

Python Functions

Panchatcharam Mariappan

Assistant Professor

**Department of Mathematics and Statistics,
IIT Tirupati**

- ✓ **Introduce Functions**
 - ✓ **Decompose the problem into smaller portions**
 - ✓ **Introduce abstraction**
-
- ✗ **More code is not necessarily a good thing**
 - ✗ **Keeping everything in a single file**
 - ✗ **Writing 1000 lines of code**

- ❖ **Will you ask a single person to organize everything?**
 1. **Food Committee**
 2. **Cultural Committee**
 3. **Finance Committee**
 4. **Technical Committee**
 5. **Website Development Committee**
 6. ...
 7.

❖ **Different devices work together for a single job**



- ❖ **Divide the program or code into modules**
 - ✓ **It should be self-contained**
 - ✓ **Break up the codes into pieces**
 - ✓ **It should be reusable**
 - ✓ **Helps you to organize the code**
 - ✓ **Coherence**

- ❖ **Functions/Modules/Procedures/Methods**
- ❖ **Classes**

- ❖ **Take a Bank Details or Your Mobile Phone or PC**
 - ✓ **It is not necessary that everyone should know everything about your account**
 - ✓ **Manager/Administrator has a role**
 - ✓ **Cashier/User has a role**
- ✓ **Think: A piece of code as black box**
 - ✓ **Cannot See**
 - ✓ **Do not need to see**
 - ✓ **Do not want to see**
 - ✓ **High Coding details**

- ✓ **Functions:** Write reusable pieces of code
 - ✓ Should not run until they are called or invoked
- ✓ **Characteristics:**
 - ✓ Name
 - ✓ Parameters (≥ 0)
 - ✓ Docstring (Optional)
 - ✓ Body
 - ✓ Return (None or something)

FUNCTIONS

- ***def*** creates a function and assigns it a name
- ***return*** sends a result back to the caller
- Arguments are passed by assignment
- Arguments and return types are not declared

```
def name(arg1, arg2, ...):  
    """documentation""" # optional doc string  
    statements or Body  
    return expression      # from function  
  
def product(x,y):  
    return x*y
```

product(2,3)
6

```
def gcd(a, b):  
    "greatest common divisor"  
    while a != 0:  
        a, b = b%a, a    # parallel assignment  
    return b
```

```
>>> gcd.__doc__  
'greatest common divisor'  
>>> gcd(12, 20)  
4
```

- ✓ **Formal Parameter** gets bound the value of actual parameter when function is called
- ✓ **New Scope/Frame/Environment** created when enter a function
- ✓ **Scope: Mapping of names to objects**

```
def func(a):  
    a = a + 1  
    print('Value of a', a)  
    return a
```

Formal parameter

```
a = 10  
b = func(a)
```

Actual parameter

```
def func (a) :  
    a = a + 1  
    print ('Value of a', a)  
    return a
```

```
a = 10
```

```
b = func (a)
```

Global Scope		Func Scope	
Func	Some Code	A	10
A	10		
B			

```
def func(a):  
    a = a + 1  
    print('Value of a', a)
```

```
a = 10  
b=func(a)  
print(b)
```

```
def func_a():
    print('Inside func_a')
```

```
def func_c(y):
    print('Inside func_c')
    return a()
```

```
print(func_a())
print(7+func(3))
print(func_c(func_a))
```

```
def func_b(x):
    print('Inside func_b')
    return x
```

Global Scope		Func_a Scope	
Func_a			
Func_b			
Func_c			

- ✓ **Positional Arguments**
- ✓ **Keyword Arguments**

```
def functionpositional(x,y,z): #Positional Arguments
    print("I am inside the Positional")
    print("My Name is ",x)
    print("My Age is ",y)
    print("My Marks is ",z)
```

```
def functionkeyword(Name=None, Age=None, Marks=None): #Keyword
Arguments
```

```
    print("Another Definition")
    print("My Name is ",Name)
    print("My Age is ",Age)
    print("My Marks is ",Marks)
```

```
x,y,z="IITTP",6,4.8
functionpositional(x,y,z)
functionkeyword(Age=y, Name=y, Maks=z)
```

```
def func(a, b, c=10, d=100):  
    print(a, b, c, d)
```

```
>>> func(1, 2)
```

```
1 2 10 100
```

```
>>> func(1, 2, 3, 4)
```

```
1 2 3 4
```


- ✓ **Non-keyword Arguments with variable length**
- ✓ **Keyword Arguments with variable length**

```
def studentdetails(name,*data):  
    print(name)  
    print(data)  
    print(type(data))  
studentdetails("placement",28,'A',True)
```

```
def studentdetailskey(**kwargs):  
    print(kwargs["name"])  
    print(type(kwargs))  
    for keys,vals in kwargs.items():  
        print(keys,vals)
```

```
studentdetailskey(name=x,Age=y,Grade=z)  
studentdetailskey(sno="firstcolumn",name="secondcolumn",quiz="third  
column")  
studentdetailskey(sno="firstcolumn",quiz="thirdcolumn")
```

- ✓ **Lambda operator or lambda function or lambda expression is a way to create small anonymous function**
- ✓ **Function without name**
- ✓ **Throw away function**
- ✓ **Major uses Filter, Map, Reduce**

Lambda argument list: lambda expression

```
double = lambda x: x*x  
double(4)  
16
```

```
def secretkey(n)  
    return lambda a: a*n  
mykey=secretkey(4)  
print(mykey(11))
```

- ✓ Filter out all elements of a list or dictionary
- ✓ Example find all even numbers from a list

Syntax: `filter(function, list)`

```
numbers=[0,1,3,4,6,10,39,30,28,5,7]  
even=list(filter(lambda x: x%2==0, numbers))  
print(even)
```

```
phoneos=['Android','iOS','Ubuntu','Windows','Android','Android','Ubuntu']  
even=list(filter(lambda x: x=='Android', phoneos))  
print(even)
```

- ✓ It maps to a new list
- ✓ Applies the function to all the elements of the sequence

Syntax: `map(function, seq)`

```
numbers=[0,1,3,4,6,10,39,30,28,5,7]
even=list(map(lambda x: x*2, numbers))
print(even)
```

```
def fahrenheit(T):
    return ((float(9)/5)*T + 32)
def celsius(T):
    return (float(5)/9)*(T-32)
```

```
temperature=[0,1,3,4,6,10,39,30,28,5,7]
F=list(map(fahrenheit, temperature))
C=list(map(celsius, temperature))
```

```
temperature=[0,1,3,4,6,10,39,30,28,5,7]
F=list(map(lambda x: ((float(9)/5)*x + 32), temperature))
C=list(map(lambda x: (float(5)/9)*(x-32), temperature))
```

- ✓ **sum():** This function computes the sum of an array
- ✓ Instead of if you want to operate on two different parameters, then func can be used
- ✓ First define two elements of the list: func(s1,s2)
- ✓ reduce on a list = [s1,s1,...,sn] will work as follows
 - ✓ [func(s1,s2),s3,...,sn] Syntax: reduce(function, seq)
 - ✓ [func(func(s1,s2),s3),s4,...,sn]
 - ✓ [func(func(func(s1,s2),s3),s4),s5,...,sn]
 - ✓

```
numbers=[0,1,3,4,6,10,39,30,28,5,7]
mysum= reduce(lambda x,y: x+y, numbers)
print(mysum)
```

```
numbers=[0,1,3,4,6,10,39,30,28,5,7]
mysub=reduce(lambda x,y: x*y, numbers)
print(mysub)
```

RECURSION

- ✓ **Recursion**
 - ✓ **Base Case**
 - ✓ **Non Base case**

```
def fact(n):  
    if n==0 or n==1:  
        return 1  
    else  
        return n*fact(n-1)
```

```
def fib(n):  
    if n==1 or n==2:  
        return 1  
    else:  
        return fib(n-1)+fib(n-2)
```

```
def fib(n):  
    global counterfib  
    counterfib+=1  
    if n==1 or n==2:  
        return 1  
    else:  
        return fib(n-1)+fib(n-2)
```

```
def fibeff(n,d):  
    global counterfibeff  
    counterfibeff+=1  
    if n in d:  
        return d[n]  
    else:  
        result=fibeff(n-1,d)+fibeff(n-2,d)  
        d[n]=result  
    return result
```


Efficient Recursion with Dictionaries

```
def fib(n):  
    global counterfib  
    counterfib+=1  
    if n==1 or n==2:  
        return 1  
    else:  
        return fib(n-1)+fib(n-2)
```

```
def fibeff(n,d):  
    global counterfibeffect  
    counterfibeffect+=1  
    if n in d:  
        return d[n]  
    else:  
        result=fibeff(n-1,d)+fibeff(n-2,d)  
        d[n]=result  
        return result
```

```
from _datetime import datetime  
start=datetime.now()  
counterfib=0  
print(fib(41))  
print("Recursive Functions Called",counterfib)  
print("Total MicroSeconds for Fib= {}".format((datetime.now()-start).microseconds))  
print("Total Seconds for Fib= {}".format((datetime.now()-start).seconds))  
start=datetime.now()  
d={1:1,2:1}  
counterfibeffect=0  
print(fibeff(41,d))  
print("Recursive Functions Called",counterfibeffect)  
print("Total MicroSeconds for FibEff= {}".format((datetime.now()-start).microseconds))  
print("Total Seconds for FibEff= {}".format((datetime.now()-start).seconds))
```

CAN WE OVERLOAD?

NOT EXACTLY

- ✓ An assignment of more than one behaviour to a particular function
- ✓ For example adding two integers, adding to double, adding two strings in C++
- ✓ Python does not support it by default

```
def add(a,b):  
    return a+b  
  
def add(a,b,c):  
    return a+b+c  
  
s=add(3,2,4)  
print(s)
```

```
def add(a,b):  
    return a+b  
  
def add(a,b,c):  
    return a+b+c  
  
s=add(3,2)  
print(s)
```

```
def add(a,b,c):  
    return a+b+c  
  
def add(a,b):  
    return a+b  
  
s=add(3,2)  
print(s)
```

```
def add(a,b,c):  
    return a+b+c  
  
def add(a,b):  
    return a+b  
  
s=add(3,2,4)  
print(s)
```

```
def add(*args):  
    if type(args[0])==int or type(args[0])==float:  
        res=0  
    if type(args[0])==str:  
        res=0  
    for x in args:  
        res=res+x  
    return res
```

```
s=add(3,2,4)  
print(s)  
s=add(3,4)  
print(s)
```

✓ Why?????

- Write the following using Python Functions
 - Get Two rectangular matrices using Lists
 - Get one of the following operation required to be done (if conditions are satisfied, do the operations)
 - Multiply two matrices
 - Add Two matrices
 - Subtract Two matrices
 - Transpose
 - Finding trace
 - Finding determinant (only for 3x3)

Identify all 2×2 matrices of the following type.

$$\begin{bmatrix} a & b \\ c & d \end{bmatrix} \begin{bmatrix} e & g \\ f & h \end{bmatrix} = \begin{bmatrix} ae & bg \\ cf & dh \end{bmatrix}$$

That is, matrix concatenation = matrix product. Here
 $a, b, c, d, e, f, g, h \in \{1, 2, 3, 4, 5, 6, 7, 8, 9\}$

Example:

$$\begin{bmatrix} 3 & 4 \\ 8 & 7 \end{bmatrix} \begin{bmatrix} 7 & 2 \\ 4 & 9 \end{bmatrix} = \begin{bmatrix} 37 & 42 \\ 84 & 79 \end{bmatrix}$$

$$A = \begin{bmatrix} a & b \\ c & d \end{bmatrix}, B = \begin{bmatrix} e & g \\ f & h \end{bmatrix}, C = \begin{bmatrix} ae & bg \\ cf & dh \end{bmatrix}$$

Is it possible to prove or disprove the following:

If $AB = C$, then at least one of the following properties will be satisfied.

- Column Sum of $A = 11$
- Row sum of $A = 11$
- Column Sum of $B = 11$
- Row sum of $B = 11$
- At least two entries of C will have the same sign

Identify all 3×3 matrices of the following type.

$$\begin{bmatrix} a & b & c \\ d & e & f \\ g & h & i \end{bmatrix} \begin{bmatrix} a & b & c \\ d & e & f \\ g & h & i \end{bmatrix} = \begin{bmatrix} aa & bb & cc \\ dd & ee & ff \\ gg & hh & ii \end{bmatrix}$$

That is, matrix concatenation = matrix product. Here
 $a, b, c, d, e, f, g, h, i \in \{1, 2, 3, 4, 5, 6, 7, 8, 9\}$

Example:

$$\begin{bmatrix} 8 & 2 & 1 \\ 8 & 2 & 1 \\ 8 & 2 & 1 \end{bmatrix} \begin{bmatrix} 8 & 2 & 1 \\ 8 & 2 & 1 \\ 8 & 2 & 1 \end{bmatrix} = \begin{bmatrix} 88 & 22 & 11 \\ 88 & 22 & 11 \\ 88 & 22 & 11 \end{bmatrix}$$

- Using recursion function:
 - Add first n natural numbers
 - Check a number is palindrome or not
 - Print all combination of r elements in a given list of length n
 - Verify the Pascal's identity $\binom{n}{r} = \binom{n-1}{r} + \binom{n-1}{r-1}$
 - Print the Pascal's Triangle



End of Python Lab



IP[y]:
IPython



pandas
 $y_{it} = \beta' x_{it} + \mu_i + \epsilon_{it}$

