CSE 333
Section 8
Client-side Networking & ex10-11 demo
Logistics

● Homework 3:
  ○ Due **Tonight (2/23) @ 11:59pm**
  ○ **Late day policy:** can still submit until Sunday, even if you are out of late day tokens (10% penalties applied in “friendly” manner)

● Exercise 10:
  ○ Out tomorrow after lecture
  ○ Due **Wednesday (3/1) @ 11:00am**

● Exercise 11:
  ○ Out tomorrow after lecture
  ○ Due **Friday (3/3) @ 11:00am**
Computer Networking
- At a High Level
Computer Networks: A 7-ish Layer Cake
Computer Networks: A 7-ish Layer Cake

0101 → Wires, radio signals, fiber optics

bit encoding at signal level

 physical  ───►  physical  ───►  physical
Computer Networks: A 7-ish Layer Cake

WiFi, ethernet. Connecting multiple computers

LAN

Ethernet header

Ethernet payload

data link

physical

multiple computers on a local network

bit encoding at signal level
Computer Networks: A 7-ish Layer Cake

- routing of packets across networks
- multiple computers on a local network
- bit encoding at signal level
Computer Networks: A 7-ish Layer Cake

The backbone of the Internet!

"Internet"

- Routing of packets across networks
- Multiple computers on a local network
- Bit encoding at signal level

Diagram showing layers of the network:
- Network
- Data link
- Physical
Computer Networks: A 7-ish Layer Cake

TCP, UDP, etc.

- sending data end-to-end
- routing of packets across networks
- multiple computers on a local network
- bit encoding at signal level
Computer Networks: A 7-ish Layer Cake

TCP, UDP, etc.

sending data end-to-end

routing of packets across networks

multiple computers on a local network

bit encoding at signal level

Stream abstraction!
Computer Networks: A 7-ish Layer Cake

HTTP, DNS, anything else?

format/meaning of messages

sending data end-to-end

routing of packets across networks

multiple computers on a local network

bit encoding at signal level
Data Flow

Transmit Data

Receive Data

application
presentation
session
transport
network
data link
physical

application
presentation
session
transport
network
data link
physical
Exercise 1
Exercise 1

- **DNS**: (Application Layer) Reliable transport protocol on top of IP.
- **IP**: (Network Layer) Translating between IP addresses and host names.
- **TCP**: (Transport Layer) Sending websites and data over the Internet.
- **UDP**: (Transport Layer) Unreliable transport protocol on top of IP.
- **HTTP**: (Application Layer) Routing packets across the Internet.
TCP versus UDP

<table>
<thead>
<tr>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>● Connection-oriented Service</td>
<td>● “Connectionless” service</td>
</tr>
<tr>
<td>● Reliable and Ordered</td>
<td>● Unreliable packet delivery</td>
</tr>
<tr>
<td>● Flow control</td>
<td>● High speed, no feedback</td>
</tr>
</tbody>
</table>

TCP guarantees reliability for things like messaging or data transfers. UDP has less overhead since it doesn’t make those guarantees, but is often fine for streaming applications (e.g., YouTube or Netflix) or other applications that manage packets on their own or do not want occasional pauses for packet retransmission or recovery.
Client-Side Networking
Client-Side Networking in 5 Easy* Steps!

1. Figure out what IP address and port to talk to
2. Build a socket from the client
3. Connect to the server using the client socket and server socket
4. Read and/or write using the socket
5. Close the socket connection

Remember these functionalities are from the C standard library, though we are using them in our C++ programs (but they’re coming to C++23 🤩)

*difficulty is subjective
Sockets (Berkeley Sockets)

- Just a file descriptor for network communication
  - Defines a local endpoint for network communication
  - Built on various operating system calls

- Types of Sockets
  - Stream sockets (TCP)
  - Datagram sockets (UDP)
  - There are other types, which we will not discuss

- Each socket is associated with a **port number** (**uint16_t**) and an **IP address**
  - **ai_family** will help you to determine what is stored for your socket!
### Understanding Socket Addresses

**struct sockaddr** (pointer to this struct is used as parameter type in system calls)

<table>
<thead>
<tr>
<th>fam</th>
<th>????</th>
</tr>
</thead>
</table>

**struct sockaddr_in** (IPv4)

<table>
<thead>
<tr>
<th>fam</th>
<th>port</th>
<th>addr</th>
<th>zero</th>
</tr>
</thead>
</table>

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**struct sockaddr_in6** (IPv6)

<table>
<thead>
<tr>
<th>fam</th>
<th>port</th>
<th>flow</th>
<th>addr</th>
<th>scope</th>
</tr>
</thead>
</table>

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**struct sockaddr_storage**

<table>
<thead>
<tr>
<th>fam</th>
<th>????</th>
</tr>
</thead>
</table>

Big enough to hold either
Understanding `struct sockaddr`:

- It’s just a pointer. To use it, we’re going to have to dereference it and cast it to the right type (Very strange C “inheritance”)
  - It is the endpoint your connection refers to

- Convert to a `struct sockaddr_storage`
  - Read the `sa_family` to determine whether it is IPv4 or IPv6
  - IPv4: `AF_INET` (macro) → cast to `struct sockaddr_in`
  - IPv6: `AF_INET6` (macro) → cast to `struct sockaddr_in6`
Byte Ordering and Endianness

- **Network Byte Order (Big Endian)**
- **Host byte order** - Might be big or little endian, depending on the hardware
- To convert between orderings, we can use

  ```
  uint16_t htons(uint16_t hostshort);
  // htons -> host to network short
  uint16_t ntohs(uint16_t netshort);
  // ntohs -> network to host short
  uint32_t htonl(uint32_t hostlong);
  // htonl -> host to network long
  uint32_t ntohl(uint32_t netlong);
  // ntohl -> network to host long
  ```
Step 1: Figuring out the port and IP

- Performs a **DNS Lookup** for a hostname
- Use “hints” to specify constraints (**struct addrinfo**)
- Get back a linked list of **struct addrinfo** results

```c
int getaddrinfo(const char* hostname, const char* service, const struct addrinfo* hints, struct addrinfo** res);
```

- **Output parameter;** `*res` is set to the first result in LL
- **Name of host whose IP we want**
- **Hints for the lookup server/refine results**
- **We will set this to `nullptr` to get the default; otherwise you can specify service/port**
Step 1: Obtaining your server’s socket address

```
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 have linked list of records
}
```

- ai_addr points to a struct sockaddr describing a socket address, can be IPv4 or IPv6
Steps 2 and 3: Building a Connection

2. Create a client socket to manage (returns an integer file descriptor, just like POSIX open)

```
int socket(int domain, // AF_INET, AF_INET6, etc.
           int type, // SOCK_STREAM, SOCK_DGRAM, etc.
           int protocol); // just put 0 (network abstraction)
```

3. Use that created client socket to connect to the server socket

```
int connect(int sockfd, // socket file descriptor
            struct sockaddr* serv_addr, // socket addr of server
            socklen_t addrlen); // size of serv_addr
```

Usually from getaddrinfo!
Steps 4 and 5: Using your Connection

```c
// returns amount read, 0 for EOF, -1 on failure (errno set)
ssize_t read(int fd, void* buf, size_t count);

// returns amount written, -1 on failure (errno set)
ssize_t write(int fd, void* buf, size_t count);

// returns 0 for success, -1 on failure (errno set)
int close(int fd);
```

- Same POSIX methods we used for file I/O!
  (so they require the same error checking...)
Helpful References

1. Figure out what IP address and port to talk to
   • dnsresolve.cc
2. Build a socket from the client
   • connect.cc
3. Connect to the server using the client socket and server socket
   • sendreceive.cc
4. Read and/or write using the socket
   • sendreceive.cc (same as above)
5. Close the socket connection
Exercise 2
Input param →

1. (hostname, servname, ____, __) → specify lookup hints

2. (____, type, protocol) → extract fields from result (IPv4 vs IPv6)

3. (____, ____ , addrlen)

4. read(____, buf, count)
4. write(____, buf, count)

5. close(____) → Output param

TODO: Fill in this chart with the steps described in the slides on how to interact with a server as a client!
1. **getaddrinfo()**

- Performs a **DNS Lookup** for a hostname
- Use “hints” to specify constraints ([struct addrinfo*](#))
- Get back a linked list of [struct addrinfo](#) results

```c
int getaddrinfo(const char* hostname, const char* service, const struct addrinfo* hints, struct addrinfo** res);
```
1. getaddrinfo() - Interpreting 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 sockaddr for address
    char* ai_canonname; // canonical name
    struct addrinfo* ai_next; // can form a linked list
};

*Note that we get a linked list of results*
1. getaddrinfo() - Interpreting Results

```c
struct addrinfo {
    int ai_family;  // AF_INET, AF_INET6, AF_UNSPEC
    struct sockaddr* ai_addr;  // pointer to socket addr
    ...
};
```

- These records are dynamically allocated; you should pass the head of the linked list to `freeaddrinfo()`.
- The field `ai_family` describes if it is IPv4 or IPv6.
- `ai_addr` points to a `struct sockaddr` describing the socket address.
1. `getaddrinfo()` - Interpreting Results

With a `struct sockaddr*`:

- The field `sa_family` describes if it is IPv4 or IPv6
- Cast to `struct sockaddr_in*` (v4) or `struct sockaddr_in6*` (v6) to access/modify specific fields (i.e. ports)
- Store results in a `struct sockaddr_storage` to have a space big enough for either IPv4 or IPv6

```
extract fields from result (IPv4 vs IPv6)
```

```
struct addrinfo*
```
1. `getaddrinfo()` - Interpreting Results

```c
struct addrinfo {
    int ai_family;    // AF_INET, AF_INET6, AF_UNSPEC
    struct sockaddr* ai_addr; // pointer to socket addr
    ...
};
```

- A `struct sockaddr*` can point to *either* a `struct sockaddr_in` or a `struct sockaddr_in6`
  - What does this remind us of?
- All of the `struct sockaddr_*` structs have a field called `family` that lets us figure out what kind of address it is at runtime
- We can pass either a `struct sockaddr_in` or a `struct sockaddr_in6` to system calls as needed
2. Build client side socket

```c
int socket(int domain,     // AF_INET, AF_INET6
           int type,       // SOCK_STREAM (for TCP)
           int protocol);  // 0 for the default
```

- This gives us an unbound socket that’s not connected to anywhere in particular
- Returns a socket file descriptor (we can use it everywhere we can use any other file descriptor as well as in socket specific system calls)
2. Build client side socket

2.1 Extract fields from result (IPv4 vs IPv6)

2.2 socket (domain, type, protocol)

2.3 ______(____,_______, addrlen)

Remember to cast to sockaddr_storage*
3. connect()

```c
int connect(int socket,  // socket fd
            const struct sockaddr *addr, // address to connect to
            socklen_t addr_len);        // length of *addr
```

- This takes our unbound socket and connects it to the host at `addr`.
- Returns 0 on success, -1 on error with `errno` set appropriately.
- After this call completes, we can actually use our socket for communication!
4. `connect()`

- Connects an available socket to a specified address
- Returns 0 on success, -1 on failure

```c
int connect(int socket,
            const struct sockaddr *addr,
            socklen_t addr_len);
```
3. **connect()**

- Connects an available socket to a specified address
- Returns 0 on success, -1 on failure

```c
int connect(int socket, const struct sockaddr *addr, socklen_t addr_len);
```
4. read/write and 5. close

- Thanks to the file descriptor abstraction, use as normal!
- read from and write to a buffer, the OS will take care of sending/receiving data across the network
- Make sure to close the fd afterward

![Diagram](image-url)
1. `getaddrinfo(hostname, servname, hints, &res)`

2. `socket(domain, type, protocol)`

3. `connect(sockfd, serv_addr, addrlen)`

4. `read(sockfd, buf, count)`
   - `write(sockfd, buf, count)`

5. `close(sockfd)`
Netcat and Ex10-11 demo

Using Netcat for the first time
netcat

- Command-line utility to setup a TCP/UDP connection to read/write data

- To start a server:
  - `nc -l <hostname> <port>`

- To connect to that server (as a client):
  - `nc <hostname> <port>`

- `<hostname>` can be:
  - localhost
  - attu#.cs.washington.edu
Exercise Overviews and Demo

- Ex10: build a client that can send bytes to a server
  - Send the contents of a file over the network
  - Test with netcat server

- Ex11: build a server that listens for incoming client connections
  - Prints out the received data/file contents
  - Test with Ex10 (your own or sample solution) or netcat client

- File comparison (need to make sure that input and output files match)
  - Redirect server output to output.bytes
  - If both files on the same machine, use: diff -s file1 file2
  - If files are on different machines, manually compare md5sum outputs