

functions and modules

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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
- inputs are called **arguments**. outputs are called **return values**
- 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*
 - input/output (create a plot, write output to a file, turn on a machine, ...)
 - changing a (mutable!) variable

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

examples (try in Python tutor)

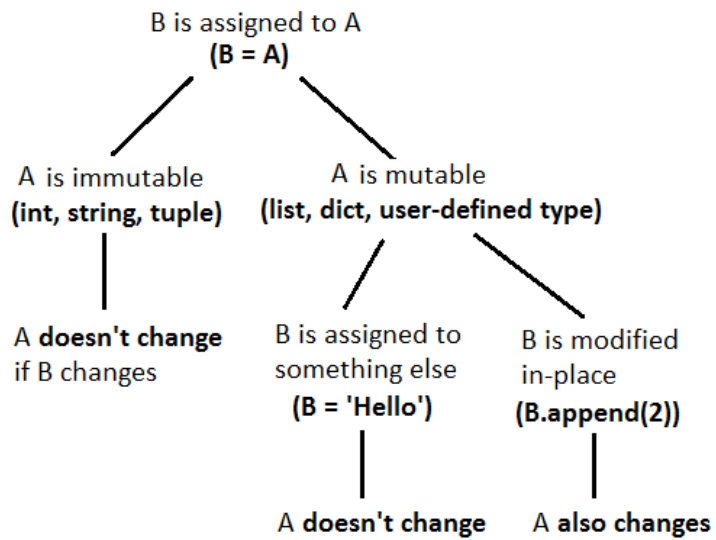
```
def add_one(x):  
    x = x+1  
    return(x)  
x = 2  
print("add_one=",add_one(x),",", x=",x)  
## add_one= 3 , x= 2  
  
z = 2  
print("add_one=",add_one(x),",", x=",x)  
## add_one= 3 , x= 2
```

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

mutability and functions

Changes within functions follow the standard mutability rules:

Figure 1: mutability mnemonic



Compare:

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

```
z = [1,2,3]
no_return(z)
z
## [1, 2, 3]
```

With:

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

```
z = [1,2,3]
no_return(z)
z
## [7, 2, 3]
```

optional arguments

- give *default* values
- for user convenience
- e.g. logarithm: `def log(value, math.e)`

Docstrings

- always say something about what your function does. (Feel free to give me a hard time in class if I don't.)

```
def documented_function():
    """this is a function that does
       nothing very useful
    """
    return(None)
```

Example

```
def add_function(a, b):
    """ the sum of two numbers
    Parameters
    -----
    a : num
    b : num
    Returns
    -----
    sum : num
    The sum of a and b
    Examples
    -----
    >>> add_function(2, 5)
    7
    >>> add_function(3, -1.4)
    1.6
    """
    sum = a + b
    return sum
```

retrieving docstring

```
print(add_function.__doc__)
```

```
## the sum of two numbers
## Parameters
## -----
```

```
##      a : num
##      b : num
##      Returns
##      -----
##      sum : num
##      The sum of a and b
##      Examples
##      -----
##      >>> add_function(2, 5)
##      7
##      >>> add_function(3, -1.4)
##      1.6
##
```

Errors

Example code to work with

Types of errors

- **syntax errors** vs. **logic errors**
- a working matrix sum function
- failure modes from logic errors:
 - obvious failure
 - * program stops with an error partway through: bad matrix sum #0
 - * Python crashes
 - * machine crashes
 - * program never stops (infinite loop)
 - wrong answer
 - * always vs. sometimes (obvious categories) vs. sometimes (mysterious)
 - * obvious vs. subtle

Next section follows this presentation

- infinite loops:

```
print("Please enter (y)es or (n)o")
cin = input()
while ((response != "y") or (response != "n")):
    print("Please try again")
```

bad matrix #1 * operator precedence mistakes, e.g. $\Delta\text{fahrenheit} = \Delta\text{Celsius} \times 1.8$

```
fahrdiff = celsius_high - celsius_low * 1.8
```

- off-by-one error (“fencepost problem”)
- ... more generally, **edge** or **corner cases**
- code incorrectly inside/outside loops:
- bad matrix #2
- bad matrix #3
- array index error (outside bounds)

Error messages

- error messages are *trying* to tell you something
- Google error messages (with quotation marks)

Debugging

- *brute-force logic* (“Feynman method”): stare at your code, try to figure out what’s wrong
(test cases: why is it failing in one specific situation?)
- flow charts, *pseudocode*
- tracing (`print()` statements)
 - put `print` statements before and after `if` conditions
 - before and after loops
 - in places where you suspect something might go wrong
- interactive tracing
- debugging tools (breakpoints/watchpoints/watches)

Searching for/asking for help

Searching for help

- Google (or your search engine of choice)
- be as specific as possible

Asking for help

- reproducible/minimal workable examples
 - right amount of context
 - “how to ask” (StackOverflow)
- browse/lurk in forums first!
- tone
- where:

- forums
- StackOverflow

Testing

- Simplify, simplify, simplify
- Reduce the size of your problem
- Cases with easy/known answers
- “corner” & “edge” cases
- Random tests (fuzz testing)
- Automatic testing framework: nose
 - built-in Python package
 - define test file
 - * basic: `assert <condition>`
 - * extra: `from nose.tools import assert_equal, assert_raises`
(or something)
 - * (generating an error: `raise ErrorType("message")`), e.g.
`raise ValueError("non-conformable matrices")`
 - * each test or set of tests as a separate function
 - * see `test_mm.py`
 - `nosetests/run` in PyCharm
- Test-driven development: write tests **first!**

Additional resources

- <http://stackoverflow.com/questions/1623039/python-debugging-tips>
- <https://www.udacity.com/course/cs259>
- <http://www.cs.yale.edu/homes/aspnes/pinewiki/C%282f%29Debugging.html>
- <http://www.cs.cf.ac.uk/Dave/PERL/node149.html>