CSE 421/521 - Operating Systems Fall 2014 Recitations

RECITATION - II

Unix Processes

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In Today's Class

- Unix Process Environment
 - Creation & Termination of Processes
 - Exec() & Fork()
 - ps -- get process info
 - Shell & its implementation
 - Environment Variables
 - Process Control
 - Pipes

\$ ps

PID TTY TIME CMD

18684 pts/4 00:00:00 bash

18705 pts/4 00:00:00 ps

\$ ps a

PID	TTY	STAT	TIME	COMMAND
6702	tty7	Ss+ 1	5:10	/usr/X11R6/bin/X :0 -audit 0
7024	tty1	Ss+	0:00	/sbin/mingettynoclear tty1
7025	tty2	Ss+	0:00	/sbin/mingetty tty2
7026	tty3	Ss+	0:00	/sbin/mingetty tty3
7027	tty4	Ss+	0:00	/sbin/mingetty tty4
7028	tty5	Ss+	0:00	/sbin/mingetty tty5
7029	tty6	Ss+	0:00	/sbin/mingetty tty6
17166	pts/6	Ss	0:00	-bash
17191	pts/6	S+	0:00	pico program3.cc
17484	pts/5	Ss+	0:00	-bash
17555	pts/7	Ss+	0:00	-bash
17646	pts/8	Ss	0:00	-bash
17809	pts/10	Ss	0:00	-bash
17962	pts/8	S+	0:00	pico prog2.java
17977	pts/1	Ss	0:00	-bash
18014	pts/9	Ss+	0:00	-bash
18259	pts/10	T	0:00	a.out
18443	pts/2	Ss	0:00	-bash
18511	pts/1	S+	0:00	pico program3.cc
18684	pts/4	Ss	0:00	-bash
107/11	n+ a /)	СТ	$\cap \ \bullet \ \cap \cap$	nico nrockama co

\$ ps la

F	UII) PII) PPID	PRI	NI	VSZ	RSS	WCHAN	STA	I TTY	TIME	E COMMAND
4 au	0 dit 0	6702 -auth	6701 /var/l	15 ib/g	0	25416	7204 -	-	Ss+	tty7	15:10	/usr/X11R6/bin/X :0 -
4	0	7024	1	17	0	3008	4 -	-	Ss+	tty1	0:00	/sbin/mingettynoclear
tt	y1											
4	0	7025	1	16	0	3008	4 -	-	Ss+	tty2	0:00	/sbin/mingetty tty2
4	0	7026	1	16	0	3012	4 -	-	Ss+	tty3	0:00	/sbin/mingetty tty3
4	0	7027	1	17	0	3008	4 -	-	Ss+	tty4	0:00	/sbin/mingetty tty4
4	0	7028	1	17	0	3008	4 -	-	Ss+	tty5	0:00	/sbin/mingetty tty5
4	0	7029	1	17	0	3008	4 -	-	Ss+	tty6	0:00	/sbin/mingetty tty6
0	2317	17166	17165	15	0	9916	2300 v	vait	Ss	pts/6	0:00	-bash
0	2317	17191	17166	16	0	8688	1264 -	-	S+	pts/6	0:00	pico program3.cc
0	2238	17484	17483	16	0	9916	2300 -	-	Ss+	pts/5	0:00	-bash
0	2611	17555	17554	15	0	9912	2292 -	-	Ss+	pts/7	0:00	-bash
0	2631	17646	17644	16	0	9912	2300 v	vait	Ss	pts/8	0:00	-bash
0	2211	17809	17808	15	0	9916	2324 v	vait	Ss	pts/10	0:00	-bash
0	2631	17962	17646	16	0	8688	1340 -	-	S+	pts/8	0:00	pico prog2.java
0	2320	17977	17976	16	0	9912	2304 v	vait	Ss	pts/1	0:00	-bash

\$ ps -ax

PID 7	TTY :	STAT	TIME (COMMAND
1	;	S	0:02	init [5]
2	;	S	0:00	[migration/0]
3	;	SN	0:00	[ksoftirqd/0]
4	;	S	0:00	[migration/1]
5	;	SN	0:01	[ksoftirqd/1]
6	;	S	0:00	[migration/2]
7	;	SN	0:16	[ksoftirqd/2]
8	;	S	0:00	[migration/3]
9	?	SN	0:16	[ksoftirqd/3]
10	?	S<	0:00	[events/0]
11	?	S<	0:00	[events/1]
12	;	S<	0:00	[events/2]
13	;	S<	0:00	[events/3]
14	?	S<	0:00	[khelper]
15	;	S<	0:00	[kthread]
653	;	S<	0:00	[kacpid]
994	;	S<	0:00	[kblockd/0]
995	?	S<	0:00	[kblockd/1]
996	3	S<	0:01	[kblockd/2]
997	?	S<	0:00	[kblockd/3]
1062	\$	S	0:24	[kswapd0]
1062	2	0/	$\cap \cdot \cap \cap$	[~ ; ~ / N]

Process Creation

```
int main(...)
   if ((pid = fork()) == 0)
                             // create a process
     fprintf(stdout, "Child pid: %i\n", getpid());
     process
      fprintf(stderr, "Child error: %i\n", errno);
     exit(err);
                                   // we are in the
   else if (pid > 0)
                                   // parent process
      fprintf(stdout, "Parent pid: %i\n", getpid());
  // process
   return 0;
```

Shell

- A tool for process and program control
- Three main functions
 - Shells run programs
 - Shells manage I/O
 - Shells can be programmed

Main Loop of a Shell

```
while (!end_of_input) {
   get command
   execute command
   wait for command to finish
}
```

How does a Program run another Program?

Program calls execvp

```
int execvp(const char *file, char *const argv[]);
```

- Kernel loads program from disk into the process
- Kernel copies arglist into the process
- Kernel calls main(argc,argv)

Exec Family

```
int execl (const char *path, const char *arg, ...);
int execlp (const char *file, const char *arg, ...);
int execle (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[]);
```

execvp is like a Brain Transplant

 execvp loads the new program into the current process, replacing the code and data of that process!

Running "ls -l"

```
#include <unistd.h>
#include <stdio.h>
main()
 char *arglist[3];
arglist[0] = "ls";
 arglist[1] = "-l";
 arglist[2] = 0;
printf("* * * About to exec ls -l\n");
 execvp( "ls" , arglist );
   printf("* * * ls is done. bye\n");
```

Writing a Shell v1.0

```
int main()
numarqs = 0;
while ( numargs < MAXARGS )</pre>
{
  printf("Arg[%d]? ", numargs);
   if ( fgets(argbuf, ARGLEN, stdin) && *argbuf != '\n' )
     arglist[numargs++] = makestring(argbuf);
   else
     arglist[numargs]=NULL; /* close list */
       execute( arglist );  /* do it */
       numargs = 0; /* and reset */
```

```
#include <stdio.h>
    #include <signal.h>
    #include <string.h>

#define MAXARGS 20
    #define ARGLEN 100
```

Writing a Shell v1.0 (cont.)

```
int execute( char *arglist[] )
execvp(arglist[0], arglist);
                          /* do it */
perror("execvp failed");
exit(1);
char * makestring( char *buf )
char *cp, *malloc();
buf[strlen(buf)-1] = ' \setminus 0'; /* trim newline
                                                 * /
if ( cp == NULL ) {
                               /* or die */
    fprintf(stderr, "no memory\n");
    exit(1);
                               /* copy chars */
strcpy(cp, buf);
                               /* return ptr */
return cp;
```

Writing a Shell v2.0

```
execute( char *arglist[] )
                              /* of child*/
int pid, exitstatus;
                           /* make new process */
pid = fork();
switch( pid ) {
    case -1:
       perror("fork failed");
       exit(1);
    case 0:
       perror("execvp failed");
       exit(1);
    default:
       while( wait(&exitstatus) != pid )
```

Environment Variables

```
$ env
HOSTNAME=classes
TERM=xterm-color
USER=cs4304 kos
HOSTTYPE=x86 64
PATH=/usr/local/bin:/usr/bin:/opt/gnome/bin:/usr/lib/mit/
sbin:./
CPU=x86 64
PWD=/classes/cs4304/cs4304_kos
LANG=en US.UTF-8
SHELL=/bin/bash
HOME=/classes/cs4304/cs4304_kos
MACHTYPE=x86_64-suse-linux
LOGNAME=cs4304_kos
```

Updating the Environment

```
For sh, ksh or bash:
  (use echo $SHELL to check which shell)
```

```
$ course=csc4304
$ export course
$ env | grep course
course=csc4304
```

or

```
$export course="systems programming"
$ env | grep course
course=systems programming
```

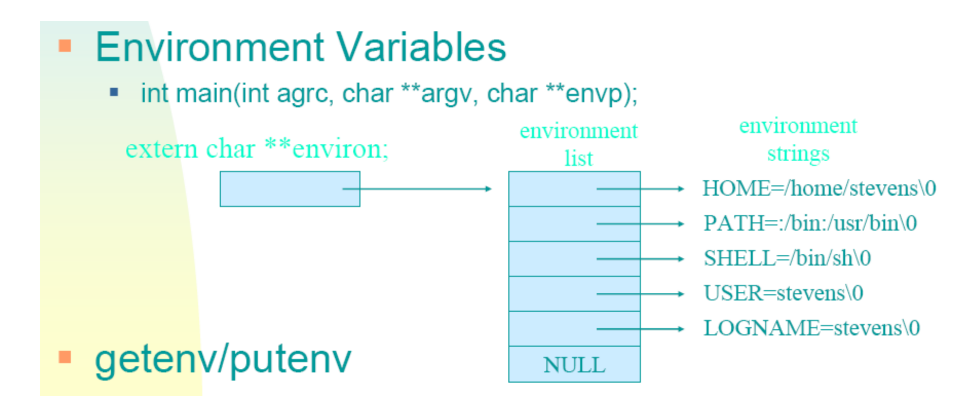
Updating the Environment

```
For csh or tcsh:
  (use echo $SHELL to check which shell)
```

\$ setenv course=cse421

```
$ env | grep course
course=cse421
```

How is Environment Implemented?



Example 1

```
#include <stdio.h>
#include <malloc.h>
extern char **environ;
main()
        char ** ptr;
        for (ptr=environ; *ptr != 0; ptr++)
                printf("%s\n", *ptr);
```

Example 2

```
#include <stdio.h>
#include <malloc.h>
main(int argc, char *argv[], char *env[])
        char ** ptr;
        for (ptr=env; *ptr != 0; ptr++)
                printf("%s\n", *ptr);
```

system function

```
int system(const char *command);
```

- used to execute command strings
- e.g. system("date > file");
- implemented using fork(), exec(), and waitpid()

Example 3

```
#include <stdio.h>
#include <unistd.h>
extern char **environ;
main()
        char *newenv[5];
        printf("The current environment is..\n");
        system("env");
       printf("***** Now Replacing Environment...\n"); getchar();
        newenv[0] = "HOME=/on/the/range";
        newenv[1] = "LOGNAME=nobody";
        newenv[2] = "PATH=.:/bin:/usr/bin";
        newenv[3] = "DAY=Wednesday";
        newenv[4] = 0;
        environ = newenv;
        execlp("env", "env", NULL);
```

Updating the Environment

```
For sh, ksh or bash:
  (use echo $SHELL to check which shell)
```

```
$ course=csc4304
$ export course
$ env | grep course
course=csc4304
```

or

```
$export course="systems programming"
$ env | grep course
course=systems programming
```

Getting Environment Vars

```
char * getenv(const char *name);
```

```
#include <stdio.h>
#include <stdlib.h>

main()
{
    printf("SHELL = %s\n", getenv("SHELL"));
    printf("HOST = %s\n", getenv("HOST"));
}
```

Setting Environment Vars

```
int putenv(const char *name); //name=value
int setenv(const char *name, const char *value, int rw);
void unsetenv(condt char *name);
```

vfork function

```
pid_t vfork(void);
```

- Similar to fork, but:
 - child shares all memory with parent
 - parent is suspended until the child makes an exit or exec call

fork example

```
main()
       int ret, glob=10;
       printf("glob before fork: %d\n", glob);
        ret = fork();
       if (ret == 0) {
               glob++;
               printf("child: glob after fork: %d\n", glob) ;
               exit(0);
       if (ret > 0) {
               if (waitpid(ret, NULL, 0) != ret) printf("Wait error!\n");
               printf("parent: glob after fork: %d\n", glob) ;
```

vfork example

```
main()
       int ret, glob=10;
       printf("glob before fork: %d\n", glob);
        ret = vfork();
       if (ret == 0) {
               glob++;
               printf("child: glob after fork: %d\n", glob) ;
               exit(0);
       if (ret > 0) {
               //if (waitpid(ret, NULL, 0) != ret) printf("Wait error!\n");
               printf("parent: glob after fork: %d\n", glob) ;
```

Race Conditions

```
static void charatatime(char *str)
        char *ptr;
        int c;
        setbuf(stdout, NULL);
        for (ptr=str;c=*ptr++;) putc(c,stdout);
main()
        pid t pid;
        if ((pid = fork())<0) printf("fork error!\n");</pre>
        else if (pid ==0) charatatime("12345678901234567890\n");
        else charatatime("abcdefghijklmnopqrstuvwxyz\n");
```

Output

```
$ fork3
12345678901234567890
abcdefghijklmnopqrstuvwxyz
```

\$ fork3
12a3bc4d5e6f78901g23hi4567jk890
lmnopqrstuvwxyz

Avoid Race Conditions

```
static void charatatime(char *str)
        char *ptr;
        int c;
        setbuf(stdout, NULL);
        for (ptr=str;c=*ptr++;) putc(c,stdout);
main()
        pid t pid;
        TELL WAIT();
        if ((pid = fork())<0) printf("fork error!\n");</pre>
        else if (pid ==0) {WAIT PARENT(); charatatime("12345678901234567890\n");}
        else {charatatime("abcdefghijklmnopqrstuvwxyz\n"); TELL_CHILD();}
```

Process Accounting

- Kernel writes an accounting record each time a process terminates
- acct struct defined in <sys/acct.h>

```
typedef u short comp t;
struct acct {
   char ac flag; /* Figure 8.9 - Page 227 */
   char ac stat; /* termination status (core flag + signal #) */
   uid t ac uid; gid t ac gid; /* real [ug]id */
   dev t ac tty; /* controlling terminal */
   time t ac btime; /* staring calendar time (seconds) */
   comp t ac utime; /* user CPU time (ticks) */
   comp t ac stime; /* system CPU time (ticks) */
   comp t ac etime; /* elapsed time (ticks) */
   comp t ac mem; /* average memory usage */
   comp t ac io; /* bytes transferred (by r/w) */
   comp t ac rw; /* blocks read or written */
             ac comm[8]; /* command name: [8] for SVR4, [10] for
   char
4.3 BSD */
 };
```

Process Accounting

- Data required for accounting record is kept in the process table
- Initialized when a new process is created
 - (e.g. after fork)
- Written into the accounting file (binary) when the process terminates
 - in the order of termination
- No records for
 - crashed processes
 - abnormal terminated processes

Pipes

- one-way data channel in the kernel
- has a reading end and a writing end
- e.g. who | sort or ps | grep ssh

Process Communication via Pipes

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

• pipe creates a pair of file descriptors, pointing to a pipe inode, and places them in the array pointed to by filedes. filedes[0] is for reading filedes[1] is for writing

```
main(int ac, char *av[])
             thepipe[2], newfd, pid; */
       int
       if ( ac != 3 ) { fprintf(stderr, "usage: pipe cmd1 cmd2\n"); exit(1); }
       if (pipe(thepipe) == -1) {perror( "cannot create pipe"); exit(1); }
       if ((pid = fork()) == -1) \{fprintf(stderr, "cannot fork\n"); exit(1); \}
        /*
               parent will read from reading end of pipe
        * /
       if (pid > 0) { /* the child will be av[2]
               close(thepipe[1]);     /* close writing end
                                                                   */
               close(0); /* will read from pipe
                                                                     * /
               newfd=dup(thepipe[0]);  /* so duplicate the reading end */
               if ( newfd != 0 ) { /* if not the new stdin..
                      fprintf(stderr, "Dupe failed on reading end\n");
                      exit(1);
               close(thepipe[0]); /* stdin is duped, close pipe */
               execlp( av[2], av[2], NULL);
               exit(1);
                                    /* oops
                                                                     * /
```

```
/*
      child will write into writing end of pipe
* /
*/
close(1); /* will write into pipe
                                                */
newfd=dup(thepipe[1]);  /* so duplicate writing end
                                                 * /
if ( newfd != 1 ) {      /* if not the new stdout..
                                                */
      fprintf(stderr,"Dupe failed on writing end\n");
      exit(1);
close(thepipe[1]);    /* stdout is duped, close pipe */
execlp( av[1], av[1], NULL);
exit(1);
                    /* oops
                                                */
```

Acknowledgments

- Advanced Programming in the Unix Environment by R. Stevens
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