A practical course on

Advanced systems programming in C/Rust

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Today's topic! Processes

Outline



- What is a process?
 - the concept of a process
- Process creation
 - o fork(), exec(), wait()
- Inter-process communication
 - o pipe()
 - signals

What is a process?



- represents a specific program running in multi-tasking OS (e.g., Linux)
 - OS manages each program as a process
 - each process has an independent (virtual) address space
 - o all the processes running on the OS are identified by a specific number (PID)

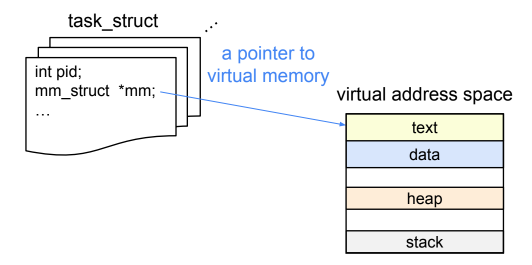
Merits

- Multi-tasking
- Resource sharing (i.e., CPU, memory, I/O devices)
- Fault-tolerance a process crash does not affect other processes

Process management



- Process ID (PID)
 - an identification number gave by OS when the process is created
- Process descriptor
 - a special data structure storing each process info (i.e., task_struct in Linux)
 - pid, state, address space, scheduling priority, file descriptors, ...



Process creation



- We can use fork() system call
 - fork() does not 'create' a new process, but makes a copy of the caller process
 - The caller process is called *parent*, its duplicate is child
- i.e., booting Linux kernel only creates the 'init' process
 - the init process is the parent of all the subsequent processes
- Note: 'process' and 'thread' are a bit different
 - a thread shares the virtual memory of its parent, but a process does not
 - we treat only the process here

fork()



- when fork() is called, the OS does:
 - replicate the entire virtual address space to a child
 - return a PID of the new child process
- waitpid() syscall
 - int waitpid(pid_t pid, int *status, int options);
 - wait for the exit of the child process specified by pid

```
pid_t pid = fork();

if (pid == -1) {
    perror("fork failed");
    exit(EXIT_FAILURE);

} else if (pid == 0) { // fork returns 0 for child
    printf("Hello from the child process!\n");

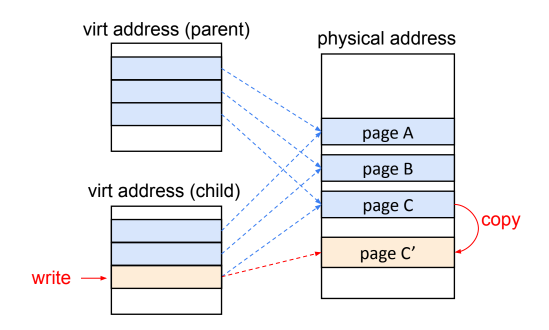
} else {
    int status;
    (void)waitpid(pid, &status, 0);

11 }
```

Copy on write



- contents of memory are not copied unless being modified
 - childs share all pages of the parent first
 - when a process modifies a page, a copy of the physical page is created



Monitoring fork()



- fork() is originally implemented by clone() syscall
 - clone will also be later relevant when doing containers
- strace can be used for monitoring
 - a tool to trace system calls and signals
 - -e option: specify which events to trace
 - -f option : trace child processes in addition to the parent

```
$ strace -e clone bash -c 'ls -la && echo $?'
clone(child_stack=NULL, flags=CLONE_CHILD_CLEARTID|CLONE_CHILD_SETTID|SIGCHLD,
child_tidptr=0x7fd6187c6a10) = 19855
```

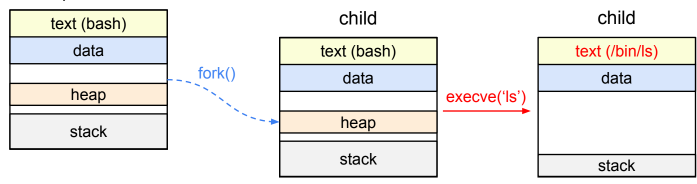
PID of a child process

exec()



- how to execute a different program?
 - fork() just copies an entity of the parent process
- execve() syscall
 - int execve (const char *pathname, char *const argv[], char *const envp[])
 - resets virtual memory based on an executable file specified in pathname (i.e. elf file)
 - For scripts, OS reads shebangs from the file (#!) a setup's specified executable
 - #!/bin/sh

parent



Inter-process communication (IPC)



Introduce two IPCs

o pipe : like a File I/O

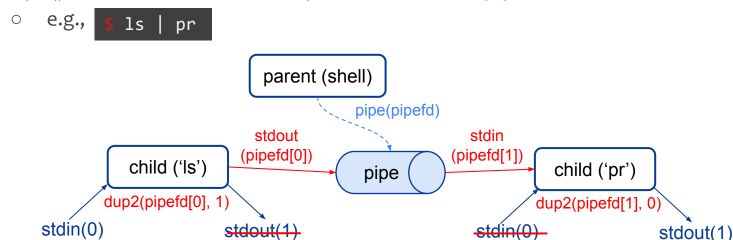
signals : like an interrupt

- file descriptor (fd): index into a per-process file descriptor table
 - each process has three standard fds: stdin(o), stdout(1), stderr(2)
 - opened fds are inherited from the parent to a child
 - unless O_CLOEXEC is specified as flag
- dup2() syscall
 - o int dup2(int oldfd, int newfd)
 - duplicate oldfd using the number specified by newfd
 - if newfd was previously open, it is silently closed

pipe()



- int pipe2(int pipefd[2], int flags)
 - o produces a pipe, unidirectional byte stream
 - o returns pipefd: pipefd[o] is a read end, pipefd[1] is a write end of the pipe
 - pipefds are not mapped to a file, but a physical page (VFS)
- dup2() is used to connect two processes via the pipe



Signals



notify an asynchronous event to processes

- e.g., a segmentation fault (SIGSEGV), an exit of child processes (SIGCHLD)
- Signals are managed by a bitmask field (long signal) in task_struct
 - when SIGSEGV (11) is sent, the 11th bit of signal is set to 1
- a process can block a specific signal
 - Only SIGSTOP (pause) and SIGKILL (terminate) cannot be blocked

Signal handlers

- When a process receives a non-blocked signal, a corresponding handler is invoked
- Handlers are set by a process; otherwise, the OS performs the default action
- e.g., waitpid() handles SIGCHLD

How to send signals



- kill() syscall
 - int kill(pid_t pid, int sig)
 - send the signal sig to a process specified by pid
 - o some signals can be sent from a terminal (e.g., ctrl-c)

examples of standard signals

- o other signals are listed by **# kill -1**
- o real-time (RT) signals behave a little different

number	name	default action	terminal key-combo
2	SIGINT	terminate a process	Ctrl-c
9	SIGKILL	terminate a process (unblockable)	
17	SIGCHLD	child stopped or terminated	
19	SIGSTOP	pause a process (unblockable)	Ctrl-z

Thank you for listening! see you in the Q&A session

References



- Linux virtual memory
 - https://www.slideserve.com/cleave/virtual-memory
- Linux processes and signals
 - https://www.bogotobogo.com/Linux/linux process and signals.php
- Linux man-pages
 - https://man7.org/linux/man-pages/man2/