07 SYNC - Synchronization Vaulsworg Aneka Soal Ujian Sistem Operasi Rahmat M. Samik-Ibrahim et.al.

(c) 2016 - 2019 — Rev: 27 - 27-Feb-2019. URL: https://rms46.vlsm.org/2/202.pdf. Kumpulan soal ujian lainnya dapat diakses melalui URL: https://os.vlsm.org/. Silakan mengubah, memperbanyak, serta mendistribusikan dokumen ini selama tidak menghapus ketentuan ini!

1. **2016-1**

Circle or cross: "T" if True – "F" if False.

- A semaphore is a data structure.
- T / FSemaphores can not be used for avoiding dead locks
- T / FA monitor is a programming language construct
- T / FMonitors encapsulate shared data structures.
- T / FBoth semaphores and monitors are distributed as function calls.
- T / FMonitors use condition variables, while semaphores do not.

2. **2016-2**

```
001 /*
                                                   030 void* thread3 (void* a) {
002 * (c) 2015-2016 Rahmat M. Samik-Ibrahim
                                                   031
                                                          printf("T3X\n");
002 * -- This is free software
                                                   032
                                                                      (&sem[6]);
                                                          sem_post
                                                                      (&sem[2]);
003 * Feel free to copy and/or modify and/
                                                   033
                                                          sem_post
004 * or distribute it, provided this notice,
                                                   034 }
004 * and the copyright notice, are preserved.
                                                   035
005 * REV04 Tue Dec 13 15:19:04 WIB 2016
                                                   036 void* thread4 (void* a) {
    * START Wed Sep 30 00:00:00 UTC 2015
006
                                                   037
                                                          sem_wait
                                                                      (&sem[4]);
007
    */
                                                   038
                                                          printf("T44\n");
800
                                                   039
                                                          sem_wait
                                                                      (&sem[5]);
009 #include <stdio.h>
                                                   040
                                                          printf("T45\n");
010 #include <stdlib.h>
                                                   041
                                                          sem_wait
                                                                      (&sem[6]);
011 #include <semaphore.h>
                                                   042
                                                          printf("T46\n");
012 #include "99-myutils.h"
                                                   043 }
013 #define nSem 7
                                                   044
014
                                                   045 void main(void) {
015 sem_t sem[nSem];
                                                   046
                                                          printf("MAIN\n");
016
                                                   047
                                                          for (int ii=1;ii<nSem;ii++)</pre>
017 void* thread1 (void* a) {
                                                   048
                                                              sem_init(&sem[ii], 0, 0);
018
       sem_wait
                   (&sem[1]);
                                                   049
                                                                         (thread1);
                                                          daftar_trit
019
       printf("T1X\n");
                                                   050
                                                          daftar_trit
                                                                         (thread2);
020
       sem_post
                   (&sem[4]);
                                                   051
                                                          daftar_trit
                                                                         (thread3);
021 }
                                                          daftar_trit
                                                   052
                                                                         (thread4);
022
                                                   053
                                                          jalankan_trit ();
023 void* thread2 (void* a) {
                                                   054
                                                          beberes_trit ("TREXIT");
024
                                                   055 }
       sem_wait
                   (&sem[2]);
025
       printf("T2X\n");
026
       sem_post
                   (&sem[5]);
027
       sem_post
                   (&sem[1]);
028 }
```

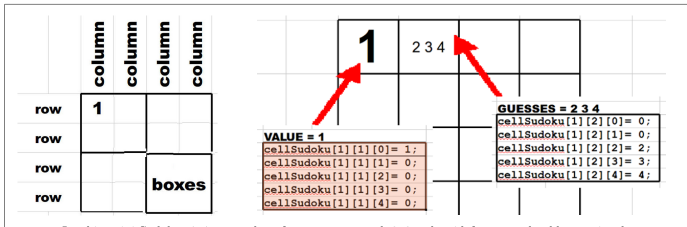
Write down the program output:

3. **2017-1**

```
Program Code of Synchronization (using 99-myutils.h and 99-myutils.c from the lab assignment)
001 /* (c) 2011-2017 Rahmat M. Samik-Ibrahim
                                                          039 void* Kiri (void* a) {
                                                                 while (TRUE) {
002 * This is free software. Feel free to copy and/or
                                                          040
003 * modify and/or distribute it, provided this
                                                                    cetak("Kiri-+-+-");
                                                          041
004 * notice, and the copyright notice, are preserved.
                                                          042
                                                                    sem_post (&syncKiriMod);
005 * REV01 Wed May 17 17:02:37 WIB 2017
                                                          043
                                                                    sem_wait (&syncModKiri);
006 * START Wed May 3 12:58:28 WIB 2017
                                                          044
                                                                 }
007 *
                                                          045 }
                                                          046 void* Moderator (void* a) {
008 * sem_init(), sem_wait(), sem_post(): semaphore
009 * sleep(X): sleep X seconds
                                                          047
                                                                 int ii;
010 * daftar_trit(T): register thread T
                                                          048
                                                                 while (TRUE) {
011 * jalankan_trit(): start all registered threads.
                                                                    for (ii=0; ii<jmlKIRI; ii++)</pre>
                                                          049
012 * beberes_trit(): exit all threads above. */
                                                                       sem_wait (&syncKiriMod);
                                                          050
                                                                    for (ii=0; ii<jmlKANAN; ii++)</pre>
013 #define jmlKIRI
                        3
                                                          051
014 #define jmlKANAN
                        2
                                                          052
                                                                       sem_post (&syncModKanan);
015 #define SLEEP
                                                          053
                                                                    for (ii=0; ii<jmlKANAN; ii++)</pre>
016 #include <stdio.h>
                                                          054
                                                                       sem_wait (&syncKananMod);
017 #include <stdlib.h>
                                                          055
                                                                    for (ii=0; ii<jmlKIRI; ii++)</pre>
018 #include <semaphore.h>
                                                          056
                                                                       sem_post (&syncModKiri);
019 #include <unistd.h>
                                                          057
                                                                 }
020 #include "99-myutils.h"
                                                          058 }
021 sem_t mutexID, syncModKiri, syncModKanan;
                                                          059 int main(int argc, char * argv[]) {
022 sem_t
            syncKiriMod, syncKananMod;
                                                          060
                                                                 int ii;
023 int
            sequence = 0;
                                                                 sem_init (&syncModKiri, 0, 0);
                                                          061
024
                                                          062
                                                                 sem_init (&syncModKanan, 0, 0);
025 void cetak(char* posisi) {
                                                          063
                                                                 sem_init (&syncKiriMod, 0, 0);
       sem_wait (&mutexID);
                                                          064
                                                                 sem_init (&syncKananMod, 0, 0);
       printf("%s (%d)\n", posisi, sequence++);
                                                                 sem_init (&mutexID,
027
                                                          065
                                                                                           0, 1);
028
       fflush(NULL);
                                                          066
       sem_post (&mutexID);
                                                          067
                                                                 for (ii = 0 ; ii < jmlKANAN; ii++)</pre>
029
       sleep(SLEEP);
                                                                    daftar_trit(Kanan);
030
                                                          068
                                                                 for (ii = 0 ; ii < jmlKIRI; ii++)</pre>
031 }
                                                          069
032 void* Kanan (void* a) {
                                                                    daftar_trit(Kiri);
                                                          070
      while (TRUE) {
                                                                 daftar_trit(Moderator);
033
                                                          071
034
          sem_wait (&syncModKanan);
                                                          072
035
          cetak("-+-+-+Kanan");
                                                          073
                                                                 jalankan_trit();
          sem_post (&syncKananMod);
                                                          074
                                                                 beberes_trit("Selese...");
036
                                                          075 }
037
       }
038 }
```

Write down the next 5 lines of the program output:				
K i r i - + - + - (0)				

4. **2017-2**



In this mini-Sudoku 4x4 — each **column**, **row**, and 2x2 sub-grid **box** — should contain the digits of: **1**, **2**, **3**, **or 4**. This C program "07-mini-sudoku-4x4.c" is using a 3 dimensional array called "cellSudoku[][][]". If "cellSudoku[row][column][0] == 0" (or: no value), "cellSudoku[row][column][1]" to "[4]" will contain of all values that are possible (or guesses).

- (a) How many Semaphores were created in that program?
- (b) Specify what the names of those Semaphores are!
- (c) How many threads were created in that program?
- (d) Specify what the (unique) names of those threads are!
- (e) How many critical zone(s) are there in that program?
- (f) Specify the line numbers of those critical zone(s)!
- (g) Name the function that receives the input file "07-data.txt" in that program above!

Program Code 07-mini-sudoku-4x4.c (using 99-myutils.h and 99-myutils.c from the DEMO set.)

```
001 /*
                                                      052 // Filling the CELLs
002 * (c) 2017 Rahmat M. Samik-Ibrahim
                                                      053 void
003 * http://rahmatm.samik-ibrahim.vlsm.org/
                                                      054 fillCell(int rowCell,int colCell,int valCell)
004 * This is free software.
005 * REV04 Tue Dec 12 20:35:44 WIB 2017
                                                      056
                                                             sem_wait (&mutexing);
006 * START Mon Dec 4 18:52:57 WIB 2017
                                                      057
                                                             // Filling "valCell" into
007 */
                                                      058
                                                             // cellSudoku[rowCell, colCell];
800
                                                      059
                                                             cellSudoku[rowCell][colCell][0] = valCell;
009 #include <stdio.h>
                                                      060
                                                             // This is Cell is "taken".
010 #include <stdlib.h>
                                                      061
                                                             // Eliminate all guesses!
011 #include <unistd.h>
                                                      062
                                                             for (int ii=1; ii<SSIZE+1; ii++) {</pre>
012 #include "99-myutils.h"
                                                      063
                                                                cellSudoku[rowCell][colCell][ii] = 0;
                                                      064
013 #define WaitSudoku 3
014 #define SSIZE
                                                      065
                                                             // Deleting "valCell"
                                                             // from all "columns guess"
015 #define TOTALSIZE SSIZE * SSIZE
                                                      066
016
                                                             for (int ii=1; ii<SSIZE+1; ii++) {</pre>
                                                      067
017 int
           globalExit=FALSE;
                                                      068
                                                                cellSudoku[rowCell][ii][valCell] = 0;
018 sem_t mutexing;
                                                      069
                                                      070
                                                             // Delete "valCell" from all "rows guess".
019 sem_t syncing1;
020 sem_t syncing2;
                                                      071
                                                             for (int ii=1: ii<SSIZE+1: ii++) {</pre>
021
                                                      072
                                                                cellSudoku[ii][colCell][valCell] = 0;
022 // cellSudoku[row][column][0]
                                                      073
                                      = value
                                                             // Delete "valCell" from all "boxes guess"
023 // cellSudoku[row][column][1-4] = guesses
                                                      074
024 // \text{ if (value != 0) all guesses = 0}
                                                      075
                                                             rowCell = 1 + 2*((rowCell - 1)/2);
025 //
                              (no more guesses)
                                                      076
                                                             colCell = 1 + 2*((colCell - 1)/2);
026 int cellSudoku[][SSIZE+1][SSIZE+1]={
                                                      077
                                                             for (int ii=rowCell; ii<rowCell+2; ii++) {</pre>
027
       \{\}, \{\{\}, \{0,1,2,3,4\}, \{0,1,2,3,4\},
                                                      078
                                                                for (int jj=colCell; jj<colCell+2; jj++){</pre>
                \{0,1,2,3,4\}, \{0,1,2,3,4\}\},
028
                                                      079
                                                                   cellSudoku[ii][jj][valCell] = 0;
029
          \{\{\}, \{0,1,2,3,4\}, \{0,1,2,3,4\},
                                                      080
030
                                                      081
                \{0,1,2,3,4\}, \{0,1,2,3,4\}\},\
                                                             }
031
          \{\{\}, \{0,1,2,3,4\}, \{0,1,2,3,4\},
                                                     082
                                                             sem_post (&mutexing);
                \{0,1,2,3,4\}, \{0,1,2,3,4\}\},\
032
                                                      083 }
033
                                                      084
          \{\{\}, \{0,1,2,3,4\}, \{0,1,2,3,4\},
034
                \{0,1,2,3,4\}, \{0,1,2,3,4\}\}
                                                      085 // From Standard Input into Cell using
035 };
                                                      086 // fillCell -- SCAN INPUT: scanf()
036
                                                      087 // is the oposite of printf()
037 // Print Cells
                                                      088 void inputCell(void) {
038 void printCells(char* state) {
                                                      089
                                                             for (int ii=0; ii < TOTALSIZE; ii++) {</pre>
039
       printf ("\nSudoku Cells: %s\n", state);
                                                      090
                                                                int tmpCell=0;
040
                                                      091
                                                                scanf("%d", &tmpCell);
                int jj=1; jj<SSIZE+1; jj++) {</pre>
041
          for (int kk=1; kk<SSIZE+1; kk++) {</pre>
                                                      092
                                                                int rowCell = ii/4 + 1:
042
              int cell=cellSudoku[jj][kk][0];
                                                     093
                                                                int colCell = ii\%4 + 1;
043
              if (cell == 0 || cell == 5)
                                                      094
                                                                if (tmpCell != 0) {
044
                              printf ("[]");
                                                      095
                                                                       fillCell(rowCell,colCell,tmpCell);
045
                       printf ("[%d]", cell);
                                                      096
                                                                }
             else
              if (kk == SSIZE) printf ("\n");
                                                      097
046
                                                             }
047
          }
                                                      098 }
048
       }
       fflush(NULL);
049
050 }
```

```
Program Code 07-mini-sudoku-4x4.c (using 99-myutils.h and 99-myutils.c from the DEMO set.)
100 // CellWatcher
                                                    141 // Display Sudoku
101 int cwID = 0;
                                                    142 void* displaySudoku (void* a) {
102 void* cellWatcher (void* a) {
                                                           printCells("INITIAL");
                                                    143
    sem_wait (&syncing1);
                                                    144
                                                           for(int jj=0;jj<TOTALSIZE;jj++)</pre>
                                                    145
104
    sem_wait (&mutexing);
                                                              sem_post(&syncing1);
105
     int rowCell = cwID/4 + 1;
                                                    146
                                                           for(int jj=0;jj<TOTALSIZE;jj++)</pre>
106
     int colCell = cwID%4 + 1;
                                                    147
                                                              sem_wait(&syncing2);
107
    cwID++;
                                                    148
                                                           printCells("RESULT");
108 sem_post (&mutexing);
                                                    149 }
109 int localExit=FALSE;
                                                    150
                                                    151 // This is MAIN
     while (!localExit && !globalExit) {
110
111
       int tmpCell=0, nZero=0;
                                                    152 void main(void) {
112
       for (int ii=1; ii<SSIZE+1; ii++) {</pre>
                                                    153
                                                           printf
                                                                   ("MAIN: START\n");
113
          if(cellSudoku[rowCell][colCell][ii]==0)
                                                    154
                                                           sem_init (&mutexing, 0, 1);
                                                           sem_init (&syncing1, 0, 0);
114
            nZero++;
                                                    155
                                                    156
                                                           sem_init (&syncing2, 0, 0);
115
          else
116
            tmpCell=ii;
                                                    157
                                                           inputCell();
        }
                                                    158
                                                           for (int ii=0; ii<TOTALSIZE; ii++) {</pre>
117
118
        if (nZero==3)
                                                    159
                                                              daftar_trit(cellWatcher);
119
          fillCell(rowCell, colCell, tmpCell);
                                                    160
                                                           }
120
        localExit =
                                                    161
                                                           daftar_trit
                                                                          (displaySudoku);
121
          cellSudoku[rowCell][colCell][0]!=0;
                                                    162
                                                           daftar_trit
                                                                          (managerSudoku);
122
                                                    163
                                                           jalankan_trit ();
123
      fflush(NULL);
                                                    164
                                                           beberes_trit ("\nTRIT: EXIT");
124
      sem_post (&syncing2);
                                                    165 }
125 }
126
127 // Timeout after "WaitSudoku"
128 void* managerSudoku (void* a) {
      sleep(WaitSudoku);
130
    for (int ii=0; ii<TOTALSIZE; ii++) {</pre>
131
        int rowCell = ii/4 + 1;
132
        int colCell = ii\%4 + 1;
133
        if(cellSudoku[rowCell][colCell][0]==0){
134
           cellSudoku[rowCell][colCell][0]= 5;
135
        }
136
        sem_post (&syncing2);
137
138
      globalExit = TRUE;
139 }
    This following is the output of executing:
                                                        Bonus Question:
    ./07-mini-sudoku-4x4 < 07-data.txt
                                                        What is inside file 07-data.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
```

5. **2018-1**

```
01
                                                054
   Copyright 2018 Rahmat M. Samik-Ibrahim
02
                                                055
03 You are free to SHARE (copy and
                                                056
04 redistribute the material in any medium
                                                057
05 or format) and to ADAPT (remix,
                                                058
   transform, and build upon the material
06
                                                059
   for any purpose, even commercially).
07
                                                060
   This program is distributed in the hope
80
                                                061
   that it will be useful, but WITHOUT ANY
09
                                                062
   WARRANTY; without even the implied
                                                063
   warranty of MERCHANTABILITY or FITNESS
                                                064
   FOR A PARTICULAR PURPOSE.
12
                                                065 }
13
                                                066
14
   * REV02 Wed May 2 11:30:19 WIB 2018
   * START Wed Apr 18 19:50:01 WIB 2018
15
                                                068
16
   */
                                                069
17
                                                070
18 // DO NOT USE THE SAME SEMAPHORE NAME!!!!
                                                071
19 // Replace "demo" with your own SSO name.
                                                072
20 #define SEM_COUNT1
                            "/count-1-demo"
                                                073
21 #define SEM_COUNT2
                            "/count-2-demo"
                            "/mutex-demo"
22 #define SEM_MUTEX
                                                074
23 #define SEM_SYNC
                            "/sync-demo"
                                                075
24
                                                076
                                                       }
25 #include <fcntl.h>
                                                077
26 #include <stdio.h>
                                                078 }
27 #include <stdlib.h>
                                                079
28 #include <unistd.h>
29 #include <semaphore.h>
                                                081
30 #include <sys/mman.h>
                                                082
31 #include <sys/types.h>
                                                083
32 #include <sys/wait.h>
                                                084
33
                                                085
34 // Shared Memory: R/W with no name.
                                                086
35 #define PROT
                    (PROT_READ
                                  |PROT_WRITE)
                                                087
36 #define VISIBLE (MAP_ANONYMOUS|MAP_SHARED)
                                                088
37
                                                089
                                                       }
38 #define LOOP
                                                090 }
39 #define BUFSIZE 1
                                                091
40
41 sem_t* ctr_prod;
42 sem_t*
          ctr_cons;
                                                094
43 sem_t*
           mutex;
                                                095
44 sem_t*
           ssync;
                                                096
                                                       if
45 int*
           product;
                                                097
                                                       else
46
                                                098
47 // WARNING: NO ERROR CHECK! ////////
                                                099
48 void flushprintf(char* str, int ii) {
                                                100
49
      printf("%s [%d]\n", str, ii);
                                                101
      fflush(NULL);
50
                                                102
51 }
                                                103 }
```

```
053 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);
       ssync
                = sem_open(SEM_SYNC,
                  O_{CREAT}, 0600, 0);
067 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);
080 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);
092 // WARNING: NO ERROR CHECK! ////////
093 void main(void) {
       flushprintf("STARTING PID",getpid());
       init();
            (fork()) producer();
                                   //
                                       Parent
                     consumer();
                                   //
                                       Child
       sem_unlink(SEM_COUNT1);
       sem_unlink(SEM_COUNT2);
       sem_unlink(SEM_SYNC);
       sem_unlink(SEM_MUTEX);
       flushprintf("STOP HERE PID", getpid());
```

6. 2018-1 (continued)	(e) What is the purpose of line 77?
(a) Assume the Parent PID is 1000 and the Child PID is 1001. What is the output of the program above?	
	(f) What is the purpose of line 84?
	(g) How many Critical Section(s) is/are there in
(b) Name all four (4) semaphore!	the program above? Where/which lines are the Critical Section(s)?
(c) What is the purpose of line 68?	(h) Explain briefly the purpose of function fflush(NULL) in line 50!
(d) What is the purpose of line 71?	(i) What is the purpose of lines 98 - 101?

7.

2018	-2 (See https://rms46.vlsm.org/2/202.pdf 2018-2)		
(a)	Name all three (3) semaphores!	(d)	What is the purpose of lines 88, 89, 113 & 114?
(b)	What is the purpose of lines 65 & 66?	(e)	What is the purpose of line 90 in regard of lines 91 & 115
(c)	What is the purpose of lines 74 & 75?	(f)	Is there any Critical Section(s) in the program (Yes/No)? If "Yes", which line(s)?