# CSGE602055 Operating Systems CSF2600505 Sistem Operasi Week 07: Synchronization

Rahmat M. Samik-Ibrahim (ed.)

University of Indonesia

https://os.vlsm.org/Slides/os07.pdf Always check for the latest revision!

REV359 30-Oct-2021

### OS212<sup>4</sup>): Operating Systems 2021 - 2

| OS A   | OS B                       | OS C            | OS INT           |  |  |
|--|----------------------------|-----------------|------------------|--|--|
| Every first day of the Week, <b>Quiz#1:</b> (07:40-07:50) and <b>Quiz#2:</b> 07:20-07:40 |                            |                 |                  |  |  |
| Monday/Thursday  | Monday/Thursday            | Monday/Thursday | Monday/Wednesday |  |  |
| 13:00 — 14:40  | 15:00 — 16:40 <sup>1</sup> | 13:00 — 14:40   | 08:00 — 09:40    |  |  |
| 14:00 — finish   | 16:00 — finish             | 13:00 — 14:40   | 09:00 — finish   |  |  |

| Week    | Schedule & Deadline <sup>2</sup> ) | Topic  | OSC10 <sup>3</sup> ) |
|---------|------------------------------------|--|----------------------|
| Week 00 | 30 Aug - 05 Sep 2021               | Overview 1, Virtualization & Scripting       | Ch. 1, 2, 18.        |
| Week 01 | 06 Sep - 12 Sep 2021               | Overview 2, Virtualization & Scripting       | Ch. 1, 2, 18.        |
| Week 02 | 13 Sep - 19 Sep 2021               | Security, Protection, Privacy, & C-language. | Ch. 16, 17.          |
| Week 03 | 20 Sep - 26 Sep 2021               | File System & FUSE                           | Ch. 13, 14, 15.      |
| Week 04 | 27 Sep - 03 Oct 2021               | Addressing, Shared Lib, & Pointer            | Ch. 9.               |
| Week 05 | 04 Oct - 10 Oct 2021               | Virtual Memory                               | Ch. 10.              |
| Week 06 | 11 Oct - 31 Oct 2021               | Concurrency: Processes & Threads             | Ch. 3, 4.            |
| Week 07 | 01 Nov - 07 Nov 2021               | Synchronization & Deadlock                   | Ch. 6, 7, 8.         |
| Week 08 | 08 Nov - 14 Nov 2021               | Scheduling + W06/W07                         | Ch. 5.               |
| Week 09 | 15 Nov - 21 Nov 2021               | Storage, Firmware, Bootloader, & Systemd     | Ch. 11.              |
| Week 10 | 22 Nov - 28 Nov 2021               | I/O & Programming                            | Ch. 12.              |

- 1) **OS B:** Week00-Week05 (RMS); Week06-Week10 (MAM).
- <sup>2</sup>) The **DEADLINE** of Week 00 is 05 Sep 2021, whereas the **DEADLINE** of Week 01 is 12 Sep 2021, and so on...
  - <sup>3</sup>) Silberschatz et. al.: **Operating System Concepts**, 10<sup>th</sup> Edition, 2018.
  - <sup>4</sup>) This information will be on **EVERY** page two (2) of this course material.

### STARTING POINT — https://os.vlsm.org/

☐ **Text Book** — Any recent/decent OS book. Eg. (**OSC10**) Silberschatz et. al.: **Operating System Concepts**, 10<sup>th</sup> Edition, 2018. See also https://www.os-book.com/OS10/. Resources □ SCELE OS212 https://scele.cs.ui.ac.id/course/view.php?id=3268. The enrollment key is **XXX**. □ Download Slides and Demos from GitHub.com https://github.com/UI-FASILKOM-OS/SistemOperasi/: os00.pdf (W00), os01.pdf (W01), os02.pdf (W02), os03.pdf (W03), os04.pdf (W04), os05.pdf (W05), os06.pdf (W06), os07.pdf (W07), os08.pdf (W08), os09.pdf (W09), os10.pdf (W10). □ Problems 195.pdf (W00), 196.pdf (W01), 197.pdf (W02), 198.pdf (W03), 199.pdf (W04), 200.pdf (W05), 201.pdf (W06), 202.pdf (W07), 203.pdf (W08), 204.pdf (W09), 205.pdf (W10). □ LFS — http://www.linuxfromscratch.org/lfs/view/stable/ OSP4DISS — https://osp4diss.vlsm.org/ DOIT — https://doit.vlsm.org/001.html

#### Agenda

- Start
- Schedule
- 3 Agenda
- 4 Week 07
- Week 07: Synchronization
- The Critical Section Problem
- Peterson
- 8 Semaphore
- Deadlock and Starvation
- 🔟 99-myutils.h
- 99-myutils.c
- 12 00-thread
- 01-thread
- 14 02-prodkon

# Agenda (2)

- 03-readwrite
- 04-readwrite
- 17 05-alu
- 18 06-balap
- 07-sudokuSV
- 20 08-mainDadu
- 2 09-rpsls
- 22 10-kirikanan
- 23 11-thread
- 24 12-multi-thread
- 25 13-mini-sudoku-4x4
- 26 W08:10-create-file
- 27 W08:11-create-mmap (01)
  - 28 W08:20-parent

# Agenda (2)

- 29 W08:21-child
- 30 W08:22-hello-goodbye
- W08:23-kirim-ambil
- **22** UAS W08:50-181
- 33 UAS W08:51-182
- 34 UAS W08:52-182a
- 35 UAS W08:53-182b
- 36 UAS W08:54-191
- **37** UAS W08:55-192a
- 38 UAS W08:56-192b
- 39 UAS W08:55-192a W08:56-192b
- 40 Week 07: Check List
- 41 The End

# Week 07 Synchronization & Deadlock: Topics<sup>1</sup>

- Shared Memory and Critical Section
- Consistency, and its role in programming language guarantees for data-race-free programs
- Message passing: PtPo vs Multicast, Blocking vs non-blocking, buffering.

<sup>&</sup>lt;sup>1</sup>Source: ACM IEEE CS Curricula 2013

# Week 07 Synchronization & Deadlock: Learning Outcomes<sup>1</sup>

- Use mutual exclusion to avoid a given race condition. [Usage]
- Give an example of an ordering of accesses among concurrent activities (e.g., program with a data race) that is not sequentially consistent. [Familiarity]
- Use semaphores to block threads [Usage]

<sup>&</sup>lt;sup>1</sup>Source: ACM IEEE CS Curricula 2013

#### Week 07: Synchronization

- Reference: (OSC10-ch06 OSC10-ch07 OSC10-ch08 demo-w07)
- Concurrency
  - fork()
  - parent and child (independent)
  - shared memory

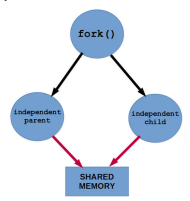
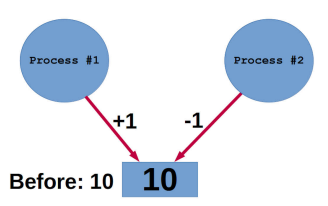


Figure: Concurrency

#### Race Condition

Critical Section



After: 9 or 10 or 11?

Figure: Race Condition

#### The Critical Section Problem

- Requirements with nonzero speed assumption:
  - Mutual Exclusion
  - Progress
  - Bounded Waiting
- Peterson's Solution
- Semaphores
- Classical Problems
  - Bounded-Buffer Problem
  - Readers and Writers Problem
  - Dining-Philosophers Problem
- Resource and Allocation Graph



Figure: Request and Holding

#### Peterson's Solution

#### Process 1 Process 0 flag[0] =flag[1] =turn= do { do { flag[0] = trueflag[1] = trueturn = 1turn = 0while (flag[1] && turn == 1)while (flag[0] && turn == 0) (do nothing); (do nothing); [CRITICAL SECTION]; [CRITICAL SECTION]; flag[0] = falseflag[1] = false[REMAINDER SECTION]; [REMAINDER SECTION];

} while(true);

} while(true);

#### Semaphore

- ullet Dijkstra's Seinpalen (1963): Probeer (Try) en Verhoog (+1)
- Semaphore: Wait(W) and Signal(S)
- Linux System Calls: sem\_init(), sem\_wait(), and sem\_post()

```
Semaphore (Seinpalen)
 Wait (Probeer)
wait(S) {
   while (S \le 0)
      ; // busy wait
   S--;
}
# Signal (Verhoog)
signal(S) {
   S++;
}
```

#### Deadlock and Starvation

- Deadlock Characterization
  - Mutual exclusion
  - Hold and wait
  - No preemption
  - Circular wait
- Banker's Algorithm
- Deadlock Prevention
- Deadlock Avoidence
- How do Operating Systems handle Deadlocks?

#### **IGNORE THE PROBLEM!**

Pretending that deadlocks never occur

Just RESET/REBOOT it

This is how they **DO IT**!

#### setuid, setgid, sticky bit

```
cbkadal@osp: ~
                                                        cbk...
$ touch this-is-a-demo-file
$ chmod 000 this-is-a-demo-file ; ls -al this-is-a-demo-file
        - 1 cbkadal cbkadal 0 Apr 25 19:15 this-is-a-demo-file
$ chmod 777 this-is-a-demo-file ; ls -al this-is-a-demo-file
-rwxrwxrwx 1 cbkadal cbkadal 0 Apr 25 19:15 this-is-a-demo-file
$ chmod 7777 this-is-a-demo-file : ls -al this-is-a-demo-file
-rwsrwsrwt 1 cbkadal cbkadal 0 Apr 25 19:15 this-is-a-demo-file
$ chmod 6777 this-is-a-demo-file ; ls -al this-is-a-demo-file
-rwsrwsrwx 1 cbkadal cbkadal 0 Apr 25 19:15 this-is-a-demo-file
$ chmod 4777 this-is-a-demo-file ; ls -al this-is-a-demo-file
-rwsrwxrwx 1 cbkadal cbkadal 0 Apr 25 19:15 this-is-a-demo-file
$ chmod 2777 this-is-a-demo-file : ls -al this-is-a-demo-file
-rwxrwsrwx 1 cbkadal cbkadal 0 Apr 25 19:15 this-is-a-demo-file
$ chmod 1777 this-is-a-demo-file : ls -al this-is-a-demo-file
-rwxrwxrwt 1 cbkadal cbkadal 0 Apr 25 19:15 this-is-a-demo-file
$ chmod 755 this-is-a-demo-file ; ls -al this-is-a-demo-file
-rwxr-xr-x 1 cbkadal cbkadal 0 Apr 25 19:15 this-is-a-demo-file
$ chmod 2755 this-is-a-demo-file : ls -al this-is-a-demo-file
```

Figure: setuid, setgid, sticky bit

#### 99-myutils.h (01)

```
/* (c) 2011-2018 Rahmat M. Samik-Ibrahim -- This is free software
 * Feel free to copy and/or modify and/or distribute it,
 * provided this notice, and the copyright notice, are preserved.
 * REV04 Wed Aug 29 18:47:14 WIB 2018 */
#include <semaphore.h>
#define MAX_THREAD 256
#define MAX_globalID 5
#define BUFFER_SIZE 5
#define TRUE
#define FALSE
extern sem_t mutex, db, empty, full, globalIDmutex;
typedef struct {
   int buffer[BUFFER SIZE];
   int in;
  int out:
   int count;
} bbuf_t;
```

#### 99-myutils.h (02)

```
void daftar_trit (void* trit);
                                 // mempersiapkan "trit"
void jalankan trit (void);
                                 // menjalankan dan menunggu hasil
                                 // dari "daftar trit"
void beberes_trit (char* pesan);
                                 // beberes menutup "jalankan trit"
void rehat_acak (long max_mdetik); //istirohat acak "0-max mdetik"(ms)
void init_globalID (void);
                                 // globalID
                                 // qlobalID[id]++
int getADDglobalID (int id);
void init_buffer (void);
                        // init buffer
void enter_buffer (int entry);  // enter an integer item
int remove_buffer (void);
                                 // remove the item
                (void);
                               // init readers writers
void init rw
int startRead (void);
                                // start reading
int endRead (void):
                               // end reading
void startWrite (void);
                               // start writing
                (void);
                                 // end writing
void endWrite
```

#### 99-myutils.c (01)

```
/*
 * (c) 2011-2020 Rahmat M. Samik-Ibrahim -- This is free software
 * Feel free to copy and/or modify and/or distribute it,
 * provided this notice, and the copyright notice, are preserved.
 * REV04 Wed Mar 25 08:58:08 WIB 2020
 * REV03 Wed Aug 29 18:46:36 WIB 2018
 * REV02 Tue Nov 7 20:15:16 WIB 2017
 * REV01 Wed Nov 2 11:49:55 WIB 2016
 * START Xxx Mar 30 02:13:01 UTC 2011
 */
#include <pthread.h>
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
#include "99-myutils.h"
sem_t mutex, db, empty, full, globalIDmutex;
```

# 99-myutils.c (02)

```
int
          jumlah_trit = 0;
void*
          trits [MAX_THREAD];
pthread t trit id[MAX THREAD]:
void daftar trit(void *trit) {
   if(jumlah_trit >= MAX_THREAD) {
      printf("\n ERROR MAX daftar_trit %d\n", jumlah_trit);
      exit(1):
   7
  trits[jumlah_trit++] = trit;
}
void jalankan_trit(void){
   int ii;
   for (ii=0:ii<jumlah trit:ii++) {
      if(pthread_create(&trit_id[ii], NULL, trits[ii], NULL)) {
         printf("\n ERROR pthread_creat: %d\n",ii);
         exit(1):
      }
   }
  for (ii=0:ii<jumlah trit:ii++){
      if(pthread_join(trit_id[ii], NULL)) {
         printf("\n ERROR pthread_join: %d\n",ii);
         exit(1);
   }
void beberes_trit(char* pesan) {
   if (pesan != NULL)
      printf("%s\n",pesan);
  pthread exit(NULL):
}
```

### 99-myutils.c (03)

```
int pertamax = TRUE;
void rehat acak(long max mdetik) {
  struct timespec tim;
         ndetik:
  long
  if (pertamax) {
    pertamax = FALSE;
    srandom((unsigned int) time (NULL));
  ndetik = random() % max_mdetik;
  tim.tv sec = ndetik / 1000L;
  nanosleep(&tim,NULL);
}
```

# 99-myutils.c (04)

```
int globalID[MAX globalID];
void init_globalID (void) {
  sem_init (&globalIDmutex, 0, 1);
  for (int ii=0; ii<MAX_globalID; ii++) {</pre>
     globalID[ii]=0;
int getADDglobalID (int id) {
  sem_wait (&globalIDmutex);
  int ii=globalID[id]++;
  sem post (&globalIDmutex);
  return ii;
}
```

# 99-myutils.c (05)

```
/* BOUNDED BUFFER ***********************/
bbuf t buf;
void init buffer(void) {
  buf.in = 0;
  buf.out = 0:
  buf.count = 0;
  sem init (&mutex, 0, 1);
  sem init (&empty, 0, BUFFER SIZE);
  sem init (&full, 0, 0);
```

# 99-myutils.c (06)

```
void enter_buffer(int entry) {
   sem_wait(&empty);
   sem wait(&mutex);
   buf.count++:
   buf.buffer[buf.in] = entry;
   buf.in = (buf.in+1) % BUFFER_SIZE;
   sem_post(&mutex);
   sem post(&full);
}
int remove_buffer(void) {
   int item;
   sem_wait(&full);
   sem_wait(&mutex);
   buf.count--:
   item = buf.buffer[buf.out];
   buf.out = (buf.out+1) % BUFFER_SIZE;
   sem_post(&mutex);
   sem_post(&empty);
   return item;
}
```

# 99-myutils.c (07)

```
/* READERS WRITERS *************/
int readerCount:
void init rw(void) {
  readerCount = 0:
  sem init (&mutex, 0, 1);
  sem init (&db, 0, 1):
int startRead(void) {
  sem wait(&mutex);
  if (++readerCount == 1 )
     sem wait(&db);
  sem post(&mutex);
  return readerCount;
```

# 99-myutils.c (08)

```
int endRead(void) {
   sem wait(&mutex);
   if (--readerCount == 0 )
      sem post(&db);
   sem post(&mutex);
   return readerCount:
}
void startWrite(void) {
   sem wait(&db);
void endWrite(void) {
   sem post(&db);
```

#### 00-thread (01)

```
/*
 * Copyright (C) 2015-2020 Rahmat M. Samik-Ibrahim
 * http://rahmatm.samik-ibrahim.vlsm.org/
 * REV11 Tue Mar 24 17:03:47 WIB 2020
 * START Xxx Sep 30 XX:XX:XX UTC 2015
 */
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
#include "99-myutils.h"
volatile int loop = 6; // display 6 times
volatile int share = 0; // start share=0
```

# 00-thread (02)

```
flushsleep(int ii) {
void
   fflush(NULL):
   sleep (ii );
}
// THREAD#1: start share=1000 --> share++
void* thread1 (void* a) {
   printf("THREAD#1-PID[%5.5d]\n", getpid());
   flushsleep(1);
   rehat acak(100);
   share = 1000;
   while (loop > 0) {
      rehat acak(100);
      share++;
```

# 00-thread (03)

```
// THREAD#2: start share=2000 --> share--
void* thread2 (void* a) {
   printf("THREAD#2-PID[%5.5d]\n", getpid());
   flushsleep(1);
   rehat acak(100);
   share = 2000:
   while (loop > 0) {
      rehat acak(100);
      share--;
```

### 00-thread (04)

```
THREAD#3: display "share" every 1 second
void* thread3 (void* a) {
  printf("THREAD#3-PID[%5.5d]\n", getpid());
  while (loop-- > 0) {
     printf("---SHARE----+\%5.5d+\n", share);
     flushsleep(1);
// MATN: start share=0
void main(void) {
  printf("---MAIN--PID[%5.5d]\n", getpid());
  daftar trit (thread1);
  daftar_trit (thread2);
  daftar_trit (thread3);
  jalankan_trit ();
                ("----- Done.");
  beberes_trit
}
```

#### 00-thread (05)

```
$ ./00-thread
---MAIN--PID[05568]
THREAD#1-PID[05568]
THREAD#2-PID[05568]
THREAD#3-PID[05568]
---SHARE---+00000+
---SHARE---+00000+
---SHARE---+02001+
---SHARE---+02001+
---SHARE---+02000+
---SHARE---+01995+
----- Done.
$ ./00-thread
---MAIN--PID[05576]
THREAD#1-PID[05576]
THREAD#2-PID[05576]
THREAD#3-PID [05576]
---SHARE---+00000+
---SHARE---+00000+
---SHARE---+01001+
---SHARE---+01006+
---SHARE---+01006+
---SHARE---+01005+
----- Done.
```

### 01-thread (01)

```
>>>> $ cat 01-thread.c
/*
 * (c) 2015-2017 Rahmat M. Samik-Ibrahim
 * https://rahmatm.samik-ibrahim.vlsm.org/
 * This is free software.
 * REV02 Wed Nov 1 16:48:40 WIB 2017
 * REV01 Wed Nov 2 11:49:39 WIB 2016
 * START Xxx Sep 30 XX:XX:XX UTC 2015
 */
#include <stdio.h>
#include <stdlib.h>
#include <semaphore.h>
#include "99-myutils.h"
sem_t generik;
sem_t generik2;
```

### 01-thread (02)

```
void* thread1 (void* a) {
            (&generik);
   sem_wait
   printf("THREAD1: I am second!\n");
   sem post (&generik2):
}
void* thread2 (void* a) {
   printf("THREAD2: I am first!\n");
   sem_post (&generik);
7
void* thread3 (void* a) {
   sem_wait (&generik2);
  printf("THREAD3: I am last!\n"):
}
void main(void) {
  sem init (&generik, 0, 0):
   sem_init
              (&generik2, 0, 0);
  daftar trit (thread1):
  daftar trit (thread2):
  daftar_trit (thread3);
  jalankan_trit ();
   beberes_trit ("Bye Bye Main...");
}
>>>> $ 01-thread
THREAD2: I am first!
THREAD1: I am second!
THREAD3: I am last!
Bve Bve Main...
```

#### 02-prodkon (01)

```
* Copyright (C) 2011-2020 Rahmat M. Samik-Ibrahim
 * http://rahmatm.samik-ibrahim.vlsm.org/
 * This program is free script/software. This program is distributed in the
 * hope that it will be useful, but WITHOUT ANY WARRANTY; without even the
 * implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
 * REV06 Tue Mar 24 17:11:58 WIB 2020
 * REV05 Wed Aug 29 18:35:33 WIB 2018
 * REVO4 Tue Apr 17 09:31:37 WIB 2018
 * START Xxx Mar 30 02:13:01 HTC 2011
 */
#include <stdio.h>
#include <stdlib.h>
#include "99-myutils.h"
#define P REHAT 1000
#define K_REHAT 3000
int produk = 0;
void* Produsen (void* a) {
   printf("Produsen siap...\n");
   while (TRUE) {
      printf("P: REHAT *****\n");
      rehat_acak(P_REHAT);
      printf("P: PRODUKSI %d\n", produk);
      enter buffer (produk++):
  }
}
```

### 02-prodkon (02)

```
void* Konsumen (void* a) {
  printf
                                      Konsumen siap...\n");
   while (TRUE) {
      printf("
                                      K: REHAT *****\n"):
      rehat_acak(K_REHAT);
     printf("
                                      K: KONSUMSI %d\n", remove_buffer());
}
int main(int argc, char * argv[])
ſ
   init buffer():
  daftar_trit(Produsen);
  daftar_trit(Konsumen);
  jalankan_trit();
   beberes_trit("Selese...");
###################
>>>> $ ./02-prodkon
Produsen siap...
P: REHAT *****
                        Konsumen siap...
                        K: REHAT *****
P: PRODUKST 0
P. REHAT *****
                        K: KONSUMST O
                        K: REHAT *****
P: PRODUKSI 1
P: REHAT *****
P: PRODUKSI 2
P: REHAT *****
                        K: KONSUMSI 1
                        K: REHAT *****
```

#### 03-readwrite (01)

```
>>>> $ cat 03-readwrite.c
 * (c) 2011-2017 Rahmat M. Samik-Ibrahim
 * https://rahmatm.samik-ibrahim.vlsm.org/
 * This is free software.
 * REV02 Wed Nov 1 16:53:38 WIB 2017
 * REV01 Wed Nov 2 13:49:55 WIB 2016
 * REVOO Xxx Sep 30 XX:XX:XX UTC 2015
 * START Xxx Mar 30 02:13:01 HTC 2011
 */
#include <stdio h>
#include <stdlib.h>
#include <semaphore.h>
#include "99-myutils.h"
extern sem_t mutex, db, empty, full, rmutex, wmutex;
#define R REHAT 4000
#define R READ 4000
#define R_JUMLAH 4
#define W REHAT 2000
#define W_WRITE 2000
#define W_JUMLAH 3
int reader_ID = 0;
int writer_ID = 0;
```

#### 03-readwrite (02)

```
void* Reader (void* a) {
   int my_ID;
   sem_wait (&rmutex);
  my ID = reader ID++;
   sem_post (&rmutex);
  printf
                             READER %d: SIAP *****\n", my_ID);
   while (TRUE) {
     printf("
                             READER %d: REHAT *****\n", my ID);
     rehat acak(R REHAT);
     printf("
                             READER %d: MAU MEMBACA\n", my_ID);
     printf("
                             **** JUMLAH PEMBACA %d\n", startRead());
     printf("
                             READER %d:=SEDANG==BACA\n", my_ID);
     rehat acak(R READ);
     printf("
                             READER %d: SELESAI BACA\n", my_ID);
     printf("
                             **** SISA PEMBACA %d\n", endRead());
```

### 03-readwrite (03)

```
void* Writer (void* a) {
  int my_ID;
   sem wait (&wmutex):
  my_ID = writer_ID++;
   sem post (&wmutex):
   printf ("WRITER %d: SIAP ******\n", my_ID);
   while (TRUE) {
     printf("WRITER %d: REHAT ******\n", mv ID):
     rehat_acak(W_REHAT);
     printf("WRITER %d: MAU MENULIS\n", my_ID);
     startWrite():
     printf("WRITER %d:=SEDANG==NULIS\n", my_ID);
     rehat_acak(W_WRITE);
     endWrite():
     printf("WRITER %d: SELESAI NULIS\n", mv ID);
}
int main(int argc, char * argv[])
  int ii:
  init_rw();
  for (ii = 0; ii < R_JUMLAH; ii++)
     daftar trit(Reader):
  for (ii = 0 : ii < W JUMLAH: ii++)
     daftar_trit(Writer);
  ialankan trit():
   beberes trit("Selese..."):
```

#### 03-readwrite (04)

```
>>>> $ 03-readwrite
                       READER 1: STAP *****
                       READER 1: REHAT *****
                       READER O: SIAP *****
                       READER O: REHAT *****
WRITER 1: STAP ******
WRITER 1. REHAT *****
                       READER 3: SIAP *****
                       READER 3: REHAT *****
                       READER 2: STAP *****
                       READER 2: REHAT *****
WRITER 2: STAP ******
WRITER 2: REHAT ******
WRITER 0: SIAP ******
WRITER O: REHAT ******
WRITER 2: MAU MENULIS
WRITER 2:=SEDANG==NULIS
                       READER 3: MAU MEMBACA
                       READER 1: MAU MEMBACA
WRITER 2: SELESAI NULIS
WRITER 2: REHAT ******
                       ***** JUMI.AH PEMBACA 2
                       READER 1:=SEDANG==BACA
                       ***** JUMLAH PEMBACA 1
                       READER 3:=SEDANG==BACA
WRITER 1: MAU
               MENULTS.
                       READER 1: SELESAI BACA
                       ***** STSA PEMBACA 1
                       READER 1: REHAT *****
WRITER O: MAU
               MENULIS
                       READER 3: SELESAI BACA
```

#### 04-readwrite (01)

```
/* Copyright (C) 2011-2020 Rahmat M. Samik-Ibrahim
 * http://rahmatm.samik-ibrahim.vlsm.org/
 * This program is free script/software.
 * REV08 Tue Mar 24 17:41:12 WIB 2020
 * START Xxx Mar 30 02:13:01 UTC 2011
 */
#include <stdio.h>
#include <stdlib.h>
#include "99-myutils.h"
sem_t
                sync_er, sync_re, sync_ew, sync_we;
#define R REHAT 1500
#define R_READ 1500
#define R_JUMLAH 2
#define W_REHAT 1500
#define W WRITE 1500
#define W_JUMLAH 2
```

# 04-readwrite (02)

```
#define aReader 0
#define aWriter 1
void* Extra (void* a) {
   int ii;
   while (TRUE) {
      for (ii=0; ii<W JUMLAH; ii++)</pre>
          sem wait (&sync we);
      for (ii=0; ii<R JUMLAH; ii++)</pre>
          sem post (&sync er);
      for (ii=0; ii<R JUMLAH; ii++)</pre>
          sem wait (&sync re);
      for (ii=0; ii<W JUMLAH; ii++)</pre>
          sem post (&sync ew);
```

#### 04-readwrite (03)

```
void* Reader (void* a) {
   int my_ID;
   sem wait (&rmutex);
  my_ID = reader_ID++;
   sem_post (&rmutex);
                                READER %d: SIAP *****\n", my_ID);
  printf ("
   while (TRUE) {
      sem_wait (&sync_er);
      printf("
                                READER %d: REHAT *****\n", my_ID);
      rehat acak(R REHAT);
      printf("
                                READER %d: MAU MEMBACA\n", my_ID);
      printf("
                           **** JUMLAH PEMBACA %d\n", startRead());
      printf("
                                READER %d:=SEDANG==BACA\n", my ID);
      rehat_acak(R_READ);
      printf("
                                READER %d: SELESAI BACA\n", my_ID);
      printf("
                              ***** SISA PEMBACA %d\n", endRead());
      sem_post (&sync_re);
```

### 04-readwrite (04)

```
void* Writer (void* a) {
   int my_ID;
   sem wait (&wmutex);
  my_ID = writer_ID++;
   sem_post (&wmutex);
  printf ("WRITER %d: SIAP ******\n", my_ID);
  while (TRUE) {
     printf("WRITER %d: REHAT ******\n", my_ID);
     rehat_acak(W_REHAT);
     printf("WRITER %d: MAU MENULIS\n", my_ID);
      startWrite():
     printf("WRITER %d:=SEDANG==NULIS\n", my_ID);
     rehat acak(W WRITE);
     endWrite():
     printf("WRITER %d: SELESAI NULIS\n", my_ID);
      sem_post (&sync_we);
      sem_wait (&sync_ew);
```

### 04-readwrite (05)

```
int main(int argc, char * argv[])
{
   int ii;
   init_rw();
   sem_init (&sync_er, 0, 0);
   sem init (&sync re, 0, 0);
   sem_init (&sync_ew, 0, 0);
   sem_init (&sync_we, 0, 0);
   daftar trit(Extra);
   for (ii = 0 ; ii < R_JUMLAH; ii++)</pre>
      daftar_trit(Reader);
   for (ii = 0 ; ii < W JUMLAH; ii++)</pre>
      daftar_trit(Writer);
   jalankan_trit();
   beberes_trit("Selese...");
}
```

#### 04-readwrite (06)

```
>>>> $ 04-readwrite
                       READER 1: STAP *****
                       READER O: STAP *****
WRITER 0: SIAP ******
WRITER O: REHAT ******
WRITER 1: SIAP ******
WRITER 1: REHAT ******
WRITER 1: MAU
              MENULTS
WRITER 1:=SEDANG==NULIS
WRITER O: MAU
              MENULTS.
WRITER O:=SEDANG==NULIS
WRITER 1: SELESAI NULIS
WRITER O: SELESAI NULIS
                       READER 1: REHAT *****
                       READER O: REHAT *****
                       READER 1: MAU MEMBACA
                       ***** JUMLAH PEMBACA 1
                       READER 1:=SEDANG==BACA
                       READER 1: SELESAT BACA
                       ***** SISA PEMBACA O
                       READER O: MAU MEMBACA
                       ***** JUMI.AH PEMBACA 1
                       READER 0:=SEDANG==BACA
                       READER O: SELESAI BACA
                       ***** STSA PEMBACA O
WRITER 1: REHAT ******
WRITER O: REHAT ******
WRITER O: MAU MENULIS
WRITER O:=SEDANG==NULIS
```

### 05-alu (01)

```
>>>> $ cat 05-alu.c
/* (c) 2013-2017 Rahmat M. Samik-Thrahim
 * https://rahmatm.samik-ibrahim.vlsm.org/
 * This is free software.
 * REV02 Wed Nov 1 17:16:35 WIB 2017
 * REV01 Wed Nov 2 13:50:33 WTB 2016
 * START Xxx Xxx XX XX:XX:XX UTC 2013
 */
#include <stdio h>
#include <stdlib h>
#include <semaphore.h>
#include "99-myutils.h"
            NThreads 4
#define
sem t
             mutex. switch1. switch2:
int.
             addvar1, addvar2, addresult:
             subvar1, subvar2, subresult;
int
             mulvar1, mulvar2, mulresult:
int.
int.
            divvar1, divvar2, divresult:
void* add (void* a) {
   sem post (&switch1):
   sem_wait (&switch2);
   sem wait (&mutex):
  printf("Add starts \n"):
   addresult = addvar1 + addvar2;
   sem post (&mutex):
   sem post (&switch1):
7
```

# 05-alu (02)

```
void* subtract (void* a) {
   sem_post (&switch1);
   sem wait (&switch2):
   sem_wait (&mutex);
   printf("Subtract starts \n"):
   subresult = subvar1 - subvar2:
   sem_post (&mutex);
   sem_post (&switch1);
}
void* multiply (void* a) {
   sem post (&switch1):
   sem wait (&switch2):
   sem_wait (&mutex):
  printf("Multiply starts \n");
  mulresult = mulvar1 * mulvar2:
   sem_post (&mutex);
  sem post (&switch1):
}
void* divide (void* a) {
   printf("Divide starts \n"):
   sem_post (&switch1);
   sem_wait (&switch2);
   sem wait (&mutex):
  divresult = divvar1 / divvar2:
   sem_post (&mutex);
  sem_post (&switch1);
}
```

# 05-alu (03)

```
void* manager (void* a) {
  printf("Manager starts \n");
  for (int ii=0: ii< NThreads:ii++)
      sem_wait (&switch1);
   sem_wait (&mutex);
   addvar1 = 5:
   addvar2 = 2:
   subvar1 = 7:
   subvar2 = 2:
  mulvar1 = 2:
  mulvar2 = 3;
  divvar1 = 4;
  divvar2 = 2:
   sem_post (&mutex);
  for (int ii=0: ii< NThreads:ii++)
      sem post (&switch2):
  for (int ii=0; ii< NThreads; ii++)
      sem wait (&switch1):
   printf("Result: %d + %d = %d\n", addvar1, addvar2, addresult);
   printf("Result: %d - %d = %d\n", subvar1, subvar2. subresult):
   printf("Result: %d * %d = %d\n", mulvar1, mulvar2, mulresult);
  printf("Result: %d / %d = %d\n", divvar1, divvar2, divresult);
```

### 05-alu (04)

```
void main(void) {
   sem_init
                (&mutex,
                           0, 1);
   sem init
               (&switch1, 0, 0);
  sem init
               (&switch2, 0, 0):
  daftar_trit (manager);
  daftar trit
               (add):
  daftar trit
               (subtract):
  daftar_trit
               (multiply);
               (divide):
  daftar trit
   jalankan_trit ();
   beberes_trit ("Done...");
7
>>>> $ 05-alu
Manager starts
Divide starts
Add starts
Subtract starts
Multiply starts
Result: 5 + 2 = 7
Result: 7 - 2 = 5
Result: 2 * 3 = 6
Result: 4 / 2 = 2
Done...
>>>> $
```

# 06-balap (01)

```
/* Copyright (C) 2012-2020 Rahmat M. Samik-Ibrahim
 * http://rahmatm.samik-ibrahim.vlsm.org/
 * This program is free script/software. This program is distributed in the
 * hope that it will be useful, but WITHOUT ANY WARRANTY; without even the
 * implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
 * REV06 Tue Mar 24 19:07:30 WIB 2020
 * REV05 Mon Feb 11 15:44:22 WIB 2019
 * START Xxx Mar 30 02:13:01 UTC 2012
 */
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include "99-myutils.h"
#define lamaRehat 250
#define imlPembalap 12
sem_t start1, start2, mutex1, mutex2;
void* bandar (void* a) {
  for (int ii=0; ii<jmlPembalap; ii++)
      sem_wait (&start1);
  printf ("Bandar Siap!\n");
  fflush(NULL);
  for (int ii=0; ii<jmlPembalap; ii++)
      sem_post (&start2);
}
int idmaster = 1:
int juara
             = 1:
int menang = TRUE;
```

# 06-balap (02)

```
void* pembalap (void* a) {
   sem_wait (&mutex);
   int id = idmaster++:
   sem post (&mutex):
   printf ("Pembalap %2.2d Siap!\n",id);
   sem post (&start1):
   sem wait (&start2):
   rehat_acak(lamaRehat);
   sem wait (&mutex1):
   rehat acak(lamaRehat):
   sem_wait (&mutex2);
   if (menang==TRUE) printf("HORE, pemain");
   else printf("Aduh, pemain"):
   printf(" %2.2d juara %2.2d!\n",id,juara++);
  menang = FALSE;
   rehat acak(lamaRehat):
   sem post (&mutex2):
   rehat_acak(lamaRehat);
   sem post (&mutex1):
void main(void) {
   sem_init (&mutex, 0, 1);
   sem init (&mutex1, 0, 1):
   sem_init (&mutex2, 0, 1);
   sem_init (&start1, 0, 0);
   sem init (&start2, 0, 0):
   daftar trit (bandar):
  for (int ii=0; ii<jmlPembalap; ii++)
      daftar_trit (pembalap);
   ialankan trit ():
   beberes_trit ("Selese...");
```

### 06-balap (03)

```
$ ./06-balap
Pembalap 01 Siap!
Pembalap 04 Siap!
Pembalap 03 Siap!
Pembalap 06 Siap!
Pembalap 02 Siap!
Pembalap 05 Siap!
Pembalap 07 Siap!
Pembalap 08 Siap!
Pembalap 09 Siap!
Pembalap 10 Siap!
Pembalap 11 Siap!
Pembalap 12 Siap!
Bandar Siap!
HORE, pemain 12 juara 01!
Aduh, pemain 02 juara 02!
Aduh, pemain 09 juara 03!
Aduh, pemain 08 juara 04!
Aduh, pemain 11 juara 05!
Aduh, pemain 04 juara 06!
Aduh, pemain 03 juara 07!
Aduh, pemain 06 juara 08!
Aduh, pemain 05 juara 09!
Aduh, pemain 10 juara 10!
Aduh, pemain 07 juara 11!
Aduh, pemain 01 juara 12!
Selese...
$
```

# 07-sudokuSV (01)

```
>>>> $ cat 07-sudokuSV.c
/*
 * (c) 2015 M. Anwar Ma'sum and R.M. Samik-Thrahim
 * (c) 2016-2017 Rahmat M. Samik-Ibrahim
 * https://rahmatm.samik-ibrahim.vlsm.org/
 * This is free software.
 * SSV: Sudoku Solution Validator
 * REV02 Wed Nov 1 18:04:38 WIB 2017
 * REV01 Wed Nov 2 11:20:30 WTB 2016
*/
#include <stdio.h>
#include <pthread.h>
#include <semaphore.h>
#include "99-mvutils.h"
#define V_THREADS 27
     idSequence = 0:
sem_t mutex, sync;
char result[3][9];
     sudoku[9][9] = { /* Check this 9x9 matrix */
  {5,3,4, 7,6,8, 9,1,2},
  {6,7,2, 1,9,5, 3,4,8},
  {1,9,8, 3,4,2, 5,6,7},
  {8,5,9, 6,7,1, 4,2,3},
  {4,2,6, 8,5,3, 7,9,1},
  {7,1,3, 9,2,4, 8,5,6},
   {9,6,1, 5,3,7, 2,8,4},
  {2,8,7, 4,1,9, 6,3,5},
  {3,4,5, 2,8,6, 1,7,9}
};
```

### 07-sudokuSV (02)

```
char validate(int iINIT.int iEND.int iINIT.int iEND) {
   int ii, jj;
   char flag[9];
  for (ii = 0; ii < 9; ii++) flag[ii] = 'F';
  for (ii = iINIT; ii < iEND; ii++) {
      for (jj = jINIT; jj < jEND; jj++) {
         if (flag[sudoku[ii][ji]-1] == 'F')
             flag[sudoku[ii][jj]-1] = 'T';
         else
             return 'F':
  return 'T':
}
void *reporter (void *p) {
  int ii, jj;
  for (ii = 0; ii < V_THREADS; ii++)
      sem_wait(&sync);
  for (ii = 0: ii < 3: ii++) {
             (ii == 0) printf ("ROW Validators: ");
      if
      else if (ii == 1) printf ("COL Validators: "):
      else
                        printf ("BOX Validators: "):
     for (jj = 0; jj < 9; jj++)
        printf("%c ", result[ii][jj]);
     printf("\n");
  }
}
```

### 07-sudokuSV (03)

```
void *sudokuValidator (void *param) {
    int my_ID, tmp0, tmp1;
    char check:
    sem_wait(&mutex);
   my_ID = idSequence++;
    sem_post(&mutex);
   if (mv ID < 9) {
        check = validate (my_ID, my_ID+1, 0, 9);
   } else if (my_ID < 18) {
        check = validate (0,9,my_ID%9,my_ID%9+1);
    } else {
       tmp0 = ((my_ID\%9)/3)*3;
        tmp1 = ((mv_ID\%9)\%3)*3;
        check = validate (tmp0.tmp0+3.tmp1.tmp1+3);
    }
    sem wait(&mutex):
   result[(my_ID/9)][(my_ID%9)] = check;
    sem_post(&mutex);
    sem post(&svnc):
```

}

# 07-sudokuSV (04)

```
void main(void *v) {
   int ii, jj;
  printf("SSV: Sudoku Solution Validator\n\n");
  for (ii=0: ii<9: ii++) {
     for (jj=0; jj<9; jj++) {
         printf("%d ", sudoku[ii][jj]);
         if ((ii%3) == 2)
            printf(" ");
      printf ("\n");
      if ((ii%3) == 2)
         printf("\n");
   sem_init(&mutex,0,1);
   sem_init(&sync, 0,0);
  daftar_trit(reporter);
  for (ii = 0: ii < V THREADS: ii++)
      daftar trit(sudokuValidator):
   jalankan_trit();
   beberes_trit("Done...");
```

#### 07-sudokuSV (05)

```
SSV: Sudoku Solution Validator
5 3 4 7 6 8 9 1 2
672 195 348
198 342 567
859 671 423
4 2 6 8 5 3 7 9 1
7 1 3 9 2 4 8 5 6
961 537 284
287 419 635
3 4 5 2 8 6 1 7 9
ROW Validators: T T T T T T T T
COL Validators: T T T T T T T T T
BOX Validators: T T T T T T T T T
5 3 4 7 6 8 9 1 2
692 195 348
198 342 567
8 5 9 6 7 1 4 2 3
4 2 6 8 5 3 7 9 1
713 924 856
961 537 284
287 419 635
3 4 5 2 8 6 1 7 9
ROW Validators: T F T T T T T T
COL Validators: T F T T T T T T T
BOX Validators: F T T T T T T T T
```

#### 08-mainDadu (01)

```
>>>> $ cat 08-mainDadu.c
/*
 * (c) 2012-2017 Rahmat M. Samik-Thrahim
 * https://rahmatm.samik-ibrahim.vlsm.org/
 * This is free software.
 * REV02 Wed Nov 1 18:16:14 WIB 2017
 * REV01 Wed Nov 2 11:20:30 WTB 2016
 * REV00 Xxx Sep 30 XX:XX:XX UTC 2015
 * START Xxx Mar 30 02:13:01 UTC 2012
 */
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <semaphore.h>
#include "99-myutils.h"
#define P REHAT 400
#define K_REHAT 2000
#define WINpoint 12
sem_t mutex1;
int
     idmaster=0:
     winner=0;
int
```

#### 08-mainDadu (02)

```
void* Dice (void* a) {
   int dadu;
  printf("The Dice is ready...\n");
  while (TRUE) {
     rehat_acak(P_REHAT);
     dadu=(random() % 6) + 1:
     printf("Dice value %d\n", dadu);
     enter_buffer (dadu);
     if (winner !=0) {
         enter buffer (dadu):
         enter_buffer (dadu);
         enter_buffer (dadu);
         enter buffer (dadu):
         enter_buffer (dadu);
         enter_buffer (dadu);
         break:
```

#### 08-mainDadu (03)

```
void* Player (void* a) {
   int id, prev=0, total=0;
   sem wait (&mutex1):
   id=idmaster++;
   sem_post (&mutex1);
   printf ("
                                      Player %d is ready...\n",id);
   while (total < WINpoint) {
      rehat_acak(K_REHAT);
      prev = total:
      total += remove buffer():
      if (winner !=0) break;
      printf("
                                      Player %d's points: %2d [plus %d] \n",
                                      id, total, total-prev);
   7
   if (winner != 1)
      printf("
                                      Player %d WINS!!!! (%d)\n", id, total);
   winner = 1:
  printf("
                                   Player %d EXIT\n", id);
```

#### 08-mainDadu (04)

```
int main(int argc, char * argv[]) {
    printf("The first player -- with more than %d points -- wins **** ****\n", WINpoint);
    sleep(1);
    sem_init (&mutex1, 0, 1);
    init buffer();
    daftar_trit(Dice);
    daftar_trit(Player);
    daftar_trit(Player);
    daftar_trit(Player);
    daftar_trit(Player);
    daftar_trit(Player);
    daftar_trit(Player);
    jalankan_trit();
    beberes_trit("Done...");
}
```

#### 08-mainDadu (05)

```
The first player -- with more than 12 points -- wins **** ****
The Dice is ready...
                        Player 0 is ready...
                        Player 2 is ready...
                        Player 3 is ready...
                        Player 4 is ready...
                        Player 1 is ready...
Dice value 3
                        Player 3's points: 3 [plus 3]
Dice value 5
Dice value 2
                        Player 4's points: 5 [plus 5]
Dice value 5
Dice value 2
Dice value 6
                        Player 3's points: 5 [plus 2]
                        Player 0's points: 5 [plus 5]
                        Player 0's points: 7 [plus 2]
                        Player 1's points: 6 [plus 6]
Dice value 5
                        Player 2's points: 5 [plus 5]
Dice value 2
                        Player 4's points: 7 [plus 2]
Dice value 5
                        Player 0's points: 12 [plus 5]
                        Player 0 WINS!!!! (12)
                        Player 0 EXIT
Dice value 5
                        Player 3 EXIT
                        Player 4 EXIT
                        Player 1 EXIT
                        Player 2 EXIT
```

#### 09-rpsls (01)

```
* (c) 2014-2017 Rahmat M. Samik-Ibrahim
 * https://rahmatm.samik-ibrahim.vlsm.org/
 * This is free software.
 * REV02 Wed Nov 1 18:21:02 WIB 2017
 * REV01 Wed Nov 2 11:20:30 WIB 2016
 * REV00 Xxx Sep 30 XX:XX:XX UTC 2015
 * START Xxx Oct 19 XX:XX:XX UTC 2014
 */
// *Rock*Paper*Scissors*Lizard*Spock*
// Invented by Sam Kass and Karen Bryla
// Rock crushes Scissors
// Rock crushes Lizard
// Paper covers Rock
// Paper disproves Spock
// Scissors cut Paper
// Scissors decapitate Lizard
// Lizard eats Paper
// Lizard poisons Spock
// Spock vaporizes Rock
// Spock smashes Scissors
#include <semaphore.h>
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
#include <unistd.h>
#include "99-mvutils.h"
```

# 09-rpsls (02)

```
#define nPlayers 2
#define nWeapons 5
       playerSEQ=1:
int
int
       myWeapon[nPlayers+1];
sem_t mutex, sync1, sync2;
// (0=Rock) (1=Paper) (2=Scissors) (3=Lizard) (4=Spock)
char *weaponName[nWeapons] = {
   "Rock", "Paper", "Scissors",
   "Lizard", "Spock"
};
// '-' = draw 'v' = win 'x' = lose
char weaponTable[nWeapons] [nWeapons] = {
   {'-'.'x','v','v','x'},
   {'v'.'-'.'x'.'x'.'v'}.
   {'x','v','-','v','x'},
   {'x','v','x','-','v'},
   {'v'.'x'.'v'.'x'.'-'}
}:
void waitPlayers() {
   for (int ii=0: ii < nPlayers: ii++)
      sem_wait(&sync1);
}
void postPlayers() {
   for (int ii=0; ii < nPlayers; ii++)
      sem_post(&sync2);
}
```

# 09-rpsls (03)

```
void* playerThread (void* a) {
            playerID;
   int
   sem_wait (&mutex);
   playerID=playerSEQ++:
   sem post (&mutex):
   printf("Player[%d]: READY\n",playerID);
   sem_post (&sync1);
   sem_wait (&sync2);
   myWeapon[playerID] = rand() % nWeapons;
  printf("Player[%d]: %s\n",
      playerID, weaponName[mvWeapon[playerID]]);
   sem post (&svnc1):
}
void* refereeThread (void* a) {
   waitPlayers();
   printf("Referee:
                      ALL READY!\n");
   postPlavers():
   waitPlayers();
   char result =
      weaponTable[myWeapon[1]][myWeapon[2]];
   if (result == '-')
      printf("Referee:
                         DRAW!\n");
   else if (result == 'v')
      printf("Referee:
                         Player[1] WINS!\n"):
   else
      printf("Referee:
                         Player[2] WINS!\n");
}
```

# 09-rpsls (04)

```
void main() {
  // randomize with a time seed
   srand(time(NULL));
   sleep(1);
   // init semaphore mutex = 1 syncx = 0
   sem_init (&mutex, 0, 1);
   sem init (&svnc1, 0, 0):
   sem_init (&sync2, 0, 0);
  // register and execute threads
   daftar trit (refereeThread):
  for (int ii=0; ii<nPlayers; ii++)
     daftar_trit (playerThread);
   jalankan_trit ();
   beberes trit ("Goodbye..."):
}
>>>> $ 09-rpsls
Player[1]: READY
Player[2]: READY
Referee: ALL READY!
Player[1]: Rock
Player[2]: Lizard
Referee: Player[1] WINS!
Goodbye...
>>>> $ 09-rpsls
Player[1]: READY
Player[2]: READY
Referee: ALL READY!
Player[2]: Paper
Player[1]: Spock
Referee: Player[2] WINS!
Goodbye...
>>>> $
```

### 10-kirikanan (01)

```
>>>> $ cat 10-kirikanan.c
/*
 * (c) 2011-2017 Rahmat M. Samik-Ibrahim
 * This is free software. Feel free to copy and/or
 * modify and/or distribute it, provided this
 * notice, and the copyright notice, are preserved.
 * REV02 Wed Nov 1 19:46:42 WIB 2017
 * REV01 Wed May 17 17:02:37 WIB 2017
 * START Wed May 3 12:58:28 WIB 2017
 * sem init(), sem wait(), sem post(): semaphore
 * sleep(X): sleep X seconds
 * daftar trit(T): register thread T
 * jalankan_trit(): start all registered threads.
 * beberes trit(): exit all threads above. */
#define imlKIRI
#define jmlKANAN
#define SLEEP
                    2000
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include "99-mvutils.h"
sem_t
       syncModKiri, syncModKanan;
sem t syncKiriMod, syncKananMod:
#define aCetak 0
#define aKanan 1
#define aKiri 2
```

# 10-kirikanan (02)

```
void cetak(char* posisi, int id) {
   printf("%2.2d %s(%2.2d)\n", getADDglobalID(aCetak), posisi, id);
}
void* Moderator (void* a) {
  int ii:
   while (TRUE) {
     for (ii=0; ii<jmlKIRI; ii++)
         sem_wait (&syncKiriMod);
      for (ii=0; ii<jmlKANAN; ii++) {
         sem_post (&syncModKanan);
        rehat_acak(SLEEP);
      for (ii=0; ii<jmlKANAN; ii++)
         sem_wait (&syncKananMod);
      for (ii=0: ii<imlKIRI: ii++) {
         sem_post (&syncModKiri);
        rehat_acak(SLEEP);
   }
}
void* Kanan (void* a) {
   int id = getADDglobalID(aKanan);
   while (TRUE) {
      sem wait (&svncModKanan):
      cetak("-+-+-+Kanan", id):
      sem_post (&syncKananMod);
}
```

# 10-kirikanan (03)

```
void* Kiri (void* a) {
   int id = getADDglobalID(aKiri);
  while (TRUE) {
      cetak("Kiri-+-+-", id):
      fflush(NULL):
      sem_post (&syncKiriMod);
      sem_wait (&syncModKiri);
  }
}
int main(int argc, char * argv[]) {
   int ii:
   init_globalID();
   sem_init (&syncModKiri, 0, 0);
   sem_init (&syncModKanan, 0, 0);
   sem_init (&syncKiriMod, 0, 0);
   sem init (&svncKananMod, 0, 0):
  for (ii = 0; ii < jmlKANAN; ii++)
      daftar trit(Kanan):
  for (ii = 0; ii < jmlKIRI; ii++)
      daftar_trit(Kiri);
   daftar trit(Moderator):
   jalankan_trit();
   beberes trit("Selese..."):
```

#### 10-kirikanan (04)

00 Kiri-+-+-(00) 03 Kiri-+-+-(03)

```
02 Kiri-+-+-(02)
04 Kiri-+-+-(04)
01 Kiri-+-+-(01)
05 -+-+-+Kanan(00)
06 -+-+-+Kanan(01)
07 -+-+-+Kanan(02)
08 Kiri-+-+-(00)
09 Kiri-+-+-(02)
10 Kiri-+-+-(03)
11 Kiri-+-+-(04)
12 Kiri-+-+-(01)
13 -+-+-+Kanan(00)
14 -+-+-+Kanan(01)
15 -+-+-+Kanan(02)
16 Kiri-+-+-(00)
17 Kiri-+-+-(02)
18 Kiri-+-+-(03)
19 Kiri-+-+-(04)
20 Kiri-+-+-(01)
21 -+-+-+Kanan(00)
22 -+-+-+Kanan(01)
23 -+-+-+Kanan(02)
24 Kiri-+-+-(00)
25 Kiri-+-+-(02)
26 Kiri-+-+-(03)
27 Kiri-+-+-(04)
28 Kiri-+-+-(01)
29 -+-+-+Kanan(00)
30 -+-+-+Kanan(01)
```

### 11-thread (01)

```
>>>> $ cat 11-thread.c
/*
 * (c) 2015-2017 Rahmat M. Samik-Ibrahim
 * https://rahmatm.samik-ibrahim.vlsm.org/
 * This is free software.
 * REV05 Wed Nov 1 19:51:21 WIB 2017
 * REVO4 Tue Dec 13 15:19:04 WIB 2016
 * START Wed Sep 30 00:00:00 UTC 2015
 */
#include <stdio.h>
#include <stdlib.h>
#include "99-myutils.h"
#define nSem 7
sem t sem[nSem]:
void* thread1 (void* a) {
   sem wait (&sem[1]):
  printf("T1X\n");
   sem_post (&sem[4]);
}
void* thread2 (void* a) {
   sem wait (&sem[2]):
  printf("T2X\n");
   sem_post (&sem[5]);
  sem_post (&sem[1]);
}
```

# 11-thread (02)

```
void* thread3 (void* a) {
   printf("T3X\n");
            (&sem[6]);
   sem_post
            (&sem[2]):
   sem post
}
void* thread4 (void* a) {
            (&sem[4]):
   sem wait
   printf("T44\n");
   sem_wait (&sem[5]);
   printf("T45\n"):
   sem wait (&sem[6]):
   printf("T46\n");
}
void main(void) {
   printf("MAIN\n");
   for (int ii=1;ii<nSem;ii++)
      sem init(&sem[ii], 0, 0):
   daftar trit (thread1):
   daftar_trit (thread2);
   daftar trit (thread3):
   daftar_trit (thread4);
   jalankan_trit ();
   beberes_trit ("TREXIT");
}
MATN
T3X
T2X
T1X
T44
T45
T46
TREXIT
```

### 12-multi-thread (01)

```
/*
 * Copyright (C) 2017-2020 Rahmat M. Samik-Ibrahim
 * http://rahmatm.samik-ibrahim.vlsm.org/
   This program is free script/software.
 * REV02 Wed Mar 25 09:45:51 WIB 2020
 * REV01 Wed Aug 29 18:33:51 WIB 2018
 * START Mon Nov 27 10:19:59 WIB 2017
 */
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include "99-myutils.h"
#define
        NTHREAD
#define RECDEEP
#define LOOP1 100
#define LOOP2 100
#define LOOP3 100
```

## 12-multi-thread (02)

```
volatile unsigned share=0;
unsigned multiloop(int recursive) {
   sleep(1);
   unsigned dummy = share;
   for (int ii; ii<LOOP1; ii++) {</pre>
      for (int jj; jj<L00P2; jj++) {</pre>
          for (int kk; kk<L00P3; kk++) {</pre>
             dummy++;
   share = dummy;
   if (recursive-- < 0)</pre>
      return share;
   else
      return multiloop(recursive);
```

## 12-multi-thread (03)

```
void* thread (void* a) {
   printf("Start Thread %8.8X ...\n", share);
   share=multiloop(RECDEEP);
   printf("Stop Thread %8.8X ...\n", share);
void main(void) {
   printf("This is MAIN\n");
   for (int ii=0;ii<NTHREAD;ii++)</pre>
      daftar trit (thread);
   jalankan trit ();
   beberes trit ("TREXIT!");
```

#### 12-multi-thread (04)

```
This is MAIN
Start Thread 00000000 ...
Stop Thread 0000170C ...
Stop Thread 00001900 ...
Stop Thread 00001770 ...
Stop Thread 00001964 ...
Stop Thread 00001838 ...
Stop Thread 0000189C ...
Stop Thread 00001770 ...
Stop Thread 000017D4 ...
TREXIT!
```

#### 13-mini-sudoku-4x4 (01)

```
/* Copyright (C) 2017-2020 Rahmat M. Samik-Ibrahim
 * http://rahmatm.samik-ibrahim.vlsm.org/
 * This program is free script/software.
 * REV10 Sat Apr 11 13:34:55 WIB 2020
 * START Mon Dec 4 18:52:57 WIB 2017 */
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include "99-myutils.h"
#define WaitSudoku 3
#define SSIZE
#define TOTALSIZE SSIZE * SSIZE
int globalExit=FALSE;
sem_t mutexing;
sem_t syncing1;
       syncing2;
\operatorname{	exttt{sem}}_{	exttt{t}}
```

#### 13-mini-sudoku-4x4 (02)

```
// cellSudoku[row][column][0] = value
// cellSudoku[row][column][1-4] = quesses
// if (value != 0) all guesses = 0
//
                            (no more quesses)
int cellSudoku[][SSIZE+1][SSIZE+1]={
   \{\}, \{\{\}, \{0,1,2,3,4\}, \{0,1,2,3,4\},
            \{0.1.2.3.4\}, \{0.1.2.3.4\}}.
      \{\{\}, \{0.1.2.3.4\}, \{0.1.2.3.4\},
            \{0.1.2,3,4\}, \{0,1,2,3,4\}\},\
      \{\{\}\}, \{0,1,2,3,4\}, \{0,1,2,3,4\},
            \{0.1.2.3.4\}, \{0.1.2.3.4\}}.
      \{\{\}, \{0.1.2.3.4\}, \{0.1.2.3.4\},
            \{0.1.2.3.4\}, \{0.1.2.3.4\}
};
```

### 13-mini-sudoku-4x4 (03)

```
// Print Cells
void printCells(char* state) {
   printf ("\nSudoku Cells: %s\n", state);
         int jj=1; jj<SSIZE+1; jj++) {</pre>
      for (int kk=1: kk<SSIZE+1: kk++) {</pre>
         int cell=cellSudoku[jj][kk][0];
         if (cell == 0 || cell == 5)
                          printf ("[]");
                  printf ("[%d]", cell);
         if (kk == SSIZE) printf ("\n");
   fflush(NULL);
```

#### 13-mini-sudoku-4x4 (04)

```
// Filling the CELLs
void
fillCell(int rowCell,int colCell,int valCell)
ſ
  sem wait (&mutexing):
  // Filling "valCell" into
  // cellSudoku[rowCell. colCell]:
   cellSudoku[rowCell][colCell][0] = valCell:
  // This is Cell is "taken".
  // Eliminate all auesses!
  for (int ii=1: ii<SSIZE+1: ii++) {
      cellSudoku[rowCell][colCell][ii] = 0;
   }
  // Deleting "valCell"
  // from all "columns quess"
  for (int ii=1; ii<SSIZE+1; ii++) {
      cellSudoku[rowCell][ii][valCell] = 0:
  // Delete "valCell" from all "rows quess".
   for (int ii=1: ii<SSIZE+1: ii++) {
      cellSudoku[ii][colCell][valCell] = 0:
   7
  // Delete "valCell" from all "boxes quess".
  rowCell = 1 + 2*((rowCell - 1)/2):
   colCell = 1 + 2*((colCell - 1)/2):
  for (int ii=rowCell; ii<rowCell+2; ii++) {
      for (int ij=colCell:jj<colCell+2:jj++){
         cellSudoku[ii][jj][valCell] = 0;
   }
   sem post (&mutexing):
```

### 13-mini-sudoku-4x4 (05)

```
// From Standard Input into Cell using
// fillCell -- SCAN INPUT: scanf()
// is the oposite of printf()
void inputCell(void) {
   for (int ii=0; ii < TOTALSIZE; ii++) {</pre>
      int tmpCell=0;
      scanf("%d", &tmpCell);
      int rowCell = ii/4 + 1;
      int colCell = ii%4 + 1;
      if (tmpCell != 0) {
            fillCell(rowCell,colCell,tmpCell);
```

#### 13-mini-sudoku-4x4 (06)

```
// CellWatcher
int cwID = 0:
void* cellWatcher (void* a) {
 sem_wait (&syncing1);
 sem_wait (&mutexing);
 int rowCell = cwID/4 + 1;
 int colCell = cwID%4 + 1;
 cwID++:
 sem post (&mutexing):
 int localExit=FALSE;
 while (!localExit && !globalExit) {
   int tmpCell=0, nZero=0;
   for (int ii=1; ii<SSIZE+1; ii++) {
      if(cellSudoku[rowCell][colCell][ii]==0)
        nZero++:
      else
        tmpCell=ii;
   if (nZero==3)
      fillCell(rowCell, colCell, tmpCell);
    localExit =
      cellSudoku[rowCell][colCell][0]!=0:
 fflush(NULL);
 sem_post (&syncing2);
```

### 13-mini-sudoku-4x4 (07)

```
// Timeout after "WaitSudoku"
void* managerSudoku (void* a) {
  sleep(WaitSudoku);
  for (int ii=0: ii<TOTALSIZE: ii++) {</pre>
    int rowCell = ii/4 + 1:
    int colCell = ii%4 + 1:
    if(cellSudoku[rowCell][colCell][0]==0){
       cellSudoku[rowCell][colCell][0]= 5;
    sem post (&syncing2);
  globalExit = TRUE;
```

### 13-mini-sudoku-4x4 (08)

```
// Display Sudoku
void* displaySudoku (void* a) {
  printCells("INITIAL");
   for(int jj=0;jj<TOTALSIZE;jj++)</pre>
      sem_post(&syncing1);
  for(int jj=0;jj<TOTALSIZE;jj++)</pre>
      sem_wait(&syncing2);
  printCells("RESULT"):
}
// This is MATN
void main(void) {
            ("MAIN:\nRUN: ./13-sudoku-mini-4x4 < 13-1-data-sudoku.txt");
   printf
                  "\n OR: Enter the value of the 16 cells (4x4)\n");
   printf
   sem init (&mutexing, 0, 1):
   sem_init (&syncing1, 0, 0);
   sem_init (&syncing2, 0, 0);
   inputCell():
  for (int ii=0: ii<TOTALSIZE: ii++) {
      daftar_trit(cellWatcher);
   daftar trit
                 (displaySudoku):
   daftar_trit
                 (managerSudoku);
   jalankan_trit ();
   beberes trit ("\nTRIT: EXIT"):
```

#### 13-mini-sudoku-4x4 (09)

```
PROMPT> cat 13-1-data-sudoku.txt
0 0
     0 3
0 1 4 0
0 2 3 0
1000
PROMPT> ./13-mini-sudoku-4x4 < 13-1-data-sudoku.txt
MAIN: START
Sudoku Cells: INITIAL
[ ] [ ] [ ] [ 3]
[ ][1][4][ ]
[ ][2][3][ ]
[1][][][][][]
Sudoku Cells: RESULT
[2] [4] [1] [3]
[3] [1] [4] [2]
[4] [2] [3] [1]
[1] [3] [2] [4]
TRIT: EXIT
PROMPT>
```

# W08:10-create-file (01)

```
/* Copuright (C) 2018 Rahmat M. Samik-Ibrahim http://rahmatm.samik-ibrahim.vlsm.org/
 * This program is free script/software.
 * REV01 Thu Nov 15 09:51:28 WIB 2018
 * START Wed Nov 14 20:30:05 WIB 2018 */
#include <stdio.h>
#include <stdlib h>
#include <string.h>
#include <fcntl.h>
#include <svs/tvpes.h>
#include <sys/stat.h>
#include <unistd.h>
typedef struct {
   char mystring[16];
   int myint;
  char ends[2]:
} mvshare:
#define MYFLAGS O CREATIO RDWR
      sfile="demo-file.bin":
char*
void main(void) {
  printf("Create shared file \"%s\"\n", sfile):
   int ssize=sizeof(myshare);
   myshare* mymap=malloc(ssize);
   strcpv((char*) mvmap, "AAAAAAAAABBBBBBZZZZ\n");
   int fd=open(sfile,MYFLAGS,S_IRWXU);
   write(fd, mymap, ssize);
   close(fd):
  printf("Please check file \"%s\"\n", sfile):
```

## W08:10-create-file (02)

```
$ cat demo-file.bin
Ah, This is Mr. Y. Yoda!
DUDE, THIS MAY NOT A TEXT FILE!
Ah, This is Mr. Y. Yoda!
$ ./10-create-file
Create shared file "demo-file.bin"
Please check file "demo-file bin"
$ cat demo-file bin
AAAAAAAAABBBBBBZZZZ
DUDE, THIS MAY NOT A TEXT FILE!
Ah, This is Mr. Y. Yoda!
$ hexdump -c demo-file.bin
! \n \n
0000050
0000053
```

#### W08:11-create-mmap (01)

```
/* Copyright (C) 2018 Rahmat M. Samik-Ibrahim
 * http://rahmatm.samik-ibrahim.vlsm.org/
 * This program is free script/software.
 * REV01 Thu Nov 15 11:16:22 WIB 2018
 * START Wed Nov 14 20:30:05 WIB 2018
 */
#include <stdio.h>
#include <stdlib.h>
#include <fcntl.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <sys/mman.h>
#define MYFLAGS O_RDWR
#define MYPROTECTION PROT_READ|PROT_WRITE
#define MYVISIBILITY MAP_SHARED
char* sfile="demo-file.bin";
```

# W08:11-create-mmap (02)

```
typedef struct {
   char mystring[16];
   int
        myint;
  char ends[2]:
} myshare;
void main(void) {
   struct stat fsize:
   int ssize=sizeof(myshare);
   int
       fd=open(sfile,MYFLAGS,S_IRWXU);
  printf("Create mmap()\n"):
  fstat(fd, &fsize);
   if (fsize.st size < ssize) {
     printf("Does %s exist? Size >= %d?\n", sfile, ssize):
     exit(1);
   }
  myshare* mymap=mmap(NULL, ssize, MYPROTECTION, MYVISIBILITY, fd, 0);
   if (mymap == MAP_FAILED) {
      printf("mmap(): FAILED\n");
     exit(1):
   }
   mymap->mystring[0]='X';
  mvmap->mvstring[1]='Y':
   mymap->mystring[2]='Z';
   mymap->mystring[3]=' ';
  mymap->myint=0x61626364;
  close(fd):
  printf("Please check file \"%s\"\n", sfile);
}
```

# W08:11-create-mmap (03)

```
$ cat demo-file.bin
AAAAAAAAABBBBBBZZZZ
DUDE, THIS MAY NOT A TEXT FILE!
Ah, This is Mr. Y. Yoda!
$ ./11-create-mmap
Create mmap()
Please check file "demo-file.bin"
$ cat demo-file bin
XYZ AAAAABBBBBBBdcba
DUDE, THIS MAY NOT A TEXT FILE!
Ah, This is Mr. Y. Yoda!
$ hexdump -c demo-file.bin
! \n \n
0000050
0000053
```

## W08:20-parent (01)

```
/*
 * Copyright (C) 2015-2018 CC BY-SA 3.0 adapted from
 * https://stackoverflow.com/questions/32205396/
          share-posix-semaphore-among-multiple-processes
 * Copyright (C) 2018 Rahmat M. Samik-Ibrahim (slightly modified)
 * This is Free Software
 * REV03 Wed Aug 29 20:39:16 WIB 2018
 * REV02 Wed Apr 18 22:02:52 WIB 2018
 */
#define SEM_NAME "/semaphore-demo-rms46"
/* ATTN:
  Replace the "rms46" part in SEM NAME with your userid!
   "Dead semaphores" are lingering in folder "/dev/shm/".
  If you are the owner, you can delete "dead semaphores" manually.
```

### W08:20-parent (02)

```
#include <stdio.h>
#include <stdlib.h>
#include <fcntl.h>
#include <unistd.h>
#include <semaphore.h>
#include <sys/stat.h>
#include <sys/types.h>
#include <sys/wait.h>
#define SEM_PERMS (S_IRUSR | S_IWUSR | S_IRGRP | S_IWGRP)
#define INITIAL VALUE 0
#define CHILD_PROGRAM "./21-child"
#define CHILDREN
                     2
```

# W08:20-parent (03)

```
int main(void) {
  size_t ii;
  pid_t pids[CHILDREN], mypid=getpid();
   /* We initialize the semaphore counter to 1 (INITIAL VALUE) */
   sem t *semaphore = sem_open(SEM_NAME, O_CREAT | O_EXCL, SEM_PERMS, INITIAL_VALUE);
   if (semaphore == SEM_FAILED) {
      perror("sem_open(3) error");
      sem unlink(SEM NAME):
      exit(EXIT FAILURE):
  for (ii = 0; ii < sizeof(pids)/sizeof(pids[0]); ii++) {
      if ((pids[ii] = fork()) < 0) {
         perror("fork(2) failed");
         exit(EXIT_FAILURE);
      } else if (pids[ii] == 0) {
         if (execl(CHILD_PROGRAM, CHILD_PROGRAM, NULL) < 0) {
            perror("execl(2) failed");
            exit(EXIT FAILURE):
      printf("Parent PID[%d] creates child PID[%d]\n", mypid, pids[ii]);
   printf("Parent PID[%d] signals [%s]\n", mypid, SEM_NAME);
   sem_post(semaphore);
  for (ii = 0: ii < sizeof(pids)/sizeof(pids[0]): ii++)
      wait(NULL):
   if (sem_unlink(SEM_NAME) < 0) perror("sem_unlink(3) failed");
   printf("Parent PID[%d] says Good Bye!\n", mypid);
  return 0:
```

# W08:20-parent (04)

```
/*
* TESTED ON WSL Windows 10:
  ./20-parent
Parent PID[185] creates child PID[186]
Parent PID[185] creates child PID[187]
Parent PID[185] signals [/semaphore-demo-rms46]
Child PID[186] is UP!
Child PID[187] is UP!
Child PID[187] is inside the Critical Section
Child PID[187] is outside the Critical Section
Child PID[186] is inside the Critical Section
Child PID[186] is outside the Critical Section
Child PID[186] is inside the Critical Section
Child PID[186] is outside the Critical Section
Child PID[187] is inside the Critical Section
Child PID[187] is outside the Critical Section
Parent PID[185] says Good Bye!
$
*/
```

#### W08:21-child (01)

```
* TAKE NOTE (RMS)
 * "21-child" is executed by "20-parent".
 * Copyright (C) 2015-2018 CC BY-SA 3.0 adapted from
 * https://stackoverflow.com/questions/32205396/share-posix-semaphore-among-multiple-processes
 * Copyright (C) 2018 Rahmat M. Samik-Ibrahim (slightly modified)
 * This is Free Software
 * REV04 Wed Aug 29 20:38:59 WIB 2018
 * REV03 Mon Apr 23 17:01:28 WIB 2018
 * START Xxx Xxx XX XX XX XX WIR 2015
 */
#define ITERS 2
#define SEM_NAME "/semaphore-demo-rms46"
/* ATTN:
   Replace the "rms46" part in SEM_NAME with your userid!
   "Dead semaphores" are lingering in folder "/dev/shm/".
   If you are the owner, you can delete "dead semaphores" manually.
#include <stdio.h>
#include <stdlib.h>
#include <fcntl.h>
#include <semaphore.h>
#include <unistd.h>
#include <time.h>
#include <sys/stat.h>
#include <sys/types.h>
#define DELAY 10000000
```

## W08:21-child (02)

```
int main(void) {
    pid_t mypid = getpid();
    sem_t *semaphore = sem_open(SEM_NAME, O_RDWR);
    if (semaphore == SEM_FAILED) {
        perror("sem_open(3) failed");
        exit(EXIT_FAILURE);
    }
    printf("Child PID[%d] is UP!\n", mypid);
    for (int ii = 0; ii < ITERS; ii++) {
        sleep(1);
        sem_wait(semaphore);
        printf("Child PID[%d] is inside the Critcl Sectn\n", mypid);
        sem post(semaphore);
        printf("Child PID[%d] is outside the Critcl Sectn\n", mypid);
    }
    if (sem_close(semaphore) < 0)</pre>
       perror("sem_close(3) failed");
    return 0;
}
```

#### W08:22-hello-goodbye (01)

```
/*
 * Copyright (C) 2013-2019 CC BY-SA 3.0 adapted from
 * https://stackoverflow.com/questions/5656530/
           how-to-use-shared-memory-with-linux-in-c
 *
  Copyright (C) 2018 Rahmat M. Samik-Ibrahim (slightly modified)
   This is Free Software
  REV03 Wed Feb 27 19:12:02 WTB 2019
 * REV02 Wed Aug 29 20:39:39 WIB 2018
 * START Xxx Xxx XX XX:XX:XX WIB 2015
 */
#include <stdio.h>
#include <string.h>
#include <unistd.h>
#include <stdlib.h>
#include <sys/mman.h>
```

### W08:22-hello-goodbye (02)

```
// parent process will write this message
char parent_message[] = "You say Hello";
char child_message[] = "And I say Goodbye"; // child process
int main(void) {
  int protection = PROT_READ | PROT_WRITE;
  int visibility = MAP_ANONYMOUS | MAP_SHARED;
  char* shmem = mmap(NULL, 128, protection, visibility, 0, 0);
 memcpy(shmem, parent_message, sizeof(parent_message));
  int pid = fork();
  if (pid == 0) {
   printf("Child read: %s\n", shmem);
   memcpy(shmem, child_message, sizeof(child_message));
   printf("Child wrote: %s\n", shmem);
 } else {
    printf("Parent read: %s\n", shmem);
    sleep(1);
   printf("After 1s, parent read: %s\n", shmem);
```

# W08:22-hello-goodbye (02)

```
/*
 * TAKE NOTE (RMS)
  This program has been TESTED ON WSL Windows 10:
 *
$ ./22-hello-goodbye
Parent read: You say Hello
Child read: You say Hello
Child wrote: And I say Goodbye
After 1s, parent read: And I say Goodbye
```

## W08:23-kirim-ambil (01)

```
Copyright (C) 2013-2018 CC BY-SA 3.0
 adapted from https://stackoverflow.com/
 questions/5656530/how-to-use-shared-memory-with-linux-in-c
Copyright 2018 Rahmat M. Samik-Ibrahim
 This is Free Software
 * REV08 Wed Aug 29 20:42:05 WIB 2018
 * REV07 Wed Apr 25 09:28:14 WIB 2018
 * START Xxx Xxx XX XX:XX:XX WIB 2013
 */
// DO NOT USE THE SAME SEMAPHORE NAME!!!!
// Replace "demo" with your own SSO name.
#define SEM_SYN_KRAM "/syn-KRAM-demo"
#define SEM SYN AMKR "/svn-AMKR-demo"
#define SEM MUTEX
                     "/sm mutex-demo"
#include <fcntl h>
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <semaphore.h>
#include <sys/mman.h>
#include <sys/types.h>
```

#include <sys/wait.h>

# W08:23-kirim-ambil (02)

```
// Shared Memory: R/W with no name.
#define PROT
                (PROT_READ | PROT_WRITE)
#define VISIBLE (MAP_ANON | MAP_SHARED)
#define KTRTM O
#define AMRTI. 1
#define LOOP 2
typedef struct {
   int
          produk;
   int
          turn:
   int
         loop;
} buffer;
// KRAM: Kirim-Ambil: AMKR: Ambil-Kirim
sem_t* sync_KRAM;
sem_t* sync_AMKR;
sem t* sem mutex:
// WARNING: NO ERROR CHECK! ////////
void persiapan(buffer* buf) {
   buf \rightarrow loop = 0;
   buf->produk = 0;
   buf->turn = AMBIL;
   sync_KRAM = sem_open(SEM_SYN_KRAM,
                     O_CREAT, 0600, 0);
               = sem_open(SEM_SYN_AMKR,
   sync_AMKR
                     O CREAT, 0600, 0):
               = sem_open(SEM_MUTEX,
   sem mutex
                     O_CREAT, 0600, 1);
  printf("PR KIRIMAN AWAL: %d\n",
                           buf->produk):
}
```

# W08:23-kirim-ambil (03)

```
void kirim (buffer* buf) {
   printf("KR KIRIM PID[%d]\n",getpid());
   sem_post(sync_KRAM);
   sem_wait(sync_AMKR);
   int krLoop = 0;
   while (buf->turn != KIRIM)
   while (buf->loop < LOOP) {</pre>
      krLoop++;
      sem wait(sem mutex);
      if (buf->turn == KIRIM) {
         buf->turn = AMBIL;
         printf("KR %d\n",++(buf->produk));
      sem post(sem mutex);
   wait(NULL);
   printf("KR LOOPS = %d\n", krLoop);
```

# W08:23-kirim-ambil (04)

```
void ambil (buffer* buf) {
   sem wait(sync KRAM);
   sem post(sync AMKR);
   printf("AM AMBIL PID[%d]\n",getpid());
   int amLoop = 0;
   while (buf->loop < LOOP+1) {
      amLoop++;
      sem wait(sem_mutex);
      if(buf->turn == AMBIL) {
         buf->turn = KIRIM;
         printf("AM %d\n", buf->produk);
         buf->loop++;
      sem post(sem mutex);
   }
   printf("AM LOOPS = %d\n", amLoop);
}
```

# W08:23-kirim-ambil (05)

```
// WARNING: NO ERROR CHECK! /////////
void main(void) {
  printf("STARTING PID[%d]\n", getpid());
  buffer* shrbuf = mmap(NULL,
                    sizeof(buffer), PROT,
                    VISIBLE, 0, 0);
  persiapan(shrbuf);
  if (fork()) kirim (shrbuf); //Parent
   else
               ambil (shrbuf); //Child
   sem unlink(SEM SYN KRAM);
  sem unlink(SEM SYN_AMKR);
   sem unlink(SEM MUTEX);
  printf("STOP PID[%d]\n", getpid());
```

# W08:23-kirim-ambil (06)

```
/*
 * TAKE NOTE (RMS)
 * This program has been TESTED ON WSL Windows 10:
 $ ./23-kirim-ambil
 STARTING PID[241]
 PR KIRIMAN AWAL: O
 KR KIRIM PID[241]
 AM AMBIL PID[242]
 AM O
 KR. 1
 AM 1
 KR. 2
 AM 2
 AM I.OOPS = 66
 STOP PID[242]
 KR I.OOPS = 32
 STOP PID[241]
 $
```

## UAS W08:50-181 (01)

```
/*
Copyright 2018-2020 Rahmat M. Samik-Ibrahim
You are free to SHARE (copy and redistribute the material in any medium or format) and to ADAPT (remix, transform, and build upon the material for any purpose, even commercially).
This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
```

```
* REV05 Wed Mar 25 12:09:31 WIB 2020
```

- \* REV03 Wed Aug 29 20:42:26 WIB 2018
- \* START Wed Apr 18 19:50:01 WIB 2018

```
# INFO: UAS 2018-1 (final term)
```

```
# INFO: To run: ./50-181
```

<sup>\*</sup> REV04 Mon Oct 28 21:00:19 WIB 2019

#### UAS W08:50-181 (02)

```
// DO NOT USE THE SAME SEMAPHORE NAME!!!!
// Replace "demo" with your own SSO name.
#define SEM_COUNT1
                       "/count-1-demo"
#define SEM COUNT2
                  "/count-2-demo"
                       "/mutex-demo"
#define SEM MUTEX
#define SEM_SYNC
                       "/sync-demo"
#include <fcntl h>
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <semaphore.h>
#include <sys/mman.h>
#include <sys/types.h>
#include <sys/wait.h>
// Shared Memory: R/W with no name.
#define PROT
             (PROT READ | PROT WRITE)
#define VISIBLE (MAP_ANON | MAP_SHARED)
#define LOOP
#define BUFSIZE 1
sem_t* ctr_prod;
sem t* ctr cons:
sem_t* mutex;
sem_t* ssync;
     product;
int*
```

## UAS W08:50-181 (03)

```
// WARNING: NO ERROR CHECK! /////////
void flushprintf(char* str,int ii) {
  printf("%s [%d]\n", str, ii);
  fflush(NULL);
}
void init(void) {
  product = mmap(NULL, sizeof(int),
                   PROT, VISIBLE, 0, 0);
   *product = 0;
   ctr_prod = sem_open(SEM_COUNT1,
              O_CREAT, 0600, BUFSIZE);
   ctr_cons = sem_open(SEM_COUNT2,
              O_{CREAT}, 0600, 0);
            = sem_open(SEM_MUTEX,
  mutex
              O CREAT, 0600, 1);
            = sem_open(SEM_SYNC,
   ssync
              O CREAT, 0600, 0);
}
```

## UAS W08:50-181 (04)

```
void producer (void) {
   sem wait(ssync);
   flushprintf("PRODUCER PID",getpid());
   for (int loop = 0; loop < LOOP; loop++) {</pre>
      sem wait(ctr prod);
      sem wait(mutex);
      flushprintf("PRODUCT ",++(*product));
      sem post(mutex);
      sem post(ctr cons);
   }
   wait(NULL);
```

# UAS W08:50-181 (05)

```
void consumer (void) {
   flushprintf("CONSUMER PID",getpid());
   sem post(ssync);
   for (int loop = 0; loop < LOOP; loop++) {</pre>
      sem wait(ctr cons);
      sem wait(mutex);
      flushprintf("CONSUME ", *product);
      sem post(mutex);
      sem post(ctr prod);
```

# UAS W08:50-181 (06)

```
// WARNING: NO ERROR CHECK! /////////
void main(void) {
  flushprintf("STARTING PID", getpid());
   init():
   if (fork()) producer (); //Parent
               consumer (); //Child
  else
   sem unlink(SEM COUNT1);
  sem unlink(SEM COUNT2);
  sem unlink(SEM SYNC);
   sem unlink(SEM MUTEX);
  flushprintf("STOP HERE PID", getpid());
```

# UAS W08:50-181 (07)

/\*

```
* TAKE NOTE (RMS)
 This program has been TESTED ON WSL Windows 10.
$ ./50-181
STARTING PID [252]
CONSUMER PID [253]
PRODUCER PID [252]
PRODUCT \Gamma 17
       [1]
CONSUME
PRODUCT Γ21
CONSUME.
        Γ21
STOP HERE PID [253]
STOP HERE PID [252]
$
```

## UAS W08:51-182 (01)

```
Copyright 2018-2020 Rahmat M. Samik-Ibrahim
 You are free to SHARE (copy and redistribute the material in any medium or format) and to ADAPT
 (remix, transform, and build upon the material for any purpose, even commercially). This program
 is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the
 implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
 * REV06 Wed Mar 25 12:10:59 WIB 2020
 * REV05 Mon Oct 28 20:57:52 WTB 2019
 * REVO3 Mon Dec 10 18:53:06 WTR 2018
 * START Wed Nov 14 20:30:05 WIB 2018
# INFO: UAS 2018-2 (final term)
# TNFO ·
                          To run:
                                    ./51-182
 */
#include <fcntl h>
#include <stdio.h>
#include <stdlib h>
#include <string.h>
#include <semaphore.h>
#include <unistd.h>
#include <svs/mman.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <svs/wait.h>
#define MYFLAGS
                    O_CREAT | O_RDWR
#define MYPROTECT PROT_READ | PROT_WRITE
```

MAP SHARED

"demo-file.bin"

#define MYVISTRILITY

#define SFILE

# UAS W08:51-182 (02)

```
typedef struct {
  sem_t sync[3];
   int share;
   int loop;
  pid t relative;
} myshare;
myshare* mymap;
void flushprintf(char* tag1, char* tag2){
  printf("%s[%s] loop%d relative(%d)\n",
     tag1, tag2, mymap->loop,
     getpid() + mymap->relative);
  fflush(NULL):
```

# UAS W08:51-182 (03)

```
#define MAIN "51:182 "
#define ADD1 "52:182a"
#define SUB1 "53:182b"
void main(void) {
           =open(SFILE, MYFLAGS, S_IRWXU);
   int ssize=sizeof(mvshare):
   truncate(SFILE, ssize):
   mymap=mmap(NULL, ssize, MYPROTECT, MYVISIBILITY, fd, 0);
   mvmap->share
                   = 0:
  mvmap->loop
                   = 6:
  mymap->relative = 1000 - getpid();
   sem_init (&(mymap->sync[0]), 1, 0);
   sem init (&(mvmap->svnc[1]), 1, 0):
   sem_init (&(mymap->sync[2]), 1, 0);
  flushprintf(MAIN, "EXEC");
   if (!fork()) execlp("./52-182a", ADD1, NULL);
   if (!fork()) execlp("./53-182b", SUB1, NULL);
   do {
      sleep(1):
     flushprintf(MAIN, "LOOP"):
   } while (--mymap->loop);
   flushprintf(MAIN, "WAIT");
   sem_wait (&(mymap->sync[0]));
   sem_wait (&(mymap->sync[0]));
           (mymap->share > 1500) flushprintf("SHARE +/-", "2000");
   if
   else if (mvmap->share > 500) flushprintf("SHARE +/-", "1000"):
                                 flushprintf("SHARE +/-", "0");
   else
   wait(NULL); wait(NULL);
   flushprintf(MAIN, "EXIT"):
   close(fd):
7
```

### UAS W08:51-182 (04)

```
./50-181
                [8535]
STARTING
           PID
CONSUMER
               [8536]
          PID
               [8535]
PRODUCER
           PID
PRODUCT
           [1]
           [1]
CONSUME
PRODUCT
           [2]
CONSUME
           [2]
STOP HERE PID
                [8536]
STOP HERE PID
               [8535]
```

## UAS W08:52-182a (01)

```
/*
Copyright 2018-2020 Rahmat M. Samik-Ibrahim
 You are free to SHARE (copy and redistribute the material in any medium or format) and to ADAPT
 (remix, transform, and build upon the material for any purpose, even commercially). This program is
distributed in the hope that it will be useful. but WITHOUT ANY WARRANTY: without even the implied
warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
 * REV06 Wed Mar 25 12:10:46 WIB 2020
 * REV05 Tue May 7 20:54:40 WIB 2019
 * REV04 Tue Dec 11 10:32:07 WIB 2018
 * START Wed Nov 14 20:30:05 WIB 2018
# INFO: UAS 2018-2 (final term)
# TNFO ·
                          Run from: ./51-182
*/
#include <fcntl h>
#include <stdio.h>
#include <stdlib h>
#include <string.h>
#include <semaphore.h>
#include <unistd.h>
#include <svs/mman.h>
#include <sys/types.h>
#include <sys/stat.h>
#define MYFLAGS
                    O CREAT | O RDWR
#define MYPROTECT PROT_READ | PROT_WRITE
#define MYVISIBILITY
                              MAP SHARED
#define SFILE
                         "demo-file bin"
```

# UAS W08:52-182a (02)

```
typedef struct {
  sem_t sync[3];
   int share;
   int loop;
  pid t relative;
} myshare;
myshare* mymap;
void flushprintf(char* tag1, char* tag2){
  printf("%s[%s] loop%d relative(%d)\n",
     tag1, tag2, mymap->loop,
     getpid() + mymap->relative);
  fflush(NULL):
```

# UAS W08:52-182a (03)

```
void main(int argc, char* argv[]) {
   int fd =open(SFILE,MYFLAGS,S_IRWXU);
   int ssize=sizeof(myshare);
  mymap=mmap(NULL, ssize, MYPROTECT, MYVISIBILITY, fd. 0);
   sem_post (&(mymap->sync[2]));
   sem_wait (&(mymap->sync[1]));
   sem_wait (&(mymap->sync[1]));
  mymap->share=1000;
   flushprintf(argv[0], "PASS");
   while (mymap->loop) {
      for(int ii=0; ii<1000000; ii++)</pre>
      mymap->share++;
   }
   sem_post (&(mymap->sync[2]));
   sem_wait (&(mymap->sync[1]));
   flushprintf(argv[0], "EXIT");
   sem_post (&(mymap->sync[2]));
   sem_post (&(mymap->sync[0]));
   close(fd);
}
```

### UAS W08:53-182b (01)

Copyright 2018-2020 Rahmat M. Samik-Ibrahim You are free to SHARE (copy and redistribute the material in any medium or format) and to ADAPT (remix, transform, and build upon the material for any purpose, even commercially). This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY: without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. \* REV06 Wed Mar 25 12:12:59 WIB 2020 \* REV05 Tue May 7 20:55:29 WIB 2019 \* REV04 Tue Dec 11 10:32:43 WIB 2018 \* START Wed Nov 14 20:30:05 WIB 2018 # INFO: UAS 2018-2 (final term) # TNFO: Run from: ./51-182 \*/ #include <fcntl.h> #include <stdio h> #include <stdlib.h> #include <string.h> #include <semaphore.h> #include <unistd.h> #include <sys/mman.h> #include <svs/tvpes.h> #include <svs/stat.h> #define MYFLAGS O\_CREAT | O\_RDWR #define MYPROTECT PROT READ | PROT WRITE #define MYVISIBILITY MAP\_SHARED #define SFILE "demo-file.bin"

# UAS W08:53-182b (02)

```
typedef struct {
  sem_t sync[3];
   int share;
   int loop;
  pid t relative;
} myshare;
myshare* mymap;
void flushprintf(char* tag1, char* tag2){
  printf("%s[%s] loop%d relative(%d)\n",
     tag1, tag2, mymap->loop,
     getpid() + mymap->relative);
  fflush(NULL):
```

# UAS W08:53-182b (03)

```
void main(int argc, char* argv[]) {
   int fd =open(SFILE,MYFLAGS,S_IRWXU);
   int ssize=sizeof(myshare);
  mymap=mmap(NULL, ssize, MYPROTECT, MYVISIBILITY, fd, 0);
   sem_post (&(mymap->sync[1]));
   sem_wait (&(mymap->sync[2]));
  mymap->share=2000;
   flushprintf(argv[0], "PASS");
   sem_post (&(mymap->sync[1]));
   while (mymap->loop) {
      for(int ii=0; ii<1000000; ii++) ;
      mymap->share--;
   }
   sem_post (&(mymap->sync[1]));
   sem_wait (&(mymap->sync[2]));
   sem_wait (&(mymap->sync[2]));
   flushprintf(argv[0], "EXIT");
   sem_post (&(mymap->sync[0]));
   close(fd);
}
```

## UAS W08:54-191 (01)

```
Copyright 2019-2020 Rahmat M. Samik-Ibrahim
 You are free to SHARE (copy and redistribute the material in any medium or format) and to ADAPT
 (remix, transform, and build upon the material for any purpose, even commercially). This program
 is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the
 implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
 REV02 Wed Mar 25 11:56:58 WIB 2020
REV01 Mon Oct. 28 21:11:13 WTB 2019
START Wed May 08 09:06:00 WIB 2019
# INFO: UAS 2019-1 (final term)
# TNFO:
                         To run: ./54-191
  WARNING: NO ERROR CHECK! ////////
  exit (STATUS)
               == exit with STATUS
 memcpu(*d.*s.n) == copu n from s to d
 mmap() == creates a new memory map
 usleep (DELAY1MS) == sleep 1 MS
*/
#define TURNS
                15
#define LAP
#define DELAYIMS 901
#define DELAY
              DELAY1MS*20
// -----
typedef struct {
   char motoGP[35]:
   int countLap:
```

} drivers;

## UAS W08:54-191 (02)

```
drivers D[]={
   {"(93) M Marquez
                      - Honda ", 0}
  ,{"(42) A Rins
                      - Suzuki ", 0}
  .f"(04) A Dovizioso - Ducati ". 0}
  .{"(46) V Rossi
                      - Yamaha ", 0}
  ,{"(09) D Petrucci
                      - Ducati ", 0}
  .f"(12) M Vinales - Yamaha ". 0}
   .{"(43) J Miller - Ducati ", 0}
   ,{"(30) T Nakagami
                      - Honda ", 0}
   .{"(35) C Crutchlow - Honda ", 0}
   .{"(21) F Morbidelli - Yamaha ", 0}
  ,{"(44) P Espargaro - KTM
  ,{"(41) A Espargaro - Aprilia", 0}
   .{"(21) F Quartararo - Yamaha ", 0}
  ,{"(99) J Lorenzo - Honda ", 0}
  ,{"(63) F Bagnaia - Ducati ", 0}
  ,{"(36) J Mir
                 - Suzuki ". 0}
   .{"(88) M Oliveira
                      - KTM ". 0}
  ,{"(05) J Zarco
                      - KTM ", 0}
  .f"(06) S Bradl - Honda ". 0}
   .{"(29) A Iannone
                      - Aprilia", 0}
   ,{"(53) T Rabat
                    - Ducati ", 0}
  ,{"(17) K Abraham
                      - Ducati ", 0}
                      - KTM ". 0}
   .{"(55) H Svahrin
  ,{"(38) B Smith
                      - Aprilia", 0}
};
#include <semaphore.h>
#include <stdio.h>
#include <stdlib h>
#include <string.h>
#include <sys/mman.h>
```

# UAS W08:54-191 (03)

```
#include <svs/tvpes.h>
#include <sys/wait.h>
#include <unistd.h>
#define SIZEofD (int) sizeof(D)
#define SIZEofD0 (int) sizeof(D[0])
#define NDRIVERS SIZEofD/SIZEofD0
typedef struct {
 sem t
        mutex:
 sem_t turns[TURNS];
 pid t relPID:
 volatile int rTime:
 drivers D[NDRIVERS];
} shareMem;
#define MSIZE (int) sizeof(shareMem)
#define MAXSEM
#define MUTEX
                 1
#define PROTECT PROT READ | PROT WRITE
#define VISIBLE MAP SHARED|MAP ANONYMOUS
shareMem* mvmap:
// =========
void init(void) {
   printf("[1000] INIT: %d %d %d %d\n", SIZEofD, SIZEofDO, NDRIVERS, MSIZE);
   mvmap=mmap(NULL, MSIZE, PROTECT, VISIBLE, 0, 0);
  for (int ii=0; ii<TURNS; ii++)
      sem_init (&(mymap->turns[ii]), 1, MAXSEM);
   sem init (&(mvmap->mutex).1.MUTEX):
  mymap->rTime=0;
  mymap->relPID=getpid() - 1000;
   memcpy(mymap->D, D, sizeof(D));
  printf("[1000] INIT: END\n"):
```

## UAS W08:54-191 (04)

```
void motoGP(int number) {
   pid_t relPID=getpid()-mymap->relPID;
   while(mymap->D[number].countLap<LAP){
      for (int ii=0: ii<TURNS: ii++) {
         usleep(DELAY):
         sem_wait (&(mymap->turns[ii]));
         sem post (&(mvmap->turns[ii])):
      mymap->rTime++;
      mvmap->D[number].countLap++;
   }
   sem_wait (&(mymap->mutex));
   printf("[%d] %s Lap %2d rTime %3d\n",
      relPID, mvmap->D[number].motoGP.
      mymap->D[number].countLap,
     mymap->rTime++);
   fflush(NULL):
   sem_post (&(mymap->mutex));
   exit (0):
void main(void) {
   init();
   printf("[1000] motoGP:START\n");
   for (int ii=0; ii<NDRIVERS; ii++) {
      if(!fork()) motoGP(ii):
      usleep(DELAY1MS);
   }
   printf("[1000] motoGP:RACING\n");
   for (int ii=0; ii<NDRIVERS; ii++) wait(NULL);
   printf("[1000] motoGP:FINISH\n");
   exit (0):
```

## UAS W08:54-191 (05)

```
$ ./54-191
[1000] INIT: 960 40 24 1480
[1000] INIT: END
[1000] motoGP:START
[1000] motoGP:RACING
[1002] (42) A Rins
                        - Suzuki Lap 25 rTime 576
[1001] (93) M Marguez
                        - Honda Lap 25 rTime 578
[1003] (04) A Dovizioso
                        - Ducati Lap 25 rTime 580
[1007] (43) J Miller
                        - Ducati Lap 25 rTime 582
[1005] (09) D Petrucci
                        - Ducati Lap 25 rTime 584
[1006] (12) M Vinales
                        - Yamaha Lap 25 rTime 586
[1008] (30) T Nakagami
                        - Honda Lap 25 rTime 588
[1010] (21) F Morbidelli - Yamaha Lap 25 rTime 590
[1011] (44) P Espargaro - KTM
                                  Lap 25 rTime 592
[1012] (41) A Espargaro - Aprilia Lap 25 rTime 594
                        - Honda Lap 25 rTime 596
[1014] (99) J Lorenzo
[1013] (21) F Quartararo - Yamaha Lap 25 rTime 599
[1015] (63) F Bagnaia
                        - Ducati Lap 25 rTime 600
[1016] (36) J Mir
                        - Suzuki Lap 25 rTime 602
[1017] (88) M Oliveira
                        - KTM Lap 25 rTime 604
[1018] (05) J Zarco
                        - KTM
                                  Lap 25 rTime 606
[1004] (46) V Rossi
                        - Yamaha Lap 25 rTime 608
[1009] (35) C Crutchlow - Honda Lap 25 rTime 610
[1020] (29) A Iannone
                        - Aprilia Lap 25 rTime 612
[1019] (06) S Bradl
                        - Honda Lap 25 rTime 614
[1021] (53) T Rabat
                        - Ducati Lap 25 rTime 616
[1022] (17) K Abraham
                        - Ducati Lap 25 rTime 618
[1023] (55) H Syahrin
                        - KTM
                                  Lap 25 rTime 620
[1024] (38) B Smith
                        - Aprilia Lap 25 rTime 622
[1000] motoGP:FINISH
$
```

## UAS W08:55-192a (01)

```
/*
Copyright 2019-2020 Rahmat M. Samik-Ibrahim
 You are free to SHARE (copy and redistribute the material in any medium or format) and to ADAPT
 (remix. transform, and build upon the material for any purpose, even commercially). This program
 is distributed in the hope that it will be useful. but WITHOUT ANY WARRANTY: without even the
 implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
 * REVO2 Wed Mar 25 12:13:38 WIR 2020
 * REV01 XXX Dec 15 15:05:00 WTB 2019
 * START XXX Dec 09 16:28:00 WIB 2019
# INFO: UAS 2019-2 (final term)
# TNFO:
                                    . /55-192a
                        To run:
*/
#include <fcntl h>
#include <stdio h>
#include <stdlib.h>
#include <string.h>
#include <semaphore.h>
#include <unistd.h>
#include <sys/mman.h>
#include <svs/tvpes.h>
#include <sys/stat.h>
#include <sys/wait.h>
#define MYFLAGS
                    O CREAT | O RDWR
#define MYPROTECT PROT_READ | PROT_WRITE
#define MYVISIBILITY
                             MAP SHARED
#define SFILE
                         "demo-file bin"
```

# UAS W08:55-192a (02)

```
typedef struct {
   sem_t sync1;
  sem_t sync2;
  pid_t relative;
} mvshare:
myshare* mymap;
void flushprintf(char* tag){
  printf("PIDr[%d] %s\n",
      getpid() + mymap->relative, tag);
  fflush(NULL):
}
void main(void) {
   int fd =open(SFILE, MYFLAGS, S_IRWXU);
   int ssize=sizeof(myshare);
   truncate(SFILE, ssize);
   mymap=mmap(NULL, ssize, MYPROTECT,
              MYVISIBILITY, fd, 0);
   mymap->relative = 1000 - getpid();
   sem_init (&(mymap->sync1), 1, 0);
   sem_init (&(mymap->sync2), 1, 0);
  flushprintf("START");
   if (!fork())
      execlp("./56-192b", "./56-192b", NULL);
   wait(NULL);
  flushprintf("EXIT");
```

## UAS W08:56-192b (01)

```
/*
Copyright 2019-2020 Rahmat M. Samik-Ibrahim
 You are free to SHARE (copy and redistribute the material in any medium or format) and to ADAPT
 (remix, transform, and build upon the material for any purpose, even commercially). This program is
distributed in the hope that it will be useful. but WITHOUT ANY WARRANTY: without even the implied
warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
 * REVO2 Wed Mar 25 12:16:00 WIR 2020
 * REV01 XXX Dec 15 15:05:00 WTB 2019
 * START XXX Dec 09 16:28:00 WIB 2019
# INFO: UAS 2019-2 (final term)
# TNFO:
                          Run from: ./54-192a
*/
#include <fcntl.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <semaphore.h>
#include <unistd.h>
#include <sys/mman.h>
#include <svs/tvpes.h>
#include <sys/stat.h>
#include <sys/wait.h>
#define MYFLAGS
                    O CREAT | O RDWR
#define MYPROTECT PROT_READ | PROT_WRITE
#define MYVISIBILITY
                              MAP SHARED
#define SFILE
                         "demo-file bin"
```

# UAS W08:56-192b (02)

```
typedef struct {
   sem_t sync1;
  sem_t sync2;
  pid_t relative;
} mvshare:
mvshare* mvmap:
void flushprintf(char* tag){
   printf("PIDr[%d] %s\n", getpid() + mymap->relative, tag);
  fflush(NULL):
}
void main(int argc, char* argv∏) {
          =open(SFILE, MYFLAGS, S_IRWXU);
   int fd
   int ssize=sizeof(myshare);
   mymap=mmap(NULL, ssize, MYPROTECT, MYVISIBILITY, fd, 0);
   flushprintf("START"):
   if(argc == 1) {
      if (!fork()) {
         sem_post (&(mymap->sync1));
         sem_wait (&(mymap->sync2));
        flushprintf("FORK CHILD");
      } else {
         sem_wait (&(mymap->sync1));
         flushprintf("FORK PARENT");
         sem post (&(mvmap->svnc2)):
      execlp(argv[0], argv[0], "XYZZY", NULL);
   wait(NULL):
   flushprintf("EXIT");
```

#### UAS W08:55-192a - W08:56-192b

```
$ ./55-192a
PIDr[1000] START
PIDr[1001] START
PIDr[1001] FORK PARENT
PIDr[1002] FORK CHILD
PIDr[1002] START
PIDr[1002] EXIT
PIDr[1001] START
PIDr[1001] EXIT
PIDr[1000] EXIT
$ ./56-192b
PIDr[1004] START
PIDr[1004] FORK PARENT
PIDr[1005] FORK CHILD
PIDr[1004] START
PIDr[1005] START
PIDr[1005] EXIT
PIDr[1004] EXIT
```

### Week 07: Check List (Deadline: 07 Nov 2021).

- ☐ Week 07: Assignment (os07.pdf). (Eg. cbkadal).
  - Visit https://osp4diss.vlsm.org/#idx0707
    - Read OSC10 chapter 6, 7, 8
    - Try Demos in https://github.com/UI-FASILKOM-OS/SistemOperasi/tree/master/Demos/.
    - 3 Try Previous MidTem Problems (https://rms46.vlsm.org/2/200.pdf).
    - Synchronization and Shared Memory
      - (a) Fetch and Extract File WEEK07.tar.bz2.asc.
      - (b) Run script "000-README.txt" (See Week 04).
      - (c) Observe how shared memory works.
      - (d) Read and study file ("001-how-to-get-file-WEEK07-REPORT2.txt").
      - (e) (See Week 04). Copy the result into folder ("\$HOME/RESULT/W07/"):

```
==== ("WEEK07-MYSYNC.bin"), ("WEEK07-REPORTO.txt"),
==== ("WEEK07-REPORT1.txt"), and ("WEEK07-REPORT2.txt").
```

- Update your bookmark links. See C.B. Kadal's "LINKS/".
- Optional) Any suggestions/tips for the next semester class? See C.B. Kadal's "TIPS/".
- Review your peer links.
- Update your log. See C.B. Kadal's "mylog.txt"
- Submit your Week 07 Assignment (See Week 03).

#### The End

- ☐ This is the end of the presentation.
- extstyle ext
- This is the end of the presentation.