

IT5001 Software Development Fundamentals

5. Recursion Vs Iterations and Nested Functions
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Recursion vs Iteration

Reversing a String

How about reversing a string? Of course, we can just use string slicing

```
>>> s = 'abcde12345'
>>> s[::-1]
'54321edcba'
>>>
```

• How about we write a function for it?

```
>>> reverseStringI(s)
'54321edcba'
>>>
```

```
def reverseStringI(s):
    output = ''
    l = len(s)
    for i in range(l):
        output += s[l-i-1]
    return output

>>> reverseStringI('abcde')
'edcba'
```

i	l-i-1
0	4
1	3
2	2
3	1
4	0

```
def reverseStringI(s):
    output = ''
    l = len(s)
    for i in range(l):
        output += s[l-i-1]
    return output

>>> reverseStringI('abcde')
'edcba'
```

i	l-i-1	s[1-i-1]
0	4	е
1	3	d
2	2	С
3	1	b
4	0	a

```
def reverseStringI(s):
    output = ''
    l = len(s)
    for i in range(l):
        output += s[l-i-1]
    return output

>>> reverseStringI('abcde')
'edcba'
```

i	l-i-1	s[l-i-1]	output
0	4	е	е
1	3	d	ed
2	2	С	edc
3	1	b	edcb
4	0	a	edcba

```
def reverseStringI(s):
    output = ''
    for c in s:
        output = c + output
    return output

>>> reverseStringI('abcde')
'edcba'
```

С	output
a	а
b	ba
С	cba
d	dcba
е	<u>e</u> dcba

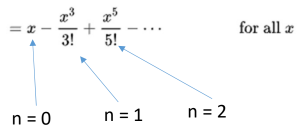
Reversing String (Recursive Version)

```
def reverseStringR(s):
   if not s:
       return ''
   return reverseStringR(s[1:])+s[0]
reverseStringR('abcde')
reverseStringR('bcde')+'a'
reverseStringR('cde')+'b'+'a'
• reverseStringR('de')+'c'+'b'+'a'
reverseStringR('e')+'d'+'c'+'b'+'a'
reverseStringR('')+'e'+'d'+'c'+'b'+'a'
• ()+,e,+,d,+,c,+,b,+,a,
'edcba'
```

Taylor Series

Taylor Series

$$\sin x = \sum_{n=0}^{\infty} rac{(-1)^n}{(2n+1)!} x^{2n+1}$$



- We do not need the infinite precision
- We may just sum up to k terms

$$\sin x = \sum_{n=0}^{\mathsf{k}} rac{(-1)^n}{(2n+1)!} x^{2n+1}$$

$$=x-\frac{x^3}{3!}+\frac{x^5}{5!}-\cdots$$

for all x

Computing sine by Iteration

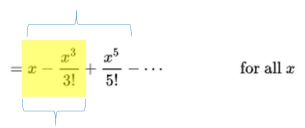
$$\sin x = \sum_{n=0}^{\mathsf{k}} \frac{(-1)^n}{(2n+1)!} x^{2n+1} = x - \frac{x^3}{3!} + \frac{x^5}{5!} - \cdots$$
 for all x

Using iteration

Computing sine by Recursion

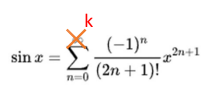
Sum up to n = 2

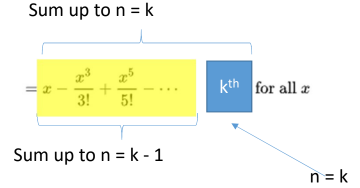
$$\sin x = \sum_{n=0}^{\mathsf{k}} rac{(-1)^n}{(2n+1)!} x^{2n+1}$$



Sum up to n = 1

• In general, if we want to sum up to the k terms





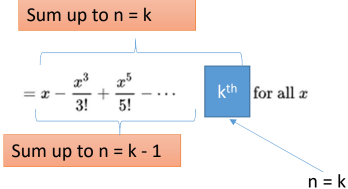
Computing sine by Recursion

• Assuming that if the function sinR(x,k) sums until n = k, then

$$sinR(x,k) = sinR(x,k-1) + the k^{th} term$$

• In general, if we want to sum up to the k terms

$$\sin x = \sum_{n=0}^{\mathbf{k}} \frac{(-1)^n}{(2n+1)!} x^{2n+1}$$



Computing sine by Recursion

• Assuming that if the function sinR(x,k) sums until n = k, then sinR(x,k) = sinR(x,k-1) + the kth term

```
def sinR(x,k):
    if k < 0:
        return 0
    return sinR(x,k-1) + ((-1)**k / fact(2*k+1)) * x**(2*k+1)

>>> sinR(PI/6,6)
0.5000000000592083
>>> from math import sin
>>> sin(PI/6)
0.5000000000592083
```

More Taylor Series

$$\sin x = \sum_{n=0}^{\infty} \frac{(-1)^n}{(2n+1)!} x^{2n+1} \qquad = x - \frac{x^3}{3!} + \frac{x^5}{5!} - \cdots \qquad \text{for all } x$$

$$\cos x = \sum_{n=0}^{\infty} \frac{(-1)^n}{(2n)!} x^{2n} \qquad = 1 - \frac{x^2}{2!} + \frac{x^4}{4!} - \cdots \qquad \text{for all } x$$

$$\tan x = \sum_{n=1}^{\infty} \frac{B_{2n}(-4)^n (1-4^n)}{(2n)!} x^{2n-1} \qquad = x + \frac{x^3}{3} + \frac{2x^5}{15} + \cdots \qquad \text{for } |x| < \frac{\pi}{2}$$

$$\sec x = \sum_{n=0}^{\infty} \frac{(-1)^n E_{2n}}{(2n)!} x^{2n} \qquad = 1 + \frac{x^2}{2} + \frac{5x^4}{24} + \cdots \qquad \text{for } |x| < \frac{\pi}{2}$$

$$\arcsin x = \sum_{n=0}^{\infty} \frac{(2n)!}{4^n (n!)^2 (2n+1)} x^{2n+1} \qquad = x + \frac{x^3}{6} + \frac{3x^5}{40} + \cdots \qquad \text{for } |x| \le 1$$

$$\arccos x = \frac{\pi}{2} - \arcsin x$$

$$= \frac{\pi}{2} - \sum_{n=0}^{\infty} \frac{(2n)!}{4^n (n!)^2 (2n+1)} x^{2n+1} \qquad = \frac{\pi}{2} - x - \frac{x^3}{6} - \frac{3x^5}{40} - \cdots \qquad \text{for } |x| \le 1$$

$$\arctan x = \sum_{n=0}^{\infty} \frac{(-1)^n}{2n+1} x^{2n+1} \qquad = x - \frac{x^3}{3} + \frac{x^5}{5} - \cdots \qquad \text{for } |x| \le 1, \ x \ne \pm i$$

Recursion Common Patterns

```
def reverseStringR(s):
    if not s:
        return ''
    return reverseStringR(s[1:])+s[0]

def sinR(x,k):
    if k < 0:
        return 0
    return sinR(x,k-1) + ((-1)**k / fact(2*k+1)) * x**(2*k+1)

    Base cases

    Recursion step to reduce the problem one-by-one</pre>
```

Iteration Common Patterns

```
def reverseStringI(s):
    output = ''
    l = len(s)
    for i in range(l):
        output += s[l-i-1]
    return output

def sinI(x,k):
    result = 0
    for n in range(0,k):
        result += ((-1)**n / fact(2*n+1)) * x**(2*n+1)
    return result

Accumulate element one-by-one
```

Initial the final answer to "nothing" at the beginning. Accumulate and return the final answer

Iteration/Recursion Conversion

```
def sinR(x,k):
    if k < 0:
        return 0
        return sinR(x,k-1) + ((-1)**k / fact(2*k+1)) * x**(2*k+1)

Base case

The answer for previous k-1 terms

The kth term

def sinI(x,k):
    result = 0
    for n in range(0,k):
        result += ((-1)**n / fact(2*n+1)) * x**(2*n+1)
    return result</pre>
```

Iteration/Recursion Conversion

"Homework"

$$rcsin x = \sum_{n=0}^{\infty} rac{(2n)!}{4^n (n!)^2 (2n+1)} x^{2n+1}$$

$$=x+rac{x^3}{6}+rac{3x^5}{40}+\cdots \qquad \qquad ext{for } |x|\leq 1$$

- The answer for all k-1 terms?
- Base case?
- Kth term?

Another Example

Recursion vs Iteration

- SumDigits
 - Given a positive number n, the sum of all digits is obtained by adding the digit one-by-one
 - For example, the sum of 52634 = 5 + 2 + 6 + 3 + 4 = 20
 - Write a function sum(n) to compute the sum of all the digits in n
- Factorial
 - Factorial is defined (recursively) as n! = n * (n-1)! such that 0! = 1
 - Write a function fact(n) to compute the value of n!
- Can you do it in both recursion and iteration?

SumDigits

```
Iteration
                                         Recursion
def sum(n):
                                         def sum(n):
  res = 0
                                           if n == 0:
                                              return 0
  while n > 0:
     res = res + \frac{n}{10}
                                           else:
     n = n//10
                                              return \frac{n\%10}{10} + sum(n//10)
  return res
base/initial value
                                         stop/base case (they are related, how?)
computation
                                         temporary result variables
                                         not needed in recursion (why?)
continuation/next value
```

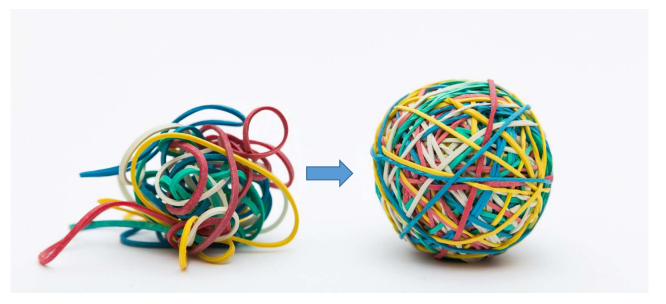
Factorial

```
Iteration
                                      Recursion
def fact(n):
                                      def fact(n):
                                        if n == 0:
  res = 1
  while n > 0:
                                           return 1
    res = res * n
                                        else:
                                                         * fact(n-1)
                                           return n
    n = n-1
  return res
base/initial value
                                      stop/base case (they are related, how?)
computation
                                      temporary result variables
                                      not needed in recursion (why?)
continuation/next value
```

"Homework"

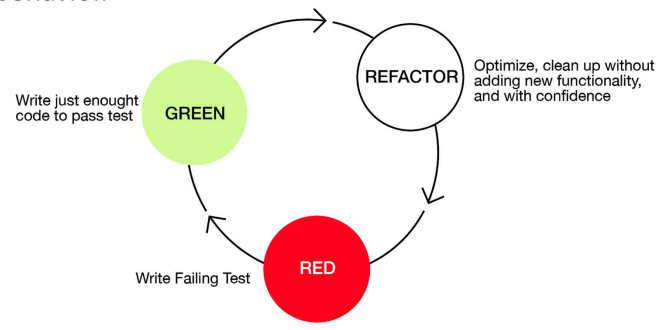
- How to re-write your code with both iterative/recursion version mentioned in this course before?
 - burgerPrice()
 - checkAllAlpha()
 - Etc.
- The answer for all k-1 terms?
- Base case?
- Kth term?

Code Refactoring



Code Refactoring

 Refactoring is a disciplined technique for restructuring an existing body of code, altering its internal structure without changing its external behavior.



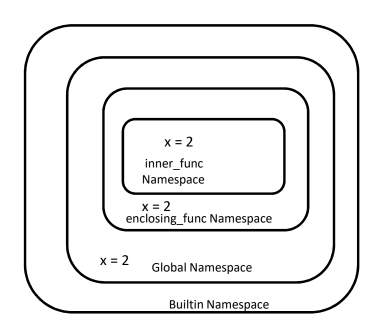
Functions defined inside other functions

```
x = 2
def enclosing_func(x):
    def inner_func(x):
        return x**2
    output = inner_func(x)
    return output

print(enclosing_func(x))
```

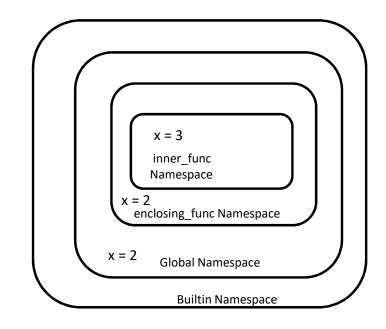
Output:

4



Namespace of inner function is different from enclosing function and global namespace

```
def enclosing_func(x):
    def inner_func(x):
        x += 1
        return x**2
    print(x)
    output = inner_func(x)
    print(x)
    return output
x = 2
print(x)
print(enclosing_func(x))
print(x)
```



Output:

2

2

9

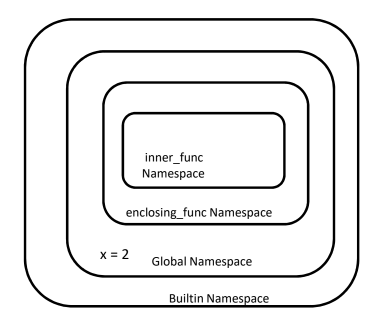
2

Inner functions can access global variables

```
def enclosing_func():
    def inner_func():
        return x**2
    output = inner_func()
    return output
x = 2
print(enclosing_func())
```

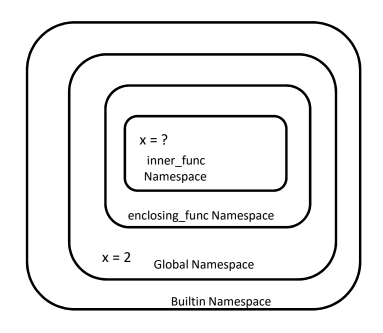
Output:

4



Inner functions cannot modify global variables

```
def enclosing_func():
    def inner_func():
        x = x+2
        return x**2
    output = inner_func()
    return output
x = 2
print(enclosing_func())
```

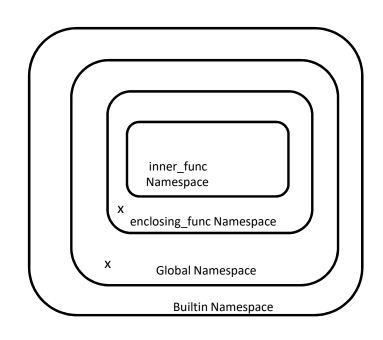


UnboundLocalError: local variable 'x' referenced before assignment

Nested Functions: global keyword

Modifying global variable from inner function

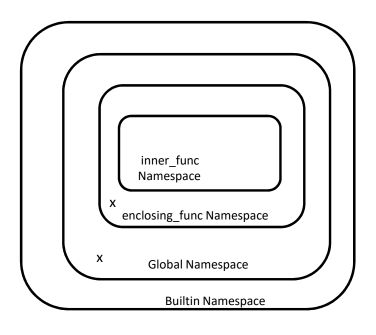
```
nonlocal/enclosing
def enclosing func():
                                namespace
    x = 3
                                for inner function
    def inner func():
         global x -
         print(x)
                             global keyword
         x = 1
                             binds this variable to
         print(x)
    print(x)
                             global variable x
    inner func()
    print(x)
x = 5
print(x)
print(enclosing func())
print(x)
```



Output:

Inner functions can access nonlocal variables

```
def enclosing_func():
      x = 3
      def inner func():
           print(x)
      print(x)
       inner func()
      print(x)
  x = 2
  print(x)
  print(enclosing_func())
  print(x)
Output:
        None
```

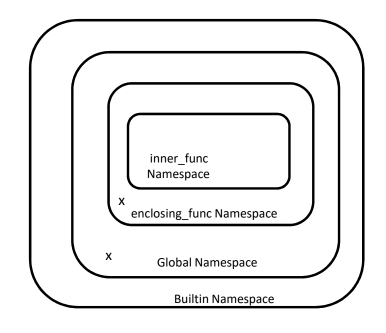


Inner functions cannot modify nonlocal variables

```
def enclosing_func():
    x = 3
    def inner_func():
        x = x+1
        print(x)

    print(x)
    inner_func()
    print(x)

x = 2
print(x)
print(enclosing_func())
print(x)
```

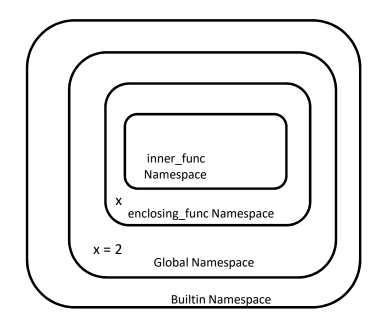


Output:

UnboundLocalError: local variable 'x' referenced before assignment

Nested Functions: *nonlocal* keyword

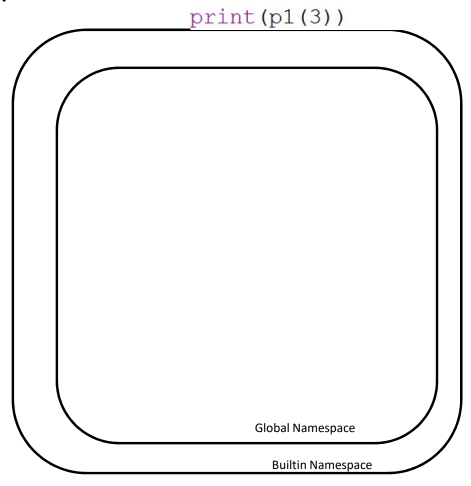
```
Names in enclosing func namespace
                     are nonlocal variables for inner_func
def enclosing func():
                                 Binds this name to variable
     x = 3
                                 in nearest enclosing namespace
     def inner func():
          nonlocal x-
          print(x)
          x = x+1
          print(x)
     print(x)
                                     Output:
     inner func()
     print(x)
x = 2
                                           3
print(x)
print(enclosing_func())
print(x)
                                          None
```

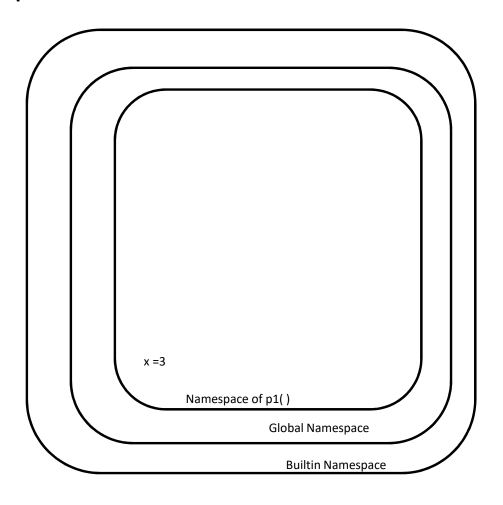


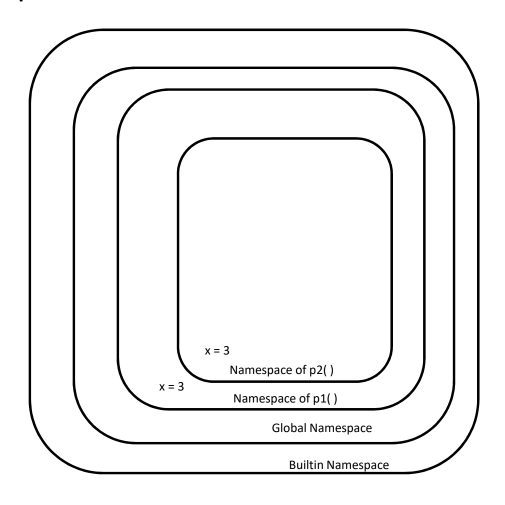
Nested Functions

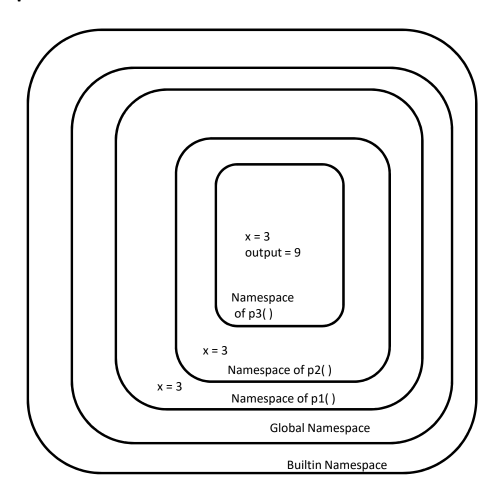
```
enclosing function
                                                  for p1() and p3()
def p1(x):
    y = 2
    print('Entering p1')
    def p2(x):
         print('Entering p2')
         def p3(x):
                                                    Inner function for
              print('Entering p3')
              output = x**2
                                                    p1() and
              print('Leaving p3')
                                                    enclosing function for p3()
              return output
         output = p3(x)
                                                    ▲ Inner function for
         print('Leaving p2')
                                                      p1() and p2()
         return output
    output = p2(x)
    print('Leaving p1')
    return output
```

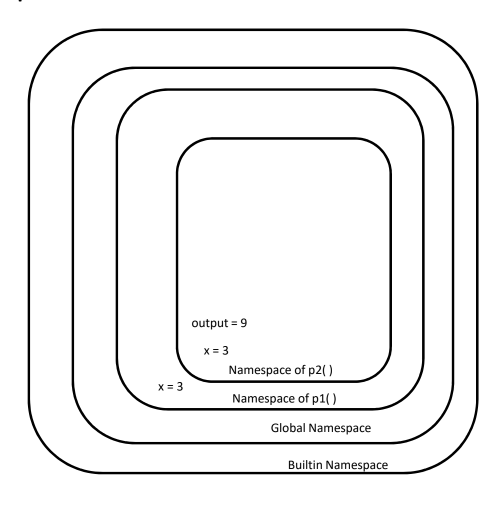
print(p1(3))

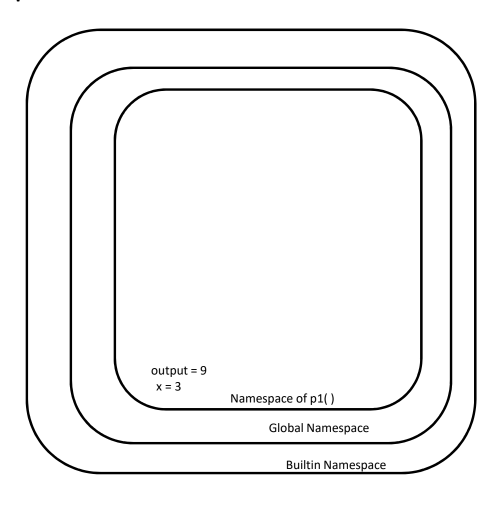


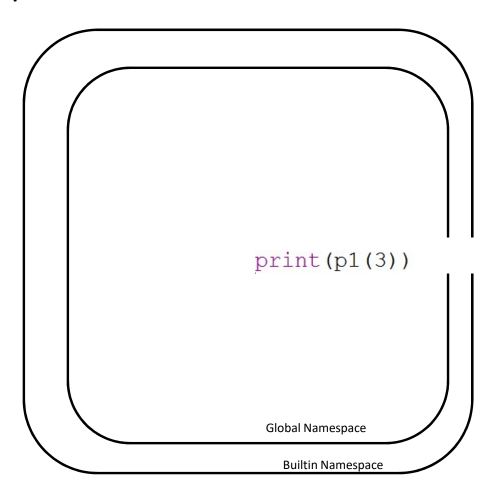












What is the output?

```
def p1(x):
    y = 2
    print('Entering p1')
    def p2(x):
        print('Entering p2')
        z = 4
        def p3(x):
            print('Entering p2')
            output = x**2 + y**2 + z**2
            print('Leaving p3')
            return output
        output = p3(x)
        print('Leaving p2')
        return output
    output = p2(x)
    print('Leaving p1')
    return output
print (p1(3))
```

What is the output?

```
def p1(x):
    y = 2
    print('Entering p1')
    def p2(x):
        print('Entering p2')
        z = 4
        def p3(x):
            print('Entering p2')
            output = x**2
            print('Leaving p3')
            return output
        output = p3(x)
        print('Leaving p2')
        return output
    output = p2(x)+z**2
    print('Leaving p1')
    return output
print (p1(3))
```

Where do we use inner functions?

• Higher-Order Functions (Week 5)