

Lecture 5: Control Flows and Functions

Control Flows

In a typical programming language, the major control flows include **Choice** and **Loop**.

Choice and `if` loops in Python

General form:

```
if test_1:      # test_1 should return a boolean result -- don't forget the colon: here
    statement_1 # associated block of test_1 -- don't forget the indentation here
elif test_2:    # optional, if we have multiple branches
    statement_2
else:           # optional
    statement_3
```

```
In [ ]: x = -5

if x > 0:
    print('positive number')
elif x == 0: # using == to test the equivalence of values
    print('zero')
else:
    print('negative number')
```

```
In [ ]: x = 1
mylist = [1,2,3]

if x in mylist: # using keyword "in" to test if x is the element of list
    print('x is in the list')
else:
    print('x is not in the list')
```

```
In [ ]: x = 10
if x > 0 or x < 0: ## "and,or,not" are three typical boolean expressions in python
    print('non-zero number')
else:
    print('zero number')
```

```
In [ ]: x = 10
if not x == 0: # or you can write if x!=0
    print('non-zero number')
else:
    print('zero number')
```

Remark: I highly recommend you DO NOT use the `&` and `|` in if statement -- always use `and` and `or`. In Python, `and` and `or` are logical operators, while `&` and `|` are [bitwise operators that may cause unexpected problems](https://www.geeksforgeeks.org/difference-between-and-and-in-python/#:~:text=and%20is%20a%20Logical%20AND,as%20False%20when%20using%20logically.) (<https://www.geeksforgeeks.org/difference-between-and-and-in-python/#:~:text=and%20is%20a%20Logical%20AND,as%20False%20when%20using%20logically.>).

Loop: while

```
while test: # test returns a boolean
    statement_1
else:      # a special feature about python that is overlooked! Use it in combination
    with break/continue
    statement 2
```

```
In [ ]: n = 0
mylist = [] # create an empty list
while n < 10:
    mylist.append(n) # the code to be executed if n < 10
    n = n + 1 # increase the counter by 1
    print(id(mylist))

print(mylist) # this line is no longer in the while loop!
```

```
In [ ]: # determine whether y is prime
y = 10
x = y // 2 # Why? Can it be improved?
while x > 1:
    if y % x == 0: # Reminder
        print('y is not prime')
        break      # exit the while loop immediately
    else:          # this else is for if
        x = x-1
else:             # this else is for while -- run this if only there is normal exit
    without hitting the break
    print('y is prime') # what if this statement is not in the else block?

print(x)
```

Loop: for

```
for target in object:
    statement_1
    if test_1: break # exit the for loop immediately
else:
    # run this only when exit normally without hitting break
    statement_2
```

Computing sum of the list

- Iterating the list directly
- Iterating through the index

```
In [ ]: #iterating the list
mylist = [1,2,3,4]
mysum = 0

for x in mylist:
    mysum = mysum + x

print(mysum)

# this might be a more pythonic way!
```

```
In [ ]: #iterating through index
mylist = [1,2,3,4]
mysum = 0

for i in range(len(mylist)):
    mysum = mysum + mylist[i]
print(mysum)

# this is what you're familiar in Matlab perhaps!
```

By using the `enumerate()` we can actually iterate in both ways simultaneously!

```
In [ ]: mylist = [[1,2],[3,4]]

for i,x in enumerate(mylist): # pay attention to the order (i,x)
    print(x)
    print(id(x))
    print(mylist[i])
    print(id(mylist[i]))
```

Change the elements of list

```
In [ ]: mylist = [1,2,3,4]
print(id(mylist))

for i in range(len(mylist)):
    mylist[i] = mylist[i] + 1

print(mylist)
print(id(mylist))
```

```
In [ ]: # this will NOT work -- think why !
mylist = [1,2,3,4]

for x in mylist:
    x = x + 1

print(mylist)
```

A more *pythonic* way is through list comprehension

`new_list = [A for B in C if D]`

```
In [ ]: mylist = [1,2,3,4]
print(id(mylist))

mylist = [x+1 for x in mylist]

print(mylist)
print(id(mylist))
```

Comprehension is very powerful -- it can also be combined with if statement to 'filter' elements.

```
In [ ]: # take all the special attributes/names of mylist
dir_mylist = dir(mylist)
special_names = [name for name in dir_mylist if name.startswith('__')]
print(special_names)
```

I highly recommend [this video \(https://www.youtube.com/watch?v=OSGv2VnC0go\)](https://www.youtube.com/watch?v=OSGv2VnC0go) for writing the pythonic codes. Below are some more sophisticated examples -- in fact, too many loops/conditions in list comprehension can make the code less readable!

```
In [ ]: obj = ["Even" if i%2==0 else "Odd" for i in range(100)]
        print(obj)
```

```
In [ ]: vec = [[1,2,3], [4,5,6], [7,8,9]]
        vec_flat = [num for elem in vec for num in elem]
        print(vec_flat)
```

Functions

Defining the Function

To define the function:

```
def func_name (arg1, arg2 = value):
    statements
    return value # if there's no return statement, just return None
```

Here `arg1` is the normal argument, while `arg2` has the default value if no object is passed during the call. Note here that the order is important -- normal arguments first, followed by arguments with default values.

```
In [ ]: def simple_function():
        '''this is a very simple function with neither input (arguments) nor output (return)'''
        pass # pass indicates an empty block of statements
```

```
In [ ]: y1 = simple_function() # y1 points to the return value
        y2 = simple_function() # y2 points to the function object, later you can just call the
        function by y2()
        print([y1,y2])
```

```
In [ ]: type(None)
```

```
In [ ]: dir(y2)
        dir(simple_function) # return the same lists of attributes/methods of our simple_function function object
```

```
In [ ]: y2.__doc__
```

```
In [ ]: help(y2)
```

By the way, `help()` is very useful for built-in types/functions or other classes/ functions defined in packages.

```
In [ ]: help(list)
```

```
In [ ]: help(abs)
```

Let's see what does the return statement do here.

```
In [ ]: def create_list():
        mylist = [1,2,3]
        print(id(mylist))
        return mylist #The return statement just pass the object to output
```

```
In [ ]: output_list = create_list()
        print(id(output_list))
```

A final remark here is that whenever the `return` is executed in Python, the function will "jump out" and all the remaining statements after `return` will not be executed -- so be cautious when you write `return` in the loops! An alternative way might be you just modify some variable(name) in the loop, and return the variable at the end of your function.

Argument Passing: Passing by *Object Reference* in Python

In Matlab, the arguments are usually **passed by value** in the functions. However, Python functions **pass the arguments by object reference**.

For simplicity, below we do not discuss the global variables here (As the famous saying goes, *global variables are evil in object-oriented languages*).

In Python, suppose we have an object named `obj_python` that is passed to a function `func(obj_func)`. What does the function do is create a new name (identifier) by `obj_func = obj_python` that points to the **same object** (instead of creating a new object!). All the statements within function are then executed with the name (identifier) `obj_fun`, and the name `obj_fun` will be destroyed after calling the function.

- For *mutable objects*, the modification with `obj_fun` inside the function may change the value of object, which is pointed by the name `obj_python` outside the function.
- For *immutable objects*, since the value cannot be modified once the object is created, the function will not affect the object pointed by `obj_python`.
- That's why some people say in Python, the immutable objects are passed by values, while the mutable objects are passed by reference or pointer -- they are indeed the "net effects". In fact, these observations are the reflections of **passing by object reference** mechanism in Python.

```
In [ ]: def modify_list(mylist):
        '''modify the first element of list '''
        print(id(mylist))
        mylist[0] = 100 # Note here we don't return anything (or return None)
```

```
In [ ]: mylist1 = [1,2,3]
        print(id(mylist1))

        y = modify_list(mylist1) #by calling the function, we have another results printed

        print(y)
        print(mylist1)
        print(id(mylist1))
```

This reminds us about the `reverse()` or `sort()` methods of `list` that we talked about in the last lecture.

```
In [ ]: def modify_list_complete(mylist):
        '''modify the list completely by creating a new one, without return'''
        mylist = [100,2,3]
```

```
In [ ]: mylist = [1,2,3]
        modify_list_complete(mylist)
        print(mylist)
```

```
In [ ]: def modify_list_complete_new(mylist):
        '''modify the list completely by creating a new one, and return'''
        mylist = [100,2,3]
        return mylist
```

```
In [ ]: mylist = [1,2,3]
        y = modify_list_complete_new(mylist)
        print(mylist)
        print(y)
```

Now use the following example to test if you really understand :

```
In [ ]: def modifier(myint, mylist):
        '''modify the immutable integer and mutable list simultaneously'''
        myint = 1000
        mylist[0] = 1000

        a = 1
        b = [1,2,3]

        modifier(a,b)
        print(a)
        print(b)

        a = 1
        b = [1,2,3]

        modifier(a,b.copy())
        print(a)
        print(b)
```

Calling the Function

Let's learn through this example.

```
In [ ]: def func(a, b, c=3, d=4):
        print([a, b, c, d])
```

```
In [ ]: func(1, 2) # a=1, b=2

        func(1, 2, 3, 4) # a=1, b=2, c=3, d=4

        func(1, c=0, b=0) # a=1, b=0, c=0, d=4
```

Lambda Function

Lambda function provides a convenient way for defining simple functions. [Despite its simplicity, Guido Van Rossum used to consider remove it in Python 3](https://philip-trauner.me/blog/post/python-quirks-lambdas) (<https://philip-trauner.me/blog/post/python-quirks-lambdas>).

```
In [ ]: f_square = lambda x: x*x

        mylist = list(range(10))
        mylist_square = [f_square(x) for x in mylist]
        print(mylist_square)
```

```
In [ ]: f_square()
```