DISTRIBUTED SYSTEM DESIGN

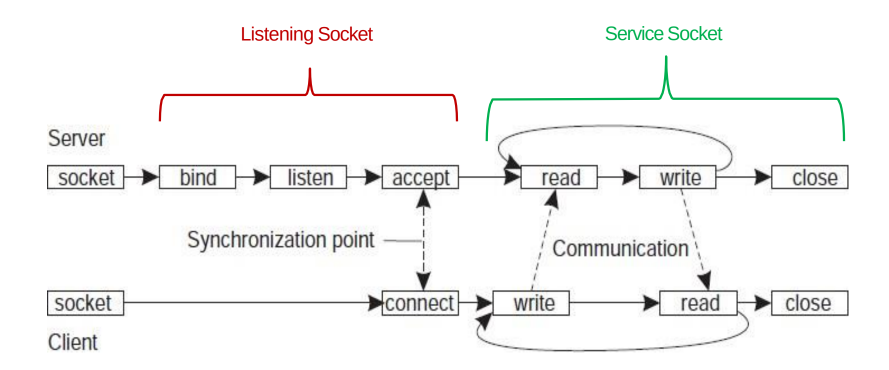
Lab 1

Socket Programming in Python I

Review: Communication via Sockets

- Sockets provide a communication mechanism between networked computers.
- A Socket is an end-point of communication that is identified by an IP address and port number.
- A client sends requests to a server using a client socket.
- A server receives clients' requests via a listening socket

Review: Communication via Sockets



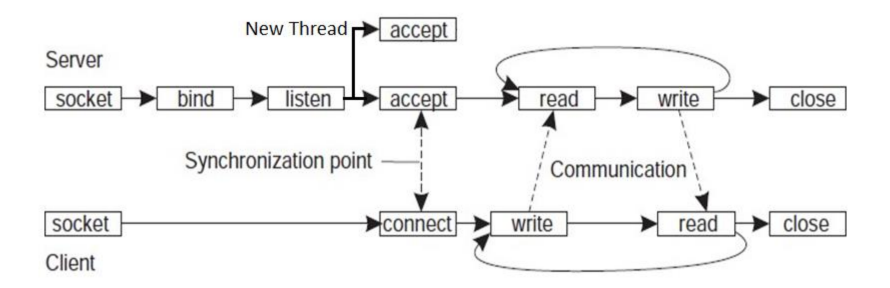
Review: Socket Methods

SN	Methods with Description
1	socket.socket(family=AF_INET, type=SOCK_STREAM, proto=0, fileno=None)
	Create a new socket using the given address family, socket type and protocol number. The address family should be AF_INET (the default), AF_INET6, AF_UNIX, AF_CAN, AF_PACKET, or AF_RDS. The socket type should be SOCK_STREAM (the default), SOCK_DGRAM, SOCK_RAW or perhaps one of the other SOCK_ constants. The protocol number is usually zero and may be omitted or in the case where the address family is AF_CAN the protocol should be one of CAN_RAW, CAN_BCM, CAN_ISOTP or CAN_J1939.
2	socket.create_server(address, *, family=AF_INET, backlog=None, reuse_port=False, dualstack_ipv6=False)
	Convenience function which creates a TCP socket bound to address (a 2-tuple (host, port)) and return the socket object.
3	socket.accept() Accept a connection. The socket must be bound to an address and listening for connections. The return value is a pair (conn, address) where conn is a new socket object usable to send and receive data on the connection, and address is the address bound to the socket on the other end of the connection.
4	socket.bind(address) Bind the socket to address. The socket must not already be bound.
5	socket.connect(address) Connect to a remote socket at address.
6	socket.recv(bufsize[, flags]) Receive data from the socket. The return value is a bytes object representing the data received. The maximum amount of data to be received at once is specified by bufsize. See the Unix manual page recv(2) for the meaning of the optional argument flags; it defaults to zero.
7	socket.sendall(bytes[, flags]) Send data to the socket. The socket must be connected to a remote socket. The optional flags argument has the same meaning as for recv() above. Unlike send(), this method continues to send data from bytes until either all data has been sent or an error occurs. None is returned on success. On error, an exception is raised, and there is no way to determine how much data, if any, was successfully sent.
8	socket.close() Mark the socket closed. The underlying system resource (e.g. a file descriptor) is also closed when all file objects from makefile() are closed. Once that happens, all future operations on the socket object will fail. The remote end will receive no more data (after queued data is flushed).

Multi-Threaded Socket Applications

- Modern distributed systems perform multiple tasks in parallel.
- Servers:
 - Communicate with multiple clients.
 - Store/update records in a database.
 - Perform application logic.
- Clients:
 - Communicate with one or more servers.
 - Display UI to user.
- These systems leverage threaded programming to perform all tasks.
- Each task is carried out in a separate thread.

Multi-Threaded Socket in Servers



Threads in Python

- Threads can be created via the Thread class from the built-in threading library.
- 1. Create a class MyCustomThread that inherits the Thread class:
 - a) Override the constructor (__init__()) to take the required arguments. A threaded socket operation should supply the client/service socket to the constructor.
 - b) Override the run () method to perform the required task.
- 2. Create a CustomThread object and supply the required arguments.
- 3. Call the start () method from the object.
- 4. (optional) call <code>join()</code> method from the object in case the thread returns a value to ensure the thread has finished.

Thread Example

```
from threading import Thread
class MyThread(Thread):
    def init (self, message):
       Thread. init (self)
       self.message = message # save the message argument
       self.return val = None # variable to store return value
   def run(self):
       user input = input(self.message) # get input from the user (blocking)
       self.return val = user input  # store the input in return value
   def join(self, *args):
       Thread.join(self, *args)
       return self.return val
                                           # return the value upon join
myThread = MyThread('Enter user name.')
myThread.start()
print('Thread is now running.')
username = myThread.join()
print('Thread is done. Username is:', username)
```

Hello World Server

```
import socket
HOST = "127.0.0.1" # localhost
PORT = 65432 # Port to listen on
with socket.socket(socket.AF INET, socket.SOCK STREAM) as s:
    s.bind((HOST, PORT))
    s.listen()
    conn, addr = s.accept()
    with conn:
        print(f"Connected by {addr}")
                                        # handle all requests from the client
        while True:
            data = conn.recv(1024)
            if not data:
                break
            message = f'I got "{data.decode()}" from you and I am sending it back.'
            conn.sendall(str.encode(message))
```

Threaded Hello World Server

```
import socket
from threading import Thread
class ClientThread(Thread):
    def init (self, service socket : socket.socket,
                 address : str):
        Thread. init (self)
        self.service socket = service socket
        self.address = address
    def run(self):
        print(f"Connected by {self.address}")
        while True: # handle all requests from the client
            data = self.service socket.recv(1024)
            if not data:
                break
            message = f'I got "{data.decode()}" from you and I am sending it back.'
            self.service socket.sendall(str.encode(message))
            print(f'Sent back "{data.decode()}" to: {self.address}')
        self.service socket.close()
HOST = "127.0.0.1" # localhost
PORT = 65432 \# Port to listen on
with socket.socket(socket.AF INET, socket.SOCK STREAM) as s:
    s.bind((HOST, PORT))
    s.listen()
    while True:
        conn, addr = s.accept()
        client thread = ClientThread(conn, addr)
        client thread.start()
```

Hello World Client

```
import socket

HOST = "127.0.0.1"  # The server's hostname or IP address
PORT = 65432  # The port used by the server

with socket.socket(socket.AF_INET, socket.SOCK_STREAM) as s:
    s.connect((HOST, PORT))
    print('Connected to:', HOST, PORT)
    message = input('Enter your message to server: ')  # user input to block the client
    s.sendall(message.encode())
    data = s.recv(1024)

print(f"Server says: {data.decode()}")
```

Exercises

- 1. Run the *Threaded Hello World* example.
- 2. Create a new threaded server file_server.py that takes a client message containing a file name (either "turtle.jpg" or "eagle.jpg"). It reads the corresponding file and sends it to the client as binary. It should listen on port 6565.
- 3. Modify the client as follows:
 - a) Establishes a connection with the threaded hello world server.
 - b) In a new thread:
 - Takes user input: either "turtle.jpg" or "eagle.jpg"
 - **II.** Opens a connection with file server.py
 - III. Gets the corresponding file as binary.
 - c) Sends a message to the threaded hello world server: "The size of <FILE_NAME> is <FILE_SIZE_IN_BYTES>", where the former is the name of the file and the latter is its size (length of the bytearray). You should get 55696 bytes for eagle.jpg and 583163 bytes for turtle.jpg