

Computation structures

Support for problem-solving lesson #8

Exercise 1

Give an implementation of the mutual exclusion between 2 processes using only the blocking message queues of size 0 as synchronization mechanism.

Exercise 1

Recall

- A blocking message queue of size 0 means that:
 - `q?x` will block the calling process until another process executes `q!x`;
 - Symmetrically, `q!x` will block the calling process until another process executes `q?x`.
- Blocking message queues of size 0 are an *abstract* concept
 - They are not directly implemented (at least, not using System V).
 - They can, however, be implemented using semaphores.
`shared semaphore sReceive = 0, sSend = 0;`
`q!x → signal(sReceive); wait(sSend);`
`q?x → signal(sSend); wait(sReceive);`
 - Does not consider the message `x`. See slide 248 for a complete example.

Exercise 1

What you should not do:

```
#define wait 0
#define signal 1
shared chan q[0];
```

```
//Process 1
while(true) {
    //Non critical
    q!wait;
    //Critical
    q!signal;
}
```

```
//Process 2
while(true) {
    //Non critical
    q?wait;
    //Critical
    q?signal;
}
```

Why isn't this good?

- This is not mutual exclusion. This is *Rendez-vous*. Both processes will wait each other before and after the critical section (and both will thus be able to execute instructions *in* the critical section).
- How would you scale this to a mutual exclusion with $N > 2$ processes?

Exercise 1

Each process should execute the same code (to be scalable)

```
#define wait 0
#define signal 1
shared chan q[0];
```

```
//Process 1
while(true) {
    //Non critical
    q!wait;
    //Critical
    q!signal;
}
```

```
//Process 2
while(true) {
    //Non critical
    q!wait;
    //Critical
    q!signal;
}
```

But now, each process is blocked. How can I get out of the deadlock?

Exercise 1

Each process should execute the same code (to be scalable)

```
#define wait 0
#define signal 1
shared chan q[0];

//Process 1
while(true) {
    //Non critical
    q!wait;
    //Critical
    q!signal;
}

//Process 2
while(true) {
    //Non critical
    q!wait;
    //Critical
    q!signal;
}

//Process 3
int value = 0;
while(true) {
    if(value == 0) {
        q?wait;
        value = 1;
    } else {
        q?signal;
        value = 0;
    }
}
```

But now, each process is blocked. How can I get out of the deadlock?
By addind an "unlocker" process.

Exercise 1

Let's convince ourselves that this works, by using a possible interleaving.

```
#define wait 0
#define signal 1
shared chan q[0];

//Process 1
while(true) {
    //Non critical
    q!wait; ←
    //Critical
    q!signal;
}

//Process 2
while(true) {
    //Non critical
    q!wait;
    //Critical
    q!signal;
}

//Process 3
int value = 0;
while(true) {
    if(value == 0) {
        q?wait;
        value = 1;
    } else {
        q?signal;
        value = 0;
    }
}
```

Process 1 gets the hand, and tries to enter the critical section. It is blocked on the **q!wait** operation.

Exercise 1

Let's convince ourselves that this works, by using a possible interleaving.

```
#define wait 0
#define signal 1
shared chan q[0];

//Process 1
while(true) {
    //Non critical
    q!wait;
    //Critical
    q!signal;
}

//Process 2
while(true) {
    //Non critical
    q!wait;
    //Critical
    q!signal;
}

//Process 3
int value = 0;
while(true) {
    if(value == 0) {
        q?wait;
        value = 1;
    } else {
        q?signal;
        value = 0;
    }
}
```



Process 3 gets the hand, and unlocks Process 1 thanks to the `q?wait` operation. It is also free to continue.

Exercise 1

Let's convince ourselves that this works, by using a possible interleaving.

```
#define wait 0
#define signal 1
shared chan q[0];

//Process 1
while(true) {
    //Non critical
    q!wait;
    //Critical
    q!signal;
}

//Process 2
while(true) {
    //Non critical
    q!wait;
    //Critical
    q!signal;
}

//Process 3
int value = 0;
while(true) {
    if(value == 0) {
        q?wait;
        value = 1;
    } else {
        q?signal;
        value = 0;
    }
}
```



Process 3 makes another loop, but is blocked on the `q?signal` operation.

Exercise 1

Let's convince ourselves that this works, by using a possible interleaving.

```
#define wait 0
#define signal 1
shared chan q[0];

//Process 1
while(true) {
    //Non critical
    q!wait;
    //Critical
    q!signal;
}

//Process 2
while(true) {
    //Non critical
    q!wait;
    //Critical
    q!signal;
}

//Process 3
int value = 0;
while(true) {
    if(value == 0) {
        q?wait;
        value = 1;
    } else {
        q?signal;
        value = 0;
    }
}
```



Process 2 takes the hand, but is blocked on the `q!wait` operation.

Exercise 1

Let's convince ourselves that this works, by using a possible interleaving.

```
#define wait 0
#define signal 1
shared chan q[0];

//Process 1
while(true) {
    //Non critical
    q!wait;
    //Critical
    q!signal;
}

//Process 2
while(true) {
    //Non critical
    q!wait;
    //Critical
    q!signal;
}

//Process 3
int value = 0;
while(true) {
    if(value == 0) {
        q?wait;
        value = 1;
    } else {
        q?signal;
        value = 0;
    }
}
```



Process 1 is thus the only one that can proceed, and also the only one that can enter the critical section. It will unlock Process 3 when executing the **q!signal** operation, and Process 2 will get a chance to enter the critical section.

System V

From theory to practice

- Using system V message queues requires an additional include:
`<sys/msg.h>`
- It also requires a structure to store the messages

```
struct mymsgbuf {  
    long mtype;  
    char mtext[MAX_SEND_SIZE]; //Be careful about the terminating '0'  
};
```

- Creating a message queue: `int msgget (key_t key, int msgflg);`
- Posting a message: `int msgsnd (int msqid, struct msghbuf *msgp, int
msgs, int msgflg);`
- Reading a message: `int msgrcv (int msqid, struct msghbuf *msgp, int
msgs, long mtype, int msgflg);`
- Other operations on queues : `int msgctl (int msgqid, int cmd, struct
msqid_ds *buf);`

Exercise 2

Consider the following programs:

```
1 #include <stdio.h>
2 #include <stdlib.h>
3 #include <sys/msg.h>
4
5
6 #define MSGLEN 128
7 #define KEY 345782
8
9 struct {
10     long mtype;
11     char buf[MSGLEN];
12 } msg;
13
14 int main() {
15     int qid;
16
17     if((qid =msgget(KEY,IPC_CREAT|0666)) < 0)
18         die("could not access the queue");
19
20     if (msgrcv(qid,&msg,MSGLEN,1,0) < 0)
21         die("failed to receive");
22     printf("got \"%s\"\n",msg.buf);
23
24     if(msgctl(qid,IPC_RMID,0) < 0)
25         die("warning : trailing queue");
26
27     return EXIT_SUCCESS;
28 }
```

```
1 /** → reuse lines 1...11 of receiver ***/
2
3 int main(int argc, char ** argv) {
4
5     if (argc != 2) {
6         fprintf(stderr,
7                 "Usage : %s <message>\n",
8                 argv[0]);
9         return EXIT_FAILURE;
10    }
11
12    int qid;
13
14    if ((qid=msgget(KEY,IPC_CREAT|0666)) < 0)
15        die("could not access the queue");
16
17    msg.type = 1;
18    strncpy(msg.buf, argv[1], MSGLEN);
19    if(msgsnd(qid,&msg,MSGLEN,0) < 0)
20        die("failed to send");
21
22    return EXIT_SUCCESS;
23 }
24
25 int die(char *msg) {
26     perror(msg); exit(EXIT_FAILURE);
27 }
```

Can they be used to implement a *Rendez-vous* between two scripts?

Exercise 2

Can they be used to implement a *Rendez-vous* between two scripts?

```
1 #include <stdio.h>
2 #include <stdlib.h>
3 #include <sys/msg.h>
4
5
6 #define MSGLEN 128
7 #define KEY 345782
8
9 struct {
10     long mtype;
11     char buf[MSGLEN];
12 } msg;
13
14 int main() {
15     int qid;
16
17     if((qid =msgget(KEY,IPC_CREAT|0666)) < 0)
18         die("could not access the queue");
19
20     if (msgrcv(qid,&msg,MSGLEN,1,0) < 0)
21         die("failed to receive");
22     printf("got \"%s\"\n",msg.buf);
23
24     if(msgctl(qid,IPC_RMID,0) < 0)
25         die("warning : trailing queue");
26
27     return EXIT_SUCCESS;
28 }
```

```
1 /** → reuse lines 1...11 of receiver **/
2
3 int main(int argc, char ** argv) {
4
5     if (argc != 2) {
6         fprintf(stderr,
7                 "Usage : %s <message>\n",
8                 argv[0]);
9         return EXIT_FAILURE;
10    }
11
12    int qid;
13
14    if ((qid=msgget(KEY,IPC_CREAT|0666)) < 0)
15        die("could not access the queue");
16
17    msg.type = 1;
18    strncpy(msg.buf, argv[1], MSGLEN);
19    if(msgsnd(qid,&msg,MSGLEN,0) < 0)
20        die("failed to send");
21
22    return EXIT_SUCCESS;
23 }
24
25 int die(char *msg) {
26     perror(msg); exit(EXIT_FAILURE);
27 }
```

Not really.

The receiver will wait until the sender sent something, but the reverse is not true.

Exercise 3

Consider the following programs:

```
1 #include <stdio.h>
2 #include <stdlib.h>
3 #include <sys/msg.h>
4
5
6 #define MSGLEN 128
7 #define KEY 345782
8
9 struct {
10     long mtype;
11     char buf[MSGLEN];
12 } msg;
13
14 int main() {
15     int qid;
16
17     if((qid =msgget(KEY,IPC_CREAT|0666)) < 0)
18         die("could not access the queue");
19
20     if (msgrcv(qid,&msg,MSGLEN,1,0) < 0)
21         die("failed to receive");
22     printf("got %s\n",msg.buf);
23
24     if(msgctl(qid,IPC_RMID,0) < 0)
25         die("warning : trailing queue");
26
27     return EXIT_SUCCESS;
28 }
```

```
1 /** → reuse lines 1...11 of receiver ***/
2
3 int main(int argc, char ** argv) {
4
5     if (argc != 2) {
6         fprintf(stderr,
7                 "Usage : %s <message>\n",
8                 argv[0]);
9         return EXIT_FAILURE;
10    }
11
12    int qid;
13
14    if ((qid=msgget(KEY,IPC_CREAT|0666)) < 0)
15        die("could not access the queue");
16
17    msg.type = 1;
18    strncpy(msg.buf, argv[1], MSGLEN);
19    if(msgsnd(qid,&msg,MSGLEN,0) < 0)
20        die("failed to send");
21
22    return EXIT_SUCCESS;
23 }
24
25 int die(char *msg) {
26     perror(msg); exit(EXIT_FAILURE);
27 }
```

Modify the above programs in order to design a reader and a writer that communicate through a message queue:

- The writer sends messages coming from the standard input (stdin) on the queue and ends by sending the "." symbol.
- The reader displays the messages from the queue on the standard output (stdout) and stops when it receives the "." symbol .

Exercise 3

Modify the program (...)

```
1 #include <stdio.h>
2 #include <stdlib.h>
3 #include <sys/msg.h>
4
5
6 #define MSGLEN 128
7 #define KEY 345782
8
9 struct {
10     long mtype;
11     char buf[MSGLEN];
12 } msg;
13
14 int main() {
15     int qid;
16
17     if((qid =msgget(KEY,IPC_CREAT|0666)) < 0)
18         die("could not access the queue");
19
20     if (msgrcv(qid,&msg,MSGLEN,1,0) < 0)
21         die("failed to receive");
22     printf("got \"%s\"\n",msg.buf);
23
24     if(msgctl(qid,IPC_RMID,0) < 0)
25         die("warning : trailing queue");
26
27     return EXIT_SUCCESS;
28 }
```

```
1 /** → reuse lines 1...11 of receiver **/
2
3 int main(int argc, char ** argv) {
4
5     if (argc != 2) {
6         fprintf(stderr,
7                 "Usage : %s <message>\n",
8                 argv[0]);
9         return EXIT_FAILURE;
10    }
11
12    int qid;
13
14    if ((qid=msgget(KEY,IPC_CREAT|0666)) < 0)
15        die("could not access the queue");
16
17    msg.type = 1;
18    strncpy(msg.buf, argv[1], MSGLEN);
19    if(msgsnd(qid,&msg,MSGLEN,0) < 0)
20        die("failed to send");
21
22    return EXIT_SUCCESS;
23 }
24
25 int die(char *msg) {
26     perror(msg); exit(EXIT_FAILURE);
27 }
```

Original programs

Exercise 3

Modify the program (...)

```
1 #include <stdio.h>
2 #include <stdlib.h>
3 #include <sys/msg.h>
4
5
6 #define MSGLEN 128
7 #define KEY 345782
8
9 struct {
10     long mtype;
11     char buf[MSGLEN];
12 } msg;
13
14 int main() {
15     int qid;
16
17     if((qid =msgget(KEY,IPC_CREAT|0666)) < 0)
18         die("could not access the queue");
19
20     do {
21         if (msgrcv(qid,&msg,MSGLEN,1,0) < 0)
22             die("failed to receive");
23         printf("got \"%s\"\n",msg.buf);
24     } while(strcmp(msg.buf,".") != 0);
25
26     if(msgctl(qid,IPC_RMID,0) < 0)
27         die("warning : trailing queue");
28
29     return EXIT_SUCCESS;
30 }
```

```
1 /** → reuse lines 1...11 of receiver */
2
3 int main(int argc, char ** argv) {
4
5     /* if (argc != 2) {
6         fprintf(stderr,
7                 "Usage : %s <message>\n",
8                 argv[0]);
9         return EXIT_FAILURE;
10    }*/
11
12     int qid;
13
14     if ((qid=msgget(KEY,IPC_CREAT|0666)) < 0)
15         die("could not access the queue");
16
17     msg.type = 1;
18     do {
19         fgets(msg.buf,MSGLEN,stdin);
20         if(msgsnd(qid,&msg,MSGLEN,0) < 0)
21             die("failed to send");
22     } while(strcmp(msg.buf,".") != 0);
23
24     return EXIT_SUCCESS;
25 }
26
27 int die(char *msg) {
28     perror(msg); exit(EXIT_FAILURE);
29 }
```

Updated programs

Exercise 4

Simulate a message queue using only semaphores and shared memory.

For simplicity, we consider the case of only two processes sending each other integer values as messages.

Exercise 4

- Our implementation has to respect the semantics of the message queue:
 - The queue has a finite size (N).
 - When sending on a full queue, the sender must be blocked.
 - When receiving from an empty queue, the receiver must be blocked.
 - There must effectively be a message passing (the reader must be able to receive and read what the writer sent, in order, without any message loss).
- But the authorized simplifications make the problem easier:
 - Only two processes → no need for message type.
 - Only integers → no need for character string trimming.

Exercise 4

Let's first start without any synchronization.

```
shared int queue[N];  
  
int in = 0;  
int readFromQueue()  
{  
    int rc = queue[in];  
    in = (in+1)%N  
  
    return rc;  
}  
  
int out = 0;  
void postToQueue(int val)  
{  
    queue[out] = val;  
    out = (out+1)%N  
}
```

Exercise 4

The reader must be blocked if the queue is empty.

```
shared int queue[N];
shared semaphore empty = 0;

int in = 0;
int readFromQueue()
{
    wait(empty);
    int rc = queue[in];
    in = (in+1)%N

    return rc;
}

int out = 0;
void postToQueue(int val)
{
    queue[out] = val;
    out = (out+1)%N
    signal(empty);
}
```

Exercise 4

The writer must be blocked if the queue is full.

```
shared int queue[N];
shared semaphore empty = 0;
shared semaphore full = N;

int in = 0;
int readFromQueue()
{
    wait(empty);
    int rc = queue[in];
    in = (in+1)%N
    signal(full);
    return rc;
}

int out = 0;
void postToQueue(int val)
{
    wait(full);
    queue[out] = val;
    out = (out+1)%N
    signal(empty);
}
```