Concurrent Systems

Nebenläufige Systeme

VIII. Monitor

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— Selbststudium —



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Subject Matter

discussion on abstract concepts as to "a shared variable and the set of meaningful operations on it" [7, p. 121]:

- monitor a language notation, initially denoted by critical region [6, 7]
 - associates a set of procedures with a shared variable
 - enables a compiler to:
 - i check that only these procedures are carried out on that variable
 - ii ensure that the respective operations exclude each other in time

- condition one or more special variables that do "not have any stored value accessible to the program" [12, p. 550]
 - used to indicate and control a particular wait mode
 - for the respective process inside the monitor
- in functional terms, get to know "monitor" as fundamental means of synchronisation independent of linguistic features
 - explanation of various styles: Hansen, Hoare, Concurrent Pascal, Mesa
 - according to this, schematic representation of implementation variants
- demonstrate basic functions of a fictitious (language) run-time system



Motivation

Semaphore Considered Harmful

- for all advantages, semaphores are to be approached with caution:
 - \blacksquare too low level, programmers must keep track of all calls to P and V
 - although different, used for both uni- and multilateral synchronisation
- out of it, various design and languages concepts originated:
 - secretary idea for structuring control of sharing [5, p. 135–136]
 - critical region mutual exclusive use of a shared variable [6]
 - event variable a shared variable associated with an event queue [6]
 - path expressions synchronisation rules within type definitions [2] monitor • class-like synchronised data type [7, 12, 14]
 - inspired by SIMULA 67 [4, 3]
 - first implemented in Concurrent Pascal [9]
 - comes in a characteristic of many kinds [1, 10]
- however, the concept is beyond a programming-language construct
 - it is fundamental for system programming and system-level operation

Hint (Monitor [7, p. 121])

The purpose of a monitor is to control the scheduling of resources among individual processes according to a certain policy.



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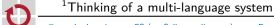
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Class Concept Expanded by Coordination

- key aspect is to facilitate solely indirect access to shared variables by means of monitor procedures
 - by definition, these procedures have to execute by **mutual exclusion**
 - on behalf of the calling process, the procedure prologue applies for exclusive occupation of the monitor → *lockout* simultaneous processes
 - on behalf of the occupying process, at return the procedure epilogue releases the monitor again → proceed locked processes, if any
 - usually, a compiler is in charge of ejecting the procedure pro- and epilogue
 - only infinite loops or hardware failures may prevent epilogue execution
 - only constructs beyond the frame of reference may force abnormality¹
 - in logical respect, deadlocks due to programmed absence of unblocking of critical sections are impossible
- accordingly, instructions for synchronisation are cross-cutting concern of the monitor and no longer of the whole non-sequential program
 - particularly, instructions to protect critical sections are not made explicit
 - given that foreign-language synchronisation primitives cannot be used¹



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Fundamentals - Mutual Exclusion

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Fundamentals - Condition Variable

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Fundamentals Mutual Exclusion Condition Variable Signalling Semantics



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Intentional Process Delay

- multilateral (blocking) synchronisation is implicit basis of a monitor, but unilateral synchronisation needs to be made explicit
 - Hansen proposed to attach a shared variable to an *event* [6, p. 577]
 - with cause and await as intrinsic functions for event signalling
 - Hoare proposed a non-attached condition variable [12, p. 550]
 - with wait and signal as intrinsic functions for condition handling
- in operating-system terms, per variable an **event queue** of processes waiting by reason of a certain condition
 - sticking point is how the event queue is being acted upon:
 - Hansen all processes can be transferred to the monitor waitlist (cause)
 - suggests that the former take priority over the latter [7, p. 118]
 - remodels his idea to a single-process waitlist [8, 9]: all \equiv one
 - Hoare exactly one out of the waiting processes is selected (signal)
 - decrees that the chosen one is immediately resumed [12, p. 550]
 - but signalling is non-effective (void) if no process would be waiting on it
- in this spirit, the **signalling convention** makes the wide difference and affects structuring of monitor-based non-sequential programs [13]

Signalling Conventions

cf. [13]

explicit signal operation assumed, **signal-and-** ϕ , with ϕ indicating the behaviour of the signalling process as follows:

wait • join monitor entrance queue and leave the monitor

- resume all signalled processes (one at a time)
- re-enter the monitor, compete against all processes

urgent wait • join preferential queue and leave the monitor

- resume one signalled process (first come, first served)
- re-enter the monitor, enjoy priority over entrant processes

return • leave the monitor and resume the single signalled process

continue ■ carry on holding the monitor, keep inside the procedure

- resume all signalled processes (one at a time) at return
- in case of absence of a signal primitive, signalling may still happen:
 - automatic leave the monitor and re-evaluate waiting conditions
 - if so, resume no longer waiting processes (one at a time)
- a main issue is the **control transfer** between signaller and signallee

Waiting inside a monitor

Without leaving the monitor, another process is unable to signal.

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Atomicity of Control Transfer

consequence for the **ownership structure** of monitor and signaller:

change signal and wait, urgent wait, or return

keep ■ signal and continue or automatic signalling

with an **indivisible change** in ownership a signallee has guarantee on the still effective invalidation of its waiting condition:

wait • only for one out of possibly many signalled processes

- if applicable, the order of process resumption is undefined
- a resumed signallee may change the condition for the others
- makes re-evaluation of the waiting condition necessary

→ while (!condition), wait: tolerant to false signalisation

urgent wait ■ exactly for the single signalled process

- by definition, the process to be resumed is predetermined
- no other process can re-establish the waiting condition
- makes re-evaluation of the waiting condition unnecessary
- return ditto

keeping ownership by the signaller means fewer context switches and, thus, less background noise but higher (signal) allocation latency



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Fundamental Data Types

```
typedef struct monitor {
    semaphore_t mutex; /* initial {1} */
#ifdef __FAME_MONITOR_SIGNAL_URGENT_WAIT__
    lineup_t urgent;
                         /* urgent waiting signallers */
#endif
} monitor_t;
typedef struct condition {
    monitor_t *guard;
                         /* enclosing monitor */
    lineup_t event;
                         /* signal-awaiting processes */
} condition_t;
data type used for keeping track of waiting processes (cf. p. 18):
typedef struct lineup {
                         /* number of waiting processes */
    int count;
                         /* wait-for event */
    event t crowd;
} lineup_t;
```



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```
extern void lockout(monitor t*); /* enter monitor */
extern void proceed(monitor t*); /* leave monitor */
extern void watch(condition_t*); /* wait on signal */
extern void spark(condition_t*); /* signal condition */
```

- consider these operations an additional **run-time system** element for a compiler of a "concurrent C-like" programming language
 - calls to *lockout* and *proceed* will be automatically generated as part of the pro- and epilogue of the respective monitor procedure
 - similarly, calls to watch and spark will be generated for the corresponding applications of condition variables
 - in addition, instances of type *monitor* and *condition* will be automatically ejected, too, by the code generation process of such a compiler
- further improvements [12, p. 551] are imaginable to also better reflect the different signalling semantics



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Implementation - Data Structures

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Consolidating Example II

Bounded-Buffer Fill

handmade monitor procedure to put one item into the buffer:

```
void put(char item) {
       lockout(&storehouse);
                              /* procedure prologue */
           while (buffer.count == BUF SIZE)
                watch(&buffer.space);
           buffer.store[buffer.in] = item;
           buffer.in = (buffer.in + 1) % BUF_SIZE;
           buffer.count += 1;
10
           spark(&buffer.data);
11
12
       proceed(&storehouse);
                                /* procedure epiloque */
13
14
 }
    2–3 ■ monitor entrance, usually to be generated by a compiler
```

4–11 **■ body** of monitor procedure, to be programmed by a human

12–13 ■ monitor **exit**, usually to be generated by a compiler

Consolidating Example I

```
a bounded buffer is controlled by a pair of condition variables:
```

```
#include "monitor.h"
#define BUF_SIZE 80
typedef struct buffer {
    condition_t space;
                             /* control of reusables */
    condition t data;
                             /* control of consumables */
    char store[BUF_SIZE];
                             /* reusable resource */
    unsigned in, out;
                             /* store housekeeping */
    unsigned count;
                             /* wait/signal condition */
} buffer_t;
```

instantiation of the necessary monitor and condition variables:

```
static monitor t storehouse = {1}; /* monitor is free */
static buffer t buffer = {
                                    /* actual buffer */
    {&storehouse}, {&storehouse}
                                    /* link to monitor */
};
```



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Implementation – Use Case

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Consolidating Example III

Bounded-Buffer Empty

handmade monitor procedure to get one item out of the buffer:

```
char get() {
       char item;
       lockout(&storehouse);
                                /* procedure proloque */
           while (buffer.count == 0) watch(&buffer.data);
           item = buffer.store[buffer.out];
           buffer.out = (buffer.out + 1) % BUF_SIZE;
           buffer.count -= 1;
11
           spark(&buffer.space);
12
13
       proceed(&storehouse);
                                /* procedure epiloque */
15
16
       return item;
17
```

monitor entrance and exit and body of monitor procedure as before

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```
a classic monitor implementation on event queue basis is considered:
typedef struct event { } event_t;;
```

```
extern void catch(event_t*);
                                /* expect event */
                                /* wait for event */
extern int coast():
extern int await(event t*):
                                /* catch & coast */
extern int cause(event t*);
                                /* signal event */
```

- *catch* makes the process unsusceptible against **lost wakeup**:
 - i non-effective in case of cooperative scheduling, otherwise
 - ii inhibits preemption or dispatching (SMP), resp., or
 - iii notifies event sensibility to potential signallers (cause)
- ensures that a process in running state is detectable by *cause*
- *coast* if the process was not yet detected by *cause*, blocks on the event
 - otherwise, clears the catch state and keeps the process running
- await blocks the process on the specified event (i.e., signalled by cause)
- cause unblocks processes (tentatively) waiting on the specified event
- based on this abstraction, waitlist operations can be composed next



```
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```

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Implementation - Operations

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Waitlist Operations II

Control of Unblocking

```
inline int avail(lineup t *this) {
       if (this->count > 0)
                                        /* any delayed? */
           cause(&this->crowd):
                                        /* yes. unblock */
       return this->count:
  }
   inline int evoke(lineup t *this) {
       int count = this->count;
                                        /* save state */
       if (count > 0)
                                        /* any delayed? */
           admit(elect(&this->crowd)); /* yes, seize CPU */
10
       return count;
11
12
```

- note that evoke forces a process switch within a still locked monitor
 - as the case may be, the resuming process then unlocks the monitor
 - consequently, the monitor should not be protected by a mutex object
- thereto, a cut-through to basic **process management** is appropriate:
 - elect selects the next process, if any, from the specified waitlist
 - admit books the current process (signaller) "ready to run" and
 - makes the elected process (signallee) available to the processor



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Control of Blocking

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```
inline void brace(lineup t *this) {
       this->count++;
                                /* one more delaying */
                                /* ready to block/continue */
3
       catch(&this->crowd);
   }
   inline void shift(lineup_t *this) {
                                /* conditionally block */
       coast();
                                /* one less delaying */
       this->count--;
   }
10
   inline void defer(lineup t *this) {
12
       this->count++;
                                /* one more delaying */
                                /* unconditionally block */
13
       await(&this->crowd);
14
       this->count--;
                                /* one less delaying */
15
   }
16
   inline int level(lineup t *this) {
                                /* number delayed procs. */
18
       return this->count;
19
   }
```

Signalling Semantics

Waitlist Operations I

as has been foreshadowed by a **configuration option** (cf. p. 12):

```
signal and continue 
Mesa-style [14]
```

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signal and return • Hansen-style as to Concurrent Pascal [8, 9]

Implementation - Operations

signal and wait • Hansen-style as originally proposed [7]

signal and urgent wait • Hoare-style [12]

- some reflect **improvements** as proposed by Hoare [12, p. 551, 1.–4.]
 - starting point was the strict approach of signal and urgent wait monitor • here, the discussion is in the order as to increasing complexity/overhead
- as indicated by the data type (cf. p. 12), the designs presented next are typical for an approach using event queues
 - note that signalling is non-effective if no process is waiting on it (cf. p. 8)
 - this excludes the use of semaphores, as V leaves a signal trace
 - V always has an effect: at least it increases the semaphore value

lightweight and efficient monitor operation benefits from cross-layer optimisation in constructive means

• from language- to system-level run-time system to operating system

Signal and Continue

```
void lockout(monitor t *this) { P(&this->mutex); }
   void proceed(monitor t *this) { V(&this->mutex); }
   void watch(condition_t *this) {
       brace(&this->event):
                                    /* prepare to release */
       proceed(this->guard);
                                    /* release monitor */
       shift(&this->event):
                                    /* release processor */
  }
10
   void spark(condition_t *this) {
11
                                    /* try signal process */
       avail(&this->event):
12
13 }
```

- as watch needs to release the monitor before releasing the processor, a potential race condition must be prevented
 - brace notifies upcoming blocking of the current process to the system
 - this is to assure the current process of progress guarantee as soon as the monitor was released and another process is enabled to spark a signal



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Signal and Wait

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Combined Monitor Waitlist

```
void lockout(monitor_t *this) { P(&this->mutex); }
  void proceed(monitor_t *this) { V(&this->mutex); }
  void watch(condition t *this) {
       brace(&this->event):
                                    /* prepare to release */
       proceed(this->guard);
                                    /* release monitor */
       shift(&this->event);
                                    /* release processor */
10
   void spark(condition_t *this) {
       if (evoke(&this->event))
                                    /* signallee done! */
12
           lockout(this->guard);
                                    /* re-enter monitor */
13
  }
14
```

- as the case may be, the signaller blocks on a condition variable:
 - 12 in case of a pending signallee, the signaller interrupts execution
 - a process switch inside the looked monitor takes place (cf. p. 19)
 - in the further course, another process unlocks/releases the monitor
 - 13 accordingly, the signaller must make sure to relock the monitor

Implementation - Operations

Signal and Return

```
void lockout(monitor t *this) { P(&this->mutex); }
   void proceed(monitor t *this) { V(&this->mutex); }
   void watch(condition t *this) {
       brace(&this->event):
                                    /* prepare to release */
                                    /* release monitor */
       proceed(this->guard);
       shift(&this->event);
                                    /* release processor */
   }
10
   void spark(condition_t *this) {
       if (!avail(&this->event))
                                    /* no watcher waiting? */
           proceed(this->guard);
                                    /* release monitor */
13
   }
14
```

- calling spark must be the **final action** within a monitor procedure
 - similar to the *continue* statement of Concurrent Pascal [9, p. 205]
- otherwise, the signaller could proceed inside an unlocked monitor if no signallee was detected



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Signal and Urgent Wait I

Monitor Entrance/Exit

```
void lockout(monitor_t *this) { P(&this->mutex); }
void proceed(monitor_t *this) {
    if (!avail(&this->urgent)) /* no urgent waiting */
        V(&this->mutex):
                                /* release monitor */
}
```

- in contrast to the solutions discussed before. exit from the monitor needs to check two waitlists for pending processes:
 - i the re-entrance waitlist (urgent), but only in case of urgent processes
 - ii the entrance waitlist (mutex), else
- by definition, urgent processes interrupted own operation in favour of processes pending for event handling
 - urgent processes caused events, recently, and want be resumed, expressly
- indicator of urgent waiting processes is a counter by means of which the number of process blockings is registered



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```
void watch(condition t *this) {
       brace(&this->event);
                                    /* prepare to release */
       proceed(this->guard);
                                    /* release monitor */
       shift(&this->event);
                                    /* release processor */
  }
   void spark(condition t *this) {
       if (avail(&this->event))
                                    /* watcher waiting? */
           defer(&this->guard->urgent);
                                            /* urgent wait */
  }
10
```

- as the case may be, spark makes the current process urgent waiting
 - a preferential queue (Ger. Vorzugswarteschlange) is used to this end
 - defer results in a process switch from line 9 to line 4, back and forth
 - from spark to shift, out of watch, and back to spark at monitor exit
- urgent waiting processes keep *proceed* off from unlocking the monitor
 - when the monitor owner returns or blocks, an urgent process resumes
 - as a consequence, the monitor should not be protected by a mutex



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Summarv

Outline

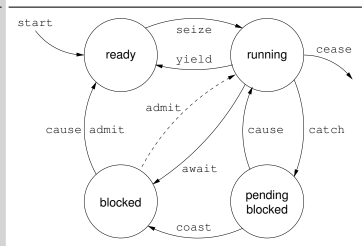
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Summary

Process States and State Transitions



ready \leftrightarrow running • wait (\leftarrow), scheduler (\leftrightarrow) running \leftrightarrow blocked • urgent wait (\rightarrow), wait (\leftarrow , iff full preemptive) $\mathsf{blocked} \to \mathsf{readv}$ ■ all, iff *effective signalling* (i.e., waiting signallee) running \leftrightarrow pending \blacksquare all (\rightarrow) , signallee released monitor (\leftarrow) pending → blocked ■ all, no overlap of signaller and signallee



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Résumé

- in linguistic terms, a monitor is a language notation for a critical region and one or more associated shared variables
 - a shared class [7, p. 226-232], inspired by SIMULA 67 [3]
 - linked with event queues [6] or condition variables [12], resp.
 - differentiated by several signalling semantics and conventions [13]
- in operating-system terms, a monitor is a means of control of the scheduling of resources among interacting processes
 - mutual-exclusive use of non-preemptable reusable resources
 - coordinated use of consumable resources according to a causal chain
- in system-pogramming terms, a monitor can be readily implemented by a binary semaphore and event queues
 - note that a **mutex** is to be rejected for the *signal and wait* variants

Hansen

In practice, monitors would, of course, be implemented by uninterruptible operations in assembly language. [11, p. 31]



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Monitor Entry/Exit Revisited

```
C \mapsto C++
```

- handmade monitor procedures are prone to absence of unblocking the monitor before return: *proceed* is missing or will never be executed
 - object constructors/destructors find a remedy [16, p. 220, Sec. 6.1.4]

```
class atomic {
   static monitor_t sluice;
public:
   atomic() { lockout(&sluice); };
   ~atomic() { proceed(&sluice); };
};

exit from the scope of an atomic instance implicitly performs proceed:

int64_t inc64(int64_t *i) {
   atomic inc; return *i + 1;
```

a technique that is also known as the **scoped locking** pattern [15]



}

```
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```