### Server-side Programming CSE 333 Autumn 2018

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## Administrivia

- New exercise released today, due Wednesday morning
  - Server-side programming
- hw4 out now how's it look?

## **Socket API: Server TCP Connection**

- Pretty similar to clients, but with additional steps:
  - 1) Figure out the IP address and port on which to listen
  - 2) Create a socket
  - 3) **bind** () the socket to the address(es) and port
  - 4) Tell the socket to **listen(**) for incoming clients
  - 5) accept() a client connection
  - 6) read() and write() to that connection
  - 7) **close**() the socket

## Servers

- Servers can have multiple IP addresses ("multihoming")
  - Usually have at least one externally-visible IP address, as well as a local-only address (127.0.0.1)
- The goals of a server socket are different than a client socket
  - Want to bind the socket to a particular *port* of one or more IP addresses of the server
  - Want to allow multiple clients to connect to the same port
    - Server reassigns client connections to different internal ports to differentiate

# Step 1: Figure out IP address(es) & Port

- Step 1: getaddrinfo() invocation may or may not be needed (but we'll use it)
  - Do you know your IP address(es) already?
    - Static vs. dynamic IP address allocation
    - Even if the machine has a static IP address, don't wire it into the code
       either look it up dynamically or use a configuration file
  - Can request listen on all local IP addresses by passing NULL as hostname and setting AI\_PASSIVE in hints.ai\_flags
    - Effect is to use address 0.0.0.0 (IPv4) or :: (IPv6)

### **Step 2: Create a Socket**

- Step 2: socket() call is same as before
  - Can directly use constants or fields from result of getaddrinfo()
  - Recall that this just returns a file descriptor IP address and port are not associated with socket yet

## **Step 3: Bind the socket**

- - Looks nearly identical to connect()!
  - Returns 0 on success, -1 on error
- \* Some specifics for addr:
  - Address family: AF INET or AF INET6
    - What type of IP connections can we accept?
    - POSIX systems can handle IPv4 clients via IPv6 🙂
  - Port: port in network byte order (htons() is handy)
  - Address: specify *particular* IP address or *any* IP address
    - "Wildcard address" INADDR\_ANY (IPv4), in6addr\_any (IPv6)

## **Step 4: Listen for Incoming Clients**

- \* int listen(int sockfd, int backlog);
  - Tells the OS that the socket is a listening socket that clients can connect to
  - backlog: maximum length of connection queue
    - Gets truncated, if necessary, to defined constant **SOMAXCONN**
    - The OS will refuse new connections once queue is full until server accept()s them (removing them from the queue)
  - Returns 0 on success, -1 on error
  - Clients can start connecting to the socket as soon as listen() returns
    - Server can't use a connection until you **accept**() it

## Example #1

#### \* See server\_bind\_listen.cc

- Takes in a port number from the command line
- Opens a server socket, prints info, then listens for connections for 20 seconds
  - Can connect to it using netcat (nc)

## **Step 5: Accept a Client Connection**

- - Returns an active, ready-to-use socket file descriptor connected to a client (or -1 on error)
    - sockfd must have been created, bound, and listening
    - Pulls a queued connection or waits for an incoming one
  - addr and addrlen are output parameters
    - \*addrlen should initially be set to sizeof(\*addr), gets
      overwritten with the size of the client address
    - Address information of client is written into \*addr
      - Use inet\_ntop() to get the client's printable IP address
      - Use **getnameinfo**() to do a *reverse DNS lookup* on the client

## Example #2

#### \* See server\_accept\_rw\_close.cc

- Takes in a port number from the command line
- Opens a server socket, prints info, then listens for connections
  - Can connect to it using netcat (nc)
- Accepts connections as they come
- Echoes any data the client sends to it on stdout and also sends it back to the client

## **Something to Note**

- Our server code is not concurrent
  - Single thread of execution
  - The thread blocks while waiting for the next connection
  - The thread blocks waiting for the next message from the connection
- A crowd of clients is, by nature, concurrent
  - While our server is handling the next client, all other clients are stuck waiting for it <sup>(3)</sup>

## **Extra Exercise #1**

- Write a program that:
  - Creates a listening socket that accepts connections from clients
  - Reads a line of text from the client
  - Parses the line of text as a DNS name
  - Does a DNS lookup on the name
  - Writes back to the client the list of IP addresses associated with the DNS name
  - Closes the connection to the client