#### Solution of Exercise Sheet 9

#### Exercise 1 (Inter-Process Communication)

1. Describe what a critical section is.

Processes carry out read and write operations on common data. Critical sections may not be processed by multiple processes at the same time.

2. Describe what a race condition is.

It is an unintended race condition of two processes, which want to modify the value of the same record.

3. Describe why race conditions are hard to locate and fix.

The result of a process depends on the order or timing of other events. The occurrence of the symptoms depends on different events. The symptoms may be different or disappear with each test run.

4. Describe how to avoid race conditions.

Race conditions can be avoided with the semaphore concept.

### Exercise 2 (Synchronization)

1. Explain the advantage of signal and wait compared to busy waiting.

When using busy waiting, computing time of the CPU is wasted because it is repeatedly occupied by the waiting process. Using signal and wait causes lesser CPU workload because the waiting process is blocked and later unblocked.

2. Name two problems that can arise from blocking.

Starvation and deadlock.

3. Explain the difference between signaling and blocking.

Signaling specifies the execution order of the critical sections of processes.

Blocking secures critical sections. The execution order of the critical sections of the processes is not specified. It is just ensured that the execution of critical sections does not overlap.

4. Mark the four preconditions that must be fulfilled at the same time that a deadlock can arise.

<ul> <li>Recursive function calls</li> <li>Mutual exclusion</li> <li>Frequent function calls</li> <li>Nested for loops</li> <li>No preemption</li> </ul>	$\boxtimes$ Hold and wait $\square > 128$ processes in <b>blocked</b> state $\square$ Iterative programming $\boxtimes$ Circular wait $\square$ Queues
$\boxtimes$ No preemption	$\Box$ Queues

5. Perform a deadlock detection with matrices and check if a deadlock occurs.

Existing resource vector =  $\begin{pmatrix} 8 & 6 & 7 & 5 \end{pmatrix}$ 

Current allocation matrix =  $\begin{bmatrix} 2 & 1 & 0 & 0 \\ 3 & 1 & 0 & 4 \\ 0 & 2 & 1 & 1 \end{bmatrix}$  Request matrix =  $\begin{bmatrix} 3 & 2 & 4 & 5 \\ 1 & 1 & 2 & 0 \\ 4 & 3 & 5 & 4 \end{bmatrix}$ 

The existing resource vector and the current allocation matrix are used to calculate available resource vector.

Available resource vector =  $\begin{pmatrix} 3 & 2 & 6 & 0 \end{pmatrix}$ 

Only process 2 can run with this available resource vector. The following available resource vector results when process 2 has finished execution and deallocates its resources.

Available resource vektor =  $\begin{pmatrix} 6 & 3 & 6 & 4 \end{pmatrix}$ 

Only process 3 can run with this available resource vector. The following available resource vector results when process 3 has finished execution and deallocates its resources.

Available resource vector =  $\begin{pmatrix} 6 & 5 & 7 & 5 \end{pmatrix}$ 

Process 1 is not blocked.

No deadlock occurs.

# Exercise 3 (Communication of Processes)

1. Explain what must be considered, when using inter-process communication via shared memory segments.

The processes need to coordinate the accesses themselves and to ensure that their memory accesses are mutually exclusive. A receiver process, cannot read data from the shared memory, before the sender process has finished its current write operation. If access operations are not coordinated carefully, inconsistencies occur.

2. Explain the function of the shared memory table in the Linux kernel.

Linux/UNIX operating systems contain a shared memory table, which contains information about the existing shared memory segments. This information includes: Start address in memory, size, owner (username and group) and privileges.

3. Mark the impact of a restart (reboot) of the operating system on the existing shared memory segments.

(Only a single answer is correct!)

 $\Box$  The shared memory segments are created new during boot and the contents are restored.

 $\Box$  The shared memory segments are created new during boot, but they remain empty. This means, only the contents are lost.

 $\boxtimes$  The shared memory segments and their contents are lost.

 $\Box$  Only the shared memory segments are lost. The operating system stores the contents in temporary files inside the folder \tmp.

4. Mark the working principle of message queues. (Only a single answer is correct!)

Round Robin	□ LIFO	$\boxtimes$ FIFO	$\Box$ SJF	

5. Give the number of processes that can communicate with each other via a pipe.

6. Explain what happens when a process tries to write data into a pipe without free capacity.

The process that tries to write into the pipe is blocked.

7. Explain what happens when a process tries to read data from an empty pipe.

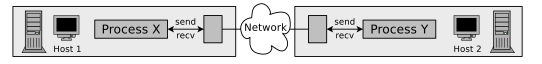
The process that tries to read from the pipe is blocked.

8. Name the two different types of pipes.

Anonymous pipes and named pipes.

<sup>2</sup> 

9. Give the name of the process synchronization method shown in the diagram.



- □ shared memory
   □ cricket
   □ message queue
   □ pipe anonymous
   ⊠ socket
   □ mutex
- 10. Name two benefits of using the interprocess communication method in (9).

Sockets are full duplex-ready alternatives to pipes and shared memory. Sockets use port numbers for addressing and are managed by the operating system. Sockets can be used over the network and therefore over operating system boundaries.

11. The interprocess communication method in (9) works bidirectonal.

🛛 True

- $\Box$  False
- 12. Name the two different types of sockets.

Connection-less sockets (also called: datagram sockets) and connectionoriented sockets (also called: stream sockets).

13. Communication via pipes works... (Only a single answer is correct!)

□ memory-based

 $\boxtimes$  message-based

14. Communication via message queues works... (Only a single answer is correct!)

 $\Box$  memory-based

 $\boxtimes$  message-based

15. Communication via shared memory segments works... (Only a single answer is correct!)

 $\boxtimes$  memory-based

 $\Box$  message-based

16. Communication via sockets works... (Only a single answer is correct!)

□ memory-based

 $\boxtimes$  message-based

- 17. Mark the three sorts of inter-process communication that operate bidirectional.
  - $\boxtimes$  Shared memory segments  $\square$  Anonymous pipes  $\boxtimes$  Sockets

 $\boxtimes$  Message queues  $\square$  Named pipes

- $\square$  Named pipes
- 18. Mark the sort of inter-process communication that can only be used for processes that are closely related to each other.

$\Box$ Shared memory segments	$\Box$ Message queues
🛛 Anonymous pipes	$\Box$ Named pipes
$\Box$ Sockets	

19. Mark the sort of inter-process communication that allows communication over computer boundaries.

$\Box$ Shared memory segments	$\Box$ Message queues
$\Box$ Anonymous pipes	$\Box$ Named pipes
$\boxtimes$ Sockets	

20. Mark the sorts of inter-process communication that remain intact without a bound process.

$\boxtimes$ Shared memory segments	$\boxtimes$ Message queues
$\Box$ Anonymous pipes	$\boxtimes$ Named pipes
$\Box$ Sockets	

21. Mark the sort of inter-process communication where the operating system does <u>not</u> guarantee the synchronization.

$\boxtimes$ Shared memory segments	$\Box$ Message queues
$\Box$ Anonymous pipes	$\Box$ Named pipes
$\Box$ Sockets	

# Exercise 4 (Cooperation of Processes)

1. Explain what a semaphore is and what its purpose is.

A semaphore is a counter lock for managing limited resources and protecting critical sections.

2. Name the two operations are used with semaphores and describe how they work.

The access operation P(S) tries to reduce (decrement) the value of the counter variable S.

The access operation V(S) increments the value of the counter variable S.

3. Explain the difference between Semaphores versus blocking.

In contrast to semaphores, can locks only be used to allow a single process entering the critical section at the same time.

4. Explain what a binary semaphore is.

Binary semaphores are initialized with value 1 and ensure that 2 or more processes cannot simultaneously enter their critical sections.

5. Explain what a mutex is and what its purpose is.

Semaphores offer the feature of counting. However, if this feature is not required, a simplified semaphore version, the mutex can be used instead. Mutexes are used to protect critical sections, which are allowed to be accessed by only a single process at any given moment.

6. Name the type of semaphore that has the same functionality as the mutex.

Binary semaphore.

7. Name the states a mutex can have.

Mutexes can only have 2 states: "occupied" and "not occupied".

8. Name the Linux/UNIX command that returns information about existing shared memory segments, message queues and semaphores.

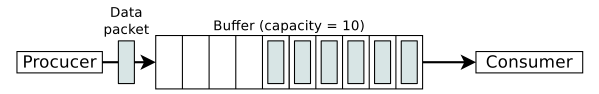
ipcs

9. Name the Linux/UNIX command that allows to erase existing shared memory segments, message queues and semaphores.

ipcrm

### Exercise 5 (Producer/Consumer Scenario)

A producer should send data to a consumer. A buffer with limited capacity should be used to minimize the waiting times of the consumer. Data is placed into the buffer by the producer and the consumer removes data from the buffer. Mutual exclusion is necessary in order to avoid inconsistencies. If the buffer has no more free capacity, the producer must block itself. If the buffer is empty, the consumer must block itself.



For synchronizing the two processes, create the required semaphores, assign them initial values and insert semaphore operations.

```
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typedef int semaphore;
                               // semaphores are of type integer
                               // counts the occupied locations in the buffer
semaphore filled = 0;
                               // counts the empty locations in the buffer
semaphore empty = 10;
                               // controls access to the critial sections
semaphore mutex = 1;
void producer (void) {
  int data;
  while (TRUE) {
                               // infinite loop
                               // create data packet
    createDatapacket(data);
   P(empty);
                               // decrement the empty locations counter
   P(mutex);
                               // enter the critical section
    insertDatapacket(data);
                               // write data packet into the buffer
                               // leave the critical section
   V(mutex);
   V(filled);
                               // increment the occupied locations counter
 }
}
void consumer (void) {
  int data;
  while (TRUE) {
                               // infinite loop
                               // decrement the occupied locations counter
   P(filled);
                               // enter the critical section
   P(mutex);
   removeDatapacket(data);
                               // pick data packet from the buffer
                               // leave the critical section
   V(mutex);
   V(empty);
                               // increment the empty locations counter
    consumeDatapacket(data); // consume data packet
 }
}
```

# Exercise 6 (Semaphores)

In a warehouse, packages are delivered constantly by a supplier and picked up by two deliverers. The supplier and the deliverers need to pass through a gate. The gate can always be passed only by a single person. The supplier brings three packages with every shipment to the incoming goods section. One of the deliverers can pick two packages with every pickup from the outgoing goods section. The other deliverer can pick only a single package per pickup from the outgoing goods section. = 1

sema gate

```
sema outgoing = 1
sema empty
         = 10
sema occupied = 0
Supplier
                          Deliverer_X
                                                      Deliverer_Y
{
                           {
                                                      {
  while (TRUE)
                             while (TRUE)
                                                        while (TRUE)
  {
                             {
                                                        {
    P(gate);
                               P(gate);
                                                          P(gate);
    <Pass through gate>;
                               <Pass through gate>;
                                                          <Pass through gate>;
    V(gate);
                               V(gate);
                                                          V(gate);
                               P(outgoing);
                                                          P(outgoing);
                               <Enter outgoing
                                                          <Enter outgoing
    <Enter incoming
    goods section>;
                               goods section>;
                                                          goods section>;
    P(empty);
    P(empty);
                               P(occupied);
                               P(occupied);
                                                          P(occupied);
    P(empty);
    <Unload 3 packets>;
                               <Pick 2 packets>;
                                                          <Pick 1 packet>;
    V(occupied);
                               V(empty);
                                                          V(empty);
    V(occupied);
                               V(empty);
    V(occupied);
    <Leave incoming
                               <Leave outgoing
                                                          <Leave outgoing
    goods section>;
                               goods section>;
                                                          goods section>;
                               V(outgoing);
                                                          V(outgoing);
    P(gate);
                               P(gate);
                                                          P(gate);
                               <Pass through gate>;
    <Pass through gate>;
                                                          <Pass through gate>;
    V(gate);
                               V(gate);
                                                          V(gate);
    }
                               }
                                                          }
}
                           }
                                                      }
```

Exactly one process Supplier, one process  $\texttt{Deliverer}_X$  and one process  $\texttt{Deliverer}_Y$  exist.

For synchronizing the three processes, create the required semaphores, assign them values and insert semaphore operations.

These conditions must be met:

- Only a single process can pass through the gate. It is impossible that multiple processes pass though the gate simultaneously.
- Only one of both existing deliverers can access the outgoing goods section. It is impossible that both deliverers access the outgoing goods section simultaneously.

- It should be possible that the supplier and one of the deliverers can simultaneously unload and pick goods.
- The capacity of the warehouse is 10 packages.
- No deadlocks are allowed.
- At the beginning, the warehouse contains no packets and the gate, as well as the incoming goods section and the outgoing goods section are free.

Source: TU-München, Übungen zur Einführung in die Informatik III, WS01/02

#### Exercise 7 (Inter-Process Communication)

Develop a part of a real-time system, which consists of four processes:

- 1. **Conv**. This process reads the measured values of A/D converters (analog/digital). It checks the measured values for plausibility and converts them if this is necessary. Because we have no physical A/D converter, the process Conv must generate random numbers. These numbers must be in a certain range of values to simulate an A/D converter.
- 2. Log. This process reads the measured values from the A/D converter (Conv) and writes them into a local file.
- 3. **Stat**. This process reads the measured values from the A/D converter (Conv) and calculates statistical data, including the average value and the sum.
- 4. **Report**. This process reads the results of Stat and prints out the statistical data in the shell.

These synchronization conditions must be met:

- **Conv** must first write measured values before **Log** and **Stat** can read the measured values.
- **Stat** must first write statistical data before **Report** can read the statistical data.

Develop and implement the real-time system in C with the appropriate system calls and implement the exchange of data between the four processes once with **pipes**, **message queues** and **shared memory segments with semaphores**. This implies that you program three implementation variants of the real-time system. The source code should be clear to understand because of intensive use of comments.

#### Approach

The processes Conv, History, Stats and Reports are parallel processes, which are implemented via infinite loops. Implement a framework for the start of the infinite processes with the system call fork. Monitor your parallel processes with appropriate commands like top, ps and pstree and determine the parent-child relations.

The program can be terminated with the key combination Ctrl-C. To realize this, you need to implement a signal handler for the signal SIGINT. Please make sure that when the program is terminated, all occupied resources (message queues, shared memory segments, semaphores) are released.

Develop and implement the following three variants where the exchange of data between the four processes works once with **pipes**, **message queues** and **shared memory segments with semaphores**.

Monitor the message queues, shared memory segments and semaphores with the command ipcs. With ipcrm it is possible to erase message queues, shared memory segments and semaphores if your program incorrectly missed to free these occupied resources.

# Exercise 8 (Shell Scripts, Data Compression)

1. Program a shell script, which creates a file testdata.txt.

- The file should be filled with zeros.
- The zeros provides the virtual device file /dev/zero. (Examples: dd if=/dev/zero of=/path/to/file bs=512 count=1
- The file size should be at least 128 and  $512 \,\mathrm{kB}$  maximum.
- How large the file becomes, should be specified randomly via RANDOM.

```
1 #!/bin/bash
2 #
3 # Skript: testdaten_erzeugen.bat
4 #
5 # falls Ordner nicht vorhanden, Ordner erzeugen
6
7 VERZEICHNIS=/tmp/testdaten
8 DATEINAME=testdata.txt
9
10 if [ ! -d $VERZEICHNIS ] ; then
  if mkdir $VERZEICHNIS ; then
11
12
      echo "Ein Verzeichnis für Testdaten wurde erstellt."
13
    else
      echo "Es konnte kein Verzeichnis erstellt werden."
14
15
    fi
```

```
16 \text{ else}
    echo "Ein Verzeichnis für Testdaten existiert schon."
17
18
    exit 1
19 fi
20
21 if touch `echo "$VERZEICHNIS/$DATEINAME"`; then
   # Zufallszahl zwischen 128 und 512 erstellen
22
23
    ZUFALLSZAHL=`awk -vmin=128 -vmax=512 'BEGIN{srand(); print
      int(min+rand()*(max-min+1))}'`
24
    # Die Datei mit Nullen füllen
25
    'dd if=/dev/zero of=$VERZEICHNIS/$DATEINAME bs=$ZUFALLSZAHL
      count=1K~
    echo "Eine Datei für Testdaten wurde erstellt."
26
27 \text{ else}
    echo "Es konnte keine Datei erstellt werden."
28
    exit 1
29
30 fi
```

- 2. Program a shell script, which reads a file name as command line argument.
  - The shell script should check the file to find out if it is a file, a link or a directory.
  - If it is a file, the user should have with **select** these options to choose from:
    - 1) ZIP
    - 2) ARJ
    - 3) RAR
    - 4) GZ
    - 5) BZ2
    - 6) All
    - 7) Exit
  - If the user selects a compression algorithm, the file should be compressed with this compression algorithm and the file name should be adjusted accordingly. The file size of the original file and the file size of the compressed file should be printed out both for comparison reasons. e.g.:

testdata.txt	<filesize></filesize>
testdata.txt.rar	<filesize></filesize>

• If the user selects the option (All), the script should compress the file with all compression algorithms and print out the file size of the original file and the file sizes of the compressed files for comparison reasons.

testdata.txt	<filesize></filesize>
testdata.txt.zip	<filesize></filesize>
testdata.txt.arj	<filesize></filesize>
testdata.txt.rar	<filesize></filesize>
testdata.txt.gz	<filesize></filesize>

testdata.txt.bz2

```
1 #!/bin/bash
2 #
3 # Skript: archivieren.bat
4 #
5 # Funktion zum komprimieren einer Datei via ZIP
6 zip_packen() {
7
    if zip -r $1.zip $1 ; then
     echo "Die Datei $1 wurde via ZIP komprimiert."
8
9
    else
10
      echo "Die Kompression der Datei $1 via ZIP ist
     fehlgeschlagen."
11
   fi
12 }
13
14 # Funktion zum komprimieren einer Datei via ARJ
15 \text{ arj_packen()} \{
   if arj a $1.arj $1 ; then
16
      echo "Die Datei $1 wurde via ARJ komprimiert."
17
18
   else
19
      echo "Die Kompression der Datei $1 via ARJ ist
     fehlgeschlagen."
20
    fi
21 }
22
23 # Funktion zum komprimieren einer Datei via RAR
24 \text{ rar_packen()} \{
25
   if rar a $1.rar $1 ; then
26
      echo "Die Datei $1 wurde via RAR komprimiert."
27
    else
28
      echo "Die Kompression der Datei $1 via RAR ist
     fehlgeschlagen."
29
    fi
30 }
31
32 # Funktion zum komprimieren einer Datei via GZ
33 gz_packen() {
34 if gzip -c $1 > $1.gz ; then
      echo "Die Datei $1 wurde via GZ komprimiert."
35
36
    else
37
      echo "Die Kompression der Datei $1 via GZ ist
     fehlgeschlagen."
38
    fi
39 }
40
41 # Funktion zum komprimieren einer Datei via BZ2
42 \text{ bz2_packen()} 
   if bzip2 -zk $1; then
43
44
      echo "Die Datei $1 wurde via BZ2 komprimiert."
45
    else
      echo "Die Kompression der Datei $1 via BZ2 ist
46
     fehlgeschlagen."
47
    fi
48 }
49
```

<filesize>

```
50 # Untersuchen ob die als Kommandozeilenargument übergebene
      Datei existiert
51 if [ ! -e $1 ] ; then
    # Die Datei existiert nicht.
52
53
    echo "Die Datei $1 existiert nicht."
54
   # Das Skript beenden.
55 exit 1
56 fi
57
58 # Untersuchen ob die Datei ein Verzeichnis ist.
59 if [ -d $1 ] ; then
    echo "Das Kommandozeilenargument ist ein Verzeichnis."
60
61
     exit
62 elif [ -L $1 ] ; then
     echo "Das Kommandozeilenargument ist ein symbolischer Link."
63
64
     exit
65 elif [ -f $1 ] ; then
66
     echo "Das Kommandozeilenargument ist eine reguläre Datei."
67
68
     # Auswahlmöglichkeiten ausgeben.
69
     select auswahl in ZIP ARJ RAR GZ BZ2 Alle Beenden
70
71
     do
72
       if [ "$auswahl" = "ZIP" ] ; then
73
         zip_packen $1
74
         ls -lh $1|awk '{print $9,$5}'
75
         ls -lh $1.zip|awk '{print $9,$5}' | column -t
76
         exit
       elif [ "$auswahl" = "ARJ" ] ; then
77
78
         arj_packen $1
79
         ls -lh $1|awk '{print $9,$5}'
80
         ls -lh $1.arj|awk '{print $9,$5}' | column -t
81
         exit
82
       elif [ "$auswahl" = "RAR" ] ; then
83
         rar_packen $1
84
         ls -lh $1|awk '{print $9,$5}'
85
         ls -lh $1.rar|awk '{print $9,$5}' | column -t
86
         exit
       elif [ "$auswahl" = "GZ" ] ; then
87
88
         gz_packen $1
89
         ls -lh $1|awk '{print $9,$5}'
         ls -lh $1.gz|awk '{print $9,$5}' | column -t
90
91
         exit
92
       elif [ "$auswahl" = "BZ2" ] ; then
93
         bz2 packen $1
94
         ls -lh $1|awk '{print $9,$5}'
95
         ls -lh $1.bz2|awk '{print $9,$5}' | column -t
96
         exit
97
       elif [ "$auswahl" = "Alle" ] ; then
         zip_packen $1
98
99
         arj_packen $1
100
         rar_packen $1
101
         gz_packen $1
102
         bz2_packen $1
         ls -lh $1* | awk '{print $9,$5}' | column -t
103
104
         exit
```

```
105 else [ "$auswahl" = "Beenden" ]
106 echo "Das Skript wird beendet."
107 exit
108 fi
109 done
110 else
111 exit 1
112 fi
```

3. Test the shell script with the generated file testdata.txt. What is the result?

### Exercise 9 (Shell Scripts, File Browser)

Program a shell script, which implements a file browser via **select**.

- The list of files and directories in the current directory should be printed out and the individual entries should be selectable.
- If a file is selected, the file name with the extension, the number of characters, words and lines as well as an information about the file content is printed out. e.g.:

```
<Filename>.<Extension>
Characters: <Number>
Lines: <Number>
Words: <Number>
Content: <Information>
```

Information about the number of characters, words and lines of a file returns the command wc. Information about the contents of a file provides the command file.

- If a directory is selected, the script should navigate into that directory and print out the files and directories in that directory.
- It should also be possible to move up the directory tree into the directory's parent directory (cd ...).

```
1 !/bin/bash
2 #
3 # Skript: datei_browser.bat
4 #
5 file=""
6
7 while true
8 do
    if [ "$file" == ".." ] ; then
9
10
      # In der Verzeichnisstruktur eine Ebene höher gehen
11
      cd ..
12
    elif [ -d $file ] ; then
```

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```
13 cd $file
                            # In ein Verzeichnis wechseln
14
    else
15
    break
16
    fi
17
18
    select file in "..." * # Dateiauswahlliste ausgeben
19
    do
20
     break
   done
21
22 \text{ done}
23
24 if [ -f $file ]
25 \text{ then}
26 echo $file  # Dateinamen mit Endung ausgeben
27 echo "Zeichen: "`wc -m $file | awk '{ print $1 }'`
28 echo "Zeilen: "`wc -l $file | awk '{ print $1 }'`
29 echo "Wörter: "`wc -w $file | awk '{ print $1 }'`
30echo "Inhalt: "31cat $file# Inhalt der Datei ausgeben
32 fi
```