(temp):
    print("make message")
    return ("The temperature is "
+ str(temp))
for tempc in [-40,0,37]:
    tempf = c to f(tempc)
    message = make message(tempf)
    print(message)
```

```
float(7)
```

```
abs(-20 - 2) + 20
```



### What Does This Print?

```
def myfunc(n):
    total = 0
    for i in range(n):
        total = total + i
    return total
print(myfunc(4))
```

6

#### What Does This Print?

```
def c to f(c):
    print("c to f")
    return c / 5.0 * 9 + 32
def make message(temp):
    print("make message")
    return "The temperature is " + str(temp)
for tempc in [-40,0,37]:
    tempf = c to f(tempc)
    message = make message(tempf)
    print (message)
```

```
c_to_f
make_message
The temperature is -40.0
c_to_f
make_message
The temperature is 32.0
c_to_f
make_message
The temperature is 98.6
```

## Decomposing a Problem

 Breaking down a program into functions is <u>the</u> <u>fundamental activity</u> of programming!

- How do you decide when to use a function?
  - One rule: DRY (Don't Repeat Yourself)
  - Whenever you are tempted to copy and paste code, don't!
- Now, how do you design a function?

#### Review: How to Evaluate a Function Call

- 1. Evaluate the function and its arguments to values
  - If the function value is not a function, execution terminates with an error
- Create a new stack frame
  - The parent frame is the one where the function is defined
  - A frame has bindings from variables to values
  - Looking up a variable starts here
    - Proceeds to the next older frame if no match here
    - The oldest frame is the "global" frame
    - All the frames together are called the "environment"
  - Assignments happen here
- 3. Assign the actual argument values to the formal parameter variable
  - In the new stack frame
- 4. Evaluate the body
  - At a return statement, remember the value and exit
  - If at end of the body, return None
- 5. Remove the stack frame
- 6. The call evaluates to the returned value

## **Functions are Values:** The Function can be an Expression

```
import math
def double(x):
    return 2*x
print(double)
                          <function double at 0x108cdeea0>
myfns = [math.sqrt, int, double, math.cos]
Myfns
         [<function math.sqrt>, int, <function
         __main__.double(x)>, <function math.cos>]
myfns[0](16)
myfns[1](3.14)
myfns[2](3.14)
                           6.28
myfns[3](3.14)
                           -0.9999987317275395
def doubler():
    return double
                            4.5
doubler()(2.25)
```

## **Nested Scopes**

- In Python, one can always determine the scope of a name by looking at the program text.
  - static or lexical scoping

```
def f(x):
    def g():
        x = "abc"
        print("x =", x)
    def h():
        z = x
        print("z =", z)
        x = x+1
    print("x =", x)
    h()
    g()
    print("x =", x)
    return g
```

```
x = 4
z = 4
x = abc
x = 4
x = 3
z = <function f.<locals>.g at
0x7f06d7fa2ea0>
x = abc
```

```
x = 3
z = f(x)
print("x =", x)
print("z =", z)
z()
```



## The nonlocal keyword

- The nonlocal keyword causes the variable to refer to the previously bound variable in the closest enclosing scope.
- It is useful in nested functions.

## Anonymous (lambda) Functions

 Anonymous functions are also called lambda functions in Python because instead of declaring them with the standard def keyword, you use the lambda keyword.

```
double = lambda x: x*2
double(5)
```

lambda x: x\*2 is the lambda function.x is the argumentx\*2 is the expression or instruction that gets evaluated and returned.

```
lambda x, y: x + y;
is equal to

def sum(x, y):
    return x+y
```

You use lambda functions when you require a nameless function for a short period of time, and that is created at runtime.

## Two Types of Documentation

- 1. Documentation for users/clients/callers
  - Document the *purpose* or *meaning* or *abstraction* that the function represents
  - Tells what the function does
  - Should be written for every function
- 2. Documentation for programmers who are reading the code
  - Document the *implementation* specific code choices
  - Tells how the function does it

For users: a string as the first

Only necessary for tricky or interesting bits of the code

```
called def docstring square(x):

# "x*x" can be more precise than "x**2"

return x*x
```

## Multi-line Strings

New way to write a string – surrounded by three quotes instead of just one

```
- "hello"
- 'hello'
- """hello"""
- '''hello'''
```

- Any of these works for a documentation string
- Triple-quote version:
  - can include newlines (carriage returns),
     so the string can span multiple lines
  - can include quotation marks

### Don't Write Useless Comments

Comments should give information that is not apparent from the code

 Here is a counter-productive comment that merely clutters the code, which makes the code harder to read:

```
# increment the value of x
x = x + 1
```

### Where to Write Comments

- By convention, write a comment above the code that it describes (or, more rarely, on the same line)
  - First, a reader sees the English intuition or explanation, then the possibly-confusing code

```
# The following code is adapted from
# "Introduction to Algorithms", by Cormen et al.,
# section 14.22.
while (n > i):
...
```

 A comment may appear anywhere in your program, including at the end of a line:

```
x = y + x # a comment about this line
```

 For a line that starts with #, indentation must be consistent with surrounding code