

Concurrent Systems

Nebenläufige Systeme

VIII. Monitor

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— Selbststudium —



Outline

Preface

Fundamentals

Mutual Exclusion

Condition Variable

Signalling Semantics

Implementation

Data Structures

Use Case

Operations

Summary



Agenda

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Fundamentals

Mutual Exclusion

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Data Structures

Use Case

Operations

Summary



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



- for all advantages, semaphores are to be approached with caution:
 - 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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Mutual Exclusion
Condition Variable
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Implementation

Data Structures
Use Case
Operations

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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 \leadsto *lockout* simultaneous processes
 - on behalf of the occupying process, at return the **procedure epilogue** releases the monitor again \leadsto *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

¹Thinking of a multi-language system.



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]



- 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.



- 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
 - ↪ **if** (!condition), wait: **intolerant to false signalisation**
 - return** ■ ditto
- keeping ownership by the signaller means fewer context switches and, thus, less background noise but higher (signal) allocation latency



Outline

Preface

Fundamentals

Mutual Exclusion

Condition Variable

Signalling Semantics

Implementation

Data Structures

Use Case

Operations

Summary



Fundamental Data Types

```

1 typedef struct monitor {
2     semaphore_t mutex; /* initial {1} */
3 #ifdef __FAME_MONITOR_SIGNAL_URGENT_WAIT__
4     lineup_t urgent; /* urgent waiting signallers */
5 #endif
6 } monitor_t;
7
8 typedef struct condition {
9     monitor_t *guard; /* enclosing monitor */
10    lineup_t event; /* signal-awaiting processes */
11 } condition_t;
```

- data type used for keeping track of **waiting processes** (cf. p.18):

```

1 typedef struct lineup {
2     int count; /* number of waiting processes */
3     event_t crowd; /* wait-for event */
4 } lineup_t;
```



```

1 extern void lockout(monitor_t*); /* enter monitor */
2 extern void proceed(monitor_t*); /* leave monitor */
3
4 extern void watch(condition_t*); /* wait on signal */
5 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



- a bounded buffer is controlled by a **pair** of condition variables:

```

1 #include "monitor.h"
2
3 #define BUF_SIZE 80
4
5 typedef struct buffer {
6     condition_t space; /* control of reusables */
7     condition_t data; /* control of consumables */
8     char store[BUF_SIZE]; /* reusable resource */
9     unsigned in, out; /* store housekeeping */
10    unsigned count; /* wait/signal condition */
11 } buffer_t;

```

- instantiation of the necessary monitor and condition variables:

```

1 static monitor_t storehouse = {1}; /* monitor is free */
2 static buffer_t buffer = { /* actual buffer */
3     {&storehouse}, {&storehouse} /* link to monitor */
4 };

```



Consolidating Example II

Bounded-Buffer Fill

- handmade monitor procedure to put one item into the buffer:

```

1 void put(char item) {
2     lockout(&storehouse); /* procedure prologue */
3     {
4         while (buffer.count == BUF_SIZE)
5             watch(&buffer.space);
6
7         buffer.store[buffer.in] = item;
8         buffer.in = (buffer.in + 1) % BUF_SIZE;
9         buffer.count += 1;
10
11        spark(&buffer.data);
12    }
13    proceed(&storehouse); /* procedure epilogue */
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 III

Bounded-Buffer Empty

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

```

1 char get() {
2     char item;
3
4     lockout(&storehouse); /* procedure prologue */
5     {
6         while (buffer.count == 0) watch(&buffer.data);
7
8         item = buffer.store[buffer.out];
9         buffer.out = (buffer.out + 1) % BUF_SIZE;
10        buffer.count -= 1;
11
12        spark(&buffer.space);
13    }
14    proceed(&storehouse); /* procedure epilogue */
15
16    return item;
17 }

```

- monitor entrance and exit and body of monitor procedure as before



- a classic monitor implementation on **event queue** basis is considered:

```

1 typedef struct event { } event_t;;
2
3 extern void catch(event_t*);      /* expect event */
4 extern int  coast();              /* wait for event */
5 extern int  await(event_t*);      /* catch & coast */
6 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



```

1 inline void brace(lineup_t *this) {
2     this->count++;          /* one more delaying */
3     catch(&this->crowd);    /* ready to block/continue */
4 }
5
6 inline void shift(lineup_t *this) {
7     coast();                /* conditionally block */
8     this->count--;          /* one less delaying */
9 }
10
11 inline void defer(lineup_t *this) {
12     this->count++;          /* one more delaying */
13     await(&this->crowd);    /* unconditionally block */
14     this->count--;          /* one less delaying */
15 }
16
17 inline int level(lineup_t *this) {
18     return this->count;     /* number delayed procs. */
19 }

```



Waitlist Operations II

```

1 inline int avail(lineup_t *this) {
2     if (this->count > 0)    /* any delayed? */
3         cause(&this->crowd); /* yes, unblock */
4     return this->count;
5 }
6
7 inline int evoke(lineup_t *this) {
8     int count = this->count; /* save state */
9     if (count > 0)          /* any delayed? */
10         admit(elect(&this->crowd)); /* yes, seize CPU */
11     return count;
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



Signalling Semantics

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

signal and continue ■ Mesa-style [14]

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

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

```
1 void lockout(monitor_t *this) { P(&this->mutex); }
2
3 void proceed(monitor_t *this) { V(&this->mutex); }
4
5 void watch(condition_t *this) {
6     brace(&this->event);          /* prepare to release */
7     proceed(this->guard);          /* release monitor */
8     shift(&this->event);           /* release processor */
9 }
10
11 void spark(condition_t *this) {
12     avail(&this->event);           /* try signal process */
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



Signal and Return

```
1 void lockout(monitor_t *this) { P(&this->mutex); }
2
3 void proceed(monitor_t *this) { V(&this->mutex); }
4
5 void watch(condition_t *this) {
6     brace(&this->event);          /* prepare to release */
7     proceed(this->guard);          /* release monitor */
8     shift(&this->event);           /* release processor */
9 }
10
11 void spark(condition_t *this) {
12     if (!avail(&this->event))      /* no watcher waiting? */
13         proceed(this->guard);      /* release monitor */
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



Signal and Wait

Combined Monitor Waitlist

```
1 void lockout(monitor_t *this) { P(&this->mutex); }
2
3 void proceed(monitor_t *this) { V(&this->mutex); }
4
5 void watch(condition_t *this) {
6     brace(&this->event);          /* prepare to release */
7     proceed(this->guard);          /* release monitor */
8     shift(&this->event);           /* release processor */
9 }
10
11 void spark(condition_t *this) {
12     if (evoke(&this->event))      /* signallee done! */
13         lockout(this->guard);      /* re-enter monitor */
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 locked 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



Signal and Urgent Wait I

Monitor Entrance/Exit

```
1 void lockout(monitor_t *this) { P(&this->mutex); }
2
3 void proceed(monitor_t *this) {
4     if (!avail(&this->urgent))    /* no urgent waiting */
5         V(&this->mutex);          /* release monitor */
6 }
```

- 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

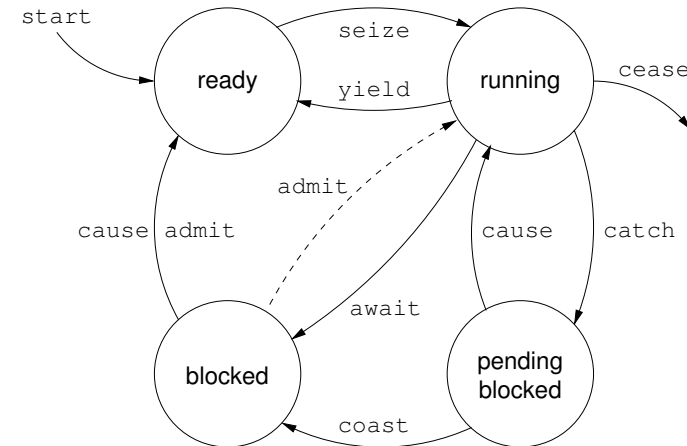



```

1 void watch(condition_t *this) {
2     brace(&this->event); /* prepare to release */
3     proceed(this->guard); /* release monitor */
4     shift(&this->event); /* release processor */
5 }
6
7 void spark(condition_t *this) {
8     if (avail(&this->event)) /* watcher waiting? */
9         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**



- **ready** ↔ **running** ■ wait (←), scheduler (↔)
- **running** ↔ **blocked** ■ urgent wait (→), wait (←, iff *full preemptive*)
- **blocked** → **ready** ■ all, iff *effective signalling* (i.e., waiting signallee)
- **running** ↔ **pending** ■ all (→), signallee released monitor (←)
- **pending** → **blocked** ■ all, no overlap of signaller and signallee



Outline

Preface

Fundamentals

Mutual Exclusion

Condition Variable

Signalling Semantics

Implementation

Data Structures

Use Case

Operations

Summary



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-programming 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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- 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]

```
1 class atomic {
2     static monitor_t sluice;
3 public:
4     atomic() { lockout(&sluice); };
5     ~atomic() { proceed(&sluice); };
6 };
```

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

```
1 int64_t inc64(int64_t *i) {
2     atomic inc; return *i + 1;
3 }
```

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

