

CS3281 / CS5281

Networking

CS3281 / CS5281 Spring 2025





#### Intro to Sockets

- Sockets: method for IPC between applications
  - Can be on the same host
  - Can be on a different host connected by a network
- Typical organization: client-server
  - The client makes requests
    - Example: a web browser
  - The server responds to requests
    - Example: an Apache web server
- Communication involves a network protocol
  - Usually multiple layers of network protocols
- We'll cover TCP/IP
  - Also called the Internet protocol suite





### Big Picture: The Internet

- Began in 1960s: as network that could connect computers that were far away
  - Funding came from DARPA, and first ARPANET message was sent from UCLA to Stanford (350 miles) in 1969
- Originally linked research operations and CS departments
  - Spread to the commercial world in the 1990s and become "the Internet"
- Today: the Internet links millions of loosely connected, independent networks
- Data is sent through the networks in "packets" called IP (Internet Protocol)
  packets
  - Transported in one or more physical mediums, like Ethernet or WiFi
  - Each IP packet passes through multiple gateways
    - Each gateway passes the packet to a gateway closer to the ultimate destination
- An internet (lowercase i) connects different computer networks
  - The Internet (capital I) refers to the TCP/IP internet that connects millions of computers
  - Some modern style guides do not capitalize "Internet." We do here for conceptual clarity.

https://en.wikipedia.org/wiki/Capitalization\_of\_Internet





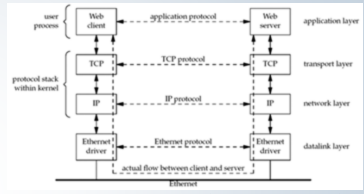
### The Internet (cont.)

- The core protocol is the Internet Protocol
  - Defines a uniform transport mechanism and a common format for information in transit
  - IP packets are carried by different kinds of hardware using their own protocols
- The Transmission Control Protocol (TCP) sits on top of IP
  - TCP provides a reliable mechanism for sending arbitrarily long sequences of bytes
- Above TCP, higher-level protocols use TCP to provide services that we think of as "the Internet"
  - Examples: browsing, e-mail, file sharing
- All of these protocols taken together define the Internet

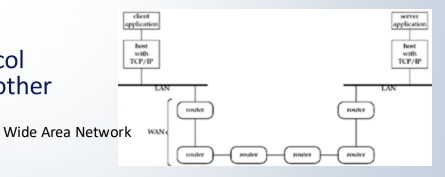


### **Protocol Layers**

- Example on the right:
  - Web servers and web clients communicate using TCP
  - TCP uses the Internet Protocol (IP)
  - IP uses a data link protocol (like Ethernet)
- The client and server use an application protocol
  - The transport layers use the TCP protocol
- Information flows down the protocol stack on one side, back up on the other
- Client and server are in user space
  - TCP, IP, data link in kernel space (usually)



On the same LAN (Local Area Network)



On different LANs





#### Sockets

- What is a socket?
  - To the kernel, a socket is an endpoint of communication
  - To an application, a socket is a file descriptor that lets the application read/write from/to the network
    - Remember: All Unix I/O devices, including networks, are modeled as files
- Clients and servers communicate with each other by reading from and writing to socket descriptors



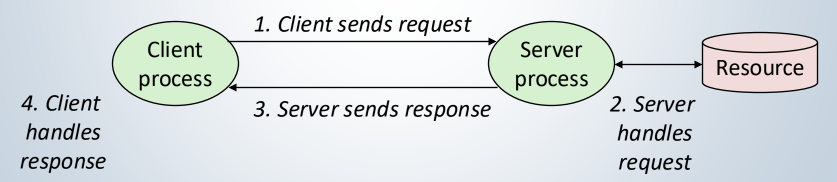
 The main distinction between regular file I/O and socket I/O is how the application "opens" the socket descriptors





#### A Client-Server Transaction

- Most network applications are based on the client-server model:
  - A server process and one or more client processes
  - Server manages some resource
  - Server provides **service** by manipulating resource for clients
  - Server activated by request from client (vending machine analogy)



Note: clients and servers are processes running on hosts (can be the same or different hosts)

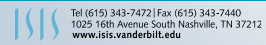
## Sockets and Client/Server Communications

- Each application creates a socket
- The server binds its socket to a well-known address so clients can locate it
   fd = socket(domain, type, protocol);
- Domain determines:
  - Format of address, and range of communication (same or different hosts)
    - AF\_UNIX, AF\_INET, AF\_INET6
- Type: stream or datagram
- Protocol: generally 0
  - Nonzero for some types like raw sockets (passes directly from data link to application)

Property

Reliable delivery?

Message boundaries preserved? Connection-oriented?





Socket type

Stream Datagram

#### Stream Sockets

- Stream sockets provide reliable, bidirectional, byte-stream communication
  - Reliable: Either the transmitted data arrives intact at the receiving end, or we receive notification of a probable failure in transmission
  - Bidirectional: data may be transmitted in either direction
  - Byte-stream: no message boundaries
    - Example: receiver doesn't know if the sender originally sent two 1-byte messages or one 2-byte message
- Operate in connected pairs (aka connection oriented)
  - Peer socket: socket at the other end of a connection
  - Peer address: address of that socket
  - Peer application: application using the peer socket
    - Peer is equivalent to remote or foreign



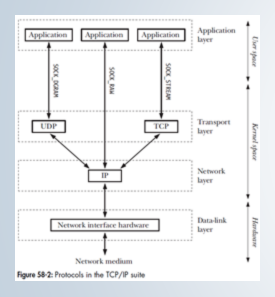
### **Datagram Sockets**

- Allow data to be exchanged in the form of messages called datagrams
  - Message boundaries are preserved
  - Data transmission
    - not reliable: data may arrive out of order, be duplicated, or not arrive
    - connectionless: datagrams may take different routes between source and destination
- In the Internet domain:
  - Datagram sockets use UDP
  - Stream sockets use\* TCP

\*Almost always



#### **Protocols and Communication**



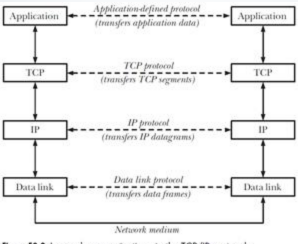


Figure 58-3: Layered communication via the TCP/IP protocols

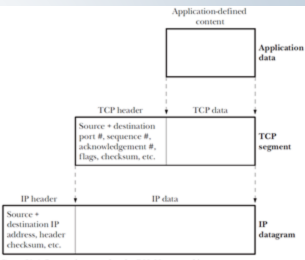


Figure 58-4: Encapsulation within the TCP/IP protocol layers





# Global IP Internet (Upper Case)

- Most famous example of an internet
- Based on the TCP/IP protocol family
  - IP (Internet Protocol) :
    - Provides basic naming scheme and unreliable delivery capability of packets (datagrams) from host-to-host
  - UDP (Unreliable Datagram Protocol)
    - Uses IP to provide unreliable datagram delivery from process-to-process
  - TCP (Transmission Control Protocol)
    - Uses IP to provide reliable byte streams from process-to-process over connections
- Accessed via a mix of Unix file I/O and functions from the sockets interface





## **Computer Networks**

 A network is a hierarchical system of boxes and wires organized by geographical proximity

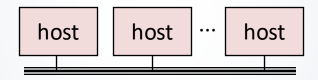
- LAN (Local Area Network) spans a building or campus
- WAN (Wide Area Network) spans country or world
- An internetwork (internet) is an interconnected set of networks
  - The Global IP Internet (uppercase "I") is the most famous example of an internet (lowercase "i")
- Let's see how an internet is built from the ground up





### Conceptual View of LANs

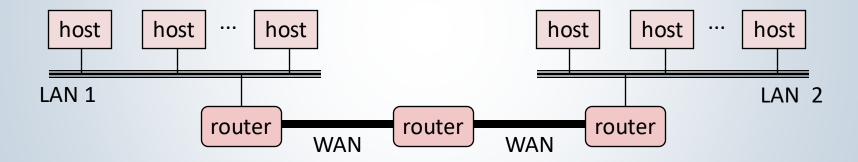
 For simplicity, hubs, bridges, and wires are often shown as a collection of hosts attached to a single wire:





### **Next Level: Internets**

- Multiple incompatible LANs can be physically connected by specialized computers called *routers*
- The connected networks are called an internet (lower case)

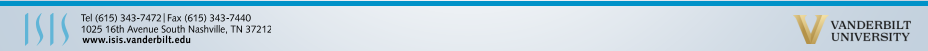




### The Notion of an Internet Protocol

How is it possible to send bits across LANs and WANs?

- Solution: protocol software running on each host and router
  - Protocol is a set of rules that governs how hosts and routers should cooperate when they transfer data from network to network.
  - Smooths out the differences between the different networks



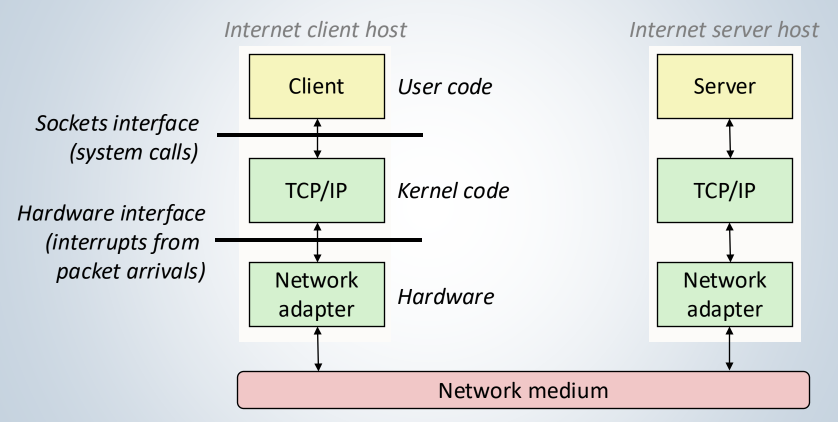
#### What Does an Internet Protocol Do?

- Provides a naming scheme
  - An internet protocol defines a uniform format for host addresses
  - Each host (and router) is assigned at least one of these internet addresses that uniquely identifies it
- Provides a delivery mechanism
  - An internet protocol defines a standard transfer unit (packet)
  - Packet consists of header and payload
    - Header: contains info such as packet size, source and destination addresses
    - Payload: contains data bits sent from source host





## Organization of an Internet Application







## A Programmer's View of the Internet

- 1. Hosts are mapped to a set of 32-bit IP addresses
  - -128.2.203.179

- 2. The set of IP addresses is mapped to a set of identifiers called Internet *domain names* 
  - 129.59.107.38 is mapped to www.isis.vanderbilt.edu
- 3. A process on one Internet host can communicate with a process on another Internet host over a *connection*





#### **IP Addresses**

- Unsigned 32-bit IP addresses are stored in an IP address struct
  - IP addresses are always stored in memory in network byte order (big-endian byte order)
    - x86, ARM, risc-v all little endian
  - True in general for any integer transferred in a packet header from one machine to another
    - E.g., the port number used to identify an Internet connection

```
/* Internet address structure */
struct in_addr {
   uint32_t s_addr; /* network byte order (big-endian) */
};
```





#### **Dotted-Decimal Notation**

- By convention, each byte in a 32-bit IP address is represented by its decimal value and separated by a period
  - IP address:  $0 \times 8002C2F2 = 128.2.194.242$





#### **Internet Connections**

- Clients and servers communicate by sending streams of bytes over connections. Each connection is:
  - Point-to-point: connects a pair of processes.
  - Full-duplex: data can flow in both directions at the same time,
  - Reliable: stream of bytes sent by the source is eventually received by the destination in the same order it was sent.
- A socket is an endpoint of a connection
  - Socket address is an IPaddress:port pair
- A port is a 16-bit integer that identifies a process:
  - Ephemeral port: Assigned automatically by client kernel when client makes a connection request.
  - Well-known port: Associated with some service provided by a server (e.g., port 80 is associated with Web servers)





### Well-Known Ports and Service Names

 Popular services have permanently assigned well-known ports and corresponding well-known service names:

- echo server: 7/echo

– ssh servers: 22/ssh

– email server: 25/smtp

Web servers: 80/http, 443/https

 Mappings between well-known ports and service names is contained in the file /etc/services on each Linux machine.





# Anatomy of a Connection

- A connection is uniquely identified by the socket addresses of its endpoints (socket pair)
   (cliaddr:cliport, servaddr:servport)
- Client socket address
  128.2.194.242:51213

  Client

  Connection socket pair
  (128.2.194.242:51213, 208.216.181.15:80)

  Server socket address
  208.216.181.15:80

  Server (port 80)

Client host address 128.2.194.242

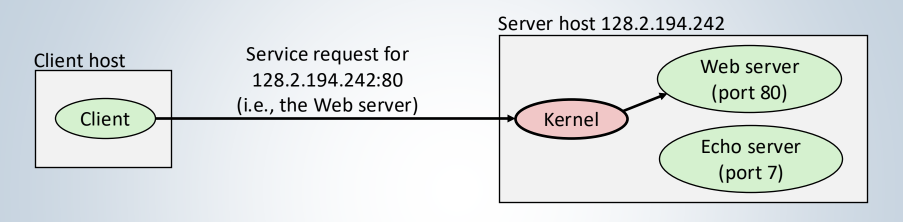
208.216.181.15

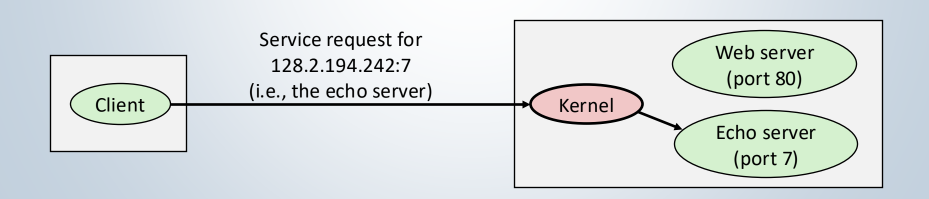
Server host address

51213 is an ephemeral port allocated by the kernel

80 is a well-known port associated with Web servers

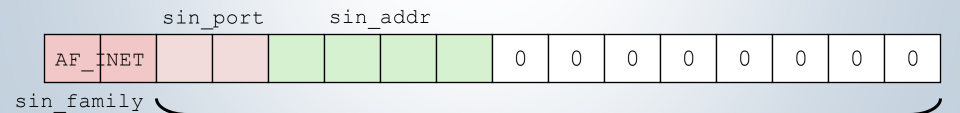
# Using Ports to Identify Services





#### Socket Address Structures

Internet-specific socket address



#### Socket-Address Structures

- Generic socket address:
  - For address arguments to connect, bind, and accept
  - Must cast (struct sockaddr\_in \*) to (struct sockaddr \*) for functions that take socket address arguments.
  - Necessary only because C did not have generic (void \*) pointers when the sockets interface was designed
  - For casting convenience, we adopt the Stevens convention:

```
typedef struct sockaddr SA;
```

```
struct sockaddr {
  uint16_t sa_family;  /* Protocol family */
  char sa_data[14]; /* Address data. */
};
```

sa\_family

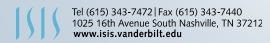


### Sockets Interface

 Set of system-level functions used in conjunction with Unix I/O to build network applications.

 Created in the early 80's as part of the original Berkeley distribution of Unix that contained an early version of the Internet protocols.

- Available on all modern systems
  - Unix variants, Windows, OS X, IOS, Android, ARM





## **Key Socket Calls**

- socket() creates a new socket
- bind() binds a socket to an address
- listen() lets a TCP socket to accept incoming connections from other sockets
- accept() accepts a connection from a peer application
- connect() establishes a connection with another socket
- Socket I/O can be done using
  - read() and write(), or
  - send(), recv(), sendto(), recvfrom()



# **Key Socket Calls**

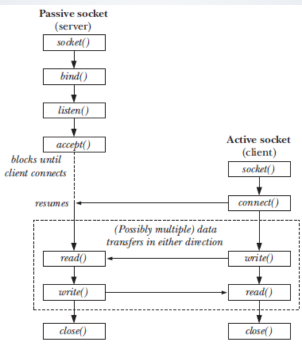


Figure 56-1: Overview of system calls used with stream sockets

Figure from The Linux Programming Interface by Michael Kerrisk



