

Advanced Web Programming

- 1 Advanced Web Programming
 - what we have covered so far
- 2 The SocketServer Module
 - simplified development of network servers
 - a server tells clients the time
- 3 A Forking Server
 - instead of threads use processes
 - process to handle a client
- 4 The BaseHTTPServer Module
 - creating a very simple HTTP server
 - code for the simple HTTP web server

MCS 275 Lecture 33
Programming Tools and File Management
Jan Verschelde, 3 April 2017

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Plan of the Course

since the first midterm

In the four weeks after the midterm exam
we covered:

- 1 CGI programming: handling forms
- 2 database programming: MySQL and MySQLdb
- 3 network programming: using sockets
- 4 multithreaded programming

Anything left to cover?

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→ gluing various programming tools

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The SocketServer Module

simplified development of network servers

With the `SocketServer` module we do not need to import the `socket` module for the server script.

Follow these steps:

- 1 `from socketserver import StreamRequestHandler`
`from socketserver import TCPServer`
- 2 Inheriting from `StreamRequestHandler`
define a request handler class. Override `handle()`.
→ `handle()` processes incoming requests
- 3 Instantiate `TCPServer` with `(address, port)`
and an instance of the request handler class.
→ this returns a server object
- 4 Apply the method `handle_request()` or `serve_forever()`
to the server object.

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a server to tell the time with SocketServer

In the window running the server:

```
$ python clockserver.py
server is listening to 12091
connected at ('127.0.0.1', 49142)
read "What is the time?" from client
writing "Sun Apr  4 18:16:14 2010" to client
```

In the window running the client:

```
$ python clockclient.py
client is connected
Sun Apr  4 18:16:14 2010
```

code for the client in file `clockclient.py`

```
from socket import socket as Socket
from socket import AF_INET, SOCK_STREAM

HOSTNAME = 'localhost' # on same host
PORTNUMBER = 12091 # same port number
BUFFER = 25 # size of the buffer

SERVER_ADDRESS = (HOSTNAME, PORTNUMBER)
CLIENT = Socket(AF_INET, SOCK_STREAM)
CLIENT.connect(SERVER_ADDRESS)

print('client is connected')
QUESTION = 'What is the time?'
DATA = QUESTION + (BUFFER-len(QUESTION))*' '
CLIENT.send(DATA.encode())
DATA = CLIENT.recv(BUFFER)
print(DATA.decode())

CLIENT.close()
```


code for the server in the file `clockserver.py`

```
from socketserver import StreamRequestHandler
from socketserver import TCPServer
from time import ctime
```

```
PORT = 12091
```

```
class ServerClock(StreamRequestHandler):
    """
    The server tells the clients the time.
    """
    def handle(self):
        """
        Handler sends time to client.
        """

def main():
    """
    Starts the server and serves requests.
    """
```

code for the handler

```
def handle(self):
    """
    Handler sends time to client.
    """
    print("connected at", self.client_address)
    message = self.rfile.read(25)
    data = message.decode()
    print('read \'' + data + '\'' from client')
    now = ctime()
    print('writing \'' + now + '\'' to client')
    self.wfile.write(now.encode())
```

code for the main function

```
def main():
    """
    Starts the server and serves requests.
    """
    ss = TCPServer('', PORT), ServerClock)
    print('server is listening to', PORT)
    try:
        print('press ctrl c to stop server')
        ss.serve_forever()
    except KeyboardInterrupt:
        print(' ctrl c pressed, closing server')
        ss.socket.close()

if __name__ == "__main__":
    main()
```

About `rfile` and `wfile`

attributes in the class `StreamRequestHandler`

- **rfile** contains input stream to read data from client

example: `data = self.rfile.read(25)`

client must send exactly 25 characters!

- **wfile** contains output stream to write data to client

example: `self.wfile.write(data)`

all data are strings of characters!

alternatives to the simple example

Instead of `StreamRequestHandler`,
we can use `DatagramRequestHandler`.

Instead of `TCPServer`, we can use `UDPServer`,
if we want UDP instead of TCP protocol.

On Unix (instead of `TCPServer`): `UnixStreamServer` or
`UnixDatagramServer`.

Choice between

- 1 `handle_request()`: handle one single request, or
- 2 `serve_forever()`: indefinitely many requests.

using `serve_forever()`

With `serve_forever()`, we can

- 1 serve indefinitely many requests,
- 2 simultaneously from multiple clients.

```
ss = TCPServer('',port),ServerClock)
print 'server is listening to', port
try:
    print 'press ctrl c to stop server'
    ss.serve_forever()
except KeyboardInterrupt:
    print ' ctrl c pressed, closing server'
    ss.socket.close()
```

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a forking server

Threads in Python are not mapped to cores.

For computationally intensive request,
we want to spawn a new process.

```
>>> import os
>>> help(os.fork)
Help on built-in function fork in module posix:
```

```
fork(...)
    fork() -> pid
```

Fork a child process.

Return 0 to child process

and PID of child to parent process.

illustration of a fork

The child process will just print `hello`.

```
import os

def child():
    """
    The code executed by the forked process.
    """
    print('hello from child', os.getpid())
    os._exit(0) # go back to parent loop
```

code for the parent () function

```
def parent():
    """
    Code executed by the forking process.
    Type q to quit this process.
    """
    while True:
        newpid = os.fork()
        if newpid == 0:
            child()
        else:
            print('hello from parent', \
                  os.getpid(), newpid)
        if input() == 'q':
            break
```

parent ()

running fork.py

```
$ python fork.py
hello from parent 854 855
hello from child 855
```

In another terminal window:

```
$ ps -e | grep "Python"
 854 ttys000      0:00.03 /Library/Frameworks/Python.f
 855 ttys000      0:00.00 (Python)
 895 ttys001      0:00.00 grep Python
```

Then we type `q` in the first terminal window to quit the parent process.

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Are we there yet?

Consider the following simulation:

- Any number of clients connect from time to time and they ask for the current time.

Are we there yet?!

- For every request, the server forks a process. The child process exits when the client stops.

Two advantage of forking processes over threads:

- 1 We have parallelism, as long as there are enough cores.
- 2 Unlike threads, processes can be killed explicitly.

clockforkclient.py

We have the same start as in `clockclient.py`

```
print('client is connected')
data = 'What is the time?'

while True:
    message = data + (buffer-len(data))*' '
    client.send(message.encode())
    data = client.recv(buffer).decode()
    print(data)
    nbr = randint(3, 10)
    print('client sleeps for %d seconds' % nbr)
    sleep(nbr)

client.close()
```

process handling a client

```
def handle_client(sck):  
    """  
    Handling a client via the socket sck.  
    """  
    print("client is blocked for ten seconds ...")  
    sleep(10)  
    print("handling a client ...")  
    while True:  
        data = sck.recv(buffer).decode()  
        if not data:  
            break  
        print('received \'' + data + '\' from client')  
        now = ctime()  
        print('sending \'' + now + '\' to client')  
        sck.send(now.encode())  
    print('closing client socket, exiting child process')  
    sck.close()  
    os._exit(0)
```

killing the handling child processes

With the `os` module, we can kill a process, once we have its process id.

```
import os

active_processes = []

def kill_processes():
    """
    kills handler processes
    """
    while len(active_processes) > 0:
        pid = active_processes.pop(0)
        print('-> killing process %d' % pid)
        os.system('kill -9 %d' % pid)
```


the `main()` in the server

```
def main():
    """
    Listen for connecting clients.
    """
    try:
        print('press ctrl c to stop server')
        while True:
            client, address = server.accept()
            print('server connected at', address)
            child_pid = os.fork()
            if child_pid == 0:
                handle_client(client)
            else:
                print('appending PID', child_pid)
                active_processes.append(child_pid)
```

shutting down the server

Before closing the server socket,
all active child processes are killed.

```
except:
    print('ctrl c pressed, closing server')
    print('active processes :', active_processes)
    kill_processes()
    server.close()

if __name__ == "__main__":
    main()
```

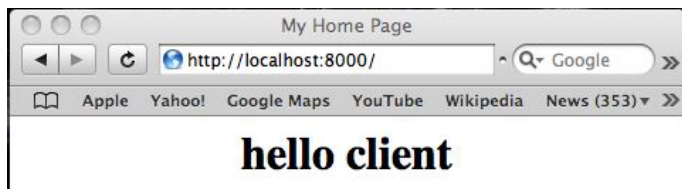
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Client Accesses the HTTP Server

The client is the web browser.

Working offline, with URL `http://localhost:8000/`

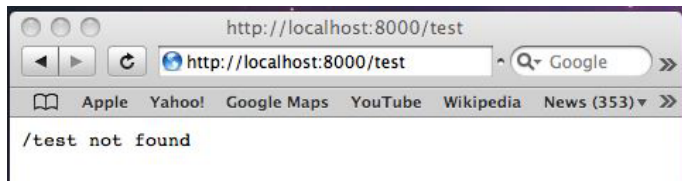


This is the default page displayed in response to a GET request.

Not Serving Files

For now, our server does not make files available.

If a user requests a file, e.g.: `test`,
then the server answers:



running the web server in `ourwebserver.py`

Recall the script `myserver.py` which allowed us to do server side Python scripting without Apache.

We can also serve html pages without Apache:

```
$ python3 ourwebserver.py
welcome to our web server
press ctrl c to stop server
127.0.0.1 - - [04/Apr/2016 09:20:55] "GET / HTTP/1.1"
^C ctrl c pressed, shutting down
$
```

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The BaseHTTPServer Module

writing code for a web server

Using the `BaseHTTPServer` module is similar to using `SocketServer`.

Execute these steps:

- 1 Import the following:

```
from BaseHTTPServer import BaseHTTPRequestHandler
from BaseHTTPServer import HTTPServer
```
- 2 Inheriting from `BaseHTTPRequestHandler` define request handler class. Override `do_GET()`.
→ `do_GET()` defines how to serve GET requests
- 3 Instantiate `HTTPServer` with `(address, port)` and an instance of the request handler class.
→ this returns a server object
- 4 Apply `serve_forever()` to server object.

part I of ourwebserver.py

```
from http.server import BaseHTTPRequestHandler
from http.server import HTTPServer
```

```
dynhtml = """
<HTML>
<HEAD><TITLE>My Home Page</TITLE></HEAD>
<BODY> <CENTER>
<H1> hello client </H1>
</CENTER> </BODY>
</HTML>"""
```

This defines the HTML code we display.

part II of ourwebserver.py

```
class WebServer(BaseHTTPRequestHandler):
    """
    Illustration to set up a web server.
    """
    def do_GET(self):
        """
        Defines what server must do when
        it receives a GET request.
        """
        if self.path == '/':
            self.send_response(200)
            self.send_header('Content-type', 'text/html')
            self.end_headers()
            self.wfile.write(dynhtml.encode())
        else:
            message = self.path + ' not found'
            self.wfile.write(message.encode())
```

the main() in ourwebserver.py

```
def main():
    """
    a simple web server
    """
    try:
        ws = HTTPServer('', 8000), WebServer)
        print('welcome to our web server')
        print('press ctrl c to stop server')
        ws.serve_forever()
    except KeyboardInterrupt:
        print(' ctrl c pressed, shutting down')
        ws.socket.close()
```

Summary + Assignments

Assignments:

- 1 Use the `SocketServer` module to implement a server to swap one data string between two clients. Clients A and B send a string to the server, client B receives what A sent and A receives what B sent.
- 2 Implement a server which generates a secret number. Clients connect to the server sending their guess for the secret. In response, the server sends one of these three messages: (1) wrong, (2) right, or (3) secret found. If a client has sent the right answer, all future clients must get reply (3).
- 3 Consider the previous exercise and set up a simple web server to guess a secret word. The word is the name typed in after `localhost:8000/` in the URL.