NPTEL MOOC

PROGRAMMING, DATA STRUCTURES AND ALGORITHMS IN PYTHON

Week 2, Lecture 5

Madhavan Mukund, Chennai Mathematical Institute http://www.cmi.ac.in/~madhavan

A typical Python program

```
def function_1(...,..):
def function_2(...,..):
def function_k(...,..):
statement_1
statement_2
statement_n
```

- * Interpreter executes statements from top to bottom
- * Function definitions are "digested" for future use
- * Actual computation starts from statement_1

Function definition

```
def f(a,b,c):
    statement_1
    statement_2
    ...
    return(v)
```

- * Function name, arguments/parameters
- * Body is indented
- * return() statement exits and returns a value

Passing values to functions

* Argument value is substituted for name

```
def power(x,n):
    ans = 1
    for i in range(0,n):
    ans = ans*x
    return(ans)
    power(3,5)
    x = 3
    n = 5
    ans = 1
    for i in range..
```

* Like an implicit assignment statement

Passing values ...

- * Same rules apply for mutable, immutable values
 - * Immutable value will not be affected at calling point
 - * Mutable values will be affected

Example

- * Return value may be ignored
- * If there is no return(), function ends when last statement is reached

Scope of names

* Names within a function have local scope

```
def stupid(x):
    n = 17
    return(x)

n = 7
v = stupid(28)
# What is n now?
```

- * n is still 7
 - * Name n inside function is separate from n outside

Defining functions

* A function must be defined before it is invoked

```
* This is OK
```

```
def f(x):
    return(g(x+1))
```

```
def g(y):
   return(y+3)
```

$$z = f(77)$$

```
* This is not
```

$$z = f(77)$$

Recursive functions

* A function can call itself — recursion

```
def factorial(n):
    if n <= 0:
        return(1)
    else:
        val = n * factorial(n-1)
        return(val)</pre>
```

Summary

- * Functions are a good way to organise code in logical chunks
- * Passing arguments to a function is like assigning values to names
 - * Only mutable values can be updated
- * Names in functions have local scope
- * Functions must be defined before use
- * Recursion a function can call itself