

# Министерство науки и высшего образования Российской Федерации Федеральное государственное бюджетное образовательное учреждение высшего образования

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ФАКУЛЬТЕТ «Информатика и системы управления»

КАФЕДРА «Программное обеспечение ЭВМ и информационные технологии»

### Отчет по лабораторной работе №5 по дисциплине "Операционные системы"

Тема Взаимодействие параллельных процессов
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## 1 Задача «Производство-потребление»

#### 1.1 Демонстрация работы программы

```
Producer 3 write: a
Consumer 3 read: a
Producer 2 write: b
Consumer 2 read: b
Producer 1 write: c
Consumer 3 read: c
Producer 2 write: d
Consumer 1 read: d
Producer 3 write: e
Consumer 2 read: e
Producer 1 write: f
Consumer 3 read: f
Producer 2 write: q
Consumer 1 read: g
Producer 3 write: h
Consumer 2 read: h
Producer 2 write: i
Consumer 3 read: i
Producer 3 write: j
Consumer 2 read: j
Producer 1 write: k
Consumer 1 read: k
Consumer 3 read: 1
Consumer 2 read: m
Producer 1 write: n
Consumer 1 read: n
Producer 3 write: o
Consumer 2 read: o
Producer 1 write: p
Consumer 3 read: p
Consumer 1 read: q
Producer 3 write: r
Producer 1 write: s
Consumer 1 read: r
Consumer 2 read: s
Producer 3 write: t
Producer 2 write: u
Consumer 3 read: t
Consumer 1 read: u
Producer 1 write: v
Consumer 3 read: v
Producer 2 write: w
Consumer 1 read: w
Producer 1 write: x
Consumer 2 read: x
```

Рис. 1.1: Демонстрация работы программы «Производство-потребление». Задержка потребителя: от 1 до 4, задержка производителя: от 1 до 4

```
Producer 1 write: a
Producer 2 write: b
Consumer 1 read: a
Consumer 2 read: b
Producer 3 write: c
Producer 1 write: d
Producer 3 write: e
Producer 2 write: f
Producer 2 write: q
Producer 1 write: h
Producer 3 write: i
Consumer 3 read: c
Producer 3 write: j
Consumer 1 read: d
Consumer 2 read: e
Producer 1 write: k
Producer 2 write: 1
Consumer 3 read: f
Producer 2 write: m
Producer 3 write: n
Producer 1 write: o
Producer 3 write: p
Producer 2 write: q
Consumer 1 read: g
Consumer 2 read: h
Producer 1 write: r
Producer 2 write: s
Producer 3 write: t
Consumer 3 read: i
Producer 2 write: u
Producer 1 write: v
Consumer 3 read: j
Producer 3 write: w
Producer 1 write: x
Consumer 2 read: k
Consumer 1 read: l
Consumer 2 read: m
Consumer 3 read: n
Consumer 2 read: o
Consumer 3 read: p
Consumer 1 read: q
Consumer 3 read: r
Consumer 2 read: s
Consumer 3 read: t
Consumer 1 read: u
Consumer 2 read: v
Consumer 1 read: w
Consumer 1 read: x
```

Рис. 1.2: Демонстрация работы программы «Производство-потребление». Задержка потребителя: от 1 до 9, задержка производителя: от 1 до 4

```
Producer 2 write: a
Consumer 2 read: a
Producer 3 write: b
Consumer 1 read: b
Producer 1 write: c
Consumer 3 read: c
Producer 2 write: d
Consumer 1 read: d
Producer 3 write: e
Consumer 2 read: e
Producer 1 write: f
Consumer 3 read: f
Producer 2 write: g
Consumer 2 read: q
Producer 3 write: h
Consumer 1 read: h
Producer 1 write: i
Consumer 3 read: i
Producer 1 write: j
Consumer 1 read: j
Producer 3 write: k
Consumer 2 read: k
Producer 2 write: 1
Consumer 3 read: 1
Producer 3 write: m
Consumer 1 read: m
Producer 1 write: n
Consumer 3 read: n
Producer 1 write: o
Consumer 2 read: o
Producer 2 write: p
Consumer 1 read: p
Producer 3 write: q
Consumer 3 read: q
Producer 2 write: r
Consumer 1 read: r
Producer 1 write: s
Consumer 3 read: s
Producer 2 write: t
Consumer 2 read: t
Producer 3 write: u
Consumer 1 read: u
Producer 2 write: v
Consumer 3 read: v
Producer 1 write: w
Consumer 2 read: w
Producer 3 write: x
Consumer 2 read: x
```

Рис. 1.3: Демонстрация работы программы «Производство-потребление». Задержка потребителя: от 1 до 4, задержка производителя: от 1 до 9

#### 1.2 Листинги кода

В листингах 1.1 - 1.4 представленны исходные коды решения задачи «Производствопотребление».

Листинг 1.1: Реализация очереди на основе циклического буффера

```
ı|#include "buffer.h"
  int init buffer(cbuffer t *const buf) {
     if (!buf) {
       perror ("Error while initializing buffer.\n");
       return BUF ERR;
    }
    return OK;
10
11
  int write buffer(cbuffer t *const buf, const char element) {
12
    if (!buf) {
13
       return BUF_ERR;
14
    }
15
16
    buf \rightarrow buffer[buf \rightarrow write pos + +] = element;
17
    buf->write pos \%= N;
19
    return OK;
20
21
22
  int read buffer(cbuffer t *buf, char *const element) {
23
     if (!buf) {
24
       return BUF ERR;
^{25}
26
27
    if (!element) {
28
       return BUF ERR;
29
30
31
    *element = buf->buffer[buf->read pos++];
^{32}
    buf—>read pos %= N;
34
    return OK;
35
36
```

Листинг 1.2: Реализация «потребителей»

```
6 };
  struct sembuf CONS_RELEASE[] = {
    { BUFF_EMPTY, 1, 0 },
    { BIN SEM, 1, 0 }
10
  };
11
12
  int consumer run(cbuffer t *const buf, const int sid, const int consid) {
13
    srand(time(NULL) + consid);
14
15
    if (!buf) {
16
       return BUF ERR;
17
18
19
    for (int i = 0; i < ITER CNT; i++) {
20
       int sleep\_time = rand() % CONS\_TIME RANGE + CONS TIME START;
21
       sleep(sleep time);
22
23
       if (-1 == semop(sid, CONS LOCK, SEM SIZE)) {
^{24}
^{25}
       return CONS LOCK ERROR;
26
27
28
      char symb;
29
30
       if (-1 == read buffer(buf, \&symb)) {
31
         return BUFF READ ERROR;
32
33
34
       fprintf(stdout, "Consumer %d read: %c\n", consid + 1, symb);
35
36
       if (-1 = semop(sid, CONS RELEASE, SEM SIZE)) {
37
         return CONS RELEASE ERROR;
38
39
40
41
    return OK;
42
43 }
```

Листинг 1.3: Реализация «производителей»

```
{ BIN SEM, 1, 0 }
  };
11
^{12}
  int producer run(cbuffer t *const buf, const int sid, const int prodid) {
13
    srand(time(NULL) + prodid);
14
15
    if (!buf) {
16
    return BUF ERR;
17
18
19
    for (size t = 0; i < ITER CNT; i++) {
20
      int sleep time = rand() % PROD TIME RANGE + PROD TIME START;
^{21}
      sleep(sleep time);
22
23
      if (-1 == semop(sid, PROD LOCK, SEM SIZE)) {
24
         return PROD LOCK ERROR;
25
26
27
      const char symb = (buf->write_pos % 26) + 'a';
28
      if (-1 == write buffer(buf, symb)) {
29
         return BUFF WRITE ERROR;
30
31
32
      fprintf(stdout, "Producer %lu write: %c\n", prodid + 1, symb);
33
34
      if (-1 == semop(sid, PROD RELEASE, SEM SIZE)) {
35
         return PROD RELEASE ERROR;
36
37
    }
38
39
    return OK;
40
  }
41
```

Листинг 1.4: Главный файл программы

```
#include <stdio.h>
#include <sys/ipc.h>
#include <sys/shm.h>
#include <sys/stat.h>
#include <sys/sem.h>
#include <unistd.h>
#include <wait.h>

#include "buffer.h"

#include "consumer.h"

#include "producer.h"

#define PROD_CNT 3
#define CONS_CNT 3
```

```
16 #define PERMISSIONS S IRWXU | S IRWXG | S IRWXO
_{17} #define SHMAT ERR RET (void *)-1
18
19 #define SEM CNT 3
20 #define BIN SEM 0
#define BUFF FULL 1
#define BUFF EMPTY 2
  #define FREE 1
24
25
26 #define SHMGET ERROR 1
#define SHMAT ERROR 2
28 #define FORK ERROR 3
4 #define WAIT ERROR 4
30 #define SHUTDOWN ERROR 5
  #define SEMGET ERROR 12
32
  int main() {
33
    setbuf(stdout, NULL);
34
35
    int fd = shmget(IPC PRIVATE, sizeof(cbuffer t), PERMISSIONS | IPC CREAT);
36
    if (-1 == fd) {
37
      perror("Error while creating shared memory.\n");
38
      return SHMGET ERROR;
39
40
41
    cbuffer t *buffer = shmat(fd, 0, 0);
42
    if (SHMAT ERR RET == buffer) {
43
      perror("Error while creating shmat.\n");
44
      return SHMAT ERROR;
45
    }
46
47
    if (BUF ERR == init buffer(buffer)) {
48
      return BUF ERR;
49
    }
50
51
    int sid = semget(IPC PRIVATE, SEM CNT, PERMISSIONS | IPC CREAT);
52
    if (-1 == sid) {
53
      perror("Error while creating array of semaphores.\n");
54
      return SEMGET ERROR;
55
    }
56
57
    semctl(sid , BIN SEM, SETVAL, FREE);
58
    semctl(sid , BUFF EMPTY, SETVAL, N);
59
    semctl(sid, BUFF FULL, SETVAL, 0);
60
61
    for (size t i = 0; i < PROD CNT; i++) {
62
      int child pid = fork();
63
64
      if (-1 == child pid) {
65
```

```
perror("Error while fork (producer).");
66
         return FORK ERROR;
67
       } else if (0 == child_pid) {
68
         producer run(buffer, sid, i);
69
         return OK;
70
71
    }
72
73
     for (size t = 0; i < CONS CNT; i++) {
74
       int child pid = fork();
75
76
       if (-1 == child pid) {
77
         perror("Error while fork (consumer).");
78
         return FORK ERROR;
79
       } else if (0 == child pid) {
80
         consumer run(buffer, sid, i);
81
         return OK;
82
       }
83
    }
84
85
     for (size t = 0; i < PROD CNT + CONS CNT; <math>i++) {
86
       int statval;
87
88
       if (-1 == wait(\&statval)) {
89
         perror("Error with child process.\n");
90
         return WAIT ERROR;
91
       }
92
93
       if (!WIFEXITED(statual)) {
94
         fprintf(stderr, "Children process %lu terminated abnormally.", i);
95
96
    }
97
98
     if (-1 == shmdt((void *)buffer) \mid | -1 == shmctl(fd, IPC RMID, NULL) \mid | -1
99
        == semctl(sid, IPC RMID, 0)) {
       perror("Error while shutdown.\n");
100
       return SHUTDOWN ERROR;
101
    }
102
103
    return OK;
104
105 }
```

## 2 Задача «Читатели-писатели»

#### 2.1 Демонстрация работы программы

```
Reader 1 read: 0
Reader 2 read: 0
Reader 4 read: 0
Writer 1 write: 1
Writer 2 write: 2
Writer 3 write: 3
Reader 3 read: 3
Reader 5 read: 3
Reader 1 read: 3
Reader 3 read: 3
Writer 1 write: 4
Writer 2 write: 5
Writer 3 write: 6
Reader 2 read: 6
<u>Reader</u> 4 read: 6
Reader 5 read: 6
Writer 1 write: 7
Writer 2 write: 8
Writer 3 write: 9
Reader 1 read: 9
Reader 2 read: 9
Reader 4 read: 9
Reader 3 read: 9
Writer 1 write: 10
Writer 2 write: 11
Writer 3 write: 12
Reader 1 read: 12
Reader 3 read: 12
Reader 2 read: 12
Reader 5 read: 12
Reader 1 read: 12
Writer 1 write: 13
Writer 2 write: 14
Writer 3 write: 15
Reader 4 read: 15
Reader 5 read: 15
Reader 1 read: 15
Writer 2 write: 16
Writer 1 write: 17
Writer 3 write: 18
Reader 3 read: 18
Reader 5 read: 18
Reader 1 read: 18
Reader 2 read: 18
Reader 1 read: 18
Writer 1 write: 19
Writer 2 write: 20
Writer 3 write: 21
```

Рис. 2.1: Демонстрация работы программы «Читатели-писатели».

#### 2.2 Листинги кода

В листингах 1.1 - 1.4 представленны исходные коды решения задачи «Читатели-писатели».

Листинг 2.1: Реализация «читателей» и «писателей»

```
#include "read write.h"
  struct sembuf READER QUEUE[] = {
    { READ QUEUE, 1, 0 },
    { ACTIVE WRITER, 0, 0 },
    { WRITE QUEUE, 0, 0 },
  struct sembuf READER LOCK[] = {
    { ACTIVE READER, 1, 0 },
    \{ READ QUEUE, -1, 0 \}, 
11
  };
12
  struct sembuf READER RELEASE[] = {
    { ACTIVE READER, -1, 0 },
  };
16
17
  struct sembuf WRITER LOCK[] = {
18
    { ACTIVE WRITER, 1, 0 },
19
    { WRITE QUEUE, -1, 0 },
20
  };
21
  struct sembuf WRITER RELEASE[] = {
    { ACTIVE WRITER, -1, 0 },
24
  };
26
  struct sembuf WRITER QUEUE[] = {
    { WRITE QUEUE, 1, 0 },
28
    { ACTIVE READER, 0, 0 },
^{29}
    { ACTIVE_WRITER, 0, 0 },
  };
31
^{32}
  int start read(int sid) {
33
    return semop(sid, READER QUEUE, 3) !=-1 && semop(sid, READER LOCK, 2) !=
34
       -1;
35
  int stop read(int sid) {
    return semop(sid, READER RELEASE, 1) !=-1;
39
40
  int start write(int sid) {
41
    return semop(sid, WRITER QUEUE, 3) !=-1 && semop(sid, WRITER LOCK, 2) !=
       -1;
43 }
```

```
44
  int stop write(int sid) {
45
    return semop(sid, WRITER_RELEASE, 1) !=-1;
46
47
48
  int reader run(int *const shared mem, const int sid, const int rid) {
    srand(time(NULL) + rid);
50
51
    if (!shared mem) {
52
      return SHRDMEM PTR ERROR;
53
54
55
    for (size t = 0; i < ITER CNT; i++) {
56
      int sleep_time = rand() % TIME_RANGE + TIME_START;
57
      sleep(sleep time);
58
59
      if (!start read(sid)) {
60
         return READ LOCK ERROR;
61
      }
62
63
      int readed = *shared mem;
64
      fprintf(stdout, "Reader %d read: %d\n", rid + 1, readed);
65
66
      if (!stop read(sid)) {
67
         return READ RELEASE ERROR;
68
69
70
71
    return OK;
72
73
74
  int writer_run(int *const shared mem, const int sid, const int wid) {
75
    srand(time(NULL) + wid);
76
77
    if (!shared mem) {
78
      return SHRDMEM PTR ERROR;
79
80
81
    for (size t = 0; i < ITER CNT; i++) {
82
      int sleep time = rand() % TIME RANGE + TIME START;
83
      sleep(sleep time);
84
85
      if (!start write(sid)) {
         return WRITE LOCK ERROR;
87
88
89
      int updated = ++(*shared mem);
90
      fprintf(stdout, "Writer %d write: %d\n", wid + 1, updated);
91
92
      if (!stop_write(sid)) {
93
```

#### Листинг 2.2: Главный файл программы

```
| #include < stdio . h >
2 #include < sys/shm.h>
3|#include <sys/stat.h>
4|#include <unistd.h>
5|#include <sys/types.h>
6 #include < sys/ipc.h>
7 #include < sys / sem . h >
  #include <wait.h>
  #include "read write.h"
10
  #define PERMISSIONS S IRWXU | S IRWXG | S IRWXO
  #define SHMAT_ERR_RET (void *)-1
14
  #define READERS CNT 5
16 #define WRITERS CNT 3
  #define SEM CNT 4
17
19 #define OK 0
20 #define SHMGET ERROR 1
21 #define SHMAT ERROR 2
22 #define SEMGET ERROR 3
23 #define FORK ERROR 4
#define WAIT ERROR 5
  #define SHUTDOWN ERROR 6
26
  int main() {
27
    setbuf(stdout, NULL);
28
^{29}
    int fd = shmget(IPC PRIVATE, sizeof(int), PERMISSIONS | IPC CREAT);
30
    if (-1 == fd) {
31
      perror("Error while creating shared memory.\n");
32
      return SHMGET ERROR;
33
    }
34
35
    int *shared mem ptr = shmat(fd, 0, 0);
36
    if (SHMAT ERR RET == shared mem ptr) {
37
      perror("Error while creating shmat.\n");
38
      return SHMAT ERROR;
39
40
41
```

```
int sid = semget(IPC PRIVATE, SEM CNT, PERMISSIONS | IPC CREAT);
42
    if (-1 == sid) {
43
      perror("Error while creating array of semaphores.\n");
44
      return SEMGET ERROR;
45
^{46}
47
    semctl(sid , ACTIVE READER, SETVAL, 0);
48
    semctl(sid, ACTIVE WRITER, SETVAL, 0);
49
    semctl(sid, WRITE QUEUE, SETVAL, 0);
50
    semctl(sid , READ QUEUE, SETVAL, 0);
51
52
    for (size t = 0; i < READERS CNT; i++) {
53
      int child pid = fork();
54
55
      if (-1 == child pid) {
56
         perror("Error while fork (reader).");
57
         return FORK ERROR;
58
      \} else if (0 == child pid) {
59
         reader run (shared mem ptr, sid, i);
60
         return OK;
61
62
    }
63
64
    for (size t = 0; i < WRITERS CNT; i++) {
65
      int child pid = fork();
66
67
      if (-1 == child pid) {
68
         perror("Error while fork (reader).");
         return FORK ERROR;
70
      } else if (0 == child pid) {
71
         writer run(shared mem ptr, sid, i);
72
         return OK;
73
      }
74
75
76
    for (size t = 0; i < READERS CNT + WRITERS CNT; <math>i++) {
77
      int statual;
78
79
      if (-1 == wait(\&statval)) {
80
         perror("Error with child process.\n");
81
         return WAIT ERROR;
82
      }
83
      if (!WIFEXITED(statual)) {
85
         fprintf(stderr, "Children process %lu terminated abnormally.", i);
86
87
88
89
    if (-1 == shmdt((void *)shared mem ptr) || -1 == shmctl(fd, IPC RMID, NULL)
90
        | -1 == semctl(sid, IPC RMID, 0))
```

```
perror("Error while shutdown.\n");
return SHUTDOWN_ERROR;

return OK;
}
```