# **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')
              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')
             print('zero number')
```

Remark: I highly recommend you DO NOT use the & and | in if statement -- always use 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-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')
                            # exit the while loop immediately
                             # this else is for if
              else:
                  x = x-1
                              # 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

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!

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) for writing the pythonic codes. Below are some more sophiscated 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.

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 <code>obj\_python</code> that is passed to a function <code>func(obj\_func)</code>. What does the function do is create a new name (identifier) by <code>obj\_func = obj\_python</code> that points to the **same object** (instead of creating a new object!). All the statements within function are then executed with the name (identifier) <code>obj\_fun</code>, and the name <code>obj fun</code> 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.

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

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

# **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. <u>Despite its simplicity, Guido Van Rossum used to consider remove it in Python 3 (https://philip-trauner.me/blog/post/python-quirks-lambdas)</u>.