

functions and modules

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20:35 25 January 2015

Functions

Reference: [Python tutorial section 4.6](#)

- *the* most important tool for structuring programs
- allows *modularity*
- basic definition: `def function_name(args):` plus indented code block
- when function is called, go to the function, with the arguments, run code until you hit `return()` (return `None` if you get to the end without a `return`)

Return values

- most functions return values
- might not ... *side effects*
 - changing a (mutable!) variable
 - input/output (create a plot, write output to a file, turn on a machine, ...)

Function arguments

- basic arguments: *unnamed, mandatory*
- think of them as dummy variables; could be the same or different from the name in the calling environment

```
def foo(x):  
    x += 1  
    return(x)  
x = 2  
print(foo(x))  
print(x)  
z = 2  
print(foo(z))  
print(z)
```

```
## 3  
## 2  
## 3  
## 2
```

Since `z` is a number (**immutable**), it doesn't change; if you want it to change, use `z=foo(z)`

Changes within functions follow **the same rules we learned on Wednesday**.

Compare:

```
def bar(x):
    x = [2,3,4]
    return(None)
```

```
z = [1,2,3]
bar(z)
z
```

With:

```
def bar(x):
    x[0] = 7
    return(None)
```

```
z = [1,2,3]
bar(z)
z
```

Functions can call functions (even themselves, **recursively**):

```
def factorial(x):
    if (x==1):
        return(1)
    return(x*factorial(x-1))
```

```
factorial(5)
```

What happens if we forget to put in the `if` clause?

- More often, functions call functions
- You can pass anything to a function as an argument (even a function!)

```
def repeat_fun(f,x,n):
    for i in range(n):
        x=f(x)
```

```

    return(x)

def sqr(x):
    return(x*x)

repeat_fun(sqr,3,3)

```

Scope

- Where does Python look for things?
- What happens here?

```

z = 1
def foo(x):
    return(x+z)

```

foo(z)

- **LEGB** (Local, Enclosing, Global, Built-in)
 - *Local*: symbols defined in the function, and arguments
 - *Enclosing*: symbols defined *in the function within which this function was defined*
 - *Global*: elsewhere in the file/module
 - *Built-in*: Python keywords

Function arguments, continued

- **optional** arguments: give *default* values
 - e.g. logarithm: `def log(value,math.e)`
- **named** arguments:
- matching by position vs. name

Docstrings

- use them!

Modules and packages

[Reference](#)

importing

- `import`
- refer to functions via module prefix
- `import VeryLongModuleName as vlmn`: use abbreviation
- `from module import stuff`: use without abbreviation
- `from module import *` (lazy)
- `__name__` and `if __name__ == "__main__":` in modules

packages

- more than one module in a file (package)
- refer to packages by `.` as well, e.g. `numpy.random`, `DataSounds.sounds`
- as above

finding out more

- [official modules](#)
- [list of useful modules](#)
- some we will use (or have used): `math`, `cmath`, `re`, `random`, `numpy`, `scipy`, `matplotlib`, `timeit`, `DataSounds`