Sockets and the OS

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socket(): create interface to the transport protocol

- initialize data structures
bind(): establish local address and port

- address/port combination must be unique
listen(): convert to a listening socket

- creates queue for incoming connections
connect(): bind addresses and ports

- four-tuple must be unique for a connected socket
connect(): connect to remote server

- TCP establishes a connection
**connect(): create send and receive buffers**

- allocates buffers when connection is completed
accept(): create a new socket from incoming connections

- allocates a new socket with buffers, four-tuple is unique
accept(): sockets

- listening socket is bound to just a local address and port
  - no other socket may listen with this combination
  - this socket *only* accepts incoming connections

- each connected socket is bound to local address and port *and* remote address and port
  - each connected socket must have a unique four-tuple
  - they all use the same local port as the listening socket
  - operating system demultiplexes incoming packets and directs them to the appropriate socket

- so a web server has
  - one socket listening for incoming connections on port 80
  - one socket for each connected client, each also on port 80, but with a different remote address/port combination
  - juggling these sockets (with threads or asynchronous I/O is the major job of all servers)
send(): put data into send buffer

- returns when data stored, not when data delivered
- TCP in charge of sending data, regulating rate
recv(): get data from receive buffer

- blocks until data available, by default
- we will use non-blocking I/O later