python-cheatsheet Documentation

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crazyguitar

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Welcome to pysheeet. This project aims at collecting useful python snippets in order to enhance pythoneers' coding expreiences. Any snippets are welcome. If you'd like to contribute, fork pysheeet on GitHub. If there is any question or suggestion, please create an issue on GitHub Issues.

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CHAPTER 1

Python basic cheatsheet

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```

1.1 Python Naming Rule

```
# see: PEP 8

# for class
#
# good:
# MyClass
# bad:
# myClass, my_class
```

```
MyClass
# for func, module, package, variables
# good:
# var_underscore_separate
# bad:
  varCamel, VarCamel
var_underscore_separate
# for public use
var
# for internal use
# convention to avoid conflict keyword
# for private use in class
___var
# for protect use in class
_var_
# "magic" method or attributes
# ex: __init__, __file__, __main__
_var__
# for "internal" use throwaway variable
# usually used in loop
# ex: [_ for _ in range(10)]
# or variable not used
# for _, a in [(1,2),(3,4)]: print a
```

1.2 Using __future__ backport features

```
>>> type("Guido") # string type is str in python2
<type 'str'>
>>> from __future__ import unicode_literals
>>> type("Guido") # string type become unicode
<type 'unicode'>
# backport PEP 238 -- Changing the Division Operator
>>> 1/2
0
>>> from __future__ import division
>>> 1/2 # return a float (classic division)
0.5
>>> 1//2 # return a int (floor division)
0
```

Note: from __future__ import feature is a future statement. It use for backporting features of other python version to current python version, not like original import.

1.3 Check object attributes

```
# example of check list attributes
>>> dir(list)
['__add__', '__class__', ...]
```

1.4 Define a function ___doc__

```
# Define a function document
>>> def example():
... """ This is an example function """
... print("Example function")
...
>>> example.__doc__
' This is an example function '

# Or using help function
>>> help(example)
```

1.5 Check instance type

```
>>> ex = 10
>>> isinstance(ex,int)
True
```

1.6 Check, Get, Set attribute

```
>>> class Example (object):
... def __init__(self):
      self.name = "ex"
    def printex(self):
      print("This is an example")
# Check object has attributes
# hasattr(obj, 'attr')
>>> ex = Example()
>>> hasattr(ex, "name")
>>> hasattr(ex, "printex")
>>> hasattr(ex, "print")
False
# Get object attribute
# getattr(obj, 'attr')
>>> getattr(ex, 'name')
'ex'
# Set object attribute
# setattr(obj, 'attr', value)
>>> setattr(ex,'name','example')
>>> ex.name
'example'
```

1.7 Check inheritance

```
>>> class Example(object):
...    def __init__(self):
...    self.name = "ex"
...    def printex(self):
...    print("This is an Example")
...
>>> issubclass(Example, object)
True
```

1.8 Check all global variables

```
# globals() return a dictionary
# {'variable name': variable value}
>>> globals()
{'args': (1, 2, 3, 4, 5), ...}
```

1.9 Check callable

```
>>> a = 10
>>> def fun():
... print("I am callable")
...
>>> callable(a)
False
>>> callable(fun)
True
```

1.10 Get function/class name

```
>>> class ExampleClass(object):
... pass
...
>>> def example_function():
... pass
...
>>> ex = ExampleClass()
>>> ex.__class_.__name__
'ExampleClass'
>>> example_function.__name__
'example_function'
```

1.11 __new__ & __init__

```
# __init__ will be invoked
>>> class ClassA(object):
... def __new__(cls, arg):
          print('__new__ ' + arg)
           return object.__new__(cls, arg)
      def __init__(self, arg):
. . .
          print('__init__ ' + arg)
>>> o = ClassA("Hello")
__new__ Hello
 _init__ Hello
# __init__ won't be invoked
>>> class ClassB (object):
     def __new__(cls, arg):
          print('__new__ ' + arg)
           return object
      def __init__(self, arg):
          print('__init__ ' + arg)
>>> o = ClassB("Hello")
__new__ Hello
```

1.12 The diamond problem

```
# The problem of multiple inheritance in searching a method
>>> def foo_a(self):
... print ("This is ClsA")
>>> def foo_b(self):
      print("This is ClsB")
>>> def foo_c(self):
      print("This is ClsC")
>>> class Type (type):
... def __repr__(cls):
          return cls.__name_
>>> ClsA = Type("ClsA", (object,), {'foo': foo_a})
>>> ClsB = Type("ClsB", (ClsA,), {'foo': foo_b})
>>> ClsC = Type("ClsC", (ClsA,), {'foo': foo_c})
>>> ClsD = Type("ClsD", (ClsB, ClsC), {})
>>> ClsD.mro()
[ClsD, ClsB, ClsC, ClsA, <type 'object'>]
>>> ClsD().foo()
This is ClsB
```

1.13 Representations of your class behave

```
>>> class Example(object):
...    def __str__(self):
...        return "Example __str__"
...    def __repr__(self):
...        return "Example __repr__"
...
>>> print(str(Example()))
Example __str__
>>> Example()
Example __repr__
```

1.14 Break up a long string

```
# original long string
>>> s = 'This is a very very very long python string'
>>> s
'This is a very very very long python string'

# single quote with an escaping backslash
>>> s = "This is a very very very " \
... "long python string"
>>> s
'This is a very very very long python string'
```

1.15 Get list item SMART

```
\Rightarrow \Rightarrow a = [1, 2, 3, 4, 5]
>>> a[0]
>>> a[-1]
>>> a[0:]
[1, 2, 3, 4, 5]
>>> a[:-1]
[1, 2, 3, 4]
# a[start:end:step]
>>> a[0:-1:2]
[1, 3]
# using slice object
# slice(start,end,step)
>>> s = slice(0, -1, 2)
>>> a[s]
[1, 3]
# Get index and item in loop
>>> for i, v in enumerate(range(3)):
       print((i, v))
. . .
(0, 0)
(1, 1)
(2, 2)
# Transfer two list into tuple list
\Rightarrow \Rightarrow a = [1, 2, 3, 4, 5]
\Rightarrow > b = [2, 4, 5, 6, 8]
>>> zip(a, b)
[(1, 2), (2, 4), (3, 5), (4, 6), (5, 8)]
```

```
# with filter
>>> [x for x in range(5) if x > 1]
[2, 3, 4]
>>> 1 = ['1', '2', 3, 'Hello', 4]
>>> predicate = lambda x: isinstance(x, int)
>>> filter(predicate, 1)
[3, 4]
# collect distinct objects
\Rightarrow \Rightarrow a = [1, 2, 3, 3, 3]
>>> list({_ for _ in a})
[1, 2, 3]
# or
>>> list(set(a))
[1, 2, 3]
# reverse
\Rightarrow \Rightarrow a = [1, 2, 3, 4, 5]
>>> a[::-1]
[5, 4, 3, 2, 1]
# be careful
>>> a = [[]] * 3
>>> b = [[] for _ in range(3)]
>>> a[0].append("Hello")
[['Hello'], ['Hello'], ['Hello']]
>>> b[0].append("Python")
>>> b
[['Python'], [], []]
```

1.16 Get dictionary item SMART

```
# get dictionary all keys
>>> a = {"1":1, "2":2, "3":3}
>>> b = \{"2":2, "3":3, "4":4\}
>>> a.keys()
['1', '3', '2']
# get dictionary key and value as tuple
>>> a.items()
[('1', 1), ('3', 3), ('2', 2)]
# find same key between two dictionary
>>> [_ for _ in a.keys() if _ in b.keys()]
['3', '2']
# better way
>>> c = set(a).intersection(set(b))
>>> list(c)
['3', '2']
# or
>>> [_ for _ in a if _ in b]
['3', '2']
```

```
# update dictionary
>>> a.update(b)
>>> a
{'1': 1, '3': 3, '2': 2, '4': 4}
# merge two dictionaries (python 3.4 or lower)
>>> a = {"x": 55, "y": 66}
>>> b = {"a": "foo", "b": "bar"}
>>> c = a.copy()
>>> c.update(b)
>>> C
{'y': 66, 'x': 55, 'b': 'bar', 'a': 'foo'}
# merge two dictionaries (python 3.5 or above)
>>> a = {"x": 55, "y": 66}
>>> b = {"a": "foo", "b": "bar"}
>>> c = \{ **a, **b \}
{'x': 55, 'y': 66, 'a': 'foo', 'b': 'bar'}
```

1.17 Set a list/dict SMART

```
# get a list with init value
>>> ex = [0] * 10
>>> ex
[0, 0, 0, 0, 0, 0, 0, 0, 0]
# extend two list
>>> a = [1, 2, 3]; b = ['a', 'b']
>>> a + b
[1, 2, 3, 'a', 'b']
# using list comprehension
>>> [x for x in range(10)]
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
>>> fn = lambda x: x * * 2
>>> [fn(x) for x in range(5)]
[0, 1, 4, 9, 16]
>>> {'{0}}'.format(x): x for x in range(3)}
{'1': 1, '0': 0, '2': 2}
# using builtin function "map"
>>> map(fn, range(5))
[0, 1, 4, 9, 16]
```

1.18 set operations

```
# set comprehension
>>> a = [1, 2, 5, 6, 6, 6, 7]
>>> s = {x for x in a}
```

```
>>> s
set([1, 2, 5, 6, 7])
>>> s = \{x \text{ for } x \text{ in } a \text{ if } x > 3\}
set([5, 6, 7])
>>> s = \{x if x > 3 else -1 for x in a\}
set([6, 5, -1, 7])
# uniquify list
>>> a = [1, 2, 2, 2, 3, 4, 5, 5]
>>> a
[1, 2, 2, 2, 3, 4, 5, 5]
>>> ua = list(set(a))
>>> ua
[1, 2, 3, 4, 5]
# union two set
>>> a = set([1, 2, 2, 2, 3])
>>> b = set([5, 5, 6, 6, 7])
>>> a | b
set([1, 2, 3, 5, 6, 7])
# or
>>> a = [1, 2, 2, 2, 3]
>>> b = [5, 5, 6, 6, 7]
>>> set(a + b)
set([1, 2, 3, 5, 6, 7])
# append item to set
>>> a = set([1, 2, 3, 3, 3])
>>> a.add(5)
>>> a
set([1, 2, 3, 5])
>>> a = set([1, 2, 3, 3, 3])
>>> a |= set([1, 2, 3, 4, 5, 6])
>>> a
set([1, 2, 3, 4, 5, 6])
# intersection two set
>>> a = set([1, 2, 2, 2, 3])
>>> b = set([1, 5, 5, 6, 6, 7])
>>> a & b
set([1])
# get two list common items
>>> a = [1, 1, 2, 3]
>>> b = [1, 3, 5, 5, 6, 6]
>>> com = list(set(a) & set(b))
>>> com
[1, 3]
# b contains a
>>> a = set([1, 2])
>>> b = set([1, 2, 5, 6])
>>> a <=b
True
```

```
# a contains b
>>> a = set([1, 2, 5, 6])
>>> b = set([1, 5, 6])
>>> a >= b
True

# set diff
>>> a = set([1, 2, 3])
>>> b = set([1, 5, 6, 7, 7])
>>> a - b
set([2, 3])

# symmetric diff
>>> a = set([1, 2, 3])
>>> b = set([1, 5, 6, 7, 7])
>>> a - b
set([2, 3])
```

1.19 NamedTuple

```
# namedtuple(typename, field_names)
# replace define class without method
>>> from collections import namedtuple
>>> Example = namedtuple("Example",'a b c')
>>> e = Example(1, 2, 3)
>>> print(e.a, e[1], e[1] + e.b)
1 2 4
```

1.20 __iter__ - Delegating Iteration

1.21 Using Generator as Iterator

```
# see: PEP289
>>> for x in g:
      print(x, end=' ')
... else:
. . .
       print()
0 1 2 3 4 5 6 7 8 9
# equivalent to
>>> def generator():
    for x in range (10):
           yield x
>>> g = generator()
>>> for x in g:
      print(x, end=' ')
... else:
. . .
      print()
0 1 2 3 4 5 6 7 8 9
```

1.22 Emulating a list

```
>>> class EmuList (object):
     def __init__(self, list_):
      self._list = list_
     def __repr__(self):
      return "EmuList: " + repr(self._list)
    def append(self, item):
      self._list.append(item)
    def remove(self, item):
. . .
      self._list.remove(item)
    def __len__(self):
       return len(self._list)
     def __getitem__(self, sliced):
       return self._list[sliced]
    def __setitem__(self, sliced, val):
. . .
       self._list[sliced] = val
. . .
    def __delitem__(self, sliced):
. . .
       del self._list[sliced]
    def __contains__(self, item):
      return item in self._list
     def __iter__(self):
. . .
      return iter(self._list)
. . .
>>> emul = EmuList(range(5))
>>> emul
EmuList: [0, 1, 2, 3, 4]
>>> emul[1:3] # __getitem__
>>> emul[0:4:2] # __getitem__
```

```
>>> len(emul) # __len__
5
>>> emul.append(5)
>>> emul
EmuList: [0, 1, 2, 3, 4, 5]
>>> emul.remove(2)
>>> emul
EmuList: [0, 1, 3, 4, 5]
>>> emul[3] = 6 # __setitem__
>>> emul
EmuList: [0, 1, 3, 6, 5]
>>> 0 in emul # __contains__
True
```

1.23 Emulating a dictionary

```
>>> class EmuDict (object):
     def __init__(self, dict_):
      self._dict = dict_
     def ___repr___(self):
. . .
      return "EmuDict: " + repr(self._dict)
     def __getitem__(self, key):
      return self._dict[key]
     def __setitem__(self, key, val):
      self._dict[key] = val
. . .
    def __delitem__(self, key):
. . .
      del self._dict[key]
    def __contains__(self, key):
      return key in self._dict
     def __iter__(self):
       return iter(self._dict.keys())
>>> _ = {"1":1, "2":2, "3":3}
>>> emud = EmuDict(_)
>>> emud # __repr_
EmuDict: {'1': 1, '2': 2, '3': 3}
>>> emud['1']  # __getitem__
>>> emud['5'] = 5 # __setitem__
EmuDict: {'1': 1, '2': 2, '3': 3, '5': 5}
>>> del emud['2'] # ___delitem_
>>> emud
EmuDict: {'1': 1, '3': 3, '5': 5}
>>> for _ in emud:
       print (emud[_], end=' ') # __iter__
... else:
       print()
. . .
1 3 5
>>> '1' in emud # __contains__
```

1.24 Decorator

```
# see: PEP318
>>> from functools import wraps
>>> def decorator(func):
... @wraps(func)
    def wrapper(*args, **kwargs):
      print("Before calling {}.".format(func.__name__))
      ret = func(*args, **kwargs)
      print("After calling {}.".format(func.__name__))
      return ret
    return wrapper
>>> @decorator
... def example():
     print("Inside example function.")
>>> example()
Before calling example.
Inside example function.
After calling example.
# equivalent to
... def example():
     print("Inside example function.")
>>> example = decorator(example)
>>> example()
Before calling example.
Inside example function.
After calling example.
```

Note: @wraps preserve attributes of the original function, otherwise attributes of decorated function will be replaced by **wrapper function**

```
# without @wraps
>>> def decorator(func):
... def wrapper(*args, **kwargs):
        print('wrap function')
. . .
           return func(*args, **kwargs)
. . .
      return wrapper
. . .
>>> @decorator
... def example(*a, **kw):
       pass
. . .
>>> example.__name__ # attr of function lose
'wrapper'
# with @wraps
>>> from functools import wraps
>>> def decorator(func):
       @wraps(func)
       def wrapper(*args, **kwargs):
           print('wrap function')
```

(continues on next page)

1.24. Decorator

```
return func(*args, **kwargs)
return wrapper

def example(*a, **kw):
    pass

example.__name__ # attr of function preserve
'example'
```

1.25 Decorator with arguments

```
>>> from functools import wraps
>>> def decorator_with_argument(val):
    def decorator(func):
       @wraps(func)
      def wrapper(*args, **kwargs):
        print("Val is {0}".format(val))
         return func(*args, **kwargs)
      return wrapper
. . .
     return decorator
. . .
>>> @decorator_with_argument(10)
... def example():
... print ("This is example function.")
>>> example()
Val is 10
This is example function.
# equivalent to
>>> def example():
... print ("This is example function.")
>>> example = decorator_with_argument(10)(example)
>>> example()
Val is 10
This is example function.
```

1.26 for: exp else: exp

```
# see document: More Control Flow Tools
# forloop's else clause runs when no break occurs
>>> for x in range(5):
... print(x, end=' ')
... else:
... print("\nno break occurred")
...
0 1 2 3 4
no break occurred
>>> for x in range(5):
```

```
if x % 2 == 0:
           print("break occurred")
           break
... else:
      print("no break occurred")
break occurred
# above statement equivalent to
>>> flag = False
>>> for x in range(5):
... if x % 2 == 0:
           flag = True
          print("break occurred")
           break
... if flag == False:
      print("no break occurred")
. . .
break occurred
```

1.27 try: exp else: exp

```
# No exception occur will go into else.
>>> try:
... print("No exception")
... except:
... pass
... else:
... print("No exception occurred")
...
No exception
No exception occurred
```

1.28 Lambda function

```
>>> fn = lambda x: x**2
>>> fn(3)
9
>>> (lambda x: x**2)(3)
9
>>> (lambda x: [x*_ for _ in range(5)])(2)
[0, 2, 4, 6, 8]
>>> (lambda x: x if x>3 else 3)(5)
5

# multiline lambda example
>>> (lambda x:
... True
... if x>0
... else
```

```
True (3)
```

1.29 Option arguments - (*args, **kwargs)

```
>>> def example(a, b=None, *args, **kwargs):
...     print(a, b)
...     print(args)
...     print(kwargs)
...
>>> example(1, "var", 2, 3, word="hello")
1 var
(2, 3)
{'word': 'hello'}
>>> a_tuple = (1, 2, 3, 4, 5)
>>> a_dict = {"1":1, "2":2, "3":3}
>>> example(1, "var", *a_tuple, **a_dict)
1 var
(1, 2, 3, 4, 5)
{'1': 1, '2': 2, '3': 3}
```

1.30 type() declare (create) a class

```
>>> def fib(self, n):
... if n <= 2:
           return 1
      return fib(self, n-1) + fib(self, n-2)
>>> Fib = type('Fib', (object,), {'val': 10,
                                  'fib': fib})
>>> f = Fib()
>>> f.val
>>> f.fib(f.val)
# equal to
>>> class Fib (object):
\dots val = 10
      def fib(self, n):
        if n <=2:
               return 1
          return self.fib(n-1)+self.fib(n-2)
>>> f = Fib()
>>> f.val
>>> f.fib(f.val)
55
```

1.31 Callable object

```
>>> class CallableObject(object):
...    def example(self, *args, **kwargs):
...        print("I am callable!")
...    def __call__(self, *args, **kwargs):
...        self.example(*args, **kwargs)
...
>>> ex = CallableObject()
>>> ex()
I am callable!
```

1.32 Context Manager - with statement

```
# replace try: ... finally: ...
# see: PEP343
# common use in open and close
import socket
class Socket (object):
   def __init__(self, host, port):
        self.host = host
        self.port = port
    def __enter__(self):
        sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
        sock.bind((self.host, self.port))
        sock.listen(5)
        self.sock = sock
        return self.sock
    def __exit__(self, *exc_info):
        if exc_info[0] is not None:
            import traceback
            traceback.print_exception(*exc_info)
        self.sock.close()
if __name__=="__main__":
   host = 'localhost'
   port = 5566
   with Socket(host, port) as s:
        while True:
            conn, addr = s.accept()
            msg = conn.recv(1024)
            print (msg)
            conn.send(msg)
            conn.close()
```

1.33 Using @contextmanager

```
from contextlib import contextmanager

@contextmanager
def opening(filename, mode='r'):
    f = open(filename, mode)
    try:
        yield f
    finally:
        f.close()

with opening('example.txt') as fd:
    fd.read()
```

1.34 Using with statement open file

```
>>> with open("/etc/passwd",'r') as f:
... content = f.read()
```

1.35 Reading file chunk

```
>>> chunk_size = 16
>>> content = ''
>>> with open('/etc/hosts') as f:
...     for c in iter(lambda: f.read(chunk_size), ''):
...          content += c
...
>>> print(content)
127.0.0.1 localhost
255.255.255.255 broadcasthost
::1 localhost

10.245.1.3 www.registry.io
```

1.36 Property - Managed attributes

```
@val.deleter
        def val(self):
            del self._val
>>> ex = Example(123)
>>> ex.val = "str"
Traceback (most recent call last):
 File "", line 1, in
 File "test.py", line 12, in val
   raise TypeError("Expected int")
TypeError: Expected int
# equivalent to
>>> class Example (object):
       def __init__(self, value):
          self._val = value
       def _val_getter(self):
. . .
            return self._val
. . .
. . .
      def _val_setter(self, value):
. . .
            if not isinstance(value, int):
                raise TypeError("Expected int")
            self._val = value
      def _val_deleter(self):
           del self._val
        val = property(fget=_val_getter, fset=_val_setter, fdel=_val_deleter,_
→doc=None)
```

1.37 Computed attributes - Using property

```
>>> class Example(object):
... @property
... def square3(self):
... return 2**3
...
>>> ex = Example()
>>> ex.square3
```

Note: @property compute the value of attribute only when we need. Not store in memory previously.

1.38 Descriptor - manage attributes

```
>>> class Integer(object):
... def __init__(self, name):
```

```
self._name = name
. . .
     def __get__(self, inst, cls):
        if inst is None:
         return self
       else:
. . .
         return inst.__dict__[self._name]
. . .
     def __set__(self, inst, value):
. . .
       if not isinstance(value, int):
. . .
          raise TypeError("Expected int")
       inst.__dict__[self._name] = value
     def __delete__(self,inst):
. . .
        del inst.__dict__[self._name]
. . .
. . .
>>> class Example (object):
     x = Integer('x')
     def __init__(self, val):
        self.x = val
>>> ex1 = Example(1)
>>> ex1.x
>>> ex2 = Example("str")
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
File "<stdin>", line 4, in __init__
File "<stdin>", line 11, in __set__
TypeError: Expected an int
>>> ex3 = Example(3)
>>> hasattr(ex3, 'x')
True
>>> del ex3.x
>>> hasattr(ex3, 'x')
False
```

1.39 @staticmethod, @classmethod

```
# @classmethod: bound to class
# @staticmethod: like python function but in class
>>> class example(object):
     @classmethod
     def clsmethod(cls):
      print("I am classmethod")
. . .
    @staticmethod
. . .
    def stmethod():
      print("I am staticmethod")
     def instmethod(self):
       print("I am instancemethod")
. . .
>>> ex = example()
>>> ex.clsmethod()
I am classmethod
>>> ex.stmethod()
I am staticmethod
>>> ex.instmethod()
```

```
I am instancemethod
>>> example.clsmethod()
I am classmethod
>>> example.stmethod()
I am staticmethod
>>> example.instmethod()
Traceback (most recent call last):
   File "", line 1, in
TypeError: unbound method instmethod() ...
```

1.40 Abstract method - Metaclass

```
# usually using in define methods but not implement
>>> from abc import ABCMeta, abstractmethod
>>> class base (object):
     __metaclass__ = ABCMeta
     @abstractmethod
     def absmethod(self):
      """ Abstract method """
. . .
>>> class example (base):
    def absmethod(self):
      print ("abstract")
>>> ex = example()
>>> ex.absmethod()
abstract
# another better way to define a meta class
>>> class base (object):
    def absmethod(self):
      raise NotImplementedError
>>> class example (base):
... def absmethod(self):
      print ("abstract")
>>> ex = example()
>>> ex.absmethod()
abstract
```

1.41 Common Use Magic

```
# see python document: data model
# For command class
__main__
__name__
__file__
__module__
__all__
__dict__
```

```
class
__doc_
__init__(self, [...)
__str__(self)
 _repr__(self)
__del__(self)
# For Descriptor
__get__(self, instance, owner)
__set__(self, instance, value)
__delete__(self, instance)
# For Context Manager
__enter__(self)
__exit__(self, exc_ty, exc_val, tb)
# Emulating container types
__len__(self)
__getitem__(self, key)
__setitem__(self, key, value)
__delitem__(self, key)
__iter__(self)
__contains__(self, value)
# Controlling Attribute Access
__getattr__(self, name)
__setattr__(self, name, value)
__delattr__(self, name)
__getattribute__(self, name)
# Callable object
__call__(self, [args...])
# Compare related
__cmp__(self, other)
__eq__(self, other)
__ne__(self, other)
__lt__(self, other)
__gt__(self, other)
__le__(self, other)
__ge__(self, other)
# arithmetical operation related
__add__(self, other)
__sub__(self, other)
__mul__(self, other)
__div__(self, other)
__mod__(self, other)
__and__(self, other)
__or__(self, other)
__xor__(self, other)
```

1.42 Parsing csv string

1.43 Using __slots__ to save memory

```
#!/usr/bin/env python3
import resource
import platform
import functools
def profile_mem(func):
   @functools.wraps(func)
   def wrapper(*a, **k):
       s = resource.getrusage(resource.RUSAGE_SELF).ru_maxrss
       ret = func(*a, **k)
        e = resource.getrusage(resource.RUSAGE_SELF).ru_maxrss
       uname = platform.system()
        if uname == "Linux":
           print(f"mem usage: {e - s} kByte")
        elif uname == "Darwin":
           print(f"mem usage: {e - s} Byte")
           raise Exception("not support")
       return ret
   return wrapper
class S(object):
   __slots__ = ['attr1', 'attr2', 'attr3']
```

output:

```
$ python3.6 s.py
mem usage: 70922240 Byte
mem usage: 100659200 Byte
```

1.44 Using annotation for type hints

```
#!/usr/bin/env python3
# need python3.5 or above (PEP: 484, 526, 3107)
from functools import wraps
from typing import (
   Dict,
   Tuple,
   List,
   Set,
   Generator,
   Type,
   TypeVar
# use annotation to do type hints (without type check)
def func(n: int) -> int:
   return n
def func(s: str) -> str:
   return s
def func(d: Dict) -> Dict:
```

```
return d
def func(l: List) -> List:
    return 1
def func(t: Tuple) -> Tuple:
    return t
def func(s: Set) -> Set:
    return s
def func(g: Generator) -> Generator:
   return g
class C(object):
    pass
TC = TypeVar('C', bound=C)
def func(cls: Type) -> TC:
    print("cls is Type? ", isinstance(cls, Type))
    return cls()
# Based on TypeVar document, isinstance() and issubclass()
# should not be used with types. Thus, we us type(c) is C
# to check the type of instance
c = func(C)
print("return the instance of class C? ", type(c) is C)
```

1.45 Using annotation to check type

```
# need python3 (PEP: 3107)
from functools import wraps
import inspect
ANNO_EMPTY = inspect._empty
def check_args(sig, *a, **k):
   bind = sig.bind(*a, **k)
   params = sig.parameters
   for name, val in bind.arguments.items():
       anno = params[name].annotation
       if anno is ANNO_EMPTY:
           continue
        if isinstance(val, anno):
           continue
        atype = type(val)
        raise TypeError(f"type({name}) is '{anno}', not '{atype}'")
def check_ret(sig, ret):
   anno = sig.return_annotation
   if anno is ANNO_EMPTY:
```

```
return ret
    elif isinstance(ret, anno):
        return ret
    rtype = type(ret)
    raise TypeError(f"type(ret) is '{anno}', not '{rtype}'")
def typechecked(func):
   sig = inspect.signature(func)
    @wraps (func)
    def wrapper(*a, **k):
        check_args(sig, *a, **k)
        return check_ret(sig, func(*a, **k))
    return wrapper
@typechecked
def test1(a: int)->int:
    return a
@typechecked
def test2(a: int):
    return a
@typechecked
def test3(a) ->str:
    return a
@typechecked
def test4(a, b: str, c: str="c")->list:
    return [a, b, c]
print (test1 (9527))
print (test2 (9487))
print(test3("Hello Python3"))
print (test4 (9487, "bb", c="cc"))
try:
    print (test3 (9487))
except TypeError as e:
    print(e)
try:
    print (test4 (5566, 9527))
except TypeError as e:
   print(e)
try:
    print (test4(123, "b", c=5566))
except TypeError as e:
    print(e)
```

output:

```
9527
9487
Hello Python3
[9487, 'bb', 'cc']
type(ret) is '<class 'str'>', not '<class 'int'>'
type(b) is '<class 'str'>', not '<class 'int'>'
type(c) is '<class 'str'>', not '<class 'int'>'
```

CHAPTER 2

New in Python3 cheatsheet

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2.1 print is a function

New in Python 3.0

• PEP 3105 - Make print a function

Python 2

```
>>> print "print is a statement"
print is a statement
>>> for x in range(3):
... print x,
...
0 1 2
```

Python 3

```
>>> print("print is a function")
print is a function
>>> print()
>>> for x in range(3):
...    print(x, end=' ')
... else:
...    print()
...
0 1 2
```

2.2 String is unicode

New in Python 3.0

- PEP 3138 String representation in Python 3000
- PEP 3120 Using UTF-8 as the default source encoding
- PEP 3131 Supporting Non-ASCII Identifiers

Python 2

```
>>> s = 'Café' # byte string
>>> s
'Caf\xc3\xa9'
>>> type(s)
<type 'str'>
>>> u = u'Café' # unicode string
>>> u
```

```
u'Caf\xe9'
>>> type(u)
<type 'unicode'>
>>> len([_c for _c in 'Café'])
5
```

Python 3

```
>>> s = 'Café'
>>> type(s)
<class 'str'>
>>> s.encode('utf-8')
b'Caf\xc3\xa9'
>>> s.encode('utf-8').decode('utf-8')
'Café'
>>> len([_c for _c in 'Café'])
4
```

2.3 Division Operator

New in Python 3.0

• PEP 238 - Changing the Division Operator

Python2

```
>>> 1 / 2
0
>>> 1 // 2
0
>>> 1. / 2
0.5

# back port "true division" to python2

>>> from __future__ import division
>>> 1 / 2
0.5
>>> 1 // 2
0
```

Python3

```
>>> 1 / 2
0.5
>>> 1 // 2
0
```

2.4 Keyword-Only Arguments

New in Python 3.0

PEP 3102 - Keyword-Only Arguments

```
>>> def f(a, b, *, kw):
...     print(a, b, kw)
...
>>> f(1, 2, 3)
Traceback (most recent call last):
    File "<stdin>", line 1, in <module>
TypeError: f() takes 2 positional arguments but 3 were given
>>> f(1, 2)
Traceback (most recent call last):
    File "<stdin>", line 1, in <module>
TypeError: f() missing 1 required keyword-only argument: 'kw'
>>> f(1, 2, kw=3)
1 2 3
```

2.5 New Super

New in Python 3.0

• PEP 3135 - New Super

Python 2

```
>>> class ParentCls (object):
      def foo(self):
           print "call parent"
. . .
>>> class ChildCls(ParentCls):
... def foo(self):
       super(ChildCls, self).foo()
. . .
          print "call child"
>>> p = ParentCls()
>>> c = ChildCls()
>>> p.foo()
call parent
>>> c.foo()
call parent
call child
```

Python 3

```
>>> c.foo()
call parent
call child
```

2.6 Remove <>

New in Python 3.0

Python 2

```
>>> a = "Python2"
>>> a <> "Python3"
True

# equal to !=
>>> a != "Python3"
True
```

Python 3

```
>>> a = "Python3"
>>> a != "Python2"
True
```

2.7 Not allow from module import * inside function

New in Python 3.0

```
>>> def f():
...    from os import *
...
    File "<stdin>", line 1
SyntaxError: import * only allowed at module level
```

2.8 Add nonlocal keyword

New in Python 3.0

PEP 3104 - Access to Names in Outer Scopes

Note: nonlocal allow assigning directly to a variable in an outer (but non-global) scope

(continues on next page)

2.6. Remove <> 37

```
... print(o)
...
>>> outf()
change out
```

2.9 Extended iterable unpacking

New in Python 3.0

• PEP 3132 - Extended Iterable Unpacking

```
>>> a, *b, c = range(5)

>>> a, b, c

(0, [1, 2, 3], 4)

>>> for a, *b in [(1, 2, 3), (4, 5, 6, 7)]:

... print(a, b)

...

1 [2, 3]

4 [5, 6, 7]
```

2.10 General unpacking

New in Python 3.5

• PEP 448 - Additional Unpacking Generalizations

Python 2

```
>>> def func(*a, **k):
...     print(a)
...     print(k)
...
>>> func(*[1,2,3,4,5], **{"foo": "bar"})
(1, 2, 3, 4, 5)
{'foo': 'bar'}
```

Python 3

```
>>> print(*[1, 2, 3], 4, *[5, 6])
1 2 3 4 5 6
>>> [*range(4), 4]
[0, 1, 2, 3, 4]
>>> {"foo": "Foo", "bar": "Bar", **{"baz": "baz"}}
{'foo': 'Foo', 'bar': 'Bar', 'baz': 'baz'}
>>> def func(*a, **k):
... print(a)
... print(k)
...
>>> func(*[1], *[4,5], **{"foo": "FOO"}, **{"bar": "BAR"})
(1, 4, 5)
{'foo': 'FOO', 'bar': 'BAR'}
```

2.11 Function annotations

New in Python 3.0

- PEP 3107 Function Annotations
- PEP 484 Type Hints
- PEP 483 The Theory of Type Hints

2.12 Variable annotations

New in Python 3.6

• PEP 526 - Syntax for Variable Annotations

2.13 Core support for typing module and generic types

New in Python 3.7

• PEP 560 - Core support for typing module and generic types

Before Python 3.7

```
>>> from typing import Generic, TypeVar
>>> from typing import Iterable
>>> T = TypeVar('T')
```

Python 3.7 or above

```
>>> from typing import Iterable
>>> class C:
...     def __class_getitem__(cls, item):
...         return f"{cls.__name__}}[{item.__name__}]"
...
>>> def func(1: Iterable[C[int]]) -> None:
...         for i in 1:
...         print(i)
...
>>> func([1,2,3])
1
2
3
```

2.14 Format byte string

New in Python 3.5

• PEP 461 - Adding % formatting to bytes and bytearray

2.15 fstring

New in Python 3.6

• PEP 498 - Literal String Interpolation

```
>>> py = "Python3"
>>> f'Awesome {py}'
'Awesome Python3'
>>> x = [1, 2, 3, 4, 5]
>>> f'{x}'
'[1, 2, 3, 4, 5]'
>>> def foo(x:int) -> int:
... return x + 1
...
>>> f'{foo(0)}'
'1'
>>> f'{123.567:1.3}'
'1.24e+02'
```

2.16 Suppressing exception

New in Python 3.3

• PEP 409 - Suppressing exception context

Without raise Exception from None

```
>>> def func():
... try:
... 1 / 0
... except ZeroDivisionError:
... raise ArithmeticError
...
>>> func()
Traceback (most recent call last):
   File "<stdin>", line 3, in func
ZeroDivisionError: division by zero

During handling of the above exception, another exception occurred:

Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
   File "<stdin>", line 5, in func
ArithmeticError
```

With raise Exception from None

```
>>> def func():
... try:
... 1 / 0
... except ZeroDivisionError:
... raise ArithmeticError from None
...
>>> func()
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "<stdin>", line 5, in func
ArithmeticError
# debug
```

```
>>> try:
... func()
... except ArithmeticError as e:
... print(e.__context__)
...
division by zero
```

2.17 Generator delegation

New in Python 3.3

• PEP 380 - Syntax for Delegating to a Subgenerator

2.18 async and await syntax

New in Python 3.5

• PEP 492 - Coroutines with async and await syntax

Before Python 3.5

```
>>> import asyncio
>>> @asyncio.coroutine
... def fib(n: int):
       a, b = 0, 1
       for _ in range(n):
        b, a = a + b, b
      return a
>>> @asyncio.coroutine
... def coro(n: int):
     for x in range(n):
        yield from asyncio.sleep(1)
          f = yield from fib(x)
          print(f)
. . .
>>> loop = asyncio.get_event_loop()
>>> loop.run_until_complete(coro(3))
```

```
1
1
```

Python 3.5 or above

```
>>> import asyncio
>>> async def fib(n: int):
      a, b = 0, 1
       for _ in range(n):
        b, a = a + b, b
      return a
. . .
>>> async def coro(n: int):
     for x in range(n):
          await asyncio.sleep(1)
          f = await fib(x)
          print(f)
. . .
>>> loop = asyncio.get_event_loop()
>>> loop.run_until_complete(coro(3))
1
1
```

2.19 Asynchronous generators

New in Python 3.6

• PEP 525 - Asynchronous Generators

```
>>> import asyncio
>>> async def fib(n: int):
      a, b = 0, 1
       for _ in range(n):
           await asyncio.sleep(1)
           yield a
           b, a = a + b, b
. . .
. . .
>>> async def coro(n: int):
     ag = fib(n)
       f = await ag.asend(None)
      print(f)
      f = await ag.asend(None)
. . .
      print(f)
. . .
>>> loop = asyncio.get_event_loop()
>>> loop.run_until_complete(coro(5))
0
1
```

2.20 Asynchronous comprehensions

New in Python 3.6

PEP 530 - Asynchronous Comprehensions

```
>>> import asyncio
>>> async def fib(n: int):
       a, b = 0, 1
       for _ in range(n):
           await asyncio.sleep(1)
          yield a
          b, a = a + b, b
# async for ... else
>>> async def coro(n: int):
     async for f in fib(n):
        print(f, end=" ")
       else:
           print()
>>> loop = asyncio.get_event_loop()
>>> loop.run_until_complete(coro(5))
0 1 1 2 3
# async for in list
>>> async def coro(n: int):
      return [f async for f in fib(n)]
. . .
>>> loop.run_until_complete(coro(5))
[0, 1, 1, 2, 3]
# await in list
>>> async def slowfmt(n: int) -> str:
... await asyncio.sleep(0.5)
      return f'{n}'
>>> async def coro(n: int):
      return [await slowfmt(f) async for f in fib(n)]
>>> loop.run_until_complete(coro(5))
['0', '1', '1', '2', '3']
```

2.21 Matrix multiplication

New in Python 3.5

• PEP 465 - A dedicated infix operator for matrix multiplication

```
if len(self) != len(other):
                raise ValueError
            return sum([x*y for x, y in zip(self._arr, other._arr)])
        def __imatmul__(self, other):
            if not isinstance(other, Arr):
. . .
                raise TypeError
. . .
            if len(self) != len(other):
. . .
                raise ValueError
. . .
            res = sum([x*y for x, y in zip(self._arr, other._arr)])
. . .
            self._arr = [res]
            return self
      def __len__(self):
. . .
           return len(self._arr)
        def __str__(self):
. . .
           return self.__repr__()
. . .
        def __repr__(self):
. . .
            return "Arr({})".format(repr(self._arr))
>>> a = Arr(9, 5, 2, 7)
>>> b = Arr(5, 5, 6, 6)
>>> a @ b # ___matmul___
124
>>> a @= b # ___imatmul___
>>> a
Arr([124])
```

2.22 Data Classes

New in Python 3.7

PEP 557 - Data Classes

Mutable Data Class

Immutable Data Class

```
>>> from dataclasses import dataclass
>>> from dataclasses import FrozenInstanceError
>>> @dataclass(frozen=True)
... class DCls(object):
... x: str
(continues on next page)
```

(continues on next page)

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```
... y: str
...
>>> try:
... d.x = "baz"
... except FrozenInstanceError as e:
... print(e)
...
cannot assign to field 'x'
>>> try:
... d.z = "baz"
... except FrozenInstanceError as e:
... print(e)
...
cannot assign to field 'z'
```

2.23 Built-in breakpoint()

New in Python 3.7

• PEP 553 - Built-in breakpoint()

```
>>> for x in range(3):
...     print(x)
...     breakpoint()
...
0
> <stdin>(1) <module>() -> None
(Pdb) c
1
> <stdin>(1) <module>() -> None
(Pdb) c
2
> <stdin>(1) <module>() -> None
(Pdb) c
```

CHAPTER 3

Python unicode cheatsheet

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 - Decode: bytes to unicode code point
 - Get unicode code point
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 - python3 str is equivalent to unicode string
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 - python3 take str char as unicode character
 - unicode normalization

3.1 Encode: unicode code point to bytes

```
>>> s = u'Café'
>>> type(s.encode('utf-8'))
<class 'bytes'>
```

3.2 Decode: bytes to unicode code point

```
>>> s = bytes('Café', encoding='utf-8')
>>> s.decode('utf-8')
'Café'
```

3.3 Get unicode code point

```
>>> s = u'Café'
>>> for _c in s: print('U+%04x' % ord(_c))
...
U+0043
U+0066
U+00e9
>>> u = ''
>>> for _c in u: print('U+%04x' % ord(_c))
...
U+4e2d
U+6587
```

3.4 python2 str is equivalent to byte string

```
>>> s = 'Café'  # byte string
>>> s
'Caf\xc3\xa9'
>>> type(s)
<type 'str'>
>>> u = u'Café'  # unicode string
>>> u
u'Caf\xe9'
>>> type(u)
<type 'unicode'>
```

3.5 python3 str is equivalent to unicode string

```
>>> s = 'Café'
>>> type(s)
<class 'str'>
>>> s
'Café'
>>> s.encode('utf-8')
b'Caf\xc3\xa9'
>>> s.encode('utf-8').decode('utf-8')
'Café'
```

3.6 python2 take str char as byte character

```
>>> s= 'Café'
>>> print [_c for _c in s]
['C', 'a', 'f', '\xc3', '\xa9']
>>> len(s)
5
>>> s = u'Café'
>>> print [_c for _c in s]
[u'C', u'a', u'f', u'\xe9']
>>> len(s)
4
```

3.7 python3 take str char as unicode character

```
>>> s = 'Café'
>>> print([_c for _c in s])
['C', 'a', 'f', 'é']
>>> len(s)
4
>>> bs = bytes(s, encoding='utf-8')
>>> print(bs)
b'Caf\xc3\xa9'
>>> len(bs)
5
```

3.8 unicode normalization

```
# python 3
>>> u1 = 'Café' # unicode string
>>> u2 = 'Cafe\u0301'
>>> u1, u2
('Café', 'Cafe')
>>> len(u1), len(u2)
(4, 5)
>>> u1 == u2
>>> u1.encode('utf-8') # get u1 byte string
b'Caf\xc3\xa9'
>>> u2.encode('utf-8') # get u2 byte string
b'Cafe\xcc\x81'
>>> from unicodedata import normalize
>>> s1 = normalize('NFC', u1)  # get u1 NFC format
>>> s2 = normalize('NFC', u2) # get u2 NFC format
>>> s1 == s2
>>> s1.encode('utf-8'), s2.encode('utf-8')
(b'Caf\xc3\xa9', b'Caf\xc3\xa9')
>>> s1 = normalize('NFD', u1)  # get u1 NFD format
>>> s2 = normalize('NFD', u2) # get u2 NFD format
>>> s1, s2
```

```
('Cafe', 'Cafe')
>>> s1 == s2
True
>>> s1.encode('utf-8'), s2.encode('utf-8')
(b'Cafe\xcc\x81', b'Cafe\xcc\x81')
```

CHAPTER 4

Python generator cheatsheet

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 - What RES = yield from EXP actually do?
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- Closure in Python using generator
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- Simple round-robin with blocking
- simple round-robin with blocking and non-blocking
- Asynchronous Generators
- Asynchronous generators can have try. .finally blocks
- send value and throw exception into async generator
- Simple async round-robin
- Async generator get better performance than async iterator
- Asynchronous Comprehensions

4.1 Glossary of Generator

```
# generator function
>>> def gen_func():
      yield 5566
>>> gen_func
<function gen_func at 0x1019273a>
# generator
# calling the generator function returns a generator
>>> g = gen_func()
<generator object gen_func at 0x101238fd>
>>> next(q)
5566
>>> next(q)
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
StopIteration
# generator expression
# generator expression evaluating directly to a generator
>>> g = (x for x in range(2))
<generator object <genexpr> at 0x10a9c191>
>>> next(g)
>>> next(g)
>>> next(g)
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
```

```
StopIteration
```

4.2 Produce value via generator

```
>>> from __future__ import print_function
>>> def prime(n):
    p = 2
      while n > 0:
           for x in range(2, p):
              if p % x == 0:
                   break
           else:
              yield p
              n -= 1
           p += 1
. . .
>>> p = prime(3)
>>> next (p)
>>> next(p)
>>> next(p)
>>> next(p)
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
StopIteration
>>> for x in prime(5):
... print(x, end=" ")
2 3 5 7 11 >>>
```

4.3 Unpacking Generators

```
# PEP 448
# unpacking inside a list
>>> g1 = (x for x in range(3))
>>> g2 = (x**2 for x in range(2))
>>> [1, *g1, 2, *g2]
[1, 0, 1, 2, 2, 0, 1]
>>> # equal to
>>> g1 = (x for x in range(3))
>>> g2 = (x**2 for x in range(2))
>>> [1] + list(g1) + [2] + list(g2)
[1, 0, 1, 2, 2, 0, 1]
# unpacking inside a set
>>> g = (x for x in [5, 5, 6, 6])
```

```
>>> {*g}
{5, 6}

# unpacking to variables

>>> g = (x for x in range(3))
>>> a, b, c = g
>>> print(a, b, c)
0 1 2
>>> g = (x for x in range(6))
>>> a, b, *c, d = g
>>> print(a, b, d)
0 1 5
>>> print(c)
[2, 3, 4]

# unpacking inside a function
>>> print(*(x for x in range(3)))
0 1 2
```

4.4 Implement Iterable object via generator

```
>>> from __future__ import print_function
>>> class Count (object):
... def __init__(self, n):
           self._n = n
      def iter (self):
           n = self._n
           while n > 0:
               yield n
. . .
               n = 1
      def ___reversed__(self):
. . .
. . .
           while n <= self._n:</pre>
               yield n
               n += 1
>>> for x in Count (5):
... print (x, end=" ")
5 4 3 2 1 >>>
>>> for x in reversed(Count(5)):
      print(x, end=" ")
1 2 3 4 5 >>>
```

4.5 Send message to generator

```
>>> def spam():
... msg = yield
```

```
print("Message:", msg)

print("Message:", msg)

print("Message:", msg)

print("Message:", msg)

print("Message:", msg)

g = spam()

# ser generator

next(g)

# send message to generator

g.send("Hello World!")

except StopIteration:

pass

Message: Hello World!
```

4.6 yield from expression

```
# delegating gen do nothing(pipe)
>>> def subgen():
      try:
           yield 9527
. . .
        except ValueError:
. . .
          print("get value error")
>>> def delegating_gen():
      yield from subgen()
>>> g = delegating_gen()
>>> try:
     next(q)
      q.throw(ValueError)
... except StopIteration:
       print("gen stop")
9527
get value error
gen stop
# yield from + yield from
>>> import inspect
>>> def subgen():
      yield from range(5)
. . .
>>> def delegating_gen():
       yield from subgen()
>>> g = delegating_gen()
>>> inspect.getgeneratorstate(g)
'GEN_CREATED'
>>> next(g)
>>> inspect.getgeneratorstate(g)
'GEN_SUSPENDED'
>>> g.close()
>>> inspect.getgeneratorstate(g)
'GEN_CLOSED'
```

4.7 yield (from) EXPR return RES

```
>>> def average():
     total = .0
      count = 0
     avg = None
     while True:
         val = yield
         if not val:
              break
         total += val
        count += 1
          avg = total / count
      return avg
. . .
>>> g = average()
>>> next(g) # start gen
>>> g.send(3)
>>> g.send(5)
>>> try:
... g.send(None)
... except StopIteration as e:
     ret = e.value
>>> ret
4.0
# yield from EXP return RES
>>> def subgen():
... yield 9527
>>> def delegating_gen():
... yield from subgen()
      return 5566
>>> try:
... g = delegating_gen()
      next(g)
      next (g)
... except StopIteration as _e:
      print (_e.value)
9527
5566
```

4.8 Generate sequences

```
# get a list via generator

>>> def chain():
...    for x in 'ab':
...    yield x
...    for x in range(3):
...    yield x
```

```
...
>>> a = list(chain())
>>> a
['a', 'b', 0, 1, 2]

# equivalent to

>>> def chain():
...     yield from 'ab'
...     yield from range(3)
...
>>> a = list(chain())
>>> a
['a', 'b', 0, 1, 2]
```

4.9 What RES = yield from EXP actually do?

```
# ref: pep380
>>> def subgen():
      for x in range(3):
          yield x
. . .
>>> EXP = subgen()
>>> def delegating_gen():
       _i = iter(EXP)
       try:
           _y = next(_i)
      except StopIteration as _e:
         RES = _e.value
            while True:
                _s = yield _y
                try:
                   _y = _i.send(_s)
                except StopIteration as _e:
. . .
                   RES = _e.value
. . .
. . .
>>> g = delegating_gen()
>>> next(g)
>>> next(g)
>>> next(g)
# equivalent to
>>> EXP = subgen()
>>> def delegating_gen():
     RES = yield from EXP
>>> g = delegating_gen()
>>> next(g)
```

```
>>> next(g)
1
```

4.10 for _ in gen() simulate yield from

4.11 Check generator type

```
>>> from types import GeneratorType
>>> def gen_func():
...     yield 5566
...
>>> g = gen_func()
>>> isinstance(g, GeneratorType)
True
>>> isinstance(123, GeneratorType)
False
```

4.12 Check Generator State

```
>>> import inspect
>>> def gen_func():
...     yield 9527
...
>>> g = gen_func()
>>> inspect.getgeneratorstate(g)
```

```
'GEN_CREATED'
>>> next(g)
9527
>>> inspect.getgeneratorstate(g)
'GEN_SUSPENDED'
>>> g.close()
>>> inspect.getgeneratorstate(g)
'GEN_CLOSED'
```

4.13 Simple compiler

```
# David Beazley - Generators: The Final Frontier
import re
import types
from collections import namedtuple
tokens = [
   r'(?P<NUMBER>\d+)',
   r'(?P<PLUS>\+)',
   r'(?P<MINUS>-)',
   r'(?P<TIMES>\*)',
   r'(?P<DIVIDE>/)',
   r'(?P<WS>\s+)']
Token = namedtuple('Token', ['type', 'value'])
lex = re.compile('|'.join(tokens))
def tokenize(text):
   scan = lex.scanner(text)
   gen = (Token(m.lastgroup, m.group())
            for m in iter(scan.match, None) if m.lastgroup != 'WS')
   return gen
class Node:
   _{fields} = []
   def __init__(self, *args):
        for attr, value in zip(self._fields, args):
            setattr(self, attr, value)
class Number(Node):
   _fields = ['value']
class BinOp (Node):
    _fields = ['op', 'left', 'right']
def parse(toks):
    lookahead, current = next(toks, None), None
    def accept (*toktypes):
        nonlocal lookahead, current
        if lookahead and lookahead.type in toktypes:
            current, lookahead = lookahead, next(toks, None)
```

```
return True
    def expr():
        left = term()
        while accept('PLUS', 'MINUS'):
            left = BinOp(current.value, left)
            left.right = term()
        return left
    def term():
        left = factor()
        while accept('TIMES', 'DIVIDE'):
            left = BinOp(current.value, left)
            left.right = factor()
        return left
    def factor():
        if accept('NUMBER'):
            return Number(int(current.value))
            raise SyntaxError()
    return expr()
class NodeVisitor:
   def visit(self, node):
        stack = [self.genvisit(node)]
        ret = None
        while stack:
            try:
                node = stack[-1].send(ret)
                stack.append(self.genvisit(node))
                ret = None
            except StopIteration as e:
                stack.pop()
                ret = e.value
        return ret
    def genvisit(self, node):
        ret = getattr(self, 'visit_' + type(node).__name__) (node)
        if isinstance(ret, types.GeneratorType):
            ret = yield from ret
        return ret
class Evaluator(NodeVisitor):
    def visit_Number(self, node):
        return node.value
    def visit_BinOp(self, node):
        leftval = yield node.left
        rightval = yield node.right
        if node.op == '+':
            return leftval + rightval
        elif node.op == '-':
            return leftval - rightval
        elif node.op == '*':
            return leftval * rightval
```

```
elif node.op == '/':
    return leftval / rightval

def evaluate(exp):
    toks = tokenize(exp)
    tree = parse(toks)
    return Evaluator().visit(tree)

exp = '2 * 3 + 5 / 2'
print(evaluate(exp))
exp = '+'.join([str(x) for x in range(10000)])
print(evaluate(exp))
```

output:

```
python3 compiler.py
8.5
49995000
```

4.14 Context manager and generator

4.15 What @contextmanager actually doing?

```
# ref: PyCon 2014 - David Beazley
# define a context manager class

class GeneratorCM(object):

    def __init__(self,gen):
        self._gen = gen

    def __enter__(self):
        return next(self._gen)

    def __exit__(self, *exc_info):
```

```
try:
            if exc_info[0] is None:
               next(self._gen)
            else:
                self._gen.throw(*exc_info)
            raise RuntimeError
        except StopIteration:
            return True
        except:
            raise
# define a decorator
def contextmanager(func):
   def run(*a, **k):
        return GeneratorCM(func(*a, **k))
   return run
# example of context manager
@contextmanager
def mylist():
    try:
        1 = [1, 2, 3, 4, 5]
        yield 1
    finally:
       print("exit scope")
with mylist() as 1:
   print(1)
```

output:

```
$ python ctx.py
[1, 2, 3, 4, 5]
exit scope
```

4.16 profile code block

```
>>> import time
>>> @contextmanager
... def profile(msg):
       try:
           s = time.time()
            yield
. . .
      finally:
. . .
           e = time.time()
. . .
            print('{} cost time: {}'.format(msg, e - s))
>>> with profile('block1'):
    time.sleep(1)
block1 cost time: 1.00105595589
>>> with profile('block2'):
      time.sleep(3)
```

```
block2 cost time: 3.00104284286
```

4.17 yield from and __iter__

```
>>> class FakeGen:
    def __iter__(self):
           n = 0
           while True:
              yield n
               n += 1
      def ___reversed___(self):
          n = 9527
           while True:
              vield n
              n -= 1
>>> def spam():
    yield from FakeGen()
. . .
>>> s = spam()
>>> next(s)
>>> next(s)
1
>>> next(s)
>>> next(s)
>>> def reversed_spam():
      yield from reversed(FakeGen())
>>> g = reversed_spam()
>>> next(q)
9527
>>> next(g)
9526
>>> next (g)
9525
```

4.18 yield from == await expression

```
# "await" include in pyhton3.5
import asyncio
import socket

# set socket and event loop
loop = asyncio.get_event_loop()
host = 'localhost'
port = 5566
sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM,0)
```

```
sock.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR,1)
sock.setblocking(False)
sock.bind((host, port))
sock.listen(10)
@asyncio.coroutine
def echo_server():
   while True:
        conn, addr = yield from loop.sock_accept(sock)
        loop.create_task(handler(conn))
@asyncio.coroutine
def handler(conn):
   while True:
        msg = yield from loop.sock_recv(conn, 1024)
        if not msg:
            break
        yield from loop.sock_sendall(conn, msg)
    conn.close()
# equal to
async def echo_server():
   while True:
        conn, addr = await loop.sock_accept(sock)
        loop.create_task(handler(conn))
async def handler(conn):
   while True:
        msg = await loop.sock_recv(conn, 1024)
        if not msg:
            break
        await loop.sock_sendall(conn, msg)
    conn.close()
loop.create_task(echo_server())
loop.run_forever()
```

output: (bash 1)

```
$ nc localhost 5566
Hello
Hello
```

output: (bash 2)

```
$ nc localhost 5566
World
World
```

4.19 Closure in Python - using generator

```
# nonlocal version
>>> def closure():
... x = 5566
```

```
def inner_func():
           nonlocal x
            x += 1
            return x
       return inner_func
. . .
>>> c = closure()
>>> c()
5567
>>> c()
5568
>>> c()
5569
# class version
>>> class Closure:
      def __init__(self):
    self._x = 5566

def __call__(self):
    self. x +- 1
. . .
. . .
. . .
           return self._x
>>> c = Closure()
>>> c()
5567
>>> C()
5568
>>> c()
5569
# generator version (best)
>>> def closure_gen():
x = 5566
      while True:
. . .
         x += 1
. . .
           yield x
>>> g = closure_gen()
>>> next(g)
>>> next(g)
5568
>>> next(g)
5569
```

4.20 Implement a simple scheduler

```
# idea: write an event loop(scheduler)
>>> def fib(n):
...     if n <= 2:
...         return 1
...     return fib(n-1) + fib(n-2)
...
>>> def g_fib(n):
```

```
for x in range(1, n + 1):
            yield fib(x)
>>> from collections import deque
>>> t = [g_fib(3), g_fib(5)]
>>> q = deque()
>>> q.extend(t)
>>> def run():
      while q:
         try:
               t = q.popleft()
               print (next (t))
. . .
               q.append(t)
          except StopIteration:
               print("Task done")
>>> run()
Task done
Task done
```

4.21 Simple round-robin with blocking

```
# ref: PyCon 2015 - David Beazley
# skill: using task and wait queue
from collections import deque
from select import select
import socket
tasks = deque()
w_read = {}
w_send = {}
def run():
   while any([tasks, w_read, w_send]):
        while not tasks:
            # polling tasks
            can_r, can_s,_ = select(w_read, w_send, [])
            for _r in can_r:
               tasks.append(w_read.pop(_r))
            for _w in can_s:
                tasks.append(w_send.pop(_w))
        try:
            task = tasks.popleft()
            why, what = next(task)
            if why == 'recv':
```

```
w_read[what] = task
            elif why == 'send':
                w_send[what] = task
            else:
                raise RuntimeError
        except StopIteration:
            pass
def server():
   host = ('localhost',5566)
   sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
   sock.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
   sock.bind(host)
   sock.listen(5)
   while True:
        # tell scheduler want block
        yield 'recv', sock
        conn,addr = sock.accept()
        tasks.append(client_handler(conn))
def client_handler(conn):
    while True:
        # tell scheduler want block
        yield 'recv', conn
        msg = conn.recv(1024)
        if not msg:
           break
        # tell scheduler want block
        yield 'send', conn
        conn.send(msg)
    conn.close()
tasks.append(server())
run()
```

4.22 simple round-robin with blocking and non-blocking

```
tasks.append(w_send.pop(_w))
        try:
            task = tasks.popleft()
            why, what = next(task)
            if why == 'recv':
                w_read[what] = task
            elif why == 'send':
                w_send[what] = task
            elif why == 'continue':
                print (what)
                tasks.append(task)
            else:
                raise RuntimeError
        except StopIteration:
            pass
def fib(n):
    if n <= 2:
    return fib (n-1) + fib (n-2)
def g_fib(n):
    for x in range(1, n + 1):
        yield 'continue', fib(x)
tasks.append(g_fib(15))
def server():
   host = ('localhost', 5566)
   sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
   sock.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
   sock.bind(host)
   sock.listen(5)
   while True:
        yield 'recv', sock
        conn,addr = sock.accept()
        tasks.append(client_handler(conn))
def client_handler(conn):
   while True:
        yield 'recv', conn
        msg = conn.recv(1024)
        if not msg:
            break
        yield 'send', conn
        conn.send(msg)
    conn.close()
tasks.append(server())
run()
```

4.23 Asynchronous Generators

4.24 Asynchronous generators can have try..finally blocks

```
# Need python-3.6 or above
>>> import asyncio
>>> async def agen(t):
... try:
          await asyncio.sleep(t)
          yield 1 / 0
      finally:
          print("finally part")
>>> async def main(t=1):
... try:
           g = agen(t)
           await g.__anext__()
      except Exception as e:
          print (repr(e))
. . .
>>> loop = asyncio.get_event_loop()
>>> loop.run_until_complete(main(1))
finally part
ZeroDivisionError('division by zero',)
```

4.25 send value and throw exception into async generator

```
# Need python-3.6 or above
>>> import asyncio
```

```
>>> async def agen(n, t=0.1):
      try:
           for x in range(n):
               await asyncio.sleep(t)
               val = yield x
. . .
               print(f'get val: {val}')
      except RuntimeError as e:
. . .
         await asyncio.sleep(t)
. . .
           yield repr(e)
>>> async def main(n):
    g = agen(n)
      ret = await g.asend(None) + await g.asend('foo')
      print(ret)
      ret = await g.athrow(RuntimeError('Get RuntimeError'))
       print(ret)
>>> loop = asyncio.get_event_loop()
>>> loop.run_until_complete(main(5))
get val: foo
RuntimeError('Get RuntimeError',)
```

4.26 Simple async round-robin

```
# Need python-3.6 or above
>>> import asyncio
>>> from collections import deque
>>> async def agen(n, t=0.1):
    for x in range(n):
           await asyncio.sleep(t)
            yield x
. . .
. . .
>>> async def main():
     q = deque([agen(3), agen(5)])
      while q:
         try:
                g = q.popleft()
. . .
               ret = await g.__anext__()
. . .
               print (ret)
                q.append(g)
            except StopAsyncIteration:
. . .
                pass
. . .
>>> loop.run_until_complete(main())
0
1
2
3
4
```

4.27 Async generator get better performance than async iterator

```
# Need python-3.6 or above
>>> import time
>>> import asyncio
>>> class AsyncIter:
      def __init__(self, n):
          self._n = n
      def __aiter__(self):
        return self
      async def __anext__(self):
         ret = self._n
. . .
          if self._n == 0:
              raise StopAsyncIteration
          self._n -= 1
           return ret
>>> async def agen(n):
... for i in range(n):
          yield i
>>> async def task_agen(n):
... s = time.time()
       async for _ in agen(n): pass
      cost = time.time() - s
      print(f"agen cost time: {cost}")
. . .
>>> async def task_aiter(n):
... s = time.time()
      async for _ in AsyncIter(n): pass
      cost = time.time() - s
      print(f"aiter cost time: {cost}")
. . .
>>> n = 10 ** 7
>>> loop = asyncio.get_event_loop()
>>> loop.run_until_complete(task_agen(n))
agen cost time: 1.2698817253112793
>>> loop.run_until_complete(task_aiter(n))
aiter cost time: 4.168368101119995
```

4.28 Asynchronous Comprehensions

```
# PEP 530
#
# Need python-3.6 or above

>>> import asyncio
>>> async def agen(n, t):
... for x in range(n):
... await asyncio.sleep(t)
... yield x
>>> async def main():
... ret = [x async for x in agen(5, 0.1)]
```

```
print(*ret)
        ret = [x \text{ async for } x \text{ in agen}(5, 0.1) \text{ if } x < 3]
        print(*ret)
        ret = [x if x < 3 else -1 async for x in agen(5, 0.1)]
        print(*ret)
. . .
        ret = \{f'\{x\}': x \text{ async for } x \text{ in agen}(5, 0.1)\}
. . .
        print(ret)
. . .
>>> loop.run_until_complete(main())
0 1 2 3 4
0 1 2
0 1 2 -1 -1
{'0': 0, '1': 1, '2': 2, '3': 3, '4': 4}
# await in Comprehensions
>>> async def foo(t):
        await asyncio.sleep(t)
        return "foo"
. . .
. . .
>>> async def bar(t):
       await asyncio.sleep(t)
        return "bar"
>>> async def baz(t):
      await asyncio.sleep(t)
        return "baz"
>>> async def gen(*f, t=0.1):
      for x in f:
            await asyncio.sleep(t)
            yield x
. . .
. . .
>>> async def await_simple_task():
        ret = [await f(0.1) for f in [foo, bar]]
        print (ret)
        ret = {await f(0.1) for f in [foo, bar]}
        print(ret)
. . .
        ret = \{f.\_name\_: await f(0.1) for f in [foo, bar]\}
. . .
        print(ret)
. . .
>>> async def await_other_task():
        ret = [await f(0.1) for f in [foo, bar] if await baz(1)]
        print (ret)
        ret = {await f(0.1) for f in [foo, bar] if await baz(1)}
. . .
        print(ret)
. . .
        ret = \{f.\_name\_: await f(0.1) for f in [foo, bar] if await baz(1)\}
. . .
        print (ret)
. . .
>>> async def await_aiter_task():
        ret = [await f(0.1) async for f in gen(foo, bar)]
        print(ret)
. . .
        ret = {await f(0.1) async for f in gen(foo, bar)}
. . .
        print(ret)
        ret = {f.__name__: await f(0.1) async for f in gen(foo, bar)}
        print(ret)
        ret = [await f(0.1) async for f in gen(foo, bar) if await baz(1)]
```

```
. . .
      print (ret)
       ret = {await f(0.1) async for f in gen(foo, bar) if await baz(1)}
        print(ret)
        ret = \{f.\_name\_: await f(0.1) async for f in gen(foo, bar) if await baz(1)\}
>>> import asyncio
>>> asyncio.get_event_loop()
>>> loop.run_until_complete(await_simple_task())
['foo', 'bar']
{ 'bar', 'foo'}
{'foo': 'foo', 'bar': 'bar'}
>>> loop.run_until_complete(await_other_task())
['foo', 'bar']
{'bar', 'foo'}
{'foo': 'foo', 'bar': 'bar'}
>>> loop.run_until_complete(await_gen_task())
['foo', 'bar']
{ 'bar', 'foo'}
{'foo': 'foo', 'bar': 'bar'}
['foo', 'bar']
{'bar', 'foo'}
{'foo': 'foo', 'bar': 'bar'}
```

CHAPTER 5

Python Regular Expression cheatsheet

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 - Match hex color value
 - Match email
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 - Match Mac address
 - Lexer

5.1 Compare HTML tags

tag type	format	example
all tag	<[^>]+>	 , <a>
open tag	<[^/>][^>]*>	<a>,
close tag	[^]+>	,
self close	<[^/>]+/>	

```
# open tag
>>> re.search('<[^/>][^>]*>', '') != None
True
>>> re.search('<[^/>][^>]*>', '<a href="#label">') != None
True
>>> re.search('<[^/>][^>]*>', '<img src="/img">') != None
True
>>> re.search('<[^/>][^>]*>', '') != None
False
# close tag
>>> re.search('</[^>]+>', '') != None
True
# self close
>>> re.search('<[^/>]+>', '<br />') != None
True
```

5.2 re.findall() match string

```
# split all string
>>> source = "Hello World Ker HAHA"
>>> re.findall('[\w]+', source)
['Hello', 'World', 'Ker', 'HAHA']
# parsing python.org website
>>> import urllib
>>> import re
>>> s = urllib.urlopen('https://www.python.org')
>>> html = s.read()
>>> s.close()
>>> print "open tags"
open tags
>>> re.findall('<[^/>][^>] *>', html)[0:2]
['<!doctype html>', '<!--[if lt IE 7]>']
>>> print "close tags"
close tags
>>> re.findall('</[^>]+>', html)[0:2]
['</script>', '</title>']
>>> print "self-closing tags"
```

5.3 Group Comparison

```
# (...) group a regular expression
>>> m = re.search(r'(\d{4})-(\d{2})-(\d{2})', '2016-01-01')
<_sre.SRE_Match object; span=(0, 10), match='2016-01-01'>
>>> m.groups()
('2016', '01', '01')
>>> m.group()
'2016-01-01'
>>> m.group(1)
'2016'
>>> m.group(2)
>>> m.group(3)
'01'
# Nesting groups
>>> m = re.search(r'(((\d{4}))-\d{2}))', '2016-01-01')
>>> m.groups()
('2016-01-01', '2016-01', '2016')
>>> m.group()
'2016-01-01'
>>> m.group(1)
'2016-01-01'
>>> m.group(2)
'2016-01'
>>> m.group(3)
'2016'
```

5.4 Non capturing group

```
# non capturing group
>>> url = 'http://stackoverflow.com/'
>>> m = re.search('(?:http|ftp)://([^/\r\n]+)(/[^\r\n]*)?', url)
>>> m.groups()
('stackoverflow.com', '/')

# capturing group
>>> m = re.search('(http|ftp)://([^/\r\n]+)(/[^\r\n]*)?', url)
>>> m.groups()
('http', 'stackoverflow.com', '/')
```

5.5 Back Reference

```
# compare 'aa', 'bb'
>>> re.search(r'([a-z])\1$','aa') != None
True
>>> re.search(r'([a-z])\1$','bb') != None
True
>>> re.search(r'([a-z])\1$','ab') != None
```

```
False

# compare open tag and close tag

>>> pattern = r'<([^>]+)>[\s\S]*?</\1>'
>>> re.search(pattern, '<bold> test </bold>') != None
True
>>> re.search(pattern, '<h1> test </h1>') != None
True
>>> re.search(pattern, '<bold> test </h1>') != None
True
>>> re.search(pattern, '<bold> test </h1>') != None
```

5.6 Named Grouping (?P<name>)

```
# group reference ``(?P<name>...)``
>>> pattern = '(?P<year>\d{4})-(?P<month>\d{2})-(?P<day>\d{2})'
>>> m = re.search(pattern, '2016-01-01')
>>> m.group('year')
'2016'
>>> m.group('month')
'01'
>>> m.group('day')
'01'

# back reference ``(?P=name)``
>>> re.search('^(?P<char>[a-z])(?P=char)','aa')
<_sre.SRE_Match object at 0x10ae0f288>
```

5.7 Substitute String

```
# basic substitute
>>> res = "1a2b3c"
>>> re.sub(r'[a-z]',' ', res)
'1 2 3 '
# substitute with group reference
>>> date = r'2016-01-01'
>>> re.sub(r'(\d{4})-(\d{2})-(\d{2})',r'\2/\3/\1/',date)
'01/01/2016/'
# camelcase to underscore
>>> def convert(s):
      res = re.sub(r'(.)([A-Z][a-z]+)',r'\1_\2', s)
       return re.sub(r'([a-z])([A-Z])',r'\1_\2', res).lower()
>>> convert('CamelCase')
'camel_case'
>>> convert('CamelCamelCase')
'camel_camel_case'
>>> convert('SimpleHTTPServer')
'simple_http_server'
```

5.8 Look around

notation	compare direction
(?=)	left to right
(?!)	left to right
(?<=)	right to left
(?!<)	right to left

```
# basic
>>> re.sub('(?=\d{3})', '', '12345')
' 1 2 345'
>>> re.sub('(?!\d{3})', '', '12345')
'123 4 5 '
>>> re.sub('(?<=\d{3})', '', '12345')
'123 4 5 '
>>> re.sub('(?<!\d{3})', '', '12345')
' 1 2 345'</pre>
```

5.9 Match common username or password

```
>>> re.match('^[a-zA-Z0-9-_]{3,16}$', 'Foo') is not None
True
>>> re.match('^\w|[-_]{3,16}$', 'Foo') is not None
True
```

5.10 Match hex color value

```
>>> re.match('^#?([a-f0-9]{6}|[a-f0-9]{3})$', '#fffffff')
<_sre.SRE_Match object at 0x10886f6c0>
>>> re.match('^#?([a-f0-9]{6}|[a-f0-9]{3})$', '#ffffffh')
<_sre.SRE_Match object at 0x10886f288>
```

5.11 Match email

5.8. Look around 79

5.12 Match URL

```
>>> exp = re.compile(r'''^(https?:\/\/)? # match http or https
               ([\da-z\.-]+)
                                      # match domain
               \.([a-z\.]{2,6})
                                       # match domain
               ([\/\w\.-]*)\/?$
                                       # match api or file
. . .
               ''', re.X)
. . .
>>> exp.match('www.google.com')
<_sre.SRE_Match object at 0x10f01ddf8>
>>> exp.match('http://www.example')
<_sre.SRE_Match object at 0x10f01dd50>
>>> exp.match('http://www.example/file.html')
<_sre.SRE_Match object at 0x10f01ddf8>
>>> exp.match('http://www.example/file!.html')
```

5.13 Match IP address

notation	description
(?:)	Don't capture group
25[0-5]	Match 251-255 pattern
2[0-4][0-9]	Match 200-249 pattern
[1]?[0-9][0-9]	Match 0-199 pattern

```
>>> \exp = re.compile(r'''^(?:(?:25[0-5])
                          |2[0-4][0-9]
                          |[1]?[0-9][0-9]?)\.){3}
                          (?:25[0-5]
                          |2[0-4][0-9]
. . .
                          [1]?[0-9][0-9]?)$''', re.X
. . .
>>> exp.match('192.168.1.1')
<_sre.SRE_Match object at 0x108f47ac0>
>>> exp.match('255.255.255.0')
<_sre.SRE_Match object at 0x108f47b28>
>>> exp.match('172.17.0.5')
<_sre.SRE_Match object at 0x108f47ac0>
>>> exp.match('256.0.0.0') is None
True
```

5.14 Match Mac address

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5.15 Lexer

```
>>> import re
>>> from collections import namedtuple
>>> tokens = [r'(?P<NUMBER>\d+)',
            r'(?P<PLUS>\+)',
            r'(?P<MINUS>-)',
             r'(?P<TIMES>\t)'
             r'(?P<DIVIDE>/)',
             r'(?P<WS>\s+)']
>>> lex = re.compile('|'.join(tokens))
>>> Token = namedtuple('Token', ['type', 'value'])
>>> def tokenize(text):
       scan = lex.scanner(text)
       return (Token(m.lastgroup, m.group())
           for m in iter(scan.match, None) if m.lastgroup != 'WS')
>>> for _t in tokenize('9 + 5 * 2 - 7'):
     print(_t)
Token(type='NUMBER', value='9')
Token(type='PLUS', value='+')
Token(type='NUMBER', value='5')
Token(type='TIMES', value='*')
Token (type='NUMBER', value='2')
Token(type='MINUS', value='-')
Token(type='NUMBER', value='7')
```

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CHAPTER 6

Python socket cheatsheet

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- Sniffer TCP packet
- Sniffer ARP packet
```

6.1 Get Hostname

```
>>> import socket
>>> socket.gethostname()
'MacBookPro-4380.local'
>>> hostname = socket.gethostname()
>>> socket.gethostbyname(hostname)
'172.20.10.4'
>>> socket.gethostbyname('localhost')
'127.0.0.1'
```

6.2 Get address family and socket address from string

```
except socket.gaierror:
    print("Invalid")
```

Output:

```
$ gai.py 192.0.2.244
AddressFamily.AF_INET ('192.0.2.244', 0)
$ gai.py 2001:db8:f00d::1:d
AddressFamily.AF_INET6 ('2001:db8:f00d::1:d', 0, 0, 0)
$ gai.py www.google.com
AddressFamily.AF_INET6 ('2607:f8b0:4006:818::2004', 0, 0, 0)
AddressFamily.AF_INET ('172.217.10.132', 0)
```

It handles unusual cases, valid and invalid:

```
$ gai.py 10.0.0.256 # octet overflow
Invalid
$ gai.py not-exist.example.com # unresolvable
Invalid
$ gai.py fe80::1%eth0 # scoped
AddressFamily.AF_INET6 ('fe80::1%eth0', 0, 0, 2)
$ gai.py ::ffff:192.0.2.128 # IPv4-Mapped
AddressFamily.AF_INET6 ('::ffff:192.0.2.128', 0, 0, 0)
$ gai.py 0xc000027b # IPv4 in hex
AddressFamily.AF_INET ('192.0.2.123', 0)
$ gai.py 3221226198 # IPv4 in decimal
AddressFamily.AF_INET ('192.0.2.214', 0)
```

6.3 Transform Host & Network Endian

```
# little-endian machine
>>> import socket
>>> a = 1 # host endian
>>> socket.htons(a) # network endian
256
>>> socket.htonl(a) # network endian
16777216
>>> socket.ntohs(256) # host endian
1
>>> socket.ntohl(16777216) # host endian
1
# big-endian machine
>>> import socket
>>> a = 1 # host endian
>>> socket.htons(a) # network endian
1

>>> socket.htons(a) # network endian
1
>>> socket.htonl(a) # network endian
1
>>> socket.ntohs(1) # host endian
1
>>> socket.ntohs(1) # host endian
```

6.4 IP dotted-quad string & byte format convert

```
>>> import socket

>>> addr = socket.inet_aton('127.0.0.1')

>>> addr

'\x7f\x00\x00\x01'

>>> socket.inet_ntoa(addr)

'127.0.0.1'
```

6.5 Mac address & byte format convert

```
>>> mac = '00:11:32:3c:c3:0b'
>>> byte = binascii.unhexlify(mac.replace(':',''))
>>> byte
'\x00\x112<\xc3\x0b'
>>> binascii.hexlify(byte)
'0011323cc30b'
```

6.6 Simple TCP Echo Server

```
import socket
class Server(object):
    def __init__(self, host, port):
        self._host = host
        self._port = port
    def ___enter__(self):
        sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
        sock.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR,1)
        sock.bind((self._host, self._port))
        sock.listen(10)
        self._sock = sock
        return self._sock
    def __exit__(self, *exc_info):
        if exc_info[0]:
            import traceback
            traceback.print_exception(*exc_info)
        self._sock.close()
if __name__ == '__main__':
    host = 'localhost'
    port = 5566
    with Server(host, 5566) as s:
        while True:
            conn, addr = s.accept()
            msg = conn.recv(1024)
            conn.send(msq)
            conn.close()
```

```
$ nc localhost 5566
Hello World
Hello World
```

6.7 Simple TCP Echo Server through IPv6

```
import contextlib
import socket
host = "::1"
port = 5566
@contextlib.contextmanager
def server(host, port):
    s = socket.socket(socket.AF_INET6, socket.SOCK_STREAM, 0)
        s.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
        s.bind((host, port))
        s.listen(10)
        yield s
    finally:
        s.close()
with server(host, port) as s:
    try:
        while True:
            conn, addr = s.accept()
            msg = conn.recv(1024)
            if msq:
                conn.send(msg)
            conn.close()
    except KeyboardInterrupt:
        pass
```

output:

```
$ python3 ipv6.py &
[1] 25752
$ nc -6 ::1 5566
Hello IPv6
Hello IPv6
```

6.8 Disable IPv6 Only

```
#!/usr/bin/env python3
import contextlib
import socket
```

```
host = "::"
port = 5566
@contextlib.contextmanager
def server(host: str, port: int):
    s = socket.socket(socket.AF_INET6, socket.SOCK_STREAM, 0)
   try:
        s.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
        s.setsockopt(socket.IPPROTO_IPV6, socket.IPV6_V6ONLY, 0)
        s.bind((host, port))
        s.listen(10)
       yield s
    finally:
        s.close()
with server(host, port) as s:
   try:
        while True:
            conn, addr = s.accept()
            remote = conn.getpeername()
            print (remote)
            msg = conn.recv(1024)
            if msg:
                conn.send(msg)
            conn.close()
    except KeyboardInterrupt:
        pass
```

output:

```
$ python3 ipv6.py
[1] 23914
$ nc -4 127.0.0.1 5566
('::ffff:127.0.0.1', 42604, 0, 0)
Hello IPv4
Hello IPv4
$ nc -6 ::1 5566
('::1', 50882, 0, 0)
Hello IPv6
Hello IPv6
$ nc -6 fe80::a00:27ff:fe9b:50ee%enp0s3 5566
('fe80::a00:27ff:fe9b:50ee%enp0s3', 42042, 0, 2)
Hello IPv6
Hello IPv6
Hello IPv6
```

6.9 Simple TCP Echo Server Via SocketServer

```
>>> import SocketServer
>>> bh = SocketServer.BaseRequestHandler
>>> class handler(bh):
```

```
def handle(self):
    data = self.request.recv(1024)
    print(self.client_address)
    self.request.sendall(data)

>>> host = ('localhost',5566)
>>> s = SocketServer.TCPServer(
    host, handler)
>>> s.serve_forever()
```

output:

```
$ nc localhost 5566
Hello World
Hello World
```

6.10 Simple TLS/SSL TCP Echo Server

```
import socket
import ssl
sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM, 0)
sock.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
sock.bind(('localhost', 5566))
sock.listen(10)
sslctx = ssl.SSLContext(ssl.PROTOCOL_TLSv1)
sslctx.load_cert_chain(certfile='./root-ca.crt',
                       keyfile='./root-ca.key')
try:
   while True:
       conn, addr = sock.accept()
        sslconn = sslctx.wrap_socket(conn, server_side=True)
        msg = sslconn.recv(1024)
        if msg:
            sslconn.send(msg)
        sslconn.close()
finally:
    sock.close()
```

```
# console 1
$ openssl genrsa -out root-ca.key 2048
$ openssl req -x509 -new -nodes -key root-ca.key -days 365 -out root-ca.crt
$ python3 ssl_tcp_server.py

# console 2
$ openssl s_client -connect localhost:5566
...
Hello SSL
Hello SSL
read:errno=0
```

6.11 Set ciphers on TLS/SSL TCP Echo Server

```
import socket
import json
import ssl
sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM, 0)
sock.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
sock.bind(('localhost', 5566))
sock.listen(10)
sslctx = ssl.SSLContext(ssl.PROTOCOL_SSLv23)
sslctx.load_cert_chain(certfile='cert.pem',
                       keyfile='key.pem')
# set ssl ciphers
sslctx.set_ciphers('ECDH-ECDSA-AES128-GCM-SHA256')
print(json.dumps(sslctx.get_ciphers(), indent=2))
    while True:
        conn, addr = sock.accept()
        sslconn = sslctx.wrap_socket(conn, server_side=True)
        msg = sslconn.recv(1024)
        if msg:
            sslconn.send(msg)
        sslconn.close()
finally:
    sock.close()
```

```
$ openssl ecparam -out key.pem -genkey -name prime256v1
$ openssl req -x509 -new -key key.pem -out cert.pem
$ python3 tls.py&
[2] 64565
    "id": 50380845,
    "name": "ECDH-ECDSA-AES128-GCM-SHA256",
    "protocol": "TLSv1/SSLv3",
   "description": "ECDH-ECDSA-AES128-GCM-SHA256 TLSv1.2 Kx=ECDH/ECDSA Au=ECDH_
→Enc=AESGCM(128) Mac=AEAD",
   "strength_bits": 128,
   "alg_bits": 128
 }
$ openssl s_client -connect localhost:5566 -cipher "ECDH-ECDSA-AES128-GCM-SHA256"
Hello ECDH-ECDSA-AES128-GCM-SHA256
Hello ECDH-ECDSA-AES128-GCM-SHA256
read:errno=0
```

6.12 Simple UDP Echo Server

```
import socket
class UDPServer(object):
   def __init__(self, host, port):
        self._host = host
        self._port = port
   def __enter__(self):
        sock = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
        sock.bind((self._host,self._port))
        self._sock = sock
        return sock
   def __exit__(self, *exc_info):
        if exc_info[0]:
            import traceback
            traceback.print_exception(*exc_info)
        self._sock.close()
if __name__ == '__main__':
   host = 'localhost'
   port = 5566
   with UDPServer(host,port) as s:
        while True:
           msg, addr = s.recvfrom(1024)
           s.sendto(msg, addr)
```

output:

```
$ nc -u localhost 5566
Hello World
Hello World
```

6.13 Simple UDP Echo Server Via SocketServer

```
>>> import SocketServer
>>> bh = SocketServer.BaseRequestHandler
>>> class handler(bh):
...     def handle(self):
...     m,s = self.request
...     s.sendto(m,self.client_address)
...     print(self.client_address)
...
>>> host = ('localhost',5566)
>>> s = SocketServer.UDPServer(
...     host, handler)
>>> s.serve_forever()
```

```
$ nc -u localhost 5566
Hello World
Hello World
```

6.14 Simple UDP client - Sender

```
>>> import socket
>>> import time
>>> sock = socket.socket(
... socket.AF_INET,
... socket.SOCK_DGRAM)
>>> host = ('localhost',5566)
>>> while True:
... sock.sendto("Hello\n",host)
... time.sleep(5)
```

output:

```
$ nc -lu localhost 5566
Hello
Hello
```

6.15 Broadcast UDP Packets

output:

```
$ nc -k -w 1 -ul 5566
1431473025.72
```

6.16 Simple UNIX Domain Socket

```
import socket
import contextlib
import os

@contextlib.contextmanager
def DomainServer(addr):
    try:
        if os.path.exists(addr):
            os.unlink(addr)
            sock = socket.socket(socket.AF_UNIX, socket.SOCK_STREAM)
            sock.bind(addr)
            sock.listen(10)
```

```
yield sock
finally:
    sock.close()
    if os.path.exists(addr):
        os.unlink(addr)

addr = "./domain.sock"
with DomainServer(addr) as sock:
    while True:
        conn, _ = sock.accept()
        msg = conn.recv(1024)
        conn.send(msg)
        conn.close()
```

output:

```
$ nc -U ./domain.sock
Hello
Hello
```

6.17 Simple duplex processes communication

```
import os
import socket
child, parent = socket.socketpair()
pid = os.fork()
try:
    if pid == 0:
        print('chlid pid: {}'.format(os.getpid()))
        child.send(b'Hello Parent')
        msg = child.recv(1024)
        print('p[{}] ---> c[{}]: {}'.format(
            os.getppid(), os.getpid(), msg))
    else:
        print('parent pid: {}'.format(os.getpid()))
        # simple echo server (parent)
        msg = parent.recv(1024)
        print('c[{}] ---> p[{}]: {}'.format(
                pid, os.getpid(), msg))
        parent.send(msg)
except KeyboardInterrupt:
   pass
finally:
   child.close()
    parent.close()
```

```
$ python3 socketpair_demo.py
parent pid: 9497
chlid pid: 9498
c[9498] ---> p[9497]: b'Hello Parent'
p[9497] ---> c[9498]: b'Hello Parent'
```

6.18 Simple Asynchronous TCP Server - Thread

```
>>> from threading import Thread
>>> import socket
>>> def work(conn):
... while True:
... msg = conn.recv(1024)
... conn.send(msg)
...
>>> sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
>>> sock.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR,1)
>>> sock.bind(('localhost',5566))
>>> while True:
... conn,addr = sock.accept()
... t=Thread(target=work,args=(conn,))
... t.daemon=True
... t.start()
```

output: (bash 1)

```
$ nc localhost 5566
Hello
Hello
```

output: (bash 2)

```
$ nc localhost 5566
Ker Ker
Ker Ker
```

6.19 Simple Asynchronous TCP Server - select

```
from select import select
import socket

host = ('localhost',5566)
sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
sock.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR,1)
sock.bind(host)
sock.listen(5)
rl = [sock]
wl = []
ml = {}
try:
```

```
while True:
        r, w, _ = select(rl,wl,[])
        # process ready to ready
        for _ in r:
            if _ == sock:
                conn, addr = sock.accept()
                rl.append(conn)
            else:
                msg = \_.recv(1024)
                ml[\_.fileno()] = msg
                wl.append(_)
        # process ready to write
        for _ in w:
            msg = ml[_.fileno()]
            _.send(msg)
            wl.remove(_)
            del ml[_.fileno()]
except:
    sock.close()
```

output: (bash 1)

```
$ nc localhost 5566
Hello
Hello
```

output: (bash 2)

```
$ nc localhost 5566
Ker Ker
Ker
```

6.20 Simple Asynchronous TCP Server - poll

```
from __future__ import print_function, unicode_literals
import socket
import select
import contextlib
host = 'localhost'
port = 5566
con = {} {}
req = {}
resp = {} {}
@contextlib.contextmanager
def Server(host, port):
    try:
        s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
        s.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
        s.setblocking(False)
        s.bind((host,port))
```

```
s.listen(10)
        yield s
    except socket.error:
        print("Get socket error")
        raise
    finally:
        if s: s.close()
@contextlib.contextmanager
def Poll():
    try:
        e = select.poll()
        yield e
    finally:
        for fd, c in con.items():
            e.unregister(fd)
            c.close()
def accept(server, poll):
   conn, addr = server.accept()
    conn.setblocking(False)
   fd = conn.fileno()
   poll.register(fd, select.POLLIN)
   req[fd] = conn
    con[fd] = conn
def recv(fd, poll):
    if fd not in req:
        return
   conn = req[fd]
   msg = conn.recv(1024)
   if msg:
        resp[fd] = msg
        poll.modify(fd, select.POLLOUT)
    else:
        conn.close()
        del con[fd]
    del req[fd]
def send(fd, poll):
    if fd not in resp:
        return
    conn = con[fd]
   msg = resp[fd]
   b = 0
    total = len(msq)
    while total > b:
       l = conn.send(msg)
        msg = msg[1:]
        b += 1
```

```
del resp[fd]
   req[fd] = conn
   poll.modify(fd, select.POLLIN)
try:
   with Server(host, port) as server, Poll() as poll:
        poll.register(server.fileno())
        while True:
            events = poll.poll(1)
            for fd, e in events:
                if fd == server.fileno():
                    accept (server, poll)
                elif e & (select.POLLIN | select.POLLPRI):
                    recv(fd, poll)
                elif e & select.POLLOUT:
                    send(fd, poll)
except KeyboardInterrupt:
   pass
```

output: (bash 1)

```
$ python3 poll.py &
[1] 3036
$ nc localhost 5566
Hello poll
Hello poll
Hello Python Socket Programming
Hello Python Socket Programming
```

output: (bash 2)

```
$ nc localhost 5566
Hello Python
Hello Python
Hello Awesome Python
Hello Awesome Python
```

6.21 Simple Asynchronous TCP Server - epoll

```
from __future__ import print_function, unicode_literals
import socket
import select
import contextlib

host = 'localhost'
port = 5566

con = {}
req = {}
```

```
resp = {}
@contextlib.contextmanager
def Server(host, port):
   try:
        s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
        s.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
        s.setblocking(False)
        s.bind((host,port))
        s.listen(10)
        yield s
    except socket.error:
       print("Get socket error")
       raise
    finally:
        if s: s.close()
@contextlib.contextmanager
def Epoll():
    try:
        e = select.epoll()
        yield e
    finally:
        for fd in con: e.unregister(fd)
        e.close()
def accept(server, epoll):
   conn, addr = server.accept()
   conn.setblocking(0)
   fd = conn.fileno()
   epoll.register(fd, select.EPOLLIN)
   req[fd] = conn
   con[fd] = conn
def recv(fd, epoll):
   if fd not in req:
        return
   conn = req[fd]
   msg = conn.recv(1024)
   if msg:
        resp[fd] = msg
        epoll.modify(fd, select.EPOLLOUT)
    else:
        conn.close()
        del con[fd]
   del req[fd]
def send(fd, epoll):
   if fd not in resp:
        return
```

```
conn = con[fd]
   msg = resp[fd]
   b = 0
   total = len(msg)
    while total > b:
       l = conn.send(msg)
       msg = msg[1:]
        b += 1
    del resp[fd]
    req[fd] = conn
    epoll.modify(fd, select.EPOLLIN)
try:
    with Server(host, port) as server, Epoll() as epoll:
        epoll.register(server.fileno())
        while True:
            events = epoll.poll(1)
            for fd, e in events:
                if fd == server.fileno():
                    accept (server, epoll)
                elif e & select.EPOLLIN:
                    recv(fd, epoll)
                elif e & select.EPOLLOUT:
                    send(fd, epoll)
except KeyboardInterrupt:
    pass
```

output: (bash 1)

```
$ python3 epoll.py &
[1] 3036
$ nc localhost 5566
Hello epoll
Hello epoll
Hello Python Socket Programming
Hello Python Socket Programming
```

output: (bash 2)

```
$ nc localhost 5566

Hello Python

Hello Python

Hello Awesome Python

Hello Awesome Python
```

6.22 Simple Asynchronous TCP Server - kqueue

```
from __future__ import print_function, unicode_literals
import socket
```

```
import select
import contextlib
if not hasattr(select, 'kqueue'):
   print("Not support kqueue")
    exit(1)
host = 'localhost'
port = 5566
con = { } { } { } { }
req = {}
resp = {} {}
@contextlib.contextmanager
def Server(host, port):
    try:
        s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
        s.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
        s.setblocking(False)
        s.bind((host,port))
        s.listen(10)
       yield s
    except socket.error:
        print("Get socket error")
        raise
    finally:
        if s: s.close()
@contextlib.contextmanager
def Kqueue():
   try:
        kq = select.kqueue()
        yield kq
    finally:
        kq.close()
        for fd, c in con.items(): c.close()
def accept(server, kq):
   conn, addr = server.accept()
   conn.setblocking(False)
   fd = conn.fileno()
   ke = select.kevent(conn.fileno(),
                        select.KQ FILTER READ,
                        select.KQ_EV_ADD)
   kq.control([ke], 0)
   req[fd] = conn
   con[fd] = conn
def recv(fd, kq):
   if fd not in req:
        return
```

```
conn = req[fd]
    msg = conn.recv(1024)
    if msg:
        resp[fd] = msg
        # remove read event
        ke = select.kevent(fd,
                           select.KQ_FILTER_READ,
                           select.KQ_EV_DELETE)
        kq.control([ke], 0)
        # add write event
        ke = select.kevent(fd,
                           select.KQ_FILTER_WRITE,
                           select.KQ_EV_ADD)
        kq.control([ke], 0)
        req[fd] = conn
        con[fd] = conn
    else:
        conn.close()
        del con[fd]
    del req[fd]
def send(fd, kq):
    if fd not in resp:
        return
   conn = con[fd]
   msg = resp[fd]
   b = 0
    total = len(msg)
    while total > b:
       1 = conn.send(msq)
        msq = msq[1:]
        b += 1
    del resp[fd]
   req[fd] = conn
    # remove write event
    ke = select.kevent(fd,
                       select.KQ_FILTER_WRITE,
                       select.KQ_EV_DELETE)
    kq.control([ke], 0)
    # add read event
    ke = select.kevent(fd,
                       select.KQ_FILTER_READ,
                       select.KQ_EV_ADD)
    kq.control([ke], 0)
try:
    with Server(host, port) as server, Kqueue() as kq:
        max events = 1024
        timeout = 1
        ke = select.kevent(server.fileno(),
```

output: (bash 1)

```
$ python3 kqueue.py &
[1] 3036
$ nc localhost 5566
Hello kqueue
Hello kqueue
Hello Python Socket Programming
Hello Python Socket Programming
```

output: (bash 2)

```
$ nc localhost 5566
Hello Python
Hello Python
Hello Awesome Python
Hello Awesome Python
```

6.23 High-Level API - selectors

```
# Pyton3.4+ only
# Reference: selectors
import selectors
import socket
import contextlib
@contextlib.contextmanager
def Server(host, port):
   try:
        s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
        s.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
        s.bind((host,port))
        s.listen(10)
        sel = selectors.DefaultSelector()
        yield s, sel
    except socket.error:
        print("Get socket error")
```

```
raise
    finally:
        if s:
            s.close()
def read_handler(conn, sel):
   msg = conn.recv(1024)
   if msq:
        conn.send(msg)
    else:
        sel.unregister(conn)
        conn.close()
def accept_handler(s, sel):
   conn, _ = s.accept()
    sel.register(conn, selectors.EVENT_READ, read_handler)
host = 'localhost'
port = 5566
with Server(host, port) as (s, sel):
    sel.register(s, selectors.EVENT_READ, accept_handler)
   while True:
        events = sel.select()
        for sel_key, m in events:
            handler = sel_key.data
            handler(sel_key.fileobj, sel)
```

output: (bash 1)

```
$ nc localhost 5566
Hello
Hello
```

output: (bash 1)

```
$ nc localhost 5566
Hi
Hi
```

6.24 Simple Non-blocking TLS/SSL socket via selectors

```
import socket
import selectors
import contextlib
import ssl

from functools import partial

sslctx = ssl.create_default_context(ssl.Purpose.CLIENT_AUTH)
sslctx.load_cert_chain(certfile="cert.pem", keyfile="key.pem")

@contextlib.contextmanager
def Server(host,port):
    try:
```

```
s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
        s.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
        s.bind((host,port))
        s.listen(10)
        sel = selectors.DefaultSelector()
        yield s, sel
    except socket.error:
        print("Get socket error")
        raise
    finally:
        if s: s.close()
        if sel: sel.close()
def accept(s, sel):
   conn, _ = s.accept()
    sslconn = sslctx.wrap_socket(conn,
                                  server_side=True,
                                  do_handshake_on_connect=False)
    sel.register(sslconn, selectors.EVENT_READ, do_handshake)
def do_handshake(sslconn, sel):
    sslconn.do_handshake()
    sel.modify(sslconn, selectors.EVENT_READ, read)
def read(sslconn, sel):
   msg = sslconn.recv(1024)
   if msg:
        sel.modify(sslconn,
                   selectors.EVENT_WRITE,
                   partial(write, msg=msg))
   else:
        sel.unregister(sslconn)
        sslconn.close()
def write(sslconn, sel, msg=None):
   if msq:
        sslconn.send(msg)
    sel.modify(sslconn, selectors.EVENT_READ, read)
host = 'localhost'
port = 5566
try:
   with Server(host, port) as (s, sel):
        sel.register(s, selectors.EVENT_READ, accept)
        while True:
            events = sel.select()
            for sel_key, m in events:
               handler = sel_key.data
                handler(sel_key.fileobj, sel)
except KeyboardInterrupt:
   pass
```

output:

```
# console 1
$ openssl genrsa -out key.pem 2048
$ openssl req -x509 -new -nodes -key key.pem -days 365 -out cert.pem
$ python3 ssl_tcp_server.py &
$ openssl s_client -connect localhost:5566
...
---
Hello TLS
# console 2
$ openssl s_client -connect localhost:5566
...
---
Hello SSL
Hello SSL
Hello SSL
```

6.25 "socketpair" - Similar to PIPE

```
import socket
import os
import time
c_s, p_s = socket.socketpair()
try:
    pid = os.fork()
except OSError:
    print("Fork Error")
    raise
if pid:
    # parent process
    c_s.close()
    while True:
        p_s.sendall("Hi! Child!")
        msg = p_s.recv(1024)
        print (msg)
        time.sleep(3)
    os.wait()
else:
    # child process
    p_s.close()
    while True:
        msg = c_s.recv(1024)
        print (msg)
        c_s.sendall("Hi! Parent!")
```

output:

```
$ python ex.py
Hi! Child!
Hi! Parent!
Hi! Child!
```

```
Hi! Parent!
```

6.26 Using sendfile do copy

```
# need python 3.3 or above
from __future__ import print_function, unicode_literals
import os
import sys
if len(sys.argv) != 3:
   print("Usage: cmd src dst")
src = sys.argv[1]
dst = sys.argv[2]
with open(src, 'r') as s, open(dst, 'w') as d:
   st = os.fstat(s.fileno())
   offset = 0
   count = 4096
   s_{len} = st.st_{size}
   sfd = s.fileno()
   dfd = d.fileno()
   while s_len > 0:
        ret = os.sendfile(dfd, sfd, offset, count)
        offset += ret
        s_len -= ret
```

output:

```
$ dd if=/dev/urandom of=dd.in bs=1M count=1024
1024+0 records in
1024+0 records out
1073741824 bytes (1.1 GB, 1.0 GiB) copied, 108.02 s, 9.9 MB/s
$ python3 sendfile.py dd.in dd.out
$ md5sum dd.in
e79afdd6aba71b7174142c0bbc289674 dd.in
$ md5sum dd.out
e79afdd6aba71b7174142c0bbc289674 dd.out
```

6.27 Sending a file through sendfile

```
# need python 3.5 or above
from __future__ import print_function, unicode_literals
import os
```

```
import sys
import time
import socket
import contextlib
@contextlib.contextmanager
def server(host, port):
    try:
        s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
        s.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
        s.bind((host, port))
        s.listen(10)
        yield s
    finally:
        s.close()
@contextlib.contextmanager
def client(host, port):
    try:
        c = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
        c.connect((host, port))
        yield c
    finally:
        c.close()
def do_sendfile(fout, fin, count, fin_len):
   1 = fin_len
   offset = 0
    while 1 > 0:
        ret = fout.sendfile(fin, offset, count)
        offset += ret
        1 -= ret
def do_recv(fout, fin):
    while True:
       data = fin.recv(4096)
        if not data: break
        fout.write(data)
host = 'localhost'
port = 5566
if len(sys.argv) != 3:
    print("usage: cmd src dst")
    exit(1)
src = sys.argv[1]
dst = sys.argv[2]
offset = 0
pid = os.fork()
```

```
if pid == 0:
    # client
    time.sleep(3)
    with client(host, port) as c, open(src, 'rb') as f:
        fd = f.fileno()
        st = os.fstat(fd)
        count = 4096

        flen = st.st_size
        do_sendfile(c, f, count, flen)

else:
    # server
    with server(host, port) as s, open(dst, 'wb') as f:
        conn, addr = s.accept()
        do_recv(f, conn)
```

output:

```
$ dd if=/dev/urandom of=dd.in bs=1M count=512
512+0 records in
512+0 records out
536870912 bytes (537 MB, 512 MiB) copied, 3.17787 s, 169 MB/s
$ python3 sendfile.py dd.in dd.out
$ md5sum dd.in
eadfd96c85976b1f46385e89dfd9c4a8 dd.in
$ md5sum dd.out
eadfd96c85976b1f46385e89dfd9c4a8 dd.out
```

6.28 Linux kernel Crypto API - AF_ALG

```
# need python 3.6 or above & Linux >=2.6.38
import socket
import hashlib
import contextlib
@contextlib.contextmanager
def create_alg(typ, name):
    s = socket.socket(socket.AF_ALG, socket.SOCK_SEQPACKET, 0)
        s.bind((typ, name))
        yield s
    finally:
        s.close()
msg = b'Python is awesome!'
with create_alg('hash', 'sha256') as algo:
   op, _ = algo.accept()
   with op:
        op.sendall(msg)
        data = op.recv(512)
        print(data.hex())
```

```
# check data
h = hashlib.sha256(msg).digest()
if h != data:
    raise Exception(f"sha256({h}) != af_alg({data})")
```

output:

```
$ python3 af_alg.py
9d50bcac2d5e33f936ec2db7dc7b6579cba8e1b099d77c31d8564df46f66bdf5
```

6.29 AES-CBC encrypt/decrypt via AF_ALG

```
# need python 3.6 or above & Linux >=4.3
import contextlib
import socket
import os
BS = 16  # Bytes
pad = lambda s: s + (BS - len(s) % BS) * \
                 chr(BS - len(s) % BS).encode('utf-8')
upad = lambda s : s[0:-s[-1]]
@contextlib.contextmanager
def create_alg(typ, name):
    s = socket.socket(socket.AF_ALG, socket.SOCK_SEQPACKET, 0)
        s.bind((typ, name))
        yield s
    finally:
        s.close()
def encrypt(plaintext, key, iv):
    ciphertext = None
    with create_alg('skcipher', 'cbc(aes)') as algo:
        algo.setsockopt(socket.SOL_ALG, socket.ALG_SET_KEY, key)
        op, _ = algo.accept()
        with op:
            plaintext = pad(plaintext)
            op.sendmsg_afalg([plaintext],
                             op=socket.ALG_OP_ENCRYPT,
                             iv=iv)
            ciphertext = op.recv(len(plaintext))
    return ciphertext
def decrypt(ciphertext, key, iv):
   plaintext = None
    with create_alg('skcipher', 'cbc(aes)') as algo:
        algo.setsockopt(socket.SOL_ALG, socket.ALG_SET_KEY, key)
```

output:

```
$ python3 aes_cbc.py
01910e4bd6932674dba9bebd4fdf6cf2
b'Demo AF_ALG'
```

6.30 AES-GCM encrypt/decrypt via AF_ALG

```
# need python 3.6 or above & Linux >=4.9
import contextlib
import socket
import os
@contextlib.contextmanager
def create_alg(typ, name):
    s = socket.socket(socket.AF_ALG, socket.SOCK_SEQPACKET, 0)
   try:
        s.bind((typ, name))
        yield s
    finally:
        s.close()
def encrypt(key, iv, assoc, taglen, plaintext):
    """ doing aes-gcm encrypt
    :param key: the aes symmetric key
    :param iv: initial vector
    :param assoc: associated data (integrity protection)
    :param taglen: authenticator tag len
    :param plaintext: plain text data
    assoclen = len(assoc)
```

```
ciphertext = None
    tag = None
   with create_alg('aead', 'gcm(aes)') as algo:
        algo.setsockopt(socket.SOL_ALG,
                        socket.ALG_SET_KEY, key)
        algo.setsockopt(socket.SOL_ALG,
                        socket.ALG_SET_AEAD_AUTHSIZE,
                        None,
                        assoclen)
        op, _ = algo.accept()
        with op:
            msq = assoc + plaintext
            op.sendmsg_afalg([msg],
                             op=socket.ALG_OP_ENCRYPT,
                             iv=iv,
                             assoclen=assoclen)
            res = op.recv(assoclen + len(plaintext) + taglen)
            ciphertext = res[assoclen:-taglen]
            tag = res[-taglen:]
    return ciphertext, tag
def decrypt(key, iv, assoc, tag, ciphertext):
    """ doing aes-gcm decrypt
    :param key: the AES symmetric key
    :param iv: initial vector
    :param assoc: associated data (integrity protection)
    :param tag: the GCM authenticator tag
    :param ciphertext: cipher text data
   plaintext = None
   assoclen = len(assoc)
   with create_alg('aead', 'gcm(aes)') as algo:
        algo.setsockopt(socket.SOL_ALG,
                        socket.ALG_SET_KEY, key)
        algo.setsockopt(socket.SOL_ALG,
                        socket.ALG_SET_AEAD_AUTHSIZE,
                        None,
                        assoclen)
        op, _ = algo.accept()
        with op:
            msg = assoc + ciphertext + tag
            op.sendmsg_afalg([msg],
                             op=socket.ALG_OP_DECRYPT, iv=iv,
                             assoclen=assoclen)
            taglen = len(tag)
            res = op.recv(len(msg) - taglen)
            plaintext = res[assoclen:]
    return plaintext
```

```
key = os.urandom(16)
iv = os.urandom(12)
assoc = os.urandom(16)

plaintext = b"Hello AES-GCM"
ciphertext, tag = encrypt(key, iv, assoc, 16, plaintext)
plaintext = decrypt(key, iv, assoc, tag, ciphertext)

print(ciphertext.hex())
print(plaintext)
```

output:

```
$ python3 aes_gcm.py
2e27b67234e01bcb0ab6b451f4f870ce
b'Hello AES-GCM'
```

6.31 AES-GCM encrypt/decrypt file with sendfile

```
# need python 3.6 or above & Linux >=4.9
import contextlib
import socket
import sys
import os
@contextlib.contextmanager
def create_alg(typ, name):
    s = socket.socket(socket.AF_ALG, socket.SOCK_SEQPACKET, 0)
   try:
        s.bind((typ, name))
        yield s
    finally:
        s.close()
def encrypt (key, iv, assoc, taglen, pfile):
   assoclen = len(assoc)
   ciphertext = None
   tag = None
   pfd = pfile.fileno()
   offset = 0
   st = os.fstat(pfd)
   totalbytes = st.st_size
   with create_alg('aead', 'gcm(aes)') as algo:
        algo.setsockopt(socket.SOL_ALG,
                        socket.ALG_SET_KEY, key)
        algo.setsockopt(socket.SOL_ALG,
                        socket.ALG_SET_AEAD_AUTHSIZE,
                        None,
                        assoclen)
```

```
op, _ = algo.accept()
        with op:
            op.sendmsg_afalg(op=socket.ALG_OP_ENCRYPT,
                             iv=iv.
                             assoclen=assoclen,
                             flags=socket.MSG_MORE)
            op.sendall(assoc, socket.MSG_MORE)
            # using sendfile to encrypt file data
            os.sendfile(op.fileno(), pfd, offset, totalbytes)
            res = op.recv(assoclen + totalbytes + taglen)
            ciphertext = res[assoclen:-taglen]
            tag = res[-taglen:]
    return ciphertext, tag
def decrypt(key, iv, assoc, tag, ciphertext):
    plaintext = None
    assoclen = len(assoc)
   with create_alg('aead', 'gcm(aes)') as algo:
        algo.setsockopt(socket.SOL_ALG,
                        socket.ALG_SET_KEY, key)
        algo.setsockopt(socket.SOL_ALG,
                        socket.ALG_SET_AEAD_AUTHSIZE,
                        None,
                        assoclen)
        op, _ = algo.accept()
        with op:
            msg = assoc + ciphertext + tag
            op.sendmsg_afalg([msg],
                             op=socket.ALG_OP_DECRYPT, iv=iv,
                             assoclen=assoclen)
            taglen = len(tag)
            res = op.recv(len(msg) - taglen)
            plaintext = res[assoclen:]
   return plaintext
key = os.urandom(16)
iv = os.urandom(12)
assoc = os.urandom(16)
if len(sys.argv) != 2:
   print("usage: cmd plain")
   exit(1)
plain = sys.argv[1]
with open(plain, 'r') as pf:
    ciphertext, tag = encrypt(key, iv, assoc, 16, pf)
   plaintext = decrypt(key, iv, assoc, tag, ciphertext)
```

```
print(ciphertext.hex())
print(plaintext)
```

output:

```
$ echo "Test AES-GCM with sendfile" > plain.txt
$ python3 aes_gcm.py plain.txt
b3800044520ed07fa7f20b29c2695bae9ab596065359db4f009dd6
b'Test AES-GCM with sendfile\n'
```

6.32 Compare the performance of AF_ALG to cryptography

```
# need python 3.6 or above & Linux >=4.9
import contextlib
import socket
import time
import os
from cryptography.hazmat.primitives.ciphers.aead import AESGCM
@contextlib.contextmanager
def create_alg(typ, name):
    s = socket.socket(socket.AF_ALG, socket.SOCK_SEQPACKET, 0)
       s.bind((typ, name))
       yield s
    finally:
       s.close()
def encrypt(key, iv, assoc, taglen, op, pfile, psize):
   assoclen = len(assoc)
   ciphertext = None
   tag = None
   offset = 0
   pfd = pfile.fileno()
   totalbytes = psize
   op.sendmsg_afalg(op=socket.ALG_OP_ENCRYPT,
                     iv=iv,
                     assoclen=assoclen,
                     flags=socket.MSG_MORE)
   op.sendall(assoc, socket.MSG_MORE)
    # using sendfile to encrypt file data
   os.sendfile(op.fileno(), pfd, offset, totalbytes)
   res = op.recv(assoclen + totalbytes + taglen)
   ciphertext = res[assoclen:-taglen]
   tag = res[-taglen:]
   return ciphertext, tag
```

```
def decrypt(key, iv, assoc, tag, op, ciphertext):
   plaintext = None
   assoclen = len(assoc)
   msg = assoc + ciphertext + tag
   op.sendmsg_afalg([msg],
                     op=socket.ALG_OP_DECRYPT, iv=iv,
                     assoclen=assoclen)
   taglen = len(tag)
   res = op.recv(len(msg) - taglen)
   plaintext = res[assoclen:]
   return plaintext
key = os.urandom(16)
iv = os.urandom(12)
assoc = os.urandom(16)
assoclen = len(assoc)
count = 1000000
plain = "tmp.rand"
# crate a tmp file
with open(plain, 'wb') as f:
    f.write(os.urandom(4096))
    f.flush()
# profile AF_ALG with sendfile (zero-copy)
with open(plain, 'rb') as pf, \
     create_alg('aead', 'gcm(aes)') as enc_algo,\
     create_alg('aead', 'gcm(aes)') as dec_algo:
   enc_algo.setsockopt(socket.SOL_ALG,
                        socket.ALG_SET_KEY, key)
    enc_algo.setsockopt(socket.SOL_ALG,
                        socket.ALG_SET_AEAD_AUTHSIZE,
                        None.
                        assoclen)
   dec_algo.setsockopt(socket.SOL_ALG,
                        socket.ALG_SET_KEY, key)
    dec_algo.setsockopt(socket.SOL_ALG,
                        socket.ALG_SET_AEAD_AUTHSIZE,
                        None,
                        assoclen)
   enc_op, _ = enc_algo.accept()
   dec_op, _ = dec_algo.accept()
   st = os.fstat(pf.fileno())
   psize = st.st_size
```

```
with enc_op, dec_op:
        s = time.time()
        for _ in range(count):
            ciphertext, tag = encrypt(key, iv, assoc, 16, enc_op, pf, psize)
            plaintext = decrypt(key, iv, assoc, tag, dec_op, ciphertext)
       cost = time.time() - s
       print(f"total cost time: {cost}. [AF_ALG]")
# profile cryptography (no zero-copy)
with open(plain, 'rb') as pf:
   aesgcm = AESGCM(key)
   s = time.time()
   for _ in range(count):
       pf.seek(0, 0)
       plaintext = pf.read()
       ciphertext = aesgcm.encrypt(iv, plaintext, assoc)
       plaintext = aesgcm.decrypt(iv, ciphertext, assoc)
   cost = time.time() - s
   print(f"total cost time: {cost}. [cryptography]")
# clean up
os.remove(plain)
```

output:

```
$ python3 aes-gcm.py
total cost time: 15.317010641098022. [AF_ALG]
total cost time: 50.256704807281494. [cryptography]
```

6.33 Sniffer IP packets

```
from ctypes import *
import socket
import struct

# ref: IP protocol numbers
PROTO_MAP = {
    1: "ICMP",
    2: "IGMP",
    6: "TCP",
    17: "UDP",
    27: "RDP"}
class IP(Structure):
```

```
''' IP header Structure
    In linux api, it define as below:
    strcut ip {
       u_char
                      ip_hl:4; /* header_len */
                     ip_v:4; /* version */
       u_char
       u_char
                     ip_tos; /* type of service */
                     ip_len; /* total len */
       short
                     ip_id; /* identification */
       u_short
       short
                     ip_off; /* offset field */
       u_char
                     ip_ttl; /* time to live */
       u_char
                     ip_p; /* protocol */
       u_short ip_sum; /* checksum */
       struct in_addr ip_src; /* source */
       struct in_addr ip_dst; /* destination */
    1.1.1
    _fields_ = [("ip_hl" , c_ubyte, 4), # 4 bit
                ("ip_v" , c_ubyte, 4), # 1 byte
                ("ip_tos", c_uint8),  # 2 byte
                                     # 4 byte
                ("ip_len", c_uint16),
                ("ip_id" , c_uint16),  # 6 byte
                ("ip_off", c_uint16),  # 8 byte
                ("ip_ttl", c_uint8), # 9 byte
                ("ip_p" , c_uint8), # 10 byte
                ("ip_sum", c_uint16), # 12 byte
                ("ip_src", c_uint32),  # 16 byte
                ("ip_dst", c_uint32)]  # 20 byte
   def __new__(cls, buf=None):
       return cls.from_buffer_copy(buf)
   def __init__(self, buf=None):
       src = struct.pack("<L", self.ip_src)</pre>
       self.src = socket.inet_ntoa(src)
       dst = struct.pack("<L", self.ip_dst)</pre>
       self.dst = socket.inet_ntoa(dst)
           self.proto = PROTO_MAP[self.ip_p]
       except KeyError:
           print("{} Not in map".format(self.ip_p))
host = '0.0.0.0'
s = socket.socket(socket.AF_INET,
                 socket.SOCK_RAW,
                 socket.IPPROTO_ICMP)
s.setsockopt(socket.IPPROTO_IP, socket.IP_HDRINCL, 1)
s.bind((host, 0))
print("Sniffer start...")
try:
    while True:
       buf = s.recvfrom(65535)[0]
       ip_header = IP(buf[:20])
       print('{0}: {1} -> {2}'.format(ip_header.proto,
                                      ip_header.src,
```

```
ip_header.dst))
except KeyboardInterrupt:
    s.close()
```

output: (bash 1)

```
python sniffer.py
Sniffer start...
ICMP: 127.0.0.1 -> 127.0.0.1
ICMP: 127.0.0.1 -> 127.0.0.1
ICMP: 127.0.0.1 -> 127.0.0.1
```

output: (bash 2)

```
$ ping -c 3 localhost
PING localhost (127.0.0.1): 56 data bytes
64 bytes from 127.0.0.1: icmp_seq=0 ttl=64 time=0.063 ms
64 bytes from 127.0.0.1: icmp_seq=1 ttl=64 time=0.087 ms
64 bytes from 127.0.0.1: icmp_seq=2 ttl=64 time=0.159 ms
--- localhost ping statistics ---
3 packets transmitted, 3 packets received, 0.0% packet loss
round-trip min/avg/max/stddev = 0.063/0.103/0.159/0.041 ms
```

6.34 Sniffer TCP packet

```
#!/usr/bin/env python3.6
Based on RFC-793, the following figure shows the TCP header format:
\begin{smallmatrix} 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0 & 1 \\ \end{smallmatrix}
      Source Port
                         Destination Port
Sequence Number
     Acknowledgment Number
| Offset| Reserved | R|C|S|S|Y|I|
                            Window
 |G|K|H|T|N|N|
  Urgent Pointer
                             | Padding |
In linux api (uapi/linux/tcp.h), it defines the TCP header:
struct tcphdr {
 __be16 source;
```

```
_be16 dest;
    __be32 seq;
    _be32 ack_seq;
#if defined(__LITTLE_ENDIAN_BITFIELD)
   __u16 res1:4,
            doff:4,
            fin:1,
            syn:1,
            rst:1,
            psh:1,
            ack:1,
            urg:1,
            ece:1,
            cwr:1;
#elif defined(__BIG_ENDIAN_BITFIELD)
   __u16 doff:4,
            res1:4,
            cwr:1,
            ece:1,
            urg:1,
            ack:1,
            psh:1,
            rst:1,
            syn:1,
           fin:1;
#else
#error
           "Adjust your <asm/byteorder.h> defines"
#endif
   __bel6 window;
   __sum16 check;
    __be16 urg_ptr;
};
import sys
import socket
import platform
from struct import unpack
from contextlib import contextmanager
un = platform.system()
if un != "Linux":
   print(f"{un} is not supported!")
    sys.exit(1)
@contextmanager
def create_socket():
    ''' Create a TCP raw socket '''
    s = socket.socket(socket.AF_INET,
                      socket.SOCK_RAW,
                      socket.IPPROTO_TCP)
   try:
       yield s
    finally:
        s.close()
```

```
try:
    with create_socket() as s:
       while True:
           pkt, addr = s.recvfrom(65535)
            # the first 20 bytes are ip header
            iphdr = unpack('!BBHHHBBH4s4s', pkt[0:20])
            iplen = (iphdr[0] \& 0xf) * 4
            # the next 20 bytes are tcp header
            tcphdr = unpack('!HHLLBBHHH', pkt[iplen:iplen+20])
            source = tcphdr[0]
           dest = tcphdr[1]
           seg = tcphdr[2]
            ack\_seq = tcphdr[3]
           dr = tcphdr[4]
           flags = tcphdr[5]
           window = tcphdr[6]
            check = tcphdr[7]
           urg_ptr = tcphdr[8]
           doff = dr >> 4
            fin = flags \& 0x01
            syn = flags \& 0x02
           rst = flags \& 0x04
           psh = flags \& 0x08
           ack = flags \& 0x10
           urg = flags \& 0x20
           ece = flags & 0x40
           cwr = flags \& 0x80
            tcplen = (doff) * 4
           h_size = iplen + tcplen
            #get data from the packet
           data = pkt[h_size:]
            if not data:
               continue
           print("----")
           print(f"Source Port: {source}")
           print(f"Destination Port:
                                         {dest}")
           print(f Bestination fort. {dest}
print(f"Sequence Number: {seq}")
           print(f"Acknowledgment Number: {ack_seq}")
           print(f"Data offset: {doff}")
           print(f"FIN:
                                          {fin}")
           print(f"SYN:
                                          {syn}")
           print(f"RST:
                                          {rst}")
           print(f"PSH:
                                          {psh}")
           print(f"ACK:
                                          {ack}")
           print(f"URG:
                                          {urg}")
           print(f"ECE:
                                          {ece}")
           print(f"CWR:
                                           {cwr}")
           print(f"Window:
                                           {window}")
           print(f"Checksum:
                                           {check}")
           print(f"Urgent Point:
                                           {urg_ptr}")
```

```
print("----- DATA -----")
    print(data)

except KeyboardInterrupt:
    pass
```

output:

```
$ python3.6 tcp.py
----- TCP_HEADER -----
Source Port: 38352
Destination Port:
                 8000
Sequence Number: 2907801591
Acknowledgment Number: 398995857
Data offset:
FIN:
SYN:
RST:
PSH:
ACK:
                  16
URG:
ECE:
CWR:
                 342
Window:
Checksum:
                 65142
Urgent Point:
                 0
----- DATA -----
b'GET / HTTP/1.1\r\nHost: localhost:8000\r\nUser-Agent: curl/7.47.0\r\nAccept: */
→*\r\n\r\n'
```

6.35 Sniffer ARP packet

```
m m m
import socket
import struct
import binascii
rawSocket = socket.socket(socket.AF_PACKET,
                   socket.SOCK_RAW,
                   socket.htons(0x0003))
while True:
  packet = rawSocket.recvfrom(2048)
  ethhdr = packet[0][0:14]
  eth = struct.unpack("!6s6s2s", ethhdr)
  arphdr = packet[0][14:42]
  arp = struct.unpack("2s2s1s1s2s6s4s6s4s", arphdr)
   # skip non-ARP packets
  ethtype = eth[2]
  if ethtype != '\x08\x06': continue
  print("----")
  print("----")
  print("Hardware type: ", binascii.hexlify(arp[0]))
  print("Protocol type: ", binascii.hexlify(arp[1]))
  print("Hardware size: ", binascii.hexlify(arp[2]))
  print("Protocol size: ", binascii.hexlify(arp[3]))
  print("----")
```

output:

```
$ python arp.py
----- ETHERNET_FRAME -----
Dest MAC:
             fffffffffff
Source MAC:
                f0257252f5ca
Type:
                 0806
----- ARP HEADER ------
Hardware type: 0001
Protocol type: 0800
Hardware size: 06
Protocol size: 04
Opcode: 0001
Source MAC: f0257252f5ca
Source IP: 140.112.91.254
Dest MAC: 000000000000
Dest IP:
                140.112.91.20
```

CHAPTER 7

Python cryptography cheatsheet

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7.1 Simple https server

```
# python2
>>> import BaseHTTPServer, SimpleHTTPServer
>>> import ssl
>>> host, port = 'localhost', 5566
>>> handler = SimpleHTTPServer.SimpleHTTPRequestHandler
>>> httpd = BaseHTTPServer.HTTPServer((host, port), handler)
>>> httpd.socket = ssl.wrap_socket(httpd.socket,
                                   certfile='./cert.crt',
                                   keyfile='./cert.key',
                                   server_side=True)
>>> httpd.serve_forever()
# python3
>>> from http import server
>>> handler = server.SimpleHTTPRequestHandler
>>> import ssl
>>> host, port = 'localhost', 5566
>>> httpd = server.HTTPServer((host, port), handler)
>>> httpd.socket = ssl.wrap_socket(httpd.socket,
                                   certfile='./cert.crt',
                                   keyfile='./cert.key',
                                   server_side=True)
. . .
>>> httpd.serve_forever()
```

7.2 Check certificate information

```
'organizational_unit_name',
    'common_name',
    'email_address']

def __init__(self, cert):
    assert isinstance(cert, x509.Certificate)
    self._cert = cert
    for attr in self._fields:
        oid = getattr(x509, 'OID_' + attr.upper())
        subject = cert.subject
        info = subject.get_attributes_for_oid(oid)
        setattr(self, attr, info)

cert = Certificate(cert)
for attr in cert._fields:
    for info in getattr(cert, attr):
        print("{}: {}".format(info._oid._name, info._value))
```

output:

```
$ genrsa -out cert.key
Generating RSA private key, 1024 bit long modulus
...+++++
e is 65537 (0x10001)
$ openssl req -x509 -new -nodes \
       -key cert.key -days 365 \
       -out cert.crt
You are about to be asked to enter information that will be incorporated
into your certificate request.
What you are about to enter is what is called a Distinguished Name or a DN.
There are quite a few fields but you can leave some blank
For some fields there will be a default value,
If you enter '.', the field will be left blank.
Country Name (2 letter code) [AU]:TW
State or Province Name (full name) [Some-State]: Taiwan
Locality Name (eg, city) []:Taipei
Organization Name (eg, company) [Internet Widgits Pty Ltd]:personal
Organizational Unit Name (eg, section) []:personal
Common Name (e.g. server FQDN or YOUR name) []:localhost
Email Address []:test@example.com
$ python3 cert.py
countryName: TW
stateOrProvinceName: Taiwan
localityName: Taipei
organizationName: personal
organizationalUnitName: personal
commonName: localhost
emailAddress: test@example.com
```

7.3 Generate a self-signed certificate

```
from __future__ import print_function, unicode_literals
from datetime import datetime, timedelta
from OpenSSL import crypto
# load private key
ftype = crypto.FILETYPE_PEM
with open('key.pem', 'rb') as f: k = f.read()
k = crypto.load_privatekey(ftype, k)
     = datetime.now()
expire = now + timedelta(days=365)
# country (countryName, C)
# state or province name (stateOrProvinceName, ST)
# locality (locality, L)
# organization (organizationName, 0)
# organizational unit (organizationalUnitName, OU)
# common name (commonName, CN)
cert = crypto.X509()
cert.get_subject().C = "TW"
cert.get_subject().ST = "Taiwan"
cert.get_subject().L = "Taipei"
cert.get_subject().0 = "pysheeet"
cert.get_subject().OU = "cheat sheet"
cert.get_subject().CN = "pythonsheets.com"
cert.set_serial_number(1000)
cert.set_notBefore(now.strftime("%Y%m%d%H%M%SZ").encode())
cert.set_notAfter(expire.strftime("%Y%m%d%H%M%SZ").encode())
cert.set_issuer(cert.get_subject())
cert.set_pubkey(k)
cert.sign(k, 'sha1')
with open('cert.pem', "wb") as f:
    f.write(crypto.dump_certificate(ftype, cert))
```

output:

```
$ openssl genrsa -out key.pem 2048
Generating RSA private key, 2048 bit long modulus
.....+++
e is 65537 (0x10001)
$ python3 x509.py
$ openssl x509 -subject -issuer -noout -in cert.pem
subject= /C=TW/ST=Taiwan/L=Taipei/O=pysheeet/OU=cheat sheet/CN=pythonsheets.com
issuer= /C=TW/ST=Taiwan/L=Taipei/O=pysheeet/OU=cheat sheet/CN=pythonsheets.com
```

7.4 Prepare a Certificate Signing Request (csr)

```
from __future__ import print_function, unicode_literals
from OpenSSL import crypto
# load private key
ftype = crypto.FILETYPE_PEM
with open('key.pem', 'rb') as f: key = f.read()
key = crypto.load_privatekey(ftype, key)
    = crypto.X509Req()
req
alt_name = [ b"DNS:www.pythonsheeets.com",
             b"DNS:doc.pythonsheeets.com" ]
key_usage = [ b"Digital Signature",
             b"Non Repudiation",
             b"Key Encipherment" ]
# country (countryName, C)
# state or province name (stateOrProvinceName, ST)
# locality (locality, L)
# organization (organizationName, 0)
# organizational unit (organizationalUnitName, OU)
# common name (commonName, CN)
req.get_subject().C = "TW"
req.get_subject().ST = "Taiwan"
req.get_subject().L = "Taipei"
req.get_subject().0 = "pysheeet"
req.get_subject().OU = "cheat sheet"
req.get_subject().CN = "pythonsheets.com"
req.add_extensions([
   crypto.X509Extension(b"basicConstraints",
                          b"CA:FALSE"),
   crypto.X509Extension(b"keyUsage",
                          False.
                          b",".join(key_usage)),
   crypto.X509Extension(b"subjectAltName",
                          False,
                          b",".join(alt_name))
])
req.set_pubkey(key)
req.sign(key, "sha256")
csr = crypto.dump_certificate_request(ftype, req)
with open("cert.csr", 'wb') as f: f.write(csr)
```

output:

```
# create a root ca
$ openssl genrsa -out ca-key.pem 2048
Generating RSA private key, 2048 bit long modulus
....+++
e is 65537 (0x10001)
```

```
$ openssl req -x509 -new -nodes -key ca-key.pem \
> -days 10000 -out ca.pem -subj "/CN=root-ca"
# prepare a csr
$ openssl genrsa -out key.pem 2048
Generating RSA private key, 2048 bit long modulus
.....+++
e is 65537 (0x10001)
$ python3 x509.py
# prepare openssl.cnf
cat <<EOF > openssl.cnf
> [req]
> req_extensions = v3_req
> distinguished_name = req_distinguished_name
> [req_distinguished_name]
> [ v3_req ]
> basicConstraints = CA:FALSE
> keyUsage = nonRepudiation, digitalSignature, keyEncipherment
> subjectAltName = @alt_names
> [alt_names]
> DNS.1 = www.pythonsheets.com
> DNS.2 = doc.pythonsheets.com
> EOF
# sign a csr
$ openssl x509 -req -in cert.csr -CA ca.pem \
> -CAkey ca-key.pem -CAcreateserial -out cert.pem \
> -days 365 -extensions v3_req -extfile openssl.cnf
Signature ok
subject=/C=TW/ST=Taiwan/L=Taipei/O=pysheeet/OU=cheat sheet/CN=pythonsheets.com
Getting CA Private Key
# check
$ openssl x509 -in cert.pem -text -noout
```

7.5 Generate RSA keyfile without passphrase

```
# $ openssl genrsa cert.key 2048

>>> from cryptography.hazmat.backends import default_backend
>>> from cryptography.hazmat.primitives import serialization
>>> from cryptography.hazmat.primitives.asymmetric import rsa
>>> key = rsa.generate_private_key(
... public_exponent=65537,
... key_size=2048,
... backend=default_backend())
...
>>> with open('cert.key', 'wb') as f:
... f.write(key.private_bytes(
... encoding=serialization.Encoding.PEM,
... format=serialization.PrivateFormat.TraditionalOpenSSL,
... encryption_algorithm=serialization.NoEncryption()))
```

7.6 Sign a file by a given private key

```
from __future__ import print_function, unicode_literals
from Crypto.PublicKey import RSA
from Crypto.Signature import PKCS1_v1_5
from Crypto.Hash import SHA256

def signer(privkey, data):
    rsakey = RSA.importKey(privkey)
    signer = PKCS1_v1_5.new(rsakey)
    digest = SHA256.new()
    digest.update(data)
    return signer.sign(digest)

with open('private.key', 'rb') as f: key = f.read()
with open('foo.tgz', 'rb') as f: data = f.read()
sign = signer(key, data)
with open('foo.tgz.sha256', 'wb') as f: f.write(sign)
```

output:

```
# gernerate public & private key
$ openssl genrsa -out private.key 2048
$ openssl rsa -in private.key -pubout -out public.key

$ python3 sign.py
$ openssl dgst -sha256 -verify public.key -signature foo.tgz.sha256 foo.tgz
Verified OK
```

7.7 Verify a file from a signed digest

```
from __future__ import print_function, unicode_literals
import sys

from Crypto.PublicKey import RSA
from Crypto.Signature import PKCS1_v1_5
from Crypto.Hash import SHA256

def verifier(pubkey, sig, data):
    rsakey = RSA.importKey(key)
    signer = PKCS1_v1_5.new(rsakey)
    digest = SHA256.new()

    digest.update(data)
    return signer.verify(digest, sig)

with open("public.key", 'rb') as f: key = f.read()
with open("foo.tgz.sha256", 'rb') as f: sig = f.read()
```

```
with open("foo.tgz", 'rb') as f: data = f.read()

if verifier(key, sig, data):
    print("Verified OK")

else:
    print("Verification Failure")
```

output:

```
# gernerate public & private key
$ openssl genrsa -out private.key 2048
$ openssl rsa -in private.key -pubout -out public.key

# do verification
$ cat /dev/urandom | head -c 512 | base64 > foo.txt
$ tar -zcf foo.tgz foo.txt
$ openssl dgst -sha256 -sign private.key -out foo.tgz.sha256 foo.tgz
$ python3 verify.py
Verified OK

# do verification via openssl
$ openssl dgst -sha256 -verify public.key -signature foo.tgz.sha256 foo.tgz
Verified OK
```

7.8 Simple RSA encrypt via pem file

```
import base64
import sys

from Crypto.PublicKey import RSA
from Crypto.Cipher import PKCS1_v1_5

key_text = sys.stdin.read()

# import key via rsa module
pubkey = RSA.importKey(key_text)

# create a cipher via PKCS1.5
cipher = PKCS1_v1_5.new(pubkey)

# encrypt
cipher_text = cipher.encrypt(b"Hello RSA!")

# do base64 encode
cipher_text = base64.b64encode(cipher_text)
print(cipher_text.decode('utf-8'))
```

output:

```
$ openssl genrsa -out private.key 2048
$ openssl rsa -in private.key -pubout -out public.key
$ cat public.key |\
```

```
> python3 rsa.py
> openssl base64 -d -A
> openssl rsautl -decrypt -inkey private.key
Hello RSA!
```

7.9 Simple RSA encrypt via RSA module

```
from __future__ import print_function, unicode_literals
import base64
import sys
from Crypto.PublicKey import RSA
from Crypto.Cipher import PKCS1_v1_5
from Crypto.PublicKey.RSA import construct
# prepare public key
e = int('10001', 16)
n = int(sys.stdin.read(), 16)
pubkey = construct((n, e))
# create a cipher via PKCS1.5
cipher = PKCS1_v1_5.new(pubkey)
# encrypt
cipher_text = cipher.encrypt(b"Hello RSA!")
# do base64 encode
cipher_text = base64.b64encode(cipher_text)
print (cipher_text.decode('utf-8'))
```

output:

```
$ openssl genrsa -out private.key 2048
$ openssl rsa -in private.key -pubout -out public.key
$ # check (n, e)
$ openssl rsa -pubin -inform PEM -text -noout < public.key</pre>
Public-Key: (2048 bit)
Modulus:
    00:93:d5:58:0c:18:cf:91:f0:74:af:1b:40:09:73:
    Oc:d8:13:23:6c:44:60:0d:83:71:e6:f9:61:85:e5:
   b2:d0:8a:73:5c:02:02:51:9a:4f:a7:ab:05:d5:74:
   ff:4d:88:3d:e2:91:b8:b0:9f:7e:a9:a3:b2:3c:99:
    1c:9a:42:4d:ac:2f:6a:e7:eb:0f:a7:e0:a5:81:e5:
    98:49:49:d5:15:3d:53:42:12:08:db:b0:e7:66:2d:
    71:5b:ea:55:4e:2d:9b:40:79:f8:7d:6e:5d:f4:a7:
    d8:13:cb:13:91:c9:ac:5b:55:62:70:44:25:50:ca:
    94:de:78:5d:97:e8:a9:33:66:4f:90:10:00:62:21:
   b6:60:52:65:76:bd:a3:3b:cf:2a:db:3f:66:5f:0d:
    a3:35:ff:29:34:26:6d:63:a2:a6:77:96:5a:84:c7:
    6a:0c:4f:48:52:70:11:8f:85:11:a0:78:f8:60:4b:
    5d:d8:4b:b2:64:e5:ec:99:72:c5:a8:1b:ab:5c:09:
    e1:80:70:91:06:22:ba:97:33:56:0b:65:d8:f3:35:
    66:f8:f9:ea:b9:84:64:8e:3c:14:f7:3d:1f:2c:67:
```

7.10 Simple RSA decrypt via pem file

```
from __future__ import print_function, unicode_literals
import base64
import sys

from Crypto.PublicKey import RSA
from Crypto.Cipher import PKCS1_v1_5

# read key file
with open('private.key') as f: key_text = f.read()

# create a private key object
privkey = RSA.importKey(key_text)

# create a cipher object
cipher = PKCS1_v1_5.new(privkey)

# decode base64
cipher_text = base64.b64decode(sys.stdin.read())

# decrypt
plain_text = cipher.decrypt(cipher_text, None)
print(plain_text.decode('utf-8').strip())
```

output:

7.11 Simple RSA encrypt with OAEP

```
from __future__ import print_function, unicode_literals
```

```
import base64
import sys

from Crypto.PublicKey import RSA
from Crypto.Cipher import PKCS1_OAEP

# read key file
key_text = sys.stdin.read()

# create a public key object
pubkey = RSA.importKey(key_text)

# create a cipher object
cipher = PKCS1_OAEP.new(pubkey)

# encrypt plain text
cipher_text = cipher.encrypt(b"Hello RSA OAEP!")

# encode via base64
cipher_text = base64.b64encode(cipher_text)
print(cipher_text.decode('utf-8'))
```

output:

7.12 Simple RSA decrypt with OAEP

```
import base64
import sys

from Crypto.PublicKey import RSA
from Crypto.Cipher import PKCS1_OAEP

# read key file
with open('private.key') as f: key_text = f.read()

# create a private key object
privkey = RSA.importKey(key_text)

# create a cipher object
cipher = PKCS1_OAEP.new(privkey)

# decode base64
cipher_text = base64.b64decode(sys.stdin.read())
```

```
# decrypt
plain_text = cipher.decrypt(cipher_text)
print(plain_text.decode('utf-8').strip())
```

output:

7.13 Using DSA to proof of identity

```
import socket
from cryptography.exceptions import InvalidSignature
from cryptography.hazmat.backends import default_backend
from cryptography.hazmat.primitives import hashes
from cryptography.hazmat.primitives.asymmetric import dsa
alice, bob = socket.socketpair()
def gen_dsa_key():
   private_key = dsa.generate_private_key(
       key_size=2048, backend=default_backend())
   return private_key, private_key.public_key()
def sign_data(data, private_key):
    signature = private_key.sign(data, hashes.SHA256())
   return signature
def verify_data(data, signature, public_key):
   try:
       public_key.verify(signature, data, hashes.SHA256())
   except InvalidSignature:
       print("recv msg: {} not trust!".format(data))
    else:
       print("check msg: {} success!".format(data))
# generate alice private & public key
alice_private_key, alice_public_key = gen_dsa_key()
# alice send message to bob, then bob recv
alice_msg = b"Hello Bob"
b = alice.send(alice_msg)
bob_recv_msg = bob.recv(1024)
# alice send signature to bob, then bob recv
```

```
signature = sign_data(alice_msg, alice_private_key)
b = alice.send(signature)
bob_recv_signature = bob.recv(1024)

# bob check message recv from alice
verify_data(bob_recv_msg, bob_recv_signature, alice_public_key)

# attacker modify the msg will make the msg check fail
verify_data(b"I'm attacker!", bob_recv_signature, alice_public_key)
```

output:

```
$ python3 test_dsa.py
check msg: b'Hello Bob' success!
recv msg: b"I'm attacker!" not trust!
```

7.14 Using AES CBC mode encrypt a file

```
from __future__ import print_function, unicode_literals
import struct
import sys
import os
from cryptography.hazmat.primitives import padding
from cryptography.hazmat.backends import default_backend
from cryptography.hazmat.primitives.ciphers import (
   Cipher,
   algorithms,
   modes)
backend = default_backend()
key = os.urandom(32)
iv = os.urandom(16)
def encrypt(ptext):
   pad = padding.PKCS7(128).padder()
   ptext = pad.update(ptext) + pad.finalize()
   alg = algorithms.AES(key)
   mode = modes.CBC(iv)
   cipher = Cipher(alg, mode, backend=backend)
   encryptor = cipher.encryptor()
   ctext = encryptor.update(ptext) + encryptor.finalize()
   return ctext
print ("key: {}".format(key.hex()))
print("iv: {}".format(iv.hex()))
if len(sys.argv) != 3:
    raise Exception("usage: cmd [file] [enc file]")
# read plain text from file
```

```
with open(sys.argv[1], 'rb') as f:
    plaintext = f.read()

# encrypt file
ciphertext = encrypt(plaintext)
with open(sys.argv[2], 'wb') as f:
    f.write(ciphertext)
```

output:

7.15 Using AES CBC mode decrypt a file

```
from __future__ import print_function, unicode_literals
import struct
import sys
import os
from binascii import unhexlify
from cryptography.hazmat.primitives import padding
from cryptography.hazmat.backends import default_backend
from cryptography.hazmat.primitives.ciphers import (
   Cipher,
   algorithms,
   modes)
backend = default_backend()
def decrypt(key, iv, ctext):
   alg = algorithms.AES(key)
   mode = modes.CBC(iv)
   cipher = Cipher(alg, mode, backend=backend)
   decryptor = cipher.decryptor()
   ptext = decryptor.update(ctext) + decryptor.finalize()
   unpadder = padding.PKCS7(128).unpadder() # 128 bit
   ptext = unpadder.update(ptext) + unpadder.finalize()
   return ptext
if len(sys.argv) != 4:
    raise Exception("usage: cmd [key] [iv] [file]")
```

```
# read cipher text from file
with open(sys.argv[3], 'rb') as f:
    ciphertext = f.read()

# decrypt file
key, iv = unhexlify(sys.argv[1]), unhexlify(sys.argv[2])
plaintext = decrypt(key, iv, ciphertext)
print(plaintext)
```

output:

```
$ echo "Encrypt file via AES-CBC" > test.txt
$ key=`openssl rand -hex 32`
$ iv=`openssl rand -hex 16`
$ openssl enc -aes-256-cbc -in test.txt -out test.enc -K $key -iv $iv
$ python3 aes.py $key $iv test.enc
```

7.16 AES CBC mode encrypt via password (using cryptography)

```
from __future__ import print_function, unicode_literals
import base64
import struct
import sys
import os
from hashlib import md5, sha1
from cryptography.hazmat.primitives import padding
from cryptography.hazmat.backends import default_backend
from cryptography.hazmat.primitives.ciphers import (
   Cipher,
   algorithms,
   modes)
backend = default_backend()
def EVP_ByteToKey(pwd, md, salt, key_len, iv_len):
   buf = md(pwd + salt).digest()
   d = bijf
    while len(buf) < (iv_len + key_len):</pre>
        d = md(d + pwd + salt).digest()
        buf += d
    return buf[:key_len], buf[key_len:key_len + iv_len]
def aes_encrypt(pwd, ptext, md):
    key_len, iv_len = 32, 16
    # generate salt
    salt = os.urandom(8)
    # generate key, iv from password
    key, iv = EVP_ByteToKey(pwd, md, salt, key_len, iv_len)
```

```
# pad plaintext
   pad = padding.PKCS7(128).padder()
   ptext = pad.update(ptext) + pad.finalize()
    # create an encryptor
   alg = algorithms.AES(key)
   mode = modes.CBC(iv)
   cipher = Cipher(alg, mode, backend=backend)
   encryptor = cipher.encryptor()
    # encrypt plain text
   ctext = encryptor.update(ptext) + encryptor.finalize()
   ctext = b'Salted__' + salt + ctext
    # encode base64
   ctext = base64.b64encode(ctext)
    return ctext
if len(sys.argv) != 2: raise Exception("usage: CMD [md]")
md = globals()[sys.argv[1]]
plaintext = sys.stdin.read().encode('utf-8')
pwd = b"password"
print(aes_encrypt(pwd, plaintext, md).decode('utf-8'))
```

output:

7.17 AES CBC mode decrypt via password (using cryptography)

```
from __future__ import print_function, unicode_literals
import base64
import struct
import sys
import os
```

```
from hashlib import md5, sha1
from cryptography.hazmat.primitives import padding
from cryptography.hazmat.backends import default_backend
from cryptography.hazmat.primitives.ciphers import (
   Cipher,
    algorithms,
    modes)
backend = default_backend()
def EVP_ByteToKey(pwd, md, salt, key_len, iv_len):
   buf = md(pwd + salt).digest()
   d = buf
    while len(buf) < (iv_len + key_len):</pre>
        d = md(d + pwd + salt).digest()
        buf += d
    return buf[:key_len], buf[key_len:key_len + iv_len]
def aes_decrypt(pwd, ctext, md):
    ctext = base64.b64decode(ctext)
    # check magic
    if ctext[:8] != b'Salted__':
        raise Exception ("bad magic number")
    # get salt
   salt = ctext[8:16]
    # generate key, iv from password
    key, iv = EVP_ByteToKey(pwd, md, salt, 32, 16)
    # decrypt
   alg = algorithms.AES(key)
   mode = modes.CBC(iv)
   cipher = Cipher(alg, mode, backend=backend)
   decryptor = cipher.decryptor()
   ptext = decryptor.update(ctext[16:]) + decryptor.finalize()
    # unpad plaintext
   unpadder = padding.PKCS7(128).unpadder() # 128 bit
   ptext = unpadder.update(ptext) + unpadder.finalize()
   return ptext.strip()
if len(sys.argv) != 2: raise Exception("usage: CMD [md]")
md = globals()[sys.argv[1]]
ciphertext = sys.stdin.read().encode('utf-8')
pwd = b"password"
print(aes_decrypt(pwd, ciphertext, md).decode('utf-8'))
```

```
# with md5 digest
\ echo "Decrypt ciphertext via AES-CBC from a given password" |\
> openssl aes-256-cbc -e -md md5 -salt -A -k password
                                                                \perp
> openssl base64 -e -A
                                                                \perp
> python3 aes.py md5
Decrypt ciphertext via AES-CBC from a given password
# with shal digest
$ echo "Decrypt ciphertext via AES-CBC from a given password" |\
> openssl aes-256-cbc -e -md sha1 -salt -A -k password
                                                                \perp
> openssl base64 -e -A
                                                                \perp
> python3 aes.py sha1
Decrypt ciphertext via AES-CBC from a given password
```

7.18 AES CBC mode encrypt via password (using pycrypto)

```
from __future__ import print_function, unicode_literals
import struct
import base64
import sys
from hashlib import md5, sha1
from Crypto.Cipher import AES
from Crypto.Random.random import getrandbits
# AES CBC requires blocks to be aligned on 16-byte boundaries.
BS = 16
pad = lambda s: s + (BS - len(s) % BS) * chr(BS - len(s) % BS).encode('utf-8')
unpad = lambda s : s[0:-ord(s[-1])]
def EVP_ByteToKey(pwd, md, salt, key_len, iv_len):
   buf = md(pwd + salt).digest()
   d = biif
   while len(buf) < (iv_len + key_len):</pre>
        d = md(d + pwd + salt).digest()
    return buf[:key_len], buf[key_len:key_len + iv_len]
def aes_encrypt(pwd, plaintext, md):
    key_len, iv_len = 32, 16
    # generate salt
    salt = struct.pack('=Q', getrandbits(64))
    # generate key, iv from password
   key, iv = EVP_ByteToKey(pwd, md, salt, key_len, iv_len)
    # pad plaintext
   plaintext = pad(plaintext)
    # create a cipher object
    cipher = AES.new(key, AES.MODE_CBC, iv)
```

```
# ref: openssl/apps/enc.c
ciphertext = b'Salted__' + salt + cipher.encrypt(plaintext)

# encode base64
ciphertext = base64.b64encode(ciphertext)
return ciphertext

if len(sys.argv) != 2: raise Exception("usage: CMD [md]")

md = globals()[sys.argv[1]]

plaintext = sys.stdin.read().encode('utf-8')
pwd = b"password"

print(aes_encrypt(pwd, plaintext, md).decode('utf-8'))
```

output:

7.19 AES CBC mode decrypt via password (using pycrytpo)

```
from __future__ import print_function, unicode_literals
import struct
import base64
import sys

from hashlib import md5, shal
from Crypto.Cipher import AES
from Crypto.Random.random import getrandbits

# AES CBC requires blocks to be aligned on 16-byte boundaries.
BS = 16

unpad = lambda s : s[0:-s[-1]]

def EVP_ByteToKey(pwd, md, salt, key_len, iv_len):
    buf = md(pwd + salt).digest()
    d = buf
    while len(buf) < (iv_len + key_len):</pre>
```

```
d = md(d + pwd + salt).digest()
       buf += d
   return buf[:key_len], buf[key_len:key_len + iv_len]
def aes_decrypt(pwd, ciphertext, md):
   ciphertext = base64.b64decode(ciphertext)
    # check magic
   if ciphertext[:8] != b'Salted__':
       raise Exception ("bad magic number")
    # get salt
   salt = ciphertext[8:16]
    # get key, iv
   key, iv = EVP_ByteToKey(pwd, md, salt, 32, 16)
   cipher = AES.new(key, AES.MODE_CBC, iv)
    return unpad(cipher.decrypt(ciphertext[16:])).strip()
if len(sys.argv) != 2: raise Exception("usage: CMD [md]")
md = globals()[sys.argv[1]]
ciphertext = sys.stdin.read().encode('utf-8')
pwd = b"password"
print(aes_decrypt(pwd, ciphertext, md).decode('utf-8'))
```

output:

```
# with md5 digest
$ echo "Decrypt ciphertext via AES-CBC from a given password" |\
> openssl aes-256-cbc -e -md md5 -salt -A -k password
                                                                \perp
> openssl base64 -e -A
                                                                \perp\
> python3 aes.py md5
Decrypt ciphertext via AES-CBC from a given password
# with shal digest
$ echo "Decrypt ciphertext via AES-CBC from a given password" |\
> openssl aes-256-cbc -e -md shal -salt -A -k password
                                                                \perp
> openssl base64 -e -A
                                                                \perp
> python3 aes.py sha1
Decrypt ciphertext via AES-CBC from a given password
```

7.20 Ephemeral Diffie Hellman Key Exchange via cryptography

```
>>> from cryptography.hazmat.backends import default_backend
>>> from cryptography.hazmat.primitives.asymmetric import dh
>>> params = dh.generate_parameters(2, 512, default_backend())
>>> a_key = params.generate_private_key() # alice's private key
```

```
>>> b_key = params.generate_private_key() # bob's private key
>>> a_pub_key = a_key.public_key()
>>> b_pub_key = b_key.public_key()
>>> a_shared_key = a_key.exchange(b_pub_key)
>>> b_shared_key = b_key.exchange(a_pub_key)
>>> a_shared_key == b_shared_key
True
```

7.21 Calculate DH shared key manually via cryptography

7.22 Calculate DH shared key from (p, g, pubkey)

```
from cryptography.hazmat.backends import default_backend
from cryptography.hazmat.primitives.asymmetric import dh
from cryptography.utils import int_from_bytes
backend = default_backend()
p = int("11859949538425015739337467917303613431031019140213666")
        "12902540730065402658508634532306628480096346320424639"
        "0256567934582260424238844463330887962689642467123")
g = 2
y = int("32155788395534640648739966373159697798396966919821525")
        "72238852825117261342483718574508213761865276905503199"
        "969908098203345481366464874759377454476688391248")
x = int("409364065449673443397833358558926598469347813468816037"
        "268451847116982490733450463194921405069999008617231539"
        "7147035896687401350877308899732826446337707128")
params = dh.DHParameterNumbers(p, g)
public = dh.DHPublicNumbers(y, params)
private = dh.DHPrivateNumbers(x, public)
key = private.private_key(backend)
```

```
shared_key = key.exchange(public_public_key(backend))

# check shared key
shared_key = int_from_bytes(shared_key, 'big')
shared_key_manual = pow(y, x, p) # y^x mod p

assert shared_key == shared_key_manual
```

CHAPTER 8

Python Concurrency Cheatsheet

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 - Thread-safe priority queue
 - Multiprocessing
 - Custom multiprocessing map
 - Graceful way to kill all child processes
 - Simple round-robin scheduler
 - Scheduler with blocking function
 - PoolExecutor

```
How to use ThreadPoolExecutor?
What "with ThreadPoolExecutor" doing?
Future Object
Future error handling
```

8.1 Execute a shell command

8.2 Create a thread via "threading"

```
>>> from threading import Thread
>>> class Worker (Thread):
... def __init__(self, id):
      super(Worker, self).__init__()
       self._id = id
... def run(self):
      print("I am worker %d" % self._id)
. . .
>>> t1 = Worker(1)
>>> t2 = Worker(2)
>>> t1.start(); t2.start()
I am worker 1
I am worker 2
# using function could be more flexible
>>> def Worker(worker_id):
... print("I am worker %d" % worker_id)
>>> from threading import Thread
>>> t1 = Thread(target=Worker, args=(1,))
>>> t2 = Thread(target=Worker, args=(2,))
>>> t1.start()
I am worker 1
I am worker 2
```

8.3 Performance Problem - GIL

```
# GIL - Global Interpreter Lock
# see: Understanding the Python GIL
>>> from threading import Thread
>>> def profile(func):
     def wrapper(*args, **kwargs):
       import time
. . .
      start = time.time()
      func(*args, **kwargs)
      end = time.time()
       print (end - start)
. . .
    return wrapper
. . .
. . .
>>> @profile
... def nothread():
... fib(35)
... fib(35)
>>> @profile
... def hasthread():
... t1=Thread(target=fib, args=(35,))
     t2=Thread(target=fib, args=(35,))
     t1.start(); t2.start()
     t1.join(); t2.join()
. . .
>>> nothread()
9.51164007187
>>> hasthread()
11.3131771088
# !Thread get bad Performance
# since cost on context switch
```

8.4 Consumer and Producer

```
# This architecture make concurrency easy
>>> from threading import Thread
>>> from Queue import Queue
>>> from random import random
>>> import time
>>> q = Queue()
>>> def fib(n):
... if n<=2:
      return 1
    return fib (n-1) + fib (n-2)
. . .
>>> def producer():
... while True:
       wt = random() *5
       time.sleep(wt)
       q.put((fib,35))
. . .
. . .
>>> def consumer():
     while True:
```

```
task,arg = q.get()
... print(task(arg))
... q.task_done()
...
>>> t1 = Thread(target=producer)
>>> t2 = Thread(target=consumer)
>>> t1.start();t2.start()
```

8.5 Thread Pool Template

```
# producer and consumer architecture
from Queue import Queue
from threading import Thread
class Worker(Thread):
   def __init__(self,queue):
      super(Worker, self).__init__()
      self.\_q = queue
      self.daemon = True
      self.start()
   def run(self):
      while True:
         f,args,kwargs = self._q.get()
            print(f(*args, **kwargs))
         except Exception as e:
            print(e)
         self._q.task_done()
class ThreadPool(object):
   def __init__(self, num_t=5):
      self._q = Queue(num_t)
      # Create Worker Thread
      for _ in range(num_t):
        Worker(self._q)
   def add_task(self,f,*args,**kwargs):
      self._q.put((f, args, kwargs))
   def wait_complete(self):
     self._q.join()
def fib(n):
  if n <= 2:
      return 1
   return fib (n-1) + fib (n-2)
if __name__ == '__main__':
   pool = ThreadPool()
   for _ in range(3):
     pool.add_task(fib,35)
   pool.wait_complete()
```

8.6 Using multiprocessing ThreadPool

```
# ThreadPool is not in python doc
>>> from multiprocessing.pool import ThreadPool
>>> pool = ThreadPool(5)
>>> pool.map(lambda x: x**2, range(5))
[0, 1, 4, 9, 16]
```

Compare with "map" performance

```
# pool will get bad result since GIL
import time
from multiprocessing.pool import \
     ThreadPool
pool = ThreadPool(10)
def profile(func):
   def wrapper(*args, **kwargs):
      print (func.__name__)
      s = time.time()
      func(*args, **kwargs)
       e = time.time()
       print("cost: {0}".format(e-s))
    return wrapper
@profile
def pool_map():
    res = pool.map(lambda x:x**2,
                   range (999999))
@profile
def ordinary_map():
   res = map(lambda x:x**2,
              range (999999))
pool_map()
ordinary_map()
```

output:

```
$ python test_threadpool.py
pool_map
cost: 0.562669038773
ordinary_map
cost: 0.38525390625
```

8.7 Mutex lock

Simplest synchronization primitive lock

```
>>> from threading import Thread
>>> from threading import Lock
>>> lock = Lock()
>>> def getlock(id):
```

```
lock.acquire()
    print("task{0} get".format(id))
     lock.release()
>>> t1=Thread(target=getlock,args=(1,))
>>> t2=Thread(target=getlock,args=(2,))
>>> t1.start();t2.start()
task1 get
task2 get
# using lock manager
>>> def getlock(id):
... with lock:
      print("task%d get" % id)
. . .
>>> t1=Thread(target=getlock,args=(1,))
>>> t2=Thread(target=getlock,args=(2,))
>>> t1.start();t2.start()
task1 get
task2 get
```

8.8 Deadlock

Happen when more than one mutex lock.

```
>>> import threading
>>> import time
>>> lock1 = threading.Lock()
>>> lock2 = threading.Lock()
>>> def task1():
... with lock1:
      print("get lock1")
      time.sleep(3)
      with lock2:
         print("No deadlock")
. . .
>>> def task2():
... with lock2:
      print("get lock2")
      with lock1:
. . .
         print("No deadlock")
. . .
>>> t1=threading.Thread(target=task1)
>>> t2=threading.Thread(target=task2)
>>> t1.start();t2.start()
get lock1
get lock2
>>> t1.isAlive()
True
>>> t2.isAlive()
True
```

8.9 Implement "Monitor"

Using RLock

```
# ref: An introduction to Python Concurrency - David Beazley
from threading import Thread
from threading import RLock
import time
class monitor(object):
   lock = RLock()
   def foo(self, tid):
      with monitor.lock:
         print("%d in foo" % tid)
         time.sleep(5)
         self.ker(tid)
   def ker(self, tid):
      with monitor.lock:
         print("%d in ker" % tid)
m = monitor()
def task1(id):
   m.foo(id)
def task2(id):
  m.ker(id)
t1 = Thread(target=task1, args=(1,))
t2 = Thread(target=task2, args=(2,))
t1.start()
t2.start()
t1.join()
t2.join()
```

output:

```
$ python monitor.py
1 in foo
1 in ker
2 in ker
```

8.10 Control primitive resources

Using Semaphore

```
from threading import Thread
from threading import Semaphore
from random import random
import time

# limit resource to 3
sema = Semaphore(3)
def foo(tid):
    with sema:
        print("%d acquire sema" % tid)
```

```
wt = random() *5
    time.sleep(wt)
print("%d release sema" % tid)

threads = []
for _t in range(5):
    t = Thread(target=foo,args=(_t,))
    threads.append(t)
    t.start()

for _t in threads:
    _t.join()
```

output:

```
python semaphore.py
0 acquire sema
1 acquire sema
2 acquire sema
0 release sema
3 acquire sema
2 release sema
4 acquire sema
1 release sema
4 release sema
3 release sema
```

8.11 Ensure tasks has done

Using 'event'

```
from threading import Thread
from threading import Event
import time
e = Event()
def worker(id):
  print("%d wait event" % id)
  e.wait()
  print("%d get event set" % id)
t1=Thread(target=worker,args=(1,))
t2=Thread(target=worker,args=(2,))
t3=Thread(target=worker, args=(3,))
t1.start()
t2.start()
t3.start()
# wait sleep task(event) happen
time.sleep(3)
e.set()
```

```
python event.py
1 wait event
2 wait event
3 wait event
2 get event set
3 get event set
1 get event set
```

8.12 Thread-safe priority queue

Using 'condition'

```
import threading
import heapq
import time
import random
class PriorityQueue(object):
   def __init__(self):
        self._q = []
        self._count = 0
        self._cv = threading.Condition()
    def __str__(self):
        return str(self._q)
    def __repr__(self):
        return self._q
   def put(self, item, priority):
        with self._cv:
            heapq.heappush(self._q, (-priority, self._count, item))
            self._count += 1
            self._cv.notify()
    def pop(self):
        with self._cv:
            while len(self._q) == 0:
                print("wait...")
                self._cv.wait()
            ret = heapq.heappop(self._q)[-1]
        return ret
priq = PriorityQueue()
def producer():
   while True:
        print (priq.pop())
def consumer():
    while True:
        time.sleep(3)
        print("consumer put value")
        priority = random.random()
        priq.put(priority, priority*10)
```

```
for _ in range(3):
    priority = random.random()
    priq.put(priority,priority*10)

t1=threading.Thread(target=producer)
t2=threading.Thread(target=consumer)
t1.start();t2.start()
t1.join();t2.join()
```

output:

```
python3 thread_safe.py
0.6657491871045683
0.5278797439991247
0.20990624606296315
wait...
consumer put value
0.09123101305407577
wait...
```

8.13 Multiprocessing

Solving GIL problem via processes

```
>>> from multiprocessing import Pool
>>> def fib(n):
      if n <= 2:
           return 1
      return fib(n-1) + fib(n-2)
>>> def profile(func):
      def wrapper(*args, **kwargs):
          import time
          start = time.time()
          func(*args, **kwargs)
          end = time.time()
           print(end - start)
. . .
      return wrapper
. . .
. . .
>>> @profile
... def nomultiprocess():
      map(fib, [35]*5)
>>> @profile
... def hasmultiprocess():
      pool = Pool(5)
. . .
       pool.map(fib, [35] *5)
>>> nomultiprocess()
23.8454811573
>>> hasmultiprocess()
13.2433719635
```

8.14 Custom multiprocessing map

```
from multiprocessing import Process, Pipe
from itertools import izip
def spawn(f):
   def fun(pipe,x):
       pipe.send(f(x))
        pipe.close()
    return fun
def parmap(f, X):
   pipe=[Pipe() for x in X]
   proc=[Process(target=spawn(f),
         args=(c,x))
          for x, (p,c) in izip(X,pipe)]
   [p.start() for p in proc]
    [p.join() for p in proc]
   return [p.recv() for (p,c) in pipe]
print (parmap(lambda x:x**x, range(1,5)))
```

8.15 Graceful way to kill all child processes

```
from __future__ import print_function
import signal
import os
import time
from multiprocessing import Process, Pipe
NUM_PROCESS = 10
def aurora(n):
   while True:
       time.sleep(n)
if __name__ == "__main__":
   procs = [Process(target=aurora, args=(x,))
                for x in range(NUM_PROCESS)]
   try:
        for p in procs:
            p.daemon = True
            p.start()
        [p.join() for p in procs]
    finally:
        for p in procs:
            if not p.is_alive(): continue
            os.kill(p.pid, signal.SIGKILL)
```

8.16 Simple round-robin scheduler

```
>>> def fib(n):
... if n <= 2:
      return 1
... return fib (n-1) + fib (n-2)
>>> def gen_fib(n):
... for _ in range(1, n+1):
      yield fib(_)
>>> t=[gen_fib(5),gen_fib(3)]
>>> from collections import deque
>>> tasks = deque()
>>> tasks.extend(t)
>>> def run(tasks):
... while tasks:
      try:
       task = tasks.popleft()
       print(task.next())
        tasks.append(task)
      except StopIteration:
        print("done")
>>> run(tasks)
3
done
done
```

8.17 Scheduler with blocking function

```
# ref: PyCon 2015 - David Beazley
import socket
from select import select
from collections import deque

tasks = deque()
r_wait = {}
s_wait = {}

def fib(n):
    if n <= 2:
        return 1
    return fib(n-1)+fib(n-2)

def run():
    while any([tasks,r_wait,s_wait]):</pre>
```

```
while not tasks:
            # polling
            rr, sr, _ = select(r_wait, s_wait, {})
            for _ in rr:
                tasks.append(r_wait.pop(_))
            for _ in sr:
                tasks.append(s_wait.pop(_))
        try:
            task = tasks.popleft()
            why, what = task.next()
            if why == 'recv':
                r_{wait[what]} = task
            elif why == 'send':
                s_wait[what] = task
            else:
                raise RuntimeError
        except StopIteration:
            pass
def fib_server():
    sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
    sock.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR,1)
   sock.bind(('localhost',5566))
   sock.listen(5)
   while True:
        yield 'recv', sock
        c, a = sock.accept()
        tasks.append(fib_handler(c))
def fib_handler(client):
   while True:
        yield 'recv', client
        req = client.recv(1024)
        if not req:
            break
        resp = fib(int(req))
        yield 'send', client
        client.send(str(resp)+'\n')
    client.close()
tasks.append(fib_server())
run()
```

output: (bash 1)

```
$ nc loalhost 5566
20
6765
```

output: (bash 2)

```
$ nc localhost 5566
10
55
```

8.18 PoolExecutor

```
# python2.x is module futures on PyPI
# new in Python3.2
>>> from concurrent.futures import \
       ThreadPoolExecutor
>>> def fib(n):
      if n<=2:
           return 1
      return fib(n-1) + fib(n-2)
>>> with ThreadPoolExecutor(3) as e:
      res= e.map(fib, [1, 2, 3, 4, 5])
      for _ in res:
. . .
            print (_, end=' ')
. . .
1 1 2 3 5 >>>
# result is generator?!
>>> with ThreadPoolExecutor(3) as e:
... res = e.map(fib, [1, 2, 3])
     inspect.isgenerator(res)
. . .
True
# demo GIL
from concurrent import futures
import time
def fib(n):
    if n <= 2:
        return 1
    return fib (n-1) + fib (n-2)
def thread():
    s = time.time()
    with futures.ThreadPoolExecutor(2) as e:
        res = e.map(fib, [35]*2)
        for _ in res:
            print(_)
    e = time.time()
    print("thread cost: {}".format(e-s))
def process():
    s = time.time()
    with futures.ProcessPoolExecutor(2) as e:
        res = e.map(fib, [35] *2)
        for _ in res:
            print(_)
    e = time.time()
    print("pocess cost: {}".format(e-s))
# bash> python3 -i test.py
>>> thread()
9227465
thread cost: 12.550225019454956
```

```
>>> process()
9227465
9227465
pocess cost: 5.538189888000488
```

8.19 How to use ThreadPoolExecutor?

```
from concurrent.futures import ThreadPoolExecutor

def fib(n):
    if n <= 2:
        return 1
    return fib(n - 1) + fib(n - 2)

with ThreadPoolExecutor(max_workers=3) as ex:
    futs = []
    for x in range(3):
        futs.append(ex.submit(fib, 30+x))

res = [fut.result() for fut in futs]

print(res)</pre>
```

output:

```
$ python3 thread_pool_ex.py
[832040, 1346269, 2178309]
```

8.20 What "with ThreadPoolExecutor" doing?

```
from concurrent import futures

def fib(n):
    if n <= 2:
        return 1
        return fib(n-1) + fib(n-2)

with futures.ThreadPoolExecutor(3) as e:
        fut = e.submit(fib, 30)
        res = fut.result()
        print(res)

# equal to
e = futures.ThreadPoolExecutor(3)
fut = e.submit(fib, 30)
fut.result()
e.shutdown(wait=True)
print(res)</pre>
```

```
$ python3 thread_pool_exec.py
832040
832040
```

8.21 Future Object

```
# future: deferred computation
# add_done_callback
from concurrent import futures
def fib(n):
   if n <= 2:
        return 1
    return fib (n-1) + fib (n-2)
def handler(future):
   res = future.result()
   print("res: {}".format(res))
def thread_v1():
   with futures.ThreadPoolExecutor(3) as e:
        for _ in range(3):
            f = e.submit(fib, 30+_)
            f.add_done_callback(handler)
   print("end")
def thread_v2():
   to_do = []
   with futures.ThreadPoolExecutor(3) as e:
        for _ in range(3):
           fut = e.submit(fib, 30+_)
            to_do.append(fut)
        for _f in futures.as_completed(to_do):
           res = _f.result()
            print("res: {}".format(res))
   print("end")
```

```
$ python3 -i fut.py
>>> thread_v1()
res: 832040
res: 1346269
res: 2178309
end
>>> thread_v2()
res: 832040
res: 1346269
res: 2178309
end
```

8.22 Future error handling

```
from concurrent import futures

def spam():
    raise RuntimeError

def handler(future):
    print("callback handler")
    try:
        res = future.result()
    except RuntimeError:
        print("get RuntimeError")

def thread_spam():
    with futures.ThreadPoolExecutor(2) as e:
        f = e.submit(spam)
        f.add_done_callback(handler)
```

```
$ python -i fut_err.py
>>> thread_spam()
callback handler
get RuntimeError
```

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CHAPTER 9

Python SQLAlchemy Cheatsheet

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9.1 Set a database URL

output:

```
$ python sqlalchemy_url.py
postgres://postgres:postgres@192.168.99.100:5432
sqlite:///db.sqlite
```

9.2 Sqlalchemy Support DBAPI - PEP249

```
from sqlalchemy import create_engine

db_uri = "sqlite:///db.sqlite"
engine = create_engine(db_uri)
```

```
# DBAPI - PEP249
# create table
engine.execute('CREATE TABLE "EX1" ('
               'id INTEGER NOT NULL,'
               'name VARCHAR, '
               'PRIMARY KEY (id));')
# insert a raw
engine.execute('INSERT INTO "EX1" '
               '(id, name) '
               'VALUES (1, "raw1")')
# select *
result = engine.execute('SELECT * FROM '
                        '"EX1"')
for _r in result:
  print (_r)
# delete *
engine.execute('DELETE from "EX1" where id=1;')
result = engine.execute('SELECT * FROM "EX1"')
print (result.fetchall())
```

9.3 Transaction and Connect Object

9.4 Metadata - Generating Database Schema

```
from sqlalchemy import create_engine
from sqlalchemy import MetaData
from sqlalchemy import Table
from sqlalchemy import Column
from sqlalchemy import Integer, String

db_uri = 'sqlite:///db.sqlite'
engine = create_engine(db_uri)

# Create a metadata instance
```

9.5 Inspect - Get Database Information

```
from sqlalchemy import create_engine
from sqlalchemy import inspect

db_uri = 'sqlite:///db.sqlite'
engine = create_engine(db_uri)

inspector = inspect(engine)

# Get table information
print(inspector.get_table_names())

# Get column information
print(inspector.get_columns('EX1'))
```

9.6 Reflection - Loading Table from Existing Database

```
from sqlalchemy import create_engine
from sqlalchemy import MetaData
from sqlalchemy import Table

db_uri = 'sqlite:///db.sqlite'
engine = create_engine(db_uri)

# Create a MetaData instance
metadata = MetaData()
print (metadata.tables)

# reflect db schema to MetaData
metadata.reflect(bind=engine)
print (metadata.tables)
```

9.7 Get Table from MetaData

```
from sqlalchemy import create_engine
from sqlalchemy import MetaData
from sqlalchemy import Table
```

```
db_uri = 'sqlite:///db.sqlite'
engine = create_engine(db_uri)

# Create MetaData instance
metadata = MetaData(engine, reflect=True)
print(metadata.tables)

# Get Table
ex_table = metadata.tables['Example']
print(ex_table)
```

9.8 Create all Tables Store in "MetaData"

```
from sqlalchemy import create_engine
from sqlalchemy import MetaData
from sqlalchemy import Table
from sqlalchemy import Column
from sqlalchemy import Integer, String
db_uri = 'sqlite://db.sqlite'
engine = create_engine(db_uri)
meta = MetaData(engine)
# Register t1, t2 to metadata
t1 = Table('EX1', meta,
           Column ('id', Integer, primary_key=True),
           Column('name', String))
t2 = Table('EX2', meta,
           Column('id', Integer, primary_key=True),
           Column('val', Integer))
# Create all tables in meta
meta.create_all()
```

9.9 Create Specific Table

```
Column('id', Integer, primary_key=True),
Column('val',Integer))
t1.create()
```

9.10 Create table with same columns

```
from sqlalchemy import (
   create_engine,
   inspect,
   Column,
   String,
   Integer)
from sqlalchemy.ext.declarative import declarative_base
db_url = "sqlite://"
engine = create_engine(db_url)
Base = declarative_base()
class TemplateTable(object):
   id = Column(Integer, primary_key=True)
   name = Column(String)
   age = Column(Integer)
class DowntownAPeople(TemplateTable, Base):
   __tablename__ = "downtown_a_people"
class DowntownBPeople(TemplateTable, Base):
     _tablename__ = "downtown_b_people"
Base.metadata.create_all(bind=engine)
# check table exists
ins = inspect(engine)
for _t in ins.get_table_names():
   print(_t)
```

9.11 Drop a Table

output:

```
$ python sqlalchemy_drop.py
$ True
$ False
```

9.12 Some Table Object Operation

```
from sqlalchemy import MetaData
from sqlalchemy import Table
from sqlalchemy import Column
from sqlalchemy import Integer, String
meta = MetaData()
t = Table('ex_table', meta,
          Column('id', Integer, primary_key=True),
          Column('key', String),
          Column('val', Integer))
# Get Table Name
print(t.name)
# Get Columns
print(t.columns.keys())
# Get Column
c = t.c.key
print(c.name)
# Or
c = t.columns.key
print(c.name)
# Get Table from Column
print(c.table)
```

9.13 SQL Expression Language

```
# Think Column as "ColumnElement"
# Implement via overwrite special function
from sqlalchemy import MetaData
from sqlalchemy import Table
from sqlalchemy import Column
from sqlalchemy import Integer, String
from sqlalchemy import or_
meta = MetaData()
table = Table('example', meta,
              Column('id', Integer, primary_key=True),
              Column('l_name', String),
              Column('f_name', String))
# sql expression binary object
print (repr(table.c.l_name == 'ed'))
# exhbit sql expression
print(str(table.c.l_name == 'ed'))
print (repr(table.c.f_name != 'ed'))
# comparison operator
print(repr(table.c.id > 3))
# or expression
print((table.c.id > 5) | (table.c.id < 2))</pre>
# Equal to
print(or_(table.c.id > 5, table.c.id < 2))</pre>
# compare to None produce IS NULL
print(table.c.l_name == None)
# Equal to
print (table.c.l_name.is_(None))
# + means "addition"
print(table.c.id + 5)
# or means "string concatenation"
print(table.c.l_name + "some name")
# in expression
print(table.c.l_name.in_(['a','b']))
```

9.14 insert() - Create an "INSERT" Statement

```
from sqlalchemy import create_engine
from sqlalchemy import MetaData
from sqlalchemy import Table
from sqlalchemy import Column
from sqlalchemy import Integer
from sqlalchemy import String

db_uri = 'sqlite:///db.sqlite'
engine = create_engine(db_uri)
```

```
# create table
meta = MetaData(engine)
table = Table('user', meta,
   Column('id', Integer, primary_key=True),
   Column('l_name', String),
   Column('f_name', String))
meta.create_all()
# insert data via insert() construct
ins = table.insert().values(
     l_name='Hello',
      f_name='World')
conn = engine.connect()
conn.execute(ins)
# insert multiple data
conn.execute(table.insert(),[
   {'l_name':'Hi','f_name':'bob'},
   {'l_name':'yo','f_name':'alice'}])
```

9.15 select() - Create a "SELECT" Statement

```
from sqlalchemy import create_engine
from sqlalchemy import MetaData
from sqlalchemy import Table
from sqlalchemy import select
from sqlalchemy import or_
db_uri = 'sqlite:///db.sqlite'
engine = create_engine(db_uri)
conn = engine.connect()
meta = MetaData(engine, reflect=True)
table = meta.tables['user']
# select * from 'user'
select_st = select([table]).where(
  table.c.l_name == 'Hello')
res = conn.execute(select_st)
for _row in res:
   print (_row)
# or equal to
select_st = table.select().where(
   table.c.l_name == 'Hello')
res = conn.execute(select_st)
for _row in res:
   print (_row)
# combine with "OR"
select_st = select([
  table.c.l_name,
   table.c.f_name]).where(or_(
```

```
table.c.l_name == 'Hello',
    table.c.l_name == 'Hi'))
res = conn.execute(select_st)
for _row in res:
    print(_row)

# combine with "ORDER_BY"
select_st = select([table]).where(or_(
        table.c.l_name == 'Hello',
        table.c.l_name == 'Hi')).order_by(table.c.f_name)
res = conn.execute(select_st)
for _row in res:
    print(_row)
```

9.16 join() - Joined Two Tables via "JOIN" Statement

```
from sqlalchemy import create_engine
from sqlalchemy import MetaData
from sqlalchemy import Table
from sqlalchemy import Column
from sqlalchemy import Integer
from sqlalchemy import String
from sqlalchemy import select
db_uri = 'sqlite:///db.sqlite'
engine = create_engine(db_uri)
meta = MetaData(engine, reflect=True)
email_t = Table('email_addr', meta,
      Column('id', Integer, primary_key=True),
      Column('email', String),
      Column('name', String))
meta.create_all()
# get user table
user_t = meta.tables['user']
# insert
conn = engine.connect()
conn.execute(email_t.insert(),[
  {'email':'ker@test','name':'Hi'},
   {'email':'yo@test','name':'Hello'}])
# join statement
join_obj = user_t.join(email_t,
           email_t.c.name == user_t.c.l_name)
# using select_from
sel_st = select(
   [user_t.c.l_name, email_t.c.email]).select_from(join_obj)
res = conn.execute(sel_st)
for _row in res:
   print (_row)
```

9.17 Delete Rows from Table

```
from sqlalchemy import create_engine
from sqlalchemy import MetaData
db_uri = 'sqlite://db.sqlite'
engine = create_engine(db_uri)
conn = engine.connect()
meta = MetaData(engine, reflect=True)
user_t = meta.tables['user']
# select * from user_t
sel_st = user_t.select()
res = conn.execute(sel_st)
for _row in res:
   print (_row)
# delete l_name == 'Hello'
del_st = user_t.delete().where(
     user_t.c.l_name == 'Hello')
print('---- delete ----')
res = conn.execute(del_st)
# check rows has been delete
sel_st = user_t.select()
res = conn.execute(sel_st)
for _row in res:
   print (_row)
```

9.18 Check Table Existing

```
from sqlalchemy import create_engine
from sqlalchemy import MetaData
from sqlalchemy import Column
from sqlalchemy import Integer, String
from sqlalchemy import inspect
from sqlalchemy.ext.declarative import declarative_base
Modal = declarative_base()
class Example (Modal) :
   __tablename__ = "ex_t"
  id = Column(Integer, primary_key=True)
  name = Column(String(20))
db_uri = 'sqlite:///db.sqlite'
engine = create_engine(db_uri)
Modal.metadata.create_all(engine)
# check register table exist to Modal
for _t in Modal.metadata.tables:
    print(_t)
# check all table in database
```

```
meta = MetaData(engine, reflect=True)
for _t in meta.tables:
    print(_t)

# check table names exists via inspect
ins = inspect(engine)
for _t in ins.get_table_names():
    print(_t)
```

9.19 Create multiple tables at once

```
from sqlalchemy import create_engine
from sqlalchemy import MetaData
from sqlalchemy import Table
from sqlalchemy import inspect
from sqlalchemy import Column, String, Integer
from sqlalchemy.engine.url import URL
db = {'drivername': 'postgres',
      'username': 'postgres',
      'password': 'postgres',
      'host': '192.168.99.100',
      'port': 5432}
url = URL(**db)
engine = create_engine(url)
metadata = MetaData()
metadata.reflect(bind=engine)
def create_table(name, metadata):
   tables = metadata.tables.keys()
    if name not in tables:
        table = Table(name, metadata,
                      Column('id', Integer, primary_key=True),
                      Column('key', String),
                      Column('val', Integer))
        table.create(engine)
tables = ['table1', 'table2', 'table3']
for _t in tables: create_table(_t, metadata)
inspector = inspect(engine)
print (inspector.get_table_names())
```

output:

```
$ python sqlalchemy_create.py
[u'table1', u'table2', u'table3']
```

9.20 Create tables with dynamic columns (Table)

```
from sqlalchemy import create_engine
from sqlalchemy import Column, Integer, String
from sqlalchemy import Table
from sqlalchemy import MetaData
from sqlalchemy import inspect
from sqlalchemy.engine.url import URL
db_url = {'drivername': 'postgres',
          'username': 'postgres',
          'password': 'postgres',
          'host': '192.168.99.100',
          'port': 5432}
engine = create_engine(URL(**db_url))
def create_table(name, *cols):
  meta = MetaData()
   meta.reflect(bind=engine)
   if name in meta.tables: return
   table = Table(name, meta, *cols)
   table.create(engine)
create_table('Table1',
             Column('id', Integer, primary_key=True),
             Column('name', String))
create_table('Table2',
             Column('id', Integer, primary_key=True),
             Column('key', String),
             Column('val', String))
inspector = inspect(engine)
for _t in inspector.get_table_names():
   print (_t)
```

output:

```
$ python sqlalchemy_dynamic.py
Table1
Table2
```

9.21 Object Relational add data

```
from datetime import datetime

from sqlalchemy import create_engine
from sqlalchemy import Column, Integer, String, DateTime
from sqlalchemy.orm import sessionmaker
from sqlalchemy.exc import SQLAlchemyError
from sqlalchemy.ext.declarative import declarative_base
from sqlalchemy.engine.url import URL
```

```
db_url = {'drivername': 'postgres',
          'username': 'postgres',
          'password': 'postgres',
          'host': '192.168.99.100',
          'port': 5432}
engine = create_engine(URL(**db_url))
Base = declarative_base()
class TestTable (Base) :
   __tablename__ = 'Test Table'
   id = Column(Integer, primary_key=True)
   key = Column(String, nullable=False)
   val = Column(String)
   date = Column(DateTime, default=datetime.utcnow)
# create tables
Base.metadata.create_all(bind=engine)
# create session
Session = sessionmaker()
Session.configure(bind=engine)
session = Session()
data = {'a': 5566, 'b': 9527, 'c': 183}
try:
    for _key, _val in data.items():
       row = TestTable(key=_key, val=_val)
        session.add(row)
    session.commit()
except SQLAlchemyError as e:
   print(e)
finally:
   session.close()
```

9.22 Object Relational update data

```
class TestTable (Base) :
     __tablename___ = 'Test Table'
   id = Column(Integer, primary_key=True)
   key = Column(String, nullable=False)
   val = Column(String)
    date = Column(DateTime, default=datetime.utcnow)
Base.metadata.create_all(bind=engine)
# create session
Session = sessionmaker()
Session.configure(bind=engine)
session = Session()
try:
    # add row to database
    row = TestTable(key="hello", val="world")
    session.add(row)
   session.commit()
    # update row to database
   row = session.query(TestTable).filter(
          TestTable.key == 'hello').first()
   print('original:', row.key, row.val)
   row.key = "Hello"
   row.val = "World"
   session.commit()
    # check update correct
    row = session.query(TestTable).filter(
          TestTable.key == 'Hello').first()
   print('update:', row.key, row.val)
except SQLAlchemyError as e:
   print (e)
finally:
    session.close()
```

output:

```
$ python sqlalchemy_update.py
original: hello world
update: Hello World
```

9.23 Object Relational delete row

```
from datetime import datetime

from sqlalchemy import create_engine
from sqlalchemy import Column, Integer, String, DateTime
from sqlalchemy.orm import sessionmaker
from sqlalchemy.exc import SQLAlchemyError
from sqlalchemy.ext.declarative import declarative_base
from sqlalchemy.engine.url import URL
```

```
db_url = {'drivername': 'postgres',
        'username': 'postgres',
        'password': 'postgres',
        'host': '192.168.99.100',
        'port': 5432}
engine = create_engine(URL(**db_url))
Base = declarative_base()
class TestTable (Base) :
   __tablename__ = 'Test Table'
   id = Column(Integer, primary_key=True)
   key = Column(String, nullable=False)
   val = Column(String)
   date = Column(DateTime, default=datetime.utcnow)
# create tables
Base.metadata.create_all(bind=engine)
# create session
Session = sessionmaker()
Session.configure(bind=engine)
session = Session()
row = TestTable(key='hello', val='world')
session.add(row)
query = session.query(TestTable).filter(
       TestTable.key=='hello')
print(query.first())
query.delete()
query = session.query(TestTable).filter(
        TestTable.key=='hello')
print (query.all())
```

output:

```
$ python sqlalchemy_delete.py
<__main__.TestTable object at 0x104eb8f50>
[]
```

9.24 Object Relational relationship

```
from sqlalchemy import Column, String, Integer, ForeignKey
from sqlalchemy.orm import relationship
from sqlalchemy.ext.declarative import declarative_base

Base = declarative_base()

class User(Base):
    __tablename__ = 'user'
    id = Column(Integer, primary_key=True)
    name = Column(String)
    addresses = relationship("Address", backref="user")
```

```
class Address(Base):
    __tablename__ = 'address'
    id = Column(Integer, primary_key=True)
    email = Column(String)
    user_id = Column(Integer, ForeignKey('user.id'))

u1 = User()
a1 = Address()
print(u1.addresses)
print(a1.user)

u1.addresses.append(a1)
print(u1.addresses)
print(a1.user)
```

output:

```
$ python sqlalchemy_relationship.py
[]
None
[<__main__.Address object at 0x10c4edb50>]
<__main__.User object at 0x10c4ed810>
```

9.25 Object Relational self association

```
import json
from sqlalchemy import (
   Column,
   Integer,
   String,
   ForeignKey,
   Table)
from sqlalchemy.orm import (
   sessionmaker,
   relationship)
from sqlalchemy.ext.declarative import declarative_base
base = declarative_base()
association = Table("Association", base.metadata,
    Column('left', Integer, ForeignKey('node.id'), primary_key=True),
    Column('right', Integer, ForeignKey('node.id'), primary_key=True))
class Node (base):
    __tablename__ = 'node'
    id = Column(Integer, primary_key=True)
    label = Column(String)
    friends = relationship('Node',
                           secondary=association,
                           primaryjoin=id==association.c.left,
```

output:

```
----> right
    "friends": [
     "node_1",
     "node_2"
    "id": null
  },
    "friends": [
     "node_2"
    "id": null
  },
    "friends": [],
    "id": null
 }
----> left
    "friends": [
     "node_1",
      "node_2"
    "id": null
```

9.26 Object Relational basic query

```
from datetime import datetime
from sqlalchemy import create_engine
```

```
from sqlalchemy import Column, String, Integer, DateTime
from sqlalchemy import or_
from sqlalchemy import desc
from sqlalchemy.orm import sessionmaker
from sqlalchemy.exc import SQLAlchemyError
from sqlalchemy.ext.declarative import declarative_base
from sqlalchemy.engine.url import URL
db_url = {'drivername': 'postgres',
          'username': 'postgres',
          'password': 'postgres',
          'host': '192.168.99.100',
          'port': 5432}
Base = declarative base()
class User(Base):
     _tablename__ = 'User'
           = Column(Integer, primary_key=True)
           = Column(String, nullable=False)
    fullname = Column(String, nullable=False)
   birth = Column(DateTime)
# create tables
engine = create_engine(URL(**db_url))
Base.metadata.create_all(bind=engine)
users = [
   User(name='ed',
        fullname='Ed Jones',
        birth=datetime(1989,7,1)),
   User (name='wendy',
         fullname='Wendy Williams',
         birth=datetime(1983,4,1)),
   User(name='mary',
        fullname='Mary Contrary',
        birth=datetime(1990,1,30)),
   User (name='fred',
         fullname='Fred Flinstone',
         birth=datetime(1977, 3, 12)),
    User (name='justin',
         fullname="Justin Bieber")]
# create session
Session = sessionmaker()
Session.configure(bind=engine)
session = Session()
# add all
session.add_all(users)
session.commit()
print("----> order_by(id):")
query = session.query(User).order_by(User.id)
for _row in query.all():
   print(_row.name, _row.fullname, _row.birth)
```

```
print("\n---> order_by(desc(id)):")
query = session.query(User).order_by(desc(User.id))
for _row in query.all():
   print(_row.name, _row.fullname, _row.birth)
print("\n---> order_by(date):")
query = session.query(User).order_by(User.birth)
for _row in query.all():
   print(_row.name, _row.fullname, _row.birth)
print("\n---> EQUAL:")
query = session.query(User).filter(User.id == 2)
_row = query.first()
print(_row.name, _row.fullname, _row.birth)
print("\n---> NOT EQUAL:")
query = session.query(User).filter(User.id != 2)
for _row in query.all():
    print(_row.name, _row.fullname, _row.birth)
print("\n---> IN:")
query = session.query(User).filter(User.name.in_(['ed', 'wendy']))
for _row in query.all():
   print(_row.name, _row.fullname, _row.birth)
print("\n---> NOT IN:")
query = session.query(User).filter(~User.name.in_(['ed', 'wendy']))
for _row in query.all():
   print(_row.name, _row.fullname, _row.birth)
print("\n---> AND:")
query = session.query(User).filter(
        User.name=='ed', User.fullname=='Ed Jones')
_row = query.first()
print(_row.name, _row.fullname, _row.birth)
print("\n---> OR:")
query = session.query(User).filter(
        or_(User.name=='ed', User.name=='wendy'))
for _row in query.all():
   print(_row.name, _row.fullname, _row.birth)
print("\n---> NULL:")
query = session.query(User).filter(User.birth == None)
for _row in query.all():
    print (_row.name, _row.fullname)
print("\n---> NOT NULL:")
query = session.query(User).filter(User.birth != None)
for _row in query.all():
   print(_row.name, _row.fullname)
print("\n---> LIKE")
query = session.query(User).filter(User.name.like('%ed%'))
for _row in query.all():
   print(_row.name, _row.fullname)
```

output:

```
----> order_by(id):
ed Ed Jones 1989-07-01 00:00:00
wendy Wendy Williams 1983-04-01 00:00:00
mary Mary Contrary 1990-01-30 00:00:00
fred Fred Flinstone 1977-03-12 00:00:00
justin Justin Bieber None
----> order_by(desc(id)):
justin Justin Bieber None
fred Fred Flinstone 1977-03-12 00:00:00
mary Mary Contrary 1990-01-30 00:00:00
wendy Wendy Williams 1983-04-01 00:00:00
ed Ed Jones 1989-07-01 00:00:00
----> order_by(date):
fred Fred Flinstone 1977-03-12 00:00:00
wendy Wendy Williams 1983-04-01 00:00:00
ed Ed Jones 1989-07-01 00:00:00
mary Mary Contrary 1990-01-30 00:00:00
justin Justin Bieber None
----> EQUAL:
wendy Wendy Williams 1983-04-01 00:00:00
----> NOT EQUAL:
ed Ed Jones 1989-07-01 00:00:00
mary Mary Contrary 1990-01-30 00:00:00
fred Fred Flinstone 1977-03-12 00:00:00
justin Justin Bieber None
----> IN:
ed Ed Jones 1989-07-01 00:00:00
wendy Wendy Williams 1983-04-01 00:00:00
----> NOT IN:
mary Mary Contrary 1990-01-30 00:00:00
fred Fred Flinstone 1977-03-12 00:00:00
justin Justin Bieber None
----> AND:
ed Ed Jones 1989-07-01 00:00:00
----> OR:
ed Ed Jones 1989-07-01 00:00:00
wendy Wendy Williams 1983-04-01 00:00:00
----> NULL:
justin Justin Bieber
----> NOT NULL:
ed Ed Jones
wendy Wendy Williams
mary Mary Contrary
fred Fred Flinstone
---> LIKE
```

```
ed Ed Jones
fred Fred Flinstone
```

9.27 mapper: Map Table to class

```
from sqlalchemy import (
   create_engine,
   Table,
   MetaData,
   Column,
   Integer,
   String,
   ForeignKey)
from sqlalchemy.orm import (
   relationship,
   sessionmaker)
# classical mapping: map "table" to "class"
db_url = 'sqlite://'
engine = create_engine(db_url)
meta = MetaData(bind=engine)
user = Table('User', meta,
             Column('id', Integer, primary_key=True),
             Column('name', String),
             Column('fullname', String),
             Column('password', String))
addr = Table('Address', meta,
             Column('id', Integer, primary_key=True),
             Column('email', String),
             Column('user_id', Integer, ForeignKey('User.id')))
# map table to class
class User(object):
   def __init__(self, name, fullname, password):
        self.name = name
        self.fullname = fullname
        self.password = password
class Address(object):
   def __init__(self, email):
        self.email = email
mapper(User, user, properties={
       'addresses': relationship(Address, backref='user')})
mapper (Address, addr)
# create table
meta.create_all()
```

```
# create session
Session = sessionmaker()
Session.configure(bind=engine)
session = Session()

u = User(name='Hello', fullname='HelloWorld', password='ker')
a = Address(email='hello@hello.com')
u.addresses.append(a)

try:
    session.add(u)
    session.commit()

# query result
    u = session.query(User).filter(User.name == 'Hello').first()
    print(u.name, u.fullname, u.password)

finally:
    session.close()
```

output:

```
$ python map_table_class.py
Hello HelloWorld ker
```

9.28 Get table dynamically

```
from sqlalchemy import (
   create_engine,
   MetaData,
   Table,
   inspect,
   Column,
   String,
   Integer)
from sqlalchemy.orm import (
   mapper,
    scoped_session,
   sessionmaker)
db_url = "sqlite://"
engine = create_engine(db_url)
metadata = MetaData(engine)
class TableTemp (object):
    def __init__(self, name):
        self.name = name
def get_table(name):
    if name in metadata.tables:
        table = metadata.tables[name]
    else:
        table = Table(name, metadata,
                Column('id', Integer, primary_key=True),
```

```
Column('name', String))
        table.create(engine)
   cls = type(name.title(), (TableTemp,), {})
   mapper(cls, table)
    return cls
# get table first times
t = get_table('Hello')
# get table secone times
t = get_table('Hello')
Session = scoped_session(sessionmaker(bind=engine))
    Session.add(t(name='foo'))
    Session.add(t(name='bar'))
    for _ in Session.query(t).all():
        print (_.name)
except Exception as e:
    Session.rollback()
finally:
   Session.close()
```

output:

```
$ python get_table.py
foo
bar
```

9.29 Object Relational join two tables

```
from sqlalchemy import create_engine
from sqlalchemy import Column, Integer, String, ForeignKey
from sqlalchemy.orm import relationship
from sqlalchemy.engine.url import URL
from sqlalchemy.orm import sessionmaker
from sqlalchemy.ext.declarative import declarative_base
Base = declarative_base()
class User(Base):
   __tablename__ = 'user'
   id = Column(Integer, primary_key=True)
   name = Column(String)
   addresses = relationship("Address", backref="user")
class Address(Base):
   __tablename__ = 'address'
   id = Column(Integer, primary_key=True)
   email = Column(String)
   user_id = Column(Integer, ForeignKey('user.id'))
db_url = {'drivername': 'postgres',
```

```
'username': 'postgres',
          'password': 'postgres',
          'host': '192.168.99.100',
          'port': 5432}
# create engine
engine = create_engine(URL(**db_url))
# create tables
Base.metadata.create_all(bind=engine)
# create session
Session = sessionmaker()
Session.configure(bind=engine)
session = Session()
user = User(name='user1')
mail1 = Address(email='user1@foo.com')
mail2 = Address(email='user1@bar.com')
user.addresses.extend([mail1, mail2])
session.add(user)
session.add_all([mail1, mail2])
session.commit()
query = session.query(Address, User).join(User)
for _a, _u in query.all():
   print(_u.name, _a.email)
```

output:

```
$ python sqlalchemy_join.py
user1 user1@foo.com
user1 user1@bar.com
```

9.30 join on relationship and group_by count

```
from sqlalchemy import (
    create_engine,
    Column,
    String,
    Integer,
    ForeignKey,
    func)

from sqlalchemy.orm import (
    relationship,
    sessionmaker,
    scoped_session)

from sqlalchemy.ext.declarative import declarative_base

db_url = 'sqlite://'
engine = create_engine(db_url)
```

```
Base = declarative_base()
class Parent (Base):
    __tablename__ = 'parent'
            = Column(Integer, primary_key=True)
            = Column(String)
   name
   children = relationship('Child', back_populates='parent')
class Child(Base):
   __tablename__ = 'child'
   id
            = Column(Integer, primary_key=True)
            = Column(String)
   parent_id = Column(Integer, ForeignKey('parent.id'))
            = relationship('Parent', back_populates='children')
Base.metadata.create_all(bind=engine)
Session = scoped_session(sessionmaker(bind=engine))
p1 = Parent(name="Alice")
p2 = Parent (name="Bob")
c1 = Child(name="foo")
c2 = Child(name="bar")
c3 = Child(name="ker")
c4 = Child(name="cat")
p1.children.extend([c1, c2, c3])
p2.children.append(c4)
try:
   Session.add(p1)
   Session.add(p2)
   Session.commit()
   # count number of children
   q = Session.query(Parent, func.count(Child.id))\
               .join(Child)\
               .group_by(Parent.id)
    # print result
   for _p, _c in q.all():
       print('parent: {}, num_child: {}'.format(_p.name, _c))
finally:
    Session.remove()
```

output:

```
$ python join_group_by.py
parent: Alice, num_child: 3
parent: Bob, num_child: 1
```

9.31 Create tables with dynamic columns (ORM)

```
from sqlalchemy import create_engine
from sqlalchemy import Column, Integer, String
from sqlalchemy import inspect
from sqlalchemy.engine.url import URL
from sqlalchemy.ext.declarative import declarative_base
db_url = {'drivername': 'postgres',
          'username': 'postgres',
          'password': 'postgres',
          'host': '192.168.99.100',
          'port': 5432}
engine = create_engine(URL(**db_url))
Base = declarative_base()
def create_table(name, cols):
   Base.metadata.reflect(engine)
   if name in Base.metadata.tables: return
   table = type(name, (Base,), cols)
   table.__table__.create(bind=engine)
create_table('Table1', {
               __tablename___': 'Table1',
             'id': Column(Integer, primary_key=True),
             'name': Column(String)})
create_table('Table2', {
             '__tablename__': 'Table2',
             'id': Column(Integer, primary_key=True),
             'key': Column (String),
             'val': Column(String) })
inspector = inspect(engine)
for _t in inspector.get_table_names():
   print (_t)
```

output:

```
$ python sqlalchemy_dynamic_orm.py
Table1
Table2
```

9.32 Close database connection

```
from sqlalchemy import (
    create_engine,
    event,
    Column,
    Integer)

from sqlalchemy.orm import sessionmaker
```

```
from sqlalchemy.ext.declarative import declarative_base
engine = create_engine('sqlite://')
base = declarative_base()
@event.listens_for(engine, 'engine_disposed')
def receive_engine_disposed(engine):
   print("engine dispose")
class Table (base):
    __tablename__ = 'example table'
    id = Column(Integer, primary_key=True)
base.metadata.create_all(bind=engine)
session = sessionmaker(bind=engine)()
try:
    try:
        row = Table()
        session.add(row)
    except Exception as e:
        session.rollback()
        raise
    finally:
        session.close()
finally:
   engine.dispose()
```

output:

```
$ python db_dispose.py
engine dispose
```

Warning: Be careful. Close *session* does not mean close database connection. SQLAlchemy *session* generally represents the *transactions*, not connections.

9.33 Cannot use the object after close the session

```
from __future__ import print_function

from sqlalchemy import (
    create_engine,
    Column,
    String,
    Integer)

from sqlalchemy.orm import sessionmaker
from sqlalchemy.ext.declarative import declarative_base

url = 'sqlite://'
engine = create_engine(url)
```

```
base = declarative_base()
class Table (base):
     _tablename__ = 'table'
    id = Column(Integer, primary_key=True)
    key = Column(String)
    val = Column(String)
base.metadata.create_all(bind=engine)
session = sessionmaker(bind=engine)()
try:
    t = Table(key="key", val="val")
    try:
        print(t.key, t.val)
        session.add(t)
        session.commit()
    except Exception as e:
        print(e)
        session.rollback()
    finally:
        session.close()
    print(t.key, t.val) # exception raise from here
except Exception as e:
   print("Cannot use the object after close the session")
finally:
    engine.dispose()
```

output:

```
$ python sql.py
key val
Cannot use the object after close the session
```

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100	Observation O. Brith on CO. Mahaman Observations

CHAPTER 10

Python asyncio cheatsheet

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```

10.1 What is @asyncio.coroutine?

```
import asyncio
import inspect
from functools import wraps
Future = asyncio.futures.Future
def coroutine(func):
   """Simple prototype of coroutine"""
   @wraps(func)
   def coro(*a, **k):
       res = func(*a, **k)
        if isinstance(res, Future) or inspect.isgenerator(res):
           res = yield from res
        return res
   return coro
@coroutine
def foo():
   yield from asyncio.sleep(1)
   print("Hello Foo")
@asyncio.coroutine
def bar():
   print("Hello Bar")
loop = asyncio.get_event_loop()
tasks = [loop.create_task(foo()),
         loop.create_task(bar())]
loop.run_until_complete(
    asyncio.wait(tasks))
loop.close()
```

output:

```
$ python test.py
Hello Bar
Hello Foo
```

10.2 What is a Task?

```
# goal: supervise coroutine run state
# ref: asyncio/tasks.py
import asyncio
Future = asyncio.futures.Future
class Task (Future):
    """Simple prototype of Task"""
    def __init__(self, gen, *,loop):
        super().__init__(loop=loop)
        self.\_gen = gen
        self._loop.call_soon(self._step)
   def _step(self, val=None, exc=None):
        try:
            if exc:
                f = self._gen.throw(exc)
                f = self._gen.send(val)
        except StopIteration as e:
            self.set_result(e.value)
        except Exception as e:
            self.set_exception(e)
            f.add_done_callback(
                 self._wakeup)
    def _wakeup(self, fut):
        try:
            res = fut.result()
        except Exception as e:
            self._step(None, e)
        else:
            self._step(res, None)
@asyncio.coroutine
def foo():
    yield from asyncio.sleep(3)
   print("Hello Foo")
@asyncio.coroutine
def bar():
   yield from asyncio.sleep(1)
   print("Hello Bar")
loop = asyncio.get_event_loop()
tasks = [Task(foo(), loop=loop),
         loop.create_task(bar())]
loop.run_until_complete(
        asyncio.wait(tasks))
loop.close()
```

output:

10.2. What is a Task? 195

```
$ python test.py
Hello Bar
hello Foo
```

10.3 What event loop doing? (Without polling)

```
import asyncio
from collections import deque
def done_callback(fut):
   fut._loop.stop()
class Loop:
    """Simple event loop prototype"""
    def __init__(self):
        self._ready = deque()
        self._stopping = False
   def create_task(self, coro):
        Task = asyncio.tasks.Task
        task = Task(coro, loop=self)
        return task
    def run_until_complete(self, fut):
        tasks = asyncio.tasks
        # get task
        fut = tasks.ensure_future(
                    fut, loop=self)
        # add task to ready queue
        fut.add_done_callback(done_callback)
        # run tasks
        self.run_forever()
        # remove task from ready queue
        fut.remove_done_callback(done_callback)
    def run_forever(self):
        """Run tasks until stop"""
        trv:
            while True:
                self._run_once()
                {\tt if} self._stopping:
                    break
        finally:
            self._stopping = False
    def call_soon(self, cb, *args):
        """Append task to ready queue"""
        self._ready.append((cb, args))
    def call_exception_handler(self, c):
        pass
    def _run_once(self):
        """Run task at once"""
        ntodo = len(self._ready)
```

(continues on next page)

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```
for i in range(ntodo):
            t, a = self._ready.popleft()
            t(*a)
   def stop(self):
        self._stopping = True
   def close(self):
        self._ready.clear()
   def get_debug(self):
        return False
@asyncio.coroutine
def foo():
   print("Foo")
@asyncio.coroutine
def bar():
   print("Bar")
loop = Loop()
tasks = [loop.create_task(foo()),
        loop.create_task(bar())]
loop.run_until_complete(
        asyncio.wait(tasks))
loop.close()
```

output:

```
$ python test.py
Foo
Bar
```

10.4 What asyncio.wait doing?

```
import asyncio
async def wait(fs, loop=None):
    fs = {asyncio.ensure_future(_) for _ in set(fs)}
    if loop is None:
        loop = asyncio.get_event_loop()

    waiter = loop.create_future()
    counter = len(fs)

def _on_complete(f):
    nonlocal counter
    counter -= 1
    if counter <= 0 and not waiter.done():
        waiter.set_result(None)

for f in fs:
    f.add_done_callback(_on_complete)</pre>
```

```
# wait all tasks done
   await waiter
   done, pending = set(), set()
    for f in fs:
        f.remove_done_callback(_on_complete)
        if f.done():
            done.add(f)
        else:
            pending.add(f)
    return done, pending
async def slow_task(n):
   await asyncio.sleep(n)
   print('sleep "{}" sec'.format(n))
loop = asyncio.get_event_loop()
try:
   print("---> wait")
    loop.run_until_complete(
            wait([slow_task(_) for _ in range(1,3)]))
   print("---> asyncio.wait")
   loop.run_until_complete(
            asyncio.wait([slow_task(_) for _ in range(1,3)]))
finally:
   loop.close()
```

output:

```
---> wait
sleep "1" sec
sleep "2" sec
---> asyncio.wait
sleep "1" sec
sleep "2" sec
```

10.5 Future like object

```
>>> import sys
\rightarrow \rightarrow PY_35 = sys.version_info >= (3, 5)
>>> import asyncio
>>> loop = asyncio.get_event_loop()
>>> class SlowObj:
        def __init__(self, n):
             print("__init__")
. . .
            self._n = n
        if PY_35:
. . .
             def __await__(self):
. . .
                 print("__await__ sleep({})".format(self._n))
. . .
                 yield from asyncio.sleep(self._n)
                print("ok")
                 return self
```

```
...
>>> async def main():
... obj = await SlowObj(3)
...
>>> loop.run_until_complete(main())
__init__
__await__ sleep(3)
ok
```

10.6 Future like object __await__ other task

```
>>> import sys
\rightarrow \rightarrow PY_35 = sys.version_info >= (3, 5)
>>> import asyncio
>>> loop = asyncio.get_event_loop()
>>> async def slow_task(n):
        await asyncio.sleep(n)
. . .
>>> class SlowObj:
      def __init__(self, n):
. . .
           print("__init__")
            self._n = n
      if PY_35:
           def __await__(self):
               print("__await___")
                yield from slow_task(self._n).__await__()
                yield from asyncio.sleep(self._n)
                print("ok")
                return self
>>> async def main():
      obj = await SlowObj(1)
>>> loop.run_until_complete(main())
___init_
__await_
οk
```

10.7 Patch loop runner _run_once

```
await asyncio.sleep(n)
print("sleep: {} sec".format(n))

>>> coro = loop.create_task(task(3))
>>> loop.run_until_complete(coro)
num tasks in queue: 0
num tasks in queue: 1
num tasks in queue: 0
sleep: 3 sec
num tasks in queue: 0
>>> loop.close()
```

10.8 Put blocking task into Executor

```
>>> import asyncio
>>> from concurrent.futures import ThreadPoolExecutor
>>> e = ThreadPoolExecutor()
>>> loop = asyncio.get_event_loop()
>>> async def read_file(file_):
...     with open(file_) as f:
...     data = await loop.run_in_executor(e, f.read)
...     return data
>>> task = loop.create_task(read_file('/etc/passwd'))
>>> ret = loop.run_until_complete(task)
```

10.9 Socket with asyncio

```
import asyncio
import socket
host = 'localhost'
port = 9527
loop = asyncio.get_event_loop()
s = socket.socket(socket.AF_INET, socket.SOCK_STREAM, 0)
s.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
s.setblocking(False)
s.bind((host, port))
s.listen(10)
async def handler(conn):
   while True:
       msg = await loop.sock_recv(conn, 1024)
        if not msg:
            break
        await loop.sock_sendall(conn, msg)
    conn.close()
async def server():
   while True:
       conn, addr = await loop.sock_accept(s)
```

```
loop.create_task(handler(conn))

loop.create_task(server())
loop.run_forever()
loop.close()
```

output: (bash 1)

```
$ nc localhost 9527
Hello
Hello
```

output: (bash 2)

```
$ nc localhost 9527
World
World
```

10.10 Event Loop with polling

```
# using selectors
# ref: PyCon 2015 - David Beazley
import asyncio
import socket
import selectors
from collections import deque
@asyncio.coroutine
def read_wait(s):
   yield 'read_wait', s
@asyncio.coroutine
def write_wait(s):
   yield 'write_wait', s
class Loop:
    """Simple loop prototype"""
   def __init__(self):
       self.ready = deque()
        self.selector = selectors.DefaultSelector()
   @asyncio.coroutine
   def sock_accept(self, s):
        yield from read_wait(s)
        return s.accept()
    @asyncio.coroutine
    def sock_recv(self, c, mb):
        yield from read_wait(c)
        return c.recv(mb)
    @asyncio.coroutine
```

```
def sock_sendall(self, c, m):
        while m:
            yield from write_wait(c)
            nsent = c.send(m)
            m = m[nsent:]
   def create_task(self, coro):
        self.ready.append(coro)
    def run_forever(self):
        while True:
            self._run_once()
    def _run_once(self):
        while not self.ready:
            events = self.selector.select()
            for k, _ in events:
                self.ready.append(k.data)
                self.selector.unregister(k.fileobj)
        while self.ready:
            self.cur_t = ready.popleft()
            try:
                op, *a = self.cur_t.send(None)
                getattr(self, op)(*a)
            except StopIteration:
                pass
   def read_wait(self, s):
        self.selector.register(s, selectors.EVENT_READ, self.cur_t)
    def write_wait(self, s):
        self.selector.register(s, selectors.EVENT_WRITE, self.cur_t)
loop = Loop()
host = 'localhost'
port = 9527
s = socket.socket(
        socket.AF_INET,
        socket.SOCK_STREAM, 0)
s.setsockopt(
        socket.SOL_SOCKET,
        socket.SO_REUSEADDR, 1)
s.setblocking(False)
s.bind((host, port))
s.listen(10)
@asyncio.coroutine
def handler(c):
   while True:
        msg = yield from loop.sock_recv(c, 1024)
        if not msg:
        yield from loop.sock_sendall(c, msg)
    c.close()
```

```
@asyncio.coroutine
def server():
    while True:
        c, addr = yield from loop.sock_accept(s)
        loop.create_task(handler(c))

loop.create_task(server())
loop.run_forever()
```

10.11 Transport and Protocol

```
import asyncio
class EchoProtocol(asyncio.Protocol):
    def connection_made(self, transport):
        peername = transport.get_extra_info('peername')
        print('Connection from {}'.format(peername))
        self.transport = transport
    def data_received(self, data):
        msg = data.decode()
        self.transport.write(data)
loop = asyncio.get_event_loop()
coro = loop.create_server(EchoProtocol, 'localhost', 5566)
server = loop.run_until_complete(coro)
try:
    loop.run_forever()
except:
    loop.run_until_complete(server.wait_closed())
finally:
    loop.close()
```

output:

```
# console 1
$ nc localhost 5566
Hello
Hello
# console 2
$ nc localhost 5566
World
World
```

10.12 Transport and Protocol with SSL

```
import asyncio
import ssl
```

```
def make_header():
   head = b'HTTP/1.1 200 OK\r\n'
   head += b'Content-Type: text/html\r\n'
   head += b' \r\n'
   return head
def make_body():
   resp = b"<html>"
   resp += b"<h1>Hello SSL</h1>"
   resp += b"</html>"
   return resp
sslctx = ssl.SSLContext(ssl.PROTOCOL_SSLv23)
sslctx.load_cert_chain(certfile='./root-ca.crt',
                       keyfile='./root-ca.key')
class Service(asyncio.Protocol):
   def connection_made(self, tr):
        self.tr = tr
       self.total = 0
   def data_received(self, data):
       if data:
           resp = make_header()
           resp += make_body()
           self.tr.write(resp)
        self.tr.close()
async def start():
   server = await loop.create_server(Service,
                                     'localhost',
                                     4433,
                                     ssl=sslctx)
   await server.wait_closed()
try:
   loop = asyncio.get_event_loop()
   loop.run_until_complete(start())
finally:
    loop.close()
```

output:

```
$ openssl genrsa -out root-ca.key 2048
$ openssl req -x509 -new -nodes -key root-ca.key -days 365 -out root-ca.crt
$ python3 ssl_web_server.py
# then open browser: https://localhost:4433
```

10.13 What loop.create_server do?

```
import asyncio
import socket
loop = asyncio.get_event_loop()
async def create_server(loop, protocol_factory, host,
                        port, *args, **kwargs):
   sock = socket.socket(socket.AF_INET,
                        socket.SOCK_STREAM, 0)
   sock.setsockopt(socket.SOL_SOCKET,
                   socket.SO_REUSEADDR, 1)
   sock.setblocking(False)
   sock.bind((host, port))
  sock.listen(10)
  sockets = [sock]
   server = asyncio.base_events.Server(loop, sockets)
  loop._start_serving(protocol_factory, sock, None, server)
   return server
class EchoProtocol(asyncio.Protocol):
    def connection_made(self, transport):
        peername = transport.get_extra_info('peername')
        print('Connection from {}'.format(peername))
        self.transport = transport
    def data_received(self, data):
        message = data.decode()
        self.transport.write(data)
# Equal to: loop.create_server(EchoProtocol,
                                'localhost', 5566)
coro = create_server(loop, EchoProtocol, 'localhost', 5566)
server = loop.run_until_complete(coro)
try:
    loop.run_forever()
finally:
    server.close()
    loop.run_until_complete(server.wait_closed())
    loop.close()
```

output:

```
# console1
$ nc localhost 5566
Hello
Hello
# console2
$ nc localhost 5566
asyncio
asyncio
```

10.14 Inline callback

```
>>> import asyncio
>>> async def foo():
     await asyncio.sleep(1)
      return "foo done"
>>> async def bar():
... await asyncio.sleep(.5)
      return "bar done"
>>> async def ker():
    await asyncio.sleep(3)
      return "ker done"
. . .
. . .
>>> async def task():
     res = await foo()
      print(res)
      res = await bar()
      print(res)
      res = await ker()
      print (res)
. . .
>>> loop = asyncio.get_event_loop()
>>> loop.run_until_complete(task())
foo done
bar done
ker done
```

10.15 Asynchronous Iterator

```
# ref: PEP-0492
# need Python >= 3.5
>>> class AsyncIter:
     def __init__(self, it):
         self._it = iter(it)
      async def __aiter__(self):
           return self
. . .
      async def __anext__(self):
. . .
           await asyncio.sleep(1)
. . .
           try:
               val = next(self._it)
           except StopIteration:
              raise StopAsyncIteration
           return val
. . .
>>> async def foo():
      it = [1, 2, 3]
        async {f for} _ {f in} AsyncIter(it):
           print(_)
. . .
>>> loop = asyncio.get_event_loop()
>>> loop.run_until_complete(foo())
```

```
1
2
3
```

10.16 What is asynchronous iterator

```
>>> import asyncio
>>> class AsyncIter:
      def __init__(self, it):
           self._it = iter(it)
      async def __aiter__(self):
          return self
      async def __anext__(self):
. . .
          await asyncio.sleep(1)
           try:
               val = next(self._it)
          except StopIteration:
               raise StopAsyncIteration
           return val
. . .
. . .
>>> async def foo():
     _{-} = [1,2,3]
       running = True
      it = AsyncIter(_)
      while running:
          try:
               res = await it.__anext__()
. . .
              print (res)
          except StopAsyncIteration:
               running = False
>>> loop = asyncio.get_event_loop()
>>> loop.run_until_complete(loop.create_task(foo()))
2
3
```

10.17 Asynchronous context manager

```
>>> async def hello():
... async with AsyncCtxMgr() as m:
... print("hello block")
...
>>> async def world():
... print("world block")
...
>>> t = loop.create_task(world())
>>> loop.run_until_complete(hello())
world block
__anter__
hello block
__aexit__
```

10.18 What is asynchronous context manager

```
>>> import asyncio
>>> class AsyncManager:
      async def __aenter__(self):
          await asyncio.sleep(5)
          print("__aenter__")
      async def __aexit__(self, *exc_info):
        await asyncio.sleep(3)
. . .
          print("__aexit__")
. . .
>>> async def foo():
     import sys
      mgr = AsyncManager()
      await mgr.__aenter__()
      print("body")
. . .
       await mgr.__aexit__(*sys.exc_info())
>>> loop = asyncio.get_event_loop()
>>> loop.run_until_complete(loop.create_task(foo()))
 _aenter_
body
__aexit_
```

10.19 decorator @asynccontextmanager

New in Python 3.7

• Issue 29679 - Add @contextlib.asynccontextmanager

```
>>> import asyncio
>>> from contextlib import asynccontextmanager
>>> @asynccontextmanager
... async def coro(msg):
... await asyncio.sleep(1)
... yield msg
... await asyncio.sleep(0.5)
... print('done')
```

```
>>> async def main():
... async with coro("Hello") as m:
... await asyncio.sleep(1)
... print(m)
...
>>> loop = asyncio.get_event_loop()
>>> loop.run_until_complete(main())
Hello
done
```

10.20 What loop.sock_* do?

```
import asyncio
import socket
def sock_accept(self, sock, fut=None, registed=False):
   fd = sock.fileno()
    if fut is None:
        fut = self.create_future()
    if registed:
        self.remove_reader(fd)
        conn, addr = sock.accept()
        conn.setblocking(False)
    except (BlockingIOError, InterruptedError):
        self.add_reader(fd, self.sock_accept, sock, fut, True)
    except Exception as e:
        fut.set_exception(e)
        fut.set_result((conn, addr))
   return fut
def sock_recv(self, sock, n , fut=None, registed=False):
    fd = sock.fileno()
    if fut is None:
        fut = self.create_future()
   if registed:
       self.remove_reader(fd)
   try:
        data = sock.recv(n)
    except (BlockingIOError, InterruptedError):
       self.add_reader(fd, self.sock_recv, sock, n ,fut, True)
    except Exception as e:
        fut.set_exception(e)
    else:
        fut.set_result(data)
    return fut
def sock_sendall(self, sock, data, fut=None, registed=False):
    fd = sock.fileno()
    if fut is None:
        fut = self.create_future()
    if registed:
```

```
self.remove_writer(fd)
   try:
        n = sock.send(data)
    except (BlockingIOError, InterruptedError):
       n = 0
    except Exception as e:
        fut.set_exception(e)
        return
    if n == len(data):
        fut.set_result(None)
    else:
        if n:
            data = data[n:]
        self.add_writer(fd, sock, data, fut, True)
   return fut
async def handler(loop, conn):
    while True:
        msg = await loop.sock_recv(conn, 1024)
        if msg: await loop.sock_sendall(conn, msg)
        else: break
    conn.close()
async def server(loop):
    sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM, 0)
    sock.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
   sock.setblocking(False)
   sock.bind(('localhost', 9527))
   sock.listen(10)
   while True:
        conn, addr = await loop.sock_accept(sock)
        loop.create_task(handler(loop, conn))
EventLoop = asyncio.SelectorEventLoop
EventLoop.sock_accept = sock_accept
EventLoop.sock_recv = sock_recv
EventLoop.sock_sendall = sock_sendall
loop = EventLoop()
try:
   loop.run_until_complete(server(loop))
except KeyboardInterrupt:
   pass
finally:
    loop.close()
```

output:

```
# console 1
$ python3 async_sock.py &
$ nc localhost 9527
Hello
Hello
# console 2
$ nc localhost 9527
```

```
asyncio
asyncio
```

10.21 Simple asyncio connection pool

```
import asyncio
import socket
import uuid
class Transport:
   def __init__(self, loop, host, port):
       self.used = False
       self._loop = loop
        self._host = host
        self._port = port
        self._sock = socket.socket(
                socket.AF_INET, socket.SOCK_STREAM)
        self._sock.setblocking(False)
       self._uuid = uuid.uuid1()
   async def connect(self):
        loop, sock = self._loop, self._sock
        host, port = self._host, self._port
       return (await loop.sock_connect(sock, (host, port)))
   async def sendall(self, msg):
        loop, sock = self._loop, self._sock
        return (await loop.sock_sendall(sock, msg))
   async def recv(self, buf_size):
       loop, sock = self._loop, self._sock
        return (await loop.sock_recv(sock, buf_size))
   def close(self):
       if self._sock: self._sock.close()
   @property
   def alive(self):
       ret = True if self._sock else False
       return ret
   @property
   def uuid(self):
       return self._uuid
class ConnectionPool:
    def __init__(self, loop, host, port, max_conn=3):
       self._host = host
       self._port = port
       self._max_conn = max_conn
```

```
self._loop = loop
        conns = [Transport(loop, host, port) for _ in range(max_conn)]
        self._conns = conns
    def __await__(self):
        for _c in self._conns:
            yield from _c.connect().__await__()
        return self
   def getconn(self, fut=None):
        if fut is None:
            fut = self._loop.create_future()
        for _c in self._conns:
            if _c.alive and not _c.used:
                _c.used = True
                fut.set_result(_c)
                break
        else:
            loop.call_soon(self.getconn, fut)
        return fut
    def release(self, conn):
        if not conn.used:
        for _c in self._conns:
            if _c.uuid != conn.uuid:
                continue
            _c.used = False
            break
    def close(self):
        for _c in self._conns:
            _c.close()
async def handler(pool, msg):
   conn = await pool.getconn()
   byte = await conn.sendall(msg)
   mesg = await conn.recv(1024)
   pool.release(conn)
   return 'echo: {}'.format(mesg)
async def main(loop, host, port):
    try:
        # creat connection pool
        pool = await ConnectionPool(loop, host, port)
        # generate messages
        msgs = ['coro_{}'.format(_).encode('utf-8') for _ in range(5)]
        # create tasks
        fs = [loop.create_task(handler(pool, _m)) for _m in msgs]
```

```
# wait all tasks done
    done, pending = await asyncio.wait(fs)
    for _ in done: print(_.result())
    finally:
        pool.close()

loop = asyncio.get_event_loop()
host = '127.0.0.1'
port = 9527

try:
    loop.run_until_complete(main(loop, host, port))
except KeyboardInterrupt:
    pass
finally:
    loop.close()
```

output:

```
$ ncat -1 9527 --keep-open --exec "/bin/cat" &
$ python3 conn_pool.py
echo: b'coro_1'
echo: b'coro_0'
echo: b'coro_2'
echo: b'coro_3'
echo: b'coro_4'
```

10.22 Simple asyncio UDP echo server

```
import asyncio
import socket
loop = asyncio.get_event_loop()
sock = socket.socket(socket.AF_INET, socket.SOCK_DGRAM, 0)
sock.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
sock.setblocking(False)
host = 'localhost'
port = 3553
sock.bind((host, port))
def recvfrom(loop, sock, n_bytes, fut=None, registed=False):
   fd = sock.fileno()
   if fut is None:
        fut = loop.create_future()
    if registed:
        loop.remove_reader(fd)
   try:
        data, addr = sock.recvfrom(n_bytes)
    except (BlockingIOError, InterruptedError):
```

```
loop.add_reader(fd, recvfrom, loop, sock, n_bytes, fut, True)
    else:
        fut.set_result((data, addr))
    return fut
def sendto(loop, sock, data, addr, fut=None, registed=False):
    fd = sock.fileno()
    if fut is None:
        fut = loop.create_future()
   if registed:
       loop.remove_writer(fd)
    if not data:
        return
   try:
       n = sock.sendto(data, addr)
    except (BlockingIOError, InterruptedError):
        loop.add_writer(fd, sendto, loop, sock, data, addr, fut, True)
    else:
        fut.set_result(n)
    return fut
async def udp_server(loop, sock):
   while True:
        data, addr = await recvfrom(loop, sock, 1024)
        n_bytes = await sendto(loop, sock, data, addr)
try:
    loop.run_until_complete(udp_server(loop, sock))
finally:
    loop.close()
```

output:

```
$ python3 udp_server.py
$ nc -u localhost 3553
Hello UDP
Hello UDP
```

10.23 Simple asyncio web server

```
import asyncio
import socket

host = 'localhost'
port = 9527
s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
s.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
s.setblocking(False)
s.bind((host, port))
s.listen(10)

loop = asyncio.get_event_loop()
```

```
def make_header():
   header = b"HTTP/1.1 200 OK\r\n"
   header += b"Content-Type: text/html\r\n"
   header += b"\r\n"
    return header
def make_body():
   resp = b'<html>'
   resp += b'<body><h3>Hello World</h3></body>'
   resp += b'</html>'
   return resp
async def handler (conn):
   req = await loop.sock_recv(conn, 1024)
    if req:
        resp = make_header()
        resp += make_body()
        await loop.sock_sendall(conn, resp)
    conn.close()
async def server(sock, loop):
   while True:
        conn, addr = await loop.sock_accept(sock)
        loop.create_task(handler(conn))
    loop.run_until_complete(server(s, loop))
except KeyboardInterrupt:
   pass
finally:
   loop.close()
    s.close()
# Then open browser with url: localhost:9527
```

10.24 Simple HTTPS asyncio web server

```
import asyncio
import socket
import ssl

def make_header():
    head = b'HTTP/1.1 200 OK\r\n'
    head += b'Content-type: text/html\r\n'
    head += b'\r\n'
    return head

def make_body():
    resp = b'<htn>'
    resp += b'<htn>Hello SSL</ht>'
    resp += b'</html>'
    resp += b'</html>'
    return resp

sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM, 0)
sock.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
```

```
sock.setblocking(False)
sock.bind(('localhost' , 4433))
sock.listen(10)
sslctx = ssl.SSLContext(ssl.PROTOCOL_SSLv23)
sslctx.load_cert_chain(certfile='./root-ca.crt',
                       keyfile='./root-ca.key')
def do_handshake(loop, sock, waiter):
    sock_fd = sock.fileno()
        sock.do_handshake()
    except ssl.SSLWantReadError:
        loop.remove_reader(sock_fd)
        loop.add_reader(sock_fd, do_handshake,
                        loop, sock, waiter)
        return
    except ssl.SSLWantWriteError:
        loop.remove_writer(sock_fd)
        loop.add_writer(sock_fd, do_handshake,
                        loop, sock, waiter)
        return
    loop.remove_reader(sock_fd)
    loop.remove_writer(sock_fd)
    waiter.set_result(None)
def handle_read(loop, conn, waiter):
   try:
        req = conn.recv(1024)
    except ssl.SSLWantReadError:
        loop.remove_reader(conn.fileno())
        loop.add_reader(conn.fileno(), handle_read,
                        loop, conn, waiter)
        return
   loop.remove_reader(conn.fileno())
    waiter.set_result(req)
def handle_write(loop, conn, msg, waiter):
    try:
        resp = make_header()
        resp += make_body()
        ret = conn.send(resp)
    except ssl.SSLWantReadError:
        loop.remove_writer(conn.fileno())
        loop.add_writer(conn.fileno(), handle_write,
                        loop, conn, waiter)
        return
    loop.remove_writer(conn.fileno())
    conn.close()
    waiter.set result (None)
async def server(loop):
```

```
while True:
        conn, addr = await loop.sock_accept(sock)
        conn.setblocking(False)
        sslconn = sslctx.wrap_socket(conn,
                                     server_side=True,
                                     do_handshake_on_connect=False)
        # wait SSL handshake
        waiter = loop.create_future()
        do_handshake(loop, sslconn, waiter)
        await waiter
        # wait read request
        waiter = loop.create_future()
        handle_read(loop, sslconn, waiter)
        msg = await waiter
        # wait write response
        waiter = loop.create_future()
        handle_write(loop, sslconn, msg, waiter)
        await waiter
loop = asyncio.get_event_loop()
    loop.run_until_complete(server(loop))
finally:
    loop.close()
```

output:

10.25 Simple asyncio WSGI web server

```
# ref: PEP333

import asyncio
import socket
import io
import sys

from flask import Flask, Response

host = 'localhost'
port = 9527
```

```
s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
s.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
s.setblocking(False)
s.bind((host, port))
s.listen(10)
loop = asyncio.get_event_loop()
class WSGIServer(object):
    def __init__(self, sock, app):
        self._sock = sock
        self._app = app
        self._header = []
    def parse_request(self, req):
        """ HTTP Request Format:
        GET /hello.htm HTTP/1.1\r\n
        Accept-Language: en-us\r\n
        . . .
        Connection: Keep-Alive\r\n
        # bytes to string
        req_info = req.decode('utf-8')
        first_line = req_info.splitlines()[0]
        method, path, ver = first_line.split()
        return method, path, ver
    def get_environ(self, req, method, path):
        env = {}
        # Required WSGI variables
        env['wsgi.version'] = (1, 0)
        env['wsgi.url_scheme'] = 'http'
        env['wsgi.input'] = req
env['wsgi.errors'] = sys.stderr
        env['wsgi.multithread'] = False
        env['wsgi.multiprocess'] = False
        env['wsgi.run_once']
                                 = False
        # Required CGI variables
        env['REQUEST_METHOD'] = method # GET
        env['PATH_INFO'] = path # /hello
env['SERVER_NAME'] = host # localhost
env['SERVER_PORT'] = str(port) # 9527
                                 = path
        return env
    def start_response(self, status, resp_header, exc_info=None):
        header = [('Server', 'WSGIServer 0.2')]
        self.headers_set = [status, resp_header + header]
    async def finish_response(self, conn, data, headers):
        status, resp_header = headers
        # make header
        resp = 'HTTP/1.1 \{0\}\r\n'.format(status)
```

```
for header in resp_header:
            resp += '{0}: {1}\\mathbf{n}'.format(*header)
        resp += '\r\n'
        # make body
        resp += '{0}'.format(data)
        try:
            await loop.sock_sendall(conn, str.encode(resp))
        finally:
            conn.close()
    async def run_server(self):
        while True:
            conn, addr = await loop.sock_accept(self._sock)
            loop.create_task(self.handle_request(conn))
    async def handle_request(self, conn):
        # get request data
        req = await loop.sock_recv(conn, 1024)
            method, path, ver = self.parse_request(req)
            # get environment
            env = self.get_environ(req, method, path)
            # get application execute result
            res = self._app(env, self.start_response)
            res = [_.decode('utf-8') for _ in list(res)]
            res = ''.join(res)
            loop.create_task(
                 self.finish_response(conn, res, self.headers_set))
app = Flask(__name__)
@app.route('/hello')
def hello():
    return Response("Hello WSGI", mimetype="text/plain")
server = WSGIServer(s, app.wsgi_app)
   loop.run_until_complete(server.run_server())
except:
   pass
finally:
   loop.close()
# Then open browser with url: localhost:9527/hello
```

python-cheatsheet Documentation, Release 0.1.0			

CHAPTER 11

Python test cheatsheet

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```

11.1 A simple Python unittest

```
# python unittests only run the function with prefix "test"
>>> from __future__ import print_function
>>> import unittest
>>> class TestFoo(unittest.TestCase):
     def test_foo(self):
               self.assertTrue(True)
      def fun_not_run(self):
             print("no run")
. . .
>>> unittest.main()
Ran 1 test in 0.000s
OK
>>> import unittest
>>> class TestFail (unittest.TestCase):
      def test_false(self):
              self.assertTrue(False)
>>> unittest.main()
FAIL: test_false (__main__.TestFail)
Traceback (most recent call last):
File "<stdin>", line 3, in test_false
AssertionError: False is not true
Ran 1 test in 0.000s
FAILED (failures=1)
```

11.2 Python unittest setup & teardown hierarchy

```
from __future__ import print_function

import unittest

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

def setUpModule():
        print("setup module")

def tearDownModule():
        print("teardown module")</pre>
```

```
class TestFib (unittest.TestCase):
    def setUp(self):
        print("setUp")
        self.n = 10
    def tearDown(self):
        print("tearDown")
        del self.n
   @classmethod
   def setUpClass(cls):
       print("setUpClass")
   @classmethod
   def tearDownClass(cls):
       print("tearDownClass")
   def test_fib_assert_equal(self):
        self.assertEqual(fib(self.n), 55)
    def test_fib_assert_true(self):
        self.assertTrue(fib(self.n) == 55)
if __name__ == "__main__":
    unittest.main()
```

output:

11.3 Different module of setUp & tearDown hierarchy

```
# test_module.py
from __future__ import print_function

import unittest

class TestFoo(unittest.TestCase):
    @classmethod
    def setUpClass(self):
        print("foo setUpClass")
    @classmethod
    def tearDownClass(self):
        print("foo tearDownClass")
```

```
def setUp(self):
       print("foo setUp")
   def tearDown(self):
       print("foo tearDown")
   def test_foo(self):
        self.assertTrue(True)
class TestBar(unittest.TestCase):
   def setUp(self):
       print("bar setUp")
   def tearDown(self):
       print("bar tearDown")
   def test_bar(self):
       self.assertTrue(True)
# test.py
from __future__ import print_function
from test_module import TestFoo
from test_module import TestBar
import test_module
import unittest
def setUpModule():
   print("setUpModule")
def tearDownModule():
   print("tearDownModule")
if __name__ == "__main__":
   test_module.setUpModule = setUpModule
   test_module.tearDownModule = tearDownModule
   suite1 = unittest.TestLoader().loadTestsFromTestCase(TestFoo)
   suite2 = unittest.TestLoader().loadTestsFromTestCase(TestBar)
   suite = unittest.TestSuite([suite1, suite2])
   unittest.TextTestRunner().run(suite)
```

output:

11.4 Run tests via unittest.TextTestRunner

11.5 Test raise exception

```
>>> import unittest
>>> class TestRaiseException (unittest.TestCase):
     def test_raise_except(self):
          with self.assertRaises(SystemError):
              raise SystemError
. . .
>>> suite_loader = unittest.TestLoader()
>>> suite = suite_loader.loadTestsFromTestCase(TestRaiseException)
>>> unittest.TextTestRunner().run(suite)
Ran 1 test in 0.000s
OK
>>> class TestRaiseFail (unittest.TestCase):
... def test_raise_fail(self):
          with self.assertRaises(SystemError):
              pass
>>> suite = unittest.TestLoader().loadTestsFromTestCase(TestRaiseFail)
>>> unittest.TextTestRunner(verbosity=2).run(suite)
test_raise_fail (__main__.TestRaiseFail) ... FAIL
_____
FAIL: test_raise_fail (__main__.TestRaiseFail)
Traceback (most recent call last):
File "<stdin>", line 4, in test_raise_fail
AssertionError: SystemError not raised
Ran 1 test in 0.000s
FAILED (failures=1)
```

11.6 Pass arguments into a TestCase

```
>>> from __future__ import print_function
>>> import unittest
>>> class TestArg(unittest.TestCase):
       def __init__(self, testname, arg):
           super(TestArg, self).__init__(testname)
           self._arg = arg
      def setUp(self):
           print("setUp:", self._arg)
       def test_arg(self):
          print("test_arg:", self._arg)
           self.assertTrue(True)
>>> suite = unittest.TestSuite()
>>> suite.addTest(TestArg('test_arg', 'foo'))
>>> unittest.TextTestRunner(verbosity=2).run(suite)
test_arg (__main__.TestArg) ... setUp: foo
test_arg: foo
Ran 1 test in 0.000s
OK
```

11.7 Group multiple testcases into a suite

```
>>> import unittest
>>> class TestFooBar (unittest.TestCase):
      def test_foo(self):
          self.assertTrue(True)
      def test_bar(self):
          self.assertTrue(True)
>>> class TestHelloWorld (unittest.TestCase):
      def test_hello(self):
           self.assertEqual("Hello", "Hello")
       def test_world(self):
           self.assertEqual("World", "World")
. . .
>>> suite_loader = unittest.TestLoader()
>>> suite1 = suite_loader.loadTestsFromTestCase(TestFooBar)
>>> suite2 = suite_loader.loadTestsFromTestCase(TestHelloWorld)
>>> suite = unittest.TestSuite([suite1, suite2])
>>> unittest.TextTestRunner(verbosity=2).run(suite)
test_bar (__main__.TestFooBar) ... ok
test_foo (__main__.TestFooBar) ... ok
test_hello (__main__.TestHelloWorld) ... ok
test_world (__main__.TestHelloWorld) ... ok
Ran 4 tests in 0.000s
```

OK

11.8 Group multiple tests from different TestCase

11.9 Skip some tests in the TestCase

```
>>> import unittest
>>> RUN_FOO = False
>>> DONT_RUN_BAR = False
>>> class TestSkip (unittest.TestCase):
      def test_always_run(self):
           self.assertTrue(True)
       @unittest.skip("always skip this test")
. . .
       def test_always_skip(self):
. . .
           raise RuntimeError
      @unittest.skipIf(RUN_FOO == False, "demo skipIf")
       def test_skipif(self):
           raise RuntimeError
       @unittest.skipUnless(DONT_RUN_BAR == True, "demo skipUnless")
       def test_skipunless(self):
           raise RuntimeError
>>> suite = unittest.TestLoader().loadTestsFromTestCase(TestSkip)
>>> unittest.TextTestRunner(verbosity=2).run(suite)
test_always_run (__main__.TestSkip) ... ok
test_always_skip (__main__.TestSkip) ... skipped 'always skip this test'
test_skipif (__main__.TestSkip) ... skipped 'demo skipIf'
test_skipunless (__main__.TestSkip) ... skipped 'demo skipUnless'
```

```
Ran 4 tests in 0.000s
OK (skipped=3)
```

11.10 Monolithic Test

```
>>> from __future__ import print_function
>>> import unittest
>>> class Monolithic (unittest.TestCase):
       def step1(self):
           print('step1')
       def step2(self):
. . .
          print('step2')
. . .
      def step3(self):
. . .
           print('step3')
      def _steps(self):
            for attr in sorted(dir(self)):
                if not attr.startswith('step'):
. . .
                    continue
. . .
                yield attr
. . .
       def test_foo(self):
. . .
            for _s in self._steps():
                try:
                     getattr(self, _s)()
                except Exception as e:
. . .
                    self.fail('{} failed({})'.format(attr, e))
. . .
>>> suite = unittest.TestLoader().loadTestsFromTestCase(Monolithic)
>>> unittest.TextTestRunner().run(suite)
step1
step2
step3
Ran 1 test in 0.000s
<unittest.runner.TextTestResult run=1 errors=0 failures=0>
```

11.11 Cross-module variables to Test files

test_foo.py

```
from __future__ import print_function
import unittest
print(conf)
class TestFoo(unittest.TestCase):
    def test_foo(self):
```

```
print(conf)

@unittest.skipIf(conf.isskip==True, "skip test")

def test_skip(self):
    raise RuntimeError
```

test_bar.py

```
from __future__ import print_function

import unittest
import __builtin__

if __name__ == "__main__":
    conf = type('TestConf', (object,), {})
    conf.isskip = True

# make a cross-module variable
    __builtin__.conf = conf
    module = __import__('test_foo')
    loader = unittest.TestLoader()
    suite = loader.loadTestsFromTestCase(module.TestFoo)
    unittest.TextTestRunner(verbosity=2).run(suite)
```

output:

11.12 skip setup & teardown when the test is skipped

11.13 Re-using old test code

```
>>> from __future__ import print_function
>>> import unittest
>>> def old_func_test():
       assert "Hello" == "Hello"
>>> def old_func_setup():
    print("setup")
. . .
. . .
>>> def old_func_teardown():
     print("teardown")
>>> testcase = unittest.FunctionTestCase(old_func_test,
                                     setUp=old_func_setup,
                                         tearDown=old_func_teardown)
>>> suite = unittest.TestSuite([testcase])
>>> unittest.TextTestRunner().run(suite)
setup
teardown
Ran 1 test in 0.000s
<unittest.runner.TextTestResult run=1 errors=0 failures=0>
```

11.14 Testing your document is right

```
This is an example of doctest

>>> fib(10)

55
"""

def fib(n):
""" This function calculate fib number.

Example:
```

```
>>> fib(10)
55
>>> fib(-1)
Traceback (most recent call last):
...
ValueError
"""
if n < 0:
    raise ValueError('')
return 1 if n<=2 else fib(n-1) + fib(n-2)

if __name__ == "__main__":
    import doctest
    doctest.testmod()</pre>
```

output:

```
$ python demo_doctest.py -v
Trying:
fib(10)
Expecting:
55
ok
Trying:
fib(10)
Expecting:
55
ok
Trying:
fib(-1)
Expecting:
Traceback (most recent call last):
ValueError
2 items passed all tests:
1 tests in __main__
2 tests in __main__.fib
3 tests in 2 items.
3 passed and 0 failed.
Test passed.
```

11.15 Re-using doctest to unittest

```
import unittest
import doctest

"""
This is an example of doctest

>>> fib(10)
55
"""
```

output:

11.16 Customize test report

```
from unittest import (
        TestCase,
        TestLoader,
        TextTestResult,
        TextTestRunner)
from pprint import pprint
import unittest
import os
OK = 'ok'
FAIL = 'fail'
ERROR = 'error'
SKIP = 'skip'
class JsonTestResult (TextTestResult):
    def __init__(self, stream, descriptions, verbosity):
        super_class = super(JsonTestResult, self)
        super_class.__init__(stream, descriptions, verbosity)
```

```
# TextTestResult has no successes attr
        self.successes = []
   def addSuccess(self, test):
        # addSuccess do nothing, so we need to overwrite it.
        super(JsonTestResult, self).addSuccess(test)
        self.successes.append(test)
   def json_append(self, test, result, out):
       suite = test.__class__.__name__
        if suite not in out:
           out[suite] = {OK: [], FAIL: [], ERROR:[], SKIP: []}
        if result is OK:
           out[suite][OK].append(test._testMethodName)
        elif result is FAIL:
           out[suite][FAIL].append(test._testMethodName)
        elif result is ERROR:
            out[suite][ERROR].append(test._testMethodName)
        elif result is SKIP:
            out[suite][SKIP].append(test._testMethodName)
            raise KeyError("No such result: {}".format(result))
        return out
    def jsonify(self):
        json_out = dict()
        for t in self.successes:
            json_out = self.json_append(t, OK, json_out)
        for t, _ in self.failures:
            json_out = self.json_append(t, FAIL, json_out)
        for t, _ in self.errors:
            json_out = self.json_append(t, ERROR, json_out)
        for t, _ in self.skipped:
            json_out = self.json_append(t, SKIP, json_out)
        return json_out
class TestSimple(TestCase):
   def test_ok_1(self):
        foo = True
        self.assertTrue(foo)
   def test_ok_2(self):
       bar = True
        self.assertTrue(bar)
   def test_fail(self):
       baz = False
        self.assertTrue(baz)
   def test_raise(self):
        raise RuntimeError
```

```
@unittest.skip("Test skip")
    def test_skip(self):
        raise NotImplementedError

if __name__ == '__main__':
    # redirector default output of unittest to /dev/null
    with open(os.devnull, 'w') as null_stream:
        # new a runner and overwrite resultclass of runner
        runner = TextTestRunner(stream=null_stream)
        runner.resultclass = JsonTestResult

# create a testsuite
    suite = TestLoader().loadTestsFromTestCase(TestSimple)

# run the testsuite
    result = runner.run(suite)

# print json output
    pprint(result.jsonify())
```

output:

11.17 Mock - using @patch substitute original method

```
# python-3.3 or above
>>> from unittest.mock import patch
>>> import os
>>> def fake_remove(path, *a, **k):
      print("remove done")
>>> @patch('os.remove', fake_remove)
... def test():
      trv:
. . .
       os.remove('%$!?&*') # fake os.remove
       except OSError as e:
       print(e)
. . .
       else:
. . .
          print('test success')
. . .
. . .
>>> test()
remove done
test success
```

Note: Without mock, above test will always fail.

11.18 What with unittest.mock.patch do?

```
from unittest.mock import patch
import os
PATH = '$@!%?&'
def fake_remove(path):
   print("Fake remove")
class SimplePatch:
   def __init__(self, target, new):
       self._target = target
       self._new = new
   def get_target(self, target):
       target, attr = target.rsplit('.', 1)
       getter = __import__(target)
       return getter, attr
   def __enter__(self):
       orig, attr = self.get_target(self._target)
        self.orig, self.attr = orig, attr
       self.orig_attr = getattr(orig, attr)
       setattr(orig, attr, self._new)
       return self._new
   def __exit__(self, *exc_info):
        setattr(self.orig, self.attr, self.orig_attr)
        del self.orig_attr
print('---> inside unittest.mock.patch scope')
with patch('os.remove', fake_remove):
   os.remove(PATH)
print('---> inside simple patch scope')
with SimplePatch('os.remove', fake_remove):
   os.remove(PATH)
print('---> outside patch scope')
```

```
try:
    os.remove(PATH)
except OSError as e:
    print(e)
```

output:

```
$ python3 simple_patch.py
---> inside unittest.mock.patch scope
Fake remove
---> inside simple patch scope
Fake remove
---> outside patch scope
[Errno 2] No such file or directory: '$@!%?&'
```

11.19 Mock - substitute open

```
>>> import urllib
>>> from unittest.mock import patch, mock_open
>>> def send_req(url):
... with urllib.request.urlopen(url) as f:
          if f.status == 200:
. . .
                return f.read()
. . .
          raise urllib.error.URLError
>>> fake html = b'<html><h1>Mock Content</h1></html>'
>>> mock_urlopen = mock_open(read_data=fake_html)
>>> ret = mock_urlopen.return_value
>>> ret.status = 200
>>> @patch('urllib.request.urlopen', mock_urlopen)
... def test_send_req_success():
      try:
. . .
          ret = send_req('http://www.mockurl.com')
. . .
           assert ret == fake_html
      except Exception as e:
          print(e)
. . .
        else:
           print('test send_reg success')
. . .
>>> test_send_req_success()
test send_req success
>>> ret = mock_urlopen.return_value
>>> ret.status = 404
>>> @patch('urllib.request.urlopen', mock_urlopen)
... def test_send_req_fail():
       try:
. . .
           ret = send_req('http://www.mockurl.com')
           assert ret == fake_html
        except Exception as e:
. . .
. . .
          print('test fail success')
>>> test_send_req_fail()
test fail success
```

CHAPTER 12

Python C API cheatsheet

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12.1 Performance of ctypes

```
// fib.c
unsigned int fib(unsigned int n)
```

```
f    if ( n < 2) {
        return n;
    }
    return fib(n-1) + fib(n-2);
}</pre>
```

Building a libfib.dylib (Mac OSX)

```
clang -Wall -Werror -shared -fPIC -o libfib.dylib fib.c
```

Comparing the performance

12.2 Error handling when use ctypes

```
from __future__ import print_function
import errno
import os

from ctypes import *
from sys import platform, maxsize

is_64bits = maxsize > 2**32

if is_64bits and platform == 'darwin':
    libc = CDLL("libc.dylib", use_errno=True)
else:
    raise RuntimeError("Not support platform: {}".format(platform))

stat = libc.stat

class Stat(Structure):
    '''
    From /usr/include/sys/stat.h
    struct stat {
```

```
dev_t
                 st_dev;
                  st ino;
       ino_t
       mode_t
                  st_mode;
                  st_nlink;
       nlink_t
                   st_uid;
       uid_t
                  st_gid;
       gid_t
                  st_rdev;
       dev_t
   #ifndef _POSIX_SOURCE
      struct timespec st_atimespec;
struct timespec st_mtimespec;
struct timespec st_ctimespec;
   #else
                 st_atime;
st_atimensec;
      time_t
      long
                 st_mtime;
       time t
                  st_mtimensec;
      long
                 st_ctime;
      time_t
                  st_ctimensec;
      long
   #endif
      u_int32_t st_flags;
      u_int32_t
                  st_gen;
      int32_t
                  st_lspare;
      int64_t
                  st_qspare[2];
   };
   111
   _fields_ = [('st_dev',
                             c_ulong),
              ('st_ino',
                             c_ulong),
                             c_ushort),
              ('st_mode',
              ('st_nlink',
                             c_uint),
              ('st_uid',
                             c_uint),
                             c_uint),
              ('st_gid',
                             c_ulong),
              ('st_rdev',
              ('st_atime',
                             c_{longlong},
              ('st_atimendesc', c_long),
              ('st_mtime', c_longlong),
              ('st_mtimendesc', c_long),
              ('st_ctime', c_longlong),
              ('st_ctimendesc', c_long),
              # stat success
path = create_string_buffer(b"/etc/passwd")
st = Stat()
ret = stat(path, byref(st))
assert ret == 0
# if stat fail, check errno
path = create_string_buffer(b"&%$#@!")
```

```
st = Stat()
ret = stat(path, byref(st))
if ret != 0:
    errno_ = get_errno() # get errno
    errmsg = "stat({}) failed. {}".format(path.raw, os.strerror(errno_))
    raise OSError(errno_, errmsg)
```

output:

```
$ python err_handling.py # python2
Traceback (most recent call last):
   File "err_handling.py", line 85, in <module>
      raise OSError(errno_, errmsg)
OSError: [Errno 2] stat(&%$#@!) failed. No such file or directory

$ python3 err_handling.py # python3
Traceback (most recent call last):
   File "err_handling.py", line 85, in <module>
      raise OSError(errno_, errmsg)
FileNotFoundError: [Errno 2] stat(b'&%$#@!\x00') failed. No such file or directory
```

12.3 Getting File System Type

```
from __future__ import print_function
from ctypes import *
from sys import platform
if platform not in ('linux', 'linux2'):
   raise RuntimeError("Not support '{}'".format(platform))
# from Linux/include/uapi/linux/magic.h
EXT_SUPER_MAGIC
                    = 0x137D
EXT2\_OLD\_SUPER\_MAGIC = 0xEF51
EXT2_SUPER_MAGIC
                    = 0xEF53
                  = 0xEF53
EXT3_SUPER_MAGIC
EXT4_SUPER_MAGIC
                    = 0xEF53
BTRFS_SUPER_MAGIC = 0 \times 9123683E
class KernelFsid(Structure):
   From Linux/arch/mips/include/asm/posix_types.h
    typedef struct {
           long val[2];
    } __kernel_fsid_t;
    _fields_ = [('val', POINTER(c_long) * 2)]
class Statfs(Structure):
```

```
From Linux/arch/mips/include/asm/statfs.h
   struct statfs {
           long
                          f_type;
    #define f_fstyp f_type
           long
                           f_bsize;
                          f_frsize;
           long
                           f_blocks;
           long
                          f_bfree;
           long
           long
                          f_files;
           long
                          f_ffree;
           long
                          f_bavail;
           /* Linux specials */
           __kernel_fsid_t f_fsid;
           long f_namelen;
                          f_flags;
           long
                       f_spare[5];
           long
    _{fields} = [('f_{type'}, c_{long}),
               ('f_bsize', c_long),
                ('f_frsize', c_long),
                ('f_block', c_long),
                ('f_bfree', c_long),
                ('f_files', c_long),
               ('f_ffree', c_long),
('f_fsid', KernelFsid),
                ('f_namelen', c_long),
                ('f_flags', c_long),
                ('f_spare', POINTER(c_long) * 5)]
libc = CDLL('libc.so.6', use_errno=True)
statfs = libc.statfs
path = create_string_buffer(b'/etc')
fst = Statfs()
ret = statfs(path, byref(fst))
assert ret == 0
print('Is ext4? {}'.format(fst.f_type == EXT4_SUPER_MAGIC))
```

output:

```
$ python3 statfs.py
Is ext4? True
```

12.4 Doing Zero-copy via sendfile

```
from __future__ import print_function, unicode_literals
import os
import sys
```

```
import errno
import platform
from ctypes import *
# check os
p = platform.system()
if p != "Linux":
   raise OSError("Not support '{}'".format(p))
# check linux version
ver = platform.release()
if tuple(map(int, ver.split('.'))) < (2,6,33):</pre>
    raise OSError("Upgrade kernel after 2.6.33")
# check input arguments
if len(sys.argv) != 3:
   print("Usage: sendfile.py f1 f2", file=sys.stderr)
libc = CDLL('libc.so.6', use_errno=True)
sendfile = libc.sendfile
src = sys.argv[1]
dst = sys.argv[2]
src_size = os.stat(src).st_size
# clean destination first
try:
   os.remove(dst)
except OSError as e:
   if e.errno != errno.ENOENT: raise
offset = c_int64(0)
with open(src, 'r') as f1:
   with open(dst, 'w') as f2:
        src_fd = c_int(f1.fileno())
        dst_fd = c_int(f2.fileno())
        ret = sendfile(dst_fd, src_fd, byref(offset), src_size)
        if ret < 0:
            errno_ = get_errno()
            errmsg = "sendfile failed. {}".format(os.strerror(errno_))
            raise OSError(errno_, errmsg)
```

output:

```
$ python3 sendfile.py /etc/resolv.conf resolve.conf; cat resolve.conf
nameserver 192.168.1.1
```

12.5 PyObject header

```
// ref: python source code
// Python/Include/object.c
```

```
#define _PyObject_HEAD_EXTRA \
    struct _object *_ob_next;\
    struct _object *_ob_prev;

#define PyObject_HEAD \
    _PyObject_HEAD_EXTRA \
    Py_ssize_t ob_refcnt;\
    struct _typeobject *ob_type;
```

12.6 Python C API Template

12.6.1 C API source

```
#include <Python.h>
typedef struct {
   PyObject_HEAD
} spamObj;
static PyTypeObject spamType = {
   PyObject_HEAD_INIT(&PyType_Type)
                       //ob_size
    "spam.Spam",
                       //tp_name
   sizeof(spamObj),
                       //tp_basicsize
                        //tp itemsize
   0,
   0,
                        //tp_dealloc
    0,
                        //tp_print
    0,
                        //tp_getattr
    0,
                        //tp_setattr
    0,
                        //tp_compare
                        //tp_repr
    0,
    0.
                        //tp_as_number
    0,
                        //tp_as_sequence
    0,
                        //tp_as_mapping
    0,
                        //tp_hash
    0,
                        //tp_call
    0,
                        //tp_str
    0,
                        //tp_getattro
   0,
                        //tp_setattro
                        //tp_as_buffer
    Ο,
   Py_TPFLAGS_DEFAULT, //tp_flags
    "spam objects",
                        //tp_doc
};
static PyMethodDef spam_methods[] = {
   {NULL} /* Sentinel */
};
/* declarations for DLL import */
#ifndef PyMODINIT_FUNC
#define PyMODINIT_FUNC void
#endif
```

```
PyMODINIT_FUNC
initspam(void)
{
    PyObject *m;
    spamType.tp_new = PyType_GenericNew;
    if (PyType_Ready(&spamType) < 0) {
        goto END;
    }
    m = Py_InitModule3("spam", spam_methods, "Example of Module");
    Py_INCREF(&spamType);
    PyModule_AddObject(m, "spam", (PyObject *)&spamType);
END:
    return;
}</pre>
```

12.6.2 Prepare setup.py

12.6.3 Build C API source

```
$ python setup.py build
$ python setup.py install
```

12.6.4 Run the C module

```
>>> import spam
>>> spam.__doc__
'Example of Module'
>>> spam.spam
<type 'spam.Spam'>
```

12.7 PyObject with Member and Methods

12.7.1 C API source

```
#include <Python.h>
#include <structmember.h>

typedef struct {
    PyObject_HEAD
    PyObject *hello;
```

```
PyObject *world;
    int spam_id;
} spamObj;
static void
spamdealloc(spamObj *self)
    Py_XDECREF(self->hello);
    Py_XDECREF(self->world);
    self->ob_type
       ->tp_free((PyObject*)self);
/* __new__ */
static PyObject *
spamNew(PyTypeObject *type, PyObject *args, PyObject *kwds)
    spamObj *self = NULL;
    self = (spamObj *)
           type->tp_alloc(type, 0);
    if (self == NULL) {
        goto END;
    /* alloc str to hello */
    self->hello =
       PyString_FromString("");
    if (self->hello == NULL)
        Py_XDECREF(self);
        self = NULL;
        goto END;
    /* alloc str to world */
    self->world =
       PyString_FromString("");
    if (self->world == NULL)
        Py_XDECREF(self);
        self = NULL;
        goto END;
    self->spam_id = 0;
END:
    return (PyObject *)self;
/* ___init___ */
static int
spamInit(spamObj *self, PyObject *args, PyObject *kwds)
    int ret = -1;
    PyObject *hello=NULL,
             *world=NULL,
             *tmp=NULL;
    static char *kwlist[] = {
```

```
"hello",
        "world",
        "spam_id", NULL};
    /* parse input arguments */
    if (! PyArg_ParseTupleAndKeywords(
          args, kwds,
          "|00i",
          kwlist,
          &hello, &world,
          &self->spam_id)) {
        goto END;
    /* set attr hello */
    if (hello) {
        tmp = self->hello;
        Py_INCREF(hello);
        self->hello = hello;
        Py_XDECREF (tmp);
    /* set attr world */
    if (world) {
       tmp = self->world;
        Py_INCREF(world);
        self->world = world;
        Py_XDECREF(tmp);
    }
    ret = 0;
END:
    return ret;
static long
fib(long n) {
    if (n<=2) {
       return 1;
    return fib (n-1) +fib (n-2);
}
static PyObject *
spamFib(spamObj *self, PyObject *args)
    PyObject *ret = NULL;
    long arg = 0;
    if (!PyArg_ParseTuple(args, "i", &arg)) {
        goto END;
    }
    ret = PyInt_FromLong(fib(arg));
END:
    return ret;
//ref: python doc
static PyMemberDef spam_members[] = {
    /* spameObj.hello*/
```

```
{"hello",
                                 //name
    T OBJECT EX,
                                 //type
     offsetof(spamObj, hello), //offset
                                 //flags
     "spam hello"},
                                 //doc
    /* spamObj.world*/
    {"world",
    T_OBJECT_EX,
    offsetof(spamObj, world),
     "spam world"},
    /* spamObj.spam_id*/
    {"spam_id",
    T_INT,
    offsetof(spamObj, spam_id),
     "spam id"},
    /* Sentiel */
    {NULL}
};
static PyMethodDef spam_methods[] = {
   /* fib */
    {"spam_fib",
    (PyCFunction) spamFib,
    METH_VARARGS,
    "Calculate fib number"},
   /* Sentiel */
   {NULL}
};
static PyMethodDef module_methods[] = {
    {NULL} /* Sentinel */
};
static PyTypeObject spamKlass = {
   PyObject_HEAD_INIT(NULL)
                                      //ob_size
    Ο,
   "spam.spamKlass",
                                      //tp_name
   sizeof(spamObj),
                                      //tp_basicsize
                                      //tp itemsize
    (destructor) spamdealloc,
                                      //tp_dealloc
                                      //tp_print
    Ο,
                                      //tp_getattr
    0,
                                      //tp_setattr
    0,
                                      //tp_compare
    0,
    0,
                                      //tp_repr
    0,
                                      //tp_as_number
    0,
                                      //tp_as_sequence
    0,
                                      //tp_as_mapping
    0,
                                      //tp_hash
    0,
                                      //tp_call
    0,
                                      //tp_str
    0,
                                      //tp_getattro
    0,
                                      //tp_setattro
                                      //tp_as_buffer
    0,
   Py_TPFLAGS_DEFAULT |
```

```
Py_TPFLAGS_BASETYPE,
                                      //tp_flags
    "spamKlass objects",
                                      //tp_doc
    0,
                                      //tp_traverse
    0,
                                      //tp_clear
    0,
                                      //tp_richcompare
                                      //tp_weaklistoffset
    0,
    0,
                                      //tp_iter
                                     //tp_iternext
    spam_methods,
                                     //tp_methods
    spam_members,
                                     //tp_members
   0,
                                     //tp_getset
    Ο,
                                     //tp_base
    0,
                                     //tp_dict
    0,
                                     //tp_descr_get
    0,
                                     //tp_descr_set
                                     //tp_dictoffset
                                     //tp_init
    (initproc) spamInit,
                                     //tp_alloc
    Ο,
    spamNew,
                                     //tp_new
};
/* declarations for DLL import */
#ifndef PyMODINIT_FUNC
#define PyMODINIT_FUNC void
#endif
PyMODINIT_FUNC
initspam(void)
   PyObject* m;
   if (PyType_Ready(&spamKlass) < 0) {</pre>
        goto END;
   m = Py_InitModule3(
     "spam", // Mod name
     module_methods, // Mod methods
      "Spam Module"); // Mod doc
   if (m == NULL) {
       goto END;
   Py_INCREF(&spamKlass);
   PyModule_AddObject(
                                   // Module
                                  // Class Name
      "SpamKlass",
      (PyObject *) &spamKlass); // Class
END:
    return;
```

12.7.2 Compare performance with pure Python

```
>>> import spam
>>> o = spam.SpamKlass()
>>> def profile(func):
... def wrapper(*args, **kwargs):
        s = time.time()
          ret = func(*args, **kwargs)
. . .
. . .
          e = time.time()
          print (e-s)
      return wrapper
. . .
>>> def fib(n):
     if n <= 2:
           return n
. . .
      return fib (n-1) + fib (n-2)
>>> @profile
... def cfib(n):
... o.spam_fib(n)
>>> @profile
... def pyfib(n):
       fib(n)
>>> cfib(30)
0.0106310844421
>>> pyfib(30)
0.399799108505
```

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CHAPTER 13

Python Design Pattern in C

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13.1 Decorator in C

Python

```
>>> def decorator(func):
... def wrapper(*args, **kwargs):
          print("I am decorator")
           ret = func(*args, **kwargs)
           return ret
      return wrapper
. . .
. . .
>>> @decorator
... def hello(str):
       print("Hello {0}".format(str))
>>> @decorator
... def add(a,b):
       print ("add %d+%d=%d" % (a,b,a+b))
       return a+b
>>> hello("KerKer")
I am decorator
Hello KerKer
>>> add (1,2)
I am decorator
add 1+2=3
```

 \mathbf{C}

```
#include <stdio.h>
#define DECORATOR(t, f, declar, input) \
  t decor_##f(declar) { \
     printf("I am decorator\n"); \
     return f(input); \
#define FUNC_DEC(func, ...) \
  decor_##func(__VA_ARGS___)
// Original function
void hello(char *str) {
  printf("Hello %s\n", str);
int add(int a, int b) {
  printf("add %d + %d = %d\n",a,b,a+b);
  return a+b;
// Patch function
#define DECLAR char *str
#define INPUT
                 str
DECORATOR(void, hello, DECLAR, INPUT)
#undef DECLAR
#undef INPUT
#define DECLAR
                int a, int b
#define INPUT
                 a,b
DECORATOR(int, add, DECLAR, INPUT)
#undef DECLAR
#undef INPUT
```

```
int main(int argc, char *argv[]) {
   FUNC_DEC(hello, "KerKer");
   FUNC_DEC(add,1,2);

   return 0;
}
```

output:

```
$ gcc example.c
$ ./a.out
I am decorator
Hello KerKer
I am decorator
add 1 + 2 = 3
```

13.2 A Set of Functions

Python

```
>>> def func_1():
...     print("Hello")
...
>>> def func_2():
...     print("World")
...
>>> def func_3():
...     print("!!!")
...
>>> s = [func_1, func_2, func_3]
>>> for _ in s: _()
...
Hello
World
!!!
```

\mathbf{C}

```
#include <stdio.h>

typedef void (*func)(void);

enum func_id{
   FUNC_1,FUNC_2,FUNC_3
};

void func_1() {
   printf("Hello ");
}

void func_2() {
   printf("World ");
}

void func_3() {
```

```
printf("!!!\n");
}

func gFuncTable[] = {
  func_1, func_2, func_3
};

int main(int argc, char *argv[]) {
  gFuncTable[FUNC_1]();
  gFuncTable[FUNC_2]();
  gFuncTable[FUNC_3]();

  return 0;
}
```

13.3 Closure in C

Python

```
# implement via __call__
>>> class closure(object):
      def __init__(self):
         self.val = 5566
      def __call__(self, var):
         self.val += var
. . .
. . .
>>> c = closure()
>>> c(9527)
>>> print(c.val)
15093
# using "global" keyword
>>> x = 0
>>> def closure(val):
... def wrapper():
         global x
        x += val
          print(x)
. . .
      wrapper()
. . .
>>> closure(5566)
5566
>>> closure(9527)
15093
# using "nonlocal" (only in python3)
>>> def closure(val):
x = 0
      def wrapper():
. . .
        nonlocal x
          x += val
          print(x)
. . .
      wrapper()
. . .
>>> closure(5566)
5566
```

```
>>> closure(9527)
9527
```

 \mathbf{C}

```
#include <stdio.h>
#include <stdlib.h>
typedef struct Closure {
  int val;
  void (*add) (struct Closure **, int);
}closure;
void add_func(closure **c, int var) {
   (*c)->val += var;
int main(int argc, char *argv[]) {
  closure *c = NULL;
  c = malloc(sizeof(closure));
  c->val = 5566;
  c->add = add_func;
  c->add(&c,9527);
  printf("result: %d\n",c->val);
  return 0;
```

13.4 Generator

Python

C

```
#include <stdio.h>
#include <stdlib.h>

struct gen {
   int (*next) (struct gen *);
   int var;
};
```

(continues on next page)

13.4. Generator 255

```
int next_func(struct gen *g) {
  printf("var = %d\n",g->var);
  g->var +=1;
  return g->var;
struct gen * new_gen() {
  struct gen *g = NULL;
  g = (struct gen*)
       malloc(sizeof(struct gen));
  g->var = 0;
  g->next = next_func;
  return g;
}
int main(int argc, char *argv[]) {
  struct gen *g = new_gen();
  int i = 0;
   for (i=0;i<3;i++) {</pre>
      printf("gen var = %d\n", g->next(g));
  return 0;
```

13.5 Context Manager in C

Python

C

```
#include <stdio.h>
#include <stdlib.h>

#define ENTER(type,ptr,len) \
    printf("enter context manager\n");\
    ptr = malloc(sizeof(type)*len);\
    if (NULL == ptr) { \
        printf("malloc get error\n");\
        goto exit;\
    }\

#define EXIT(ptr) \
```

```
exit:\
  printf("exit context manager\n");\
  if (NULL != ptr) {\
      free(ptr); \
      ptr = NULL;
#define CONTEXT_MANAGER(t, p, 1,...) { \
  ENTER(t,p,1) \setminus
   ___VA_ARGS___ \
  EXIT(p) \setminus
int main(int argc, char *argv[]) {
   char *ptr;
   CONTEXT_MANAGER(char, ptr, 128,
      sprintf(ptr, "Hello World");
     printf("%s\n",ptr);
   printf("ptr = %s\n", ptr);
   return 0;
```

13.6 Tuple in C

Python

```
>>> a = ("Hello", "World", 123)
>>> for x in a:
... print(x, end=' ')
...
Hello World 123 >>>
```

 \mathbf{C}

13.7 Error Handling

Python

```
>>> import os
>>> def spam(a,b):
(continues on next page)
```

13.6. Tuple in C 257

```
try:
. . .
            os.listdir('.')
        except OSError:
            print("listdir get error")
. . .
            return
. . .
       try:
. . .
            a/b
. . .
       except ZeroDivisionError:
. . .
         print("zero division")
           return
. . .
>>> spam(1,0)
zero division
# single exit -> using decorator
>>> import time
>>> def profile(func):
      def wrapper(*args, **kwargs):
            s = time.time()
. . .
            ret = func(*args, **kwargs)
. . .
            e = time.time()
. . .
           print(e - s)
. . .
            return ret
      return wrapper
>>> @profile
... def spam(a,b):
      try:
            os.listdir('.')
. . .
       except OSError:
            return
. . .
       try:
. . .
            a/b
. . .
       except ZeroDivisionError:
. . .
            return
. . .
. . .
>>> spam(1,0)
0.000284910202026
```

\mathbf{C}

```
#include <stdio.h>
#include <stdib.h>
#include <string.h>

int main(int argc, char *argv[]) {
    int ret = -1;
    char *ptr;
    ptr = malloc(sizeof(char)*128);
    if (NULL == ptr) {
        perror("malloc get error");
        goto exit;
    }
    strcpy(ptr, "KerKer");
    printf("%s\n", ptr);
    ret = 0;
exit:
    if (ptr) {
```

```
free(ptr);
  ptr = NULL;
}
return ret;
}
```

13.8 Simple try: exp except: exp finally: in C

Python

```
>>> try:
... # do something...
... raise OSError
... except OSError as e:
... print('get error OSError')
... finally:
... print('finally block')
...
get error OSError
finally block
```

\mathbf{C}

```
#include <stdio.h>
#include <string.h>
#include <setjmp.h>
enum {
  ERR\_EPERM = 1,
  ERR_ENOENT,
  ERR_ESRCH,
   ERR_EINTR,
   ERR_EIO
};
#define try do { jmp_buf jmp_env__;
                  switch ( setjmp(jmp_env__) ) { \
                    case 0: while(1) {
#define except(exc)
                         break;
                      case exc:
#define finally
                      break; }
                  default:
#define end } } while(0)
#define raise(exc) longjmp(jmp_env__, exc)
int main(int argc, char *argv[])
   int ret = 0;
   try {
       raise(ERR_ENOENT);
   } except (ERR_EPERM) {
       printf("get exception: %s\n", strerror(ERR_EPERM));
```

```
ret = -1;
} except(ERR_ENOENT) {
    printf("get exception: %s\n", strerror(ERR_ENOENT));
    ret = -1;
} except(ERR_ESRCH) {
    printf("get exception: %s\n", strerror(ERR_ENOENT));
    ret = -1;
} finally {
    printf("finally block\n");
} end;
return ret;
}
```

13.9 Simple coroutine in C

Python

```
from collections import deque
_registry = { }
_msg_queue = deque()
def send(name, msg):
   _msg_queue.append((name, msg))
def actor(func):
   def wrapper(*args, **kwargs):
       gen = func(*args, **kwargs)
       next (gen)
       _registry[func.__name__] = gen
   return wrapper
@actor
def ping():
   """ coroutine ping """
   n = yield
   print('ping %d' % n)
   send('pong', 20001)
   n = yield
   print('ping %d' % n)
   send('pong', 20002)
@actor
def pong():
   """ coroutine pong """
   n = yield
   print('pong %d' % n)
   send('ping', 10001)
   n = yield
   print('pong %d' % n)
   send('ping', 10002)
```

output:

```
$ python coro.py
ping 10001
pong 20001
ping 10001
pong 20002
```

\mathbf{C}

```
#include <stdio.h>
#include <string.h>
#include <setjmp.h>
static jmp_buf jmp_ping, jmp_pong;
#define send(buf_a, buf_b, val) \
   do {
       r = setjmp(buf_a);
        if (r == 0) {
            longjmp(buf_b, val); \
   } while(0)
#define GEN_FUNC(func) void func
GEN_FUNC(ping) ();
GEN_FUNC(pong) ();
GEN_FUNC(ping) ()
   int r = 0;
   r = setjmp(jmp_ping);
   if (r == 0) pong();
   printf("ping %d\n", r);
   /* ping -- 20001 -> pong */
   send(jmp_ping, jmp_pong, 20001);
   printf("ping %d\n", r);
    /* ping -- 20002 -> pong */
    send(jmp_ping, jmp_pong, 20002);
```

```
GEN_FUNC(pong) ()
{
    int r = 0;

    /* pong -- 10001 -> ping */
    send(jmp_pong, jmp_ping, 10001);
    printf("pong %d\n", r);

    /* pong -- 10002 -> ping */
    send(jmp_pong, jmp_ping, 10002);
    printf("pong %d\n", r);
}

int main(int argc, char *argv[])
{
    ping();
    return 0;
}
```

output:

```
$ ./a.out
ping 10001
pong 20001
ping 10002
pong 20002
```

13.10 Keyword Arguments in C

Python

```
>>> def f(str_, float_, int_=0):
... print(str_, float_, int_)
...
>>> f("KerKer", 2.0, 2)
KerKer 2.0 2
>>> f("HaHa", 3.)
HaHa 3.0 0
```

 \mathbf{C}

```
#include <stdio.h>

#define FUNC(...) \
    base_func((struct input ){.var=0, ##_VA_ARGS_});

struct input {
    char *str;
    int var;
    double dvar;
};
```

```
void base_func(struct input in) {
    printf("str = %s, var = %d"
        ", dvar = %lf\n",
        in.str, in.var,in.dvar);
}

int main(int argc, char *argv[]) {
    FUNC(.str="KerKer", 2.0);
    FUNC(2, .str="KerKer");
    FUNC(.var=10, .dvar=2.0, .str="HAHA");
    return 0;
}
```

13.11 Function "MAP"

Python

```
>>> x = [1, 2, 3, 4, 5]

>>> y = map(lambda x: 2 * x, x)

>>> print(y)

[2, 4, 6, 8, 10]

#or

>>> x = [1, 2, 3, 4, 5]

>>> y = [2 * i for i in x]

>>> print(y)

[2, 4, 6, 8, 10]
```

C

```
#include <stdio.h>
#define MAP(func, src, dst, len) \
   do {\
      unsigned i=0; \
      for(i=0; i<len; i++) {\</pre>
         dst[i] = func(src[i]); \
   }while(0);
int multi2(int a) {
  return 2*a;
int main(int argc, char *argv[]) {
   int x[] = \{1, 2, 3, 4, 5\};
   int y[5] = {0};
   int i = 0;
   MAP (multi2, x, y, 5);
   for(i=0;i<5;i++) {</pre>
      printf("%d ",y[i]);
```

```
printf("\n");
}
```

13.12 foreach in C

Python

```
>>> x = ["Hello", "World", "!!!"]
>>> for i in x:
... print(i, end=' ')
...
Hello World !!! >>>
```

 \mathbf{C}

13.13 Simple OOP in C

Python

```
# common declaration
>>> class obj(object):
... def __init__(self):
        self.a = 0
          self.b = 0
      def add(self):
          return self.a + self.b
      def sub(self):
          return self.a - self.b
>>> o = obj()
>>> o.a = 9527
>>> o.b = 5566
>>> o.add()
15093
>>> o.sub()
3961
```

```
# patch class (more like ooc)
>>> class obj(object):
      def __init__(self):
           self.a = 0
            self.b = 0
. . .
>>> def add(self):
       return self.a+self.b
>>> def sub(self):
      return self.a - self.b
>>> obj.add = add
>>> obj.sub = sub
>>> o = obj()
>>> o.a = 9527
>>> o.b = 5566
>>> o.add()
15093
>>> o.sub()
3961
```

C

```
#include <stdio.h>
#include <stdlib.h>
typedef struct object Obj;
typedef int (*func)(Obj *);
struct object {
  int a;
  int b;
   // virtual
  func add;
  func sub;
int add_func(Obj *self) {
  return self->a + self->b;
int sub_func(Obj *self) {
  return self->a - self->b;
int init_obj(Obj **self) {
  *self = malloc(sizeof(Obj));
   if (NULL == *self) {
      return -1;
  (*self) -> a = 0;
   (*self) ->b = 0;
   (*self)->add = add_func;
  (*self)->sub = sub_func;
   return 0;
int main(int argc, char *argv[]) {
   Obj *o = NULL;
```

```
init_obj(&o);
o->a = 9527;
o->b = 5566;
printf("add = %d\n",o->add(o));
printf("sub = %d\n",o->sub(o));
return 0;
}
```