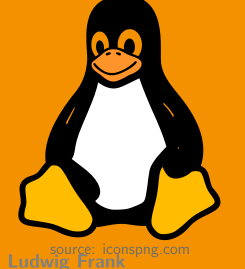


### Prof. Florian Künzner

Technical University of Applied Sciences Rosenheim, Computer Science

## **OS 7 – Synchronisation 2**

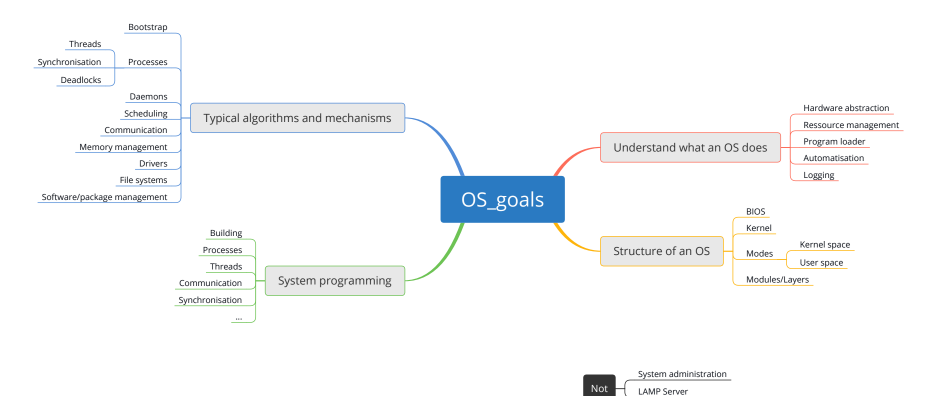


The lecture is based on the work and the documents of Prof. Dr. Ludwig Frank

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## Goal





## Goal

Goal

## **OS::Synchronisation**

- Producer-consumer problem
- Reader-writer problem
- Monitor concept



## Intro

# Standard problems...

- Mutual exclusion (last week check!)
- Producer-consumer problem
- Reader-writer problem



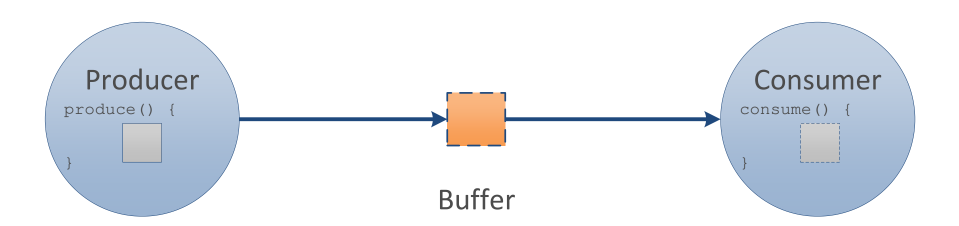
## Producer-consumer

# Producer-consumer problem

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# Producer-consumer (1): illustration





# Producer-consumer (1): facts

- One or more process "produces" something
- One or more process "consumes" something
- There is a buffer with one place to store the produced "artefact"
- Producer
  - If it delivers an "artefact" it can immediately produce the next
  - If the buffer is full, the producer waits until the buffer is free
- Consumer
  - If it has consumed an "artefact" it can immediately fetch the next
  - If the buffer is empty, the consumer waits until the buffer is full

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# Producer-consumer (1): pseudo C code

```
int buffer = 0:
   seminit(buffer free, 1);
   seminit(buffer full, 0);
   void producer() {
       while(1) {
           int artefact = produce();
           P(buffer free);
             buffer = artefact;
10
           V(buffer full);
12
13
14
   int main() {
26
       //start threads...
28
```

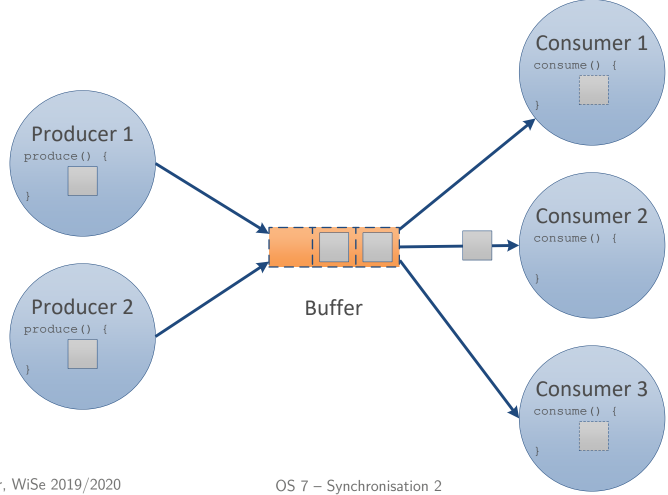
```
void consumer() {
        while(1) {
16
17
18
            P(buffer full);
19
              int artefact = buffer;
20
            V(buffer free);
21
22
23
            consume(artefact);
24
25
   }
```

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Summary

# Producer-consumer (2): illustration



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# Producer-consumer (2): facts

- One or more processes "produces" something
- One or more processes "consumes" something
- There is a buffer with N places to store the produced "artefacts"
- Producer
  - If it delivers an "artefact" it can immediately produce the next
  - If the buffer is full, the **producer waits until the buffer has a free** place
- Consumer
  - If it has consumed an "artefact" it can immediately fetch the next
  - If the buffer is empty, the consumer waits until the buffer contains artefacts

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# Producer-consumer (2): pseudo C code

```
const unsigned int N = 3;
  int buffer[N]
   seminit(buffer free, N);
   seminit(buffer full, 0);
   seminit(buffer critical, 1); //binary semaphore
                                                       void consumer() {
   void producer() {
       while(1) {
                                                    22
                                                           while(1) {
            int artefact = produce();
                                                    23
                                                    24
10
            P(buffer free);
                                                    25
                                                                P(buffer full);
                                                    26
12
            P(buffer critical);
                                                    27
                                                                P(buffer critical);
              store in buffer(artefact);
13
                                                    28
                                                                  int artefact = fetch from buffer();
            V(buffer critical);
                                                                V(buffer critical);
                                                    29
14
15
                                                    30
16
            V(buffer full);
                                                    31
                                                                V(buffer free);
                                                    32
17
                                                    33
                                                                consume(artefact);
18
19
                                                    34
20
                                                    35
                                                       }
```



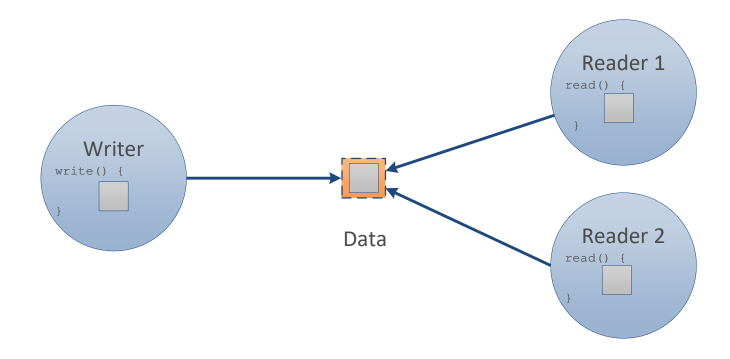
## Reader-writer

# Reader-writer problem

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## Reader-writer: illustration





## Reader-writer: facts

- One or more writers "writes" something
- One or more readers "reads" something
- There is a **shared area** for the data.
- Writer
  - After the data is written, a writer can immediately collect the next set of data
  - If no readers currently read, it can write the new set of data
  - If readers currently read, it waits until all readers have finished
- Reader
  - After the data is fully read, it can work independently with the data
  - If a writer is currently writing the readers have to wait until the writer has fully provided the data
  - It is not a consuming read, the data stay in the shared data area



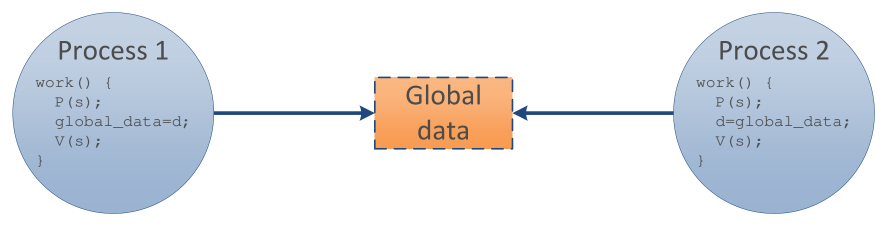
# Reader-writer: pseudo C code

```
int num active readers = 0;
   seminit(data_access, 1);
   seminit(readers, 1);
   void writer() {
                                                        void reader() {
                                                     22
                                                             P(readers);
                                                               ++num active readers;
6
                                                     23
                                                               if(num active readers == 1) {
                                                     24
                                                     25
                                                                 P(data access);
9
                                                     26
                                                     27
                                                             V(readers);
10
     P(data access);
                                                     28
11
        write data(data);
12
                                                     29
                                                             data = read data();
13
     V(data access);
                                                     30
14
                                                     31
                                                             P(readers):
                                                               --num active readers;
15
                                                     32
16
                                                     33
                                                               if(num active readers == 0) {
17
                                                     34
                                                                 V(data access);
18
                                                     35
                                                             V(readers);
19
                                                     36
20
                                                     37
```

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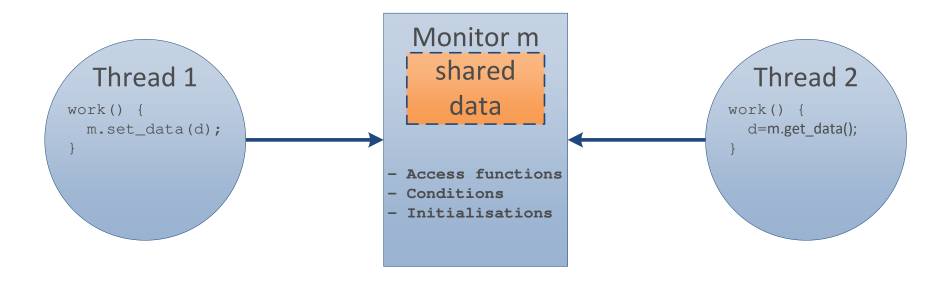
## Problems with "pure" semaphores



- Implementation is difficult
- Depends on the correctness of all processes/threads
- Verification of correctness is difficult
- Difficult to determine which access functions read or change shared data
- Data is independent of access functions



# Monitor concept: illustration





# Monitor concept: facts



- Access functions
- Conditions
- Initialisations

- Contains data and access functions
- Does all the initialisation of data
- Checks the conditions internally
- Access to the shared data is only possible via the access functions
- Only one "active" process/thread can be inside a access function

### Pro

- Less error prone: less todo for the users (processes/threads)
- Concentration of the difficult know-how inside the monitor



# Monitor concept (light): pseudo C code

#### Monitor module

```
void* buffer = NULL:
   seminit(buffer free, 1);
   seminit(buffer full, 0);
   void set_data(void* data) {
     P(buffer free);
       buffer = data;
     V(buffer full);
9
10
   void* get_data() {
     P(buffer full);
12
       void* data = buffer;
13
14
       buffer = NULL;
     V(buffer free);
15
     return data;
16
17 }
```

### Main module

```
void producer() {
       while(1) {
19
20
            void* data = produce();
21
            set data(data);
22
23
   }
   void consumer() {
25
       while(1) {
26
            void* data = get data();
27
            consume(data);
28
29
```

- This is a leightweight monitor example
- Usually condition variables and mutexes are used



# Monitor concept: mutex and condition

Idea A mutex controls the access functions of a monitor. The conditions helps to implement the waiting logic.

Mutex mutex Creates an instance of a mutex. A mutex is like a binary

semaphore. The only difference is, that only the calling

process/thread can unlock it.

Condition cond Creates a condition variable. A condition variable is a

synchronisation primitive that enables a process/thread

to wait until a particular condition occurs.

lock(mutex) Locks a mutex. The others wait.

unlock(mutex) Unlocks a mutex.

wait(cond, mutex) Waits until the condition is fullfilled. The mutex is free

while waiting.

signal (cond) Signals that the condition is fullfilled. Notifies one.

Reader-writer problem

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# Monitor concept: pseudo C code

### Monitor module

```
1 void* buffer = NULL;
2 Mutex mutex;
   Condition buffer free, buffer full;
   void set_data(void* data) {
     lock(mutex);
       if(buffer != NULL) { wait(buffer free, mutex); }
       buffer = data;
       signal(buffer full);
     unlock(mutex);
10
   void* get_data() {
     lock(mutex);
12
13
       if(buffer == NULL) { wait(buffer full, mutex); }
       void* data = buffer;
       buffer = NULL;
15
       signal(buffer free);
16
     unlock(mutex):
17
18
     return data;
19
```

#### Main module

```
void producer() {
     while(1) {
21
22
       void* data = produce();
23
       set data(data);
24
25
   void consumer() {
     while(1) {
27
       void* data = get data();
29
       consume(data);
30
31
```



# Summary and outlook

## **Summary**

- Producer-consumer problem
- Reader-writer problem
- Monitor concept

## Outlook

- Process communication
- Signals
- Sockets
- Pipes