Design and Engineering of Computer Systems

Lecture 27: Inter-process communication

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Multi-process application design

• Previous lecture: how multiple threads in a process work together
• This lecture: how multiple processes in one machine work together
• Application logic in a single system is often distributed across multiple processes: why?
  • Different processes developed independently by different teams
  • Different programming languages and frameworks used for different tasks
• How do processes in a system communicate with each other?
• **Inter-process communication (IPC)** mechanisms, available via operating system syscalls, allow processes to exchange information
Example: web application architecture

- Example: web application architecture composed of multiple processes

- **Web server** process handles HTTP requests/responses via TCP/TLS sockets
  - Written in a language like C/C++ for high performance
  - Returns responses for static content directly by reading files from disk

- Requests needing dynamic response are handled by **application server**
  - App server parses HTTP requests, generates HTTP response according to the business logic specified by user, sends response back to client via web server
  - Scripting languages may be used for easy text parsing and manipulation

- **Application server** stores/retrieves app data in a **database**
  - Local database, or remote database accessed by a local database client stub

- Several **web application frameworks** available to build web applications
  - Developer freed from responsibility of setting up processes and IPC
IPC mechanisms

- **Unix domain sockets**: processes open sockets, send and receive messages to each other via socket system calls
  - Transmitted messages are stored in socket buffers, read by receiving process, no transmission over the network involved for local sockets
- **Message queues**: sender posts a message to a mailbox, receiver retrieves message later on from mailbox
- **Pipes**: unidirectional communication channel between two processes
- **Signals**: standardized set of messages sent to processes, e.g., pressing *Ctrl+C* on keyboard sends SIGINT signal to running process
- **Shared memory**: same physical memory frame mapped into virtual address space of multiple processes in order to share memory
- Different IPC mechanisms are useful in different scenarios
Message queues

- Message queues used for exchanging messages between processes
  - Sender opens connection to message queue, sends message
  - Receiver opens connection to message queue, retrieves message later on
  - Message buffered within message queue / mailbox until retrieved by receiver

- Example: IPC in web application using message queues
  - Web server posts dynamic HTTP requests into message queue
  - App server retrieves requests and processes them
  - App server posts responses into message queue for web server
  - App server posts database requests into message queue
  - Database client queries database and posts response to app server
Pipes

- Pipe is a **unidirectional FIFO channel** into which bytes are written at one end, read from other end
  - System call “pipe” creates a pipe channel, with two file descriptors for two endpoints
  - Pipe file descriptors point to pipe channel data structure via open file table
  - Data written into pipe is stored in a buffer of the pipe channel until read
  - Bi-directional communication needs two pipes

- Anonymous pipes created by “pipe” only available for use within process
  - Example: Parent P opens pipe, P forks child C, P closes read end, C closes write end
  - P writes into write end of pipe, C reads from read end of pipe

- How to use pipes between unrelated processes? **Named pipes**
  - Named pipes opened with a pathname, accessible across processes
  - One process accesses read end of pipe, another opens write end
  - Messages sent via write end file descriptor are read via read end file descriptor

int fd[2]
pipe(fd) //anonymous
read(fd[0], message, ..)
write(fd[1], message, ..)

mkfifo(name, ..)
fd0 = open(name, O_RDONLY)
read(fd0, message, ..)
fd1 = open(name, O_WRONLY)
write(fd1, message, ..)
Blocking vs. non-blocking IPC

- Same high level concept across sockets, pipes, message queues
  - Sender sends message, temporarily stored in a buffer inside OS
  - Receiver retrieves message later on from temporary OS buffer

- Send/receive system calls can block
  - Sender can block if temporary buffer is full
  - Receiver can block if temporary buffer is empty

- Possible to configure IPC to be non-blocking (e.g., set socket options)
  - Send/receive will return with error instead of blocking
Signals

• Signals: a way to send notifications to processes, used between processes, or between OS and process

• Standard signals available in operating systems, for example:
  • Signal to interrupt (SIGINT) via Ctrl+C
  • Signal to kill (SIGKILL), signal to stop (SIGSTOP), user defined signals, ...

• How are signals sent?
  • System call “kill” can be used to send any signal from one process to other (with some restrictions for isolation and security)
  • Signals can also be generated by OS, e.g., when it handles Ctrl+C keyboard event

• Signal handler: function executed by process to handle a signal
  • When signal arrives, process execution flow interrupted, signal handler executed
  • Default signal handlers exist (e.g., terminate when Ctrl+C), can be overridden
Shared memory

- Processes in a system do not share any memory by default
  - Child process gets copy of parent memory image, modifies independently

- Shared memory: a way for two processes to share physical memory
  - Same physical memory frame mapped into virtual address space of multiple processes (possibly at different virtual addresses)
  - Page table entries in page tables of different processes point to same frame
  - Shared memory “segment” identified by a unique key
  - Process can request to map or “attach” a specific shared memory segment into its virtual address space by using key
  - Once mapped, shared memory segment can be used like any other virtual memory

- Processes may need extra mechanisms for coordination besides shared memory
  - E.g., when producer writes into shared memory, how does consumer know?
  - E.g., how to avoid concurrent/inconsistent updates to shared data in shared memory?
Summary

• In this lecture:
  • Mechanisms for inter-process communication

• Programming exercise: write code using any of the IPC mechanisms discussed in this lecture. Send a message from one process and receive it in another process.

• Programming exercise: write a simple program with a new signal handler for Ctrl+C signal (SIGINT), which will print a message before terminating.