Sockets & DNS CSE 333 Summer 2020

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How is HW3 Looking?

- A. I'm done with HW3 (or working on the bonus)
- B. I've started and I will probably finish on time
- C. I've started but I will likely need to use at least one late day
- D. I'm unsure if I will need to use lateday(s) or not
- E. I do not think I can get HW3 done by the lateday deadline. (Sunday @ midnight)
- F. I prefer not to say

Side question: How do you say gif?

Administrivia

- hw3 is due Thursday (8/6)
- hw4 out on Friday (8/7)
- Exercise 15 will be released on Thursday
 - Related to section this week
 - Can start looking at it early; we'll finish covering material on Friday

CSE333, Summer 2020

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
 - Parameters to open () returns a file descriptor

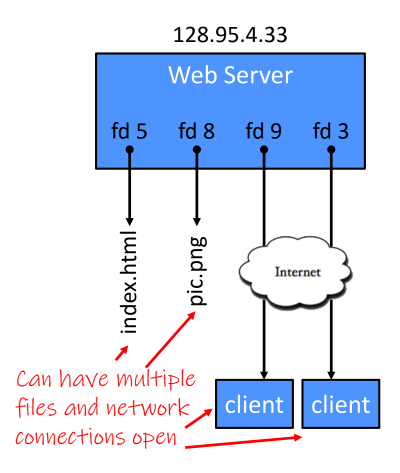
pointer, don't address to kernel

- Can't be a --- An integer that represents an open file
- want to give 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 <u>network communications</u> is called a <u>socket</u>
 - Just like with files:
 - Your program can have multiple network channels open at once

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 What we will focus on in 333

- For connection-oriented, point-to-point, <u>reliable</u> byte streams
 - Using TCP, SCTP, or other stream transports

Datagram sockets

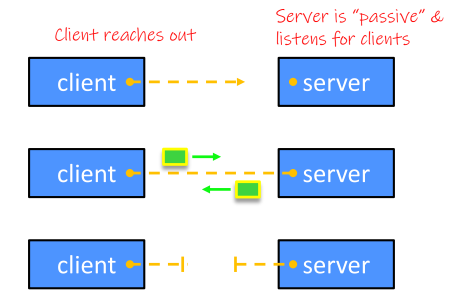
- For connection-less, one-to-many, <u>unreliable</u> packets
 - Using UDP or other packet transports

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
 - 1) Establish connection:
 - 2) Communicate:
 - 3) Close connection:



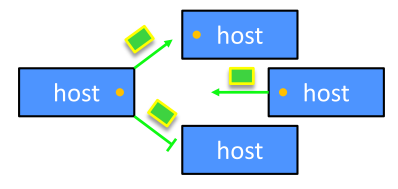
Datagram Sockets

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

1) Create sockets:

host host host

2) Communicate:



L19: Sockets & DNS

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 Can still use these in C++ code
 You'll see some C-idioms and design practices.
- 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 ** Today **
 2) Create a socket
 3) Connect the socket to the remote server

 Same as 4) read() and write() data using the socket
 5) Close the socket

Good Breakdown of this entire process in section tomorrow

Step 1: Figure Out IP Address and Port

- Several parts:
 - Network addresses
 - <u>Data structures</u> for address info <u>C data structures</u> ②
 - DNS (Domain Name System) finding IP addresses

IPv4 Network Addresses

- An IPv4 address is a 4-byte tuple (2³² addresses)
 - 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 ≈ 7.77 billion people in the world (February 2020)

How many internet connected devices do each of us have?

IPv6 Network Addresses

- ❖ An IPv6 address is a 16-byte tuple (2¹²⁸ addresses ~about 3.4×10³⁸)
 - Typically written in "hextets" (groups of 4 hex digits)

```
2 rules fo
human
readability
```

- 2 rules for 1 Can omit leading zeros in hextets
- readability 2. Double-colon replaces consecutive sections of zeros
 - e.g. 2d01: Ødb8: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

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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);
```

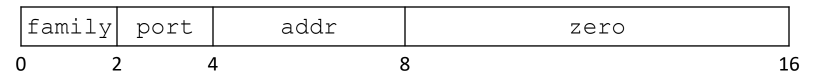
- uint32 t ntohl (uint32 t netlong);
 - 'h' for host byte order and 'n' for network byte order
 - Also versions with 's' for short (uint16 t instead)
- How to handle both IPv4 and IPv6?
 - Use <u>C structs</u> for each, but make them somewhat similar
 - Use defined constants to differentiate when to use each: AF INET for IPv4 and AF INET 6 for IPv6 (other types of sockets

"AF" = Address Family exist, not just ipv4 & ipv6) 16

First field in a struct is always an

IPv4 Address Structures

struct sockaddr in:



Practice Question

- * Assume we have a struct sockaddr in that represents a socket connected to 198.35.26.96 (c6:23:1a:60) on port 80 (0x50) stored on a little-endian machine.
 - \blacksquare AF INET = 2
 - Fill in the bytes in memory below (in hex):

700m voting:									
8	DD	DD	DD	DD	DD	DD	DD	DD	zeroes (host)
0	02	00	DD	50	C 6	23	1A	6 0	
		family ost)	sin_port (network)		sin_addr (network)				_
		0 11	· · · · · · · · · · · · · · · · · · ·						

Zoom voting:

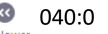
Zoom voting:

Zoom voting:









00:04







C0:00

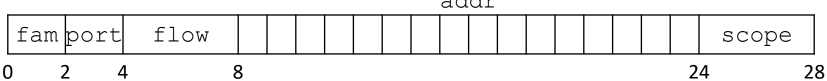


C6:23:1A:60



IPv6 Address Structures

struct sockaddr_in6:



Generic Address Structures

struct sockaddr*

```
// A mostly-protocol-independent address structure.
// Pointer to this is parameter type for socket system calls.
struct sockaddr {
                 Family is always first to identify the socket type
 sa family t sa family; // Address family (AF * constants)
             sa data[14]; // Socket address (size varies
 char
                           // according to socket domain)
};
// A structure big enough to hold either IPv4 or IPv6 structs
struct sockaddr storage {
                                             struct sockaddr
 sa_family_t ss_family; // Address family isn't big enough for
  // 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

Address family String representation

```
Addr destination:
struct in_addr*
// or
struct in_6addr*
```

```
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

```
Address family struct in_6addr*
```

Addr src:

struct in addr*

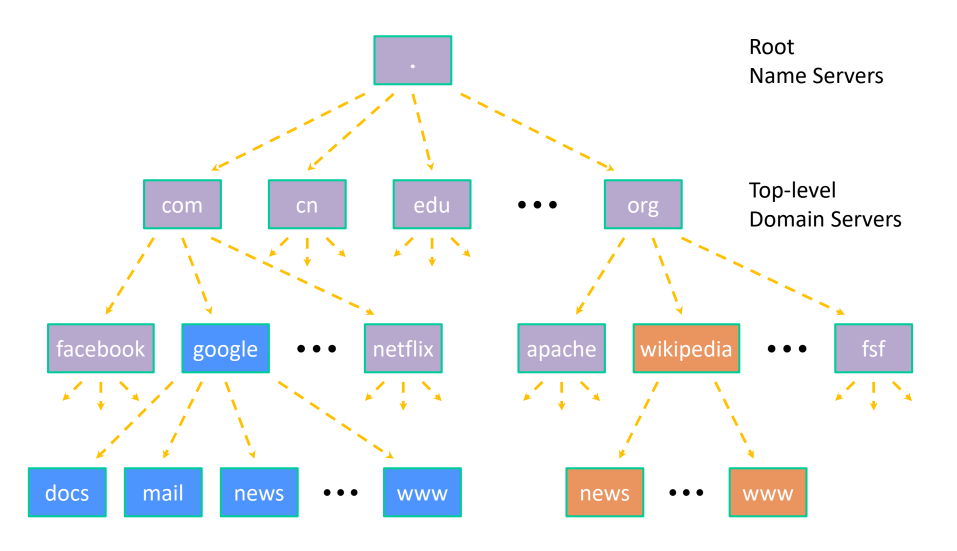
- Converts network addr in src into buffer dst of size size
- Returns dst on success; NULL on error

```
#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));
                                                  If converting ipv4:
  // sockaddr in6 to IPv6 string.
                                                  THET ADDRSTRLEN
  inet ntop(AF INET6, &(sa6.sin6 addr), astring, INET6 ADDRSTRLEN);
  std::cout << astring << std::endl; // 2001:0db8:63b3:1::3490
  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()

Can use 0 or nullptr to

filter results on that

characteristic

indicate you don't want to

getaddrinfo

- * getaddrinfo() arguments:
 - hostname domain name or IP address string
 - service port # (e.g. "80") or service name (e.g. "www")
 or NULL/nullptr

Hints Parameter

DNS Lookup Procedure

- 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

