| CS: | 340 |
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## **#11: IPC and Networking**

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### Threads vs. Processes

Up until now, we've discussed **threads** -- the fundamental unit of computation -- and we know they're organized into **processes**.

- Threads within a process share nearly **all** resources (exceptions are few, like the PC and their stack frames). **AND**
- Processes are almost \_\_\_\_\_ from other processes.

|                      | Threads | Processes |
|----------------------|---------|-----------|
| Creation             |         |           |
| Overhead             |         |           |
| Context<br>Switching |         |           |
| Virtual<br>Memory    |         |           |

# **Case Study: Chrome**

# **Inter-Process Communication (IPC)**

IPC is the broad terminology for all technologies that facilitate real-time communication between processes.

**Approach #1:**Using a pipe within a terminal:

Creating pipes in C:

```
int pipe(int pipefd[2]);
```

| Approach #2:                        |  |  |
|-------------------------------------|--|--|
|                                     |  |  |
|                                     |  |  |
|                                     |  |  |
| Approach #3:                        |  |  |
| 0 1 1 1 11 1 1 1 1                  |  |  |
| Sending a signal within a terminal: |  |  |

```
Sending a signal in C:
int kill(pid_t pid, int sig);
```

```
Allocating shared memory in C ("malloc for shared memory"):
void *mmap(void *addr, size_t length, int prot, int
flags, int fd, off_t offset);
```

```
Approach 5: _____
```

Approach 4: \_\_\_\_\_

Functions in C:

```
mqd_t mq_open(const char *name, int oflag);
int mq_send(mqd_t mqdes, const char *msg_ptr,
           size_t msg_len, unsigned int msg_prio);
ssize_t mq_receive(mqd_t mqdes, char *msg_ptr,
            size_t msg_len, unsigned int *msg_prio);
int mq_close(mqd_t mqdes);
```

```
Approach 6:
```

| Approach 7:  |  |  |  |  |  |
|--|--|--|--|--|--|
| Creating a new socket interface, returns a <b>file descriptor</b> :              |  |  |  |  |  |
| <pre>int socket(int domain, int type, int protocol);</pre>                       |  |  |  |  |  |
| Binding a socket interface to an address and port:                               |  |  |  |  |  |
| <pre>int bind(int sockfd, const struct sockaddr *addr, socklen_t addrlen);</pre> |  |  |  |  |  |
| Connecting to a remote socket:   |  |  |  |  |  |
| <pre>int connect(int sockfd, const struct sockaddr *addr,</pre>                  |  |  |  |  |  |
| Begin listening for a remote socket connection:                                  |  |  |  |  |  |
| <pre>int listen(int sockfd, int backlog);</pre>                                  |  |  |  |  |  |
| Start a new socket channel with a remote host:                                   |  |  |  |  |  |
| <pre>int accept(int sockfd, struct sockaddr *restrict addr,</pre>                |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| High Level Overview of Sockets   |  |  |  |  |  |
| At the core of socket-based IPC, you have acoming from a "remote host".          |  |  |  |  |  |
| coming from a formote most.  |  |  |  |  |  |
| :  |  |  |  |  |  |
|  |  |  |  |  |  |

| Server<br>cs340-adm.cs.illinois.edu:34000 | Client |
|---|--------|
|   |        |
|   |        |
|   |        |
|   |        |

Port Number:

```
11/socket.c
  40 int main() {
      // socket:
      int sockfd = socket(AF_INET, SOCK_STREAM, 0);
  48
      // bind:
      if ( bind(sockfd,
                 (const struct sockaddr *)&server_addr,
                sizeof(server_addr)) != 0) { [...]
      // listen:
      if (listen(sockfd, 10) != 0) { [...]
      // continue to accept new connections forever:
      while (1) {
  72
        // accept:
  73
        int *fd = malloc(sizeof(int));
  74
         *fd = accept(sockfd, (struct sockaddr *)&client_address,
                             &client_addr_len);
  80
         pthread_create(&tid, NULL, client_communication_thread, fd);
  81
      }
  84 }
  10 void *client_communication_thread(void *vptr_fd) {
      int fd = *((int *)vptr_fd);
  12
      char buffer[4096];
  13
  14
      while (1) {
  15
        // recv message:
  16
        ssize_t len = recv(fd, buffer, 4096, 0);
  23
        buffer[len] = '\0';
  24
  25
        printf("[%d]: recv(): ", fd);
         // send response:
         sprintf(buffer, "Your %ld bytes were received, thank you for
     sending them!\n", len);
         send(fd, buffer, strlen(buffer), 0);
  34
  35
```

# Simple Socket Communication: telnet

The Linux utility **telnet** provides simple socket communications by sending all data you enter directly over the socket:

```
$ telnet cs340-adm.cs.illinois.edu 34000
```

(To exit, press Ctrl+] to go into command mode; then type quit.)