# COMPUTER SYSTEMS AND ORGANIZATION Sockets

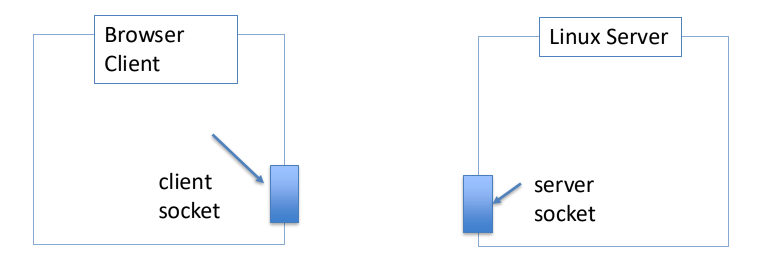
#### Daniel G. Graham Ph.D





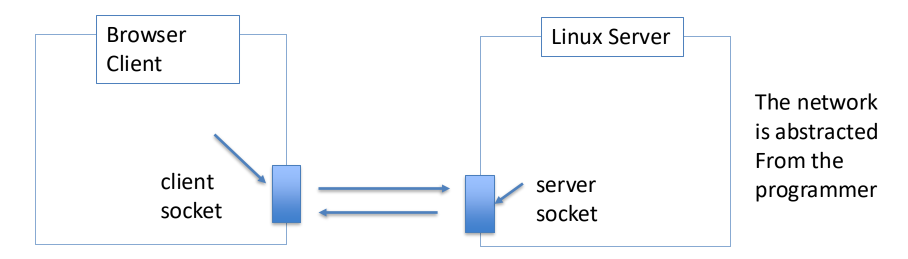
- 1. Client-server model
- 2. HTTP protocol basic
- 3. TCP Client
- 4. Client-server example demo
- 5. System Calls

### **CLIENT SERVER MODEL**



#### Two types of sockets

### **CLIENT SERVER MODEL**



#### Two types of sockets

### **DNS: FINDING THE IP FOR A DOMAIN**

dgg6b@Daniels-Mac-mini ~ % dig bing.com

- ; <<>> DiG 9.10.6 <<>> bing.com ;; global options: +cmd IP address for a ;; Got answer: particular website ;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 54193 ;; flags: qr rd ra; QUERY: 1, ANSWER: 2, AUTHORITY: 0, ADDITIONAL: 1 ;; OPT PSEUDOSECTION: ; EDNS: version: 0, flags:; udp: 512 ;; QUESTION SECTION: ;bing.com. А IN ;; ANSWER SECTION: bing.com. 13.107.21.200 1451 IN А IN 204.79.197.200 bing.com. 1451 А
- ;; Query time: 28 msec
- ;; SERVER: 8.8.8.8#53(8.8.8.8)

### **HTTP BASICS**

REQUEST

GET /index HTTP/1.1\r\n
Host: www.bing.com\r\n
\r\n

HTTP/1.1 200 OK

- --- Headers ---
- --- Content ----

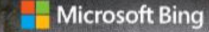
#### Response

 $\leftrightarrow$ 

С

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.ine	wrap 🗌
1	<pre><!DOCTYPE html>    <html dir="ltr" lang="en"><head>&lt;</head></html></pre>
2	<pre>style="position:relative;vertical-align:top;mar</pre>
3	<pre>var _d,sb_de;typeof _d=="undefined"&amp;&amp;(_d=documen</pre>
- 4	<pre>//]]&gt;<a class="id_button&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;5&lt;/th&gt;&lt;th&gt;&lt;pre&gt;var img_p = document.getElementById('id_p'); img&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;6&lt;/th&gt;&lt;th&gt;&lt;pre&gt;//]]&gt;&lt;/script&gt;&lt;script type=" id="id_mobile" javascript"="" non<="" pre="" text=""></a></pre>
7	<pre>var preloadBg = document.getElementById('preload</pre>
8	<pre>//]]&gt;<script cro<="" pre="" type="text/javascript"></th></tr><tr><td>9</td><td>0;function getBrowserWidth_Desk(){var t=_d.docum</td></tr><tr><td>10</td><td><pre>//]]></script><script cro<="" pre="" type="text/javascript"></td></tr><tr><th>11</th><th><pre>sa_config={"f":"sb_form","i":"sb_form_q","c":"sw</pre></th></tr><tr><th>12</th><th><pre>//]]></script><div id="aRmsDefer"><script nonce="w5i&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;17&lt;/th&gt;&lt;th&gt;&lt;pre&gt;if (typeof(PrefetchJsResource) !== " pre="" rms"="" text="" type="&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;13&lt;/th&gt;&lt;th&gt;&lt;pre&gt;var mcp_banner=function(n){function u(n){var t=s&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;- 14&lt;/td&gt;&lt;td&gt;&lt;pre&gt;//]]&gt;&lt;/script&gt;&lt;script type=" undefined")<=""></th></tr><tr><th>18</th><th><pre>//]]></script></div></pre>



Q Search the web

Create a table that analyzes the arts compared to

😑 Chat

School

Ask Bing Cha

### NOW LET'S WRITE A PROGRAM

Let's write a c program that will send an HTTP request to the Bing servers and get the index page.



#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <string.h>
#include <string.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>

#define PORT 80
#define BUFFER\_SIZE 4096
#define SERVER\_IP "13.107.21.200"

```
int main() {
    int sock;
    struct sockaddr_in server;
    char message[BUFFER_SIZE], response[BUFFER_SIZE];
```

```
// Create socket
sock = socket(AF_INET, SOCK_STREAM, 0);
```

```
// Prepare the sockaddr_in structure
server.sin_addr.s_addr = inet_addr(SERVER_IP);
server.sin_family = AF_INET;
server.sin_port = htons(PORT);
```

// Connect to the server
connect(sock, (struct sockaddr \*)&server, sizeof(server));

#### PART 1

#### Client vs Server:

Notice that we use connect instead of accept.

### PART 2

// Create GET request
snprintf(message, sizeof(message), "GET / HTTP/1.1\r\nHost: www.bing.com\r\n\r\n");

```
// Send the message
write(sock, message, strlen(message));
```

// Receive the server's response
read(sock, response, BUFFER\_SIZE);

```
printf("Server Response:\n%s", response);
```

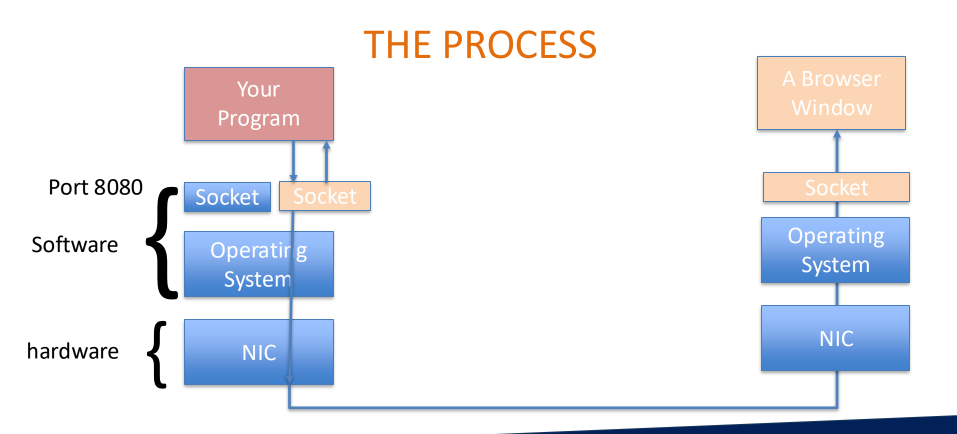
```
// Close the socket
close(sock);
```

```
return 0;
```

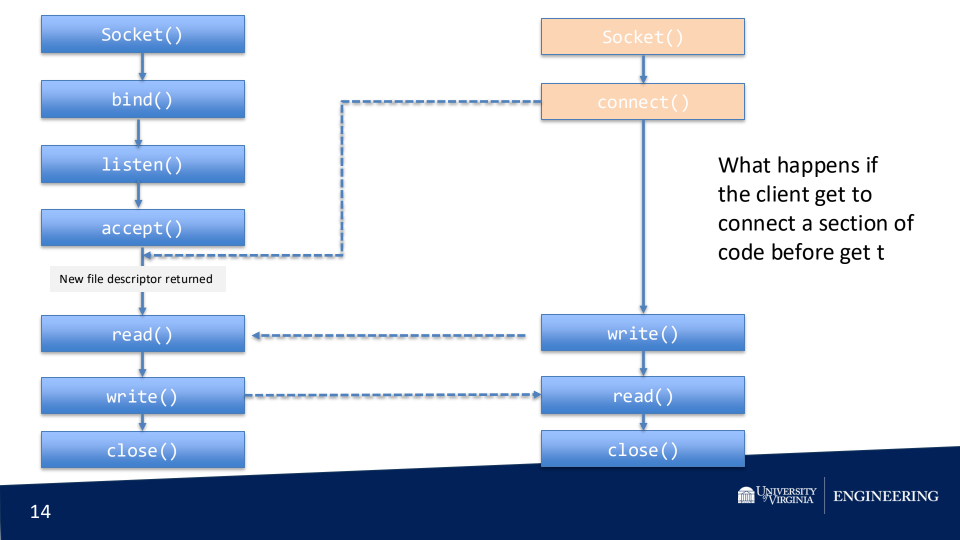


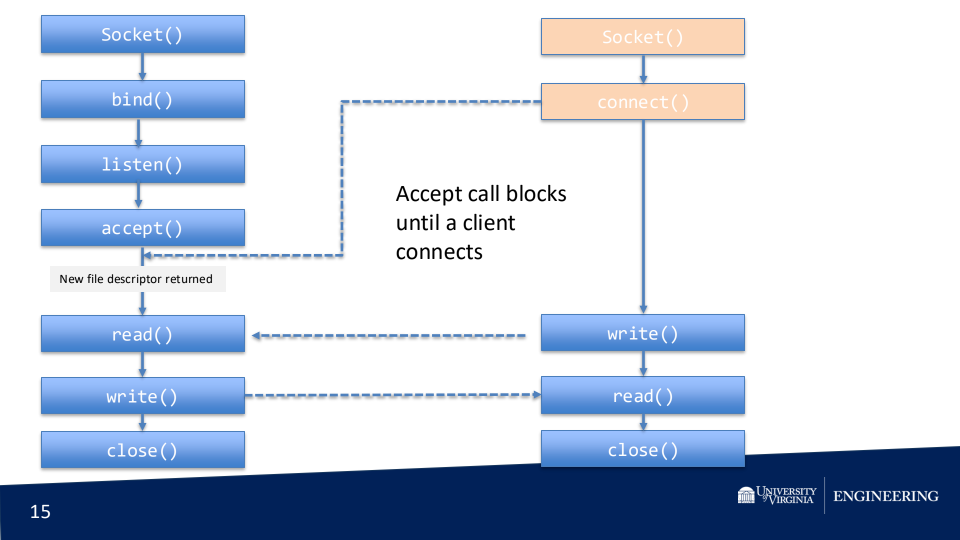
}

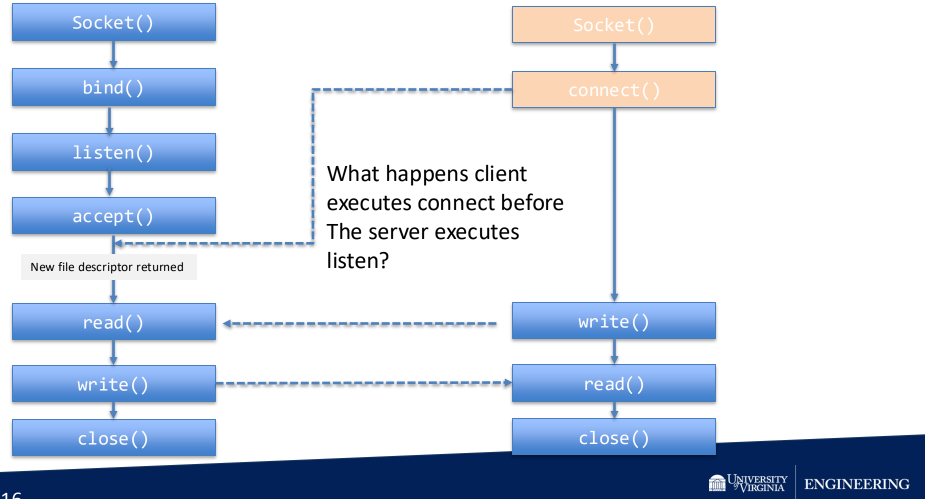
~zsh ~zsh	~ — ssh portal.cs.virginia.edu		~ — tmux +
UW PICO 5.09 File: client.c	dgg6b@Daniels-Mac-mini ~ %		
<pre>#include <stdio.h></stdio.h></pre>			
<pre>#include <stdlib.h> #include <unistd.h></unistd.h></stdlib.h></pre>			
<pre>#include <string.h></string.h></pre>			
#include <sys socket.h=""> #include <netinet in.h=""></netinet></sys>			
#include <arpa inet.h=""></arpa>			
#define PORT 80			
#define BUFFER_SIZE 4096 #define SERVER_IP "13.107.21.200"			
<pre>int main() {     int sock;</pre>			
struct sockaddr_in server;			
<pre>char message[BUFFER_SIZE], response[BUFFER_SIZE];</pre>	₿		
// Create socket	15 N		
<pre>sock = socket(AF_INET, SOCK_STREAM, 0);</pre>			
// Prepare the sockaddr_in structure server.sin_addr.s_addr = inet_addr(SERVER_IP);			
server.sin_family = AF_INET;			
<pre>server.sin_port = htons(PORT);</pre>			
// Connect to the server			
connect(sock, (struct sockaddr *)&server, sizeof(server));			
// Create GET request			
snprintf(message, sizeof(message), "GET / HTTP/1.1\r\nHost: www.b			
// Send the message			
write(sock, message, strlen(message));			
// Receive the server's response			
read(sock, response, BUFFE <mark>R_</mark> SIZE);			
[ Wrote 46 lines ] <mark>^G</mark> Get Help <mark>^O</mark> WriteOut <mark>^R</mark> Read File <mark>^Y</mark> Prev Pg <mark>^K</mark> Cut Text <mark>^C</mark> C	Cur Pos		
AX Exit AJ Justify AW Where is AV Next Pg AU UnCut TextAT T [0] 0:zsh*	o Spell	"Daniels-Mac-	nini.loca" 08:55 29-Nov-23
[0] 0.23h		Daniers-Mac-I	1111111110Ca 00.00 27-140V-20



```
#include <stdio.h>
#include <stdlib.h>
                                                                        OUR SERVER
#include <string.h>
#include <unistd.h>
#include <netinet/in.h>
#define PORT 8080
                                                            We have implemented both the client and server.
int main() {
   int server fd;
   struct sockaddr in address;
   server fd = socket(AF INET, SOCK STREAM, 0);
   address.sin family = AF INET;
   address.sin addr.s addr = INADDR ANY;
   address.sin port = htons(PORT);
   bind(server fd, (struct sockaddr *)&address, sizeof(address));
   listen(server fd, 10);
   int addrlen = sizeof(address);
   while (1) {
       int new socket = accept(server fd, (struct sockaddr *)&address, (socklen t*)&addrlen);
       write(new socket, "HTTP/1.1 200 OK\n", 16);
       write(new socket, "Content-Type: text/html\n\n", 25);
       write(new_socket, "<html><body><h1>Hello, World!</h1></body></html>". 44);
       close(new socket);
    }
   close(server fd);
   return 0:
}
```







# WE HAVE BEEN USING FUNCTIONS LIKE WRITE HOW DOES THAT GET IMPLEMENTED IN ASSEMBLY?

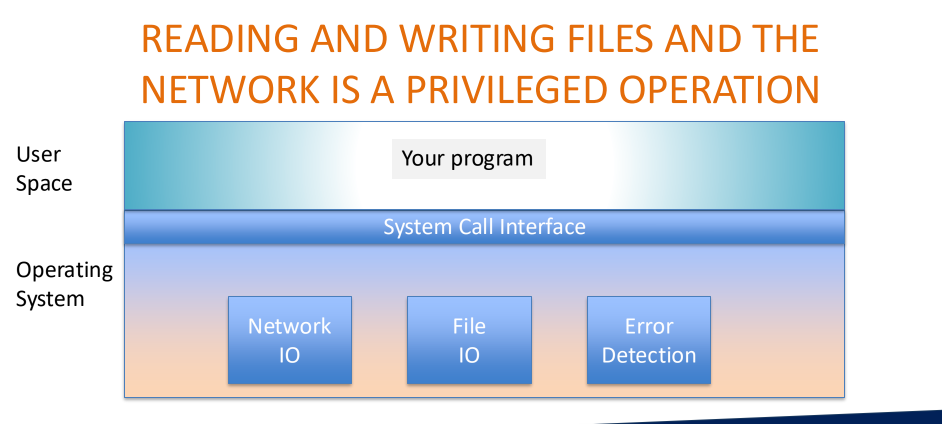
write(new\_socket, "HTTP/1.1 200 OK\n", 16);



```
#include <unistd.h>
#include <fcntl.h>
int main() {
    int fd;
    char *text = "CSO1";
    // Open a file for writing (create it if it doesn't exist)
    fd = open("output.txt", 0 WRONLY | 0 CREAT, 0644);
    // Write the string to the file
    write(fd, text, 4); // 4 is the number of bytes to write
    // Close the file
    close(fd);
    return 0;
}
```

## WHAT DOES THIS LOOK LIKE IN ASSEMBLY?

Let's look at this one. Sadly it not simple a call instruction to function located in fcntl





### USER SPACE VS KERNEL SPACE LINUX

0xffffffff	Reserved	
0xffff0010		
0xffff0000	Memory mapped IO	Kernel level
	Kernel data	ixer never
3x90000000	Kernel text	
9×80000000	Stack segment	
	↓ ↓	
	↑	
		User level
	Dynamic data	
	Static data	
0x10000000	Text segment	
)x04000000	Reserved	Kernel level
x00000000		

Kernel layout for MIPS chips

https://www.it.uu.se/education/cours e/homepage/os/vt18/module-0/mipsand-mars/mips-memory-layout/

The layout of the arm chips can be found here. <u>https://www.kernel.org/doc/html/v5.</u> <u>7/arm/memory.html</u>



### SYSTEM CALL CALLING CONVENTION

#### **1.Register Usage for Arguments:**

- 1. %rax: System call number. Each system call has a unique number that you place in this register to tell the kernel which system call you're making.
- 2. %rdi, %rsi, %rdx, %r10, %r8, %r9: Used for passing up to six arguments to system calls. %rdi is for the first argument, %rsi for the second, and so on. If a system call needs more than six arguments, a pointer to a block containing the arguments is passed as one of these registers.

#### 2.Making the System Call:

1. The syscall instruction is used to switch to kernel mode and invoke the system call. The kernel examines the value in %rax and understands which system call is being requested.

#### 3.Return Value:

1. After the system call, the return value is placed in %rax. This value typically indicates success or an error code.



# THING ABOUT HOW YOU IMPLEMENT THE WRITE SYSTEM CALL TO STDOUT

#### write(1, message, message\_length);

#### 1.Register Usage for Arguments:

- 1. %rax: System call number. Each system call has a unique number that you place in this register to tell the kernel which system call you're making.
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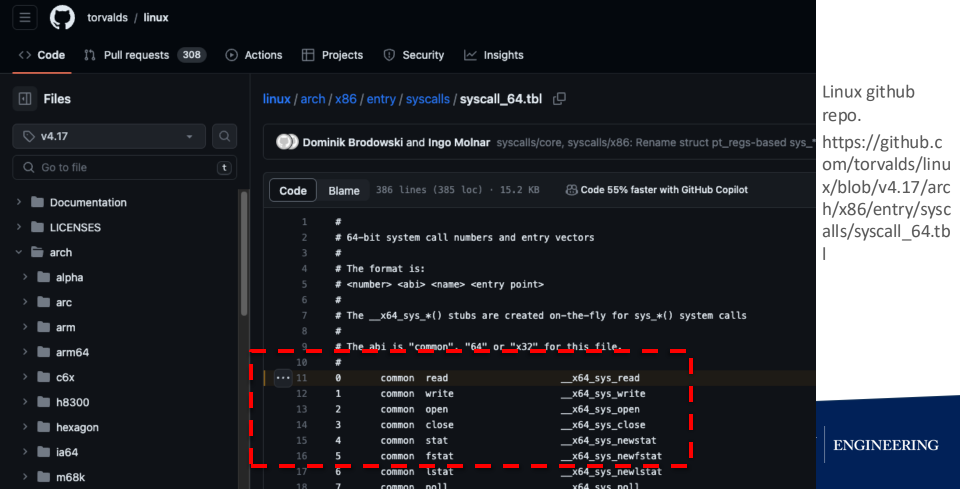


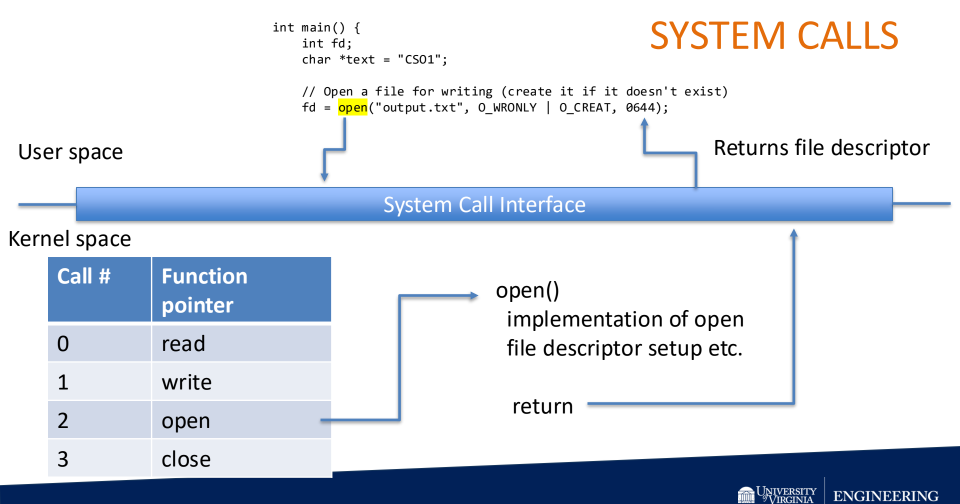
### SYSTEM CALL CALLING CONVENTION

```
.global start
.text
start:
   # write(1, message, 18)
           $1, %rax
                               ; syscall number for write (1)
   mov
   mov $1, %rdi
                               ; file descriptor 1 (stdout)
   lea message(%rip), %rsi ; load the address of the message
           $18, %rdx
                               ; message length (18 bytes)
   mov
                               ; perform the system call
   syscall
.section .rodata
                               ; Read-only data section
                               ; Label for the message
message:
    .ascii "Computer Systems 1";
```



### WHERE CAN I FIND THE SYSTEM CALL NUMBERS





### WHAT DOES THE FOLLOWING ASSEMBLY DO?

.global _start .text start:							
#	√hat	does	this	snippet	of	assembley	do?
mo	V	\$3,	%rax			;	
mo	V	\$1,	%rdi			;	
sy	scal	1				;	

Call #	Function pointer
0	read
1	write
2	open
3	close

- A. Write Perror
- B. Write stdout
- C. Open stdout
- D. Open Perror
- E. Read from Perror
- F. Close Perror
- G. Read stdout
- H. Close stdout
- I. Read stdin
- J. Close std in



