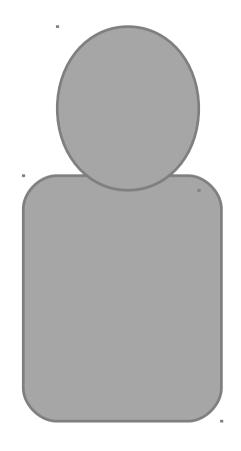


Unit 01.03.01 CS 5220: COMPUTER COMMUNICATIONS

Berkeley Socket API - I

XIAOBO ZHOU, Ph.D.

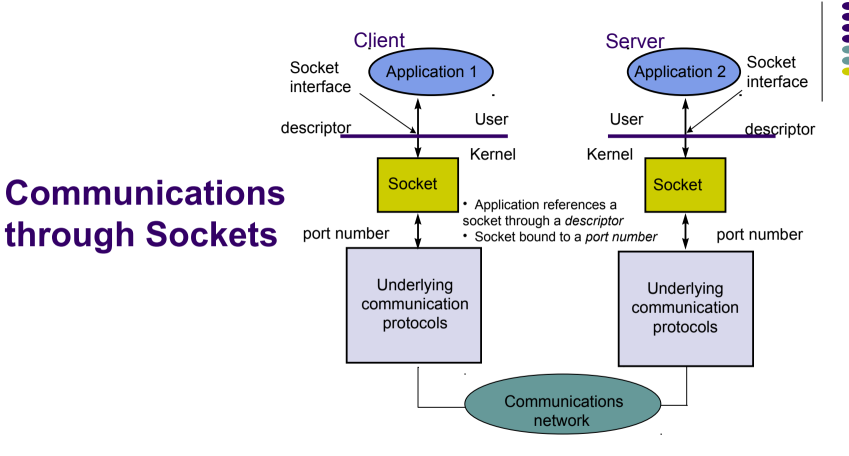
Professor, Department of Computer Science



# **Berkeley Socket API**



- Berkeley UNIX Sockets API
  - Abstraction for applications to send & receive data
  - Applications create sockets that "plug into" network
  - Applications write/read to/from sockets
  - Implemented in the kernel
  - Facilitates development of network applications
    - Hides details of underlying protocols & mechanisms
- Also in Windows, Linux, and other OS's



# **Transport Protocols**



- Host computers run two transport protocols on top of IP to enable process-to-process communications
- User Datagram Protocol (UDP) enables best-effort connectionless transfer of individual block of information
- Transmission Control Protocol (TCP) enables connectionoriented reliable transfer of a stream of bytes
- Two services though Sockets: connection-oriented and connection-less

### **Stream Mode of Service**

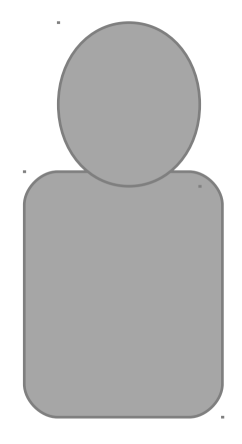


### Connection-oriented (TCP)

- First, setup connection between two peer application processes
- Then, reliable bidirectional insequence transfer of byte stream (boundaries not preserved in transfer)
- Multiple write/read between peer processes
- Finally, connection release

### Connectionless (UDP)

- Immediate transfer of one block of information (boundaries preserved)
- No setup overhead & delay
- Destination address with each block
- Send/receive to/from multiple peer processes
- Best-effort service only
  - Possible out-of-order
  - Possible loss



### **Client & Server Differences**

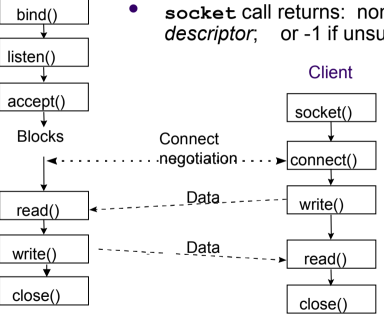


- Server
  - Specifies well-known port # when creating socket
  - May have multiple IP addresses (net interfaces)
  - Waits passively for client requests
- Client
  - Assigned ephemeral port #
  - Initiates communications with server
  - Needs to know server's IP address & port #
    - DNS for URL & server well-known port #
  - Server learns client's address & port #

#### Server does Passive Open

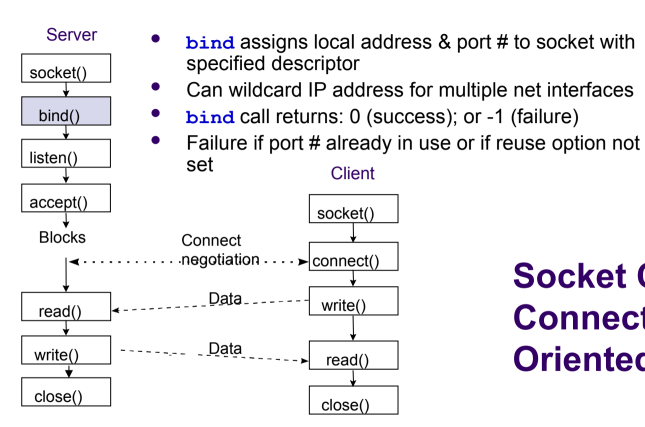
- socket call creates socket to *listen* for connection requests
- Server specifies type: TCP (stream)
- socket call returns: non-negative integer descriptor; or -1 if unsuccessful



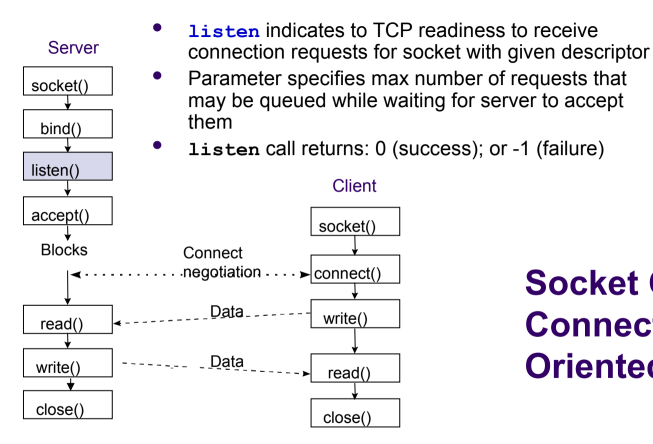


Server

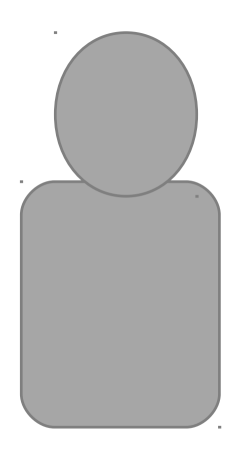
socket()

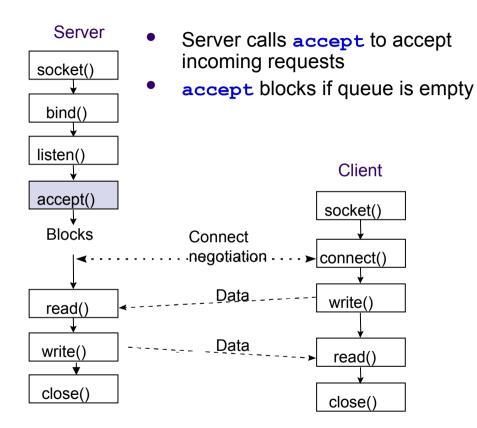










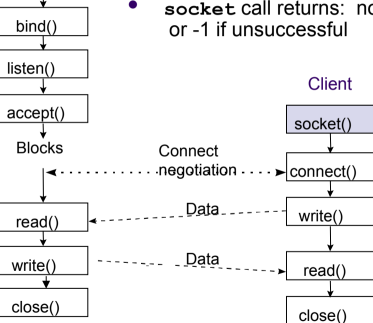






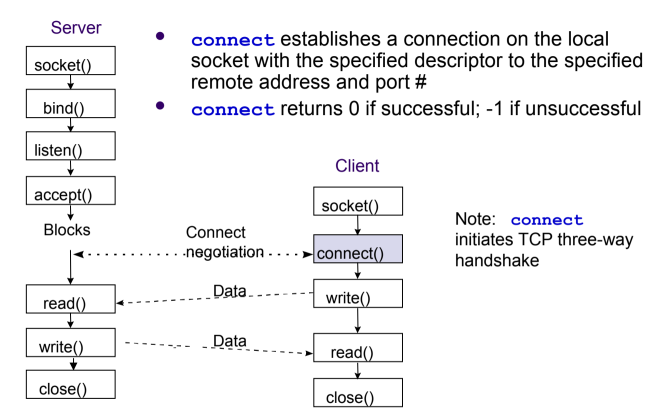


- socket call creates socket to connect to server
- Client specifies type: TCP (stream)
- socket call returns: non-negative integer descriptor; or -1 if unsuccessful

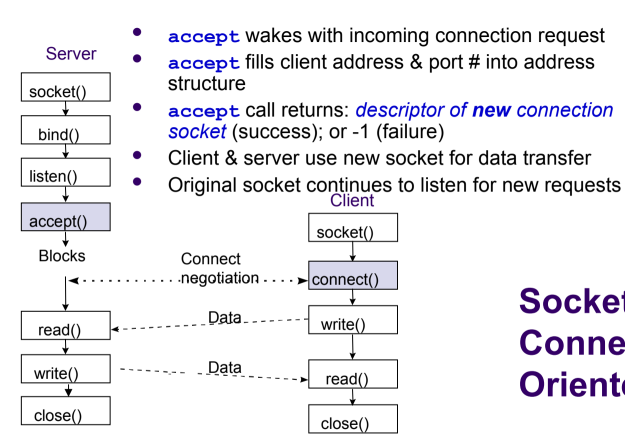


Server

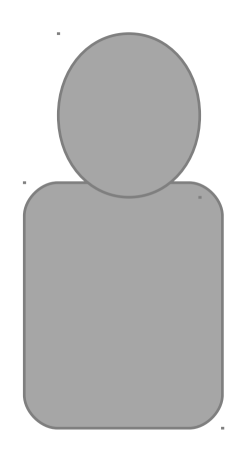
socket()







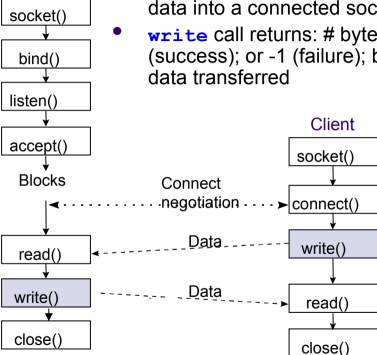




#### **Data Transfer**

Server

- Client or server call write to transmit data into a connected socket
- write call returns: # bytes transferred (success); or -1 (failure); blocks until all





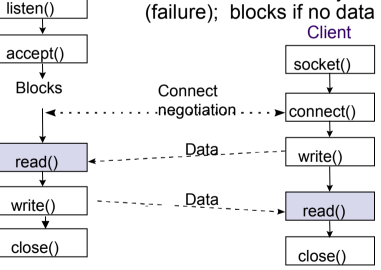
#### **Data Transfer**

Server

socket()

bind()

- Client or server call read to receive data from a connected socket
- read specifies: socket descriptor; pointer to a buffer; amount of data
- read call returns: # bytes read (success); or -1 (failure); blocks if no data arrives



Note: write and read can be called multiple times to transfer byte streams in both directions



#### **Connection Termination**

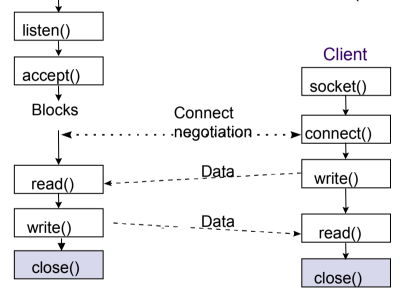
Server

socket()

bind()

- Client or server call close when socket is no longer needed
- close specifies the socket descriptor
- close call returns: 0 (success); or -1 (failure)





Note: close initiates TCP graceful close sequence

## **Summary of the Lesson**

Socket API hides details of underlying protocols & mechanisms