Goals for Today: IPC and Sockets

CS162 **Operating Systems and** Systems Programming Lecture 5

Abstractions 3: IPC, Pipes and Sockets A quick programmer's viewpoint

September 14th, 2020 Prof. John Kubiatowicz http://cs162.eecs.Berkeley.edu



- · Introduce Pipes and Sockets
- Introduce TCP/IP Connection setup for Webserver





Recall: Creating Processes with fork()

 pid_t fork() – copy the current process State of original process duplicated in Parent and Child! Address Space (Memory), File Descriptors, etc Return value from fork(): pid (like an integer) When > 0: When > 0: Running in (original) Parent process return value is pid of new child When = 0: Running in new Child process When < 0: Error! Must handle somehow Running in original process 	<pre>int status; pid_t tcpid; cpid = fork(); if (cpid > 0) { mypid = getpid(); printf("[%d] parent of [%d]\n", mypid, cpid); tcpid = wait(&status); printf("[%d] bye %d(%d)\n",mypid,tcpid,status } else if (cpid == 0) { mypid = getpid(); printf("[%d] child\n", mypid); exit(42); } </pre>);	 file operations, device I/O. close Allows simple composition » find grep wc Open before use Provides opportunity for a Sets up the underlying ma Byte-oriented Even if blocks are transfer Kernel buffered reads Streaming and block device
 WHY FORK? (mostly true) without fork(), you cannot create new Fork was the original mechanism for creating concur See, however, Linux clone() which gives you more 	r processes! rency in UNIX (long before Linux!) a flexibility		Explicit close
1/14/20 Kubiatowicz CS162 © UCE	3 Fall 2020 Lec 5.3	9/14/20	Kubia

Recall: Key Unix I/O Design Concepts

a File! and interprocess communication through open, read/write, n of programs access control and arbitration achinery, i.e., data structures rred, addressing is in bytes ces looks the same, read blocks yielding processor to other task ransfer decoupled from the application, allowing it to continue atowicz CS162 © UCB Fall 2020 Lec 5.4



.

9/14/20

Lec 5.7

Putting it together: web server



9/14/20

Recall: C High-Level File API – Streams

Operates on "streams" – unformatted sequences of bytes (wither text or binary data), with a position:

	<pre>#include <stdio.h> FILE *fopen(const char *filename, const char *mode);</stdio.h></pre>					
	<pre>int fclose(FILE *fp);</pre>					
1	Mode Text	✓ Binary	Descriptions			
	r	rb	Open existing file for reading			
	w	wb	Open for writing; created if does not exist			
	а	ab	Open for appending; created if does not exist			
	r+	rb+	Open existing file for reading & writing.			
	w+	wb+	Open for reading & writing; truncated to zero if exists, create otherwise			
	a+	ab+	Open for reading & writing. Created if does not exist. Read from beginning, write as append			
pe	n stream	represen	ted by pointer to a FILE data structure			
- 6	Error repo	orted by re	eturning a NULL pointer			
	Deinter used in subacquent operations on the stream					
	Uniter us	seu in suc	sequent operations on the stream			
- [Data buffe	ered in us	er space			
	Kubiatowicz CS162 © UCB Fall 2020					

Recall: Low-Level File I/O: The RAW system-call interface







Administrivia

Today: Communication Between Processes Homework 1 due Wednesday · What if processes wish to communicate with one another? Project 1 in full swing! - Why? Shared Task, Cooperative Venture with Security Implications - We expect that your design document will give intuitions behind your designs, not just a Process Abstraction Designed to Discourage Inter-Process Communication! dump of pseudo-code - Think of this you are in a company and your TA is you manager - Prevent one process from interfering with/stealing information from another · Should be attending your permanent discussion section! · So, must do something special (and agreed upon by both processes) - Remember to turn on your camera in Zoom - Must "Punch Hole" in security - Discussion section attendance is mandatory This is called "Interprocess Communication" (or IPC) Midterm 1: October 1st. 5-7PM (Three weeks from tomorrow!) - We understand that this partially conflicts with CS170, but those of you in CS170 can start that exam after 7PM (according to CS170 staff) - Video Proctored, No curve, Use of computer to answer questions - More details as we get closer to exam Start Planning on how your group will collaborate on projects! Hello - Virtual Coffee Hours with your group (with camera) - Regular Brainstorming meetings? - Try to meet multiple times a week 9/14/20 Kubiatowicz CS162 © UCB Fall 2020 9/14/20 Kubiatowicz CS162 © UCB Fall 2020 Lec 5.14 ec 5 13

Recall: Processes Protected from each other



Communication Between Processes

- Producer (writer) and consumer (reader) may be distinct processes
 - Potentially separated in time
 - How to allow selective communication?
- · Simple option: use a file!
 - We have already shown how parents and children share file descriptions:



• Why might this be wasteful? - Very expensive if you only want transient communication (non-persistent)







- After last "write" descriptor is closed, pipe is effectively closed: - Reads return only "EOF"
- After last "read" descriptor is closed, writes generate SIGPIPE signals: - If process ignores, then the write fails with an "EPIPE" error
- Process 1 Process 2 pipe(...) fork() Thread's Thread's close(3) Regs Address Regs Address close(4) Space Space close(4) (Memorv) (Memory) **User Space** Kernel Space **File Descriptors File Descriptors** 4 Pipe Out EOF 9/14/20 Kubiatowicz CS162 © UCB Fall 2020 Lec 5.26

EOF on a Pipe

9/14/20

Kubiatowicz CS162 © UCB Fall 2020

Lec 5.25

Once we have communication, we need a *protocol*

- A protocol is an agreement on how to communicate
- Includes
 - Syntax: how a communication is specified & structured
 - » Format, order messages are sent and received
 - Semantics: what a communication means

» Actions taken when transmitting, receiving, or when a timer expires

· Described formally by a state machine

- Often represented as a message transaction diagram
- In fact, across network may need a way to translate between different representations for numbers, strings, etc
 - Such translation typically part of a Remote Procedure Call (RPC) facility
 - Don't worry about this now, but it is clearly part of the *protocol*

Examples of Protocols in Human Interaction





Lec 5.31

9/14/20







char *host_name, *port_name;				
<pre>// Create a socket struct addrinfo *server = lookup_host(host_name, port_name); int sock_fd = socket(server->ai_family, server->ai_socktype,</pre>	<pre>// Create socket to char *port_name; struct addrinfo *ser int server_socket = server-sai_so // Bind socket to sp bind(server_socket, // Start listening f listen(server_socket while (1) { // Accept a new cl int conn_socket = serve_client(conn_ close(conn_socket) } close(server_socket) </pre>	<pre>// Create socket to listen for client connections char *port_name; struct addrinfo *server = setup_address(port_name); int server_socket = socket(server->ai_family, server->ai_socktype, server->ai_protocol); // Bind socket to specific port bind(server_socket, server->ai_addr, server->ai_addrlen); // Start listening for new client connections listen(server_socket, MAX_QUEUE); while (1) { // Accept a new client connection, obtaining a new socket int conn_socket = accept(server_socket, NULL, NULL); serve_client(conn_socket); close(conn_socket); } }</pre>		
Kubiatowicz CS162 © UCB Fall 2020	ac 5.45 9/14/20	Kubiatowicz CS162 © UCB Fall 2020	Lec 5.46	

How Could the Server Protect Itself?

· Handle each connection in a separate process

Sockets With Protection (each connection has own process)



9/14/20



Server Address: Itself	Client: Getting the Server Address		
<pre>struct addrinfo *setup_address(char *port) { struct addrinfo *server; struct addrinfo hints; memset(&hints, 0, sizeof(hints)); hints.ai_family = AF_UNSPEC; hints.ai_socktype = SOCK_STREAM; hints.ai_flags = AI_PASSIVE; getaddrinfo(NULL, port, &hints, &server); return server; } • Accepts any connections on the specified port</pre>	<pre>struct addrinfo *lookup_host(char *host_name, char *port) { struct addrinfo *server; struct addrinfo hints; memset(&hints, 0, sizeof(hints)); hints.ai_family = AF_UNSPEC; hints.ai_socktype = SOCK_STREAM; int rv = getaddrinfo(host_name, port_name,</pre>		
4/20 Kubiatowicz CS162 @ UCB Fall 2020 Lec 5.53	9/14/20 Kubiatowicz CS162 © UCB Fall 2020 Lec 5.54		
 Concurrent Server without Protection Spawn a new thread to handle each connection Main thread initiates new client connections without waiting for previously spawned threads Why give up the protection of separate processes? More efficient to create new threads More efficient to switch between threads 	Sockets with Concurrency, without Protection Client Server Create Client Socket Bind it to an Address (host:port) Connect it to server (host:port) Listen for Connection Connection Socket Connection Socket Spawned Thread Write request write request read reguest write response Write response		

9/14/20

Lec 5.55

9/14/20

Close Client Socket

Close Connection

Socket

Close Server Socket

