

CSGE602055 Operating Systems

CSF2600505 Sistem Operasi

Week 07: Synchronization

Rahmat M. Samik-Ibrahim (ed.)

University of Indonesia

<https://os.vlsm.org/>

Always check for the latest revision!

REV205 27-Aug-2019

Operating Systems 2019-2

A (Rm 3113?) [Tu/Th 08-10] — I (Rm A714) [Tu 13-15/Th 14-16]

| Week | Schedule | Topic | OSC10 |
|----------|----------------------|--|--|
| Week 00 | 03 Sep - 09 Sep 2019 | Overview 1, Virtualization & Scripting | Ch. 1, 2, 18. |
| Week 01 | 10 Sep - 16 Sep 2019 | Overview 2, Virtualization & Scripting | Ch. 1, 2, 18. |
| Week 02 | 17 Sep - 23 Sep 2019 | Security, Protection, Privacy, & C-language | Ch. 16, 17 |
| Week 03 | 24 Sep - 30 Sep 2019 | File System & FUSE | Ch. 13, 14, 15 |
| Week 04 | 01 Oct - 07 Oct 2019 | Addressing, Shared Lib, & Pointer | Ch. 9 |
| Week 05 | 08 Oct - 14 Oct 2019 | Virtual Memory | Ch. 10 |
| Reserved | 15 Oct - 18 Oct 2019 | Q & E | |
| MidTerm | 19 Oct - 25 Oct 2019 | TBA — MidTerm (UTS) | |
| Week 06 | 29 Oct - 04 Nov 2019 | Concurrency: Processes & Threads | Ch. 3, 4 |
| Week 07 | 05 Nov - 11 Nov 2019 | Synchronization & Deadlock | Ch. 6, 7, 8 |
| Week 08 | 12 Nov - 18 Nov 2019 | Scheduling + W06/W07 | Ch. 5 |
| Week 09 | 19 Nov - 25 Nov 2019 | Storage, Firmware, Bootldr, & Systemd | Ch. 11 |
| Week 10 | 26 Nov - 02 Dec 2019 | I/O & Programming | Ch. 12 |
| Reserved | 03 Dec - 13 Dec 2019 | Q & E | |
| Final | 14 Dec - 21 Dec 2019 | TBA — Final (UAS) | This schedule is subject to change. |
| Extra | 09 Jan 2020 | Extra assignment confirmation | |

STARTING POINT — <https://os.vlsm.org/>

- ❑ **Text Book** — Any recent/decent OS book. Eg. (**OSC10**) Silberschatz et. al.: **Operating System Concepts**, 10th Edition, 2018. See also <http://codex.cs.yale.edu/avi/os-book/OS10/>.
- ❑ **Weekly**
 - ❑ Encode your **QRC** with size about 5cm x 5cm (ca. 400x400 pixels):
"OS191 CLASS ID SSO-ACCOUNT Your-Full-Name"
Write your Memo (with QRC) **every week**.
See also Assignment#0: Generate your QR Code.
 - ❑ Login to badak.cs.ui.ac.id via kawung.cs.ui.ac.id for at least **10 minutes** every week. Copy all weekly demo folders into your own badak home directory.
Eg.: `cp -r /extra/Demos/* ~/mydemos/`
- ❑ **Resources**
 - ❑ **All In One** — BADAK.cs.ui.ac.id:///extra/ (**FASILKOM only!**).
 - ❑ **Download Slides and Demos from GitHub.com**
<https://github.com/UI-FASILKOM-OS/SistemOperasi/>
 - ❑ **Problems** — <https://rms46.vlsm.org/2/>:
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).

Agenda

- 1 Start
- 2 Schedule
- 3 Agenda
- 4 Week 07
- 5 Week 07: Synchronization
- 6 The Critical Section Problem
- 7 Peterson
- 8 Semaphore
- 9 Deadlock and Starvation
- 10 99-myutils.h
- 11 99-myutils.c
- 12 00-thread

Agenda (2)

- 13 01-thread
- 14 02-prodkon
- 15 03-readwrite
- 16 04-readwrite
- 17 05-alu
- 18 06-balap
- 19 07-sudokuSV
- 20 08-mainDadu
- 21 09-rpsls
- 22 10-kiriklanan
- 23 11-thread
- 24 EXTRA: 30-add1sub1.c
- 25 EXTRA: 31-add1.c
- 26 EXTRA: 32-sub1.c
- 27 The End

Week 07 Synchronization & Deadlock: Topics¹

- 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.

¹Source: ACM IEEE CS Curricula 2013

Week 07 Synchronization & Deadlock: Learning Outcomes¹

- 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]

¹Source: ACM IEEE CS Curricula 2013

Week 07: Synchronization

- Reference: (OSC10-ch06 OSC10-ch07 OSC10-ch08 demo-w07)
- **Cooperating Process = ??? Race Condition = ???**
- **The SYNC Game**
 - Three (3) participants: A_1 (left), B (middle), and A_2 (right).
 - Each participant: His/her weekly **MEMO** + a ballpoint/pencil.
 - **This is not a RACING contest!**
 - Objective: Count, how many "I/O" lines per participant per time.
 - Communication Protocol: CSMA/CD (=listen before talk).
 - Each participant: **EXECUTE** this following (**NO need to hurry!**).
 - A_1 writes "1000" to his/her memo.
 - A_2 writes "2000" to his/her memo.
 - **REPEAT:**
 - Random Delay (1-2 seconds).
 - A_{1or2} notify B: A_{1or2} number.
 - B writes that number to his/her memo.
 - A_{1or2} requests B's number.
 - A_1 add one (+1) and writes the number to his/her memo.
 - A_2 sub one (-1) and writes the number to his/her memo.
- Q: What is the last value/number of each participant?

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 0

flag[0]=

turn=

```
do {  
    flag[0] = true  
    turn = 1  
    while (flag[1] && turn == 1)  
        (do nothing);  
    [CRITICAL SECTION];  
    flag[0] = false  
    [REMAINDER SECTION];  
} while(true);
```

Process 1

flag[1]=

```
do {  
    flag[1] = true  
    turn = 0  
    while (flag[0] && turn == 0)  
        (do nothing);  
    [CRITICAL SECTION];  
    flag[1] = false  
    [REMAINDER SECTION];  
} while(true);
```

Semaphore

- 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 <= 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 Avoidance
- How do Operating Systems handle Deadlocks?

IGNORE THE PROBLEM!

Pretending that deadlocks never occur
Just **RESET/REBOOT** it
This is how they **DO IT!**

99-myutils.h

```
/**
 * (c) 2011-2016 Rahmat M. Samik-Ibrahim -- This is free software
 */

#define MAX_THREAD 256
#define BUFFER_SIZE 5
#define TRUE 1
#define FALSE 0

typedef struct {
    int    buffer[BUFFER_SIZE];
    int    in;
    int    out;
    int    count;
} bbuf_t;

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);      // istirahat acak "0-max_mdetik" (ms)

void init_buffer    (void);                 // init buffer
void enter_buffer   (int entry);            // enter an integer item
void remove_buffer  (void);                 // remove the item

void init_rw        (void);                 // init readers writers
int  startRead      (void);                 // start reading
int  endRead        (void);                 // end reading
void startWrite     (void);                 // start writing
void endWrite       (void);                 // end writing
```

```

/*
 * (c) 2011-2016 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.
 * REV01 Wed Nov 2 11:49:55 WIB 2016
 * REV00 Xxx Sep 30 XX:XX:XX UTC 2015
 * START Xxx Mar 30 02:13:01 UTC 2011
 */

#include <pthread.h>
#include <semaphore.h>
#include <stdio.h>
#include <stdlib.h>
#include <time.h>

#include "99-myutils.h"
sem_t mutex, db, empty, full, rmutex, wmutex;

/* TRIT *****/
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);
    }
    trits[jumlah_trit++] = trit;
}

```

99-myutils.c (2)

```
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 (3)

```
/* REHAT *****/
int  pertamax    = TRUE;

void rehat_acak(long max_mdetik) {
    struct timespec tim;
    long          ndetik;

    if (pertamax) {
        pertamax = FALSE;
        srandom((unsigned int) time (NULL));
    }
    ndetik      = random() % max_mdetik;
    tim.tv_sec  = ndetik   / 1000L;
    tim.tv_nsec = ndetik   % 1000L * 1000000L;
    nanosleep(&tim,NULL);
}
```


99-myutils.c (4)

```
/* 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);
}

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 (5)

```
/* READERS WRITERS *****/
int readerCount;
void init_rw(void) {
    readerCount = 0;
    sem_init (&mutex, 0, 1);
    sem_init (&rmutex, 0, 1);
    sem_init (&wmutex, 0, 1);
    sem_init (&db, 0, 1);
}

int startRead(void) {
    sem_wait(&mutex);
    if (++readerCount == 1 )
        sem_wait(&db);
    sem_post(&mutex);
    return readerCount;
}

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

```
/* (c) 2015-2017 Rahmat M. Samik-Ibrahim
 * https://rahmatm.samik-ibrahim.vlsm.org/
 * This is free software.
 * REV03 Wed Nov 1 15:17:08 WIB 2017
 * REV02 Tue Apr 18 15:28:19 WIB 2017
 * REV01 Wed Nov 2 11:49:30 WIB 2016
 * START Xxx Sep 30 XX:XX:XX UTC 2015
 */

#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <semaphore.h>
#include "99-myutils.h"

#define LOOP0 10
#define LOOP1 500
#define LOOP2 1000
#define LOOP3 10000

volatile int loop = LOOP0;
int share;
```

00-thread (2)

```
void* thread1 (void* a) {
    int ii, jj, kk;
    printf("I am a thread no 1\n");
    sleep(1);
    share = 1000;
    while (loop > 0) {
        for (ii=0;ii<LOOP1;ii++) {
            for (jj=0;jj<LOOP2;jj++) {
                ;
            }
        }
        share++;
    }
}

void* thread2 (void* a) {
    int ii, jj, kk;
    printf("I am a thread no 2\n");
    sleep(1);
    share = 2000;
    while (loop > 0) {
        for (ii=0;ii<LOOP1;ii++) {
            for (jj=0;jj<LOOP2;jj++) {
                ;
            }
        }
        share--;
    }
}
```

00-thread (3)

```
void* thread3 (void* a) {
    int ii, jj, kk;
    printf("I am a thread no 3\n");
    sleep(1);
    while (loop-- > 0) {
        for (ii=0;ii<LOOP3;ii++) {
            for (jj=0;jj<LOOP3;jj++) {
                ;
            }
        }
        printf("SHARE = %4.4d\n", share);
    }
}

void main(void) {
    daftar_trit    (thread1);
    daftar_trit    (thread2);
    daftar_trit    (thread3);
    jalankan_trit  ();
    printf         ("I am MAIN\n");
    beberes_trit   ("Done...");
}
```

00-thread (4)

```
>>>>> $ 00-thread
I am a thread no 1
I am a thread no 2
I am a thread no 3
SHARE = 1994
SHARE = 1989
SHARE = 1985
SHARE = 1977
SHARE = 1966
SHARE = 1954
SHARE = 1944
SHARE = 1933
SHARE = 1923
SHARE = 1923
I am MAIN
Done...
>>>>> $ 00-thread
I am a thread no 2
I am a thread no 1
I am a thread no 3
SHARE = 0992
SHARE = 0985
SHARE = 0987
SHARE = 0994
SHARE = 0991
SHARE = 0982
SHARE = 0974
SHARE = 0967
SHARE = 0959
SHARE = 0959
I am MAIN
Done...
>>>>> $
```

01-thread

```
>>>> $ 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 (2)

```
void* thread1 (void* a) {
    sem_wait    (&generik);
    printf("THREAD1: I am second!\n");
    sem_post    (&generik2);
}
```

```
void* thread2 (void* a) {
    printf("THREAD2: I am first!\n");
    sem_post    (&generik);
}
```

```
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!
Bye Bye Main...
```


02-prodkon

```
>>>> $ cat 02-prodkon.c
/*
 * (c) 2011-2017 Rahmat M. Samik-Ibrahim
 * https://rahmatm.samik-ibrahim.vlsm.org/
 * This is free software.
 * REV02 Wed Nov 1 16:50:50 WIB 2017
 * REV01 Wed Nov 2 11:20:30 WIB 2016
 * REV00 Xxx Sep 30 XX:XX:XX UTC 2012
 * START Xxx Mar 30 02:13:01 UTC 2011
 */

#include <stdio.h>
#include <stdlib.h>
#include "99-myutils.h"

#define P_REHAT 2000
#define K_REHAT 2000
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 (2)

```
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[])
{
    init_buffer();
    daftar_trit(Produsen);
    daftar_trit(Konsumen);
    jalankan_trit();
    beberes_trit("Selese...");
}

#####
>>>> $ ./02-prodkon
Produsen siap...
P: REHAT *****

                Konsumen siap...
                K: REHAT *****

P: PRODUKSI 0
P: REHAT *****

                K: KONSUMSI 0
                K: REHAT *****

P: PRODUKSI 1
P: REHAT *****
P: PRODUKSI 2
P: REHAT *****

                K: KONSUMSI 1
                K: REHAT *****
```

03-readwrite

```
>>>> $ 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
 * REV00 Xxx Sep 30 XX:XX:XX UTC 2015
 * START Xxx Mar 30 02:13:01 UTC 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 (2)

```
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 (3)

```
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);
    }
}

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);
    jalankan_trit();
    beberes_trit("Selese...");
}
```

03-readwrite (4)

>>>> \$ 03-readwrite

READER 1: SIAP *****
READER 1: REHAT *****
READER 0: SIAP *****
READER 0: REHAT *****

WRITER 1: SIAP *****
WRITER 1: REHAT *****

READER 3: SIAP *****
READER 3: REHAT *****
READER 2: SIAP *****
READER 2: REHAT *****

WRITER 2: SIAP *****
WRITER 2: REHAT *****
WRITER 0: SIAP *****
WRITER 0: REHAT *****
WRITER 2: MAU MENULIS
WRITER 2:=SEDANG==NULIS

READER 3: MAU MEMBACA
READER 1: MAU MEMBACA

WRITER 2: SELESAI NULIS
WRITER 2: REHAT *****

***** JUMLAH PEMBACA 2
READER 1:=SEDANG==BACA
***** JUMLAH PEMBACA 1
READER 3:=SEDANG==BACA

WRITER 1: MAU MENULIS

READER 1: SELESAI BACA
***** SISA PEMBACA 1
READER 1: REHAT *****

WRITER 0: MAU MENULIS

READER 3: SELESAI BACA

04-readwrite

```
>>>> $ cat 04-readwrite.c
/*
 * (c) 2011-2017 Rahmat M. Samik-Ibrahim
 * https://rahmatm.samik-ibrahim.vlsm.org/
 * This is free software.
 * REV04 Mon Nov 6 20:20:29 WIB 2017
 * REV02 Fri Apr 28 10:06:07 WIB 2017
 * REV00 Xxx Sep 30 XX:XX:XX UTC 2015
 * START Xxx Mar 30 02:13:01 UTC 2011
 */

#include <stdio.h>
#include <stdlib.h>
#include <semaphore.h>
#include "99-myutils.h"

extern sem_t      mutex, db, empty, full, rmutex, wmutex;
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

int reader_ID = 0;
int writer_ID = 0;
```

04-readwrite (2)

```
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) {
        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 (3)

```
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 (4)

```
void* Extra (void* a) {
    int ii;
    while (TRUE) {
        for (ii=0; ii<W_JUMLAH; ii++)
            sem_wait (&sync_we);
        for (ii=0; ii<R_JUMLAH; ii++)
            sem_post (&sync_er);
        for (ii=0; ii<R_JUMLAH; ii++)
            sem_wait (&sync_re);
        for (ii=0; ii<W_JUMLAH; ii++)
            sem_post (&sync_ew);
    }
}

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++)
        daftar_trit(Reader);
    for (ii = 0 ; ii < W_JUMLAH; ii++)
        daftar_trit(Writer);
    jalankan_trit();
    beberes_trit("Selese...");
}
```

04-readwrite (5)

```
>>>> $ 04-readwrite

READER 1: SIAP *****
READER 0: SIAP *****

WRITER 0: SIAP *****
WRITER 0: REHAT *****
WRITER 1: SIAP *****
WRITER 1: REHAT *****
WRITER 1: MAU    MENULIS
WRITER 1:=SEDANG==NULIS
WRITER 0: MAU    MENULIS
WRITER 0:=SEDANG==NULIS
WRITER 1: SELESAI NULIS
WRITER 0: SELESAI NULIS

READER 1: REHAT *****
READER 0: REHAT *****
READER 1: MAU    MEMBACA
***** JUMLAH PEMBACA 1
READER 1:=SEDANG==BACA
READER 1: SELESAI BACA
***** SISA PEMBACA 0
READER 0: MAU    MEMBACA
***** JUMLAH PEMBACA 1
READER 0:=SEDANG==BACA
READER 0: SELESAI BACA
***** SISA PEMBACA 0

WRITER 1: REHAT *****
WRITER 0: REHAT *****
WRITER 0: MAU    MENULIS
WRITER 0:=SEDANG==NULIS
```

```

>>>> $ cat 05-alu.c
/* (c) 2013-2017 Rahmat M. Samik-Ibrahim
 * 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 WIB 2016
 * START Xxx Xxx XX XX:XX:XX UTC 2013
 */

#include <stdio.h>
#include <stdlib.h>
#include <semaphore.h>
#include "99-myutils.h"

#define      NThreads 4

sem_t      mutex,  switch1, switch2;
int        addvar1, addvar2, addresult;
int        subvar1, subvar2, subresult;
int        mulvar1, mulvar2, mulresult;
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);
}

```

05-alu (2)

```
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 (3)

```
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 (4)

```
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);
    daftar_trit   (divide);
    jalankan_trit ();
    beberes_trit  ("Done...");
}
```

```
>>>> $ 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

```
>>>> $ cat 06-balap.c
/*
 * (c) 2012-2017 Rahmat M. Samik-Ibrahim
 * https://rahmatm.samik-ibrahim.vlsm.org/
 * This is free software.
 * REV02 Wed Nov 1 17:22:23 WIB 2017
 * REV01 Wed Nov 2 11:20:30 WIB 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 lamaRehat 250
#define jmlPembalap 12
sem_t mutex, start;

void* bandar (void* a) {
    for (int ii=0; ii<jmlPembalap; ii++)
        sem_wait (&start);
    sem_wait (&mutex);
    sleep(2);
    rehat_acak(lamaRehat);
    printf ("Bandar Siap!\n");
    fflush(NULL);
    sem_post (&mutex);
}
```


06-balap (2)

```
int idmaster = 1;
int juara = 1;
int menang = TRUE;
void* pembalap (void* a) {
    int id;
    sem_wait (&mutex);
    id = idmaster++;
    sem_post (&mutex);
    sem_post (&start);
    rehat_acak(lamaRehat);
    printf ("Pembalap %2.2d Siap!\n",id);
    fflush(NULL);
    rehat_acak(lamaRehat);
    rehat_acak(lamaRehat);
    sem_wait (&mutex);
    if (menang==TRUE) printf("HORE, pemain");
    else printf("Aduh, pemain");
    printf(" %2.2d juara %2.2d!\n",id,juara++);
    menang = FALSE;
    sem_post (&mutex);
}

void main(void) {
    sem_init (&mutex, 0, 1);
    sem_init (&start, 0, 0);
    daftar_trit (bandar);
    for (int ii=0; ii<jmlPembalap; ii++)
        daftar_trit (pembalap);
    jalankan_trit ();
    beberes_trit ("Selese...");
}
```

06-balap (3)

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

07-sudokuSV

```
>>>> $ cat 07-sudokuSV.c
/*
 * (c) 2015 M. Anwar Ma'sum and R.M. Samik-Ibrahim
 * (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 WIB 2016
 */
#include <stdio.h>
#include <pthread.h>
#include <semaphore.h>
#include "99-myutils.h"
#define V_THREADS 27

int idSequence = 0;
sem_t mutex, sync;
char result[3][9];
int 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 (2)

```
char validate(int iINIT,int iEND,int jINIT,int jEND) {
    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][jj]-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++) {
        if (ii == 0) printf ("ROW Validators: ");
        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 (3)

```
void *sudokuValidator (void *param) {
    int my_ID, tmp0, tmp1;
    char check;

    sem_wait(&mutex);
    my_ID = idSequence++;
    sem_post(&mutex);

    if (my_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 = ((my_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(&sync);
}
```

07-sudokuSV (4)

```
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 ((jj%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 (5)

SSV: Sudoku Solution Validator

```
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
```

```
ROW Validators: T 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
6 9 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
```

```
ROW Validators: T F T 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

```
>>>> $ cat 08-mainDadu.c
/*
 * (c) 2012-2017 Rahmat M. Samik-Ibrahim
 * 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 WIB 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;
int  winner=0;
```


08-mainDadu (2)

```
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 (3)

```
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);
    }
    if (winner != 1)
        printf("                Player %d WINS!!!! (%d)\n", id, total);
    winner = 1;
    printf("                Player %d EXIT\n", id);
}
```

08-mainDadu (4)

```
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);
    jalankan_trit();
    beberes_trit("Done...");
}
```

08-mainDadu (4)

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

Done

```

/*
 * (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-myutils.h"

```

09-rpsls (2)

```
#define nPlayers 2
#define nWeapons 5
int    playerSEQ=1;
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-rpshs (3)

```
void* playerThread (void* a) {
    int    playerID;
    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[myWeapon[playerID]]);
    sem_post (&sync1);
}

void* refereeThread (void* a) {
    waitPlayers();
    printf("Referee:  ALL READY!\n");
    postPlayers();
    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 (4)

```
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 (&sync1, 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-kiriklanan

```
>>>> $ cat 10-kiriklanan.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 jmlKIRI    5
#define jmlKANAN   3
#define SLEEP      2000
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include "99-myutils.h"

sem_t    syncModKiri, syncModKanan;
sem_t    syncKiriMod, syncKananMod;

#define aCetak 0
#define aKanan 1
#define aKiri  2
```

10-kiriklanan (2)

```
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<jmlKIRI; ii++) {
            sem_post (&syncModKiri);
            rehat_acak(SLEEP);
        }
    }
}

void* Kanan (void* a) {
    int id = getADDglobalID(aKanan);
    while (TRUE) {
        sem_wait (&syncModKanan);
        cetak("--++Kanan", id);
        sem_post (&syncKananMod);
    }
}
```

10-kirikanan (3)

```
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 (&syncKananMod, 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 (4)

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

```
>>>> $ 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
 * REV04 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 (2)

```
void* thread3 (void* a) {
    printf("T3X\n");
    sem_post (&sem[6]);
    sem_post (&sem[2]);
}
void* thread4 (void* a) {
    sem_wait (&sem[4]);
    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");
}
MAIN
T3X
T2X
T1X
T44
T45
T46
TREXIT
```

Demo Week08: 30-add1sub1.c

```
/*  
 * (C) 2018 Rahmat M. Samik-Ibrahim  
 * You are free to SHARE and to ADAPT,  
 * but WITHOUT ANY WARRANTY.  
 * REV04 Tue Dec 11 10:32:07 WIB 2018  
 * REV02 Wed Nov 21 20:48:39 WIB 2018  
 * START Wed Nov 14 20:30:05 WIB 2018  
 */  
  
#include <fcntl.h>  
#include <stdio.h>  
#include <stdlib.h>  
#include <string.h>  
#include <semaphore.h>  
#include <unistd.h>  
#include <sys/mman.h>  
#include <sys/types.h>  
#include <sys/stat.h>  
#include <sys/wait.h>
```

Demo Week08: 30-add1sub1.c (2)

```
#define MYFLAGS      O_CREAT | O_RDWR
#define MYPROTECT PROT_READ | PROT_WRITE
#define MYVISIBILITY      MAP_SHARED
#define SFILE        "demo-file.bin"

typedef struct {
    sem_t  sync[3];
    int    share;
    int    loop;
    pid_t  relative;
} myshare;

myshare* mymap;
```


Demo Week08: 30-add1sub1.c (3)

```
void flushprintf(char* tag1, char* tag2){
    printf("%s[%s] loop%d relative(%d)\n",
        tag1, tag2, mymap->loop,
        getpid() + mymap->relative);
    fflush(NULL);
}
```

```
#define MAIN "30:ADDSUB"
#define ADD1 " 31:ADD1"
#define SUB1 " 32:SUB1"
```

Demo Week08: 30-add1sub1.c (4)

```
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->share    = 0;
    mymap->loop      = 6;
    mymap->relative = 1000 - getpid();
    sem_init (&(mymap->sync[0]), 1, 0);
    sem_init (&(mymap->sync[1]), 1, 0);
    sem_init (&(mymap->sync[2]), 1, 0);
    flushprintf(MAIN, "EXEC");

    if (!fork())
        execlp("./31-add1", ADD1, NULL);
    if (!fork())
        execlp("./32-sub1", SUB1, NULL);
}
```

Demo Week08: 30-add1sub1.c (5)

```
do {
    sleep(1);
    flushprintf(MAIN, "LOOP");
} while (--mymap->loop);
flushprintf(MAIN, "WAIT");
sem_wait (&(mymap->sync[0]));
sem_wait (&(mymap->sync[0]));
if      (mymap->share > 1500)
    flushprintf("SHARE +/-", "2000");
else if (mymap->share > 500)
    flushprintf("SHARE +/-", "1000");
else
    flushprintf("SHARE +/-", "0");
wait(NULL);
wait(NULL);
flushprintf(MAIN, "EXIT");
close(fd);
}
```

Demo Week08: 31-add1.c

```
void main(int argc, char* argv[]) { // SEE 30-add1sub1.c
    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]));
    mymap->share=1000;
    flushprintf(argv[0], "PASS");
    sem_post (&(mymap->sync[2]));
    while (mymap->loop) {
        for(int ii=0; ii<1000000; ii++);
        mymap->share++; }
    sem_post (&(mymap->sync[2]));
    sem_wait (&(mymap->sync[1]));
    sem_wait (&(mymap->sync[1]));
    flushprintf(argv[0], "EXIT");
    sem_post (&(mymap->sync[0]));
    close(fd);
}
```

Demo Week08: 32-sub1.c

```
void main(int argc, char* argv[]) { // SEE 30-add1sub1.c
    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]));
    sem_wait (&(mymap->sync[2]));
    mymap->share=2000;
    flushprintf(argv[0], "PASS");
    while (mymap->loop) {
        for(int ii=0; ii<1000000; ii++);
        mymap->share--; }
    sem_post (&(mymap->sync[1]));
    sem_wait (&(mymap->sync[2]));
    flushprintf(argv[0], "EXIT");
    sem_post (&(mymap->sync[1]));
    sem_post (&(mymap->sync[0]));
    close(fd);
}
```

Demo Week08: OUTPUT 30:ADDSUB 31:ADD1 32:SUB1

```
30:ADDSUB[EXEC]  loop6  relative(1000)
    31:ADD1[PASS]  loop6  relative(1001)
    32:SUB1[PASS]  loop6  relative(1002)
30:ADDSUB[LOOP]  loop6  relative(1000)
30:ADDSUB[LOOP]  loop5  relative(1000)
30:ADDSUB[LOOP]  loop4  relative(1000)
30:ADDSUB[LOOP]  loop3  relative(1000)
30:ADDSUB[LOOP]  loop2  relative(1000)
30:ADDSUB[LOOP]  loop1  relative(1000)
30:ADDSUB[WAIT]  loop0  relative(1000)
    32:SUB1[EXIT]  loop0  relative(1002)
    31:ADD1[EXIT]  loop0  relative(1001)
SHARE +/-[2000]  loop0  relative(1000)
30:ADDSUB[EXIT]  loop0  relative(1000)
```

The End

- ☐ This is the end of the presentation.
- ☒ This is the end of the presentation.
 - This is the end of the presentation.