Functions Chapter 4

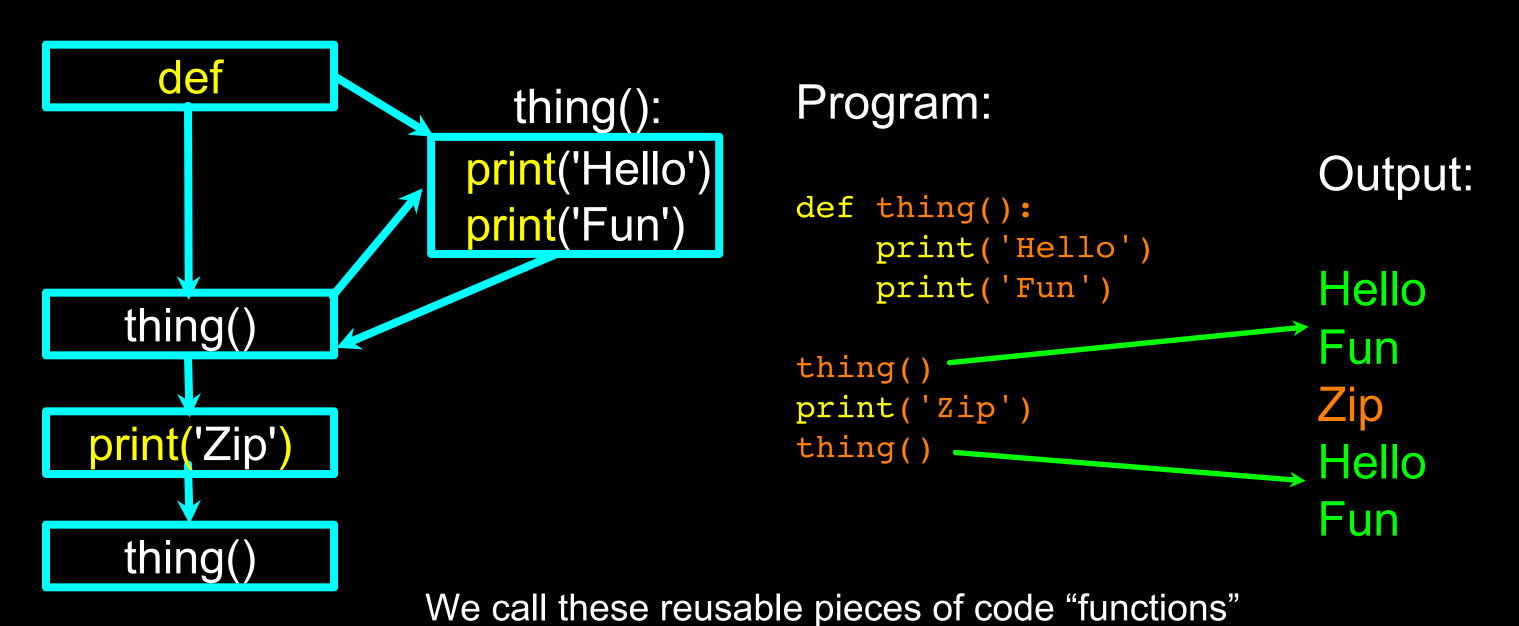
Python for Everybody www.py4e.com



Readings

• Read Chapter 4 – Functions in *Python for Everybody*.

Stored (and reused) Steps



Python Functions

- There are two kinds of functions in Python.
 - Built-in functions that are provided as part of Python print(), input(), type(), float(), int() ...
 - Functions that we define ourselves and then use
- We treat the built-in function names as "new" reserved words (i.e., we avoid them as variable names)

Function Definition

- In Python a function is some reusable code that takes arguments(s) as input, does some computation, and then returns a result or results
- We define a function using the def reserved word
- We call/invoke the function by using the function name, parentheses, and arguments in an expression

big = max('Hello world') Assignment 'w'

Result

```
>>> big = max('Hello world')
>>> print(big)
W
>>> tiny = min('Hello world')
>>> print(tiny)
```

Max Function

```
A function is some
>>> big = max('Hello world')
                                              stored code that we
>>> print(big)
                                              use. A function takes
W
                                                some input and
                                              produces an output.
                             max()
        'Hello world'
                                                   (a string)
                           function
         (a string)
```

Max Function

```
>>> big = max('Hello world')
>>> print(big)
W
```

```
'Hello world' (a string)
```

```
def max(inp):
    blah
    blah
    for x in inp:
        blah
        blah
        blah
```

A function is some stored code that we use. A function takes some input and produces an output.

(a string)

Type Conversions

- When you put an integer and floating point in an expression, the integer is implicitly converted to a float
- You can control this with the built-in functions int() and float()

```
>>> print(float(99) / 100)
0.99
>>> i = 42
>>> type(i)
<class 'int'>
>>> f = float(i)
>>> print(f)
42.0
>>> type(f)
<class 'float'>
>>> print(1 + 2 * float(3) / 4 - 5)
-2.5
>>>
```

String Conversions

- You can also use int() and float() to convert between strings and integers
- You will get an error if the string does not contain numeric characters

```
>>> sval = '123'
>>> type(sval)
<class 'str'>
>>> print(sval + 1)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: cannot concatenate 'str'
and 'int'
>>> ival = int(sval)
>>> type(ival)
<class 'int'>
>>> print(ival + 1)
124
>>> nsv = 'hello bob'
>>> niv = int(nsv)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ValueError: invalid literal for int()
```

Functions of Our Own...

Building our Own Functions

- We create a new function using the def keyword followed by optional parameters in parentheses
- We indent the body of the function
- This defines the function but does not execute the body of the function

```
def print_lyrics():
    print("I'm a lumberjack, and I'm okay.")
    print('I sleep all night and I work all day.')
```

```
print_lyrics():
```

print("I'm a lumberjack, and I'm okay.")
print('I sleep all night and I work all day.')

```
x = 5
print('Hello')

def print_lyrics():
    print("I'm a lumberjack, and I'm okay.")
    print('I sleep all night and I work all day.')

print('Yo')
x = x + 2
Hello
7
```

print(x)

Definitions and Uses

- Once we have defined a function, we can call (or invoke) it as many times as we like
- This is the store and reuse pattern

```
\mathbf{x} = 5
print('Hello')
def print lyrics():
   print("I'm a lumberjack, and I'm okay.")
   print('I sleep all night and I work all day.')
print('Yo')
print lyrics()_
                                     Hello
x = x + 2
                                      Yo
print(x)
                                   I'm a lumberjack, and I'm okay.
                                      I sleep all night and I work all day.
```

Arguments

- An argument is a value we pass into the function as its input when we call the function
- We use arguments so we can direct the function to do different kinds of work when we call it at different times
- We put the arguments in parentheses after the name of the function

Parameters

A parameter is a variable which we use in the function definition. It is a "handle" that allows the code in the function to access the arguments for a particular function invocation.

```
>>> def greet(lang):
        if lang == 'es':
           print('Hola')
        elif lang == 'fr':
           print('Bonjour')
   else:
           print('Hello')
>>> greet('en')
Hello
>>> greet('es')
Hola
>>> greet('fr')
Bonjour
>>>
```

Return Values

Often a function will take its arguments, do some computation, and return a value to be used as the value of the function call in the calling expression. The return keyword is used for this.

```
def greet():
    return "Hello"

print(greet(), "Glenn")
print(greet(), "Sally")
```

```
Hello Glenn
Hello Sally
```

Return Value

- A "fruitful" function is one that produces a result (or return value)
- The return statement ends the function execution and "sends back" the result of the function

```
>>> def greet(lang):
        if lang == 'es':
            return 'Hola'
        elif lang == 'fr':
            return 'Bonjour'
        else:
            return 'Hello'
>>> print(greet('en'),'Glenn')
Hello Glenn
>>> print(greet('es'), 'Sally')
Hola Sally
>>> print(greet('fr'), 'Michael')
Bonjour Michael
>>>
```

Arguments, Parameters, and Results

```
>>> big = max('Hello world')
>>> print(big)

W

'Hello world'

Argument

Parameter

def max(inp):
    blah
    blah
    for x in inp:
    blah
    blah
    blah
    return 'w'
    Result
```

Multiple Parameters / Arguments

- We can define more than one parameter in the function definition
- We simply add more arguments when we call the function
- We match the number and order of arguments and parameters

```
def addtwo(a, b):
    added = a + b
    return added

x = addtwo(3, 5)
print(x)
```

Void (non-fruitful) Functions

- When a function does not return a value, we call it a "void" function
- Functions that return values are "fruitful" functions
- Void functions are "not fruitful"

To function or not to function...

- Organize your code into "paragraphs" capture a complete thought and "name it"
- Don't repeat yourself make it work once and then reuse it
- If something gets too long or complex, break it up into logical chunks and put those chunks in functions
- Make a library of common stuff that you do over and over perhaps share this with your friends...

Summary

- Functions
- Built-In Functions
- Type conversion (int, float)
- String conversions
- Parameters

- Arguments
- Results (fruitful functions)
- Void (non-fruitful) functions
- Why use functions?

Exercise

Rewrite your pay computation with time-and-a-half for overtime and create a function called computepay which takes two parameters (hours and rate).

Enter Hours: 45

Enter Rate: 10

Pay: 475.0

475 = 40 * 10 + 5 * 15







These slides are Copyright 2010- Charles R. Severance (www.dr-chuck.com) of the University of Michigan School of Information and open.umich.edu and made available under a Creative Commons Attribution 4.0 License. Please maintain this last slide in all copies of the document to comply with the attribution requirements of the license. If you make a change, feel free to add your name and organization to the list of contributors on this page as you republish the materials.

Initial Development: Charles Severance, University of Michigan School of Information

... Insert new Contributors and Translators here