

Namespaces and Exceptions



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Namespaces and Exceptions

- Encapsulation in Functions
- Global versus Local Namespaces
- Modules as Namespaces
- Classes as Namespaces

The Purpose of Functions

Wrapping code into functions has several desirable goals:

- **Modularity:** The complexity of developing a large program can be dealt with by breaking down the program into smaller, simpler, self-contained pieces. Each smaller piece (e.g., function) can be designed, implemented, tested, and debugged independently.
- **Code Reuse:** A fragment of code that is used multiple times in a program—or by multiple programs—should be packaged in a function. The program ends up being shorter, with a single function call replacing a code fragment, and clearer, because the name of the function can be more descriptive of the action being performed by the code fragment. Debugging also becomes easier because a bug in the code fragment will need to be fixed only once.
- **Encapsulation:** A function hides its implementation details from the user of the function; removing the implementation details from the developer's radar makes her job easier.

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Encapsulation through Local Variables (Notebook)

Encapsulation makes modularity and code reuse possible

```
>>> x
Traceback (most recent call last):
  File "<pyshell#62>", line 1, in <module>
    x
NameError: name 'x' is not defined
>>> y
Traceback (most recent call last):
  File "<pyshell#63>", line 1, in <module>
    y
NameError: name 'y' is not defined
>>> res = double(5)
x = 2, y = 5
>>> x
Traceback (most recent call last):
  File "<pyshell#66>", line 1, in <module>
    x
NameError: name 'x' is not defined
>>> y
Traceback (most recent call last):
  File "<pyshell#67>", line 1, in <module>
    y
NameError: name 'y' is not defined
```

Before executing function `double()`, variables `x` and `y` do not exist

```
def double(y):
    x=2
    print('x = {}, y = {}'.format(x,y))
    return x*y
```

After executing function `double()`, variables `x` and `y` **still** do not exist

`x` and `y` exist only during the execution of function call `double(5)`; they are said to be **local** variables of function `double()`

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Encapsulation through Local Variables (Notebook)

Encapsulation makes modularity and code reuse possible

```
>>> x, y = 20, 50
>>> res = double(5)
x = 2, y = 5
>>> x, y
(20, 50)
>>>
```

Even during the execution of
double(), local variables x and y
are invisible outside of the function!

```
def double(y):
    x=2
    print('x = {}, y = {}'.format(x,y))
    return x*y
```

How is it possible that the values of x and y do not interfere with each other?

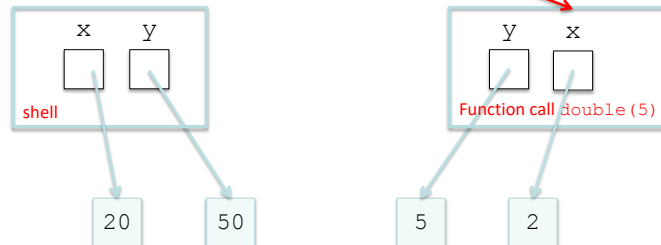
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Function Call Namespace (Notebook)

```
>>> x, y = 20, 50
>>> res = double(5)
x = 2, y = 5
>>> x, y
(20, 50)
>>>
```

```
def double(y):
    x=2
    print('x = {}, y = {}'.format(x,y))
    return x*y
```

Every function call has a **namespace** in which local variables are stored



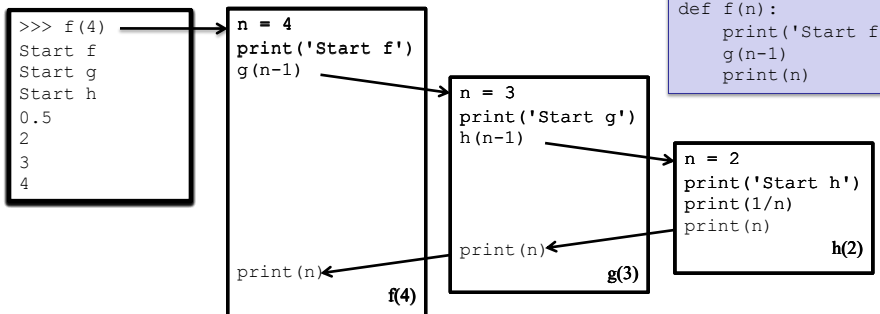
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Function Call Namespace (Notebook)

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Every function call has a namespace in which local variables are stored

Note that there are several **active** values of n, one in each namespace; **how are all the namespaces managed by Python?**



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Scope and Global vs. Local Namespace

Every function call has a namespace associated with it.

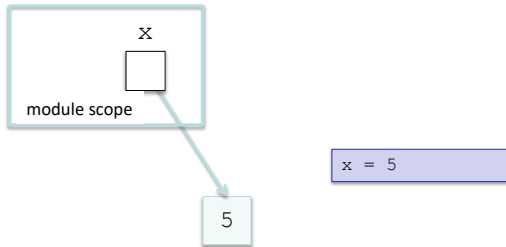
- This namespace is where names defined during the execution of the function (e.g., local variables) live.
- The **scope** of these names (i.e., the space where they live) is the namespace of the function.

In fact, every name in a Python program has a scope

- Whether the name is of a variable, function, class, ...
- Outside of its scope, the name does not exist, and any reference to it will result in an error.
- Names assigned/defined **in the interpreter shell or in a module and outside of any function** are said to have **global scope**.

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Scope and Global vs. Local Namespace



```
>>> x = 5  
>>> x  
5  
>>>
```

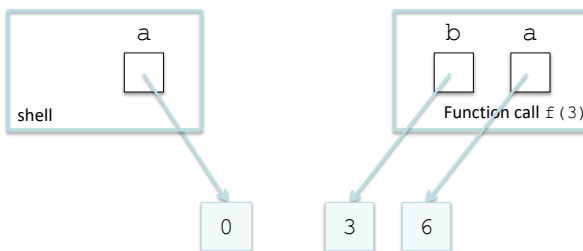
In fact, every name in a Python program has a scope

- Whether the name is of a variable, function, class, ...
- Outside of its scope, the name does not exist, and any reference to it will result in an error.
- Names assigned/defined in the interpreter shell or in a module and outside of any function are said to have **global scope**. Their scope is the namespace associated with the shell or the whole module. Variables with global scope are referred to as **global variables**.

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Example: Variable with Local Scope (Notebook)

```
def f(b):          # f has global scope, b has local scope  
    a = 6          # this a has scope local to function call f()  
    return a*b     # this a is the local a  
  
a = 0            # this a has global scope  
print('f(3) = {}'.format(f(3)))  
print('a is {}'.format(a))      # global a is still 0
```



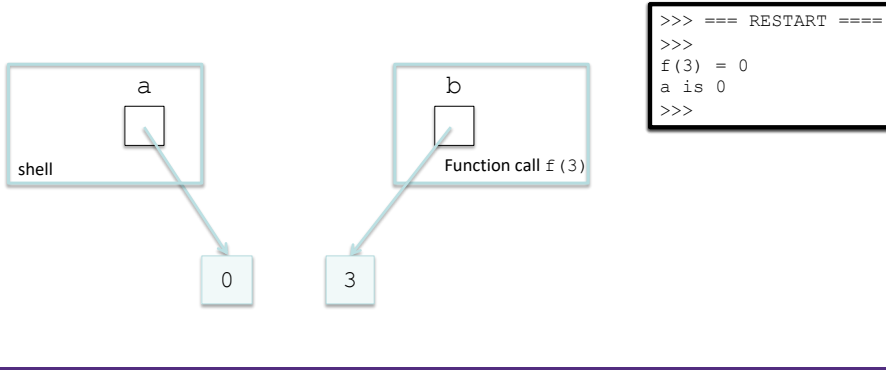
```
>>> === RESTART ====  
>>>  
f(3) = 18  
a is 0  
>>>
```

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Example: Variable with Local Scope (Notebook)

```
def f(b):          # f has global scope, b has local scope
    return a*b    # this a is the global a

a = 0            # this a has global scope
print('f(3) = {}'.format(f(3)))
print('a is {}'.format(a))      # global a is still 0
```



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How Python Evaluates Names

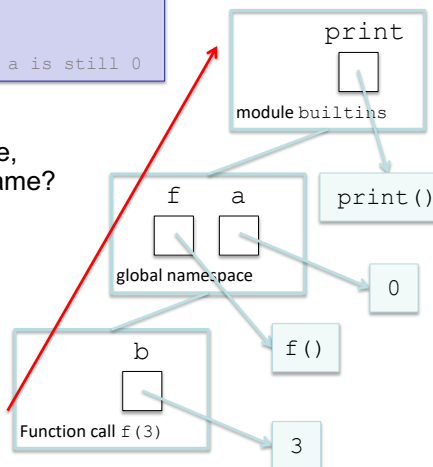
```
def f(b):          # f has global scope, b has local scope
    return a*b    # this a is the global a

a = 0            # this a has global scope
print('f(3) = {}'.format(f(3)))
print('a is {}'.format(a))      # global a is still 0
```

How does the Python interpreter decide whether to evaluate a name (of a variable, function, etc.) as a local or as a global name?

Whenever the Python interpreter needs to evaluate a name, it searches for the name definition in this order:

1. First the enclosing function call namespace
2. Then the global (module) namespace
3. Finally the namespace of module builtins

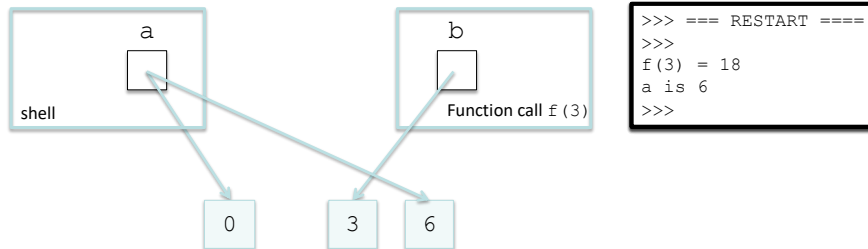


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Modifying a Global Variable Inside a Function

```
def f(b):
    global a      # all references to a in f() are to the global a
    a = 6        # global a is changed
    return a*b   # this a is the global a

a = 0          # this a has global scope
print('f(3) = {}'.format(f(3)))
print('a is {}'.format(a))      # global a has been changed to 6
```



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Types of Errors



We saw different types of errors so far.

There are basically two types of errors:

- **syntax errors**
- **erroneous state errors**

```
>>> excuse = 'I'm sick'
SyntaxError: invalid syntax
>>> print(hour+':'+minute+':'+second)
Traceback (most recent call last):
  File "<pyshell#113>", line 1, in <module>
    print(hour+':'+minute+':'+second)
TypeError: unsupported operand type(s) for +:
  'int' and 'str'
>>> infile = open('sample.txt')
Traceback (most recent call last):
  File "<pyshell#50>", line 1, in <module>
    infile = open('sample.txt')
IOError: [Errno 2] No such file or directory:
'sample.txt'
```

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Syntax Errors

Syntax errors are errors that are due to the incorrect format of a Python statement

- They occur while the statement is being translated to machine language and before it is being executed.

```
>>> (3+4]
SyntaxError: invalid syntax
>>> if x == 5
SyntaxError: invalid syntax
>>> print 'hello'
SyntaxError: invalid syntax
>>> lst = [4;5;6]
SyntaxError: invalid syntax
>>> for i in range(10):
    print(i)
SyntaxError: expected an indented block
```

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Erroneous State Errors

The program execution gets into an erroneous state

```
>>> 3/0
Traceback (most recent call last):
  File "<pyshell#56>", line 1, in <module>
    3/0
ZeroDivisionError: division by zero

>>> lst
Traceback (most recent call last):
  File "<pyshell#57>", line 1, in <module>
    lst
NameError: name 'lst' is not defined

>>> lst = [12, 13, 14]
>>> lst[3]
Traceback (most recent call last):
  File "<pyshell#59>", line 1, in <module>
    lst[3]
IndexError: list index out of range

>>> lst * lst
Traceback (most recent call last):
  File "<pyshell#60>", line 1, in <module>
    lst * lst
TypeError: can't multiply sequence by non-int
          of type 'list'
```

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Erroneous State Errors

The program execution gets into an erroneous state

When an error occurs, an “error” object is created

- This object has a type that is related to **the type of error**
- The object contains **information** about the error
- The **default behavior** is to **print** this information and **interrupt** the execution of the statement.

The “error” object is called an exception; the creation of an exception due to an error is called **the raising of an exception**

```
>>> int('4.5')
Traceback (most recent call last):
  File "<pyshell#61>", line 1, in <module>
    int('4.5')
ValueError: invalid literal for int() with
base 10: '4.5'
```

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Exception Types

Some of the built-in exception classes:

Exception	Explanation
KeyboardInterrupt	Raised when user hits Ctrl-C, the interrupt key
OverflowError	Raised when a floating-point expression evaluates to a value that is too large
ZeroDivisionError	Raised when attempting to divide by 0
IOError	Raised when an I/O operation fails for an I/O-related reason
IndexError	Raised when a sequence index is outside the range of valid indexes
NameError	Raised when attempting to evaluate an unassigned identifier (name)
TypeError	Raised when an operation or function is applied to an object of the wrong type
ValueError	Raised when operation or function has an argument of the right type but incorrect value

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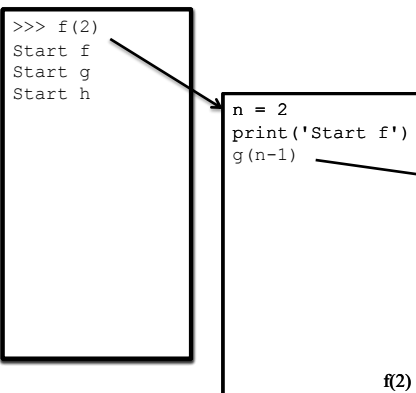
Exceptions Control Flow

The reason behind the term “exception” is that when an error occurs and an exception object is created, the **normal execution flow** of the program is interrupted and execution switches to the **exceptional control flow**

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Exceptional Control Flow (Notebook)

Normal control flow



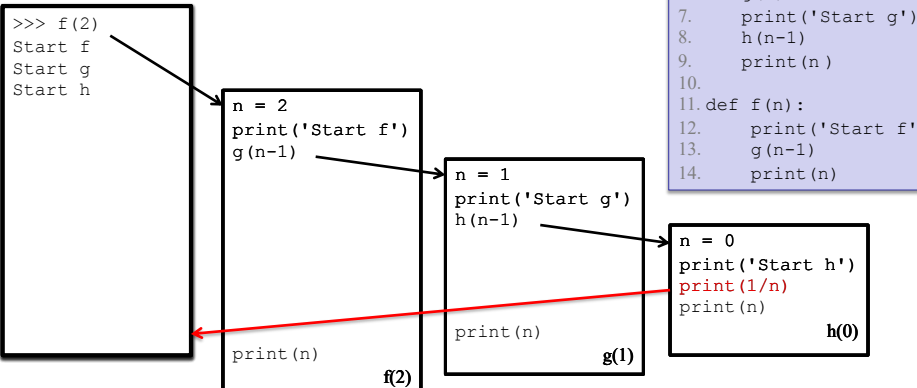
```
1. def h(n):
2.     print('Start h')
3.     print(1/n)
4.     print(n)
5.
6. def g(n):
7.     print('Start g')
8.     h(n-1)
9.     print(n)
10.
11. def f(n):
12.     print('Start f')
13.     g(n-1)
14.     print(n)
```

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Exceptional Control Flow (Notebook)

Exceptional control flow

The default behavior is to interrupt the execution of each “active” statement and print the error information contained in the exception object.

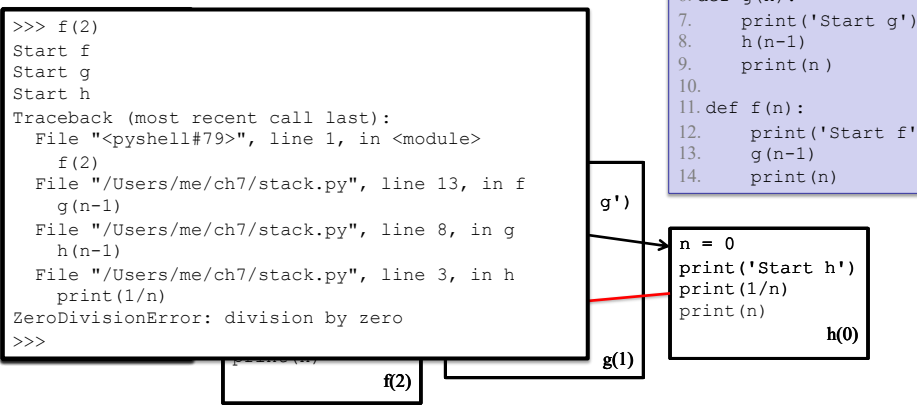


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Exceptional Control Flow (Notebook)

Exceptional control flow

The default behavior is to interrupt the execution of each “active” statement and print the error information contained in the exception object.



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Catching and Handling Exceptions (Notebook)

It is possible to override the default behavior (print error information and “crash”) when an exception is raised, using `try/except` statements

```
strAge = input('Enter your age: ')
intAge = int(strAge)
print('You are {} years old.'.format(intAge))
```

Default behavior:

```
>>> ===== RESTART =====
>>>
Enter your age: fifteen
Traceback (most recent call last):
  File "/Users/me/age1.py", line 2, in <module>
    intAge = int(strAge)
ValueError: invalid literal for int() with base 10: 'fifteen'
>>>
```

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Catching and Handling Exceptions (Notebook)

It is possible to override the default behavior (print error information and “crash”) when an exception is raised, using `try/except` statements

If an exception is raised while executing the `try` block, then the **block of the associated `except` statement** is executed

```
try:
    strAge = input('Enter your age: ')
    intAge = int(strAge)
    print('You are {} years old.'.format(intAge))
except:
    print('Enter your age using digits 0-9!')
```

Custom behavior:

The `except` code block is the **exception handler**

```
>>> ===== RESTART =====
>>>
Enter your age: fifteen
Enter your age using digits 0-9!
>>>
```

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Format of a try/except Statement Pair

The format of a try/except pair of statements is:

```
try:  
    <indented code block>  
except:  
    <exception handler block>  
<non-indented statement>
```

The exception handler handles **any** exception raised in the try block

The except statement is said to **catch the (raised) exception**

It is possible to restrict the except statement to catch exceptions of a specific type only

```
try:  
    <indented code block>  
except <ExceptionType>:  
    <exception handler block>  
<non-indented statement>
```

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Format of a try/except Statement Pair

```
def readAge(filename):  
    'converts first line of file filename to an integer and prints it'  
    try:  
        infile = open(filename)  
        strAge = infile.readline()  
        age = int(strAge)  
        print('age is', age)  
    except ValueError:  
        print('Value cannot be converted to integer.')
```

It is possible to restrict the except statement to catch exceptions of a specific type only

I fifteen
age.txt

default exception
handler prints this

```
>>> readAge('age.txt')  
Value cannot be converted to integer.  
>>> readAge('age.text')  
Traceback (most recent call last):  
  File "<pyshell#11>", line 1, in <module>  
    readAge('age.text')  
  File "/Users/me/ch7.py", line 12, in readAge  
    infile = open(filename)  
IOError: [Errno 2] No such file or directory: 'age.text'  
>>>
```

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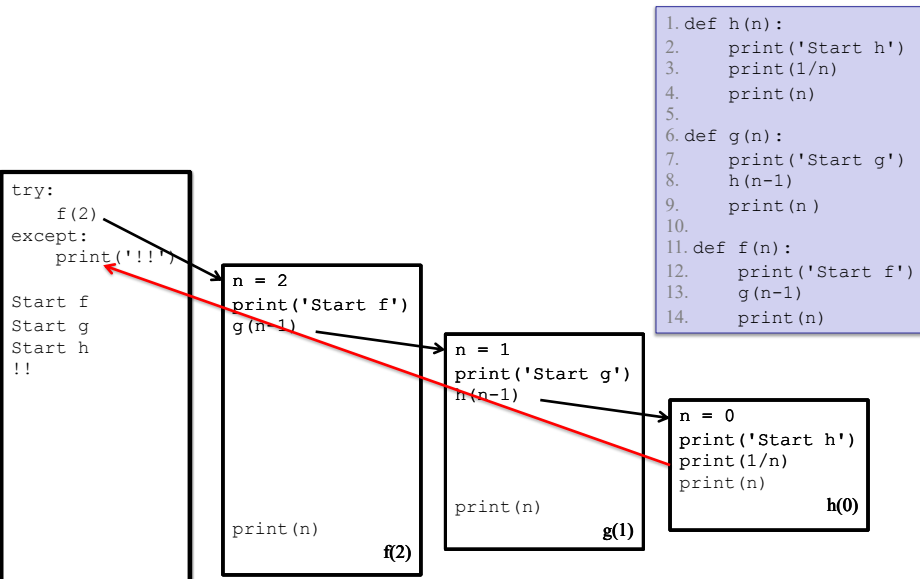
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Multiple Exception Handlers

```
def readAge(filename):
    'converts first line of file filename to an integer and prints it'
    try:
        infile = open(filename)
        strAge = infile.readline()
        age = int(strAge)
        print('age is', age)
    except IOError:
        # executed only if an IOError exception is raised
        print('Input/Output error.')
    except ValueError:
        # executed only if a ValueError exception is raised
        print('Value cannot be converted to integer.')
    except:
        # executed if an exception other than IOError or ValueError is raised
        print('Other error.'
```

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Controlling the Exceptional Control Flow



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Modules, Revisited (Notebook)

A module is a file containing Python code.

When the module is executed (imported), then the module is (also) a namespace.

- This namespace has a name, typically the name of the module.
- In this namespace live the names that are defined in the global scope of the module: the names of functions, values, and classes defined in the module.
- These names are the module's **attributes**.

Built-in function `dir()` returns the names defined in a namespace

```
>>> import math
>>> dir(math)
['__doc__', '__file__', '__name__', '__package__', 'acos', 'acosh', 'asin',
'asinh', 'atan', 'atan2', 'atanh', 'ceil', 'copysign', 'cos', 'cosh',
'degrees', 'e', 'erf', 'erfc', 'exp', 'expm1', 'fabs', 'factorial', 'floor',
'fmod', 'frexp', 'fsum', 'gamma', 'hypot', 'isfinite', 'isinf', 'isnan',
'ldexp', 'lgamma', 'log', 'log10', 'log1p', 'modf', 'pi', 'pow', 'radians',
'sin', 'sinh', 'sqrt', 'tan', 'tanh', 'trunc']
>>> math.sqrt
<built-in function sqrt>
>>> math.pi
3.141592653589793
```

To access the imported module's attributes,
the name of the namespace must be specified

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Importing a Module (Notebook)

When the Python interpreter executes an `import` statement, it:

1. Looks for the file corresponding to the module to be imported.
2. Runs the module's code to create the objects defined in the module.
3. Creates a namespace where the names of these objects will live.

An import statement only lists a name, the name of the module

- without any directory information or .py suffix.

Python uses the **Python search path** to locate the module.

- The **search path** is a list of directories where Python looks for modules.
- The variable name `path` defined in the Standard Library module `sys` refers to this list.

current working directory Standard Library folders

```
>>> import sys
>>> sys.path
['/Users/me', '/Library/Frameworks/Python.framework/Versions/3.2/lib/python32.zip',
...
'/Library/Frameworks/Python.framework/Versions/3.2/lib/python3.2/site-packages']
>>>
```

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The Python Search Path

Suppose we want to import module example stored in folder /Users/me that is not in list sys.path

```
>>> ===== RESTART =====
>>> dir()
['__builtins__', '__doc__', '__name__', '__package__']
>>> import example
Traceback (most recent call last):
  File "<pyshell#79>", line 1, in <module>
    import example
ImportError: No module named example
>>>
```

names in the shell namespace; note that example is not in no folder in the Python search path contains module example

```
'an example module'
def f():
    'function f'
    print('Executing f()')

def g():
    'function g'
    print('Executing g()')

x = 0 # global var
```

When called without an argument, function dir() returns the names in the top-level module

- the shell, in this case.

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The Python Search Path

By just adding folder /Users/me to the search path, module example can be imported

```
>>> ===== RESTART =====
>>> dir()
['__builtins__', '__doc__', '__name__', '__package__']
>>> import example
Traceback (most recent call last):
  File "<pyshell#79>", line 1, in <module>
    import example
ImportError: No module named example
>>> import sys
>>> sys.path.append('/Users/me')
>>> import example
>>> example.f
<function f at 0x10278dc88>
>>> example.x
0
>>> dir()
['__builtins__', '__doc__', '__name__', '__package__', 'example', 'sys']
```

names in the shell namespace; note that example is not in no folder in the Python search path contains module example

```
'an example module'
def f():
    'function f'
    print('Executing f()')

def g():
    'function g'
    print('Executing g()')

x = 0 # global var
```

When called without an argument, function dir() returns the names in the top-level module

- the shell, in this case.

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Top-level Module (Notebook)

A computer application is a program typically split across multiple modules.

One of the modules is special: It contains the “main program”. This module is referred to as the **top-level module**.

- The remaining modules are “library” modules that are imported by other modules and that contain functions and classes used by it

When a module is imported, Python creates a few “bookkeeping” variables in the module namespace, including variable `__name__`:

- set to '`__main__`', if the module is being run as a top-level module

```
print('My name is {}'.format(__name__))
```

name.py

```
>>> === RESTART ===
>>> !python name.py
My name is __main__
>>>
```

```
> python name.py
My name is __main__
```

A module is a **top-level module** if:

- it is run from the shell
- it is run at the command line

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Top-level Module

A computer application is a program typically split across multiple modules.

One of the modules is special: It contains the “main program”. This module is referred to as the **top-level module**.

- The remaining modules are “library” modules that are imported by other modules and that contain functions and classes used by it

When a module is imported, Python creates a few “bookkeeping” variables in the module namespace, including variable `__name__`:

- set to '`__main__`', if the module is being run as a top-level module
- set to the module's name, if the file is being imported by another module

```
print('My name is {}'.format(__name__))
```

name.py

```
>>> import name
My name is name
```

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Three Ways to Import Module Attributes

1. Import the (name of the) module

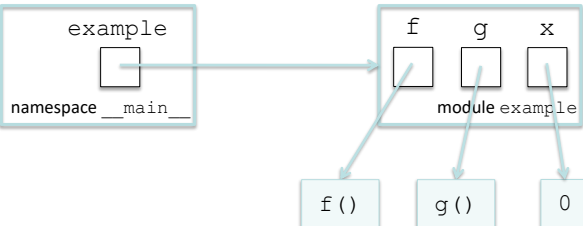
```
>>> import example
>>> example.x
0
>>> example.f
<function f at 0x10278dd98>
>>> example.f()
Executing f()
```

```
'an example module'
def f():
    'function f'
    print('Executing f()')

def g():
    'function g'
    print('Executing g()')

x = 0 # global var
```

example.py



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Three Ways to Import Module Attributes

2. Import specific module attributes

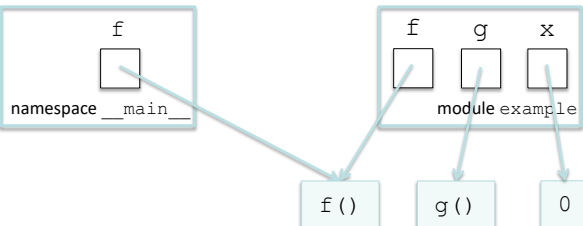
```
>>> from example import f
>>> f()
Executing f()
>>> x
Traceback (most recent call last):
  File "<pyshell#28>", line 1, in <module>
    x
NameError: name 'x' is not defined
>>>
```

```
'an example module'
def f():
    'function f'
    print('Executing f()')

def g():
    'function g'
    print('Executing g()')

x = 0 # global var
```

example.py



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Three Ways to Import Module Attributes

3. Import all module attributes

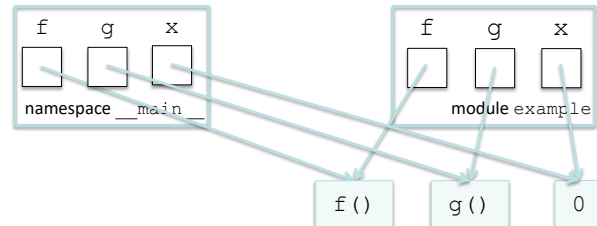
```
>>> from example import *
>>> f()
Executing f()
>>> g()
Executing g()
>>> x
0
>>>
```

```
'an example module'
def f():
    'function f'
    print('Executing f()')

def g():
    'function g'
    print('Executing g()')

x = 0 # global var
```

example.py



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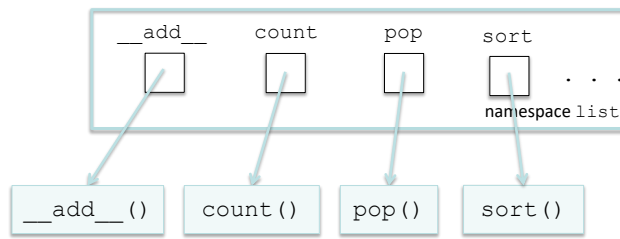
A Class is a Namespace

A class is really a namespace

- The name of this namespace is the name of the class
- The names defined in this namespace are the class attributes (e.g., class methods)
- The class attributes can be accessed using the standard namespace notation

```
>>> list.pop
<method 'pop' of 'list' objects>
>>> list.sort
<method 'sort' of 'list' objects>
>>> dir(list)
['__add__', '__class__',
...
'index', 'insert', 'pop', 'remove',
'reverse', 'sort']
```

Function `dir()` can be used to list the class attributes



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Class Methods (Notebook)

A class method is really a function defined in the class namespace; when Python executes

```
instance.method(arg1, arg2, ...)
```

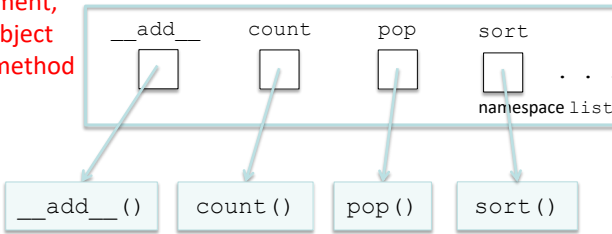
it first translates it to

```
class.method(instance, arg1, arg2, ...)
```

and actually executes this last statement

The function has
an extra argument,
which is the object
invoking the method

```
>>> lst = [9, 1, 8, 2, 7, 3]
>>> lst
[9, 1, 8, 2, 7, 3]
>>> lst.sort()
>>> lst
[1, 2, 3, 7, 8, 9]
>>> lst = [9, 1, 8, 2, 7, 3]
>>> lst
[9, 1, 8, 2, 7, 3]
>>> list.sort(lst)
>>> lst
[1, 2, 3, 7, 8, 9]
>>> lst.append(6)
>>> lst
[1, 2, 3, 7, 8, 9, 6]
>>> list.append(lst, 5)
>>> lst
[1, 2, 3, 7, 8, 9, 6, 5]
```



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Exercise (Notebook)

Rewrite the below Python statement so that
instead of making the usual method invocations

```
instance.method(arg1, arg2, ...)
```

you use the notation

```
class.method(instance, arg1, arg2, ...)
```

```
>>> s = 'ACM'
>>> s.lower()
'acm'
>>> s.find('C')
1
>>> s.replace('AC', 'IB')
'IBM'
```

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>>> s.lower()  
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>>> s.find('C')  
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>>> s.replace('AC', 'IB')  
'IBM'
```

```
>>> s = 'ACM'  
>>> str.lower(s)  
'acm'  
>>> str.find(s, 'C')  
1  
>>> str.replace(s, 'AC', 'IB')  
'IBM'  
>>>
```

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Questions?

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