# Python網路程式設計

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source file available at: <a href="https://github.com/mantisa1980/pythontutorial">https://github.com/mantisa1980/pythontutorial</a>

# Agenda

- Python
  - 基礎觀念
  - Concurrency & Parallelism
  - pip套件管理
- HTTP
  - 基礎觀念
  - JSON
  - WSGI
- Python Web Server library
  - gunicorn
  - gevent coroutine
  - falcon

# Part I: Python基礎

#### Python Basis

- 腳本語言. py -> pyc (bytecode)
- 強制縮排: 4 space (recommended) / tab (等同C大括號)
- Garbage collection
- 跨平台(但某些三方套件對Windows不太友善: linux is better)
- 官方標準直譯器: CPython
  - 其他: PyPy (JIT), IronPython (for .NET), Stackless Python...
- 整合IDE: PyCharm

# Python Basis (Cont.)

- 2.7.x v.s. 3.x
  - 2.x預計只patch到2020,新功能會出在3.x
  - 語法差異上不大: print 123 v.s. print(123),對於 unicode/byte處理上有些差異
  - 2.x還是三方函式庫主流 (但3.x支援也越來越多了)
  - 初學建議從2.x著手即可,較無第三方函式庫相容問題

#### Python Hello World

- 練習: helloworld.py
  - python helloworld.py
  - Try to unmark first line
  - if \_\_\_name\_\_ == "\_\_main\_\_":...被當輸入腳本時才執行,import不會

## Interactive Interpreter

- python
  - 離開: quit()

## Package / Module

- 在python的術語中...
  - package: 包含多個modules的資料夾
    - package目錄下需要有\_\_init\_\_.py
      - \_\_init\_\_.py的all=[module1, module2...] 屬性:
        - 指定from package import \* 時要連帶import的modules
  - module: single .py file
    - module裡面有function, class...(module attribute)

#### Import

- 各種可能的import法
  - import lib.foo lib.foo.bar()
  - from lib import foo foo.bar()
  - · from lib.foo import bar bar() -> 效能最好 (較少 dot reference)

```
project
—main.py
|
—foo.py: def bar(): ...
—_init__.py
```

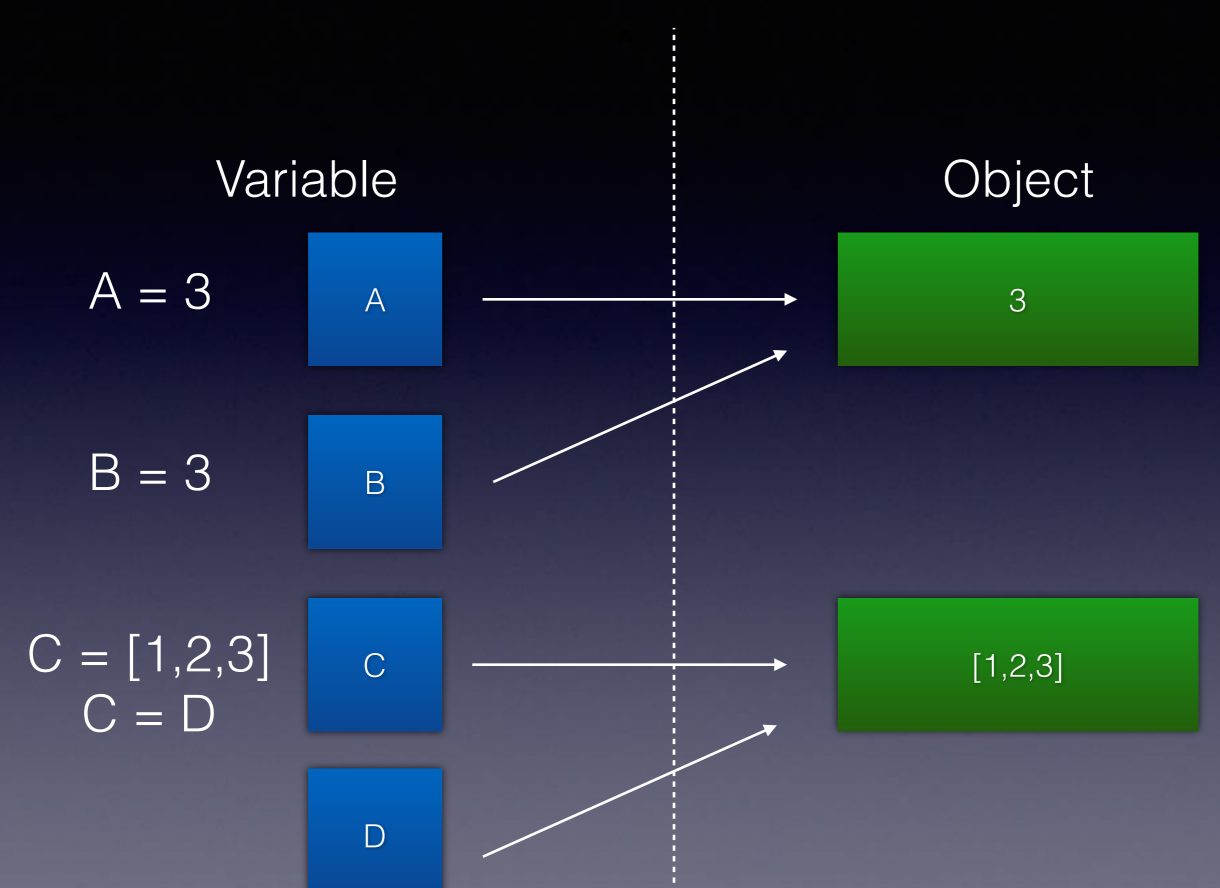
#### Import Paths

- Ubuntu 14.04
  - 1. Input script (被執行的腳本) 目錄
  - 2. PYTHONPATH環境變數
    - 會被置入sys.path中; 若無設定預設為input script 目錄
  - 3. /usr/local/lib/python2.7/dist-packages/
    - 3rd-party library default installation path
    - 如果自己make install python,則會變成/usr/local/lib/python2.7/sitepackages
- ·練習: import\_test.py (fix import error)

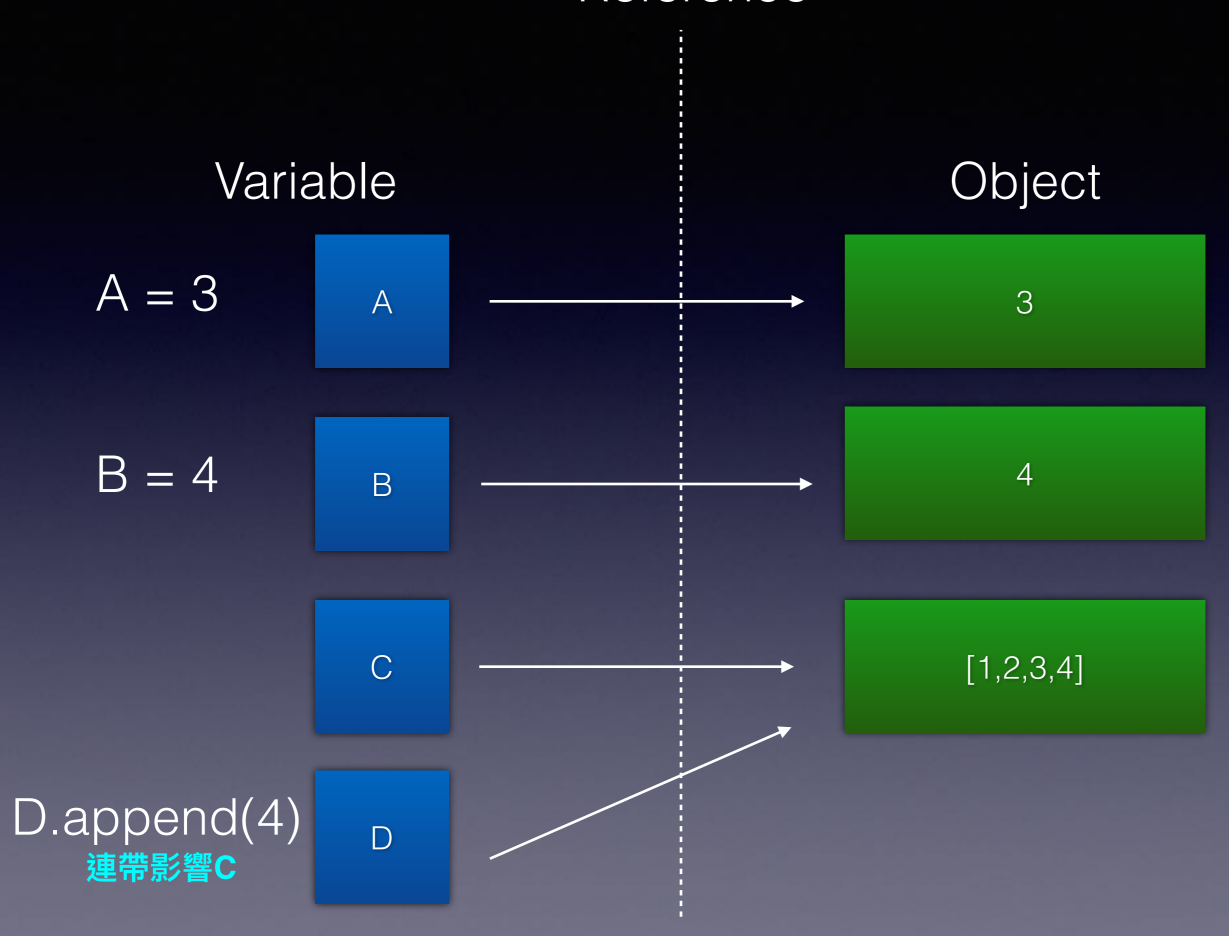
#### Variable

- · 變數: 動態型別, 指向物件的一個參考(name reference)
- 物件類型
  - Mutable object: list, dictionary...
    - 可透過參考直接修改物件本身
  - Immutable object: string, number, tuple...
    - 無法透過參考修改物件,只能改指到別的地方
- 變數傳入Function只是複製了另一份Variable,指向一樣的地方
- · 練習:reference.py

#### Reference



#### Reference



# 常用資料結構: Dictionary (Hash table)

- dic = {'name':'John', 'coin': 100 } #或用dic = dict()
   dic['age'] = 30
   dic.pop('name')
- 用來快速查找key / value
- 無法保證key的順序性
- dic.keys(), dic.values(): 回傳keys / values
- 尋訪元素
- for k in dic.keys():
   dic[k] = ...
- for k,v in dic.items():

. . . .

# 常用資料結構 (Cont.)

- list: dynamic array,類似C++ vector的東西
  - Direct indexing很快,但搜尋複雜度=O(n)
  - A = [1, 2, 'xyz']
- tuple # immutable
  - a=(2,) #注意a=(2)會解讀成2(整數)
  - a = (2,3) # ok a = (2,3,) # oka[0] # 2
- ・練習:data\_structure.py

## Exception Handling

```
    import traceback
try:
        raise Exception("Error message")
        except:
        print traceback.format_exc() # print call stack
```

#### Class

```
    class Foo(object): # new style class in python def __init__(self, name):
        self.name = name
        self.__pdata = 0 # private

def hello(self):
        print self.name

@staticmethod
    def bar(param1):
        print param1
```

x = Foo('Alice')print x.name, x.hello()Foo.bar(1234)

#### Parallelism & Concurrency

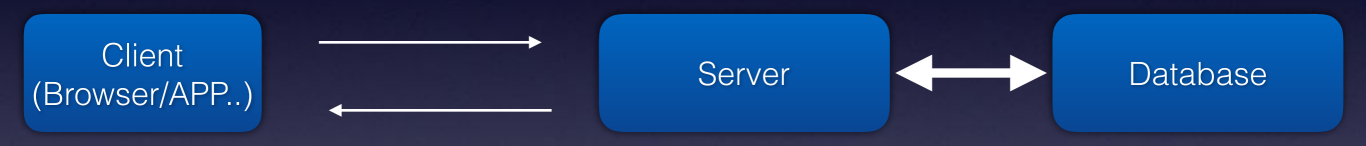
- Parallelism: 硬體在"單一時間點"多核同時執行
- Concurrency: "一段時間內"同時執行多項任務
  - multi-thread
  - single thread + asynchronous library
- Python 全域鎖(GIL: Global Interpreter Lock)
  - one active thread per python process
    - No parallelism (even multi-threaded)

# pip套件管理

- PyPI (Python Package Index)
  - Python的公開第三方套件庫
  - https://pypi.python.org/pypi
- 安裝第三方套件:
  - pip install package\_name
- 反安裝:
  - pip uninstall package\_name
- 查看安裝套件:
  - pip list

# Part II: 基礎HTTP觀念

#### Common HTTP Architecture



Over TCP/IP
Connection closed after request
Use Keep-alive header to keep connections open

## HTTP Request Format

GET /index.html HTTP/1.1

Date: Thu, 20 May 2004 21:12:55 GMT

Connection: close

Host: www.myfavoriteamazingsite.com

From: joebloe@somewebsitesomewhere.com

Accept: text/html, text/plain

User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)

Request Line

General Headers

Request Headers

**Entity Headers** 

HTTP

Request

Message Body

# HTTP Response Format

HTTP/1.1 200 OK Status Line

Date: Thu, 20 May 2004 21:12:58 GMT

Connection: close

Server: Apache/1.3.27

Accept-Ranges: bytes

Content-Type: text/html

Content-Length: 170

Last-Modified: Tue, 18 May 2004 10:14:49 GMT

General Headers

Response Headers

**Entity Headers** 

HTTP Response

```
<html>
```

<head>

<title>Welcome to the Amazing Site!</title>

</head>

<body><br/>This site is under construction. Please come

back later. Sorry!

</body>

</html>

Message Body

#### HTTP Methods

- HEAD
  - 只取得資源的metadata, 不取得資源本文
- GET
  - 讀取資源.
  - 參數夾帶在url之後. ex. http://serverurl/api?param1=abc&param2=efg
    - 不要用來修改資料; 可能會有爬蟲程式來呼叫
    - 瀏覽器可以cache server response
- POST
  - 修改資源
  - 除非設定特殊Header否則一般是不cache server response
- Others
  - PUT, DELETE, TRACE, CONNECT, PATCH

# JSON (JavaScript Object Notation)

- Represented by python "dict" type
  - json.loads(json\_string) to dict\_object, json.dumps(dict\_object) to json\_string

```
"str_key":"bbb",
"int_key":1,
"array_key":[
{"some_key":123},
{"some_key":456}
],
"sub_doc_key":{
"mmm":"nnn",
"xxx":"yyy"
}
}
```

#### WSGI (Web Server Gateway Interface)

- 規範Python web server的request handler格式
- 執行環境繼承了傳統CGI變數,以及新增自定義的變數
  - 傳統CGI環境變數: REQUEST\_METHOD, QUERY\_STRING
  - 自定義變數: wsgi.version, wsgi.url\_scheme...

```
def simple_app(environ, start_response):
    status = '200 OK'
    response_headers = [('Content-type','text/plain')]
    start_response(status, response_headers)
    return ['Hello world!n']
```

・練習: wsgi.py

# Part III: Python Web Server函式庫

## Web development stack

- gunicorn + gevent + falcon
  - falcon: web API development framework
  - gevent: asynchronous coroutine library
  - gunicorn: web server binary

# gunicorn

- Python本身或部分python web framework 內建的web server不適合 用來正式環境(註解有寫)
  - 安全性不佳
  - 不能處理GIL對於多核心執行的限制
- gunicorn:
  - ported from Ruby's Unicorn project
  - 1 master process + N worker processes (pre-fork model)
    - 用multi process解決python GIL的限制

## run gunicorn server

- 練習測試
  - gunicorn -w 5 guni:app
    - app: a WSGI compatible handler
- test workers
  - curl localhost:8000 some times to check worker pids

#### Synchronous server

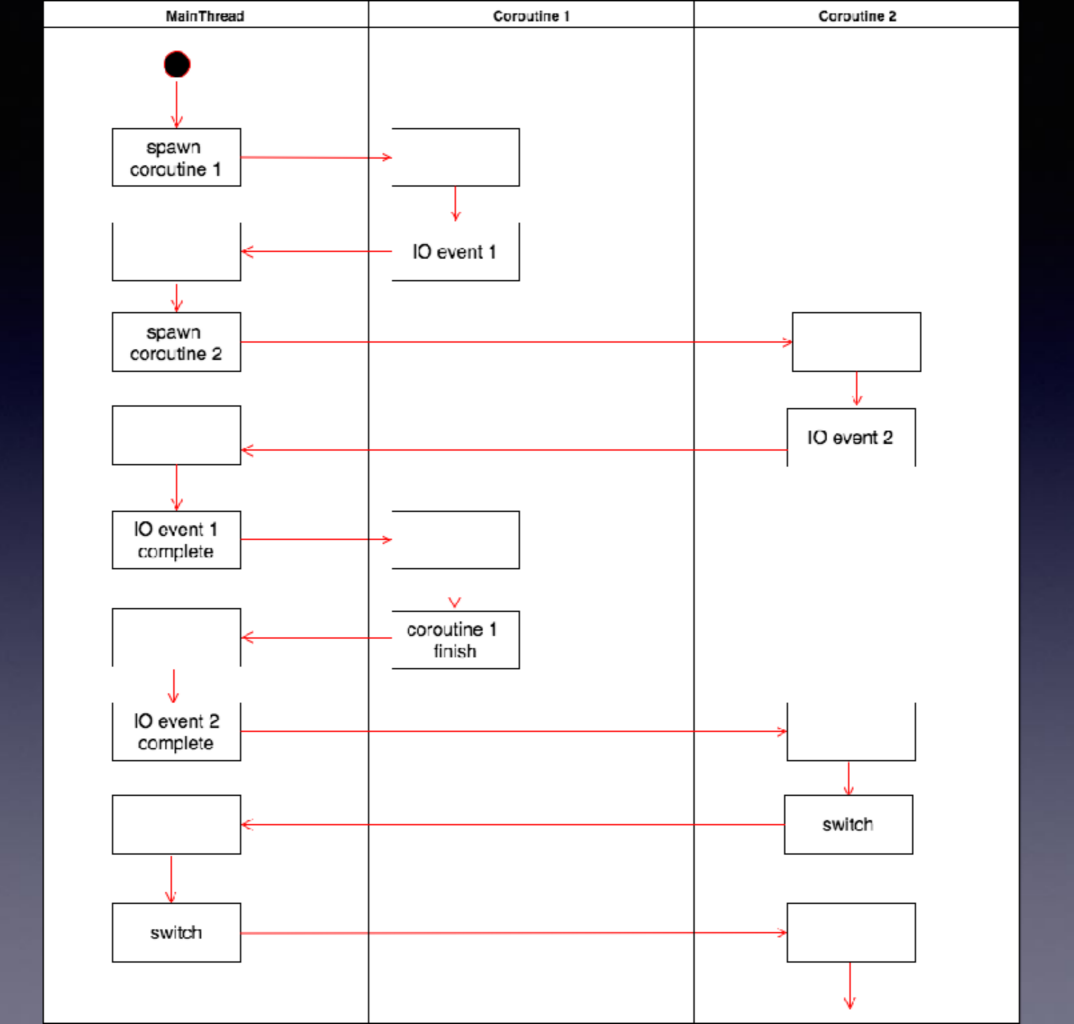
- 一個request完全處理完才處理下一個. 例如: 剪頭髮
  - gunicorn default mode
    - Good: CPU-bound applications (scientific computation)
    - Bad: High I/O bound applications (ex. DB read/write)
- 練習測試: Sleep 10秒的response
  - gunicorn -w 2 guns\_sleep:app
  - gunicorn -w 1 guni\_sleep:app
    - 可測試同時開2~3 terminal (滑鼠中鍵) request觀察response時間 date && curl localhost:8000 && date

#### Asynchronous Server

- 一個request處理過程中,還可以處理其他request
  - 例如: 老闆幫顧客A炸雞排,同時幫顧客B裝飲料
- gunicorn async mode:
  - gevent: coroutine
  - Others: tornado(event-loop) ....

#### Coroutine

- Light-weight thread
- single thread
- no OS context switch overhead
  - 可以不透過OS自行切換控制權



#### gevent

- Coroutine network library
  - based on greenlet library
  - synchronous-style code that runs asynchronously
  - IO events trigger coroutine switch
    - Socket / file / database operations

#### Gevent & coroutine

#### ・測試練習

- gr\_test.py: greenlet coroutine library
- gevent\_test.py: gevent based on greenlet

# Asynchronous server with Gevent

• 每個request都是一個greenlet coroutine

#### ・練習測試

- gunicorn -w 1 asyn:app --worker-class gevent
  - 同時開多terminal 觀察 response time是否都 是10 seconds
    - date && curl localhost:8000 && date

#### Falcon

- a fast / minimal python web framework to build backend applications
- building web API easier
  - on\_get / on\_post / on\_delete / on\_patch ...

#### Falcon API

- Falcon API initialize:
   api\_router = falcon.API()
   api\_router.add\_route('/', RootHandler())
  - add\_route parameters:
    - 1. API路徑
    - 2. 實作GET/POST...的類別實體
- API implementation format: (post / patch...亦同)
  - on\_get(self, req, resp): # req: dict型態,包含WSGI環境變數 resp.body ="Hello World!"

#### 練習

- 修改homework/server.py
- 使用falcon + gevent + gunicorn架—個後端伺服器, 並新增下列web API
  - /account (GET, POST)
    - get自帶兩個參數account, nickname
    - post自帶兩個參數account, nickname並轉成json