

# Concurrent Systems

*Nebenläufige Systeme*

## III. Processes

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# Agenda

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Preface

Fundamentals

Program

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Summary



# Outline

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- discussion on **abstract concepts** as to multiplexing machines:
  - program
    - concretized form of an algorithm
    - static sequence of actions to be conducted by a processor
    - of sequential or non-sequential structure
  - process
    - a program in execution
    - dynamic sequence of actions conducted by a processor
    - of parallel, concurrent, simultaneous, or interacting nature
- explanation of **process characteristics** in physical and logical terms
  - appearance of a process as kernel thread and/or user thread
  - sequencing of processes, process states, and state transitions
- a **bridging** of concurrency/simultaneity concepts and mechanisms
  - on the one hand, program as the means of specifying a process
  - on the other hand, process as medium to reflect simultaneous flows



Operating systems bring programs to execution by creation, releasing, controlling and timing of processes

- in computer sciences, a process is unimaginable without a program
  - as coded representation of an algorithm, the program specifies a process
  - thereby, the program manifests and dictates a specific process
  - if so, it even causes, controls, or terminates other processes<sup>1</sup>
- a program (also) describes the kind of flow (Ger. *Ablauf*) of a process
  - sequential
    - a sequence of temporally non-overlapping actions
    - proceeds deterministically, the result is determinate
  - parallel
    - non-sequential
- in both kinds does the program flow consist of **actions** (p.7 ff.)

## Consider: Program Flow and Level of Abstraction

*One and the same program flow may be sequential on one level of abstraction and parallel on another. [8, 10]*

<sup>1</sup>Provided that the operating system offers all necessary commands.



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## Definition

For a certain machine concretised form of an algorithm.

- virtual machine C
  - after editing and
  - before compilation
- virtual machine ASM (x86)
  - after compilation<sup>2</sup>and
  - before assembly

```

1 #include <stdint.h>
2
3 void inc64(int64_t *i) {
4     (*i)++;
5 }
6 inc64:
7     movl 4(%esp), %eax
8     addl $1, (%eax)
9     adcl $0, 4(%eax)
10    ret

```

- one action (line 4)
- three actions (lines 7–9)

## Definition (Action)

The execution of an instruction of a (virtual/real) machine.

<sup>2</sup>gcc -O4 -m32 -static -fomit-frame-pointer -S, also below



- address space and virtual machine SMC<sup>3</sup>
    - text segment
    - Linux
  - after linking/binding and before loading
  - real machine
    - after loading
    - executable
- |   |             |                      |  |             |
|---|-------------|----------------------|--|-------------|
| 1 | 0x080482f0: | mov 0x4(%esp),%eax   |  | 8b 44 24 04 |
| 2 | 0x080482f4: | add \$0x1, (%eax)    |  | 83 00 01    |
| 3 | 0x080482f7: | adc \$0x0, 0x4(%eax) |  | 83 50 04 00 |
| 4 | 0x080482fb: | ret                  |  | c3          |
- same number of actions (lines 1–3, resp.), but different forms of representation

### Hint (ret or c3, resp.)

*The action for a subroutine return corresponds to the action of the corresponding subroutine call (gdb, disas /rm main):*

1	0x080481c9: c7 04 24 b0 37 0d 08 movl \$0x80d37b0, (%esp)
2	0x080481d0: e8 1b 01 00 00 call 0x80482f0 <inc64>

<sup>3</sup>symbolic machine code: x86 + Linux.

# Non-Sequential Program I

## Definition

A program  $P$  specifying actions that allow for parallel flows in  $P$  itself.

- an excerpt of  $P$  using the example of *POSIX Threads* [4]:

```
1 pthread_t tid;
2
3 if (!pthread_create(&tid, NULL, thread, NULL)) {
4     /* ... */
5     pthread_join(tid, NULL);
6 }
```

- the parallel flow allowed in  $P$  itself:

```
7 void *thread(void *null) {
8     /* ... */
9     pthread_exit(NULL);
10 }
```



# Non-Sequential Program II

- despite actions of parallelism, **sequential flows** of the same program:

```
1 pid_t pid;
2
3 if (!(pid = fork())) {
4     /* ... */
5     exit(0);
6 }
7 wait(NULL);
```

- fork duplicates the address space  $A$  of  $P$ , creates  $A'$  as a copy of  $A$
- within  $A$  as source address space arises thereby no parallel flow, however
- independent of the degree of parallelism within  $P$ , fork sets it to 1 for  $A'$

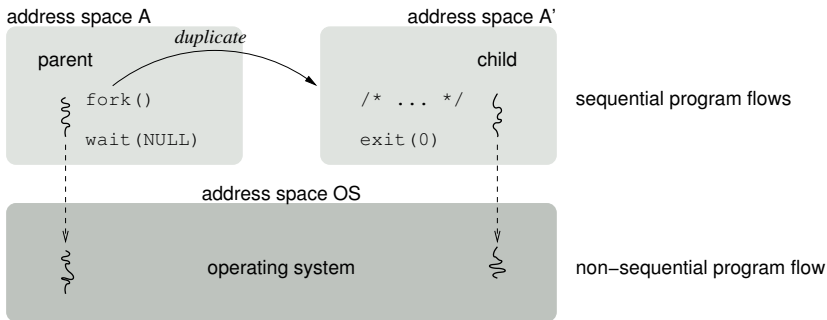
- sequential flows can establish parallel ones within a domain that logically comprises those sequential flows

- the shown actions cause parallel flows within an operating system
  - multiprocessing (Ger. *Simultanbetrieb*) of sequential programs requires the operating system in the shape of a non-sequential program
  - serviceable characteristic is multithreading within the operating system

↪ concept “operating system” is epitome of “non-sequential program”<sup>4</sup>

<sup>4</sup>The exception (strictly cooperative systems) proves the rule.

# Multiprocessing of Sequential Programs



- processor (core) characteristic:
  - Uni ■ operated by a **process-based operating system**, namely:
    - pseudo-parallelism by means of processor (core) multiplexing
  - Multi ■ ditto; but also **event-based operating system**, namely:
    - real parallelism by means of processor (core) multiplication
- both cause **parallel processes** (p. 16) within the operating system



## Definition (Program flow)

A program in execution on and through a processor.

- the program specifies a sequence of actions that are to be executed
  - its kind depends on the particular **level of abstraction** (cf. p. 34)
    - level<sub>5</sub>  $\mapsto$  program statement  $\geq 1$  assembly mnemonics
    - level<sub>4</sub>  $\mapsto$  assembly mnemonic  $\geq 1$  machine instructions
    - level<sub>3</sub>  $\mapsto$  machine instruction  $\geq 1$  microprogram directives
    - level<sub>2</sub>  $\mapsto$  microprogram directive
  - the actions of a processor thus are **not imperatively indivisible** (atomic)
    - this particularly holds both for the abstract (virtual) and real processor
- this sequence is static (passiv), while a process is dynamic (active)

## Hint (Process $\neq$ Process instance)

A *process instance* (Ger. Exemplar) is **incarnation** of a process.<sup>a</sup>

<sup>a</sup>Just as an object is a “core image” of a class.



# Indivisibility I

## Definition

Being indivisible, to keep something appear as unit or entirety.

- a question of the “distance” of the viewer (subject) on an object
  - **action** on higher, **sequence of actions** on lower level of abstraction

level	action	sequence of actions
5	<code>i++</code>	
4-3	<code>incl i*</code> <code>addl \$1,i*</code>	<code>movl i,%r</code> <code>addl \$1,%r*</code> <code>movl %r,i</code>
2-1		* <i>read</i> from memory into accumulator <i>modify</i> contents of accumulator <i>write</i> from accumulator into memory

- typical for a complex instruction of an “abstract processor” (C, CISC)



# Indivisibility II

Entireness or unit of a sequence of actions whose solo efforts all will happen apparently simultaneous (i.e., are synchronised)

- an/the essential non-functional property of an **atomic operation**<sup>5</sup>
  - logical togetherness of a sequence of actions in terms of time
  - by what that sequence appears as **elementary operation** (ELOP)
- examples of (critical) actions for incrementation of a counter variable:
  - level  $5 \mapsto 3$ 

C/C++	ASM
1 <code>i++;</code>	2 <code>movl i, %eax</code>
	3 <code>addl \$1, %eax</code>
	4 <code>movl %eax, i</code>
  - level  $3 \mapsto 2$ 

ASM	ISA
5 <code>incl i</code>	6 <i>read A from &lt;i&gt;</i>
	7 <i>modify A by 1</i>
	8 <i>write A to &lt;i&gt;</i>
- points (`i++`, `incl`) in case of merely **conditionally atomic** execution
  - namely uninterruptible operation (level  $5 \mapsto 3$ ), uniprocessor (Ebene  $3 \mapsto 2$ )
  - problem: **overlapping in time** of the sequence of actions pointed here

<sup>5</sup>from (Gr.) *átomo* "indivisible".

# Sequential Process

## Definition

A process that is composed exclusively of a sequence of temporally non-overlapping actions.

- the sequence of actions forms a unique **execution thread**
  - of which always only a single one exists within a sequential process
  - but which may develop differently with each restart of that process
    - other input data, program change, . . . , transient hardware errors
- the sequence is defined by a **total order** of its actions
  - it is reproducible given unmodified original conditions

## Hint (Execution Thread $\neq$ Thread)

*Assumptions about the technical implementation of the sequence of actions are not met and are also irrelevant here. A thread is only one option to put the incarnation of a sequential process into effect.*



# Non-Sequential Process

## Definition

Also referred to as “parallel”, namely a process that is composed of a sequence of temporally overlapping actions.

- requirement is a **non-sequential program** (cf. p. 9)
  - that allows for at least one more process incarnation (child process) *or*
  - that makes arrangements for the handling of events of external processes<sup>6</sup>
- whereby sequences of actions may overlap in the first place:
  - i multithreading (Ger. *simultane Mehrfädigkeit*), in fact:
    - pseudo-parallel** – multiplex mode of a single processor (core)
    - real parallel** – parallel mode of a (multi-core) multiprocessor
  - ii asynchronous program interrupts
- consequently, the sequence of all actions is defined by a **partial order**
  - as external processes may enable temporal/causal independent actions

<sup>6</sup>Interrupt requests issued by some device (IRQ) oder process (signal).

## Definition (in a broader sense: “simultaneous processes”)

One or more non-sequential processes in which at least two sequences of actions will overlap in time area by area (Ger. *bereichsweise*).

- areas are **concurrent** (Ger. *nebenläufig*) only if they are independent
  - none of these concurrent processes is cause or effect of the other
  - none of these actions of these processes requires the result of any other
- to proceed, concurrent processes compete for **reusable resources**
  - they share the processor (core), cache (line), bus, or devices
  - outcome of this is **interference**<sup>7</sup> (Ger. *Interferenz*) in process behaviour
- the effective degree of overlapping is irrelevant for the simultaneity
  - apart from time-dependent processes that have to keep deadlines
  - note that the larger the overlapping, the larger the time delay
    - and the more likely will a delayed process miss its deadline
  - just as interference, which may also cause violation of timing constraints

<sup>7</sup>Derived from (Fre.) *s'entreferir* “to brawl each other”.



## Definition (also: “depending processes”)

Simultaneous processes that, directly or indirectly, interact with each other through a shared variable or by accessing a shared resource.

- their actions get into **conflict** if at least one of these processes...
  - will change the value of one of the shared variables (**access pattern**) or
  - already occupies a shared non-preemptable resource<sup>8</sup> (**resource type**)
- this may emerge as a **race condition** (Ger. *Wettlaufsituation*)
  - for shared variables or (reusable/consumable) resources, resp.
  - for starting or finishing an intended sequence of actions
- conflicts are eliminated by means of **synchronisation methods**:
  - blocking** ■ prevent from executing an intended sequence of actions
  - non-blocking** ■ let a process abort and retry a started sequence of actions
  - reducing** ■ replace a sequence of actions by an atomic instruction
- founds **coordination** of cooperation and competition of processes

<sup>8</sup>printer, mouse, plotter, keyboard.

```
1 int64_t cycle = 0;
2
3 void *thread_worker(void *null) {
4     for (;;) {
5         /* ... */
6         inc64(&cycle);
7     }
8 }
9
10 void *thread_minder(void *null) {
11     for (;;) {
12         printf("worker cycle %lld\n", cycle);
13         pthread_yield();
14     }
15 }
```

■ inc64: see p.7

- which cycle values prints the minder thread (Ger. *Aufpasserfaden*)?
- which are produced by multiple worker threads (Ger. *Arbeiterfäden*)?
  - in case `thread_worker` exists in several identical incarnations



- assuming that the non-sequential program runs on a 32-bit machine
  - instances of `int64_t` then form a pair of 32-bit words: double word
  - operations on instances of `int64_t` cease to be solo efforts

- worker thread

```

1  inc64:
2      movl 4(%esp), %eax
3      addl $1, (%eax)
4      adcl $0, 4(%eax)
5      ret

6  .L6:
7      movl $cycle, (%esp)
8      call inc64
9      jmp  .L6

```

- minder thread

```

10  movl cycle+4, %edx ; high &
11  movl cycle, %eax ; low word
12  movl $.LC0, (%esp)
13  movl %edx, 8(%esp)
14  movl %eax, 4(%esp)
15  call printf

```

- assume  $cycle = 2^{32} - 1$

- `inc64` overlaps actions 10–11
- then, `edx = 0` and `eax = 0`
- effect is, `printf` displays 0
  - not  $2^{32}$ , as would have been right



- assuming that the development or run-time environment varies
  - different compilers, assemblers, linker, or loaders
  - different operating systems—but the same real processor (x86)

- GCC 4.7.2, Linux

```

1 inc64:
2     movl 4(%esp), %eax
3     addl $1, (%eax)
4     adcl $0, 4(%eax)
5     ret

```

- **pseudo-parallel actions** (case 4.2.1)

- (UNIX-) signal
- **asynchronous program interrupt**

- **real parallel actions:** (multi-core) multiprocessor

- the actions in **lines 3–4** are critical as well: *divisible read-modify-write*

- a classical error: as the case may be, ineffective numeration

- GCC 4.2.1, MacOSX

```

6 _inc64:
7     movl 4(%esp), %eax
8     movl (%eax), %ecx
9     movl 4(%eax), %edx
10    addl $1, %ecx
11    adcl $0, %edx
12    movl %edx, 4(%eax)
13    movl %ecx, (%eax)
14    ret

```



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- prevention of race conditions by the **protection of critical sections**
  - transfer a non-sequential process into a temporary sequential process
    - strictly: the shorter the sequential time span, the better the solution
  - or, if applicable, rewrite conflict-prone program sequences as a transaction

**Lookahead:** prevent overlapping by means of **mutual exclusion**

- blocking of interacting processes: **comparatively long time span**

```
1 void mutex_inc64(int64_t *i, pthread_mutex_t *lock) {
2     pthread_mutex_lock(lock);      /* indivisible, now */
3     inc64(i);                       /* reuse code @ p.7 */
4     pthread_mutex_unlock(lock);    /* divisible, again */
5 }
```

- reducing to a 64-bit ELOP of the real processor

```
6 void inc64(int64_t *i) {           /* renew code @ p.7 */
7     asm ("lock incq %0" : : "m" (*i) : "memory");
8 }
```

- anywhere applicable and by orders of magnitude more efficient solution

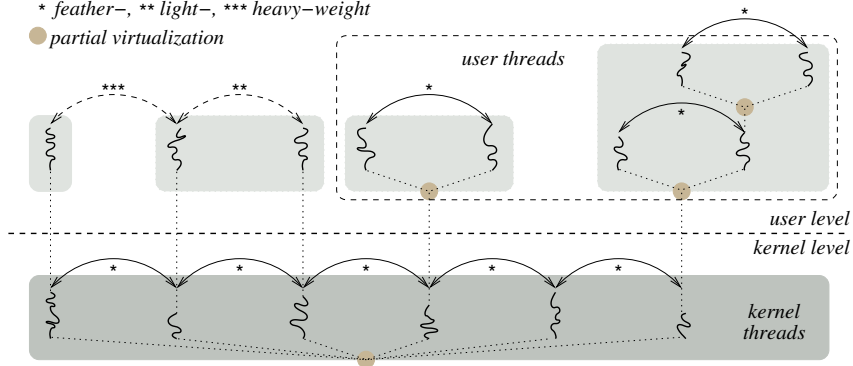


- **anchoring** of processes can be different within a computing system
  - namely inside or outside the operating-system machine level:
    - inside** – originally, within the operating system or its kernel
      - incarnation of the process is root of possibly other processes
      - partial virtualisation of the CPU as the real processor (core)
    - ↔ “*kernel thread*”, in computer science folklore
    - outside** – optional, within run-time or even application system
      - incarnation of the process as leaf or inner node (of a graph)
      - partial virtualisation of the root process as an abstract processor
    - ↔ “*user thread*”, in computer science folklore
- usually, a processor (core) is entirely unaware of being multiplexed
  - threads evolve from time sharing their underlying processor (core)
    - a kernel thread may serve as an **abstract processor** for user threads
  - no nowadays known (real) processor is aware of what it is processing
    - particularly, a kernel thread does not know about potential user threads
    - when it gets switched or delayed, all of its user threads will as well
- operating systems are aware only of their own “first-class citizens”



\* feather-, \*\* light-, \*\*\* heavy-weight

● partial virtualization



- modes of **process switches** as to partial processor virtualisation:
  - \* inside the same (user/kernel) address space, *ibidem*<sup>9</sup> continuing
  - \*\* inside kernel address space, same user address space sharing
  - \*\*\* inside kernel address space, at other user address space landing

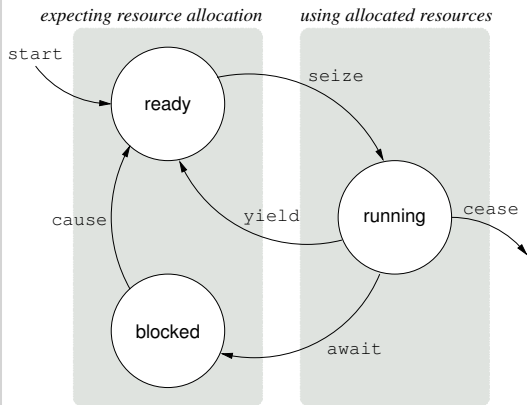
<sup>9</sup>(Lat.), "at the same place"



- **scheduling** (Ger. *Ablaufplanung*) the **dispatching** (Ger. *Einlastung*) of processes or, to be precise, process incarnations
  - a big theoretical/mathematical side of operating systems [2, 1, 6, 7]
  - but enforcing the scheduling policies faces several practical challenges
- unpredictable dynamic system behaviour at run-time dashes hopes
  - on the one hand interrupts, on the other hand resource sharing
  - breeds **asynchronism** and, as a result, foregrounds **heuristic**
- process **synchronisation** is notorious for producing interference
  - once it comes to contention resolution, which **implies sequencing**
    - **blocking** – in matters of allocating consumable and/or reusable resources
    - **non-blocking** – pertaining to indivisible machine (CPU) instructions
  - especially susceptible for inducing interference is blocking synchronisation
- to **control resource usage**, processes pass through logical states
  - whereby synchronisation emerges jointly responsible for state transitions
  - taken together, scheduling *and* synchronisation are **cross-cutting concerns**



# Process States and State Transitions



- relevant resources:
  - processor
  - start
  - seize
  - yield
  - cease
  - signal
  - await
  - cause
- waitlists involved:
  - ready list of runnable processes
  - blocked list of processes unable to run

- typical **life time cycle** of processes:

- ready ■ ready to run, but still waiting for a processor (core)
- running ■ executing on a processor (core), performing a CPU burst
- blocked ■ waiting for an event (being in sync), performing an I/O burst



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- a process is **predetermined by a program** that is to be executed
  - the process inherits the static characteristics of its program
  - when being existent, the process adds dynamic characteristics
    - as a function of data processing and interaction with the environment
- a process may be **sequential or non-sequential** (as to its program)
  - that is to say, composed of non-overlapping or overlapping actions
  - whereby overlapping is caused by multiprocessing in a wider sense
    - real parallelism, but also pseudo-parallelism in its various forms
- processes are **parallel, concurrent, simultaneous, or interacting**
  - simultaneous processes comprise concurrent and interacting periods
  - each of these can be parallel on their part, i.e., if their actions overlap
    - by either multiplexing or multiplication of the necessary processing units
- as to implementation, processes may be **kernel or user threads**
  - regardless of which, logical states report on the life time cycle of a process
  - whereby synchronisation emerges jointly responsible for state transitions
    - taken together, scheduling *and* synchronisation need to be complementary



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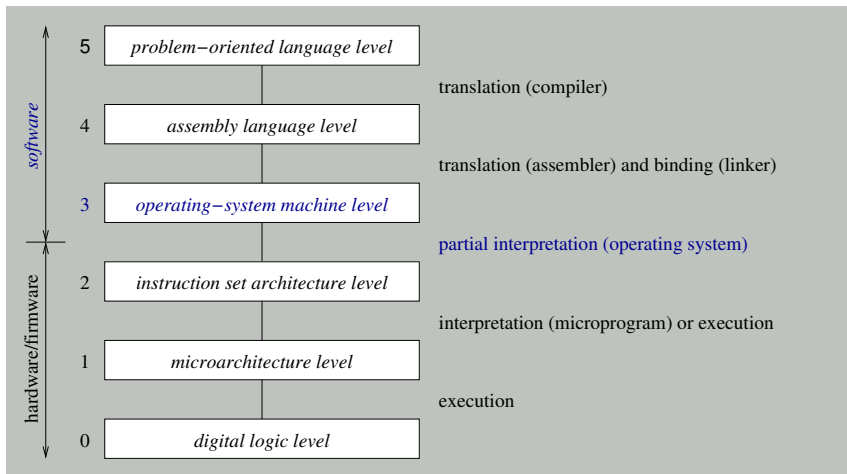
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Process “particularly, describes the formal notice or writ used by a court to exercise jurisdiction over a person or property”

- analogy in computer science or operating-system concepts, resp.:
  - writ** ■ order to abandon rivalry<sup>10</sup> in the claiming of resources
  - direction to resolve competition of resource contenders
  - court** ■ incarnation of the function of scheduling or coordination
  - point of synchronisation in a program
  - jurisdiction** ■ sphere of authority of contention resolution
  - zone of influence of the synchronisation policy
  - property** ■ occupancy/ownership of resources, ability to proceed
  - functional or non-functional attribute
- generally, the action or trial, resp., follows a hierarchical jurisdiction
  - thereby, the process step related to a certain level is denoted as *instance*
    - in informatics, translation to (Ger.) “Instanz” however was rather unepit !!!
  - operating systems often command a multi-level processing of processes

<sup>10</sup>Lat. *rivalis* “in the use of a watercourse co-authored by a neighbour”



- refinement of [11, p. 5]: levels present on today's computers
- right, the method and (bracketed) program that supports each level

