[...] the purpose of abstraction is not to be vague, but to create a new semantic level in which one can be absolutely precise.

3.1 Thread description

• A process or thread (*more about the distinction later*) is represented by a special data structure, the thread control block (TCB), that contains all relevant information about the thread, e.g.:
  - Thread characteristics:
    - Thread ID, name of program
  - State information:
    - Instruction counter, stack pointer, register contents
  - Management data:
    - Priority, rights, statistics
• In larger systems thousands of threads are possible. That requires efficient management (i.e. suitable data structures).
• Depending on type and usage of OS different solutions are available.
Management of thread control blocks

a) Single scalars

b) Static long array

c) Variably long linked list
Management of thread control blocks

d) tree

e) inverted table
Management of thread control blocks

To increase efficiency:

Forming subsets with regard to important attribute values (e.g. thread state, priority)
Static and dynamic systems

- **Static Operating Systems**
  All threads are known in advance and statically defined.
  - Threads are defined "at the desk". The TCBs are declared as program variables.
  - Threads are used for a specific application.
  - The TCBs are generated by a configuration program once.

- **Dynamic Operating Systems**
  The threads are created and deleted by kernel operations.
  
  `create_thread (id, initial values)`
  // create thread control block
  // initialization of thread
  `delete_thread (id, final values)`
  // return of final values
  // deletion of control block
Threads and Address Spaces

- A (logical) address space of a thread is the universe of its valid addresses, which it can access.
- Modern processors enable not only relative addressing (basis register), but also provide a memory management unit (MMU) for address translation.
- That allows to have an arbitrary number of logical address spaces that automatically can be mapped to the physical address space.
- That also leads to mutual protection of address spaces.
- Address spaces are independent (orthogonal) to threads.
- Each thread needs an address space at any time but several relations are possible:
  - A thread owns exactly one private address space (Unix process).
  - Several threads share an address space (Threads).
  - A thread switches from one address space to another.
Concerning the terminology care must be taken in the relevant literature:

- A process (task) is mostly considered as a Unix-type process with a private address space.
- Most operating systems (including current UNIX variants) offer the possibility to run several processes in a shared address space.
- They are called lightweight processes or threads.
- Today's Unix variants (e.g. Linux, Solaris, ...) offer the original Unix processes (tasks), that may consist of many threads.
- A Unix process is therefore an address space, that contains at least one thread.
- For Windows the same holds.
- A group of threads in a shared address space is sometimes also called team (System V) or actor (Chorus).
- In this lecture course we use the term "thread".
### Overview of terms used

<table>
<thead>
<tr>
<th>Operating system</th>
<th>Unit of execution</th>
<th>Superior unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mach</td>
<td>thread</td>
<td>task</td>
</tr>
<tr>
<td>Chorus</td>
<td>thread</td>
<td>actor</td>
</tr>
<tr>
<td>Mayflower</td>
<td>lightweight process</td>
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<tr>
<td>V</td>
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<td>Amoeba</td>
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<td>Cosy</td>
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<td>Solaris</td>
<td>thread</td>
<td>process</td>
</tr>
<tr>
<td>NT</td>
<td>thread</td>
<td>process</td>
</tr>
</tbody>
</table>
3.2 Thread switch

Thread switching

- Thread switch means that the processor stops the execution of the current thread and continues with the execution of another thread.
- Thread switch is the transition from one instruction sequence to another one.
Switching by jumping

- In the most simple case the switch can be programmed statically and directly in the threads.
- It means we insert a jump instruction that jumps into another thread.
- To continue the work at the very point where the thread was left, we have to memorize the position where we have to return.
- A switching point therefore consists of at least
  - continuation address (where did we interrupt the work)
  - jump instruction (where do we want to continue)
Switching by jumping

For certain application areas (real-time systems) the time needed to switch from one thread to another is an important quality measure.

The thread switch should be realized efficiently.

The jump is the "minimal solution".
Switching more general

- Switching by direct jump is very inflexible and applicable only in very special cases.

- In general the thread switch will be more costly since
  - we do not know, from where we return to the interrupted thread (memorizing the continuation address),
  - the next thread, to which we switch, is not always the same (selection of next thread),
  - the processor contains essential parts of the thread description that must not get lost (register reload).
Before switching to the new thread, we store the address of the next instruction to be executed in a dedicated variable ni (next instruction) of thread control block.

```plaintext
SWITCH

// store address L in variable ni (next instruction)
// in TCB of running thread t_run

L: t_run.ni := L
    jmp (t_next.ni)
```
Switching with variable continuation addresses
Selection of next thread

- Up to now we assumed that we know the next thread to which we want to switch.
- However, in most cases this target thread is not constant but will be determined at the very time of switching:
- Criteria for selection:
  - number of thread (cyclic switching)
  - order of arrival
  - priority (urgency)
    - constant
    - dynamic
- The selection of next thread influences the distribution of the processor's computing capacity to the threads.
Selection of next thread

- Let `TSelect()` be a function that selects the next thread according to some criteria.

```
SWITCH

t_next    := TSelect() // select next thread to run
  t_run.ni := L           // store address L in variable ni (next instruction)
                      // in TCB of running thread t_run
  jmp (t_next.ni)

L:
```

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Selection of next threads

- The selection problem can be solved such that the threads are already totally ordered with regard to the execution order.
- The first thread (t_next) in this sequence is selected.
- New arriving threads will be inserted into that sequence according to the chosen order.
Selection of next threads

• When using priorities, the order can be organized in two dimensions

Groups of equal priority
Processor registers

- Threads use arithmetic registers of the processor to store intermediate results.
- If we simply jump to a next thread, their content will be lost (overwritten).
- The "switch by jump" solution can only be used when
  - the contents of the registers will no longer be needed and
  - the new thread does not expect valid register contents.
Thread context

• Besides the instruction pointer the processor keeps much more thread specific information in its registers:
  • Contents of arithmetic registers, index registers, processor state etc., that represent the state of the execution of the program, i.e. of the thread.
  • Contents of address registers, segment tables, interrupt masks, access control information etc. that make up the thread’s execution environment.

• Altogether, i.e. the complete thread specific information stored in the processor is called thread context.

• This thread context has to be saved as part of switching and restored when the thread is resumed.

• Data that is constant and available in the TCB, does not need to be saved.
Context switch

- Context switch is the most time consuming part of thread switch.
- To speed it up, the processor hardware can give some support:
  - by special instructions that allow storing the complete set of registers to the memory in one instruction (and also restoring).
  - by providing several sets of registers (e.g. 8) on the processor, such that at thread switch only the register needs to be saved that indicates the number of the currently valid register set.
- Thread switch can be comparably fast, if only the arithmetic registers need to be saved and reloaded while the addressing environment remains constant (thread switch within an address space, lightweight threads, *threads*).
Switching now has the following form:

```
SWITCH

save context of t_run

select t_next

save next instruction of t_run

jump to t_next.ni

t_run := t_next

load context of t_run
```

This sequence can be inserted in the thread's program at all places where a thread switch should take place.
Switching as a subroutine

- If there are many places where switching takes place, it is worthwhile to organize switching as a subroutine.
- If all thread switches are carried out using the same switching subroutine, the saving of the continuation address (ni) and the jump to the next thread can be omitted.
- This is already done as part of the subroutine call and the return operation, respectively.
- This subroutine call is unusual insofar as one thread makes the call but another thread will return from that call.

```
SWITCH()
  save context of t_run
  select t_next
  t_run := t_next
  load context of t_run
  return
```
Assumption: Given 2 CPU-bound threads $T_1$ and $T_2$, 1 CPU and no interference with peripherals. Any dispatching is done cooperatively via `switch()`.
Simplified Calling of “Procedure” switch()

T1

switch(T2)
call switch

save context of T1

? reload context of T2

T2

return from switch

!!! A bit tricky !!!

Return to another caller

switch(T1)
Simplified Calling of “Procedure” switch()
Simplified Calling of “Procedure” switch()

- switch(T2)
  - call switch
  - save context of T2
  - return from switch
  - reload context of T2
  - call switch
  - save context of T1
  - return from switch
  - reload context of T2

- switch(T1)
  - call switch
  - save context of T1
  - return from switch
  - reload context of T1
  - call switch
  - save context of T2
  - return from switch
  - reload context of T2
procedure switch(NT:thread)
begin
  ...
  save context of CT
  ...
  load context of NT
  ...
  return to NT
end

Assumption: Both threads T1 and T2 already have called switch() many times before.

This Part of switch still runs under control of CT

This Part of switch already runs under control of NT
Thread Control

Simplified Implementation of “Procedure” switch

procedure switch(NT:thread) begin
  ...
  save context of CT
  ...
  load context of NT
  ...
  return to NT end

Assumption: Both threads T1 and T2 already have called switch() many times before.

Corollary: Each thread gets and gives up control within switch code at exactly the same point.
Thread Control

Simplified Implementation of “Procedure” switch

```
procedure switch(NT:thread) begin
  ...
  save context of CT
  ...
  load context of NT
  ...
  return to NT
end
```

This Part of switch still runs under control of CT

How to solve this problem?

This Part of switch already runs under control of NT

Assumption: Both threads T1 and T2 already have called switch() many times before.

Corollary: Each thread gives up and gets control within switch code at exactly the same point.
procedure switch(NT:thread)
begin
...
save context of CT
\texttt{CT.sp := SP, SP := NT.sp}
load context of NT
...
return to NT
end

\textbf{Assumption:} Both threads T1 and T2 already have called switch() many times.

\textbf{Corollary:} Each thread \textit{gets} and \textit{gives up} control within switch code at exactly the same point.
Thread Control

Stack Contents during simplified switch

Local Variables of T1
Local Variables of T1

Parameter T1
Local Variables of T2
Local Variables of T2

Return address to T2

SP

SP

T1 runs

Local Variables of switch

Local Variables of switch

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Thread Control

Stack Contents during simplified switch

- Return address to T1
- Parameter T2
- Local Variables of T1
- Local Variables of T1

Call switch

- Return address to T2
- Parameter T1
- Local Variables of T2
- Local Variables of T2
Thread Control

Stack Contents during simplified switch

SP

Local Variables of switch
Local Variables of switch
Return address to T1
Parameter T2
Local Variables of T1
Local Variables of T1

Save Context of T1

Local Variables of switch
Local Variables of switch
Return address to T2
Parameter T1
Local Variables of T2
Local Variables of T2

SP
Thread Control

Stack Contents during simplified switch

Save to CT tcb

Local Variables of switch
Local Variables of switch
Return address to T1
Parameter T2
Local Variables of T1
Local Variables of T1

Local Variables of switch
Local Variables of switch
Return address to T2
Parameter T1
Local Variables of T2
Local Variables of T2

Switch Stack Pointer
Thread Control

Stack Contents during simplified switch

Switch Stack Pointer

Load from NT tcb

Local Variables of switch
Local Variables of switch
Return address to T1
Parameter T2
Local Variables of T1
Local Variables of T1

Local Variables of switch
Local Variables of switch
Return address to T2
Parameter T1
Local Variables of T2
Local Variables of T2

SP

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Thread Control

Stack Contents during simplified switch

![Diagram showing stack contents during simplified switch]
Thread Control

Stack Contents during simplified switch

- Local Variables of switch
- Local Variables of switch
- Return address to T1
- Parameter T2
- Local Variables of T1
- Local Variables of T1

- Return address to T2
- Parameter T1
- Local Variables of T2
- Local Variables of T2
Thread Control

Stack Contents during simplified switch

SP

Local Variables of switch
Local Variables of switch
Return address to T1
Parameter T2
Local Variables of T1
Local Variables of T1

T2 runs

Local Variables of T2
Local Variables of T2

SP
Automatic switching

- In many cases it is not possible or not reasonable to explicitly insert switching points into the threads.
- More desirable is **automatic** switching.
- To that end we need a **clock (timer)**, i.e. a hardware device offering the following functions:
  - specifying a deadline (timer set)
  - interrupt on timeout
Automatic switching

- With automatic switching programs can remain unchanged.
- The thread switch is triggered "from outside" and can happen at any arbitrary point in time. (Interrupts may not be switched off.)

Voluntary switching

SWITCH

Automatic switching

SWITCH

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Conditioned switching

- In the course of a thread situations can arise where a continuation of the processing is temporarily not possible, e.g. if the thread has to wait for input data.
- Instead of wasting time, the processor can do some other work.
- This is called **conditioned switching**, since the fact that switching takes place or not depends on some condition.
- Such a condition can be represented by a simple binary variable.
Objective: Establishing Fair Scheduling

Assumption: No other thread switching events

Simplification: No detailed clock interrupt handling

Thread Switching due to End of Time Slice

- **Objective:** Establishing Fair Scheduling
- **Assumption:** No other thread switching events
- **Simplification:** No detailed clock interrupt handling

---

**Diagram:**
- CPU
- Time Slice of Current Thread
  - Start of Time Slice of CT
  - End of Time Slice of CT
Simplified Thread Switch

Current thread
Running in User Mode

Clock Interrupt

? 

green → blue

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Simplified Thread Switch

Clock Interrupt

Hardware accepts Interrupt switching to Kernel Mode

Current thread

Kernel Level

User Level

time

Green → Blue

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Simplified Thread Switch

Clock Interrupt

Clock Interrupt Handling

Kernel Level

User Level

Current thread

green → blue

time
Simplified Thread Switch

- Clock Interrupt
- Clock Interrupt Handling
- Internal Call
- Thread Switch

Current thread

Kernel Level

User Level

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Simplified Thread Switch

Clock Interrupt → Thread Switch → Internal Call

Current thread

Kernel Level

User Level

time

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Simplified Thread Switch

Current thread

Kernel Level

User Level

Time

Thread Switch

Internal call

Return from Internal call

Clock Interrupt

Clock Interrupt Handling

3-50

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Simplified Thread Switch

- Old Current Thread
- Clock Interrupt
- Clock Interrupt Handling
- Internal call
- Thread Switch
- Return from Internal call
- New Current Thread
- Return from ?? ?? to User Mode

Kernel Level
User Level

Old Current Thread
New Current Thread

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Simplified Thread Switch

Clock Interrupt

Old Current Thread

Clock Interrupt Handling

Thread Switch

Internal call

Return from Internal call

Kernel Level

User Level

Return from ?? ?? to User Mode

New Current Thread

green → blue

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Simplified Thread Switch

- **Old Current Thread**
- **User Level**
- **New Current Thread**
- **Kernel Level**

**Thread Switch**

- **Internal call**
- **Return from Internal call**

**Clock Interrupt**

**Clock Interrupt Handling**

**Return from User Mode**
Simplified Thread Switch

Clock Intr Handling

Thread Switch

Old Current Thread

Current Thread

Clock Interrupt

time

blue → green

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Simplified Thread Switch

Old Current Thread

Clock Intr Handling

Thread Switch

Current Thread

Clock Intr Handling

Clock Interrupt

blue → green

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Simplified Thread Switch

Thread Switch

Clock Intr Handling

Old Current Thread

Current Thread

Clock Interrupt

Internal call

Thread Switch

blue → green

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Simplified Thread Switch

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Simplified Thread Switch

Thread Switch

Clock Intr Handling

Old Current Thread

Current Thread

Clock Interrupt

Clock Intr Handling

Internal call

Thread Switch

clock Intr post

blue

green

???

time
Simplified Thread Switch

Thread Switch
Clock Intr Handling
Clock Interrupt
Internal call
Thread Switch
Clock Intr Handling
clock Intr post

Return to User Mode
New Current Thread

Old Current Thread
Current Thread
Simplified Thread Switch

- Clock Interrupt
- Thread Switch
- Internal call
- Return to User Mode
- New Current Thread
- Old Current Thread
- Current Thread
- ???
Simplified Thread Switch

- Clock Intr Handling
- Old Current Thread
- New Current Thread
- clock Intr
- Return to User Mode
Simplified Thread Switch

Clock Intr Handling

Old Current Thread

Thread Switch

New Current Thread

clock Intr post

Return to User Mode

time

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Simplified Thread Switch

Clock Intr Handling

Thread Switch

Old Current Thread

New Current Thread

Thread Switch

Return to User Mode

clock Intr post

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Simplified Thread Switch

- Clock Intr Handling
- Thread Switch
- clock Intr post
- Return to User Mode
- Old Current Thread
- New Current Thread

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Simplified Thread Switch

- Clock
- Intr Handling
- New Current Thread
- Return to User Mode

Old Current Thread

New Current Thread

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Assumption:

Hardware automatically pushes SP, IP and Flags of Current Thread T1 onto its Kernel Stack within TCB1!
Thread Switch

Note: Kernel Stack of T1 (CT) is empty!

Current Thread T1 is running.
Thread Switch

Current Thread T1 is running. Clock Interrupt saving context of T1 and ...

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Thread Switch

Current Thread T1 is running. Clock Interrupt saving context of T1 and loading context of Clock IH.
Thread Switch

Current Thread T1 is running. Clock Interrupt saving context of T1 and loading Context of Clock IH. CIH states End of Time Slice of T1 calling Thread Switch(T2).
Thread Switch

Current Thread T1 is running. Clock Interrupt saving context of T1 and loading Context of Clock IH. CIH states End of Time Slice of T1 calling Thread Switch(T2). Save Kernel SP(TCB T1) and ...
Current Thread T1 is running. Clock Interrupt saving context of T1 and loading Context of Clock IH. CIH states End of Time Slice of T1 calling Thread Switch(T2). Save Kernel SP(TCB T1) and ...
Thread Switch

Current Thread T1 is running. Clock Interrupt saving context of T1 and loading Context of Clock IH. CIH states End of Time Slice of T1 calling Thread Switch(T2). Save Kernel SP(TCB T1) and load Kernel SP(TCB T2).
Thread Switch

Current Thread T1 is running. Clock Interrupt saving context of T1 and loading Context of Clock IH. CIH states End of Time Slice of T1 calling Thread Switch(T2). Save Kernel SP(TCB T1) and load Kernel SP(TCB T2). Next Steps? Complete it!
Example: Simple Thread Switch on ARM

; save process state onto stack
STMFD SP!, {r14}      ; link register for interrupt
STMFD SP!, {r0-r14}^  ; user registers
MRS r2, spsr          ; saved CPU state into R2
STMFD SP!, {r2}       ; and then to stack
STR SP, [r0]          ; pcb->cpu_state = SP

; switch to other process
LDR SP, [r1]          ; SP = next_pcb->cpu_state

; restore context
LDMFD SP!, {r2}       ; CPU state to R2
MSR spsr, r2          ; and then into saved state
LDMFD SP!, {r0-r14}^  ; user registers
LDMFD SP!, {pc}       ; link register for return from interrupt
3.3 Switching Prevention

- When using automatic switching, which is triggered by an external signal, we have no control of place and time of switching.
- It can happen that switching is triggered at exactly the time when a (voluntary) switching is just taking place. This can lead to unwanted behavior and errors.
- During switching we must make sure that no additional switching is triggered.
- Generally, it can result in errors, when a kernel operation is interrupted by another kernel operation, since kernel operations often work on shared data structures.
- If switching can take place at any point of time, then an arbitrary interleaving of threads and also kernel operations is possible.
Problems due to interleaved execution

- In kernel operations there are places, where depending on a condition some action is performed.
- It cannot be excluded that between the evaluation of the condition and the following action a thread switch takes place and before returning to this thread another threads changes the condition (Example: allocation of resources).

The action is based on wrong assumptions can result in faulty behavior.
Kernel as critical section

• Critical sections are safe if such an interleaving can be excluded.
• When a thread is within a critical section, no other thread is allowed to enter a critical section that is in conflict.
• This is called **mutual exclusion**.
• In OS kernels all possible places of conflict need to be identified and protected accordingly.
• Because in the kernel a large number of those critical sections can be found, we can do it the simple way and regard the entire kernel as a critical section.
• As a consequence we put the whole kernel under mutual exclusion.
• It must be made sure that kernel operations can not be executed in an interleaved fashion but are executed until completion.
Realization of kernel exclusion

- If the processor does not provide an interrupt mechanism, no interrupt can occur.
- If the processor does provide an interrupt mechanism, we may disable interrupts for the duration of the kernel operation.
- By doing so, we have reduced the second case to the first case.
- But this is possible only with uniprocessor machines.

In multiprocessor systems we may - even with interrupts disabled - experience a simultaneous execution of different kernel operations that access memory in an interleaved fashion.

- In this case we must enforce mutual exclusion for kernel operations explicitly by a central kernel lock.
- This is, however, no appropriate solution for many-core systems, since it would lead to a situation where parallel threads have to line up at the entry of the kernel.
Kernel exclusion

- The realization of kernel exclusion obviously depends on
  - interrupts being possible or not
  - multiple processors or not

- Therefore we distinguish four cases:
  - Case 1: single processor system without interrupts
  - Case 2: single processor system with interrupts
  - Case 3: multiprocessor system without interrupts
  - Case 4: multiprocessor system with interrupts

- Case 1 does not need any precautionary measures since there is no reason to leave a kernel operation before completion.
Case 2: single processor system with interrupts

- The kernel operation is bracketed by an *disable interrupt* and an *enable interrupt*.

```
[disable interrupt]  
|                   |  
|                   |  
| kernel operation  |  
|                   |  
| enable interrupt  |  
```

Signals from peripheral devices

Mask register

Interrupt lock

processor
Case 3: Multiprocessor system without interrupts

- Using an atomic test-and-set instruction, we can come up with a simple solution:
  - If the kernel lock is busy, we repeatedly check its value in a mini loop.
  - This is called **busy waiting**.
  - Such a lock is called a **spin lock**.
  - Busy waiting means some waste of compute capacity that can be tolerated since kernel operation are usually short.

```markdown
<table>
<thead>
<tr>
<th>yes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>kernel lock set ?</td>
</tr>
<tr>
<td>set kernel_lock</td>
</tr>
<tr>
<td>kernel operation</td>
</tr>
<tr>
<td>reset kernel_lock</td>
</tr>
<tr>
<td>atomic machine instruction</td>
</tr>
</tbody>
</table>
```
Case 4: Multiprocessor system with interrupts

- Here both techniques kernel lock and disabling interrupts must be employed.
- So we want to discuss the following three solutions:

(a) reset kernel_lock
   kernel_lock set ?
   set kernel_lock
   disable interrupt
   kernel operation
   enable interrupt
   reset kernel_lock

(b) reset kernel_lock
   kernel_lock set ?
   set kernel_lock
   disable interrupt
   kernel operation
   enable interrupt
   reset kernel_lock

(c) reset kernel_lock
   kernel_lock set ?
   set kernel_lock
   disable interrupt
   kernel operation
   enable interrupt
   reset kernel_lock
   enable interrupt
Discussion of solutions

- **Solution A:**
  Here we have to consider that interrupt handling is also a kernel operation that also needs the kernel lock. If there is right after setting the kernel lock an interrupt, the interrupt processing would try to acquire the kernel lock in vain. The thread would be stuck at that point.

- **Solution B**
  An operation that acquires the kernel lock and disables the interrupts in one atomic operation would be ideal. Unfortunately, this is not offered by today’s processors.

- **Solution C**
  Thus, we first have to disable the interrupts and then acquire the kernel lock. Solution C is the correct one.
3.4 Thread states

- We used the conditioned switch to release the processor, when the current thread could not continue execution for some reason.
- In this case we switch to another thread. This new thread, however, may also be blocked, e.g. because it waits for the completion of an I/O operation. If we switch to such a thread, the processor would be again immediately released.
- This way, we could try one thread after another until we finally may detect a thread that is ready to resume execution.
- To speed up the search for a ready thread, we combine threads according to their state (resumable, not resumable) to thread subsets.
- If we also consider the currently running thread, we can distinguish three different states:
  - State running: threads that are currently executed on the processor
  - State ready: threads that are ready to be executed but have to wait for the processor to become free.
  - State waiting: threads that are blocked since they wait for some (external) event
Thread states and their transitions

- Ready
- Running
- Waiting (Blocked)
- RELINQUISH
- ASSIGN
- BLOCK
- DEBLOCK

Active
State change operations

For all state changes, the corresponding kernel operations are available:

- **Relinquish**
  Voluntary switching to another thread. The currently running thread remains executable, i.e. its state changes to "ready".

- **Assign**
  Taking the next thread from the ready set to resume its operation on the processor.

- **Block**
  Leave the processor since some condition does not hold (conditioned switch). Execution must not resumed until condition is met. Thread switches to state "waiting" or "blocked".

- **Deblock**
  If the event happened for which the blocked thread waited it changes its state from waiting to ready and is inserted into the set of ready threads.
State change operations

- When executing the state transitions we have to distinguish:
  - the state change operation themselves,
  - other actions that may be necessary related to the state change.

- The pure state change operations depend on how we implement the thread states. Example: stch_deblock ("stch" for "state change")
  - Thread state as attribute in the TCB

```
TCB waiting

stch_deblock

TCB ready
```

- Thread state as membership in list

```
SWT = sequence of waiting threads

SRT = sequence of ready threads
```

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Thread switch as kernel operation

• Besides the state change as an operation at the TCB data structure we also perform the switch operation itself.

• “Relinquish” as a kernel operation may look like this:

```
RELINQUISH

stch_relinquish(t_run)  // state change of running thread from running to ready

switch(t_run, t_next)  // switch threads, i.e. save and load thread context

stch_assign(t_run)  // state change of new running thread from ready to running
```
Dynamic System

- In dynamic systems the set of threads is variable.

- For dynamic systems, we need the following operations
  - Activate / Deactivate
    - A thread may be defined (there exists a TCB), even code and data segment may be available, but the thread "rests", i.e. it is not active.
    - We distinguish between active and inactive threads.
    - Transition between these states are possible by means of the operations activate and deactivate.
  - Create / Delete
    - In a second step we have to assume that threads are not yet available at system start and need to be created (and deleted) explicitly.
    - For that we provide the operations create and delete.
Complete state diagram

- Not existent
  - CREATE
  - DELETE

- Not active
  - DEACTIVATE

- Existent
  - CREATE

- Active
  - ACTIVATE

- Ready
  - RELINQUISH
  - DEBLOCK
  - BLOCK

- Waiting (blocked)
  - DEBLOCK

- Running
  - ASSIGN
Thread states in Unix

- **Created**
  - fork
  - not enough memory (swapping system only)

- **Preempted**
  - return to user
  - preempt

- **User Running**
  - return
  - system call, interrupt

- **Kernel Running**
  - reschedule thread
  - interrupt, interrupt return

- **Asleep in Memory**
  - sleep
  - exit

- **Sleep, Swapped**
  - swap out

- **Ready to Run in Memory**
  - swap in

- **Zombie**
  - swap out
Windows thread states

- **Initialized**
  - **Start**
  - **Preempt**
  - **Select**
  - **Reinitialize**

- **Ready**
  - **Preempt**
  - **Preempt**
  - **Wait complete**
  - **Kernel stack inswapped**

- **Transition**
  - **Wait on object**
  - **Wait complete**
  - **Kernel stack outswapped**

- **Waiting**
  - **Execution completes**
  - **Context switch**

- **Running**
  - **Execution completes**

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Process states IBM VM/CMS
Process states Siemens BS 2000
3.5 Preemptions and Idling

- Up to now, a thread remains being executed until
  - it voluntarily gives up the execution (relinquish),
  - it is forced to give up execution by a clock interrupt,
  - it cannot continue due to some condition it is waiting for.

- In many application areas not all activities (and the threads as their representatives) are of equal importance or urgency which leads to the concept of priorities.

- When using priorities, we want to make sure that at any time the thread with the highest priority is being executed.

- The consequence is that we do not wait until one of the above situations for thread switch occurs but immediately switch if a thread with a higher priority shows up, i.e. enters the ready queue.

- We say, the current thread is being preempted by the thread with the higher priority.
Check for preemption

- The priority rule requires that no ready thread may possess a higher priority than a running one.
- If we assume that this condition currently holds and the priorities are constant a violation of that rule can only happen when a new thread enters the ready queue.
- According to our state diagram there are exactly three transitions into the ready state.
  - relinquish
  - deblock
  - activate

Within these operations we have to check whether the thread performing the transition has a higher priority than the currently running ones.

If this is the case we switch to the more urgent one.

```
check_preemption(t)
  t_run.prio < t.prio
  stch_relinquish(t_run)
  switch(t_run, p)
  stch_assign(t_run)
```

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Idle problem

- In operating with waiting states it may happen that all threads are blocked since they are waiting for something. In this case the processor has nothing to do.

- To handle this situation in an elegant and consistent way we simply introduce an **idle thread**.

- It must have the following properties:
  - must not stop (cyclic thread, endless loop),
  - lowest priority (to be preempted by any real thread),
  - must be preemptable at any time.

- Examples
  - Empty loop while true do; (usually wastes energy)
  - Dynamic Stop If available: Special machine instruction that does not access memory but reacts to external signals (such as `halt` or entering C-states on x86, dynamically disables parts of processor)
  - Insertion of useful housekeeping tasks: Checks, reorganizations (e.g. garbage collection)
3.6 Initialization

- How can we switch to a thread for the first time?
- Each "entrance" to a thread takes place via the procedure "switch".

![Diagram showing thread switching](image)
Initialization problem

- **The thread starts and ends in the "kernel of the kernel", in the procedure "switch".**

```
| t_run := t_next |
| load context of t_run |
| (program of t_run) |
| save context of t_run |
| select t_next |

prologue: switch part 2
epilogue: switch part 1

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Initialization problem

- We have to initialize the thread (thread control block, stack) such that it looks as if it is just “in the middle” of the procedure switch.
- The switch, however, may be entered depending on the structure of the kernel after some other procedure calls.

![Diagram showing kernel operations and switch](image)
Thread initialization (Example)

Thread program

5000

Kernel op. 1

6000

Kernel op. 2

6200

switch

6300

Thread control block (TCB)

Instr. counter: 6300

Stack base: 1000

Stack end: 2000

Stack pointer: 1003

stack

1000 5000
1001 6000
1002 6200
1003 :
First entrance to a thread

From somewhere

Thread program

Switch

Kernel interface

Prepared during initialization

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3.7 Kernel operation for thread management

Thread management

Thread interaction

Thread state change operations

Data structure operations

Kernel memory management

Addressed in lecture

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Example: Kernel operations for thread management

```
kernel module thread management;
export <thread operations>;
import <state change operations>;
procedure CREATE_THREAD(P: thread);
  begin
    { create TCB for thread P;}
    STCH_CREATE(T)
  end;
procedure DELETE_THREAD(P: thread);
  begin
    STCH_DELETE(T);
    { delete TCB of thread P;}
  end;
procedure SET_ATTRIBUTE(P: thread; A: attribute; V: value);
  begin
    P.A := V
  end;
procedure READ_ATTRIBUTE(P: thread; A: attribute; V: value);
  begin
    V := P.A
  end;
```
procedure RELINQUISH_THREAD(T: thread);
  begin
    STCH_RELINQUISH(T);
    SWITCH(P,T_NEXT);
    STCH_ASSIGN(T_RUN)
  end;
procedure BLOCK_THREAD(WT: sequence of thread; T: thread);
  begin
    if T = T_RUN then
      begin
        STCH_BLOCK(WT,T);
        SWITCH(T,T_NEXT);
        STCH_ASSIGN(T_RUN)
      end
  end;
procedure DEBLOCK_THREAD(WT: sequence of thread; T: thread);
  begin
    STCH_DEBLOCK(WT,T);
    { check for preemption}
  end;
procedure ACTIVATE_THREAD(T: thread);
begin
{ initialize TCB and stack;}
STCH_ACTIVATE(T);
{ check for preemption}
end;

procedure DEACTIVATE_THREAD(T: thread);
begin
if T /= T_RUN
then begin
  case T.STATE
  waiting: STCH_DEBLOCK(waiting queue of T,T);
  ready:
  end;
  { delete objects created by thread T}
  { finish all activities of T}
  STCH_DEACTIVATE(T);
end
else begin
  STCH_RELINQUISH(T);
  { delete objects created by thread T}
  { finish all activities of T}
  STCH_DEACTIVATE(T);
  SWITCH(T,T_NEXT);
  STCH_ASSIGN(T_RUN)  // !!!
end
end
end thread management.
Many modern programming languages contain a thread concept to formulate concurrent activities within programs (e.g. Java Threads).

Or there are programming libraries, that extend a programming language by a thread concept.

What is the relation of these threads to OS threads?
How does the OS support those threads?
Threads in OS and Programming Languages

Classic multiprogramming:
Independent threads in private address spaces.

Threads in a programming language without OS support:
For the OS these threads are not visible.
The whole program is one thread to the OS.
 Threads in OS and Programming Languages

Programming language threads are mapped 1:1 to OS-threads.

The programming language does not support threads.

The parallel program consists of OS-threads, that share an address space (e.g. Pthreads)
User-level threads are mapped m:n to OS-threads.
Further References