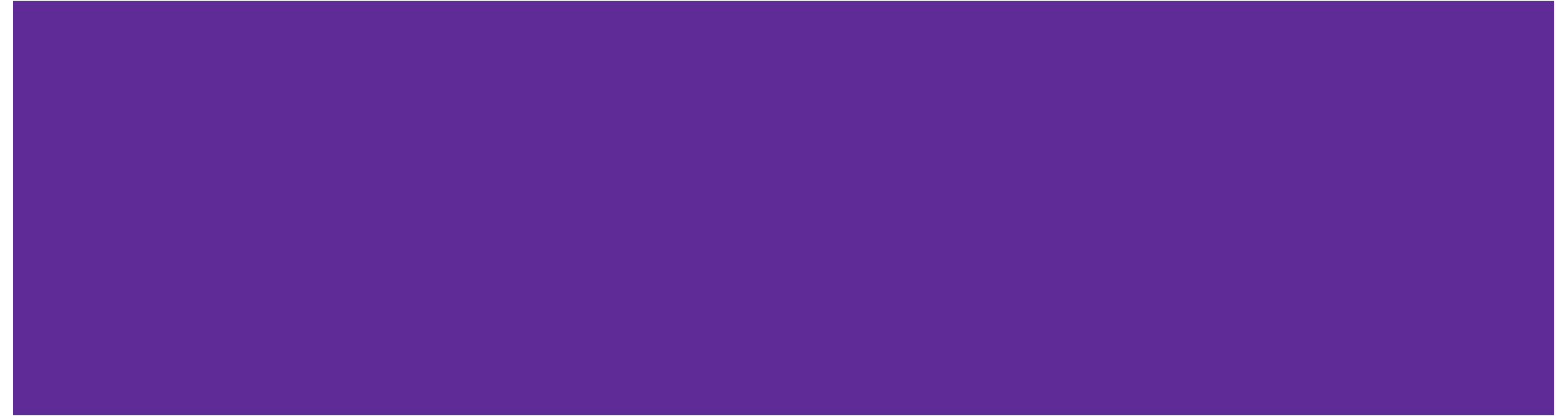


# CSE 333

## Section 8

HW4 Intro, Client-side Networking

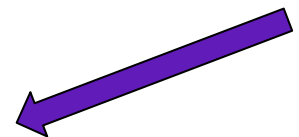
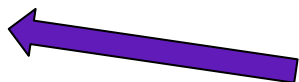
# HW4 and netcat



# Web Server

1. Establish client connections
  - a. Server socket set up in hw4/ServerSocket.cc
2. Read client requests
  - a. Parse HTTP requests in hw4/HttpConnection.cc
3. Respond to requests
  - a. Write HTTP responses in hw4/HttpServer.cc
4. Fix security vulnerabilities
  - a. Escape characters in hw4/Utils.cc

Okay to copy and modify lecture/exercise code for HW4, just make sure you know what's going on!



Steps 2, 3, and 4 involve a lot of string manipulation which can be tedious! There might be something to help with that 😊

# Using telnet with HW4

1. Launch the server

```
./http333d <port> ../projdocs/ unit_test_indices/*
```

2. Connect with telnet

```
nc -C <HostName> <port>
```

3. Write an HTTP request and send it

(Note: nc -C is needed on attu/vm/CSE workstations to use `\r\n` for newlines when talking to web servers. The option might be different on other machines (e.g., macs))

# Writing an HTTP Request

- Example HTTP Request layout can be found in `HttpRequest.h`
- Example HW4 file request:
  - `GET /static/test_tree/books/artofwar.txt HTTP/1.1`
- Example HW4 query request:
  - `GET /query?terms=books+of+war HTTP/1.1`
- To send a request, hit [Enter] **twice**
- Compare the output of `solution_binaries/http333d` to `./http333d`

# Boost Library (HW4)



# Boost

Boost is a free C++ library that provides support for various tasks in C++

- **Note:** Boost does NOT follow the Google style guide!!!
- These will be helpful for you in hw4 to parse HTTP Requests!

Boost adds many string algorithms that you may have seen in Java

- Include with `#include <boost/algorithm/string.hpp>`
- Documentation: [https://www.boost.org/doc/libs/1\\_60\\_0/doc/html/string\\_algo.html](https://www.boost.org/doc/libs/1_60_0/doc/html/string_algo.html)
- **DO NOT** use the regex library, the string library should be enough.
  - i.e., OK to use any boost libraries that do not require changing hw4 Makefile

# Helpful Functions

```
void boost::trim(string& input);
```

- Removes all leading and trailing whitespace from the string
- input is an input *and* output parameter (non-const reference)

```
void boost::replace_all(string& input,  
                        const string& search,  
                        const string& format);
```

- Replaces all instances of search inside input with format



# Helpful Functions

```
void boost::split(vector<string>& output,  
                 const string& input,  
                 boost::PredicateT match_on,  
                 boost::token_compress_mode_type compress);
```

- Split the string by the characters in match\_on

```
boost::PredicateT boost::is_any_of(const string& tokens);
```

- Returns predicate that matches on any of the characters in tokens

# 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 are POSIX operations called using glibc C functions, though we are using them in our C++ programs

\*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 TCP socket is associated with a **TCP port number (`uint16_t`)** and an **IP address**
  - These are in network order (not host order) in TCP/IP data structures!  
([https://www.gnu.org/software/libc/manual/html\\_node/Byte-Order.html](https://www.gnu.org/software/libc/manual/html_node/Byte-Order.html))
  - `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)

<b>fam</b>	????
------------	------

....

**struct sockaddr\_in** (IPv4)

<b>fam</b>	<b>port</b>	<b>addr</b>	zero
------------	-------------	-------------	------

16

**struct sockaddr\_in6** (IPv6)

<b>fam</b>	<b>port</b>	flow	<b>addr</b>	scope
------------	-------------	------	-------------	-------

28

**struct sockaddr\_storage**

<b>fam</b>	????
------------	------

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

# 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

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

Name of host whose IP we want

We will set this to nullptr to get the default; otherwise you can specify service/port

Output parameter; \*res is set to the first result in LL

Hints for the lookup server/refine results

# 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)

```
// returns file descriptor on success, -1 on failure (errno set)
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

```
// Connects to the server
// returns 0 on success, -1 on failure (errno set)
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

```
// 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);
```

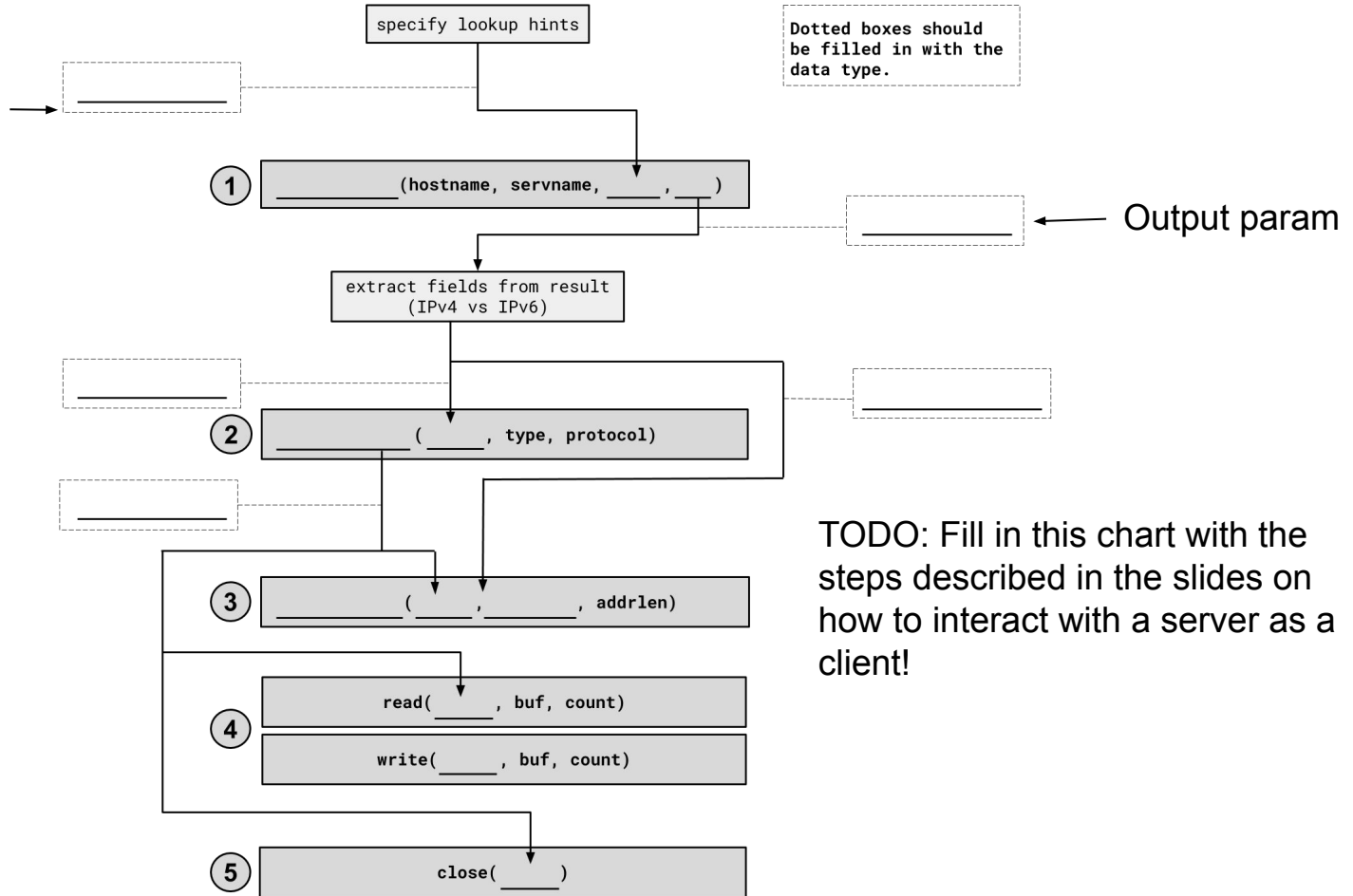
- Same POSIX methods we used for file I/O!  
(so they require the same error checking...)

# Helpful References

1. Figure out what IP address and port to talk to
  - [dnsresolve.cc](https://dnsresolve.cc)
2. Build a socket from the client
  - [connect.cc](https://connect.cc)
3. Connect to the server using the client socket and server socket
  - [sendreceive.cc](https://sendreceive.cc)
4. Read and/or write using the socket
  - sendreceive.cc (same as above)
5. Close the socket connection

# Exercise 2

Input param

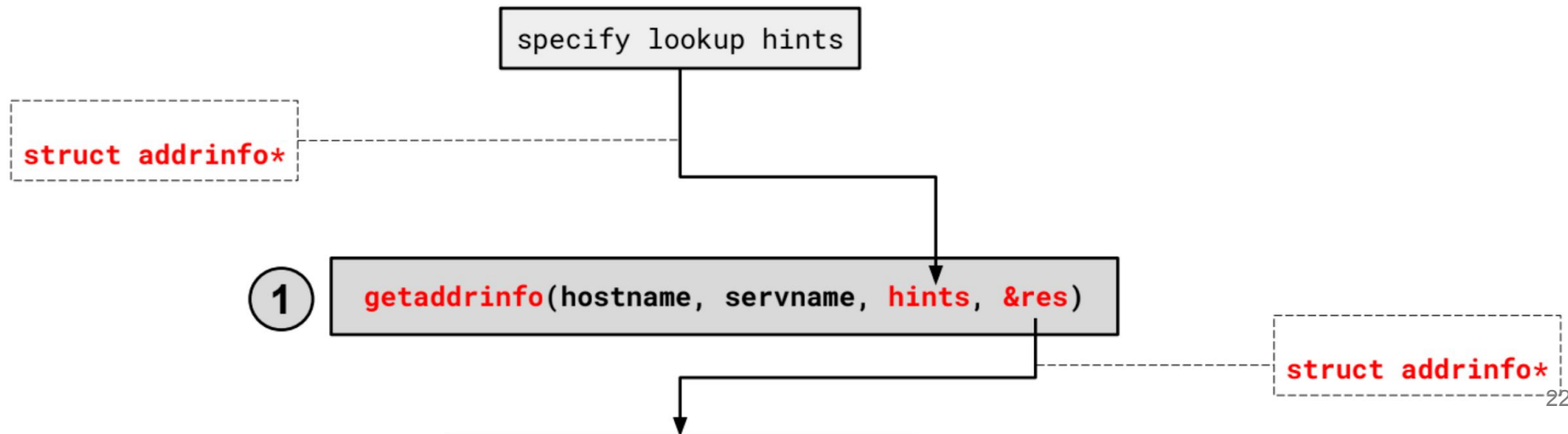


TODO: Fill in this chart with the steps described in the slides on how to interact with a server as a client!

# 1. getaddrinfo()

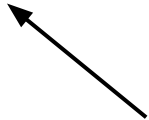
```
int getaddrinfo(const char* hostname,  
               const char* service,  
               const struct addrinfo* hints,  
               struct addrinfo** res);
```

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



# 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

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

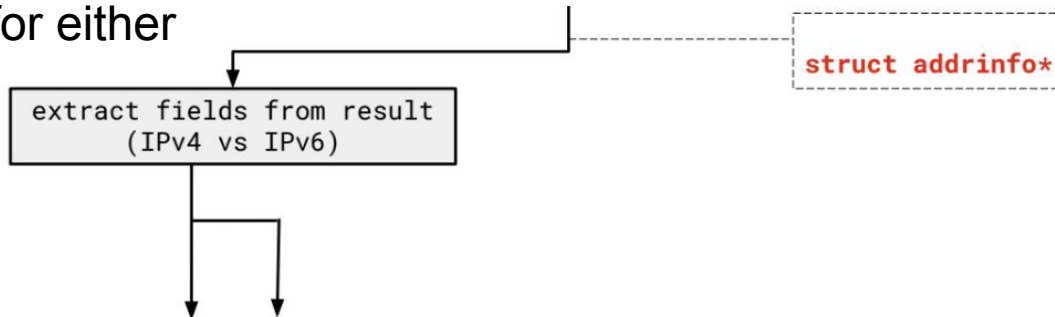
- These records are dynamically allocated; you should pass the head of the linked list to `freeaddrinfo()`
- The field `ai_family` describes if it is IPv4 or IPv6
- `ai_addr` points to a `struct sockaddr` describing the socket address



# 1. getaddrinfo() - Interpreting Results

With a struct `sockaddr*`:

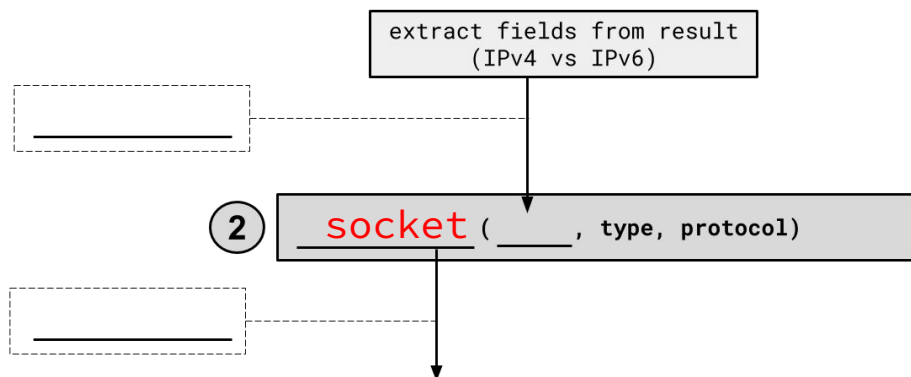
- The field `sa_family` describes if it is IPv4 or IPv6
- Cast to `struct sockaddr_in*` (v4) or `struct sockaddr_in6*` (v6) to access/modify specific fields (i.e. ports)
- Store results in a `struct sockaddr_storage` to have a space big enough for either



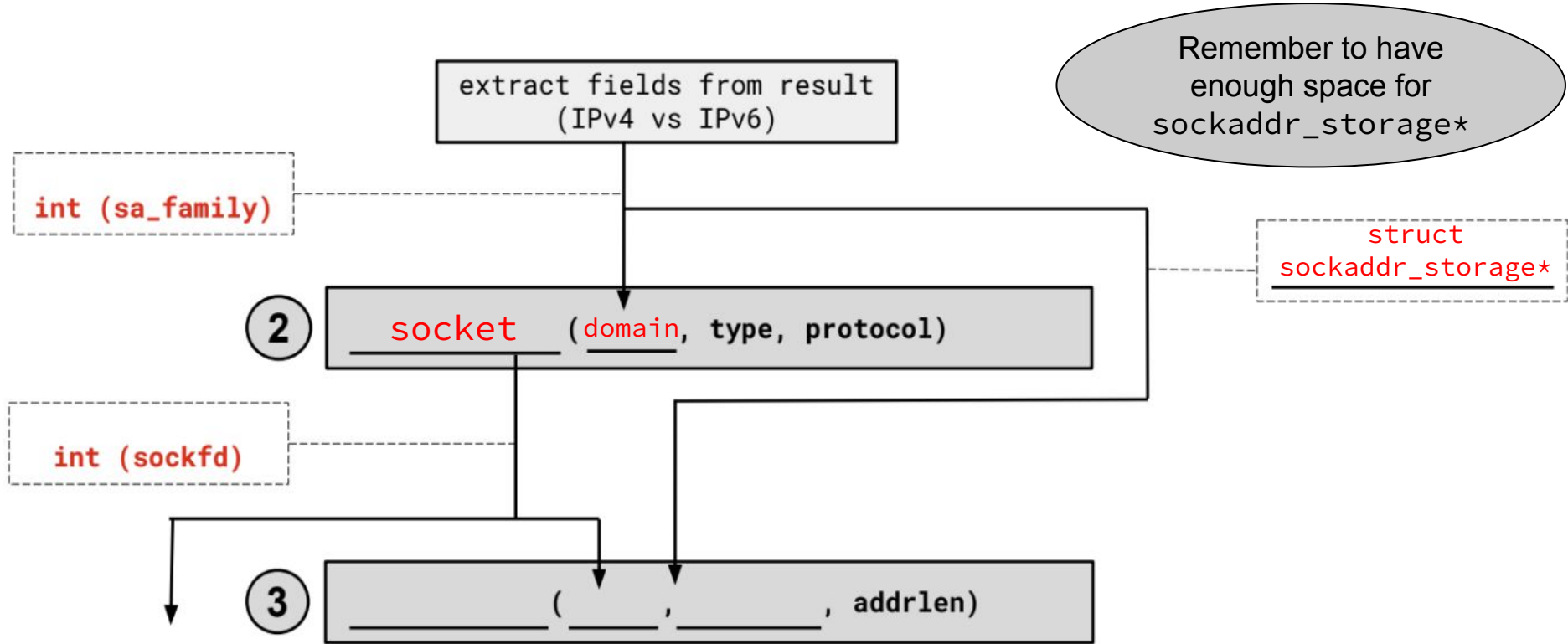
## 2. Build client side socket

```
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



## 3. connect()

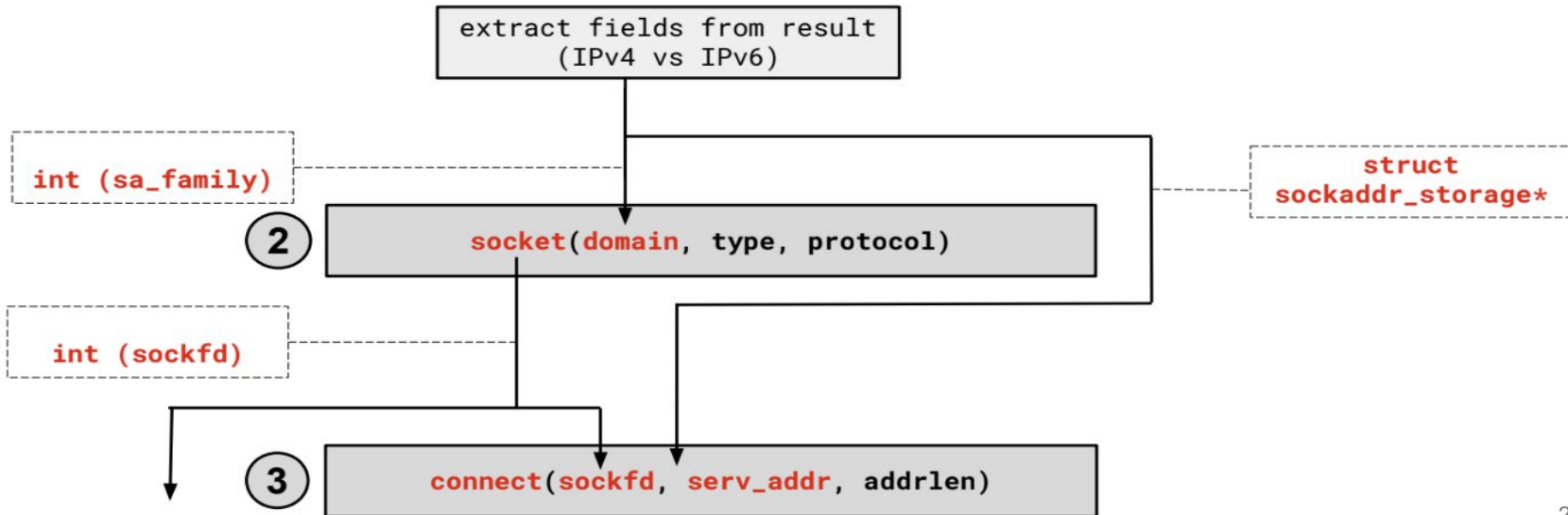
```
int connect(int socket,           // socket fd
            const struct sockaddr *addr, // address to connect to
            socklen_t addr_len);      // length of *addr
```

- 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!

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

## 4. connect()

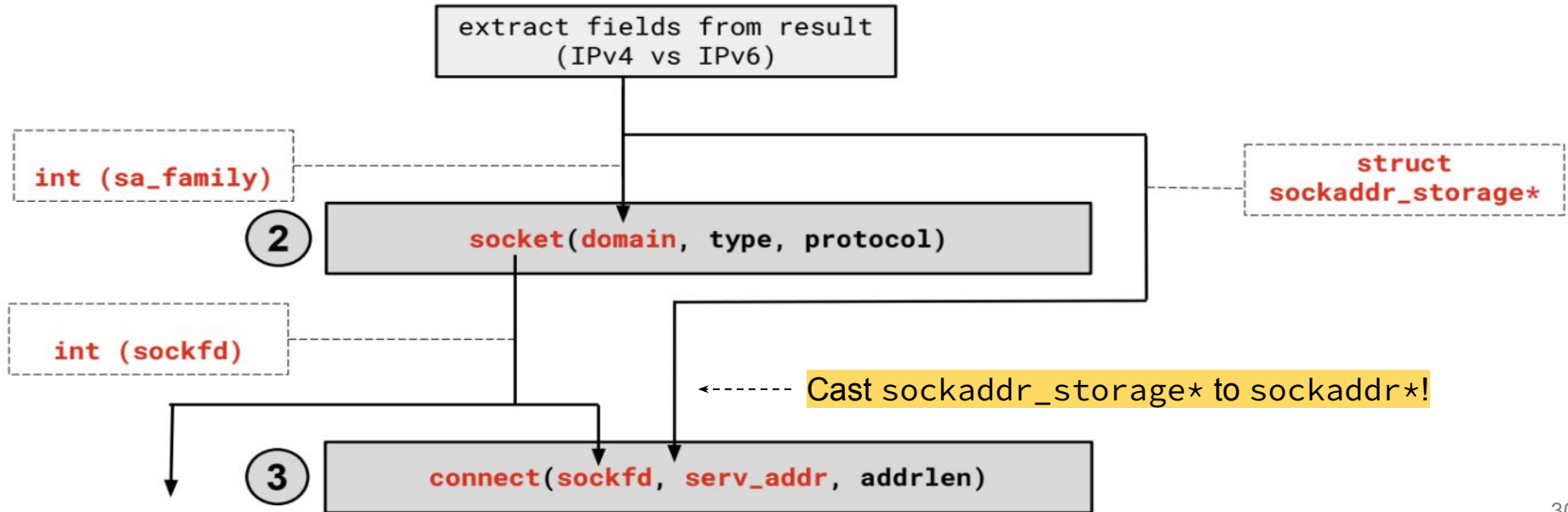
- Connects an available socket to a specified address
- Returns 0 on success, -1 on failure



### 3. connect()

```
int connect(int socket, // from 1
            const struct sockaddr *addr, // from 2
            socklen_t addr_len); // size of serv_addr
```

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



## 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

