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Socket API: Client TCP Connection

- There are five steps:
 - 1) Figure out the IP address and port to connect to
 - 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: DNS Lookup

- (from last time; details/examples in sections yesterday)
- * See dnsresolve.cc

<pre>struct addrinfo {</pre>	
<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
int ai_protocol;	// IPPROTO_TCP, IPPROTO_UDP, 0
<pre>size_t ai_addrlen;</pre>	// length of socket addr in bytes
<pre>struct sockaddr* ai_addr;</pre>	// pointer to socket addr
char* ai canonname;	// canonical name
<pre>struct addrinfo* ai_next;</pre>	// can form a linked list
};	

Step 2: Creating a Socket

- int socket(int domain, int type, int protocol);
 - Creating a socket doesn't bind it to a local address or port yet
 - Returns file descriptor or -1 on error

socket.cc

```
#include <arpa/inet.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>
#include <unistd.h>
#include <iostream>

int main(int argc, char** argv) {
    int socket_fd = socket(AF_INET, SOCK_STREAM, 0);
    if (socket_fd == -1) {
        std::cerr << strerror(errno) << std::endl;
        return EXIT_FAILURE;
    }
    close(socket_fd);
    return EXIT_SUCCESS;
}
</pre>
```

Step 3: Connect to the Server

- The connect() system call establishes a connection to a remote host
 - - sockfd: Socket file description from Step 2
 - addr and addrlen: Usually from one of the address structures returned by getaddrinfo in Step 1 (DNS lookup)
 - Returns 0 on success and -1 on error
- connect() may take some time to return
 - It is a *blocking* call by default
 - The network stack within the OS will communicate with the remote host to establish a TCP connection to it
 - This involves ~2 round trips across the network

How long are two "round trips"

- Remember this table?
 - Exact numbers change somewhat over time, but you should know the order-of-magnitudes here

Numbers Everyone Should Know			
L1 cache reference	0	.5 ns	
Branch mispredict	5	ns	
L2 cache reference	7	ns	
Mutex lock/unlock	25	ns	
Main memory reference	100	ns	
Compress 1K bytes with Zippy	3,000	ns	
Send 2K bytes over 1 Gbps network	20,000	ns	
Read 1 MB sequentially from memory	250,000	ns	
Round trip within same datacenter	500,000	ns	
Disk seek	10,000,000	ns	
Read 1 MB sequentially from disk	20,000,000	ns	
Send packet CA->Netherlands->CA	150,000,000	ns	

Connect Example

* See connect.cc

```
// Get an appropriate sockaddr structure.
struct sockaddr storage addr;
size t addrlen;
LookupName(argv[1], port, &addr, &addrlen);
// Create the socket.
int socket fd = socket(addr.ss family, SOCK STREAM, 0);
if (socket fd == -1) {
  cerr << "socket() failed: " << strerror(errno) << endl;</pre>
  return EXIT FAILURE;
}
// Connect the socket to the remote host.
int res = connect(socket fd,
                   reinterpret cast<sockaddr*>(&addr),
                   addrlen);
if (res == -1) {
  cerr << "connect() failed: " << strerror(errno) << endl;</pre>
```

Step 4: read()

- If there is data that has already been received by the network stack, then read will return immediately with it
 - read() might return with less data than you asked for
- If there is no data waiting for you, by default read()
 will *block* until something arrives
 - This might cause *deadlock*!
 - Can read() return 0?

Step 4: write()

- **write**() enqueues your data in a send buffer in the OS and then returns
 - The OS transmits the data over the network in the background
 - When write() returns, the receiver probably has not yet received the data!
- If there is no more space left in the send buffer, by default
 write() will block

Read/Write Example

```
while (1) {
  int wres = write(socket fd, readbuf, res);
  if (wres == 0) {
    cerr << "socket closed prematurely" << endl;</pre>
    close(socket fd);
    return EXIT FAILURE;
  }
  if (wres == -1) {
    if (errno == EINTR)
      continue:
    cerr << "socket write failure: " << strerror(errno) << endl;
    close(socket fd);
    return EXIT FAILURE;
 break;
```

- * See sendreceive.cc
 - Demo

Step 5: close()

* int close(int fd);

- Nothing special here it's the same function as with file I/O
- Shuts down the socket and frees resources and file descriptors associated with it on both ends of the connection

Extra Exercise #1

- Write a program that:
 - Reads DNS names, one per line, from stdin
 - Translates each name to one or more IP addresses
 - Prints out each IP address to stdout, one per line