Operating Systems

Practice Session 7: Linux Message Queues and Pipe Structure

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Today

Operating Systems, PS 7

Message Queues

Usage

Pipe Structure

Pipe Examples

FIFO Examples



Message Queues

- Message queues are used for ASYNCHRONOUS communication among processes.
- Message queues are kept by the OS.
- A message placed into the queue is kept in the queue until it is read by the receiver.
- Many processes/threads may access the queue at the same time (not the same instance).
- Queue keeps its existence independent of the lifecycle of the processes/threads using the queue.



Some Useful IPC Commands

Two commonly used commands, related to inter-process communication, defined by Linux operating system:

ipcs: provides information on IPC resources currently used by the OS.

ipcrm: can be used for deleting IPC resources currently used by the OS.

- -m to remove a shared memory location
- -s to remove a semaphore
- -q to remove a message queue

E.g:

- With the ipcs -q command, the message queues currently been kept by OS can be seen.
- ▶ ipcrm -q 123 command deletes the message queue with identifier 123.



Creating a Message Queue

```
1 #include < stdio.h>
2 #include <stdlib.h>
3 #include <sys/types.h>
4 #include <sys/ipc.h>
5 #include < sys/msg.h>
  #define KEYMQ 10 // key
7
  void main(){
8
        create a message queue
9
    int msqid = msgget(KEYMQ, IPC_CREAT | 0777);
10
    msqid > 0 ?
11
     printf("Queue %d is created.\n", msqid) :
12
     printf("Queue creation failed.\n");
```



Creating a Message Queue - Output

```
musty@musty-VirtualBox:/media/sf_virtualbox_shared_folder$ gcc cr.c
musty@musty-VirtualBox:/media/sf virtualbox shared folder$ ipcs -q
----- Message Queues -----
key
           msqid
                                            used-bytes
                      owner
                                 perms
                                                         messages
0x0000d903 0
                      musty
                                 777
musty@musty-VirtualBox:/media/sf virtualbox shared folder$ ./a.out
Oueue 32769 is created.
musty@musty-VirtualBox:/media/sf virtualbox shared folder$ ipcs -q
----- Message Oueues -----
kev
           msqid
                                            used-bytes
                      owner
                                 perms
                                                         messages
0x0000d903 0
                      mustv
                                 777
0x0000000a 32769
                      musty
                                 777
                                                         A
                                            0
```



Sending a Message

```
1 #include < stdio.h>
2 #include < stdlib . h>
 3 #include < string.h>
  #include <sys/types.h>
5 #include < sys/ipc.h>
6 #include <sys/msg.h>
  #define msgsz 256 // message size
8
  struct msgbuf{ // message buffer
10
    long mtype; // message type
     char mtext[msgsz]; // message
12
   void main(int argc, char **argv){
    // convert input argument to long integer(id of the message queue)
14
     int msgid = strtol(argv[1].NULL.10):
15
     struct msgbuf msgp; // create a message buffer
16
     // convert input argument to long integer (message type)
18
    msgp.mtype = strtol(argv[2], NULL, 10);
     strcpy(msgp.mtext, argv[3]); // read message from console
19
20
     // send message from message queue
     msgsnd(msqid, \&msgp, msgsz, 0) = 0?
21
     printf("Sent.\n") : printf("Cannot send.\n"):
22
```

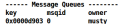


mustv@mustv-VirtualBox:/media/sf virtualbox shared folder\$ gcc snd.c musty@musty-VirtualBox:/media/sf virtualbox shared folder\$ ipcs -q

Sending a Message - Output

```
----- Message Oueues -----
           msaid
                                            used-bytes
key
                      owner
                                 perms
                                                         messages
0x0000d903 0
                                 777
                     musty
0x0000000a 131073
                                 777
                     mustv
musty@musty-VirtualBox:/media/sf virtualbox shared folder$ ./a.out 131073 10 "Message 1, Type 10"
Sent.
musty@musty-VirtualBox:/media/sf virtualbox shared folder$ ./a.out 131073 20 "Message 2, Type 20"
musty@mustv-VirtualBox:/media/sf virtualbox shared folder$ ./a.out 131073 30 "Message 3, Type 30"
```

musty@musty-VirtualBox:/media/sf virtualbox shared folder\$./a.out 131073 40 "Message 4, Type 40"



key	msqid	owner	perms	used-bytes	messages
0x0000d903	Θ	musty	777	θ	Θ
0x0000000a	131073	musty	777	1024	4

musty@musty-VirtualBox:/media/sf_virtualbox_shared_folder\$ ipcs -q



Sent.

Sent.

Reading a Message

```
1 #include < stdio.h>
2 #include < stdlib . h>
 3 #include < string.h>
4 #include <sys/types.h>
5 #include < sys/ipc.h>
6 #include <sys/msg.h>
7 #define msgsz 256 // message size
8 // return immediately if no message of the requested type is in the queue
  #define msgflg IPC_NOWAIT
  struct msgbuf{ // message buffer
12
    long mtype; // message type
     char mtext[msgsz]; // message
14
15
   void main(int argc, char **argv){
    // convert input argument to long integer (id of the message queue)
16
     int msqid = strtol(argv[1], NULL, 10);
18
    // convert input argument to long integer (message type)
     long msgtyp = strtol(argv[2], NULL, 10);
19
20
     struct msgbuf msgp; // create a message buffer
     // read the message
22
     msgrcv(msqid, &msgp, msgsz, msgtyp, msgflg) >0 ?
23
     printf("Received: \"%s\" of type=%Id.\n", msgp.mtext, msgp.mtype) :
     printf("Cannot receive anything.\n");
24
25
```

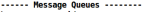
Reading a Message

- If msgtyp is 0, then the first message in the queue is read.
- If msgtyp is greater than 0, then the first message in the queue of type msgtyp is read.
- ▶ If msgtyp is less than 0, then the first message in the queue with the lowest type less than or equal to the absolute value of msgtyp will be read.



Reading a Message - Output

```
musty@musty-VirtualBox:/media/sf_virtualbox_shared_folder$ gcc rcv.c musty@musty-VirtualBox:/media/sf_virtualbox_shared_folder$ ./a.out 131073 0 Received: "Message 1, Type 10" of type=10. musty@musty-VirtualBox:/media/sf_virtualbox_shared_folder$ ./a.out 131073 30 Received: "Message 3, Type 30" of type=30. musty@musty-VirtualBox:/media/sf_virtualbox_shared_folder$ ./a.out 131073 -10 Cannot receive anything. musty@musty-VirtualBox:/media/sf_virtualbox_shared_folder$ ./a.out 131073 -20 Received: "Message 2, Type 20" of type=20. musty@musty-VirtualBox:/media/sf_virtualbox_shared_folder$ ./a.out 131073 40 Received: "Message 4, Type 40" of type=40. musty@musty-VirtualBox:/media/sf_virtualbox_shared_folder$ ipcs -q
```



key	msqid	owner	perms	used-bytes	messages
0x0000d903	Θ	musty	777	Θ	θ
0x0000000a	131073	mustv	777	Θ	Θ



Deleting a Message Queue

```
#include <stdio.h>
#include <stdib.h>
#include <stypes.h>
#include <sys/types.h>
#include <sys/ipc.h>

woid main(int argc, char **argv){
    // convert input argument to long integer (id of the queue)
    int msqid=strtol(argv[1], NULL, 10);
    // remove the message queue
    printf("Queue %d remov%s.\n", msqid, msgctl(msqid,IPC_RMID,0) ==0?
    "ed successfully": "al failed");
}
```



Deleting a Message Queue - Output

```
mustv@mustv-VirtualBox:/media/sf virtualbox shared folder$ ipcs -a
----- Message Queues ------
key
          msqid
                                            used-bytes
                      owner
                                 perms
                                                         messages
0x0000d903 0
                      musty
                                 777
0x00000000 32769
                      mustv
                                 777
musty@musty-VirtualBox:/media/sf virtualbox shared folder$ gcc rm.c
musty@musty-VirtualBox:/media/sf virtualbox shared folder$ ./a.out 10
Oueue 10 removal failed.
musty@musty-VirtualBox:/media/sf_virtualbox_shared_folder$ ./a.out 32769
Queue 32769 removed successfully.
musty@musty-VirtualBox:/media/sf virtualbox shared folder$ ipcs -q
----- Message Queues -----
                                            used-bytes
kev
          msqid
                      owner
                                 perms
                                                         messages
0x0000d903 0
                      mustv
                                 777
```



What is Pipe?

- A one-way communication channel used for inter-process communication managed by the OS.
- Pipes can be considered as special files that may keep data up to specified limit with FIFO principle.
- In general: a process writes data onto a pipe and another process reads data from pipe.



Pipe & Concurrency

OS ensures that processes using the pipe run concurrently.

- ▶ If pipe is full: Process trying to write onto pipe is suspended until sufficient data has been read from the pipe to allow the write to complete.
- ▶ If pipe is empty: Process trying to read from pipe is suspended until data is available.
- If a pipe's output descriptor is closed, reader sees EOF.
- ▶ If a pipe's input descriptor is closed, writer gives SIGPIPE signal.



Types of Pipes

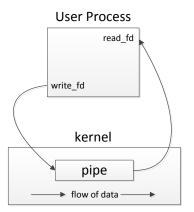
- Most important restriction of pipes is that they have no name. This property necessitates their usage within the processes that are created by the same parent process.
- ► This situation has been tried to be overcome in Unix System III by the introduction of FIFO structure. FIFOs are the called "named pipe"s. They can be used by the processes having no interaction/relation.



Pipe/FIFO

- Pipe is destroyed with the last close command.
- FIFOs are deleted from the file system via unlink command.
- For creating and opening of a pipe: it is enough to call pipe() function.
- ► For creating and opening of a FIFO: mkfifo() and open() functions should be called in order

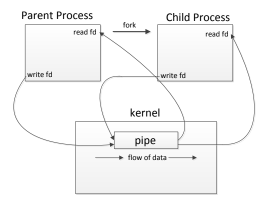






When created within a single process.

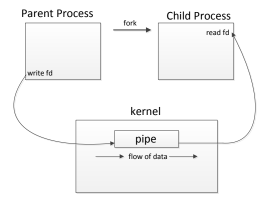
When parent process creates a child process with fork(): BOTH processes gain pipe's read (pipe[0]) and write (pipe[1]) descriptors.





Afterwards, Writer process closes the reading end whereas Reader process closes the writing end.

One-way communication is set up ...





```
<unistd.h>
int pipe(int filedes[2]);
int close(int fd);
```

- Has two flow paths.
- Normally one is used for reading whereas the other is used for writing (LINUX)
- ▶ If both are used for both reading & writing: full-duplex (SOLARIS)
- ▶ Returns 0 on successful completion of the operation, -1 on any error.
- Returns 2 file descriptors
 - ▶ filedes[0]: for reading
 - ▶ filedes[1]: for writing



```
1 #include <unistd.h>
2 #include < stdlib . h>
3 #include <stdio.h>
 #define NOFSEND 3 // number of messages
  #define SOFSEND 4 // size of messages
6
7
  int main(){
    int c, p[2], i;
8
    char send[NOFSEND][SOFSEND]={"Fee\0","Faa\0","Foo\0"}; // messages
9
    char rec[SOFSEND]; // buffer for receiver
10
    if (pipe(p) < 0) // creating pipe
       printf("Can't create a pipe.\n");
12
    if((c=fork()) < 0) // creating a child process
13
       printf("Can't fork.\n");
14
```



```
parent process
     else if (c > 0){
       close(p[0]); // closing reading end
3
       for (i=0; i < NOFSEND; i++){ // sending messages
4
         if (write(p[1], send[i], SOFSEND) < 0)
5
           printf("M: Can't write %d\n",i+1);
6
         else
7
           printf("M: I wrote %d.\n", i+1);
8
9
       wait(NULL); // waiting for the child to terminate
10
11
       exit (0);
12
```



```
// child process
    else{
2
       sleep(1); // waiting for a second
3
       close(p[1]); // closing writing end
       for (i=0; i < NOFSEND; i++){ // reading messages
5
         if (read(p[0], \&rec, SOFSEND) < 0)
6
           printf("C: Can't read %d\n",i+1);
7
         else
8
           printf("C: I read \"%s\"\n", rec);
9
10
11
```



Pipe Example - 1, Output

```
M: I wrote 1.
M: I wrote 2.
M: I wrote 3.
C: I read "Fee"
C: I read "Foo"
```



Call to another process within a program:

- popen: Creates a pipe stream to a process within the process. FILE *popen(const char *command, const char *mode);
- pclose: Closes the pipe stream opened within the process.
 int pclose(FILE *stream);



```
1 #include <unistd.h>
2 #include < stdio.h>
3
  void main(){
    FILE *f:
5
    char line [80];
6
7
    // open pipe for reading
8
    // command: list files in current working directory
9
    // -I: in long format
10
    // —a: include . and ..
    if((f=popen("ls -la", "r")) == NULL)
12
       printf("Can't open pipe.\n");
13
14
    // read data line by line and print out on the screen
15
    while (fgets (line, 80, f) != NULL)
16
       printf("%s", line);
17
18
    // close pipe
19
     pclose(f);
20
```



Pipe Example - 2, Output

```
total 19
drwxrwx—— 1 root vboxsf 4096
                                Nis
                                    16
                                         2014
                           4096 Sub
                                    25
                                        15:48
drwxr-xr-x 4 root root
-rwxrwx---- 1
              root vboxsf 1040
                                Nis
                                    16
                                        12:30
              root vboxsf
                                Mav
                                         2011
                                              2. bash
-rwxrwx— 1
                                Nis
-rwxrwx----
              root vboxsf
                            413
                                    16
                                        13:12
              root vboxsf
                                Nis
                                    16
                                         2014
                                              2.txt
-rwxrwx---- 1
-rwxrwx---- 1 root vboxsf
                           7490
                                Nis
                                    16
                                        13:12
                                Nis
                                       13:01
-rwxrwx---- 1 root vboxsf
                            430
                                    16
                                              deneme.txt
-rwxrwx---- 1 root vboxsf
                                Nis 16 12:23 exampleOutput1.txt
```



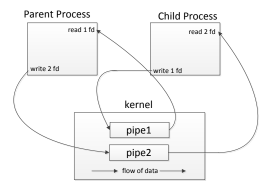
```
#include <unistd.h>
  #include <stdio.h>
   void main(){
     FILE *f. *g:
     char line [80];
6
7
     // open pipe for reading
     // command: list files in current working directory.
8
     if ( (f=popen("ls", "r")) == NULL)
9
       printf("Can't open pipe.\n");
     // open pipe for writing
12
     // command: grep (search for a pattern)
13
     // —i: case insensitive
     if (g=popen("grep -i *.c", "w")) == NULL)
14
       printf("Can't open pipe.\n");
15
     // read data line by line from pipe f and write on pipe g
16
     while (fgets (line, 80, f) != NULL) {
           printf("Read: %s", line);
18
       fputs(line, g);
19
20
     // close pipes
22
     pclose(f);
23
     pclose(g);
24
```

Pipe Example - 3, Output

```
1 Read: 3.c
2 Read: 3.txt
3 Read: a.out
4 3.c
```



Full-duplex (two-way) Pipe Usage





Full-duplex (two-way) Pipe Usage (Fork)

```
1 #include <unistd.h>
2 #include < stdlib .h>
  #include <stdio.h>
  int main(){
    int c, p[2], q[2];
6
    // creating two pipes
7
    if (pipe(p) < 0 \mid pipe(q) < 0) printf("Can't create pipes.\n");
8
       creating a child process
9
    if((c=fork()) < 0) printf("Can't fork.\n");
10
    else if (c > 0){ // parent process
      close(p[0]); // closing reading end of pipe p
12
      close(q[1]); // closing writing end of pipe q
      char r[4];
14
         writing to pipe p
15
      if (write(p[1], "Foo\0", 4) < 0) printf("M: Can't write\n");
16
       printf("M: I wrote Foo.\n");
      // reading from pipe q
18
       if (read(q[0], &r, 4) < 0) printf("M: Can't read\n");
19
       printf("M: I read \"%s\"\n", r);
      wait(NULL); // waiting for the child to terminate
21
      exit(0):
```

Full-duplex (two-way) Pipe Usage (Fork)

```
else{ // child process
1
       close(p[1]); // closing writing end of pipe p
       close (q[0]); // closing reading end of pipe q
3
      char r[4];
      // writing to pipe q
5
       if (write(q[1], "Bar \setminus 0", 4) < 0) printf("C: Can't write \n");
6
       printf("C: I wrote Bar.\n");
7
         reading from pipe p
8
       if (read(p[0], &r, 4) < 0) printf("C: Can't read\n");
9
       printf("C: I read \"%s\"\n", r);
11
12
```



Full-duplex (two-way) Pipe Usage (Fork), Output

```
M: I wrote Foo.

M: I read "Bar"

C: I wrote Bar.
C: I read "Foo"
```

M: I read "Bar" before C: I wrote "Bar" -> synchronization problem (need to use mutex to printf just after writing to pipe)



```
1 #include < stdio.h>
2 #include <pthread.h>
  #define NOFSEND 3 // number of messages
  #define SOFSEND 4 // message size
  #define NOFITER 10 // max. number of iterations
  int p[2], q[2]; // pipes
7
  void* sender(void *arg){ // sender thread handling function
8
9
     char* me=(char*)arg:
     int i:
     char send[NOFSEND][SOFSEND]={"Fee\0","Faa\0","Foo\0"};
12
     if((*me)='M'){ // if arg = 'M' (mother), use p to write message
       for(i=0;i<NOFITER;i++){ // start from "Fee"</pre>
13
         if (write(p[1], send[i%NOFSEND], SOFSEND) < 0)
14
           printf("M: Can't write\n"):
15
         printf("M: I wrote %s.\n", send[i%NOFSEND]):
16
18
     else { // else (child) use q to write message
19
20
       for(i=2;i<NOFITER+2;i++){ // start from "Foo"</pre>
         if (write(q[1], send[i%NOFSEND], SOFSEND) < 0)</pre>
21
           printf("C: Can't write\n"):
22
         printf("C: I wrote %s.\n", send[i%NOFSEND]):
24
```

```
void* reciever(void *arg){ // receiver thread handling function
    char* me=(char*)arg;
    int i; char rec[SOFSEND];
    if((*me)='M'){} // if arg = 'M' (mother), read message from q
       for (i=0; i < NOFITER; i++){
         if (read(q[0], &rec, SOFSEND) < 0)
6
           printf("M: Can't read\n");
7
         printf("M: I read %s.\n", rec);
8
9
11
    else{ // else (child) read message from p
      for (i=0; i < NOFITER; i++){
12
         if (read(p[0], &rec, SOFSEND) < 0)
13
           printf("C: Can't read\n");
14
         printf("C: I read %s.\n", rec);
16
```



```
int main(){
    int c;
    pthread_t mSend.mRecv.cSend.cRecv:
    char mother='M', child='C';
     if (pipe(p) < 0 \mid pipe(q) < 0) // create two pipes
5
       printf("Can't create pipes.\n");
6
     if((c=fork()) < 0) printf("Can't fork.\n"); // create a child
7
    else if (c > 0){ // parent process
8
       close(p[0]): // closing reading end of pipe p
9
       close (q[1]); // closing writing end of pipe q
10
      // create two threads: a sender and a receiver
       if ( pthread_create(&mSend, NULL, sender, & mother) ||
       pthread_create(&mRecv, NULL, reciever, &mother)){
         printf("error creating thread"):
14
         return 1:
15
16
      // wait until both threads terminate
       if ( pthread_join (mSend, NULL) || pthread_join (mRecv, NULL) ){
18
         printf("error joining thread"):
19
         return 1:
20
       wait(NULL); // wait until child process terminates
       return 0;
```

```
else{ // child process
       close(p[1]); // closing writing end of pipe p
       close(q[0]); // closing reading end of pipe q
          create two threads: a sender and a receiver
       if ( pthread_create(&cSend, NULL, sender, & child ) ||
       pthread_create(&cRecv, NULL, reciever, & child)){
6
         printf("error creating thread");
7
         return 1;
8
9
         wait until both threads terminate
10
       if( pthread_join(cSend, NULL) || pthread_join(cRecv, NULL) ){
         printf("error joining thread");
12
         return 1:
14
16
```



```
M:
       wrote Fee.
2 M:
       wrote Faa.
 M:
       wrote Foo.
 M:
       wrote Fee.
 M:
       wrote Faa.
 M:
       wrote Foo.
 M:
       wrote Fee.
 M:
       wrote Faa.
 M:
       wrote Foo.
 M:
       wrote Fee.
 C \cdot
       read Fee
 C:
       read Faa.
       read Foo.
       read Fee.
       read Faa.
 M:
       read Foo.
 C:
       read Foo.
       read Fee.
       read Faa.
       read Foo.
```



Full-duplex (two-way) Pipe Usage (Thread), Output (Continues)

```
read Fee.
        wrote Foo.
  M:
        read Fee.
        wrote Fee.
  M:
        read Faa.
        wrote Faa.
  M:
        read Foo.
        wrote Foo.
  M:
        read Fee.
        wrote Fee.
  M:
        read Faa
  C :
        wrote Faa.
  M:
        read Foo
        wrote Foo.
  M:
        read Fee.
  C:
        wrote Fee.
17 M:
        read Faa.
        wrote Faa.
  M:
        read Foo
        wrote Foo.
```



FIFO Usage

```
1 #include < stdio.h>
  #include <unistd.h>
3
  void main(){
    int f; FILE *a, *b; char r[7];
5
    // creating a FIFO
6
    mkfifo("myFifo", 0777);
8
    // creating a child process
    if (f=fork()) < 0 printf ("Can't fork.\n");
9
    else if (f > 0){ // parent process
10
      a = fopen("myFifo", "w"); // write
      fputs("FooBar\0", a);
      fclose(a);
      // wait for child process to exit
14
      wait (NULL);
15
    }else{ // child process
16
      b = fopen("myFifo", "r"); // read
       fgets(r, 7, b);
18
       fclose(b);
19
       printf("Read: %s\n",r);
20
       deleting FIFO
     unlink ("myFifo");
```

FIFO Usage, Output

Read: FooBar



FIFO Usage From Command Line

From a terminal console:

```
musty@musty—VirtualBox: $ Is
Desktop Documents Downloads Music Pictures Public Templates Videos
musty@musty—VirtualBox: $ mkfifo myFIFO
musty@musty—VirtualBox: $ Is > myFIFO
musty@musty—VirtualBox: $ rm myFIFO
musty@musty—VirtualBox: $ rm myFIFO
musty@musty—VirtualBox: $ musty@musty@musty—VirtualBox: $ musty@musty@musty—VirtualBox: $ musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@musty@mu
```

From another terminal console:

```
musty@musty—VirtualBox: "$ cat < myFIFO
Desktop

Documents
Downloads

Music
myFIFO
Pictures
Public
Templates
Videos
musty@musty—VirtualBox: "$
```

