Network Programming in Python

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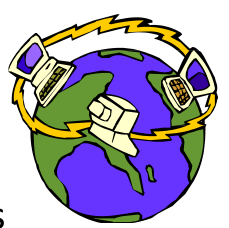
Modified from

- Steve Holden
- Dan Rubenstein
- DK Moon



Objectives

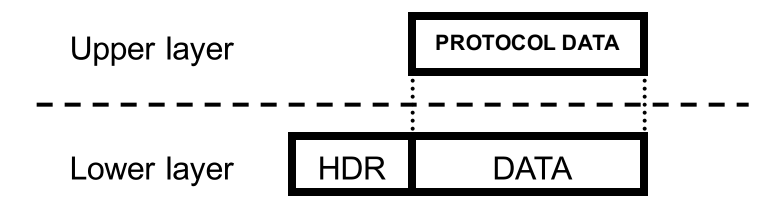
- Review principles of networking
- Contrast TCP and UDP features
- Show how Python programs access networking functionality
- Give examples of client and server program structures
- Demonstrate some Python network libraries
- Give pointers to other network functionality





Inter-Layer Relationships

- Each layer uses the layer below
 - The lower layer adds headers to the data from the upper layer
 - The data from the upper layer can also be a header on data from the layer above ...



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IP Characteristics

- Datagram-based
 - Connectionless
- Unreliable
 - Best efforts delivery
 - No delivery guarantees
- Logical (32-bit) addresses
 - Unrelated to physical addressing
 - Leading bits determine network membership

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UDP Characteristics

- Also datagram-based
 - Connectionless, unreliable, can broadcast
- Applications usually message-based
 - No transport-layer retries
 - Applications handle (or ignore) errors
- Processes identified by port number
- Services live at specific ports
 - Usually below 1024, requiring privilege



TCP Characteristics



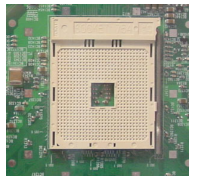
- Connection-oriented
 - Two endpoints of a virtual circuit
- Reliable
 - Application needs no error checking
- Stream-based
 - No predefined blocksize
- Processes identified by port numbers
- Services live at specific ports



Sockets

Various sockets... Any similarity?







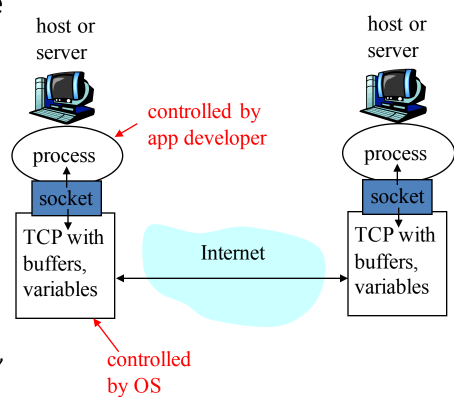
- Endpoint of a connection
 - Identified by IP address and Port number
- Primitive to implement high-level networking interfaces
 - e.g., Remote procedure call (RPC)



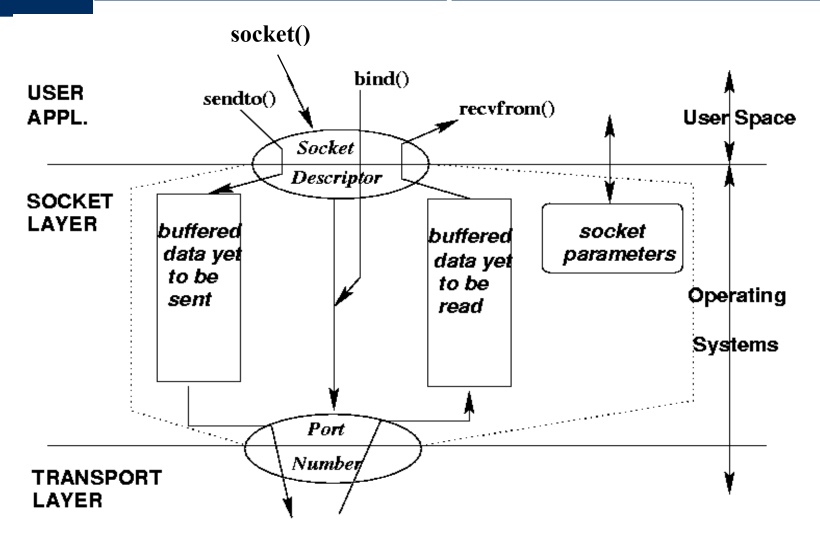
Socket Programming API

Application Programming Interface

- Socket analogous to door
 - sending process shoves message out door
 - sending process assumes transport infrastructure on other side of door which brings message to socket at receiving process
 - host-local, application created/owned,
 OS-controlled
 - connection between sockets setup/managed by OS



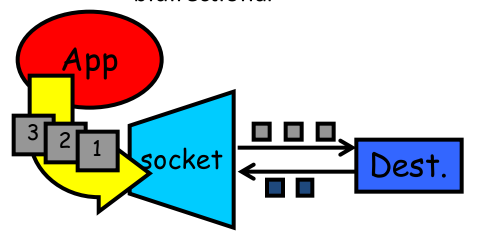
Socket: Conceptual View



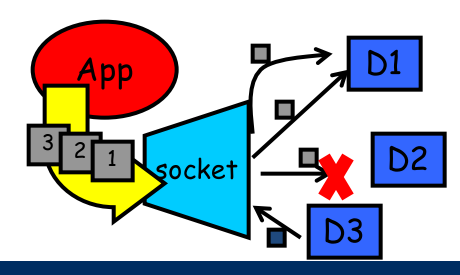


Two essential types of sockets

- SOCK_STREAM
 - a.k.a. TCP
 - reliable delivery
 - in-order guaranteed
 - connection-oriented
 - bidirectional



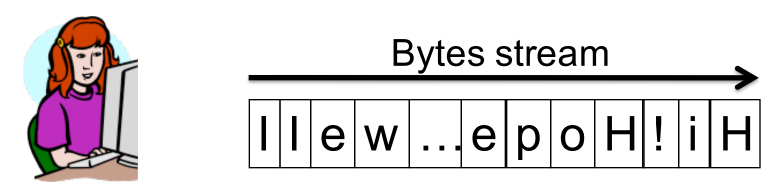
- SOCK_DGRAM
 - a.k.a. UDP
 - unreliable delivery
 - no order guarantees
 - no notion of "connection" app indicates dest. for each packet
 - can send or receive



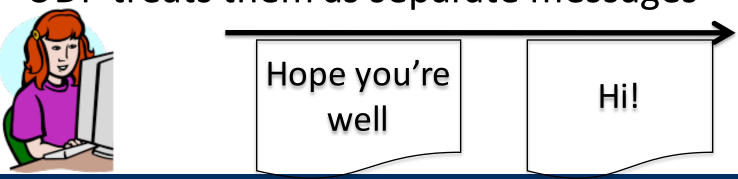


Types of Sockets

- When sending "Hi!" and "Hope you're well"
- TCP treats them as a single bytes stream



UDP treats them as separate messages

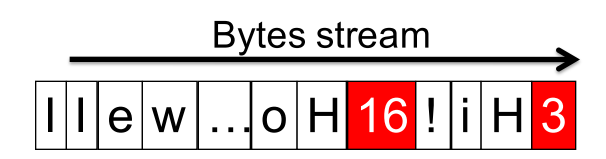




Types of Sockets (cont'd)

- Thus, TCP needs application-level message boundary.
 - By carrying length in application-level header





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Client/Server Concepts

- Server opens a specific port
 - The one associated with its service
 - Then just waits for requests
 - Server is the passive opener
- Clients get ephemeral ports
 - Guaranteed unique, 1024 or greater
 - Uses them to communicate with server
 - Client is the active opener

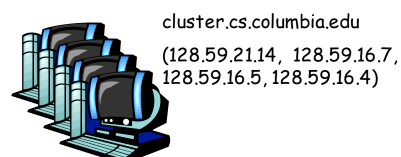


A Socket-eye view of the Internet



cse.unr.edu (134.197.20.22)



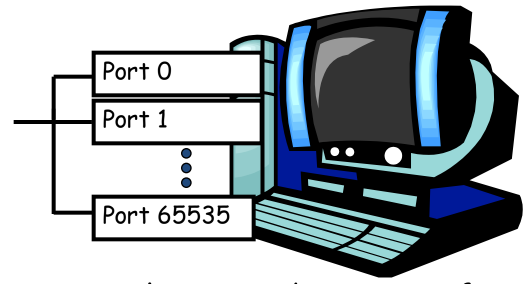


- Each host machine has an IP address
- When a packet arrives at a host

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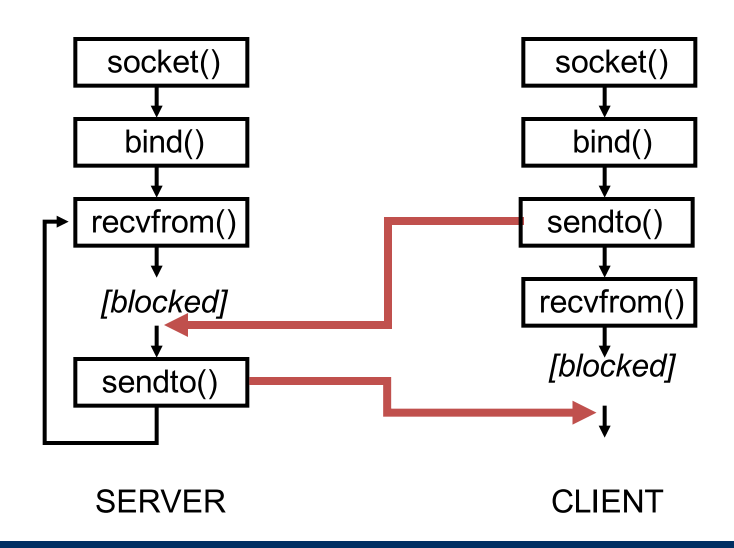
Ports

- Each host has 65,536 ports
- Some ports are reserved for specific apps
 - 20,21: FTP
 - 23: Telnet
 - 80: HTTP
 - see RFC 1700
 - about 2000 ports are reserved



A socket provides an interface to send data to/from the network through a port

Connectionless Services



Simple Connectionless Server

```
from socket import socket, AF_INET, SOCK_DGRAM
s = socket(AF_INET, SOCK_DGRAM)
s.bind(('127.0.0.1', 11111))
while True:
    data, addr = s.recvfrom(1024)
    print "Connection from", addr
    s.sendto(data.upper(), addr)
```

Note that the bind() argument is a two-element tuple of address and port number

Simple Connectionless Client

```
from socket import socket, AF_INET, SOCK_DGRAM
s = socket(AF_INET, SOCK_DGRAM)
s.bind(('127.0.0.1', 0)) # OS chooses port
print "using", s.getsocketname()
server = ('127.0.0.1', 11111)
s.sendto("MixedCaseString", server)
data, addr = s.recvfrom(1024)
print "received", data, "from", addr
s.close()
```

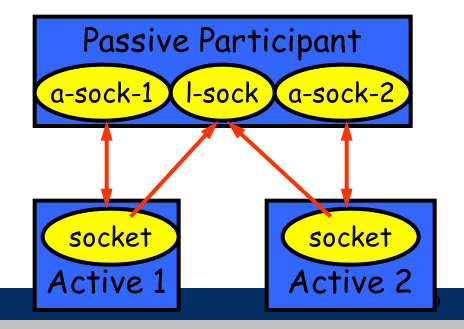


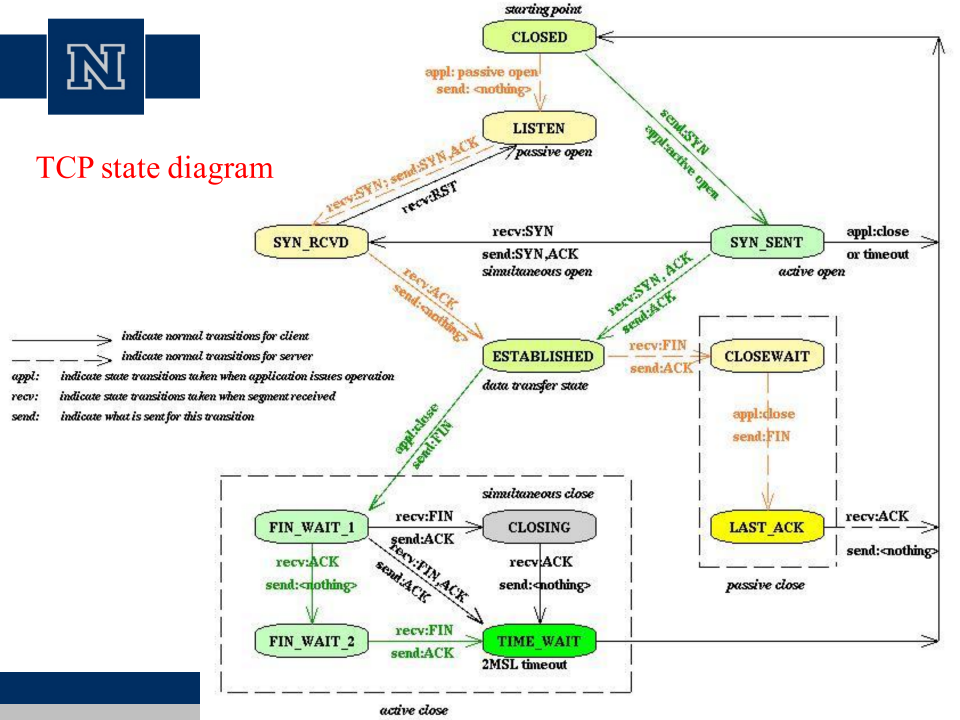
Connection setup cont'd

- Passive participant
 - step 1: listen (for incoming requests)
 - step 3: accept (a request) ;
 - step 4: data transfer
- The accepted connection is on a new socket
- The old socket continues to listen for other active participants

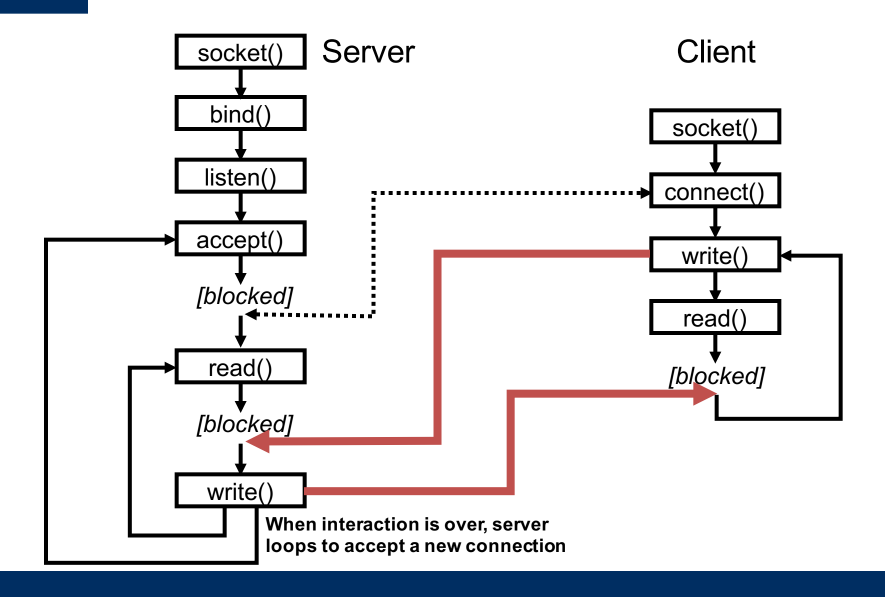
Active participant

- step 2: request & establish connection
- step 4: data transfer





Connection-Oriented Services



Connection-Oriented Server

```
from socket import \
    socket, AF_INET, SOCK_STREAM
s = socket(AF_INET, SOCK_STREAM)
s.bind(('127.0.0.1', 9999))
s.listen(5) # max queued connections
while True:
    sock, addr = s.accept()
    # use socket sock to communicate
    # with client process
```

- Client connection creates new socket
 - Returned with address by accept ()
- Server handles one client at a time

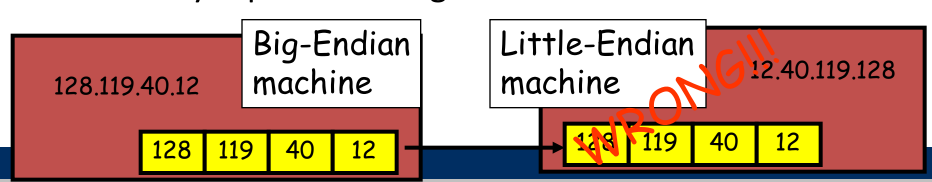
Connection-Oriented Client

```
s = socket(AF_INET, SOCK_STREAM)
s.connect((HOST, PORT))
s.send('Hello, world')
data = s.recv(1024)
s.close()
print 'Received', data
```

- This is a simple example
 - Sends message, receives response
 - Server receives 0 bytes after close ()

Some socket Utility Functions

- htonl(i), htons(i)
 - 32-bit or 16-bit integer to network format
- ntohl(i), ntohs(i)
 - 32-bit or 16-bit integer to host format
- inet_aton(ipstr), inet_ntoa(packed)
 - Convert addresses between regular strings and
 4-byte packed strings



Handling Names & Addresses

- getfqdn(host='')
 - Get canonical host name for host

- gethostbyaddr(ipaddr)
- gethostbyname_ex(hostname)
 - Returns (hostname, aliases, addresses)
 - Hostname is canonical name
 - Aliases is a list of other names
 - Addresses is a list of IP address strings

Treating Sockets as Files

- makefile([mode[, bufsize]])
 - Creates a file object that references the socket
 - Makes it easier to program to handle data streams
 - No need to assemble stream from buffers

Summary of Address Families

- socket.AF UNIX
 - Unix named pipe (NOT Windows...)
- socket.AF_INET
 - Internet IP version 4
 - The basis of this class
- socket.AF_INET6
 - Internet IP version 6
 - Rather more complicated ...

Summary of Socket Types

- socket.SOCK STREAM
 - TCP, connection-oriented
- socket.SOCK DGRAM
 - UDP, connectionless
- socket.SOCK RAW
 - Gives access to subnetwork layer
- SOCK RDM, SOCK SEQPACKET
 - Very rarely used

Timeout Capabilities

- Can set a default for all sockets
 - socket.setdefaulttimeout(seconds)
 - Argument is float # of seconds
 - Or None (indicates no timeout)

- Can set a timeout on an existing socket s
 - s.settimeout(seconds)

Server Libraries

- socketserver module provides basic server features
- Subclass the TCPServer and UDPServer classes to serve specific protocols
- Subclass BaseRequestHandler, overriding its handle() method, to handle requests
- Mix-in classes allow asynchronous handling
 Via ThreadingMixIn

Using SocketServer Module

- Server instance created with address and handler-class as arguments:
 SocketServer.UDPServer (myaddr, MyHandler)
- Each connection/transmission creates a request handler instance by calling the handler-class*
- Created handler instance handles a message (UDP) or a complete client session (TCP)

^{*} In Python you instantiate a class by calling it like a function