CS631 - Advanced Programming in the UNIX Environment
Interprocess Communication

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System V IPC

Three types of IPC originating from System V:

- Semaphores
- Shared Memory
- Message Queues

All three use *IPC structures*, referred to by an *identifier* and a *key*; all three are (necessarily) limited to communication between processes on one and the same host.

Since these structures are not known by name, special system calls (`msgget(2)`, `semop(2)`, `shmat(2)`, etc.) and special userland commands (`ipcrm(1)`, `ipcs(1)`, etc.) are necessary.
System V IPC: Semaphores

A semaphore is a counter used to provide access to a shared data object for multiple processes. To obtain a shared resource a process needs to do the following:

1. Test semaphore that controls the resource.
2. If value of semaphore > 0, decrement semaphore and use resource; increment semaphore when done
3. If value == 0 sleep until value > 0

Semaphores are obtained using semget(2), properties controlled using semctl(2), operations on a semaphore performed using semop(2).
System V IPC: Semaphores

$ cc -Wall semdemo.c
1$ ./a.out

2$ ./a.out

$ ipcs -s

$ ipcrm -s 1234

1$ ./a.out
^Z

2$ ./a.out
IPC data flow

client

write()
read(), mq_receive(),
or msgrecv()

output file

IPC (pipe, FIFO, or message queue)

server

write(), mq_send(),
or msgsnd()

read()

input file

process kernel
System V IPC: Shared Memory
System V IPC: Shared Memory

- fastest form of IPC
- access to shared region of memory often controlled using semaphores
- obtain a shared memory identifier using `shmget(2)`
- catchall for shared memory operations: `shmctl(2)`
- attach shared memory segment to a processes address space by calling `shmat(2)`
- detach it using `shmdt(2)`
System V IPC: Shared Memory

$ cc -Wall shmdemo.c
$ ./a.out "Cow says: 'Moo!'"
$ ./a.out
$ ipcs -m
System V IPC: Shared Memory

$ cc -Wall memory-layout.c
$ ./a.out
array[] from 804a080 to 8053cc0
stack around bffff9e4
malloced from 8053cc8 to 806c368
shared memory attached from 40162000 to 4017a6a0
System V IPC: Message Queues

- linked list of messages stored in the kernel
- create or open existing queue using `msgget(2)`
- add message at end of queue using `msgsnd(2)`
- control queue properties using `msgctl(2)`
- receive messages from queue using `msgrcv(2)`

The message itself is contained in a user-defined structure such as

```c
struct mymsg {
    long mtype;   /* message type */
    char mtext[512]; /* body of message */
};
```
System V IPC: Message Queues

$ cc -Wall msgsend.c -o msgsend
$ cc -Wall msgrecv.c -o msgrecv
$ ipcs -q
$ ./msgsend 1
$ ipcs -q
$ ./msgsend 1
$ ipcs -q
$ ./msgrecv 1
$ ipcs -q
$ ./msgrecv 1
$ ipcs -q
$ ./msgrecv 1
$ ipcs -q
$ ./msgrecv 1
^C
$ ipcs -q
$ ./msgsend 2
$ ipcrm -q <msqid>
Pipes: \texttt{pipe(2)}

```
#include <unistd.h>
int pipe(int filedes[2]);
```

Returns: 0 if OK, -1 otherwise

- oldest and most common form of UNIX IPC
- half-duplex (on some versions full-duplex)
Pipes: `pipe(2)`
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Pipes: pipe(2)

$ cc -Wall pipe1.c
$ ./a.out

P=> Parent process with pid 23988 (and its ppid 7474).
P=> Sending a message to the child process (pid 23989):
C=> Child process with pid 23989 (and its ppid 23988).
C=> Reading a message from the parent (pid 23988):
Hello child! I’m your parent pid 23988!
$
Pipes: pipe(2)

$ cc -Wall pipe1.c
$ ./a.out
P=> Parent process with pid 23984 (and its ppid 7474).
P=> Sending a message to the child process (pid 23985):
C=> Child process with pid 23985 (and its ppid 1).
C=> Reading a message from the parent (pid 1):
Hello child! I’m your parent pid 23984!
$
Pipes: pipe(2)

$ cc -Wall pipe1.c
$ ./a.out
P=> Parent process with pid 23986 (and its ppid 7474).
P=> Sending a message to the child process (pid 23987):
C=> Child process with pid 23987 (and its ppid 23986).
C=> Reading a message from the parent (pid 1):
Hello child! I’m your parent pid 23986!
$
**Pipes: pipe(2)**

A more useful example: displaying some content using the user’s preferred pager. (Look, Ma, no temporary files!)

```
$ cat pipe2.c | ${PAGER:-/usr/bin/more}
$ cc -Wall pipe2.c
$ echo $PAGER

$ ./a.out pipe2.c
[...]
^Z
$ ps -o pid,ppid,command
  PID   PPID COMMAND
22306  26650 ./a.out pipe2.c
22307  22306 more
23198  26650 ps -o pid,ppid,command
26650  26641 -ksh
$ fg
$ env PAGER=/bin/cat ./a.out pipe2.c
```
Pipes: `pipe(2)`

```c
#include <unistd.h>
int pipe(int *filedes[2]);
```

- oldest and most common form of UNIX IPC
- half-duplex (on some versions full-duplex)
- can only be used between processes that have a common ancestor
- can have multiple readers/writers (`PIPE_BUF` bytes are guaranteed to not be interleaved)

Behavior after closing one end:

- **read(2)** from a pipe whose write end has been closed returns 0 after all data has been read
- **write(2)** to a pipe whose read end has been closed generates `SIGPIPE` signal. If caught or ignored, **write(2)** returns an error and sets `errno` to `EPIPE`. 
Pipes: `popen(3)` and `pclose(3)`

```c
#include <stdio.h>

FILE *popen(const char *cmd, const char *type);
    Returns: file pointer if OK, NULL otherwise

int pclose(FILE *fp);
    Returns: termination status `cmd` or -1 on error
```

- historically implemented using unidirectional pipe (nowadays frequently implemented using sockets or full-duplex pipes)
- `type` one of “r” or “w” (or “r+” for bi-directional communication, if available)
- `cmd` passed to `/bin/sh -c`
Pipes: `popen(3)` and `pclose(3)`

$ cc -Wall popen.c
$ echo $PAGER

$ ./a.out popen.c
[...]
$ env PAGER=/bin/cat ./a.out popen.c
[...]
$
Pipes: `popen(3)` and `pclose(3)`

```bash
$ cc -Wall popen.c
$ echo $PAGER

$ ./a.out popen.c
[...]
$ env PAGER=/bin/cat ./a.out popen.c
[...]
$ env PAGER=/bin/cat/foo ./a.out popen.c
sh: /bin/cat/foo: Not a directory
$ env PAGER="more; touch /tmp/boo" ./a.out popen.c
$ env PAGER="more; rm /etc/passwd 2>/dev/null" ./a.out popen.c
```
FIFOs: `mkfifo(2)`

```c
#include <sys/stat.h>
int mkfifo(const char *path, mode_t mode);
```

Returns: 0 if OK, -1 otherwise

- aka “named pipes”
- allows unrelated processes to communicate
- just a type of file – test for using S_ISFIFO(st_mode)
- `mode` same as for `open(2)`
- use regular I/O operations (ie `open(2), read(2), write(2), unlink(2)` etc.)
- used by shell commands to pass data from one shell pipeline to another without creating intermediate temporary files
FIFOs: `mkfifo(2)`

Example: split input into sets

![Diagram showing progs and input file](image-url)
FIFOs: `mkfifo(2)`

Example: split input into sets

```
$ mkfifo fifo
$ grep pattern fifo > match &
$ gzcat file.gz | tee fifo | grep -v pattern > nomatch
```
In-class coding exercise

Implement the 'wcl2' command:

Reading / Exercises

- if ((key = ftok("semdemo.c", 'J')) == -1) {
  - why do we use 'J' here?
- if ((key = ftok("shmdemo.c", 'R')) == -1) {
  - why 'R'?
- verify that the permissions / protections on SysV IPC work as expected
- all resources are finite – how does this limit SysV IPC?
- what happens if you remove the IPC structures while a process operating on them is still running?