

LOYOLA UNIVERSITY



REAL-TIME AND EMBEDDED SYSTEMS

PRACTICE 3 RESULTS

Authors:

Martyna BARAN

Zuzanna JARLACZYNSKA

December 12, 2023

Introduction

The aim of practice 3 was to verify the operation of the different types of policies that the system can follow in performing tasks. The project also used semaphores as another example of how to control the execution of a process. Thanks to these objects, we are able to influence the course of the program, which is not only desirable, but often necessary for the proper functioning of more advanced systems.


```
2  #include <stdlib.h>
3  #include <pthread.h>
4  #include <sched.h>
5  #include <semaphore.h>
6
7  void* a(void* ptr) {
8      for (int i=0; i< 10; i++){
9
10         printf("1");
11         printf("2");
12         printf("3");
13         printf("4");
14
15     }
16     return NULL;
17 }
18
19 void* b(void* ptr) {
20     for (int i=0; i< 10; i++){
21         printf("a");
22         printf("b");
23         printf("c");
24         printf("d");
25
26     }
27     return NULL;
28 }
29
30 void* c(void* ptr) {
31     for (int i=0; i< 10; i++){
32         printf("5");
33         printf("6");
34         printf("7");
35         printf("8");
36
37     }
38     return NULL;
39 }
40
41 int main() {
42     printf("\n\n");
43     pthread_attr_t attr1, attr2, attr3;
44
45     pthread_attr_init(&attr1);
46     pthread_attr_init(&attr2);
47     pthread_attr_init(&attr3);
48
49     pthread_t t1, t2, t3;
50     // setting the policy
51     struct sched_param param_a, param_b, param_c;
52     param_a.sched_priority = 40;
53     param_b.sched_priority = 50;
54     param_c.sched_priority = 40;
55     int rVal1 = pthread_attr_setschedpolicy(&attr1, SCHED_RR);
56     pthread_attr_setschedparam(&attr1, &param_a);
57
58     int rVal2 = pthread_attr_setschedpolicy(&attr2, SCHED_FIFO);
59     pthread_attr_setschedparam(&attr2, &param_b);
60
61     int rVal3 = pthread_attr_setschedpolicy(&attr3, SCHED_RR);
62     pthread_attr_setschedparam(&attr3, &param_c);
63
64     if (rVal1 != 0 || rVal2 !=0 || rVal3 !=0) {
65         // Failed to set the desired scheduler policy.
```

```

66         perror("pthread_attr_setschedpolicy(&attr1, SCHED_RR)");
67         exit(1);
68     }
69
70     // creating tasks all with Round Robin policy
71     pthread_create(&t1, &attr1, a, NULL);
72     pthread_create(&t2, &attr2, b, NULL);
73     pthread_create(&t3, &attr3, c, NULL);
74
75     pthread_join(t1, NULL);
76     pthread_join(t2, NULL);
77     pthread_join(t3, NULL);
78
79     pthread_exit(0);
80
81     return 0;
82 }

```

We have obtained the following output.

```
a1b25c36d47a18b25c36d47a18b25c36d47a18b25c36d47a18b25c36d47a18b25c36d47a18b25c36d47a18b25c36d47a18b25c36d47
```

(2) To solve this problem, we decided to use three binary semaphores and a variable to be modified by the shuffle. Initially, we only initialize one semaphore, thus allowing task A to start. Each task makes the semaphore available to the next task, thus unlocking it. Furthermore, we have introduced a global variable "count" that is incremented by task A and decremented by task B. The print function in task C only fires when the value of the variable manipulated by the previous tasks is equal to 1, but, due to the use of the semaphore, it will never be reached at this point in the program. This keeps all tasks running, but only tasks A and B print values to the screen.

C Code for exercise 2B

```

1 #include <stdio.h>
2 #include <stdlib.h>
3 #include <pthread.h>
4 #include <sched.h>
5 #include <semaphore.h>
6
7 sem_t sem_a, sem_b, sem_c;
8 int count;
9 void* a(void* ptr) {
10     for (int i=0; i< 10; i++){
11         sem_wait(&sem_a);
12         printf("1");
13         printf("2");
14         printf("3");
15         printf("4");
16         count++;
17         sem_post(&sem_b);
18     }
19     return NULL;
20 }
21 void* b(void* ptr) {
22     for (int i=0; i< 10; i++){
23         sem_wait(&sem_b);
24         printf("a");
25         printf("b");
26         printf("c");

```

```
27     printf("d");
28     count--;
29     sem_post(&sem_c);
30 }
31 return NULL;
32 }
33 void* c(void* ptr) {
34 for (int i=0; i< 10; i++){
35     sem_wait(&sem_c);
36     if(count ==1){
37         printf("5");
38         printf("6");
39         printf("7");
40         printf("8");
41         sem_post(&sem_a);
42     }
43     else{
44         sem_post(&sem_a);
45     }
46 }
47 return NULL;
48 }
49 int main() {
50     printf("\n\n");
51     //initializing attributes
52     pthread_attr_t attr1, attr2, attr3;
53     pthread_attr_init(&attr1);
54     pthread_attr_init(&attr2);
55     pthread_attr_init(&attr3);
56
57     //initializing semaphores
58     sem_init(&sem_a,0,1);
59     sem_init(&sem_b,0,0);
60     sem_init(&sem_c,0,0);
61
62     pthread_t t1, t2, t3;
63     // setting the policy
64     int rVal1 = pthread_attr_setschedpolicy(&attr1, SCHED_RR);
65
66     int rVal2 = pthread_attr_setschedpolicy(&attr2, SCHED_RR);
67
68     int rVal3 = pthread_attr_setschedpolicy(&attr3, SCHED_RR);
69
70     if (rVal1 != 0 || rVal2 !=0 || rVal3 !=0) {
71         // Failed to set the desired scheduler policy.
72         perror("pthread_attr_setschedpolicy(&attr, SCHED_RR)");
73         exit(1);
74     }
75
76     // creating tasks
77     pthread_create(&t1, &attr1, a, NULL);
78     pthread_create(&t2, &attr2, b, NULL);
79     pthread_create(&t3, &attr3, c, NULL);
80
81     pthread_join(t1, NULL);
82     pthread_join(t2, NULL);
83     pthread_join(t3, NULL);
84
85     pthread_exit(0);
86     sem_destroy(&sem_a);
87     sem_destroy(&sem_b);
88     sem_destroy(&sem_c);
89     return 0;
90 }
```

We have obtained the following output.

```
1234abcd1234abcd1234abcd1234abcd1234abcd1234abcd1234abcd1234abcd1234abcd
```

Problem 3: Reader Writers Problem

(1) We decided to design a code that will face a no-starvation version of the Reader-Writer problem. In general, this problem pertains to any situation where a data structure, database, or file system is read and modified by concurrent threads. While the data structure is being written or modified it is often necessary to bar other threads from reading, in order to prevent a reader from interrupting a modification in progress and reading inconsistent or invalid data. However, in the classical algorithm, we only consider the situation where a reader can always access a resource as soon as another reader is currently using it because multiple simultaneous readers are not a problem. Then if a writer arrives while there are readers in the critical section, it might wait in queue forever while readers come and go. As long as a new reader arrives before the last of the current readers departs, there will always be at least one reader in the room. As I conceived it, I decided to add a 'queue' semaphore which, when a writer who would like to enter the critical section arrives, he will block any further readers from entering before them and queue them up. As soon as the writer leaves the room, all the queued readers will be able to use the resource again.

C Code for exercise 3

```

1  #include<semaphore.h>
2  #include<stdio.h>
3  #include<stdlib.h>
4  #include<unistd.h>
5  #include<pthread.h>
6
7  sem_t x,y, queue;
8  pthread_t tid;
9  pthread_t writerthreads[3],readerthreads[5];
10 int readercount = 0;
11
12 void *reader(void* param)
13 {
14     sem_wait(&queue);
15     sem_wait(&x);
16     readercount++;
17
18     if(readercount==1){
19         sem_wait(&y);
20     }
21     sem_post(&x);
22     sem_post(&queue);
23     printf("There is %d readers inside.\n",readercount);
24     sleep(1);
25     sem_wait(&x);
26     readercount--;
27     if(readercount==0)
28     {
29         sem_post(&y);
30     }
31     printf("Reader %d is leaving\n",readercount+1);
32     sem_post(&x);
33     return NULL;
34 }
35 void *writer(void* param)
36 {

```

```
37     int arg;
38     arg = *(int*) param;
39     sem_wait(&queue);
40     printf("Writer %d is trying to enter\n", arg);
41     sem_wait(&y);
42     printf("Writer %d has entered\n", arg);
43     sem_post(&y);
44     printf("Writer %d is leaving\n", arg);
45     sem_post(&queue);
46     return NULL;
47 }
48
49 int main()
50 {
51     printf("\n\n");
52     int i[5] = {1, 2, 3, 4, 5};
53     int j[3] = {1, 2, 3};
54
55     sem_init(&x,0,1);
56     sem_init(&y,0,1);
57     sem_init(&queue,0,1);
58
59     pthread_attr_t attr1;
60     pthread_attr_init(&attr1);
61     pthread_attr_setschedpolicy(&attr1, SCHED_RR);
62
63     pthread_create(&readerthreads[0],&attr1,reader,&i[0]);
64     pthread_create(&writerthreads[0],&attr1,writer,&j[0]);
65     pthread_create(&readerthreads[1],&attr1,reader,&i[1]);
66     pthread_create(&readerthreads[2],&attr1,reader,&i[2]);
67     pthread_create(&readerthreads[3],&attr1,reader,&i[3]);
68     pthread_create(&writerthreads[1],&attr1,writer,&j[1]);
69     pthread_create(&writerthreads[2],&attr1,writer,&j[2]);
70     pthread_create(&readerthreads[4],&attr1,reader,&i[4]);
71
72     for(int b=0;b<3;b++)
73     {
74         pthread_join(writerthreads[b],NULL);
75     }
76     for(int k=0;k<5;k++)
77     {
78         pthread_join(readerthreads[k],NULL);
79     }
80     sem_destroy(&x);
81     sem_destroy(&y);
82     sem_destroy(&queue);
83
84 }
```

We have obtained the following output.


```
There is 1 readers inside.  
Writer 1 is trying to enter  
Reader 1 is leaving  
Writer 1 has entered  
Writer 1 is leaving  
There is 1 readers inside.  
There is 2 readers inside.  
There is 3 readers inside.  
Writer 2 is trying to enter  
Reader 3 is leaving  
Reader 2 is leaving  
Reader 1 is leaving  
Writer 2 has entered  
Writer 2 is leaving  
Writer 3 is trying to enter  
Writer 3 has entered  
Writer 3 is leaving  
There is 1 readers inside.  
Reader 1 is leaving  
□
```