Computer Operating Systems, Practice Session 10 Linux Message Queues

Mustafa Ersen (ersenm@itu.edu.tr)

Istanbul Technical University 34469 Maslak, İstanbul

16 April 2014





Today

Computer Operating Systems, PS 10

Message Queues Usage





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
8
  void main(){
    // create a message queue
9
    int msqid = msgget(KEYMQ, IPC_CREAT | 0777);
10
    msaid > 0?
     printf("Queue %d is created.\n", msqid) :
12
     printf("Queue creation failed.\n");
13
14
```





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 owner perms used-bytes messages 0x0000d903 0 musty 777 0 0

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 Queues -----

 key
 msqid
 owner
 perms
 used-bytes
 messages

 0x000000003
 0
 musty
 777
 0
 0
 0

 0x00000000
 32769
 musty
 777
 0
 0
 0





Sending a Message

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





Sending a Message - Output

musty@musty-VirtualBox:/media/sf_virtualbox_shared_folder\$ gcc snd.c
musty@musty-VirtualBox:/media/sf_virtualbox_shared_folder\$ ipcs -q

----- Message Queues ------

key msqid owner perms used-bytes messages 0x000000903 0 musty 777 0 0 0 0

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"
Sent.

musty@musty-VirtualBox:/media/sf_virtualbox_shared_folder\$./a.out 131073 30 "Message 3, Type 30"
Sent.

musty@musty-VirtualBox:/media/sf_virtualbox_shared_folder\$./a.out 131073 40 "Message 4, Type 40"
Sent.

musty@musty-VirtualBox:/media/sf virtualbox shared folder\$ ipcs -q

----- Message Oueues ------

 key
 msqid
 owner
 perms
 used-bytes
 messages

 0x000000903
 0
 musty
 777
 0
 0
 0

 0x0000000
 131073
 musty
 777
 1024
 4





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
10
  struct msgbuf{ // message buffer
    long mtype; // message type
     char mtext[msgsz]; // message
   }:
  void main(int argc, char **argv){
    // convert input argument to long integer (id of the message queue)
16
     int msgid = strtol(argv[1].NULL.10);
     // convert input argument to long integer (message type)
18
     long msgtyp = strtol(argv[2], NULL, 10);
19
     struct msgbuf msgp: // create a message buffer
20
     // read the message
     msgrcv(msqid, &msgp, msgsz, msgtyp, msgflg) >0 ?
     printf("Received: \"%s\" of type=%ld.\n", msgp.mtext, msgp.mtype) :
23
24
     printf("Cannot receive anything.\n"):
```





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

----- Message Queues ------

owner

mustv

mustv

msaid

```
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
```



kev

0x0000d903 0

0x00000000 131073



perms

777 777 used-bytes

messages

Deleting a Message Queue

```
#include <stdio.h>
#include <stdiib.h>
#include <stypes.h>
#include <sys/types.h>
#include <sys/msg.h>

void 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

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

----- Message Queues -----key msqid owner perms used-bytes messages 0x00000d903 0 musty 777 0 0 0x00000000 32769 musty 777 0 0

musty@musty-VirtualBox:/media/sf_virtualbox_shared_folder\$ gcc rm.c
musty@musty-VirtualBox:/media/sf_virtualbox_shared_folder\$./a.out 10
Queue 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 -----

key msqid owner perms used-bytes messages 0x0000d903 0 musty 777 0 0



