


Chapter 8

Process Control



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Outline



- Overview
- Process creation
- Process termination
- Program execution

Process Identifiers

- Every process has a unique process ID
 - A non-negative integer
 - Process ID can be reused after a process has terminated
- The init program (/sbin/init)
 - Bring up the system - /etc/inittab, /etc/rc*, or /etc/events.d
 - The init process never dies
 - The parent process of all orphan processes ← **nohup, and daemon processes**

List of Running Processes – ps

- The `ps` command
- Something like "Task Manager" in Windows
- An example: "`ps au`" output
 - List user-oriented processes with terminal attached

```
$ ps au
USER      PID %CPU %MEM    VSZ   RSS TTY      STAT START   TIME COMMAND
root      1183  0.0  1.6 187328 17084 tty7     Ssl+  Nov03   0:05 /usr/lib/xorg/Xorg -core
root      1772  0.0  0.1  23008  1720 tty1     Ss+   Nov03   0:00 /sbin/agetty --noclear tt
bear      9087  0.0  0.3  44432  3376 pts/8    R+    12:03   0:00 ps au
bear     14756  0.0  0.5  29688  5388 pts/8    Ss    09:40   0:00 -bash
```

List of Running Processes – top

```
top - 13:01:55 up 5 days, 19:57, 2 users, load average: 0.05, 0.07, 0.05
Tasks: 217 total, 1 running, 216 sleeping, 0 stopped, 0 zombie
%Cpu(s): 0.5 us, 0.5 sy, 0.0 ni, 98.9 id, 0.0 wa, 0.0 hi, 0.0 si, 0.0 st
KiB Mem: 24628860 total, 4576008 used, 20052852 free, 1443900 buffers
KiB Swap: 23435256 total, 0 used, 23435256 free. 2096572 cached Mem
```

PID	USER	PR	NI	VIRT	RES	SHR	S	%CPU	%MEM	TIME+	COMMAND
10000	www-data	20	0	1322848	69912	12084	S	14.0	0.3	838:09.39	imageserver
7	root	20	0	0	0	0	S	0.3	0.0	7:37.43	rcu_sched
2916	gdm	20	0	39236	2640	2180	S	0.3	0.0	2:07.54	dbus-daemon
2935	gdm	20	0	700840	23776	18016	S	0.3	0.1	13:07.56	gnome-sett+
1	root	20	0	34184	4680	2696	S	0.0	0.0	0:01.10	init
2	root	20	0	0	0	0	S	0.0	0.0	0:00.01	kthreadd
3	root	20	0	0	0	0	S	0.0	0.0	0:02.32	ksoftirqd/0
5	root	0	-20	0	0	0	S	0.0	0.0	0:00.00	kworker/0:+
8	root	20	0	0	0	0	S	0.0	0.0	2:44.74	rcuos/0
9	root	20	0	0	0	0	S	0.0	0.0	2:45.73	rcuos/1
10	root	20	0	0	0	0	S	0.0	0.0	2:19.19	rcuos/2
11	root	20	0	0	0	0	S	0.0	0.0	2:06.06	rcuos/3
12	root	20	0	0	0	0	S	0.0	0.0	0:05.88	rcuos/4
13	root	20	0	0	0	0	S	0.0	0.0	0:21.18	rcuos/5
14	root	20	0	0	0	0	S	0.0	0.0	0:07.18	rcuos/6
15	root	20	0	0	0	0	S	0.0	0.0	0:04.43	rcuos/7
16	root	20	0	0	0	0	S	0.0	0.0	0:00.00	rcu_bh

List of Running Processes – htop

```

80x24
1 [|| 2.0%] 5 [ | 0.7%] 9 [ 0.0%] 13 [ 0.0%]
2 [ 0.0%] 6 [ 0.0%] 10 [ 0.0%] 14 [ 0.0%]
3 [ 0.0%] 7 [ 0.0%] 11 [ 0.0%] 15 [ 0.0%]
4 [ | 0.7%] 8 [ | 0.7%] 12 [ 0.0%] 16 [ | 0.7%]
Mem [||||||||||||||||| 437M/7.79G] Tasks: 229, 54 thr; 2 running
Swp [||||| 278M/2.00G] Load average: 0.01 0.05 0.05
Uptime: 52 days, 20:34:26

  PID USER      PRI  NI  VIRT   RES   SHR  S  CPU% MEM%   TIME+  Command
26168 khlin    20   0 49344   3556 2424 S   2.0  0.0 2h20:40 top
  494 chuang   20   0 24344   3904 3060 R   0.7  0.0 0:00.18 htop
 2855 yihshih  20   0 206M 14184 4796 S   0.7  0.2 9h43:42 /usr/bin/python2
 2888 yihshih  20   0 37568   5800 2612 S   0.0  0.1 4h54:17 tmux
 2925 yihshih  20   0 206M 14184 4796 S   0.0  0.2 47:09.14 /usr/bin/python2
    1 root     20   0 33180   5132 3108 S   0.0  0.1 2:03.45 /usr/lib/systemd/
  301 root     20   0 1046M 220M 220M S   0.0  2.8 2:27.29 /usr/lib/systemd/
  330 root     20   0 114M  8520 7196 S   0.0  0.1 0:00.01 sshd: chuang [pri
  339 root     20   0 42980   3604 2592 S   0.0  0.0 0:06.80 /usr/lib/systemd/
  347 chuang   20   0 40444   4844 4000 S   0.0  0.1 0:00.05 /usr/lib/systemd/
  348 chuang   20   0  99M  2408  12 S   0.0  0.0 0:00.00 (sd-pam)
  359 chuang   20   0 115M  4100 2756 S   0.0  0.1 0:00.00 sshd: chuang@pts/
  360 chuang   20   0 26472   4664 3360 S   0.0  0.1 0:00.03 /bin/bash -l
F1Help F2Setup F3Search F4Filter F5Tree F6SortBy F7Nice -F8Nice +F9Kill F10Quit

```

Process Relationships

- Tree structure
- The `ps tree` command
- The `init` process
 - The 1st process in most Linux systems
 - Usually has a PID of 1

```
init-+-NetworkManager
      |-acpid
      |-atd
      |-cron
      |-cupsd
      |-2*[dbus-daemon]
      |-dbus-launch
      |-6*[getty]
      |-gnome-settings----{gnome-settings-}
      |-gnome-terminal-+-bash---pstree
                        |-bash
                        |-gnome-pty-help
                        `--{gnome-terminal}
      |-hald---hald-runner-+-hald-addon-acpi
                          |-hald-addon-inpu
                          `--hald-addon-stor
      |-klogd
      |-syslogd
      |-system-tools-ba
      |-udev
      `--vmware-guestd
```

Systemd: New init Process

- Shortcomings of `init` process
 - Init starts services sequentially
- Several init replacements have been proposed
 - Upstart, Epoch, Mudar, and **systemd**

```
systemd(1)-+-ModemManager(761)-+-{gdbus}(778)
|
|   `--{gmain}(772)
|
| -NetworkManager(14201)-+-dhclient(17717)
|   |
|   | -dnsmasq(14260)
|   | -{gdbus}(14204)
|   | `--{gmain}(14202)
|
| -accounts-daemon(718)-+-{gdbus}(749)
|   `--{gmain}(743)
|
| -acpid(737)
| -agetty(1772)
| -at-spi-bus-laun(1356)-+-dbus-daemon(1369)
|   |
|   | -{dconf worker}(1365)
|   | -{gdbus}(1361)
|   | `--{gmain}(1360)
|
| -at-spi2-registr(1372)-+-{gdbus}(1378)
|   `--{gmain}(1377)
|
| -avahi-daemon(649)---avahi-daemon(670)
| -colord(861)-+-{gdbus}(874)
|   `--{gmain}(872)
|
| -cron(726)
| -cups-browsed(756)-+-{gdbus}(1061)
|   `--{gmain}(1060)
|
| -cupsd(9015)
| -dbus-daemon(659)
| -dbus-daemon(1347)
```

Ubuntu 16.04

Retrieve Process Identifiers

- Synopsis
 - pid_t getpid(void);
 - pid_t getppid(void);
 - uid_t getuid(void);
 - uid_t geteuid(void);
 - gid_t getgid(void);
 - gid_t getegid(void);
- These functions do not return errors

Process Creation

A decorative blue wavy line that spans across the width of the slide, positioned below the main title.

The fork Function

- Create a new (child) process, synopsis
 - `pid_t fork(void);`
 - Returns: 0 in child, process ID of child in parent, -1 on error
- Both the child and the parent continue executing with the instruction that follows the call to fork
- The child is a copy of the parent
 - The child gets a copy of the parent's data space, heap, and stack
 - The parent and the child do **not** share these portions of memory, but they share the **text segment**
 - Since a fork is often followed by an exec, a technique called copy-on-write (COW) is used: If memory is duplicated but not modified, it is not necessary to allocate new portion of memory

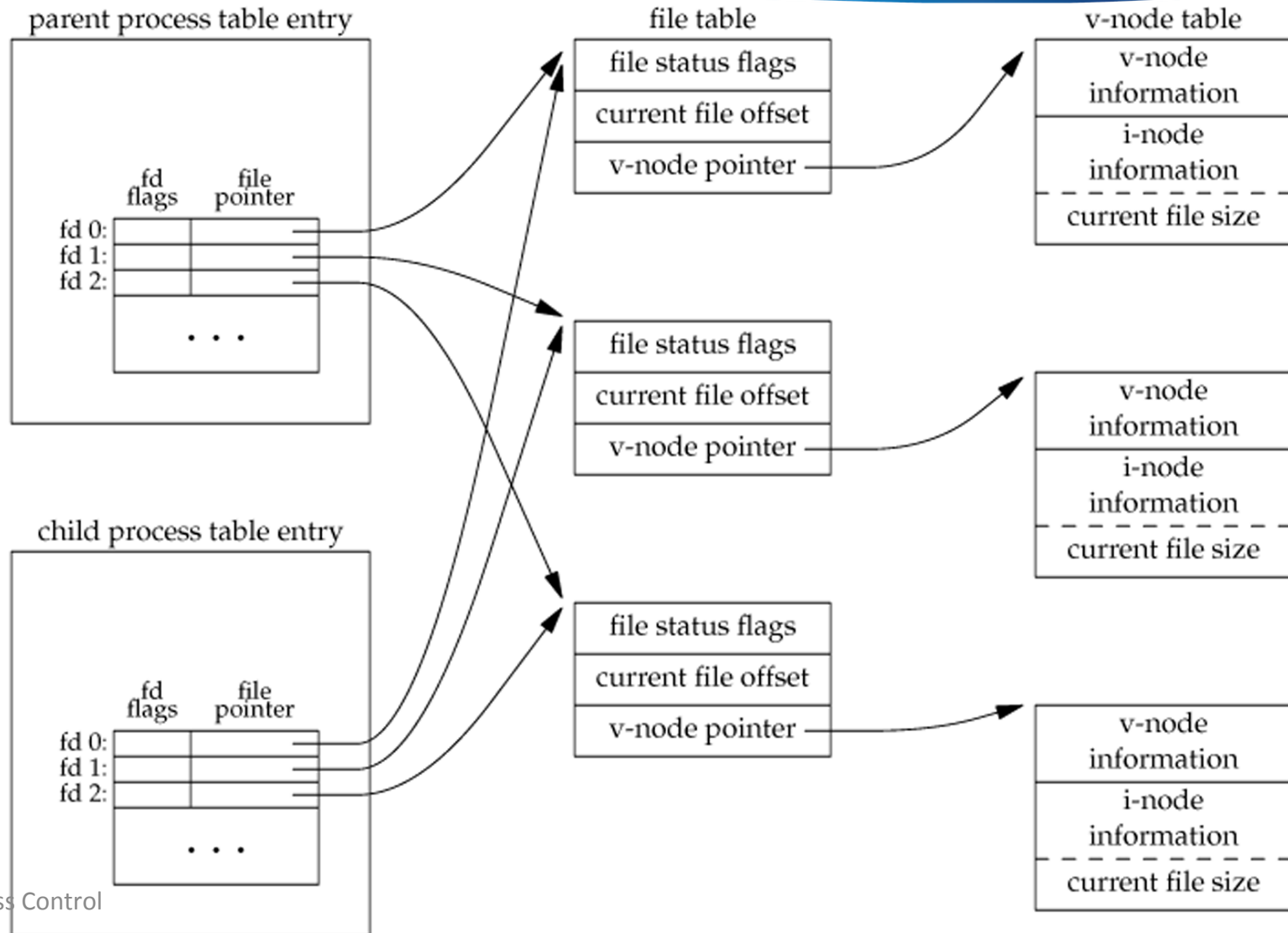
A fork Example

```
#include "apue.h"
int glob = 6;           /* external variable in initialized data */
char buf[] = "a write to stdout\n";
int main(void) {
    int var = 88;       /* automatic variable on the stack */
    pid_t pid;
    if (write(STDOUT_FILENO, buf, sizeof(buf)-1)!=sizeof(buf)-1)
        err_sys("write error");
    printf("before fork\n"); /* we don't flush stdout */
    if ((pid = fork()) < 0) {
        err_sys("fork error");
    } else if (pid == 0) { /* child */
        glob++;          /* modify variables */
        var++;
    } else {
        sleep(2);       /* parent */
    }
    printf("pid=%d, glob=%d, var=%d\n", getpid(), glob, var);
    exit(0);
}
```

A fork Example (Cont'd)

```
$ ./fork1          terminal devices are line buffered
a write to stdout
before fork
pid = 430, glob = 7, var = 89 child's variables were changed
pid = 429, glob = 6, var = 88 parent's copy was not changed
$ ./fork1 > temp.out    non-terminal devices are fully buffered
$ cat temp.out
a write to stdout
before fork
pid = 432, glob = 7, var = 89
before fork
pid = 431, glob = 6, var = 88
```

fork and File Sharing



Handling File Descriptors after fork

- Both parent and child processes can use the file descriptors at the same time ← earlier example
- The parent waits for the child to complete
 - The parent does not need to do anything with its descriptors
 - Any of the shared descriptors that the child reads from or writes to have their file offsets updated accordingly
- Both the parent and the child go their own ways
 - After the fork, the parent closes the descriptors that it doesn't need
 - The child does the same thing
 - This scenario is often the case with network servers

Other Properties Inherited by the Child

- Real user ID, real group ID, effective user ID, effective group ID
- Supplementary group IDs
- Controlling terminal
- The set-user-ID and set-group-ID flags
- Current working directory
- File mode creation mask
- Signal mask and dispositions
- The close-on-exec flag for any open file descriptors
- Environment variables
- ...

Uses of fork

- When a process wants to duplicate itself
 - The parent and child can each execute different sections of code at the same time
 - This is common for network servers
 - The parent waits for a service request from a client
 - When the request arrives, the parent calls fork and lets the child handle the request
 - The parent goes back to waiting for the next service request to arrive
- When a process wants to execute a different program
 - This is common for shells
 - the child does an exec right after it returns from the fork

Variants of fork

- **vfork**
 - Creates a child process of the calling process without copying the address space of the parent into the child
 - Usually used when the child simply calls `exec` (or `exit`) right after the `vfork`
 - While the child is running and until it calls either `exec` or `exit`, the child runs in the address space of the parent
 - More efficient than use `fork` – no copy is better than some copies
- **clone**
 - Linux system calls for implementing `fork` and `vfork`
 - A generalized form of `fork` that allows the caller to control what is shared between parent and child

Process Termination



Child Process Termination

- **Zombie process**
 - When a child process terminates, its exit status is expected to be read by its parent process
 - If the parent process does not read the exit status, the child process becomes a zombie
 - Resources occupied by the child process are freed
 - But the PID and termination state are kept in the kernel
- **Guarantee the existence of parent processes**
 - If a parent process is terminated before its child processes
 - The init process becomes the parent process of any process whose parent terminates
 - The parent process ID of the surviving process is changed to be 1

Child Process Termination (Cont'd)

- When a child process terminates, either normally or abnormally, the kernel notifies the parent by sending the SIGCHLD signal to the parent
- The termination of a child is an asynchronous event as it can happen at any time while the parent is running
- This signal is the asynchronous notification from the kernel to the parent
- The parent can choose to ignore this signal, or it can provide a function that is called when the signal occurs
 - The signal handler function

The wait and waitpid Function

- A parent process is able to call wait and waitpid functions to receive child process termination status
- The two functions may ...
 - Block, if all of its children are still running
 - Return immediately with the termination status of a child, if a child has terminated and is waiting for its termination status to be fetched
 - Return immediately with an error, if it doesn't have any child processes
- If the process calls wait on receipt of the SIGCHLD signal
 - We expect wait to return immediately
 - But if we call it at any random point of time, it might be blocked

The wait and waitpid Function (Cont'd)

- Synopsis
 - `pid_t wait(int *status);`
 - `pid_t waitpid(pid_t pid, int *status, int options);`
- The differences between these two functions
 - Block or not block
 - The wait function always block the caller until a child process terminates
 - The waitpid function has an option that prevents it from being blocked
 - Process termination order
 - The waitpid function doesn't wait for the child that terminates first; it has a number of options that control which process it waits for.

Macros to Interpret Exit Status

Macro	Description
<i>WIFEXITED(status)</i>	True if status was returned for a child that terminated normally . In this case, we can execute WEXITSTATUS(status) to fetch the low-order 8 bits of the argument that the child passed to <code>exit</code> , <code>_exit</code> , or <code>_Exit</code> .
<i>WIFSIGNALED(status)</i>	True if status was returned for a child that terminated abnormally , by receipt of a signal that it didn't catch. In this case, we can execute WTERMSIG(status) to get the signal number causing the termination. Additionally, some implementations define the macro WCOREDUMP(status) that returns true if a core file of the terminated process was generated.
<i>WIFSTOPPED(status)</i>	True if status was returned for a child that is currently stopped . In this case, we can execute WSTOPSIG(status) to fetch the signal number that caused the child to stop.
<i>WIFCONTINUED(status)</i>	True if status was returned for a child that has been continued after a job control stop

wait and waitpid – an Example (1/3)

- Print exit status

```
void pr_exit(int status) {
    if (WIFEXITED(status))
        printf("normal termination, exit status = %d\n",
            WEXITSTATUS(status));
    else if (WIFSIGNALED(status))
        printf("abnormal termination, signal number=%d%s\n",
            WTERMSIG(status),
            WCOREDUMP(status) ? " (core file generated)" : "");
    else if (WIFSTOPPED(status))
        printf("child stopped, signal number=%d\n",
            WSTOPSIG(status));
}
```

wait and waitpid – an Example (2/3)

```
int main(void) {
    pid_t pid; int status;
    if ((pid = fork()) < 0)
    else if (pid == 0) /* child */
    if (wait(&status) != pid)
    pr_exit(status);
    if ((pid = fork()) < 0)
    else if (pid == 0) /* child */
    if (wait(&status) != pid)
    pr_exit(status);
    if ((pid = fork()) < 0)
    else if (pid == 0) /* child */

    if (wait(&status) != pid)
    pr_exit(status);
    exit(0);
}
```

```
$ ./fig8.6-wait1
```

```
normal termination, exit status = 7
```

```
abnormal termination, signal number = 6
```

```
abnormal termination, signal number = 8
```

```
err_sys("fork error");
exit(7);
err_sys("wait error");
/* and print its status */
err_sys("fork error");
abort(); /* generates SIGABRT */
err_sys("wait error");
/* and print its status */
err_sys("fork error");
status /= 0;
/* divide by 0 generates SIGFPE */
err_sys("wait error");
/* and print its status */
```

The waitpid Function

- The wait function waits for any of the children
- if we want to wait for a specific process to terminate, use waitpid instead
- Synopsis, again
 - `pid_t waitpid(pid_t pid, int *status, int options);`
- The meaning of the argument 'pid'

pid	Interpretation
< -1	Waits for any child whose process group ID equals the absolute value of pid.
== -1	Waits for any child process. In this respect, waitpid is equivalent to wait.
== 0	Waits for any child whose process group ID equals that of the calling process.
> 0	Waits for the child whose process ID equals pid.

The waitpid Function (Cont'd)

- waitpid options

Constant	Description
WNOHANG	The waitpid function will not block if a child specified by pid is not immediately available. In this case, the return value is 0
WUNTRACED	If the implementation supports job control, the status of any child specified by pid that has stopped, and whose status has not been reported since it has stopped, is returned. The WIFSTOPPED macro determines whether the return value corresponds to a stopped child process
WCONTINUED	If the implementation supports job control, the status of any child specified by pid that has been continued after being stopped, but whose status has not yet been reported, is returned

Avoid Zombies by Calling fork Twice

```
int main(void) {
    pid_t pid;
    if ((pid = fork()) < 0)          { err_sys("fork error"); }
    else if (pid == 0) {           /* first child */
        if ((pid = fork()) < 0)    { err_sys("fork error"); }
        else if (pid > 0) exit(0); /* parent from second fork==first child */
        /* We're the second child; our parent becomes init as soon as our real parent calls
        * exit() in the statement above. Here's where we'd continue executing, knowing that
        * when we're done, init will reap our status. */
        sleep(2);
        printf("second child, parent pid = %d\n", getppid());
        exit(0);
    }
    if (waitpid(pid, NULL, 0) != pid) /* wait for first child */
        err_sys("waitpid error");
    /* We're the parent (the original process); we continue executing, knowing that we're
    * not the parent of the second child. */
    exit(0);
}
```

Race Conditions

- Recall that the fork function create a process, but it does not guarantee which process, the parent or the child, runs first
- An example (Figure 8.12)
 - You cannot predict the parent or the child runs first

```
int main(void) {
    pid_t  pid;
    if ((pid = fork()) < 0)      { err_sys("fork error"); }
    else if (pid == 0)          { charatime("output from child\n"); }
    else                        { charatime("output from parent\n"); }
    exit(0);
}
```

Race Conditions – Solution #1

- If the parent waits until a child terminates
 - Use `wait` or `waitpid` to block the parent process
 - Make sure that the child runs first
- If a child waits until its parent terminates
 - When its parent terminates, *init* will be the new parent, which has a PID of 1
 - Use `getppid` function to check the value of *ppid* periodically

```
while (getppid() != 1)
    sleep(1);
```

- The problem
 - Either the parent or the child has to terminate first
 - Polling is not efficient

Race Conditions – Solution #2

- Communication via interprocess communications (IPC)
- An example of implementing using signals
 - TELL_WAIT(): Initialize
 - WAIT_PARENT(): blocks execution and waits for its parent
 - TELL_CHILD(pid): tell a child that it has finished
 - WAIT_CHILD(): blocks execution and waits for its child
 - TELL_PARENT(ppid): tell its parent that it has finished

Race Conditions – Solution #2 (Cont'd)

- Modifications to Figure 8.12 example

```
int main(void) {
    pid_t  pid;
+   TELL_WAIT();
    if ((pid = fork()) < 0)        {
        err_sys("fork error");
    } else if (pid == 0) {
+       WAIT_PARENT();           /* parent goes first */
        charatime("output from child\n");
    } else {
        charatime("output from parent\n");
+       TELL_CHILD(pid);
    }
    exit(0);
}
```

Process Execution



How UNIX Recognizes Binaries?

- It is done by checking file content
- ELF binaries

```
$ hexdump -C some-ELF-binary | head
00000000  7f 45 4c 46 02 01 01 00  00 00 00 00 00 00 00 00 |.ELF.....|
00000010  02 00 3e 00 01 00 00 00  30 07 40 00 00 00 00 00 |..>.....0.@....|
00000020  40 00 00 00 00 00 00 00  48 15 00 00 00 00 00 00 |@.....H.....|
```

- Interpreter Files (Scripts)

```
$ hexdump -C some-interpreter-file | head
00000000  23 21 2e 2f 65 63 68 6f  62 69 6e 20 66 6f 6f 0a |#!./echobin foo.|
00000010
```

Dec	Hx	Oct	Html	Chr
32	20	040	 	Space
33	21	041	!	!
34	22	042	"	"
35	23	043	#	#
36	24	044	$	\$
37	25	045	%	%
38	26	046	&	&
39	27	047	'	'

Support More Binaries (Linux)

- The binfmt_misc file system (on Linux)

```
binfmt_misc on /proc/sys/fs/binfmt_misc type binfmt_misc (rw,noexec,nosuid,nodev)
```

- Add new binary formats by editing `/proc/sys/fs/binfmt_misc/register`

- Basic

format: **:name:type:offset:magic:mask:interpreter:flags**

- You may have a look at the document

https://www.kernel.org/doc/Documentation/binfmt_misc.txt

- Example: (as root)

```
# echo ":DOSWin:M::MZ::/usr/bin/wine:" > /proc/sys/fs/binfmt_misc/register
# cat /proc/sys/fs/binfmt_misc/DOSWin
enabled
interpreter /usr/bin/wine
flags:
offset: 0
magic: 4d5a
```

More binfmt_misc Examples

- Sample formats listed in binfmt_misc file system

```
$ ls /proc/sys/fs/binfmt_misc/  
jar                qemu-arm           qemu-mips          qemu-s390x        qemu-sparc64  
python2.7          qemu-armeb         qemu-mipsel        qemu-sh4           register  
python3.4          qemu-cris          qemu-ppc           qemu-sh4eb        status  
qemu-aarch64       qemu-m68k          qemu-ppc64         qemu-sparc  
qemu-alpha         qemu-microblaze    qemu-ppc64abi32    qemu-sparc32plus
```

More binfmt_misc Examples (Cont'd)

- Jar

```
$ cat /proc/sys/fs/binfmt_misc/jar
enabled
interpreter /usr/bin/jexec
flags:
offset 0
magic 504b0304
```

- ARM executable

```
$ cat /proc/sys/fs/binfmt_misc/qemu-armeb
enabled
interpreter /usr/bin/qemu-armeb-static
flags: 0C
offset 0
magic 7f454c46010201000000000000000000000020028
mask ffffffff00fffffffffffeffff
```

The exec Functions

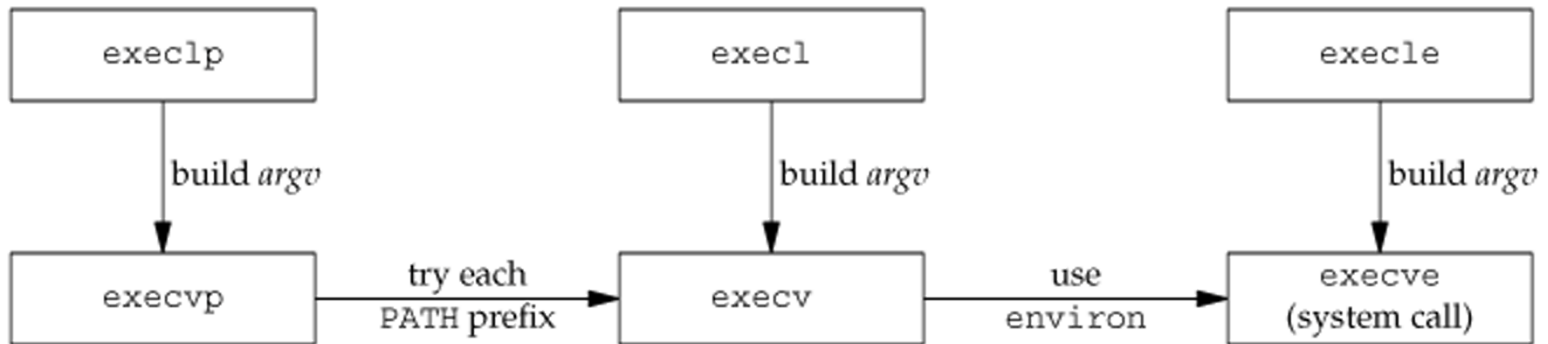
- Replace the calling process with a new program
- The new program starts executing at its main function
- The process ID does not change across an exec, because a new process is not created
- Synopsis
 - extern char **environ;
 - int execl(const char *path, const char *arg, ...);
 - int execlp(const char *file, const char *arg, ...);
 - int execlenv(const char *path, const char *arg, ..., char *const envp[]);
 - int execv(const char *path, char *const argv[]);
 - int execvp(const char *file, char *const argv[]);
 - int execve(const char *path, char *const argv[], char *const envp[]);

Differences Among the Six exec Functions

- pathname – must be absolute or relative paths
- filename – does not contain a slash (/), filename will be searched in directories listed in the PATH variable

Function	pathname	filename	arg list	argv[]	environ	envp[]
execl	•		•		•	
execlp		•	•		•	
execle	•		•			•
execv	•			•	•	
execvp		•		•	•	
execve	•			•		•
(letter in name)		p	l	v		e

Relationship of the Six exec Functions



An exec Example

- Suppose we have a program ***echoall*** that dumps argv[*] and environ[*]
 - Note: echoall must be placed in one directory listed in \$PATH

```
char *env_init[] = { "USER=unknown", "PATH=/tmp", NULL };
int main(void) {
    pid_t pid;
    if ((pid = fork()) < 0)           { err_sys("fork error"); }
    else if (pid == 0) {              /* specify pathname, specify environment */
        if (execle("./fig8.17-echoall", "echoall", "myarg1",
                  "MY ARG2", (char *)0, env_init) < 0)
            err_sys("execle error");
    }
    if (waitpid(pid, NULL, 0) < 0)   { err_sys("wait error"); }
    if ((pid = fork()) < 0)         { err_sys("fork error"); }
    else if (pid == 0) {            /* specify filename, inherit environment */
        if (execlp("fig8.17-echoall", "echoall", "only 1 arg", (char *)0) < 0)
            err_sys("execlp error");
    }
    exit(0);
}
```

An exec Example (Cont'd)

```
$ PATH=$PATH:.. ./fig8.16-exec1
argv[0]: echoall
argv[1]: myarg1
argv[2]: MY ARG2
USER=unknown
PATH=/tmp
argv[0]: echoall
argv[1]: only 1 arg
PATH=/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin:/usr/games:..
TERM=xterm
SHELL=/bin/bash

                                41 more lines that aren't shown

DISPLAY=localhost:10.0
LESSCLOSE=/usr/bin/lesspipe %s %s
_=./fig8.16-exec1
```

exec of Interpreter Files

- All contemporary UNIX systems support interpreter files
- These files are text files that begin with a line of the form
 - `#! pathname [optional-argument]`
 - For example, the shell scripts begins with the line `#!/bin/sh`
- Interpreter files can be also executed by exec functions

exec of Interpreter Files, an Example

- Suppose we have a program ***echoarg*** that prints all arguments
- Suppose we have an interpreter file ***testinterp*** contains

#!/path/to/echoarg foo

```
int main(void) {
    pid_t pid;
    if ((pid = fork()) < 0)      { err_sys("fork error"); }
    else if (pid == 0) {        /* child */
        if (execl("/path/to/testinterp", "testinterp",
                 "myarg1", "MY ARG2", (char *)0) < 0)
            err_sys("execl error");
    }
    if (waitpid(pid, NULL, 0) < 0) /* parent */
        err_sys("waitpid error");
    exit(0);
}
```

exec of Interpreter Files, an Example (Cont'd)

```
$ cat /path/to/testinterp
#!/path/to/echoarg foo
$ ./fig8.20-exec2
argv[0]: /path/to/echoarg
argv[1]: foo
argv[2]: /path/to/testinterp
argv[3]: myarg1
argv[4]: MY ARG2
```

- The output of the previous example is shown above
- The kernel actually **executes the interpreter** (pathname and argument after the #! symbol)
- The **exec executable name and its arguments** are passed as additional arguments to the interpreter

More on exec of Interpreter Files

- Usage of most of the shells, for example ***bash***
 - *bash [options] [command] [arguments]*
 - If a shell script *sample.sh* begins with ***#!/bin/bash***
 - Execution of the shell script with a command
“./sample.sh 1 2 3” is equivalent to run ***“/bin/bash ./sample.sh 1 2 3”***
- Another example, usage of the ***gawk*** utility
 - *gawk [options] -f program-file [--] [files ...]*
 - A gawk script *sample.awk* ***must*** begin with ***#!/bin/gawk -f***
 - Execution of the gawk script with a command
“./sample.awk test” is equivalent to run
“/bin/gawk -f ./sample.awk test”

The system Function

- Execute shell commands in the program
- Synopsis
 - `int system(const char *cmdstring);`
- An example
 - `system("date > file");`
 - Execute the ***date*** command and redirect its output to ***file***
- It's much more convenient

The system Function

- It is implemented by calling `fork()`, `exec()`, and `waitpid()`
- If either `fork()` fails or `waitpid()` returns an error other than `EINTR`, `system()` returns `-1` with *errno* set to indicate the error
- If `exec()` fails, it implies that the shell cannot be executed, the return value is as if the shell had executed `exit(127)`.
- If all the three functions (`fork`, `exec`, and `waitpid`) succeed, the return value from `system()` is the termination status of the shell, in the same format to that of `waitpid()`.

The system Function – A Simple Implementation

```
int system(const char *cmdstring)    /* version without signal handling */ {
    pid_t pid;
    int status;
    if (cmdstring == NULL)
        return(-1);                /* always a command processor with UNIX */
    if ((pid = fork()) < 0) {
        status = -1;                /* probably out of processes */
    } else if (pid == 0) {          /* child */
        execl("/bin/sh", "sh", "-c", cmdstring, (char *) 0);
        _exit(127);                 /* execl error */
    } else {                        /* parent */
        while (waitpid(pid, &status, 0) < 0) {
            if (errno != EINTR) {
                status = -1; /* error other than EINTR from waitpid() */
                break;
            }
        }
    }
    return(status);
}
```

system and suid/sgid Programs

- It might become a security problem if a suid/sgid program calls the system function
- If a suid/sgid program use the system function to execute a command
 - The executed command has the same euid/egid as the calling process
- If a suid/sgid program needs to execute a program
 - Use exec functions instead
 - Change euid/egid before calling exec
 - seteuid and setegid

User Identification

- Any process can find out its real and effective user ID and group ID
 - `struct passwd *getpwuid(uid_t uid);`
 - `getpwuid(getuid());`
- It may not work for a single user that has multiple login names, and all have the same UID
- An alternative
 - `#include <unistd.h>`
 - `char *getlogin(void);`
 - `int getlogin_r(char *buf, size_t bufsize);`
- With a login name, the correspond password entry can be obtained using `getpwnam()`

Process Times

- The times(2) function
- Count the current process user/system CPU time
- Count the user/system CPU time for all waited processes
 - A child's CPU times are counted after its termination status has been read by using wait() functions

```
- #include <sys/times.h>  
- clock_t times(struct tms *buf);
```

```
struct tms {  
    clock_t tms_utime; /* user time */  
    clock_t tms_stime; /* system time */  
    clock_t tms_cutime; /* user time of children */  
    clock_t tms_cstime; /* system time of children */  
};
```

Assignment #6 (5%)

We will write a tiny shell (tsh) command processor like sh, bash, or csh for single line commands. Your shell's main loop will display a prompt, read a line of input, and fork a child process to perform the indicated command.

Required capabilities:

- Ordinary commands, consisting of an executable program name and an optional list of arguments, run in a separate process.
- Two built-in commands: `cd` and `pwd`
- Background processing, when the last token in the command line is "&".

Assignment #6 (5%) (cont.)

You should write tsh in C, using Unix system calls covered in our lectures. The main loop of your shell may look like this:

- prints a prompt;
- reads a command line;
- parses the command line into tokens (words);
- forks a child
 - loads and executes the command; // child process
- waits for the child to terminate; // parent process

Required error checking:

- Any command not found in one of the directories on \$PATH.

Due date: Nov 22, 2016