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# About how long did Exercise 9 take you?

- A. [0, 2) hours
- **B.** [2, 4) hours
- **C.** [4, 6) hours
- D. [6, 8) hours
- E. 8+ Hours
- F. I didn't submit / I prefer not to say

#### Sockets & DNS CSE 333 Winter 2023

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#### **Teaching Assistants:**

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## **Relevant Course Information**

- Exercise 10 & 11 will be released on Friday
  - ex10 due next Wednesday (3/1), ex11 due next Friday (3/3)
  - Primarily adapting existing network programming code
- Homework 3 is due Thursday (2/23)
  - Usual reminder: <u>don't forget to tag, clone elsewhere, and</u> <u>recompile</u> (will need to copy libhw1.a and libhw2.a)
- Homework 4 will be released on Friday (2/24)

#### **Lecture Outline**

- **\* Network Programming** 
  - Sockets API
  - Network Addresses
  - DNS Lookup

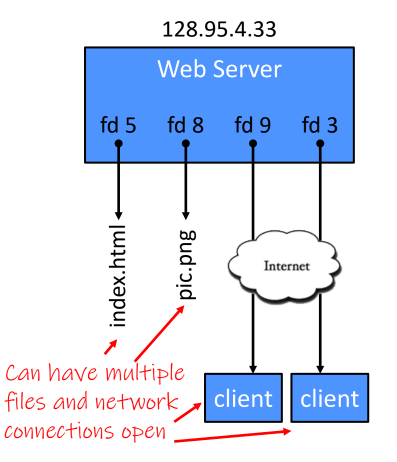
## **Files and File Descriptors**

- \* Remember open (), read(), write(), and close()?
  - POSIX system calls for interacting with files
  - **open** () returns a file descriptor
    - An integer that represents an open file
    - This file descriptor is then passed to read(), write(), and close()
  - Inside the OS, the file descriptor is used to index into a table that keeps track of any OS-level state associated with the file, such as the file position

#### **Networks and Sockets**

- UNIX likes to make *all* I/O look like file I/O
  - You use read() and write() to communicate with remote computers over the network!
  - A file descriptor use for network communications is called a socket
  - Just like with files:
    - Your program can have multiple network channels open at once
    - You need to pass a file descriptor to read() and write() to let the OS know which network channel to use

#### **File Descriptor Table**



#### OS's File Descriptor Table for the Process

File Descriptor	Туре	Connection
0	pipe	stdin (console)
1	pipe	stdout (console)
2	pipe	stderr (console)
3	TCP socket	local: 128.95.4.33:80 remote: 44.1.19.32:7113
5	file	index.html
8	file	pic.png
9	TCP socket	local: 128.95.4.33:80 remote: 102.12.3.4:5544

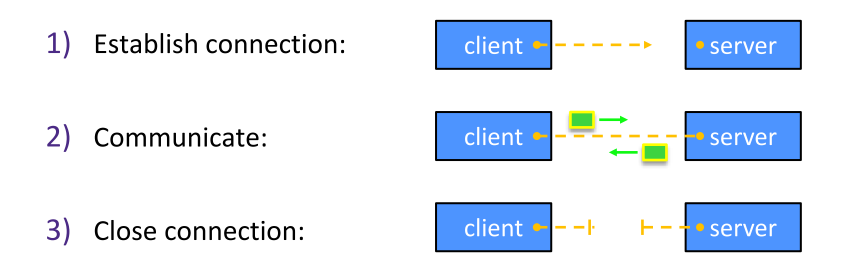
0,1,2 always start as stdin, stdout & stderr.

## **Types of Sockets**

- Stream sockets
  - For connection-oriented, point-to-point, reliable byte streams
    - Using TCP, SCTP, or other stream transports
- Datagram sockets
  - For connection-less, one-to-many, unreliable packets
    - Using UDP or other packet transports
- Raw sockets
  - For layer-3 communication (raw IP packet manipulation)

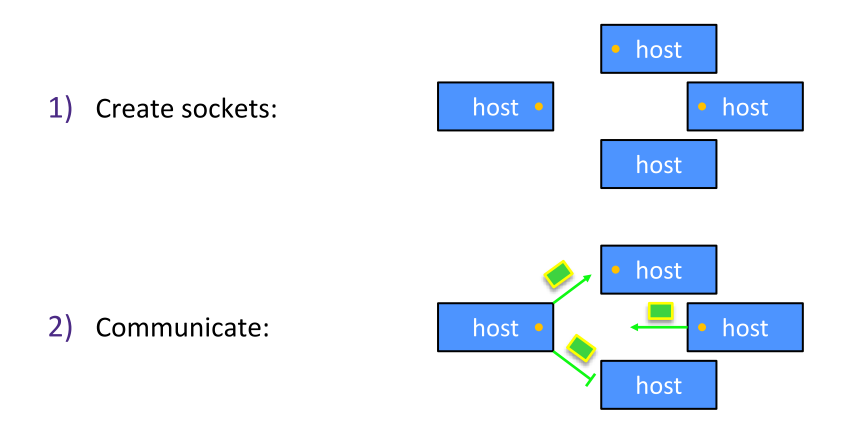
#### **Stream Sockets**

- Typically used for client-server communications
  - Client: An application that establishes a connection to a server
  - Server: An application that receives connections from clients
  - Can also be used for other forms of communication like peer-topeer



#### **Datagram Sockets**

- Often used as a building block
  - No flow control, ordering, or reliability, so used less frequently
  - *e.g.*, streaming media applications or DNS lookups



## The Sockets API

- Berkeley sockets originated in 4.2BSD Unix (1983)
  - It is the standard API for network programming
    - Available on most OSs
  - Written in C
- POSIX Socket API
  - A slight update of the Berkeley sockets API
    - A few functions were deprecated or replaced
    - Better support for multi-threading was added

## **Socket API: Client TCP Connection**

- We'll start by looking at the API from the point of view of a client connecting to a server over TCP
- There are five steps:
  - 1) Figure out the IP address and port to which to connect
  - 2) Create a socket
  - 3) Connect the socket to the remote server
  - 4) **read**() and **write**() data using the socket
  - 5) Close the socket

#### **Step 1: Figure Out IP Address and Port**

- Several parts:
  - Network addresses
  - <u>Data structures</u> for address info <u>C data structures</u> ⊗
  - DNS (Domain Name System) finding IP addresses

#### **IPv4 Network Addresses**

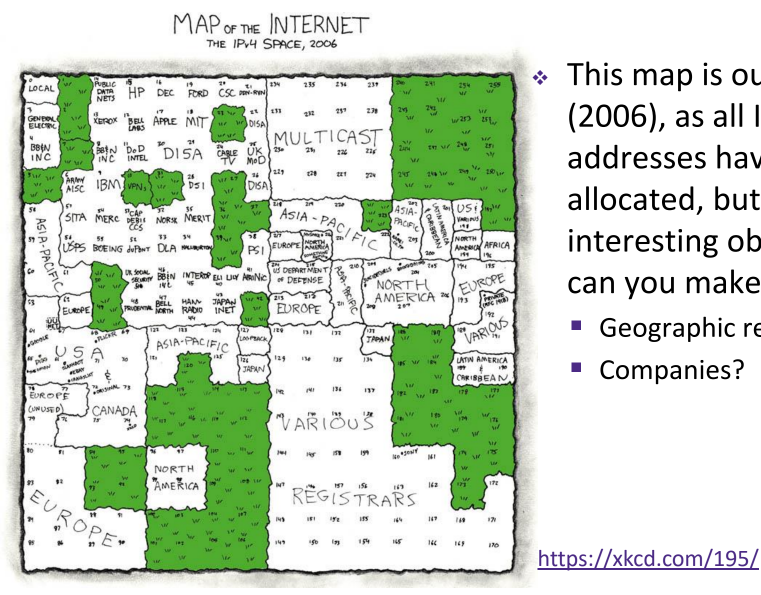
- An IPv4 address is a 4-byte tuple
  - For humans, written in "dotted-decimal notation"
  - e.g., 128.95.4.1 (80:5f:04:01 in hex)
- IPv4 address exhaustion
  - There are  $2^{32} \approx 4.3$  billion IPv4 addresses
  - There are ≈ 8.01 billion people in the world (February 2023)

#### **IPv6 Network Addresses**

- An IPv6 address is a 16-byte tuple
  - Typically written in "hextets" (groups of 4 hex digits)
    - Can omit leading zeros in hextets
    - Double-colon replaces consecutive sections of zeros
  - *e.g.*, 2d01:0db8:f188:0000:0000:0000:0000:1f33
    - Shorthand: 2d01:db8:f188::1f33
  - Transition is still ongoing
    - IPv4-mapped IPv6 addresses
      - 128.95.4.1 mapped to ::ffff:128.95.4.1 or ::ffff:805f:401
    - This unfortunately makes network programming more of a headache

       S

#### **Aside: IP Address Allocation**



This map is outdated (2006), as all IPv4 addresses have been allocated, but what interesting observations can you make?

- Geographic regions?
- Companies?

#### **Linux Socket Addresses**

- Structures, constants, and helper functions available in
  #include <arpa/inet.h>
- Addresses stored in network byte order (big endian)
- Converting between host and network byte orders:
  - uint32\_t htonl(uint32\_t hostlong);
  - uint32\_t ntohl(uint32\_t netlong);
    - 'h' for host byte order and 'n' for network byte order
    - Also versions with 's' for short (uint16\_t instead)
- How to handle both IPv4 and IPv6?
  - Use C structs for each, but make them somewhat similar
  - Use defined constants to differentiate when to use each: AF\_INET for IPv4 and AF\_INET6 for IPv6

#### **IPv4 Address Structures**

```
// IPv4 4-byte address
struct in_addr {
    uint32_t s_addr; // Address in network byte order
};
// An IPv4-specific address structure
struct sockaddr_in {
    sa_family_t sin_family; // Address family: AF_INET
    in_port_t sin_port; // Port in network byte order
    struct in_addr sin_addr; // IPv4 address
    unsigned char sin_zero[8]; // Pad out to 16 bytes
};
```

#### struct sockaddr\_in:

	family	port	addr	zero
0	2	2 4	<u>ا</u>	3 16



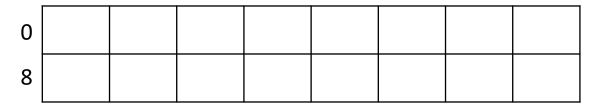
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# What will the first 4 bytes of the struct sockaddr\_in be?

Represents a socket connected to 198.35.26.96
 (c6:23:1a:60) on port 80 (0x50) stored on a little-endian machine

A. 0x 00 02 00 50
B. 0x 00 02 50 00
C. 0x 02 00 00 50

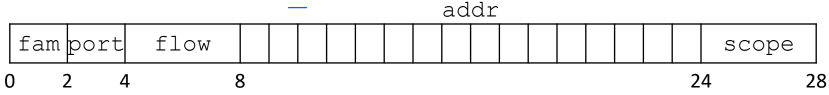
- D. 0x 02 00 50 00
- E. We're lost...



#### **IPv6 Address Structures**

```
// IPv6 16-byte address
struct in6_addr {
    uint8_t s6_addr[16]; // Address in network byte order
};
// An IPv6-specific address structure
struct sockaddr_in6 {
    sa_family_t sin6_family; // Address family: AF_INET6
    in_port_t sin6_port; // Port number
    uint32_t sin6_flowinf0; // IPv6 flow information
    struct in6_addr sin6_addr; // IPv6 address
    uint32_t sin6_scope_id; // Scope ID
};
```

#### struct sockaddr in6:



#### **Generic Address Structures**

```
// A mostly-protocol-independent address structure.
// Pointer to this is parameter type for socket system calls.
struct sockaddr {
 sa family t sa family; // Address family (AF * constants)
 char sa data[14]; // Socket address (size varies
                           // according to socket domain)
};
// A structure big enough to hold either IPv4 or IPv6 structs
struct sockaddr storage {
 sa family t ss family; // Address family
 // padding and alignment; don't worry about the details
 char ss pad1[ SS PAD1SIZE];
 int64 t ss align;
 char ss pad2[ SS PAD2SIZE];
};
```

Commonly create struct sockaddr\_storage, then pass pointer cast as struct sockaddr\* to connect()

#### **Address Conversion**

- \* int inet\_pton(int af, const char\* src, void\* dst);
  - Converts human-readable string representation ("presentation") to network byte ordered address
  - Returns 1 (success), 0 (bad src), or -1 (error)

```
#include <stdlib.h> genaddr.cc
#include <arpa/inet.h>
int main(int argc, char** argv) {
   struct sockaddr_in sa; // IPv4
   struct sockaddr_in6 sa6; // IPv6
   // IPv4 string to sockaddr_in (192.0.2.1 = C0:00:02:01).
   inet_pton(AF_INET, "192.0.2.1", &(sa.sin_addr));
   // IPv6 string to sockaddr_in6.
   inet_pton(AF_INET6, "2001:db8:63b3:1::3490", &(sa6.sin6_addr));
   return EXIT_SUCCESS;
```

#### **Address Conversion**

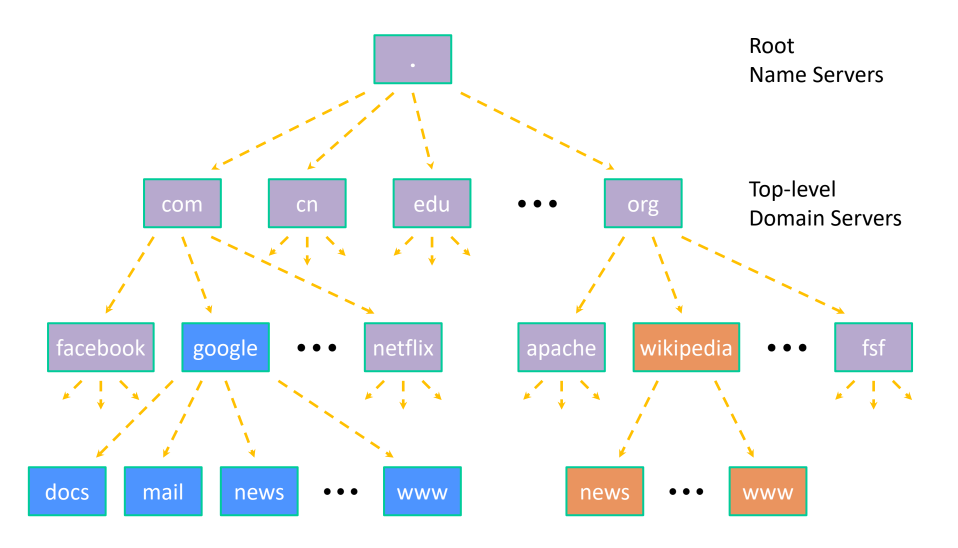
- - Converts network addr in src into buffer dst of size size
  - Returns dst on success; NULL on error

```
#include <stdlib.h>
                                                          genstring.cc
#include <arpa/inet.h>
int main(int argc, char** argv) {
  struct sockaddr in6 sa6; // IPv6
  char astring[INET6 ADDRSTRLEN]; // IPv6
  // IPv6 string to sockaddr in6.
  inet pton(AF INET6, "2001:0db8:63b3:1::3490", &(sa6.sin6 addr));
  // sockaddr in6 to IPv6 string.
  inet ntop(AF INET6, &(sa6.sin6 addr), astring, INET6 ADDRSTRLEN);
  std::cout << astring << std::endl;</pre>
  return EXIT SUCCESS;
```

#### **Domain Name System**

- People tend to use DNS names, not IP addresses
  - The Sockets API lets you convert between the two
  - It's a complicated process, though:
    - A given DNS name can have many IP addresses
    - Many different IP addresses can map to the same DNS name
      - An IP address will reverse map into at most one DNS name
    - A DNS lookup may require interacting with many DNS servers
- You can use the Linux program "dig" to explore DNS
  - dig @server name type (+short)
    - server: specific name server to query
    - type: A (IPv4), AAAA (IPv6), ANY (includes all types)

#### **DNS Hierarchy**



#### **Resolving DNS Names**

- The POSIX way is to use getaddrinfo()
  - A complicated system call found in #include <netdb.h>

- Tell getaddrinfo() which host and port you want resolved
  - String representation for host: DNS name or IP address
- Set up a "hints" structure with constraints you want respected
- getaddrinfo() gives you a list of results packed into an "addrinfo" structure/linked list
  - Returns 0 on success; returns negative number on failure
- Free the struct addrinfo later using freeaddrinfo()

#### getaddrinfo

#### \* getaddrinfo() arguments:

- hostname domain name or IP address string
- hints filter results

```
struct addrinfo {
    int ai_flags; // additional flags
    int ai_family; // AF_INET, AF_INET6, AF_UNSPEC
    int ai_socktype; // SOCK_STREAM, SOCK_DGRAM, 0
    int ai_protocol; // IPPROTO_TCP, IPPROTO_UDP, 0
    size_t ai_addrlen; // length of socket addr in bytes
    struct sockaddr* ai_addr; // pointer to socket addr
    char* ai_canonname; // canonical name
    struct addrinfo* ai_next; // can form a linked list
};
```

## **DNS Lookup Procedure**

struct addrinfo {					
<pre>int ai_flags;</pre>	// additional flags				
<pre>int ai_family;</pre>	// AF_INET, AF_INET6, AF_UNSPEC				
<pre>int ai_socktype;</pre>	// SOCK_STREAM, SOCK_DGRAM, 0				
<pre>int ai_protocol;</pre>	// IPPROTO_TCP, IPPROTO_UDP, 0				
<pre>size_t ai_addrlen;</pre>	<pre>// length of socket addr in bytes</pre>				
<pre>struct sockaddr* ai_addr;</pre>	// pointer to socket addr				
<pre>char* ai_canonname;</pre>	// canonical name				
<pre>struct addrinfo* ai_next;</pre>	// can form a linked list				
};					

- 1) Create a struct addrinfo hints
- 2) Zero out hints for "defaults"
- 3) Set specific fields of hints as desired
- 4) Call getaddrinfo() using &hints
- 5) Resulting linked list \*res will have all fields appropriately set
- See dnsresolve.cc