

3. Monitors in general and in Java

Communication and synchronization of parallel processes

Communication between parallel processes: exchange of data by

- using a common, global variable, only in a programming model with **common storage**
- **messages** in programming model **distributed** or **common storage**
synchronous messages: sender waits for the receiver (languages: CSP, Occam, Ada, SR)
asynchronous messages: sender does not wait for the receiver (languages: SR)

Synchronization of parallel processes:

- **mutual exclusion (gegenseitiger Ausschluss):**
certain statement sequences (critical regions) may not be executed by several processes at the same time
- **condition synchronization (Bedingungssynchronisation):**
a process waits until a certain condition is satisfied by a different process

Language constructs for synchronization:

Semaphore, monitor, condition variable (programming model with common storage)
messages (see above)

Deadlock (Verklemmung):

Some processes are waiting cyclically for each other, and are thus blocked forever

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Objectives:

Fundamental notions for synchronization und communication

In the lecture:

Explain

- communication in common and in distributed storage,
- the difference of the two kinds of synchronization: mutual exclusion and condition synchronization,
- examples for them,
- language constructs for them.

Questions:

- Give examples where mutual exclusion or condition synchronization is needed.

Monitor - general concept

Monitor: high level synchronization concept introduced in [C.A.R. Hoare 1974, P. Brinch Hansen 1975]

Definition:

- A monitor is a **program module** for concurrent programming with **common storage**; it encapsulates data with its operations.
- A monitor has **entry procedures** (which operate on its data); they are **called by processes**; the monitor is **passive**.
- The monitor guarantees **mutual exclusion for calls of entry procedures**:
at most one process executes an entry procedure at any time.
- **Condition variables** are defined in the monitor and are used within entry procedures for **condition synchronization**.

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Objectives:

Understand the fundamental concept of monitors

In the lecture:

Explain

- the properties of monitors,
- the 2 kinds of synchronization;
- condition variables are necessary for synchronization in monitors;
- examples for that

Questions:

- Are monitors usable without condition variables? for what applications?

Condition variables

A **condition variable** c is defined to have 2 operations to operate on it. They are executed by processes when executing a call of an entry procedure.

- **wait (c)** The executing process **leaves the monitor** and waits in a set associated to c , until it is released by a subsequent call $\text{signal}(c)$; then the process accesses the monitor again and continues.
- **signal (c):** The executing process releases **one arbitrary process** that waits for c .

Which of the two processes immediately continues its execution in the monitor depends on the variant of the signal semantics (see PPJ-22).

signal-and-continue:

The signal executing process continues its execution in the monitor.

A call $\text{signal}(c)$ has **no effect, if no process is waiting** for c .

Condition synchronization usually has the form

`if not B then wait (c);` or `while not B do wait (c);`

The **condition variable** c is used to synchronize on the **condition B**.

Note the difference between condition variables and semaphores:

Semaphores are counters. The effect of a call $V(s)$ on a semaphore is not lost if no process is waiting on s .

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Objectives:

Understand condition variables

In the lecture:

Explain

- the 2 operations,
- distinction between B and c ,
- comparison with semaphores.

Questions:

- Why has the wait operation to release the monitor?

Example: bounded buffer

monitor Buffer

```
buf: Queue (k);
notFull, notEmpty: Condition;      2 condition variables: state of the buffer
```

entry put (d: Data)

```
do length(buf) = k -> wait (notFull); od;
enqueue (buf, d);
signal (notEmpty);
end;
```

entry get (var d: Data)

```
do length (buf) = 0 -> wait (notEmpty); od;
d := front (buf); dequeue (buf);
signal (notFull);
end;
end;
```

process Producer (i: 1..n) d: Data;

```
loop d := produce(); Buffer.put(d); end;
end;
```

process Consumer (i: 1..m) d: Data;

```
loop Buffer.get(d); consume(d); end;
end;
```

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Objectives:

Recall the monitor notion using a simple example

In the lecture:

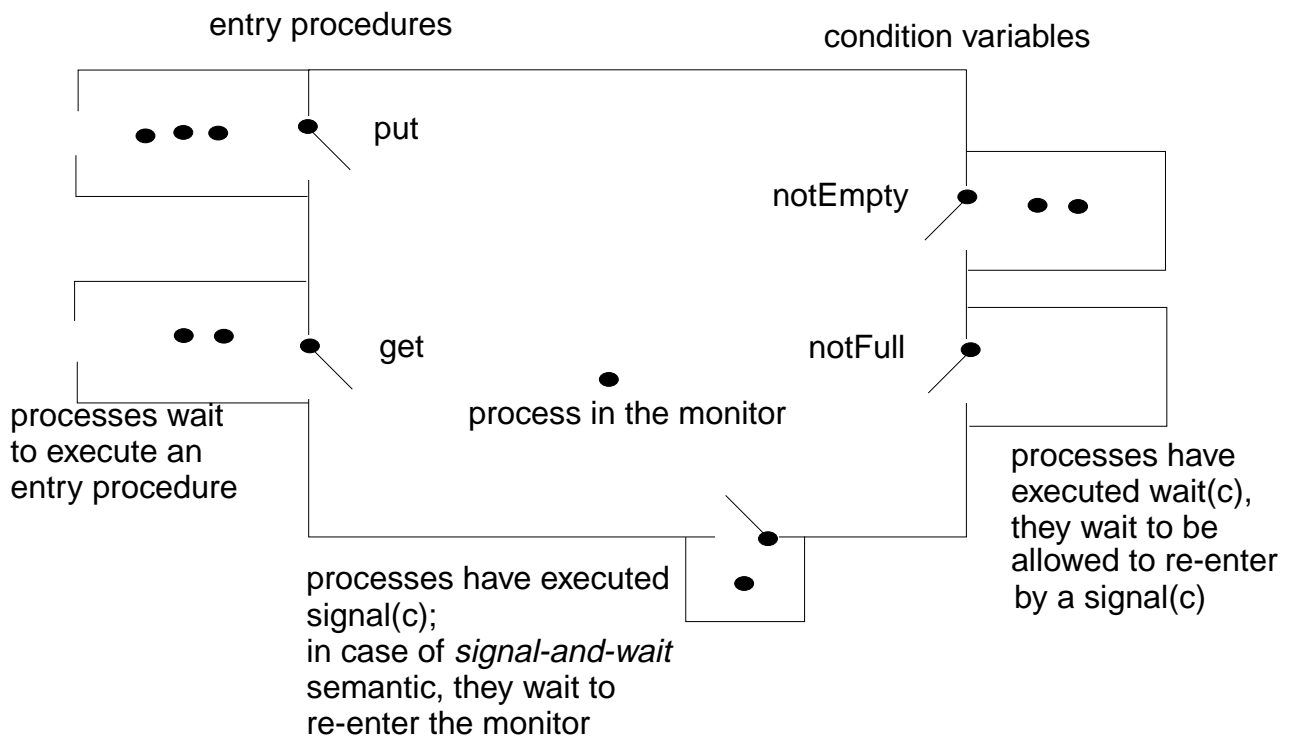
Explain

- 1 monitor, n producer processes, m consumer processes;
- monitor constructs: entry procedures, condition variable with wait and signal;
- usage of condition variables,
- notation: language SR, similar to Modula-2

Questions:

- What are the roles of the 2 condition variables?
- Explain the monitor using the notions of PPJ-19.

Synchronization in a monitor



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Objectives:

Visualization of monitor synchronization

In the lecture:

Explain

- waiting conditions using the example of PPJ-20;
- guaranteed: at most 1 process in the monitor;
- why waiting after a signal-operation

Questions:

- Explain the notions of PPJ-19 using this diagram.
- Can the example of a bounded buffer be implemented with only one condition variable? Explain.

Variants of signal-wait semantics

Processes compete for the monitor

- processes that are blocked by executing `wait(c)`,
- process that is in the monitor, may be executing `signal(c)`
- processes that wait to execute an entry procedure

signal-and-exit semantics:

The process that executes `signal` terminates the entry procedure call and leaves the monitor.

The released process enters the monitor **immediately** - without a state change in between

signal-and-wait semantics:

The process that executes `signal` leaves the monitor and waits to re-enter the monitor.

The released process enters the monitor **immediately** - without a state change in between

Variant **signal-and-urgent-wait**:

The process that has executed `signal` gets a higher priority than processes waiting for entry procedures

signal-and-continue semantics:

The process that executes `signal` continues execution in the monitor.

The released process has to wait until the monitor is free. The **state** that held at the

`signal` call may be changed meanwhile; the waiting condition has to be checked again:

```
do length(buf) = k -> wait(notFull); od;
```

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Objectives:

Understand the signal/wait semantics

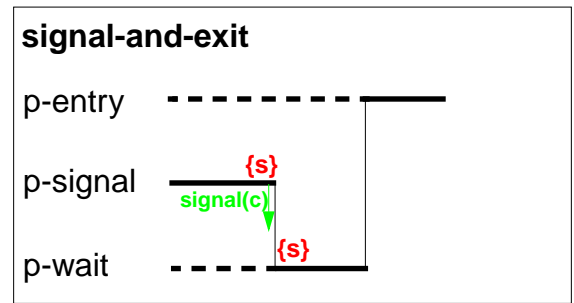
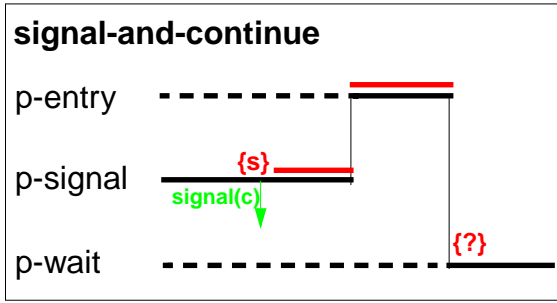
In the lecture:

Explain the notions using slide PPJ-21

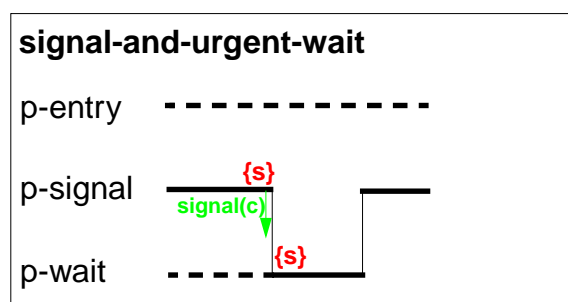
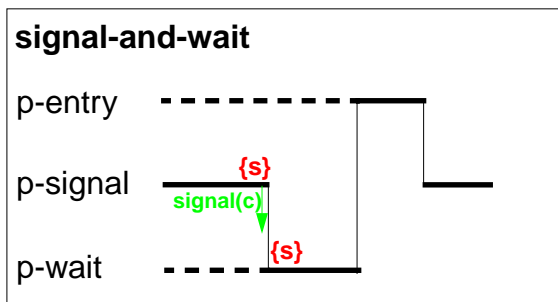
Questions:

- Consider the example of PPJ-20 and assume signal-and-continue semantics. The wait conditions have to be checked in loops, although all signal calls are placed immediately before ends of entry procedures. Why?

Variants of signal-wait semantics: examples of execution



3 processes:
 p-entry waits to enter an entry procedure
 p-signal executes **signal(c)**
 p-wait has executed **wait(c)**
{s} state when **signal(c)** is executed
{s} may be modified here: ———



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Objectives:

Examples to understand the signal/wait semantics

In the lecture:

Explain the signal semantics of slide PPJ-22

Monitors in Java: mutual exclusion

Objects of any class can be used as **monitors**

Entry procedures:

Methods of a class, which implement critical operations on instance variables can be marked **synchronized**:

```
class Buffer
{   synchronized public void put (Data d) {...}
    synchronized public Data get () {...}
    ...
    private Queue buf;
}
```

If several processes **call synchronized methods** for the same object, they are executed under **mutual exclusion**.

They are synchronized by an internal synchronization variable of the object (lock).

Non-synchronized methods can be executed at any time concurrently.

There are also **synchronized class methods**: they are called under mutual exclusion with respect to the class.

synchronized blocks can be used to specify execution of a critical region with respect to an arbitrary object.

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Objectives:

Special properties of monitors in Java

In the lecture:

Explain

- objects being monitors;
- mutual exclusion for each object individually;
- synchronized methods are entry procedures;
- mutual exclusion only between calls of synchronized methods;

Questions:

Give examples for monitor methods that need *not* be executed under mutual exclusion.

Monitors in Java: condition synchronization

All processes that are blocked by `wait` are held in a single set;
condition variables can not be declared (there is only an implicit one)

Operations for condition synchronization:
 are to be called from inside **synchronized** methods:

- `wait()` **blocks** the executing process;
 releases the monitor object, and
 waits in the unique set of blocked processes of the object
- `notifyAll()` releases **all** processes that are blocked by `wait` for this object;
 they then compete for the monitor;
 the executing process continues in the monitor
 (signal-and-continue semantics).
- `notify()` releases **an arbitrary** one of the processes that are blocked by `wait`
 for this object;
 the executing process continues in the monitor
 (signal-and-continue semantics);
 only usable if all processes wait for the same condition.

Always call `wait` in loops, because with **signal-and-continue** semantics
 after `notify`, `notifyAll` the **waiting condition may be changed**:

```
while (!Condition) try { wait(); } catch (InterruptedException e) {}
```

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Objectives:

Understand condition synchronization in Java

In the lecture:

Explain

- meaning of `wait`, `notifyAll`; and `notify`;
- more than one waiting condition;
- when to use `notify` or `notifyAll`;
- consequences of signal-and-continue semantics.

Questions:

- Construct a situation where a condition *C* holds before a call of `notifyAll`, but does not hold after the `wait` operation that is executed in the released process. Use interleaved execution to demonstrate the effects.

A Monitor class for bounded buffers

```

class Buffer
{
    private Queue buf;                // Queue of length n to store the elements
    public Buffer (int n) {buf = new Queue(n); }

    synchronized public void put (Object elem)
    {
        // a producer process tries to store an element
        while (buf.isFull())          // waits while the buffer is full
            try {wait();} catch (InterruptedException e) {}
        buf.enqueue (elem);          // changes the waiting condition of the get method
        notifyAll();                 // every blocked process checks its waiting condition
    }

    synchronized public Object get ()
    {
        // a consumer process tries to take an element
        while (buf.isEmpty())         // waits while the buffer is empty
            try {wait();} catch (InterruptedException e) {}
        Object elem = buf.first();
        buf.dequeue();                // changes the waiting condition of the put method
        notifyAll();                 // every blocked process checks its waiting condition
        return elem;
    }
}

```

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Objectives:

Example for a monitor class in Java

In the lecture:

Explain

- changes of the waiting condition;
- why using `notifyAll`;
- the state transitions of `notifyAll` in the `get`-Operation;

Questions:

- In which states can a buffer be with respect to the two waiting conditions?
- What can one conclude if several processes are waiting?
- Explain in detail what happens if `notifyAll()` is executed when several processes are waiting.

Concurrency Utilities in Java 2

The **Java 2 platform** includes a **package of concurrency utilities**. These are classes which are designed to be used as building blocks in building concurrent classes or applications. ...

...

Locks - While locking is built into the Java language via the synchronized keyword, there are a number of **inconvenient limitations to built-in monitor locks**. The `java.util.concurrent.locks` package provides a high-performance lock implementation with **the same memory semantics as synchronization**, but which also supports specifying a timeout when attempting to acquire a lock, **multiple condition variables per lock**, non-lexically scoped locks, and support for interrupting threads which are waiting to acquire a lock.

<http://java.sun.com/j2se/1.5.0/docs/guide/concurrency/index.html>

<http://java.sun.com/j2se/1.5.0/docs/api/java/util/concurrent/locks/Condition.html>

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Objectives:

Recognize improvements in Java 2 Concurrency Package

In the lecture:

The topics on the slide are explained.

Concurrency Utilities in Java 2 (example)

```

class BoundedBuffer {
    final Lock lock = new ReentrantLock();           explicit lock
    final Condition notFull = lock.newCondition();  condition variables
    final Condition notEmpty = lock.newCondition();

    final Object[] items = new Object[100];
    int putptr, takeptr, count;

    public void put (Object x) throws InterruptedException {
        lock.lock();                               explicit mutual exclusion
        try { while (count == items.length) notFull.await();    specific wait
            items[putptr] = x;
            if (++putptr == items.length) putptr = 0;
            ++count;
            notEmpty.signal();                     specific signal
        } finally { lock.unlock();                 explicit mutual exclusion
        }

    public Object get () throws InterruptedException {
        lock.lock();                               explicit mutual exclusion
        try { while (count == 0) notEmpty.await();             specific wait
            Object x = items[takeptr];
            if (++takeptr == items.length) takeptr = 0;
            --count;
            notFull.signal();                         specific signal
        } finally { lock.unlock();                 explicit mutual exclusion
        }
    }
}

```

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Objectives:

Recognize improvements in Java 2 Concurrency Package

In the lecture:

The topics on the slide are explained.

3. Systematic Development of monitors

Monitor invariant

A **monitor invariant (MI)** specifies **acceptable states of a monitor**

MI has to be true whenever a process may leave or (re-)enter the monitor:

- after the **initialization**,
- at the **beginning** and at the **end of each entry procedure**,
- before and after each call of **wait**,
- before and after each call of **signal** with **signal-and-wait** semantics (*),
- before each call of **signal** with **signal-and-exit** semantics (*).

Example of a monitor invariant for the bounded buffer:

MI: $0 \leq \text{buf.length}() \leq n$

The **monitor invariant has to be proven** for the program positions
after the initialization, at the end of entry procedures, before calls of wait (and signal if (*)).

One can **assume that the monitor invariant holds** at the other positions
at the beginning of entry procedures, after calls of wait (and signal if (*)).

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Objectives:

Understand monitor invariants

In the lecture:

Explain

- An invariant is a property to be guaranteed.
- MI for the example.

Suggested reading:

Andrews: 6.1, 6.2

Questions:

- Why can MI be assumed at the begin of entry procedures and after calls of wait?

Design steps using monitor invariant

1. Define the **monitor state**, and design the **entry procedures without synchronization**
e. g. bounded buffer: element count; entry procedures put and get
2. Specify a **monitor invariant**
e. g.: **MI**: $0 \leq \text{length}(\text{buf}) \leq N$
3. Insert **conditional waits**:
Consider every operation that may violate **MI**, e. g. `enqueue(buf)`;
find a condition **Cond** such that the operation may be executed safely if **Cond** **&&** **MI** holds,
e. g. `{ length(buf) < N && MI } enqueue(buf)`;
define one condition variable **c** for each condition **Cond**
insert a conditional wait in front of the operation:
`do !(length(buf) < N) -> wait(c); od`
Loop is necessary in case of **signal-and-continue** or the **may** in step 4!
4. **Insert notification of processes:**
after every state change that **may** make a waiting condition **Cond** true insert
`signal(c)` for the condition variable **c** of **Cond**
e. g. `dequeue(buf); signal(c)`;
Too many signal calls do not influence correctness - they only cause inefficiency.
5. **Eliminate unnecessary calls of signal** (see PPJ-28)
Caution: Missing signal calls may cause deadlocks!
Caution: **signal-and-continue** semantics lacks control of state changes

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Objectives:

Learn a design method

In the lecture:

Explain the single steps using the buffer example.

Questions:

- Explain step (5).

Bounded buffers

Derivation step 1: monitor **state** and **entry procedures**

```
monitor Buffer
  buf: Queue;                               // state: buf, length(buf)

  init buf = new Queue(n); end
  entry put (d: Data)                        // a producer process tries to store an element

    enqueue (buf, d);

  end;
  entry get (var d: Data)                    // a consumer process tries to take an element

    d := front(buf);
    dequeue(buf);

  end;
end;
```

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Objectives:

Stepwise monitor design

In the lecture:

Explain step 1 for the buffer example

Bounded buffers

Derivation step 2: monitor invariant **MI**

```
monitor Buffer
  buf: Queue; // state: buf, length(buf)

  init buf = new Queue(n); end // MI: 0 <= length(buf) <= N
  entry put (d: Data) // a producer process tries to store an element

    enqueue (buf, d);

  end;
  entry get (var d: Data) // a consumer process tries to take an element

    d := front(buf);
    dequeue(buf);

  end;
end;
```

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Objectives:

Stepwise monitor design

In the lecture:

Explain step 2 for the buffer example

Bounded buffers

Derivation step 3: insert **conditional waits**

```

monitor Buffer
  buf: Queue;                                // state: buf, length(buf)
  notFull, notEmpty: Condition;
  init buf = new Queue(n); end              // MI: 0 <= length(buf) <= N
  entry put (d: Data)                       // a producer process tries to store an element

    /* length(buf) < N && MI */
    enqueue (buf, d);

  end;
  entry get (var d: Data)                   // a consumer process tries to take an element

    /* length(buf) > 0 && MI */
    d := front(buf);
    dequeue(buf);

  end;
end;

```

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Objectives:

Stepwise monitor design

In the lecture:

Explain step 3 for the buffer example.

Loop is needed for signal-and-continue and harmless for other semantics.

Bounded buffers

Derivation step 3: insert **conditional waits**

```

monitor Buffer
  buf: Queue; // state: buf, length(buf)
  notFull, notEmpty: Condition;
  init buf = new Queue(n); end // MI: 0 <= length(buf) <= N
  entry put (d: Data) // a producer process tries to store an element
    do length(buf) >= N -> wait(notFull); od;
    /* length(buf) < N && MI */
    enqueue (buf, d);

  end;

  entry get (var d: Data) // a consumer process tries to take an element
    do length(buf) <= 0 -> wait(notEmpty); od;
    /* length(buf) > 0 && MI */
    d := front(buf);
    dequeue(buf);

  end;
end;

```

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Objectives:

Stepwise monitor design

In the lecture:

Explain step 3 for the buffer example.

Loop is needed for signal-and-continue and harmless for other semantics.

Bounded buffers

Derivation step 4: insert **notifications**

```

monitor Buffer
  buf: Queue;                                // state: buf, length(buf)
  notFull, notEmpty: Condition;
  init buf = new Queue(n); end              // MI: 0 <= length(buf) <= N
  entry put (d: Data)                       // a producer process tries to store an element
    do length(buf) >= N -> wait(notFull); od;
    /* length(buf) < N && MI */
    enqueue (buf, d);
    /* length(buf)>0 */
  end;
  entry get (var d: Data)                   // a consumer process tries to take an element
    do length(buf) <= 0 -> wait(notEmpty); od;
    /* length(buf) > 0 && MI */
    d := front(buf);
    dequeue(buf);
    /* length(buf)<N */
  end;
end;

```

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Objectives:

Stepwise monitor design

In the lecture:

Explain step 4 for the buffer example.

Here the signal-calls are inserted at positions where the release-condition is guaranteed to hold - not only may hold. (So the loops around wait are in this case only needed if we have signal-and-continue semantics.)

Bounded buffers

Derivation step 4: insert **notifications**

```

monitor Buffer
  buf: Queue; // state: buf, length(buf)
  notFull, notEmpty: Condition;
  init buf = new Queue(n); end // MI: 0 <= length(buf) <= N
  entry put (d: Data) // a producer process tries to store an element
    do length(buf) >= N -> wait(notFull); od;
    /* length(buf) < N && MI */
    enqueue (buf, d);
    /* length(buf)>0 */ signal(notEmpty);
  end;
  entry get (var d: Data) // a consumer process tries to take an element
    do length(buf) <= 0 -> wait(notEmpty); od;
    /* length(buf) > 0 && MI */
    d := front(buf);
    dequeue(buf);
    /* length(buf)<N */ signal(notFull);
  end;
end;

```

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Objectives:

Stepwise monitor design

In the lecture:

Explain step 4 for the buffer example.

Here the signal-calls are inserted at positions where the release-condition is guaranteed to hold - not only may hold. (So the loops around wait are in this case only needed if we have signal-and-continue semantics.)

Bounded buffers

Derivation step 5: eliminate unnecessary notifications

```

monitor Buffer
  buf: Queue; // state: buf, length(buf)
  notFull, notEmpty: Condition;
  init buf = new Queue(n); end // MI: 0 <= length(buf) <= N
  entry put (d: Data) // a producer process tries to store an element
    do length(buf) >= N -> wait(notFull); od;
    /* length(buf) < N && MI */
    enqueue (buf, d);
    if (length(buf) == 1) signal(notEmpty); // see PPJ-28
    // not correct under signal-and-continue
  end;
  entry get (var d: Data) // a consumer process tries to take an element
    do length(buf) <= 0 -> wait(notEmpty); od;
    /* length(buf) > 0 && MI */
    d := front(buf);
    dequeue(buf);
    if length(buf) == (N-1) -> signal(notFull); // see PPJ-28
    // not correct under signal-and-continue
  end;
end;

```

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Objectives:

Stepwise monitor design

In the lecture:

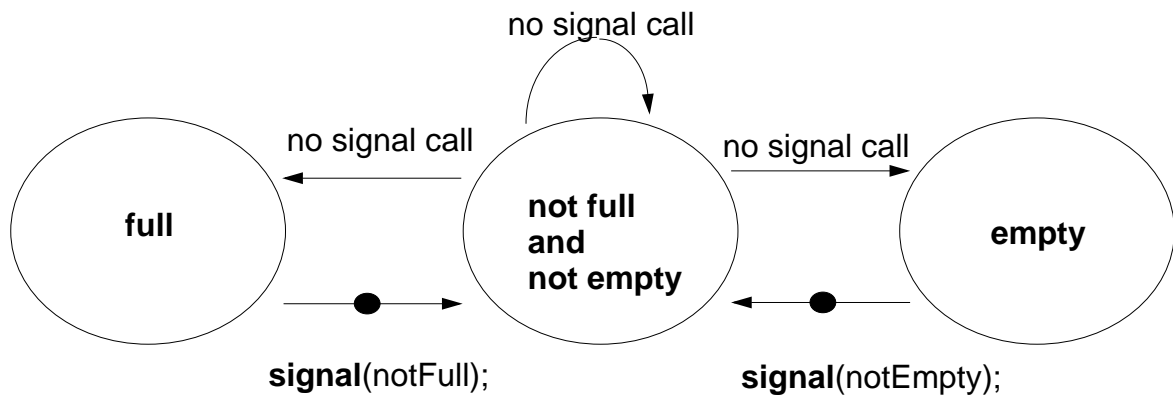
Explain step 5 for the buffer example

Relevant state changes

Processes need only be awakened when the state change is relevant:
when the waiting condition Cond changes from false to true,
 i.e. when a waiting process can be released.

These arguments do **not** apply for **signal-and-continue** semantics; there **Cond** may be changed between the signal call and the resume of the released process.

E. g. for the bounded buffer states w.r.t signalling are considered:



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Objectives:

Improve efficiency

In the lecture:

Explain

- state variables and waiting conditions;
- deadlock problem.

Suggested reading:

Lea: 4.3.2

Questions:

- What happens with processes that are awakened unnecessarily?

Pattern: Allocating counted resources

A **monitor** grants access to a set of $k \geq 1$ resources of the **same kind**.
Processes request n resources, $1 \leq n \leq k$, and return them after having used them.

Examples:

Lending bikes in groups ($n \geq 1$), allocating blocks of storage ($n \geq 1$),
 Taxicab provider ($n=1$), drive with a weight of $n \geq 1$ tons on a bridge

Monitor invariant	requestRes(1)	returnRes(1)
$0 \leq \text{avail}$ don't give a non-ex. resource	<code>if/do (!(1≤avail)) wait(av);</code> <code>avail--;</code>	<code>avail++; /* no wait! */</code> <code>signal(av);</code>
stronger invariant:		
$0 \leq \text{avail} \ \&\& \ 0 \leq \text{inUse}$... and don't take back more than have been given	<code>if/do (!(1≤avail)) wait(av);</code> <code>avail--; inUse++;</code> <code>signal(iu);</code>	<code>if/do (!(1≤inUse)) wait(iu);</code> <code>avail++; inUse--;</code> <code>signal(av);</code>
Monitor invariant	requestRes(n)	returnRes(n)
$0 \leq \text{avail}$ don't give a non-ex. resource	<code>do (!(n≤avail)) wait(av[n]);</code> <code>avail = avail - n;</code>	<code>avail = avail + n; /* no wait! */</code> <code>signal(av[1]); ... signal(av[avail]);</code>

The **identity** of the resources may be relevant: use a boolean array `avail[1] ... avail[k]`

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Objectives:

Allocation of equal resources

In the lecture:

Explain

- the task,
- the monitor invariant and the waiting conditions,
- variants of the pattern.

Questions:

- Elaborate the examples.
- Describe further examples.

Monitor for resource allocation

A **monitor** grants access to a set of $k \geq 1$ resources of the **same kind**.

Processes request n resources, $1 \leq n \leq k$, and return them after having used them.

Assumption: Process does not return more than it has received \Rightarrow simpler invariant:

```
class Resources
{ private int avail;                                // invariant: avail >= 0

  public Resources (int k) { avail = k; }

  synchronized public void getElems (int n)        // request n elements
  { while (avail < n)                               // negated waiting condition
    try { wait(); } catch (InterruptedException e) {}
    avail -= n;
  }

  synchronized public void putElems (int n)        // return n elements
  { avail += n;                                     // waiting is not needed because of assumption
    notifyAll();                                    // notify() would be wrong!
  }
}
```

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Objectives:

Java monitor for resource allocation

In the lecture:

Explain

- the program structure,
- the consequence of the assumption.

Questions:

- Why do we need `notifyAll()`?

Processes and main program for resource monitor

```
import java.util.Random;

class Client extends Thread
{ private Resources mon; private Random rand;
  private int ident, rounds, maximum;

  public Client (Resources m, int id, int rd, int max)
  { mon = m; ident = id; rounds = rd; maximum = max;
    rand = new Random(); // a number generator determines how many
  } // elements are requested in each round,

  public void run () // and when they are returned
  { while (rounds > 0)
    { int m = Math.abs(rand.nextInt()) % maximum + 1;
      mon.getElems (m);
      try { sleep (Math.abs(rand.nextInt()) % 1000 + 1); }
        catch (InterruptedException e) {}
      mon.putElems (m);
      rounds--;
    }
  }
}

public class TestResource
{ public static void main (String[] args)
  { int avail = 20;
    Resources mon = new Resources (avail);
    for (int i=0; i<5; i++)
      new Client (mon, i, 4, avail).start();
  }
}
```

Lecture Parallel Programming WS 2014/2015 / Slide 31

Objectives:

Use the monitor class of PPJ-30

In the lecture:

Explain the classes

Assignments:

Implement the program, add control output, and test it.

Readers-Writers problem (Step 1)

A monitor grants reading and writing access to a data base:
readers shared, writers exclusive.

```
monitor ReadersWriters
  nr: int; // number readers
  nw: int; // number writers
  init nr=0; nw=0; end
```

```
entry requestRead()
```

```
  nr++;
```

```
end;
```

```
entry releaseRead()
```

```
  nr--;
```

```
end;
```

```
entry requestWrite()
```

```
  nw++;
```

```
end;
```

```
entry releaseWrite()
```

```
  nw--;
```

```
end;
```

```
end;
```

Lecture Parallel Programming WS 2014/2015 / Slide 32a

Objectives:

Understand synchronization of readers and writers

In the lecture:

Explain

- important class of synchronization: shared reading and exclusive writing,
- the readers/writers problem,
- the monitor invariant,
- the design steps,
- different overlapping waiting conditions,
- consequences: several signals in releaseWrite.

Assignments:

- Implement the monitor.
- Implement processes for readers and writers. Delay the processes using `sleep` with random numbers as parameters. Produce output using the observer module.
- To avoid starvation of writers apply the following strategy: New readers have to wait until no writer is waiting. Introduce a new counter for that purpose. What do you observe?

Questions:

The following problem is similar - but symmetric: Control bi-directional traffic over a bridge that has only one lane. Explain the design!

Readers-Writers problem (Step 2)

A monitor grants reading and writing access to a data base:
readers shared, writers exclusive.

```
monitor ReadersWriters
  nr: int; // number readers
  nw: int; // number writers
  init nr=0; nw=0; end
```

```
entry requestRead()
```

```
  nr++;
```

```
end;
```

```
entry releaseRead()
```

```
  nr--;
```

```
end;
```

Monitor invariant RW:

```
(nr == 0 || nw == 0) && nw <= 1
```

```
entry requestWrite()
```

```
  nw++;
```

```
end;
```

```
entry releaseWrite()
```

```
  nw--;
```

```
end;
```

```
end;
```

Lecture Parallel Programming WS 2014/2015 / Slide 32b

Objectives:

Understand synchronization of readers and writers

In the lecture:

Explain

- important class of synchronization: shared reading and exclusive writing,
- the readers/writers problem,
- the monitor invariant,
- the design steps,
- different overlapping waiting conditions,
- consequences: several signals in releaseWrite.

Assignments:

- Implement the monitor.
- Implement processes for readers and writers. Delay the processes using `sleep` with random numbers as parameters. Produce output using the observer module.
- To avoid starvation of writers apply the following strategy: New readers have to wait until no writer is waiting. Introduce a new counter for that purpose. What do you observe?

Questions:

The following problem is similar - but symmetric: Control bi-directional traffic over a bridge that has only one lane. Explain the design!

Readers-Writers problem (Step3)

A monitor grants reading and writing access to a data base:
readers shared, writers exclusive.

```
monitor ReadersWriters
  nr: int; // number readers
  nw: int; // number writers
  init nr=0; nw=0; end

  entry requestRead()
    do !(nw==0)
      -> wait(okToRead);
    od;
    { nw==0 && RW }
    nr++;
    { RW }
  end;

  entry releaseRead()
    { RW && nr>0} nr--;

end;
```

Monitor invariant RW:

$$(nr == 0 \parallel nw == 0) \ \&\& \ nw \leq 1$$

```
entry requestWrite()
  do !(nr==0 && nw<1)
    -> wait(okToWrite);
  od;
  { nr==0 && nw<1 && RW }
  nw++;
  { RW }
end;

entry releaseWrite()
  { RW && nw==1} nw--;

end;
end;
```

Lecture Parallel Programming WS 2014/2015 / Slide 32c

Objectives:

Understand synchronization of readers and writers

In the lecture:

Explain

- important class of synchronization: shared reading and exclusive writing,
- the readers/writers problem,
- the monitor invariant,
- the design steps,
- different overlapping waiting conditions,
- consequences: several signals in releaseWrite.

Assignments:

- Implement the monitor.
- Implement processes for readers and writers. Delay the processes using `sleep` with random numbers as parameters. Produce output using the observer module.
- To avoid starvation of writers apply the following strategy: New readers have to wait until no writer is waiting. Introduce a new counter for that purpose. What do you observe?

Questions:

The following problem is similar - but symmetric: Control bi-directional traffic over a bridge that has only one lane. Explain the design!

Readers-Writers problem (Step 4)

A monitor grants reading and writing access to a data base:
readers shared, writers exclusive.

```
monitor ReadersWriters
  nr: int; // number readers
  nw: int; // number writers
  init nr=0; nw=0; end

entry requestRead()
  do !(nw==0)
    -> wait(okToRead);
  od;
  { nw==0 && RW }
  nr++;
  { RW }
end;

entry releaseRead()
  { RW && nr>0 } nr--;
  { RW && nr>=0 }
  { maybe nr==0 }

  signal(okToWrite);
end;
```

Monitor invariant RW:

$$(nr == 0 \parallel nw == 0) \ \&\& \ nw \leq 1$$

```
entry requestWrite()
  do !(nr==0 && nw<1)
    -> wait(okToWrite);
  od;
  { nr==0 && nw<1 && RW }
  nw++;
  { RW }
end;

entry releaseWrite()
  { RW && nw==1 } nw--;
  { nr==0 && nw==0 }
  signal(okToWrite);
  signal_all(okToRead);
end;
end;
```

Lecture Parallel Programming WS 2014/2015 / Slide 32d

Objectives:

Understand synchronization of readers and writers

In the lecture:

Explain

- important class of synchronization: shared reading and exclusive writing,
- the readers/writers problem,
- the monitor invariant,
- the design steps,
- different overlapping waiting conditions,
- consequences: several signals in releaseWrite.

Assignments:

- Implement the monitor.
- Implement processes for readers and writers. Delay the processes using `sleep` with random numbers as parameters. Produce output using the observer module.
- To avoid starvation of writers apply the following strategy: New readers have to wait until no writer is waiting. Introduce a new counter for that purpose. What do you observe?

Questions:

The following problem is similar - but symmetric: Control bi-directional traffic over a bridge that has only one lane. Explain the design!

Readers-Writers problem (Step 5)

A monitor grants reading and writing access to a data base:
readers shared, writers exclusive.

```
monitor ReadersWriters
  nr: int; // number readers
  nw: int; // number writers
  init nr=0; nw=0; end

entry requestRead()
  do !(nw==0)
    -> wait(okToRead);
  od;
  { nw==0 && RW }
  nr++;
  { RW }
end;

entry releaseRead()
  { RW && nr>0 } nr--;
  { RW && nr>=0 }
  { may be nr==0 }
  if nr==0
    -> signal(okToWrite);
end;
```

Monitor invariant RW:

$$(nr == 0 \parallel nw == 0) \ \&\& \ nw \leq 1$$

```
entry requestWrite()
  do !(nr==0 && nw<1)
    -> wait(okToWrite);
  od;
  { nr==0 && nw<1 && RW }
  nw++;
  { RW }
end;

entry releaseWrite()
  { RW && nw==1 } nw--;
  { nr==0 && nw==0 }
  signal(okToWrite);
  signal_all(okToRead);
end;
end;
```

Lecture Parallel Programming WS 2014/2015 / Slide 32e

Objectives:

Understand synchronization of readers and writers

In the lecture:

Explain

- important class of synchronization: shared reading and exclusive writing,
- the readers/writers problem,
- the monitor invariant,
- the design steps,
- different overlapping waiting conditions,
- consequences: several signals in releaseWrite.

Assignments:

- Implement the monitor.
- Implement processes for readers and writers. Delay the processes using `sleep` with random numbers as parameters. Produce output using the observer module.
- To avoid starvation of writers apply the following strategy: New readers have to wait until no writer is waiting. Introduce a new counter for that purpose. What do you observe?

Questions:

The following problem is similar - but symmetric: Control bi-directional traffic over a bridge that has only one lane. Explain the design!

Readers/writers monitor in Java

```

class ReaderWriter
{ private int nr = 0, nw = 0;
    // monitor invariant RW: (nr == 0 || nw == 0) && nw <= 1
    synchronized public void requestRead ()
    { while (nw > 0) // negated waiting condition
        try { wait(); } catch (InterruptedException e) {}
        nr++;
    }
    synchronized public void releaseRead ()
    { nr--;
        if (nr == 0) notify (); // awaken one writer is sufficient
    }

    synchronized public void requestWrite ()
    { while (nr > 0 || nw > 0) // negated waiting condition
        try { wait(); } catch (InterruptedException e) {}
        nw++;
    }
    synchronized public void releaseWrite ()
    { nw--;
        notifyAll (); // notify 1 writer and all readers would be sufficient!
    }
}

```

Lecture Parallel Programming WS 2014/2015 / Slide 33

Objectives:

Readers/writers monitor in Java

In the lecture:

Explain the methods.

Assignments:

Use the monitor in a complete program as described for PPJ-32.

Questions:

- How would you program the monitor if you could use condition variables? Write it in the notation of slide PPJ-20.

Method: rendezvous of processes

Processes pass through a **sequence of states** and **interact** with each other.
A monitor coordinates the **rendezvous in the required order**.

Design method:

Specify states by counters;

characterize **allowed states by invariants** over counters;

derive waiting conditions of monitor operations from the invariants;

substitute counters by binary variables.

Example: Sleeping Barber:

In a sleepy village close to Paderborn a barber is sleeping while waiting for customers to enter his shop. When a customer arrives and finds the barber sleeping, he awakens him, sits in the barber's chair, and sleeps while he gets his hair cut. If the barber is busy when a customer arrives, the customer sleeps in one of the other chairs. After finishing the haircut, the barber gets paid, lets the customer exit, and awakens a waiting customer, if any.

2 kinds of processes: barber (1 instance), customer (many instances)

2 rendezvous: haircut and customer leaves

The task is also an example for the Client/Server pattern.

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Objectives:

Overview over the method.

In the lecture:

Explain the steps of the method and the example.

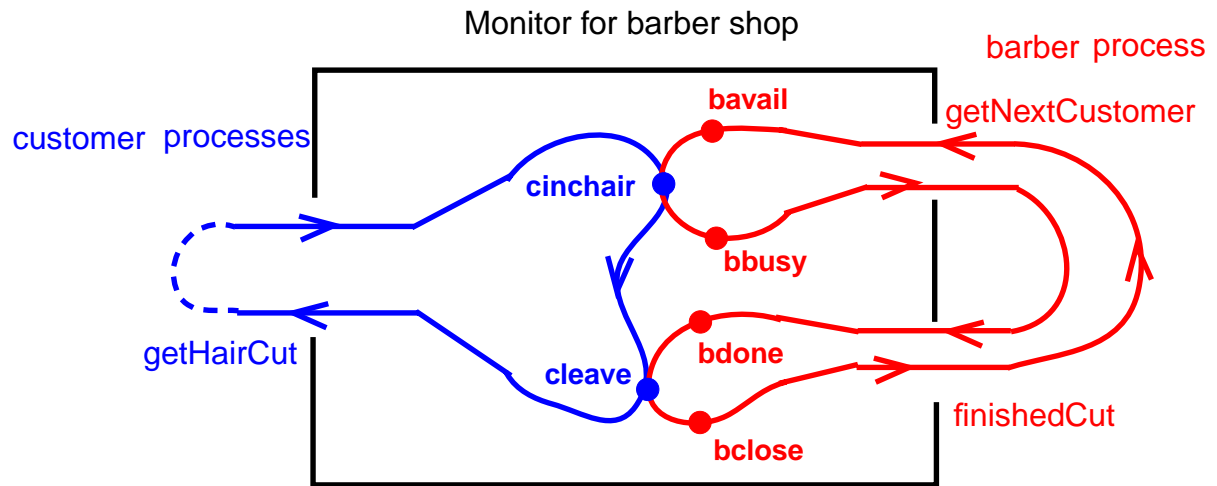
Assignments:

Solve the task "Roller Coaster (Achterbahn)" correspondingly.

Questions:

- Describe similar tasks.

Monitor design for the Sleeping Barber problem (step 1)



Counters represent states, incremented in entry procedures:

entry proc `getHairCut`:

```
cinchair++;
cleave++;
```

entry proc `getNextCustomer`:

```
bavail++;
bbusy++;
```

entry proc `finishedCut`:

```
bdone++;
bclose++;
```

Lecture Parallel Programming WS 2014/2015 / Slide 35

Objectives:

Characterize rendezvous by counters

In the lecture:

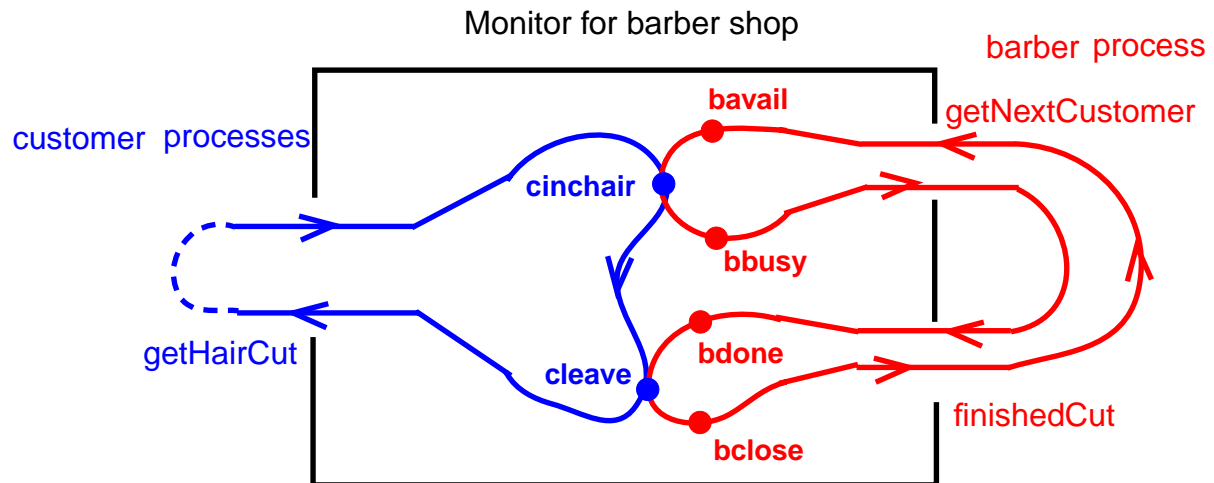
Explain

- the role of the counters,

Questions:

- How are the values of the counters related?

Monitor invariant for the Sleeping Barber problem (step 2)



Invariants over counters:

C1: $\text{cinchair} \geq \text{cleave}$ and
 $\text{bavail} \geq \text{bbusy} \geq \text{bdone} \geq \text{bclose}$

C2: $\text{bavail} \geq \text{cinchair} \geq \text{bbusy}$

C3: $\text{bdone} \geq \text{cleave} \geq \text{bclose}$

Monitor invariant: BARBER: C1 and C2 and C3

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Objectives:

Monitor invariant over counters

In the lecture:

Explain

- the meaning of the inequalities

Questions:

- What must the processes do to guarantee C2?
- What must the processes do to guarantee C1?

Waiting conditions for the Sleeping Barber problem (step 3)

Monitor invariant: BARBER: C1 and C2 and C3:

C1: `cinchair >= cleave` and
`bavail >= bbusy >= bdone >= bclose`

guaranteed by execution order

C2: `bavail >= cinchair >= bbusy`

leads to 2 waiting conditions

C3: `bdone >= cleave >= bclose`

leads to 2 waiting conditions

entry proc `getHairCut`:

```
do not (bavail > cinchair) -> wait (b); done;
cinchair++;
do not (bdone > cleave) -> wait (o); done;
cleave++;
```

entry proc `getNextCustomer`:

```
bavail++;
do not (cinchair > bbusy) -> wait (c); done;
bbusy++;
```

entry proc `finishedCut`:

```
bdone++;
do not (cleave > bclose) -> wait (e); done;
bclose++;
```

Lecture Parallel Programming WS 2014/2015 / Slide 36

Objectives:

First phase of monitor design

In the lecture:

- Explain the waiting conditions.

Questions:

- Why need some incrementations a waiting condition, and others don't?

Substitute counters (step 3a)

new binary variables:

barber = **bavail** - **cinchair**

chair = **cinchair** - **bbusy**

open = **bdone** - **cleave**

exit = **cleave** - **bclose**

value ranges: {0, 1}

Old invariants:

C2: **bavail** >= **cinchair** >= **bbusy**

C3: **bdone** >= **cleave** >= **bclose**

New invariants:

C2: **barber** >= 0 && **chair** >= 0

C3: **open** >= 0 && **exit** >= 0

increment operations and conditions are substituted:

entry proc **getHairCut**:

do not (**barber** > 0) -> wait (**b**); done;

barber--; **chair++**;

do not (**open** > 0) -> wait (**o**); done;

open--; **exit++**;

entry proc **getNextCustomer**:

barber++;

do not (**chair** > 0) -> wait (**c**); done;

chair--;

entry proc **finishedCut**:

open++;

do not (**exit** > 0) -> wait (**e**); done;

exit--;

Lecture Parallel Programming WS 2014/2015 / Slide 37

Objectives:

Understand substitution of variables

In the lecture:

- Show substitution in comparison to PPJ-36.
- All state variables have the value range {0, 1}.

Questions:

- Explain how the general condition variables are used.

Signal operations for the Sleeping Barber problem (step 4)

new binary variables:

barber = **bavail** - **cinchair**

chair = **cinchair** - **bbusy**

open = **bdone** - **cleave**

exit = **cleave** - **bclose**

value ranges: {0, 1}

Old invariants:

C2: **bavail** >= **cinchair** >= **bbusy**

C3: **bdone** >= **cleave** >= **bclose**

New invariants:

C2: **barber** >= 0 && **chair** >= 0

C3: **open** >= 0 && **exit** >= 0

insert call `signal(x)` call where a condition of `x` may become true:

entry proc `getHairCut`:

do not (**barber** > 0) -> wait (**b**); done;

barber--; **chair++**; **signal(c)**;

do not (**open** > 0) -> wait (**o**); done;

open--; **exit++**; **signal(e)**;

entry proc `getNextCustomer`:

barber++; **signal(b)**;

do not (**chair** > 0) -> wait (**c**); done;

chair--;

entry proc `finishedCut`:

open++; **signal(o)**;

do not (**exit** > 0) -> wait (**e**); done;

exit--;

Lecture Parallel Programming WS 2014/2015 / Slide 37a

Objectives:

Understand substitution of variables

In the lecture:

- Explain how to use general condition variables for the implementation of the monitor.

Assignments:

- Implement the monitor in Java according to this plan and test it.

Questions:

- Explain insertion of the awoken operations.