Concurrent Systems

Nebenläufige Systeme

VI. Locks

Wolfgang Schröder-Preikschat

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Agenda

Preface

Fundamentals
   Bifocal Perspective
   Basic Attributes

Avenues of Approach
   Atomic Memory Read/Write
   Specialised Instructions

Summary
Outline

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Fundamentals
  Bifocal Perspective
  Basic Attributes

Avenues of Approach
  Atomic Memory Read/Write
  Specialised Instructions

Summary


- discussion on **abstract concepts** as to blocking synchronisation:
  - **lock** a critical section
    - shut simultaneous processes out of entrance
    - block (delay) interacting processes
  - **unlock** a critical section
    - give a simultaneous process the chance of entrance
    - unblock one or several interacting processes
discussion on **abstract concepts** as to blocking synchronisation:
lock a critical section

unlock a critical section

treatment of basic characteristics and common variants of locking
- hierarchic placement of lock/unlock implementations $\sim$ ISA level
- standby position, control mode, properties, computational burden
- relying on atomic read/write, with and without special instructions
Subject Matter

- discussion on **abstract concepts** as to blocking synchronisation:
  - **lock** a critical section

- **unlock** a critical section

- treatment of basic characteristics and common variants of locking

- explanation of benefits, limits, shallows, drawbacks, but also myths
Subject Matter

- discussion on **abstract concepts** as to blocking synchronisation:
  - **lock** a critical section
  - **unlock** a critical section

- treatment of basic characteristics and common variants of locking

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**Spin-Lock (Ger. *Umlaufsperre*)**

Blocking synchronisation under prevention of context switches and by active waiting, including processor halt, for unlocking.
Outline

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Summary
Lockout [3, p. 147]

A provision whereby two processes may negotiate access to common data is a necessary feature of an MCS.\(^a\)

\(^a\)abbr. multiprogrammed computer system
Purpose and Interpretation

Lockout [3, p. 147]

A provision whereby two processes may negotiate access to common data is a necessary feature of an MCS.\(^a\)

\(^a\)abbr. multiprogrammed computer system

already this original reference foreshadows two levels of abstraction at which an implementation may be organisationally attached to
### Lockout [3, p. 147]

*A provision whereby two processes may negotiate access to common data is a necessary feature of an MCS.*

*abn. multiprogrammed computer system*

---

already this **original reference** foreshadows two levels of abstraction at which an implementation may be organisationally attached to:

i. by means of a program at instruction set architecture level (i.e., level 2)
   - **busy waiting** until success of a TAS-like instruction [3, p. 147, Fig. 3a]
   - the TAS-like instruction—was and still—is an **unprivileged operation**
A provision whereby two processes may negotiate access to common data is a necessary feature of an MCS.\textsuperscript{a}

\textsuperscript{a}abbr. multiprogrammed computer system

already this original reference foreshadows two levels of abstraction at which an implementation may be organisationally attached to:

\begin{itemize}
  \item[i] by means of a program at instruction set architecture level (i.e., level 2)
    
    busy waiting until success of a TAS-like instruction \[3, p. 147, \text{Fig.} 3a\]
    
    the TAS-like instruction—was and still is an unprivileged operation

  \item[ii] by means of a program at operating system machine level (i.e., level 3)
    
    \textit{To prevent hangup,} inhibit interruption of a process between execution of a lock and execution of the following unlock. \[3, p. 147\]
    
    – inhibiting interruption beyond a hardware timeout is a privileged operation
\end{itemize}
Lockout [3, p. 147]

A provision whereby two processes may negotiate access to common data is a necessary feature of an MCS.\(^a\)

\(^a\)abbr. multiprogrammed computer system

- already this original reference foreshadows two levels of abstraction at which an implementation may be organisationally attached to:
  1. by means of a program at instruction set architecture level (i.e., level 2)
  2. by means of a program at operating system machine level (i.e., level 3)

- note: (ii) takes a logical view as to hierarchic placement of lockout
in order that the mechanism is suited to pattern a hardware ELOP:\(^1\)

\(^1\)As indicated by [3, p. 147], to prevent hangup of processes interrogating the lock indicator, and once supported by the Intel i860 [7, p. 7-24].
in order that the mechanism is suited to pattern a **hardware ELOP**: ¹

- **lock**
  - disables interrupts and acquires a (memory) bus lock
  - turns time monitoring on, i.e., arms some **timeout mechanism**
    - predefined worst-case execution time (WCET) or
    - upper limit of the number of processor instructions or cycles, resp.
  - raises an exception or issues an **instruction trap** [7] upon timeout

¹As indicated by [3, p. 147], to prevent hangup of processes interrogating the lock indicator, and once supported by the Intel i860 [7, p. 7-24].
in order that the mechanism is suited to pattern a **hardware ELOP**:¹

unlock

- turns time monitoring off
- releases the (memory) bus lock and re-enables interrupts

¹As indicated by [3, p. 147], to prevent hangup of processes interrogating the lock indicator, and once supported by the Intel i860 [7, p. 7-24].
Hierarchic Placement

Inhibit of Interruption/Preemption

- in order that the mechanism is suited to pattern a hardware ELOP:\(^1\)
  - **lock**
    - disables interrupts and acquires a (memory) bus lock
    - turns time monitoring on, i.e., arms some timeout mechanism
  - **unlock**
    - turns time monitoring off
    - releases the (memory) bus lock and re-enables interrupts
- for integrity reasons, the processor must enforce an absolute timeout
  - the instruction trap must be **unmaskable** at the level of *lock/unlock*
  - the instruction-trap handler must be indispensable
    - a necessary part that needs to be provided by the operating system

\(^1\)As indicated by [3, p. 147], to prevent hangup of processes interrogating the lock indicator, and once supported by the Intel i860 [7, p. 7-24].
Hierarchic Placement

Inhibit of Interruption/Preemption

- in order that the mechanism is suited to pattern a **hardware ELOP**:\(^1\)
  - **lock**: disables interrupts and acquires a (memory) bus lock
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- the **lock/unlock** pair does not have to be system calls to this end
  - it does have to “use” [11] an operating system

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- **lock**: disables interrupts and acquires a (memory) bus lock
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- **unlock**: turns time monitoring off
  - releases the (memory) bus lock and re-enables interrupts

for integrity reasons, the processor must enforce an absolute timeout

the **lock/unlock** pair does not have to be system calls to this end

- it does have to “use” [11] an operating system *and*
- it may benefit from an operating system as to problem-specific timeouts
  - in which case the **lock/unlock** pair does have to be system calls, yet

\(^1\)As indicated by [3, p. 147], to prevent hangup of processes interrogating the lock indicator, and once supported by the Intel i860 [7, p. 7-24].
Indivisibility Revisited

- critical section considered as logical or physical ELOP, referred to [3]

**logical**

- process lock, only passage is vulnerable to delays
- blocking time is two-dimensional
- WCET $2$ of critical section
- interrupt/preemption latency hinders predictability
- irrelevant for time-sharing mode
- enables concurrent processes

**physical**

- interrupt and bus lock
- passage is without delays
- blocking time is one-dimensional
- WCET $2$ of critical section
- eases predictability
- relevant for real-time mode
- disables concurrent processes

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Indivisibility Revisited

- Critical section considered as logical or physical ELOP, referred to [3]

**Logical**

- Process lock, only
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**Physical**

- Interrupt *and* bus lock
  - Passage is without delays
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**Logical**
- process lock, only
- blocking time is two-dimensional
  - $\text{WCET}^2$ of critical section and
  - interrupt/preemption latency

**Physical**
- interrupt and bus lock
- blocking time is one-dimensional
  - $\text{WCET}^2$ of critical section

$^2$abbr. *worst-case execution time*
Indivisibility Revisited

- critical section considered as logical or physical ELOP, referred to [3]
  - logical
    - process lock, only
    - blocking time is two-dimensional
    - hinders predictability
      - irrelevant for time-sharing mode
  - physical
    - interrupt and bus lock
    - blocking time is one-dimensional
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      - relevant for real-time mode

\(^2\text{abbr. worst-case execution time}\)
## Indivisibility Revisited

Critical section considered as logical or physical ELOP, referred to [3]

### Logical

- Process lock, only
- Blocking time is two-dimensional
- Hinders predictability
- Enables concurrent processes

### Physical

- Interrupt *and* bus lock
- Blocking time is one-dimensional
- Eases predictability
- Disables concurrent processes

---

\[ ^{2}\text{abbr. worst-case execution time} \]
**Hint (Lockout)**

*Contemporary (real) processors do no longer offer a means to pattern a hardware ELOP. Instead, locking falls back on algorithmic solutions.*
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- the **standby position** of a process may be either active or passive.
Hint (Lockout)

*Contemporary (real) processors do no longer offer a means to pattern a hardware ELOP. Instead, locking falls back on algorithmic solutions.*

- The **standby position** of a process may be either active or passive
  - **Active**: a spin-lock (Ger. *Umlaufsperre*), busy waiting
    - Lock holder interruption/preemption is crucial to performance
    - Periods out of processor increase latency for competing processes
      - Extends the point in time until execution of *unlock*
Contemporary (real) processors do no longer offer a means to pattern a hardware ELOP. Instead, locking falls back on algorithmic solutions.

- The **standby position** of a process may be either active or passive.

**Passive**
- A **sleeping lock** (Ger. *Schlafsperrre*), idle waiting
- *Lock/unlock* entail system calls, thus are crucial to granularity
- Impact of system-call overhead depends on the critical sections
  - Number, frequency of execution, and best-case execution time
Contemporary (real) processors do no longer offer a means to pattern a hardware ELOP. Instead, locking falls back on algorithmic solutions.

- the **standby position** of a process may be either active or passive
  - active  ■ a **spin-lock** (Ger. *Umlaufsperre*), busy waiting
  - passive ■ a **sleeping lock** (Ger. *Schlafsperre*), idle waiting

“passive waiting” for *unlock* is untypical for **conventional locking**
- a sleeping lock typically falls back on a binary semaphore or mutex, resp.³
- a conventional lock manages on instruction set architecture level, only

³Operating system machine level concepts are discussed in LEC 7.
the **control mode** (Ger. *Betriebsart*, *Prozessregelung*) for a lockout may be either advisory or mandatory.
the **control mode** (Ger. *Betriebsart, Prozessregelung*) for a lockout may be either advisory or mandatory

- **advisory**
  - locking is explicit, performed by *cooperating processes*
  - first-class object of the real processor, e.g. a critical section
  - assumes process-conformal protocol behaviour
    - a *lock* action must be followed by an *unlock* action
  - complies with a lower level of abstraction
Lock Characteristics

- the control mode (Ger. *Betriebsart, Prozessregelung*) for a lockout may be either advisory or mandatory.

**mandatory**
- locking is implicit, as a *side effect* of a complex operation
  - first-class object of an operating system, e.g. a file
- enables recognition of exceptional conditions
  - “extrinsic” access on a locked file by a simultaneous process
- calls for a higher level of abstraction
Lock Characteristics

- **the control mode** (Ger. *Betriebsart*, *Prozessregelung*) for a lockout may be either advisory or mandatory
  - **advisory** - locking is explicit, performed by *cooperating processes*
  - **mandatory** - locking is implicit, as a *side effect* of a complex operation

- mandatory locks are implemented using advisory locks internally
  - the exception proves the rule...
Lock Characteristics

- the **control mode** (Ger. *Betriebsart, Prozessregelung*) for a lockout may be either advisory or mandatory
  - **advisory** locking is explicit, performed by cooperating processes
  - **mandatory** locking is implicit, as a side effect of a complex operation

- mandatory locks are implemented using advisory locks internally

**Hint**

*Advisory locks are in the foreground of this lecture, mandatory locks (in its classical meaning) will not be covered.*
Coordinating Cooperation

- enforcement of **sequential execution** of any critical section always goes according to one and the same pattern:
  - **entry protocol**
    - acquire exclusive right to run through the critical section
  - **exit protocol**
    - release exclusive right to run through the critical section
Coordinating Cooperation

- enforcement of **sequential execution** of any critical section always goes according to one and the same pattern:

  **entry protocol**
  - acquire exclusive right to run through the critical section
  - refuse other processes entrance to the critical section
  → as a function of the *lock* operation

- including the assurance of fundamental mandatory properties:
  - **mutual exclusion**: at any point in time, at most one process may "have a command of" (Ger. *beherrschen*) the critical section
  - **deadlock freedom**: if several processes simultaneously aim for entering the critical section, one of them will eventually succeed
  - **starvation freedom**: if a process aims for entering the critical section, it will eventually succeed

  not least, desirable property is to not interfere with the scheduler
Coordinating Cooperation

- enforcement of **sequential execution** of any critical section always goes according to one and the same pattern:

  - **exit protocol**
    - release exclusive right to run through the critical section
    - provide a process entrance to the critical section
    - as a function of the *unlock* operation
Coordinating Cooperation

- enforcement of **sequential execution** of any critical section always goes according to one and the same pattern:
  - **entry protocol**  ■ acquire exclusive right to run through the critical section
  - **exit protocol**  ■ release exclusive right to run through the critical section

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Including the assurance of fundamental **mandatory properties**:
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Not least, **desirable property** is to not interfere with the scheduler
Working Resistance

- the **computational burden** of synchronisation in general and locking in specific is ambilateral
the **computational burden** of synchronisation in general and locking in specific is ambilateral and applies particularly to:

- **overhead**
  - as to the **computing resources** demands of a single lock:
    - memory footprint (code, data) of a lock data type instance
    - needs to allocate, initialise, and destroy those instances
    - time *and* energy needed to acquire and release a lock
  - increases with the number of locks per (non-seq.) program
the **computational burden** of synchronisation in general and locking in specific is ambilateral and applies particularly to:

**contention**
- as to the **competitive situation** of interacting processes
  - on the one hand, running the entry protocol
  - on the other hand, running the critical section
- increases with the number of interacting processes
the **computational burden** of synchronisation in general and locking in specific is ambilateral and applies particularly to:

- **overhead**  as to the **computing resources** demands of a single lock

- **contention**  as to the **competitive situation** of interacting processes

both factors affect the **granularity** of the object (data structure or critical section, resp.) to be protected
the computational burden of synchronisation in general and locking in specific is ambilateral and applies particularly to:

- overhead ■ as to the computing resources demands of a single lock

contention ■ as to the competitive situation of interacting processes

both factors affect the granularity of the object (data structure or critical section, resp.) to be protected

- the more coarse-grained the object, the lower overhead/higher contention
  - scarcely audible background noise v. higher probability of interference
- the more fine-grained the object, the higher overhead/lower contention
  - easily audible background noise v. lower probability of interference
the **computational burden** of synchronisation in general and locking in specific is ambilateral and applies particularly to:
- overhead ■ as to the **computing resources** demands of a single lock
- contention ■ as to the **competitive situation** of interacting processes

both factors affect the **granularity** of the object (data structure or critical section, resp.) to be protected
- the more coarse-grained the object, the lower overhead/higher contention
- the more fine-grained the object, the higher overhead/lower contention

→ striking a balance between the two—if at all sensible—is challenging
The Big Kernel Lock (BKL)

This removes the implementation of the big kernel lock, at least. A lot of people have worked on this in the past, so the credit for this patch should be with everyone who participated in the hunt.

The names on the Cc list are the people that were the most active in this, according to the recorded git history, in alphabetical order.

Signed-off-by: Arnd Bergmann <arn@arndb.de>
Acked-by: Alan Cox <aland@linux.intel.com>
Co: Alessio Igor Bogani <aibogani@texware.it>
Co: Al Viro <viro@virosoft.com>
Co: Andrew Hendry <andrew.hendry@gmail.com>
Co: Andrew Morton <akpm@linux-foundation.org>
Co: Christoph Hellwig <ch@dlinfrad.org>
Co: Eric W. Binderman <obederm@mission.com>
Co: Frederic Weltebecker <weltebecker@gmail.com>
Co: Hans Verkuil <hver@euroknl.nl>
Acked-by: Ingo Molnar <ingo@helix.nl>
Co: Jan Blunk <jblunk@einfried.org>
Co: John Keur <keur@redhat.com>
Co: Jonathan Corbet <corbet@lwn.net>
Co: Linux Torvalds <torvalds@linux-foundation.org>
Co: Matthew Wilcox <matthewwilcox@charleswayne.com>
Co: Oliver Muskin <olivemuskic@gmail.com>
Co: Paul Menage <monop@monop.org>
Acked-by: Thomas Gleixner <thomas@linuxtronix.de>
Co: Tormod Myklebust <tormod.myklebust@netapp.com>

Diffstat
 diff --git a/include/linux/hardirq.h b/include/linux/hardirq.h
index 32e90a6..ba36217 106644
 7 files changed, 2 insertions, 232 deletions

diff --git a/include/linux/hardirq.h b/include/linux/hardirq.h
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Summary
sole demand is the **atomic read/write** of one machine word from/to main memory by the real processor
Solutions Devoid of Dedicated Processor Instructions

- sole demand is the **atomic read/write** of one machine word from/to main memory by the real processor
- classical approaches are in the foreground
  - for \( N = 2 \) processes: Dekker (1965), Peterson (1981), and Kessels (1982)
  - more of Lamport (1974) and Peterson (1981) for \( N > 2 \) in the addendum
Solutions Devoid of Dedicated Processor Instructions

- sole demand is the atomic read/write of one machine word from/to main memory by the real processor

- all of them are more than an exercise to read, but significant even today
  - some are confined to two contenting processes, ideal for dual-core processors
  - others are computationally complex, but may result only in background noise

The “state machine” approach will be picked up again later for non-blocking synchronisation (LEC 10), e.g. of a semaphore implementation (LEC 11).
Solutions Devoid of Dedicated Processor Instructions

- sole demand is the **atomic read/write** of one machine word from/to main memory by the real processor

- they demonstrate what “coordination of cooperation” in detail means

---

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Solutions Devoid of Dedicated Processor Instructions

- sole demand is the **atomic read/write** of one machine word from/to main memory by the real processor

- an additional and utmost important **constraint** of these approaches is related to the **memory model** of the real processor
  - for sequential consistent memory only, less important in olden days
  - but more recent, this changed dramatically and gives one a hard time

---
Solutions Devoid of Dedicated Processor Instructions

- sole demand is the **atomic read/write** of one machine word from/to main memory by the real processor

- an additional and utmost important **constraint** of these approaches is related to the **memory model** of the real processor

- mean to say: solutions for synchronisation that do not use specialised processor instructions are not necessarily portable!
Lock Type I

Algorithms of Dekker, Peterson, and Kessels

```c
#ifndef NPROC
#define NPROC 2
#endif

#ifdefs __FAME_LOCK_KESSEL__
#define NTURN NPROC
#else
#define NTURN NPROC - 1
#endif

typedef volatile struct lock {
    bool want[NPROC];  /* initial: all false */
    char turn[NTURN];   /* initial: all 0 */
} lock_t;
```
# ifndef NPROC
#define NPROC 2
#elif
#define NTURN NPROC - 1
#else
#define NTURN NPROC
#endif

typedef volatile struct lock {
    bool want[NPROC];        /* initial: all false */
    char turn[NTURN];         /* initial: all 0 */
} lock_t;

inline unsigned earmark() {
    return /* hash of process ID for [0, NPROC - 1] */
}

Memory Barriers/Fences
Beware of dynamic ordering of read/write operations.
Memory Barriers/Fences

Beware of **dynamic ordering** of read/write operations.

```c
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} lock_t;

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    return /* hash of process ID for [0, NPROC - 1] */
}
```
Dekker’s Algorithm for $N = 2$


altruistic ("self-forgetting") entry protocol with passing zone:

```c
void lock(lock_t *bolt) {
    unsigned self = earmark();  /* my process index */

    bolt->want[self] = true;   /* I am interested */
    while (bolt->want[self^1])  /* you are interested */
        if (bolt->turn[0] != self) {  /* & inside CS */
            bolt->want[self] = false;  /* I withdraw */
            while (bolt->turn[0] != self);  /* & will wait */
            bolt->want[self] = true;    /* & reconsider */
        }
}

void unlock(lock_t *bolt) {
    unsigned self = earmark();  /* my process index */
    bolt->turn[0] = self^1;     /* I defer to you */
    bolt->want[self] = false;   /* I am uninterested */
}
```

For an interpretation, see also p. 39.
Peterson’s Algorithm for $N = 2$

- egoistic ("self-serving") entry protocol with **no-passing zone**:\(^6\)

---

\(^6\)Example for the C version is the original document [12]. See also p. 40.
Peterson’s Algorithm for $N = 2$

cf. [12]

**egoistic** ("self-serving") entry protocol with **no-passsing zone**:\(^6\)

```c
void lock(lock_t *bolt) {
  unsigned self = earmark(); /* my process index */
  bolt->want[self] = true;  /* I am interested */
  bolt->turn[0] = self;    /* & like to be next */
  while (bolt->want[self^1] /* you are interested */
         && (bolt->turn[0] == self));  /* & inside CS */
}

void unlock(lock_t *bolt) {
  unsigned self = earmark(); /* my process index */
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**egoistic** (“self-serving”) entry protocol with **no-passsing zone**:\(^6\)

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    while (bolt->want[self^1] /* you are interested */
              && (bolt->turn[0] == self)); /* & inside CS */
}

void unlock(lock_t *bolt) {
    unsigned self = earmark(); /* my process index */
    bolt->want[self] = false;   /* I am uninterested */
}
```

4–7 ■ compared to the entry protocol of Dekker’s algorithm, the interest in entering the critical section (l. 4) never disappears

\(^6\)Example for the C version is the original document [12]. See also p. 40.
Kessels’ Algorithm for $N = 2$

refinement of Peterson’s solution, but a \textbf{mutable} entry protocol:
- as far as the commitment on the next process is concerned

\begin{verbatim}
#define __FAME_LOCK_KESSEL__
...
void lock(lock_t *bolt) {
    unsigned self = earmark(); /* my process index */

    bolt->want[self] = true; /* I am interested */
    bolt->turn[self] = ((bolt->turn[self^1] + self) % 2);
    while (bolt->want[self^1] &&
            (bolt->turn[self] == ((bolt->turn[self^1]+self)%2)));
}
\end{verbatim}

- who’s next uses feedback as to peer’s view on who’s turn was last
- in case of lock contention, gives only a single process precedence
Kessels’ Algorithm for $N = 2$  

refinement of Peterson’s solution, but a **mutable** entry protocol:
- as far as the commitment on the next process is concerned

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    bolt->want[self] = true;  /* I am interested */
    bolt->turn[self] = ((bolt->turn[self^1] + self) % 2);
    while (bolt->want[self^1] &&
           (bolt->turn[self] == ((bolt->turn[self^1]+self)%2)));
}
```

essential difference is the **single-writer** approach:
- that is, the entry protocol constrains processes to **read-only sharing**
- each process will only write to own variables, but may read all variables
Hint (Progress)

A matter of interaction of processes by means of the entry and exit protocols, while abstracting away from potential delays caused by “external incidents” of the instruction set architecture (ISA) level.
A matter of interaction of processes by means of the entry and exit protocols, while abstracting away from potential delays caused by “external incidents” of the instruction set architecture (ISA) level.

in terms of the lock callee process: “bottom up” point of view of the level of abstraction of the entry protocol
- the entry or exit, resp., protocol is shaped up as a logical ELOP (cf. p. 8)
- depending on the solution, process delays are “accessory symptom” of:

Dekker
- noncritical parts of the entry protocol ($want_i = false$)
- all
- the critical section ($want_i = true$)
Starvation Freedom

Question of Interpretation (cf. p. 11)

Hint (Progress)

A matter of interaction of processes by means of the entry and exit protocols, while abstracting away from potential delays caused by “external incidents” of the instruction set architecture (ISA) level.

- in terms of the lock caller process: “top down” point of view of the level of abstraction of the critical section
  - the entry or exit, resp., protocol appears to be instantaneous

7 As if it is implemented as a physical ELOP (cf. p. 8).
Solutions Based on Dedicated Processor Instructions

- fundamental aspect common to all the solutions discussed before:
  - processes rely on plain—but atomic—read/write operations, only
  - there is no read-modify-write cycle w.r.t. the same shared variable
  - as a consequence, arbitration at ISA level is less overhead-prone

solutions for \( N = 2 \) are "simple", compared to \( N > 2 \) (cf. p.41 ff.).

solutions for \( N > 2 \) processes benefit from special CPU instructions such as TAS, CAS, or FAA, but also load/store instructions that can be interlinked such as LL/SC. Not only the memory model but in particular the caching behaviour of the real processor have a big impact on the solutions. Most of the special instructions are considered harmful for data caches, as unwise use breeds interference with all sorts of simultaneous processes. In case of high contention, this unwanted property is even more critical.

Mean to say: solutions for synchronisation making use of specialised processor instructions are not necessarily straightforward!
Solutions Based on Dedicated Processor Instructions

- fundamental aspect common to all the solutions discussed before:
  - processes rely on plain—but atomic—read/write operations, only
  - there is no read-modify-write cycle w.r.t. the same shared variable
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Solutions Based on Dedicated Processor Instructions

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Solutions Based on Dedicated Processor Instructions

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Solutions Based on Dedicated Processor Instructions

- solutions for $N > 2$ processes benefit from special CPU instructions

- not only the memory model but in particular the **caching behaviour** of the real processor have a big impact on the solutions

- mean to say: solutions for synchronisation making use of specialised processor instructions are not necessarily straightforward!
in its simplest form, a **binary variable** indicating the lock status:

```c
#include <stdbool.h>

typedef volatile struct lock {
  bool busy;  /* initial: false */
} lock_t;
```

- **true**  ■ occupied critical section, processes seeking entry will block
- **true**  ■ blocking is implemented solely by means of the ISA level
- **false** ■ unoccupied critical section, unblocked processes retries to enter
in its simplest form, a **binary variable** indicating the lock status:

```c
#include <stdbool.h>

typedef volatile struct lock {
    bool busy;    /* initial: false */
} lock_t;
```

just as simple the **exit protocol** for a number of lock variants

```c
void unlock(lock_t *bolt) {
    bolt->busy = false;    /* release lock */
}
```
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just as simple the **exit protocol** for a number of lock variants

```c
void unlock(lock_t *bolt) {
    bolt->busy = false;    /* release lock */
}
```

more distinct is variant diversity of the **entry protocol** (p. 23 ff.)...
void lock(lock_t *bolt) {
  bool busy;

  do atomic {
      if (!(busy = bolt->busy))  /* check/try lock */
          bolt->busy = true; /* acquire lock */
  } while (busy); /* if applicable, retry sequence */
}

checking/trying and, if applicable, then acquiring the lock need to be an atomic action
void lock(lock_t *bolt) {
    bool busy;

    do atomic {
        if (!(busy = bolt->busy)) /* check/try lock */
            bolt->busy = true; /* acquire lock */
    } while (busy); /* if applicable, retry sequence */
}

checking/trying and, if applicable, then acquiring the lock need to be an atomic action because:

5–6  assuming that these actions are due to simultaneous processes
  5  all these processes might find the door to the critical section open
  6  all of those processes who found the door open will lock the door
  7  all of those who locked the door will enter the critical section
      multiple processes may be in the critical section, simultaneously
Spin-Lock

```c
void lock(lock_t *bolt) {
    bool busy;

    do atomic {
        if (!(busy = bolt->busy)) /* check/try lock */
            bolt->busy = true; /* acquire lock */
    } while (busy); /* if applicable, retry sequence */
}
```

checking/trying and, if applicable, then acquiring the lock need to be an **atomic action**

- ensuring the **mutual exclusion property** requires a hardware ELOP that allows for to resemble the **atomic** construct
Spin with TAS

cf. p. 45

void lock(lock_t *bolt) {
    while (!TAS(&bolt->busy));  /* loop if door closed */
}

be aware of the conventional implementation of TAS [13, p.10 & 35):
atomic word TAS(word *ref) { word aux = *ref; *ref = 1; return aux; }

the unconditional store has a deleterious effect for the cache as to the cache operation (write invalidate or update, resp.), the cache line holding the main memory operand causes high bus traffic for N contending processes, either N−1 cache misses or update requests;

further problem dimension is non-stop instruction of TAS in the loop blocks other processors from using the shared bus to access memory or other devices that are attached to; access contention thereby interfering in particular with processes that are unrelated to the spinning process, thus constraining concurrency in non-functional terms, a solution that scales badly...
Spin with TAS

```c
void lock(lock_t *bolt) {
    while (!TAS(&bolt->busy)); /* loop if door closed */
}
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- the unconditional store has a **deleterious effect** for the cache
- as to the cache operation (write invalidate or update, resp.), the cache line holding the main memory operand causes high bus traffic
- for \( N \) contending processes, either \( N - 1 \) cache misses or update requests...
Spin with TAS

1
2
3

```c
void lock(lock_t *bolt) {
    while (!TAS(&bolt->busy)); /* loop if door closed */
}
```

be aware of the conventional implementation of TAS [13, p. 10 & 35]:

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atomic word TAS(word *ref) { word aux = *ref; *ref = 1; return aux; }
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...further problem dimension is non-stop instruction of TAS in the loop...

...in non-functional terms, a solution that scales baddish...
Spin with CAS

cf. p. 45

```c
void lock(lock_t *bolt) {
    while (!CAS(&bolt->busy, false, true));
}
```

overcomes the problem of an "unconditional store"-prone TAS CAS =

true → store true into busy, if busy = false,
otherwise the cache protocol runs write invalidate or update, resp., conditionally

but the problem of access contention at the shared bus remains

the processor is instructed to repeatedly run atomic "read-modify-write" cycles with only very short periods of leaving the bus unlocked

all sorts of simultaneous processes will have to suffer for bandwidth loss in non-functional terms, a solution that scales bad...
Spin with CAS

```c
void lock(lock_t *bolt) {
    while (!CAS(&bolt->busy, false, true));
}
```

overcomes the problem of an “unconditional store”-prone TAS

\[
CAS = \begin{cases} 
\text{true} & \rightarrow \text{store true into busy, if } \text{busy} = \text{false} \\
\text{false} & \text{otherwise}
\end{cases}
\]

- the cache protocol runs write invalidate or update, resp., conditionally
Spin with CAS

```c
void lock(lock_t *bolt) {
    while (!CAS(&bolt->busy, false, true));
}
```

overcomes the problem of an “unconditional store”-prone TAS

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\end{cases}
\]

but the problem of access contention at the shared bus remains

- the processor is instructed to repeatedly run atomic “read-modify-write” cycles with only very short periods of leaving the bus unlocked
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void lock(lock_t *bolt) {
    while (!CAS(&bolt->busy, false, true));
}

overcomes the problem of an “unconditional store”-prone TAS

\[ CAS = \begin{cases} 
    true \rightarrow \text{store true into busy}, & \text{if } \text{busy} = \text{false} \\
    false, & \text{otherwise} 
\end{cases} \]

but the problem of access contention at the shared bus remains

in non-functional terms, a solution that scales bad...
Spin on Read

```c
define lock(lock_t *bolt) {
    do {
        while (bolt->busy);
    } while (!CAS(&bolt->busy, false, true));
}
```

This approach attenuates the problem of bus access contention and interference, as the actual wait loop proceeds with a full-time unlocked bus. Unrelated simultaneous (i.e., concurrent) processes are not affected. The lock is acquired at a time of a probably deserted critical section. Related simultaneous (i.e., interacting) processes are affected, only if the CSET is too short and, thus, the cycle time of the entry/exit protocol possibly becomes shorter than the start-up time of the CPU for the next cycle within the cache (line 3): in the case of an x86, e.g., a handful (2–6) of processor instructions.

Note that the spinning processes may have been passed by a process.
Spin on Read

```c
void lock(lock_t *bolt) {
    do {
        while (bolt->busy);
    } while (!CAS(&bolt->busy, false, true));
}
```

attenuates the problem of bus access contention and interference

3. the actual wait loop proceeds with a full-time unlocked bus
   - unrelated simultaneous (i.e., concurrent) processes are not affected
4. the lock is acquired at a time of a probably\(^8\) deserted critical section
   - related simultaneous (i.e., interacting) processes are affected, only

---

\(^8\)Note that the spinning processes may have been passed by a process.
Spin on Read

```c
void lock(lock_t *bolt) {
    do {
        while (bolt->busy);
    } while (!CAS(&bolt->busy, false, true));
}
```

attenuates the problem of bus access contention and interference

suffers from regular (constant) non-sequential programs or processes
- such as single program, multiple data (SPMD, [2]), a programming model of parallel computing with tendency to common mode (Ger. Gleichtakt)
- in such a case, “clustered” processes behave and operate almost identical and, thus, will intermittently create a storm of bus lock bursts

---

8Note that the spinning processes may have been passed by a process.
Spin on Read

```c
void lock(lock_t *bolt) {
    do {
        while (bolt->busy);
    } while (!CAS(&bolt->busy, false, true));
}
```

- attenuates the problem of bus access contention and interference

- suffers from regular (constant) non-sequential programs or processes

---

Critical Section Execution Time (CSET)

Risk of degeneration to spin on CAS if the CSET is too short and, thus, the cycle time of the entry/exit protocol possibly becomes shorter than the start-up time of the CPU for the next cycle within the cache (line 3): in the case of an x86, e.g., a handful (2–6) of processor instructions.

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8Note that the spinning processes may have been passed by a process.
void lock(lock_t *bolt) {
    do {
        while (bolt->busy);
    } while (!CAS(&bolt->busy, false, true));
}

- attenuates the problem of bus access contention and interference

- suffers from regular (constant) non-sequential programs or processes

- in non-functional terms, a solution that scales in a lesser extent...

---

Risk of degeneration to spin on CAS if the CSET is too short and, thus, the cycle time of the entry/exit protocol possibly becomes shorter than the start-up time of the CPU for the next cycle within the cache (line 3): in the case of an x86, e.g., a handful (2–6) of processor instructions.

8Note that the spinning processes may have been passed by a process.
Backoff

Avoidance of Bus Lock Bursts

Definition

Static or dynamic **holding time**, stepped on a per-process(or) basis, that must elapse until resumption of a formerly contentious action.
Backoff

Avoidance of Bus Lock Bursts

Definition

Static or dynamic **holding time**, stepped on a per-process(or) basis, that must elapse until resumption of a formerly contentious action.

originally from telecommunications to facilitate **congestion control** (Ger. Blockierungskontrolle) by avoiding channel oversubscription

- statically (ALOHA [1]) or dynamically (Ethernet [10]) assigned delays
- practised at broadcasting/sending time or to **resolve contention**, resp.
Backoff

Avoidance of Bus Lock Bursts

Definition

Static or dynamic **holding time**, stepped on a per-process(or) basis, that must elapse until resumption of a formerly contentious action.

- originally from telecommunications to facilitate **congestion control** (Ger. *Blockierungskontrolle*) by avoiding channel oversubscription

- adopted for parallel computing systems to reduce the probability\(^9\) of contention in case of conflicting accesses to shared resources
  - common are dynamic approaches: exponential and proportional backoff

\(^9\)Note that in interference-prone environments of unknown frequency, periods, and lengths of delays it is hardly feasible to prevent lock contention.
Backoff  
Avoidance of Bus Lock Bursts

**Definition**

Static or dynamic **holding time**, stepped on a per-process(or) basis, that must elapse until resumption of a formerly contentious action.

Originally from telecommunications to facilitate **congestion control** (Ger. *Blockierungskontrolle*) by avoiding channel oversubscription.

Adopted for parallel computing systems to reduce the probability\(^9\) of contention in case of conflicting accesses to shared resources.

**Interference with Scheduling: Priority Violation/Inversion etc.**

Allocation of stepped holding times on a per-process basis rivals with planning decisions of the process scheduler.

\(^9\)Note that in interference-prone environments of unknown frequency, periods, and lengths of delays it is hardly feasible to prevent lock contention.
Lock Type III

for possibly lock-specific static/exponential backoff:
- extended by a pointer to an open array of backoff values
- typically, the array size complies with the number of processors

```c
typedef volatile struct lock {
    bool busy;    /* initial: false */
    long (*rest)[]; /* initial: null */
} lock_t;
```
Lock Type III and IV

- for lock-specific proportional backoff: ticket-based
  - not dissimilar to a wait ticket dispenser (Ger. Wartemarkenspender) for a passenger paging system (Ger. Personenaufrufanlage)

```c
typedef volatile struct lock {
    long next;  /* number being served next */
    long this;  /* number being currently served */
} lock_t;
```
principle is to **pause** execution **after** a **collision** has been detected:

- attenuate lock contention amongst **known** “wranglers” for the next trial

```c
void lock(lock_t *bolt) {
    while (!CAS(&bolt->busy, false, true)) {
        backoff(bolt, 1);
    }
}
```
principle is to **pause** execution **after** a **collision** has been detected.

combined with "**spin on read**" before (re-) sampling the lock flag:
- combat lock contention for the next trial by assuming that “wranglers” could be overtaken by another simultaneous process.

```c
void lock(lock_t *bolt) {
    do {
        while (bolt->busy);
        if (CAS(&bolt->busy, false, true)) break;
        backoff(bolt, 1);
    } while (true);
}
```
rely on feedback to decrease the rate of simultaneous processes:
- gradual doubling of the per-process holding time when allocation failed
- increasing lock-retry timeout with “ceiling value” (most significant bit)

```c
void lock(lock_t *bolt) {
    int hold = 1;

    do {
        while (bolt->busy);
        if (CAS(&bolt->busy, false, true)) break;
        backoff(bolt, hold);
        if ((hold << 1) != 0) hold <<= 1;
    } while (true);
}
```
Spin with Backoff II

Truncated Exponential Backoff

- rely on **feedback** to decrease the rate of simultaneous processes:

```c
1 void lock(lock_t *bolt) {
2     int hold = 1;
3 
4         do {
5             while (bolt->busy);
6             if (CAS(&bolt->busy, false, true)) break;
7             backoff(bolt, hold);
8             if ((hold << 1) != 0) hold <<= 1;
9         } while (true);
10 }
```

- in non-functional terms, solutions that scale to some extent...
  - including the solutions of static backoff as shown before
Backoff Procedure

```c
#include "lock.h"
#include "earmark.h"

void backoff(lock_t *bolt, int hold) {
    if (bolt->rest)
        rest((*bolt->rest)[earmark()] * hold);
}
```

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Backoff Procedure

```c
#include "lock.h"
#include "earmark.h"

void backoff(lock_t *bolt, int hold) {
    if (bolt->rest)
        rest((*(bolt->rest))[earmark()] * hold);
}

**busy waiting** in pure form

- **volatile** forces the compiler not to clean out the count down loop

```c
long rest(volatile long term) {
    while (term--); /* let the holding time pass */
    return term;
}
```
# Backoff Procedure

```c
#include "lock.h"
#include "earmark.h"

void backoff(lock_t *bolt, int hold) {
    if (bolt->rest)
        rest((*bolt->rest)[earmark()] * hold);
}
```

**busy waiting** in pure form

```c
long rest(volatile long term) {
    while (term--); /* let the holding time pass */
    return term;
}
```

**in privileged mode** and if applicable a *halt* instruction is preferred

- in that case, the actual parameter of *rest* defines a *hardware timeout*
- that is to say, a timer interrupt is used to force the processor out of *halt*
void lock(lock_t *bolt, long cset) {
    long self = FAA(&bolt->next, 1);
    if (self != bolt->this) {
        rest((self - bolt->this) * cset);
        while (self < bolt->this);
    }
}

void unlock(lock_t *bolt) {
    bolt->this += 1; /* register next one’s turn */
}
void lock(lock_t *bolt, long cset) {
    long self = FAA(&bolt->next, 1);
    if (self != bolt->this) {
        rest((self - bolt->this) * cset);
        while (self < bolt->this);
    }
}

void unlock(lock_t *bolt) {
    bolt->this += 1;    /* register next one’s turn */
}

note that self – this gives the number of waiting processes that will be served first in order to run the critical section
Spin with Ticket

```c
void lock(lock_t *bolt, long cset) {
    long self = FAA(&bolt->next, 1);

    if (self != bolt->this) {
        rest((self - bolt->this) * cset);
        while (self < bolt->this);
    }
}

void unlock(lock_t *bolt) {
    bolt->this += 1;    /* register next one’s turn */
}
```

knowing the **critical section execution time** (CSET) would be great
- a choice of best-, average-, or worst-case execution time (B/A/WCET)
- depends on the structure of critical sections as well as “background noise”
Spin with Ticket

Proportional Backoff

```c
void lock(lock_t *bolt, long cset) {
    long self = FAA(&bolt->next, 1);

    if (self != bolt->this) {
        rest((self - bolt->this) * cset);
        while (self < bolt->this);
    }
}

void unlock(lock_t *bolt) {
    bolt->this += 1; /* register next one’s turn */
}
```

Interference by Ticket-Lock

Entry policy is first-come, first-served (FCFS), which rarely complies with the process scheduler policy.
Outline

Preface

Fundamentals
  Bifocal Perspective
  Basic Attributes

Avenues of Approach
  Atomic Memory Read/Write
  Specialised Instructions

Summary
Résumé

- conventional locking under prevention of context switches
  - hierarchic placement of lock/unlock implementations \( \sim \) ISA level
  - standby position, control mode, properties, computational burden
- approaches with atomic read/write or added specialised instructions
  - algorithms falling back on TAS, CAS, FAA, and backoff procedures
- although simple in structure, potential deleterious cache effects
  - lock contention when processes try to acquire a lock simultaneously
  - bus lock bursts when processes run the entry protocol in common mode

Critical Section Execution Time (CSET)

That locks are suitable for a short CSET is computer-science folklore, but by far too flat. Much more important is to have a bounded and, even better, constant CSET. Above all, this makes high demands on the design of critical sections and non-sequential programs.
Résumé

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Reference List I


[5] **Dijkstra, E. W.**: 
Go To Statement Considered Harmful. 
In: *Communications of the ACM* 11 (1968), März, Nr. 3, S. 147–148. – Letters to the Editor

[6] **Hofri, M.**: 
Proof of a Mutual Exclusion Algorithm—A Classic Example. 

[7] **Intel Corporation (Hrsg.)**: 
*i860™ Microprocessor Family Programmer’s Reference Manual*. 
Santa Clara, CA, USA: Intel Corporation, 1991

[8] **Kessels, J. L. W.**: 
Arbitration Without Common Modifiable Variables. 
In: *Acta Informatica* 17 (1982), Nr. 2, S. 135–141

[9] **Lamport, L.**: 
A New Solution of Dijkstra’s Concurrent Programming Problem. 
In: *Communications of the ACM* 17 (1974), Aug., Nr. 8, S. 453–455
Ethernet: Distributed Packet Switching for Local Computer Networks.
In: Communications of the ACM 19 (1976), Jul., Nr. 5, S. 395–404

Some Hypothesis About the “Uses” Hierarchy for Operating Systems / TH Darmstadt, Fachbereich Informatik.
1976 (BSI 76/1). – Forschungsbericht

[12] Peterson, G. L.:
Myths About the Mutual Exclusion Problem.

[13] Schröder-Preikschat, W.:
Elementary Operations.
In: Lehrstuhl Informatik 4 (Hrsg.): Concurrent Systems.
FAU Erlangen-Nürnberg, 2014 (Lecture Slides), Kapitel 5
Original Dekker’s Algorithm for $N = 2$

cf. [4, p.17–18]

```c
void lock(lock_t *bolt) {
    unsigned self = earmark();

    A: bolt->want[self] = true;
    L: if (bolt->want[(self ^ 1)]) {
        if (bolt->turn[0] == self) goto L;
        bolt->want[self] = false;
        B: if (bolt->turn[0] == (self ^ 1)) goto B;
        goto A;
    }
}
```

note that **overtaking** of `self` by `peer` is volitional “feature” [4, p. 13] and not owed to goto-less or structured, resp., programming\(^{10}\)

assuming that `self` gets delayed for undefined length

then `peer` could find CS unoccupied and overtakes `self`

**unlock** remains unchanged (as to statements l.13–18 of p.17)

\(^{10}\)Disregarding the original reference, EWD is also renowned for a pamphlet that argues for abolishment of goto from high-level programming languages [5].
let *self* be the current process, *peer* be the counterpart, and *bolt* be the lock variable used to protect some critical section *CS*

a first glance at the entry protocol reveals:

4 ■ *self* shows interest in entering *CS*, maybe simultaneously to *peer*’s intend to enter the same *CS* as well

5–9 ■ if applicable, *self* hence waits on *peer* to yield *CS* and appoint *self* being candidate to run *CS* next

upon a closer look, the entry protocol takes care of the following:

5–6 ■ as the case my be, *self* contends with *peer* for entrance but retries if it should be *self*’s turn to enter

7–8 ■ in that case, while preventing potential deadlock\(^{11}\) of the processes, *self* waits on *peer* for being appointed to enter *CS*

9 ■ reconsider entering of the critical section…

---

\(^{11}\)Imagine, line 7 would have been considered redundant and, thus, omitted.
the construct of the **busy wait loop** in the entry protocol originally described in [12] is to be read as follows:

\[
\begin{align*}
\text{wait until condition} & = \text{repeat nothing until condition} \\
& = \text{do nothing while } \neg \text{condition} \\
\text{applied to } C & = \text{while } (\neg \text{condition}); \\
\text{with condition} & = \neg Q_i \text{ or } \text{turn} = i \\
\text{inserted and factored out} & = \text{while } (\neg (\neg Q_i \text{ or } \text{turn} = i)); \\
& = \text{while } (Q_i \text{ and } \text{turn} \neq i); \\
& = \text{while } (Q_i \text{ and } \text{turn} = j); \\
& \text{with } j \neq i
\end{align*}
\]

this results in a code structure of the entry protocol that is different from the many examples as can be found in the Web
Peterson’s Solution for $N > 2$

cf. [6] or [12], resp.

```c
void lock(lock_t *lock) {
    unsigned rank, next, self = earmark();

    for (rank = 0; rank < NPROC - 1; rank++) {
        lock->want[self] = rank;
        lock->turn[rank] = self;

        for (next = 0; next < NPROC; next++)
            if (next != self)
                while ((lock->want[next] >= rank)
                       && (lock->turn[rank] == self));
    }
}

void unlock(lock_t *lock) {
    unsigned self = earmark();
    lock->want[self] = -1;
}
```

Memory Barriers/Fences

Beware of dynamic ordering of read/write operations.
Peterson’s Solution for \( N > 2 \)

**Hint**

Every process must have proved oneself for \( n - 1 \) ranks to be eligible for entering the critical section.

- basic idea is to apply the two-process solution at each rank repeatedly
  - at least one process is eliminated, stepwise, until only one remains
- let \( \text{want}[p] \) be the rank of process \( p \), let \( \text{turn}[r] \) be the process that entered rank \( r \) last, and let \( CS \) be a critical section:
  - 5-6 in attempting to enter \( CS \), indicate interest to reach the next rank
  - 8–9 for it, check all other processes for their particular rank and
  - 10–11 \( \text{busy wait} \) if there are still higher ranked processes and the current process is still designed to be promoted

- often also labelled as **filter** or **tournament algorithm**:
  - deters one out of \( N \) simultaneous processes from entering \( CS \)
  - repeated for \( N - 1 \) times, only one process will be granted access finally
#include <stdbool.h>

typedef volatile struct lock {
    bool want[NPROC];  /* initial: all false */
    long turn[NPROC];   /* initial: all 0 */
} lock_t;

entry protocol patterns a “take a number” system: a.k.a. ticket lock

inline void ticketing(lock_t *bolt, unsigned slot) {
    unsigned next, high = 0;

    bolt->want[slot] = true;       /* enter choosing */
    for (next = 0; next < NPROC; next++)
        if (bolt->turn[next] > high)
            high = bolt->turn[next];
    bolt->turn[slot] = high + 1;   /* state number */
    bolt->want[slot] = false;      /* leave choosing */
}
void lock(lock_t *bolt) {
    unsigned next, self = earmark();

    ticketing(bolt, self);                        /* take a number */

    for (next = 0; next < NPROC; next++) {
        while (bolt->want[next]); /* next chooses .. */
        while ((bolt->turn[next] != 0)
            && ((bolt->turn[next] < bolt->turn[self])
                || ((bolt->turn[next] == bolt->turn[self])
                    && (next < self)))); /* next first */
    }
}

void unlock(lock_t *bolt) {
    unsigned self = earmark();

    bolt->turn[self] = 0;
}
Spin with TAS or CAS, resp.

number of “busy wait” loop actions with bus locked and unlocked:

1. _lock:
2. movl 4(%esp), %eax
3. LBB0_1:
4. movb $1, %cl
5. xchgb %cl, (%eax)
6. testb $1, %cl
7. je LBB0_1
8. ret

9. _lock:
10. movl 4(%esp), %ecx
11. movb $1, %dl
12. LBB0_1:
13. xorl %eax, %eax
14. lock
15. cmpxchgb %dl, (%ecx)
16. testb %al, %al
17. jne LBB0_1
18. ret

- 1 : 3
- line (5) v. lines (4, 6, 7)
- 1 : 3
- lines (14, 15) v. lines (13, 16, 17)

in case of x86, there is no difference as to the number of actions
- but there is still the difference as to the frequency of cache interference
- the ratio depends on the code generator (compiler) and the CPU