

Computer Network Laboratory

Advanced Network Programming (I)

Jiawei Chang

Dept. of Computer Science and Information Engineering
National Taichung University of Science and Technology

Outline

1. echo_server and echo_client by TCP
2. echo_server and echo_client by UDP
3. forking_mixin_socket_server
4. threading_mixin_socket_server

echo_server by TCP

```
1 import socket
2 import sys
3 import argparse
4
5 host = 'localhost'
6 data_payload = 2048
7 backlog = 5
8
9
10 def echo_server(port):
11     """ A simple echo server """
12     # Create a TCP socket
13     sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
14     # Enable reuse address/port
15     sock.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
16     # Bind the socket to the port
17     server_address = (host, port)
18     print ("Starting up echo server on %s port %s" % server_address)
19     sock.bind(server_address)
20     # Listen to clients, backlog argument specifies the max no. of queued connections
21     sock.listen(backlog)
22     while True:
23         print ("Waiting to receive message from client")
24         client, address = sock.accept()
25         data = client.recv(data_payload)
26         if data:
27             print ("Data: %s" %data)
28             client.send(data)
29             print ("sent %s bytes back to %s" % (data, address))
30             # end connection
31             client.close()
32
33 if __name__ == '__main__':
34     parser = argparse.ArgumentParser(description='Socket Server Example')
35     parser.add_argument('--port', action="store", dest="port", type=int, required=True)
36     given_args = parser.parse_args()
37     port = given_args.port
38     echo_server(port)
```

python 12_echo_server_TCP.py --port= <PORT>

echo_client by TCP

```
1 import socket
2 import sys
3
4 import argparse
5
6 host = 'localhost'
7
8 def echo_client(port):
9     """ A simple echo client """
10    # Create a TCP/IP socket
11    sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
12    # Connect the socket to the server
13    server_address = (host, port)
14    print ("Connecting to %s port %s" % server_address)
15    sock.connect(server_address)
16
17    # Send data
18    try:
19        # Send data
20        message = "Test message. This will be echoed"
21        print ("Sending %s" % message)
22        sock.sendall(message.encode('utf-8'))
23        # Look for the response
24        amount_received = 0
25        amount_expected = len(message)
26        while amount_received < amount_expected:
27            data = sock.recv(16)
28            amount_received += len(data)
29            print ("Received: %s" % data)
30    except socket.error as e:
31        print ("Socket error: %s" %str(e))
32    except Exception as e:
33        print ("Other exception: %s" %str(e))
34    finally:
35        print ("Closing connection to the server")
36        sock.close()
37
38 if __name__ == '__main__':
39     parser = argparse.ArgumentParser(description='Socket Server Example')
40     parser.add_argument('--port', action="store", dest="port", type=int, required=True)
41     given_args = parser.parse_args()
42     port = given_args.port
43     echo_client(port)
```

python 12_echo_client_TCP.py --port= <PORT>

echo_server by UDP

```
1 import socket
2 import sys
3 import argparse
4
5 host = 'localhost'
6 data_payload = 2048
7
8 def echo_server(port):
9     """ A simple echo server """
10    # Create a UDP socket
11    sock = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
12
13    # Bind the socket to the port
14    server_address = (host, port)
15    print ("Starting up echo server on %s port %s" % server_address)
16
17    sock.bind(server_address)
18
19    while True:
20        print ("Waiting to receive message from client")
21        data, address = sock.recvfrom(data_payload)
22
23        print ("received %s bytes from %s" % (len(data), address))
24        print ("Data: %s" %data)
25
26        if data:
27            sent = sock.sendto(data, address)
28            print ("sent %s bytes back to %s" % (sent, address))
29
30
31 if __name__ == '__main__':
32     parser = argparse.ArgumentParser(description='Socket Server Example')
33     parser.add_argument('--port', action="store", dest="port", type=int, required=True)
34     given_args = parser.parse_args()
35     port = given_args.port
36     echo_server(port)
```

python 13_echo_server_UDP.py --port= <PORT>

echo_client by UDP

```
1 import socket
2 import sys
3 import argparse
4
5 host = 'localhost'
6 data_payload = 2048
7
8 def echo_client(port):
9     """ A simple echo client """
10    # Create a UDP socket
11    sock = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
12
13    server_address = (host, port)
14    print ("Connecting to %s port %s" % server_address)
15    message = 'This is the message. It will be repeated.'
16
17    try:
18
19        # Send data
20        message = "Test message. This will be echoed"
21        print ("Sending %s" % message)
22        sent = sock.sendto(message.encode('utf-8'), server_address)
23
24        # Receive response
25        data, server = sock.recvfrom(data_payload)
26        print ("received %s" % data)
27
28    finally:
29        print ("Closing connection to the server")
30        sock.close()
31
32 if __name__ == '__main__':
33     parser = argparse.ArgumentParser(description='Socket Server Example')
34     parser.add_argument('--port', action="store", dest="port", type=int, required=True)
35     given_args = parser.parse_args()
36     port = given_args.port
37     echo_client(port)
```

python 13_echo_client_UDP.py --port= <PORT>

forking_mixin_socket_server

```
import os
import socket
import threading
import socketserver

SERVER_HOST = 'localhost'
SERVER_PORT = 0 # tells the kernel to pickup a port dynamically
BUF_SIZE = 1024
ECHO_MSG = 'Hello echo server!'

class ForkedClient():
    """ A client to test forking server """
    def __init__(self, ip, port):
        # Create a socket
        self.sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
        # Connect to the server
        self.sock.connect((ip, port))

    def run(self):
        """ Client playing with the server """
        # Send the data to server
        current_process_id = os.getpid()
        print ('PID %s Sending echo message to the server : "%s"' % (current_process_id, ECHO_MSG))

        sent_data_length = self.sock.send(bytes(ECHO_MSG, 'utf-8'))

        print ("Sent: %d characters, so far..." % sent_data_length)

        # Display server response
        response = self.sock.recv(BUF_SIZE)
        print ("PID %s received: %s" % (current_process_id, response[5:]))

    def shutdown(self):
        """ Cleanup the client socket """
        self.sock.close()
```

forking_mixin_socket_server

```
class ForkingServerRequestHandler(socketserver.BaseRequestHandler):
    def handle(self):
        # Send the echo back to the client

        #received = str(sock.recv(1024), "utf-8")
        data = str(self.request.recv(BUF_SIZE), 'utf-8')

        current_process_id = os.getpid()
        response = '%s: %s' % (current_process_id, data)
        print ("Server sending response [current_process_id: data] = [%s]" %response)
        self.request.send(bytes(response, 'utf-8'))
        return

class ForkingServer(socketserver.ThreadingMixIn,
                    socketserver.TCPServer,
                    ):
    """Nothing to add here, inherited everything necessary from parents"""
    pass

def main():
    # Launch the server
    server = ForkingServer((SERVER_HOST, SERVER_PORT), ForkingServerRequestHandler)
    ip, port = server.server_address # Retrieve the port number
    server_thread = threading.Thread(target=server.serve_forever)
    server_thread.setDaemon(True) # don't hang on exit
    server_thread.start()
    print ("Server loop running PID: %s" %os.getpid())

    # Launch the client(s)

    client1 = ForkedClient(ip, port)
    client1.run()

    print("First client running")

    client2 = ForkedClient(ip, port)
    client2.run()

    print("Second client running")

    # Clean them up
    server.shutdown()
    client1.shutdown()
    client2.shutdown()
    server.socket.close()

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

```
Server loop running PID: 16808
PID 16808 Sending echo message to the server : "Hello echo server!"
Sent: 18 characters, so far...
Server sending response [current_process_id: data] = [16808: Hello echo server!]
PID 16808 received: b': Hello echo server!'
First client running
PID 16808 Sending echo message to the server : "Hello echo server!"
Sent: 18 characters, so far...
Server sending response [current_process_id: data] = [16808: Hello echo server!]
PID 16808 received: b': Hello echo server!'
Second client running
```


threading_mixin_socket_server

```
import os
import socket
import threading
import socketserver

SERVER_HOST = 'localhost'
SERVER_PORT = 0 # tells the kernel to pickup a port dynamically
BUF_SIZE = 1024

def client(ip, port, message):
    """ A client to test threading mixin server"""
    # Connect to the server
    sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
    sock.connect((ip, port))
    try:
        sock.sendall(bytes(message, 'utf-8'))
        response = sock.recv(BUF_SIZE)
        print ("Client received: %s" %response)
    finally:
        sock.close()

class ThreadedTCPRequestHandler(socketserver.BaseRequestHandler):
    """ An example of threaded TCP request handler """
    def handle(self):
        data = self.request.recv(1024)
        cur_thread = threading.current_thread()
        response = "%s: %s" %(cur_thread.name, data)
        self.request.sendall(bytes(response, 'utf-8'))

class ThreadedTCPServer(socketserver.ThreadingMixIn, socketserver.TCPServer):
    """Nothing to add here, inherited everything necessary from parents"""
    pass
```

threading_mixin_socket_server

```
if __name__ == "__main__":  
    # Run server  
    server = ThreadedTCPServer((SERVER_HOST, SERVER_PORT), ThreadedTCPRequestHandler)  
    ip, port = server.server_address # retrieve ip address  
  
    # Start a thread with the server -- one thread per request  
    server_thread = threading.Thread(target=server.serve_forever)  
    # Exit the server thread when the main thread exits  
    server_thread.daemon = True  
    server_thread.start()  
    print ("Server loop running on thread: %s" %server_thread.name)  
  
    # Run clients  
    client(ip, port, "Hello from client 1")  
    client(ip, port, "Hello from client 2")  
    client(ip, port, "Hello from client 3")  
  
    # Server cleanup  
    server.shutdown()
```

```
Server loop running on thread: Thread-14  
Client received: b"Thread-15: b'Hello from client 1'"  
Client received: b"Thread-16: b'Hello from client 2'"  
Client received: b"Thread-17: b'Hello from client 3'"
```

Thinking Time

Process v.s. Thread
What is relation between them?

延伸閱讀

- Socket Programming in Python (Guide)
 - <https://realpython.com/python-sockets/#socket-api-overview>
- Python 网络编程
 - <http://www.runoob.com/python/python-socket.html>

Resource is available by
<https://jiaweichang.github.io/biography/>

THANKS