



Министерство науки и высшего образования Российской Федерации
Федеральное государственное бюджетное образовательное
учреждение высшего образования
«Московский государственный технический университет имени
Н.Э. Баумана
(национальный исследовательский университет)»
(МГТУ им. Н.Э. Баумана)

ФАКУЛЬТЕТ «Информатика и системы управления»

КАФЕДРА «Программное обеспечение ЭВМ и информационные технологии»

Отчет по лабораторной работе №6 по курсу "Операционные системы"

Тема Реализация монитора Хоара «Читатели-писатели» под ОС Windows

Студент Пересторонин П.Г.

Группа ИУ7-53Б

Преподаватель Рязанова Н. Ю.

Оглавление

| | | |
|----------|--|----------|
| 1 | Задача «Читатели-писатели» под ОС Windows | 2 |
| 1.1 | Вывод программы | 2 |
| 1.2 | Листинг кода | 3 |

1 Задача «Читатели-писатели» под ОС Windows

1.1 Вывод программы

На рисунке 1.1 показан вывод программы, реализующей монитор Хоара «Читатели-писатели» под ОС Windows.

```
Reader #1 read:      0 (slept 2915 ms)
Reader #0 read:      0 (slept 2912 ms)
Reader #4 read:      0 (slept 2925 ms)
Reader #3 read:      0 (slept 2922 ms)
Reader #2 read:      0 (slept 2918 ms)
Writer #2 write:     1 (slept 2935 ms)
Writer #1 write:     2 (slept 2931 ms)
Writer #0 write:     3 (slept 2928 ms)
Reader #4 read:      3 (slept  519 ms)
Reader #1 read:      3 (slept 1042 ms)
Writer #1 write:     4 (slept 1248 ms)
Reader #3 read:      4 (slept 1770 ms)
Reader #0 read:      4 (slept 2293 ms)
Writer #0 write:     5 (slept 2499 ms)
Writer #1 write:     6 (slept 2315 ms)
Reader #2 read:      6 (slept 3022 ms)
Writer #0 write:     7 (slept 1219 ms)
Writer #2 write:     8 (slept 3996 ms)
Reader #1 read:      8 (slept 3298 ms)
Reader #0 read:      8 (slept 2202 ms)
Writer #0 write:     9 (slept  776 ms)
Reader #3 read:      9 (slept 2259 ms)
Reader #2 read:      9 (slept 1163 ms)
Reader #4 read:      9 (slept 4123 ms)
Reader #4 read:      9 (slept  713 ms)
Reader #3 read:      9 (slept 1417 ms)
Writer #0 write:    10 (slept 1435 ms)
Reader #1 read:     10 (slept 2059 ms)
Reader #2 read:     10 (slept 2122 ms)
Reader #0 read:     10 (slept 2763 ms)
Reader #3 read:     10 (slept 1574 ms)
Writer #1 write:    11 (slept 4071 ms)
Writer #0 write:    12 (slept 2094 ms)
Writer #2 write:    13 (slept 4180 ms)
Writer #0 write:    14 (slept 1346 ms)
Reader #1 read:     14 (slept 1713 ms)
Reader #3 read:     14 (slept 2240 ms)
Reader #4 read:     14 (slept 3888 ms)
Reader #2 read:     14 (slept 3259 ms)
Reader #0 read:     14 (slept 3398 ms)
Writer #1 write:    15 (slept 3750 ms)
Writer #2 write:    16 (slept 3367 ms)
Reader #1 read:     16 (slept 2387 ms)
Reader #4 read:     16 (slept 2167 ms)
Writer #0 write:    17 (slept 2735 ms)
Reader #1 read:     17 (slept  896 ms)
Reader #3 read:     17 (slept 3121 ms)
Writer #1 write:    18 (slept 2021 ms)
Reader #2 read:     18 (slept 2314 ms)
Writer #2 write:    19 (slept 2064 ms)
Reader #0 read:     19 (slept 2460 ms)
Writer #1 write:    20 (slept  459 ms)
Writer #2 write:    21 (slept 1179 ms)
Reader #4 read:     21 (slept 2234 ms)
Reader #0 read:     21 (slept 1784 ms)
Reader #2 read:     21 (slept 4009 ms)
Writer #1 write:    22 (slept 3808 ms)
Writer #2 write:    23 (slept 3571 ms)
```

Рис. 1.1: Результат работы программы

1.2 Листинг кода

В листинге 1.1 представлен исходный код программы, реализующей монитор Хоара «Читатели-писатели» под ОС Windows.

```
1 #include <stdbool.h>
2 #include <stdio.h>
3 #include <stdlib.h>
4 #include <windows.h>
5
6 #define READERS_AMOUNT 5
7 #define WRITERS_AMOUNT 3
8 #define WRITE_ITERATIONS 8
9 #define READ_ITERATIONS 7
10 #define WRITE_TIMEOUT 300
11 #define READ_TIMEOUT 300
12 #define DIFF 4000
13
14 #define CREATE_MUTEX_FAILED 1
15 #define CREATE_EVENT_FAILED 2
16 #define CREATE_THREAD_FAILED 3
17
18 HANDLE mutex;
19 HANDLE can_read;
20 HANDLE can_write;
21 LONG waiting_writers = 0;
22 LONG waiting_readers = 0;
23 LONG active_readers = 0;
24 bool active_writer = false;
25
26 int value = 0;
27
28 void start_read(void) {
29     InterlockedIncrement(&waiting_readers);
30     // WaitForSingleObject(object, how_long_wait)
31     if (active_writer || WaitForSingleObject(can_write, 0) == WAIT_OBJECT_0)
32         WaitForSingleObject(can_read, INFINITE);
33     // fake mutex
34     WaitForSingleObject(mutex, INFINITE);
35     InterlockedDecrement(&waiting_readers);
36     InterlockedIncrement(&active_readers);
37     SetEvent(can_read);
38     ReleaseMutex(mutex);
39 }
40
41 void stop_read(void) {
42     InterlockedDecrement(&active_readers);
```

```

43     if (active_readers == 0) {
44         ResetEvent(can_read);
45         SetEvent(can_write);
46     }
47 }
48
49 DWORD WINAPI run_reader(CONST LPVOID lpParams) {
50     int index = (int)lpParams;
51     int sleep_time;
52     srand(time(NULL) + index);
53     for (size_t i = 0; i < READ_ITERATIONS; i++) {
54         sleep_time = READ_TIMEOUT + rand() % DIFF;
55         Sleep(sleep_time);
56         start_read();
57         printf("Reader_#%ld_read:_%5ld_(slept_%4dms)\n", index, value, sleep_time);
58         stop_read();
59     }
60     return 0;
61 }
62
63 void start_write(void) {
64     InterlockedIncrement(&waiting_writers);
65     if (active_writer || active_readers > 0)
66         WaitForSingleObject(can_write, INFINITE);
67     InterlockedDecrement(&waiting_writers);
68     active_writer = true;
69 }
70
71 void stop_write(void) {
72     active_writer = false;
73     if (waiting_readers)
74         SetEvent(can_read);
75     else
76         SetEvent(can_write);
77 }
78
79 DWORD WINAPI run_writer(CONST LPVOID lpParams) {
80     int index = (int)lpParams;
81     int sleep_time;
82     srand(time(NULL) + index + READERS_AMOUNT);
83     for (int i = 0; i < WRITE_ITERATIONS; ++i) {
84         sleep_time = WRITE_TIMEOUT + rand() % DIFF;
85         Sleep(sleep_time);
86         start_write();
87         ++value;
88         printf("Writer_#%ld_write:_%5ld_(slept_%4dms)\n", index, value, sleep_time);
89         stop_write();
90     }

```

```

91     return 0;
92 }
93
94 int main(void) {
95     setbuf(stdout, NULL);
96     HANDLE readers_threads[READERS_AMOUNT];
97     HANDLE writers_threads[WRITERS_AMOUNT];
98     // CreateMutex(attr, lock_now?, name) (attr have to be NULL (docs.windows))
99     if ((mutex = CreateMutex(NULL, FALSE, NULL)) == NULL) {
100         perror("Failed_call_of_CreateMutex");
101         return CREATE_MUTEX_FAILED;
102     }
103     // CreateEvent(attr, manually?, init_state, name)
104     if ((can_read = CreateEvent(NULL, FALSE, FALSE, NULL)) == NULL
105         || (can_write = CreateEvent(NULL, FALSE, FALSE, NULL)) == NULL) {
106         perror("Failed_call_of_CreateEvent");
107         return CREATE_EVENT_FAILED;
108     }
109
110     // CreateThread(attr, stack_size, begin_func, func_param, flags,
111         pointer_where_to_return_id)
112     for (int i = 0; i < READERS_AMOUNT; ++i)
113         if ((readers_threads[i] = CreateThread(NULL, 0, run_reader, (LPVOID)i, 0, NULL))
114             == NULL) {
115             perror("Failed_call_of_CreateThread");
116             return CREATE_THREAD_FAILED;
117         }
118
119     for (int i = 0; i < WRITERS_AMOUNT; i++)
120         if ((writers_threads[i] = CreateThread(NULL, 0, run_writer, (LPVOID)i, 0, NULL))
121             == NULL) {
122             perror("Failed_call_of_CreateThread");
123             return CREATE_THREAD_FAILED;
124         }
125
126     // WaitForMultipleObjects(array_size, pointer_to_array, all?, how_long_wait)
127     WaitForMultipleObjects(READERS_AMOUNT, readers_threads, TRUE, INFINITE);
128     WaitForMultipleObjects(WRITERS_AMOUNT, writers_threads, TRUE, INFINITE);
129
130     CloseHandle(mutex);
131     CloseHandle(can_read);
132     CloseHandle(can_write);
133
134     return 0;
135 }

```

Листинг 1.1: монитор Хоара «Читатели-писатели» под ОС Windows