

Operating Systems Structure and Processes

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The Architecture of an OS

- Monolithic
- Layered
- Virtual Machine, Library, Exokernel
- Micro kernel and Client/Server
- Hybrids

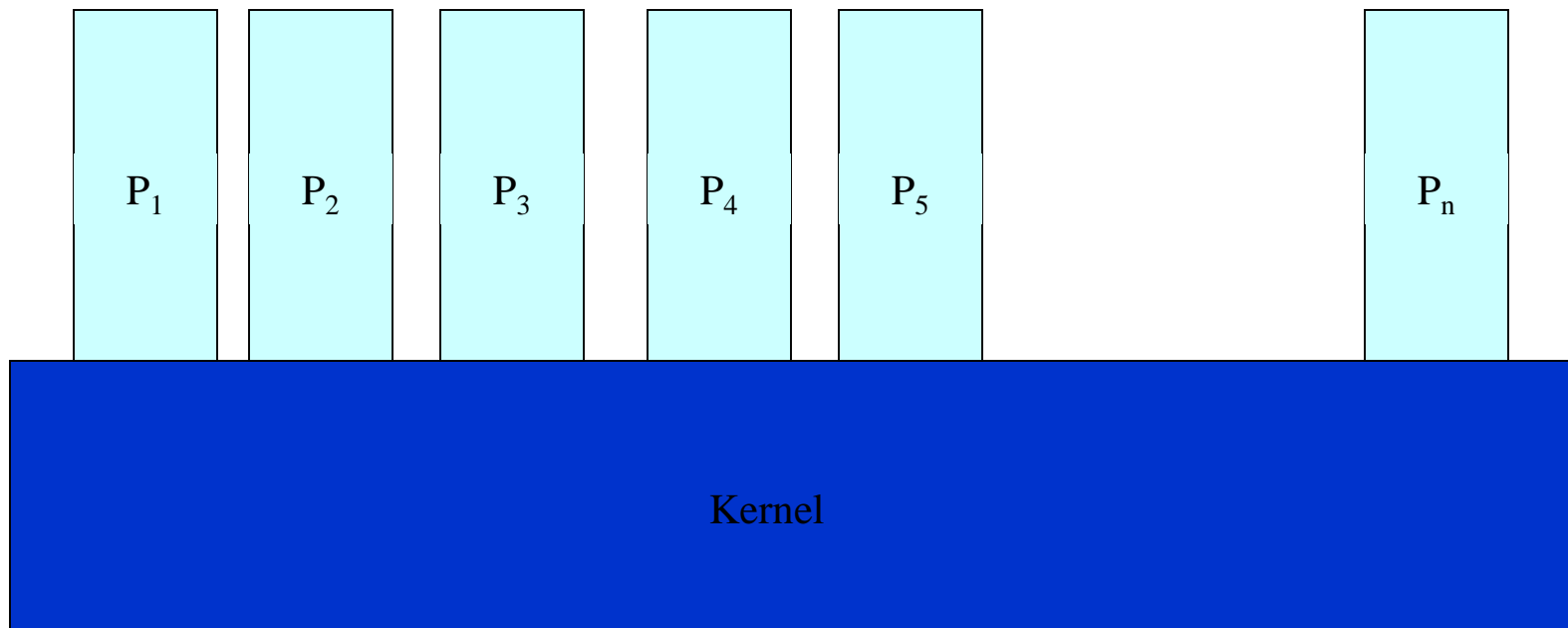
Goals of the architecture

- OS as Resource Manager
- OS as Virtual Machine (abstractions)
- Efficiency, flexibility, size, security, ... as discussed earlier

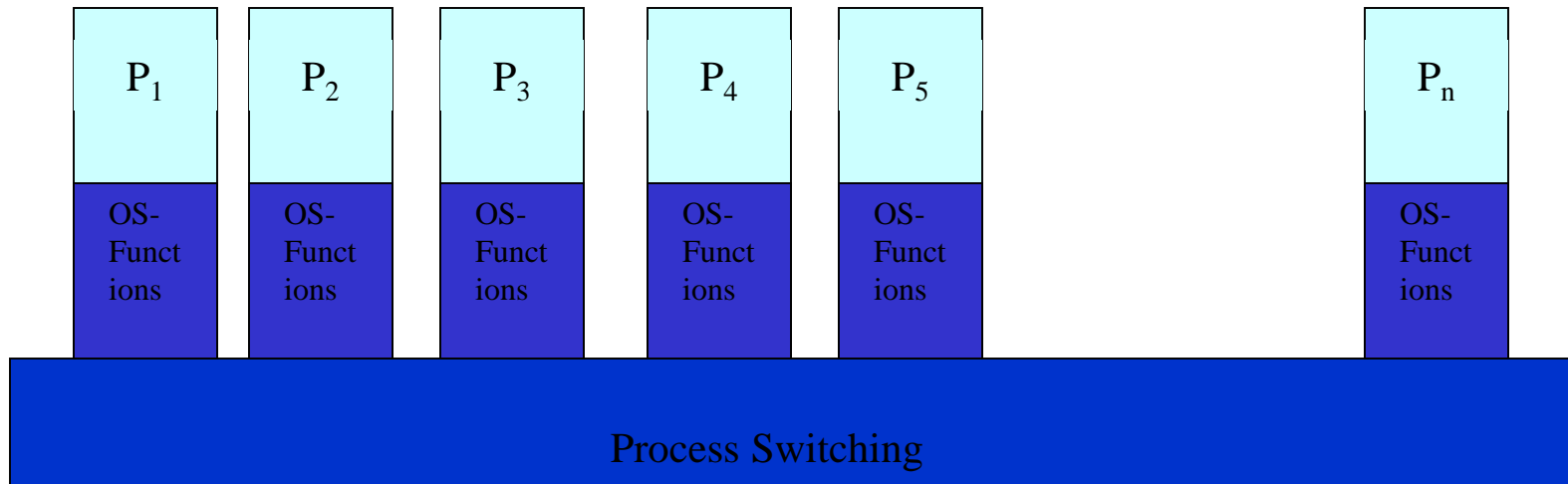
Operating System Use of Processes: *Where is the OS executing?*

Illustrations: [Stallings](#)

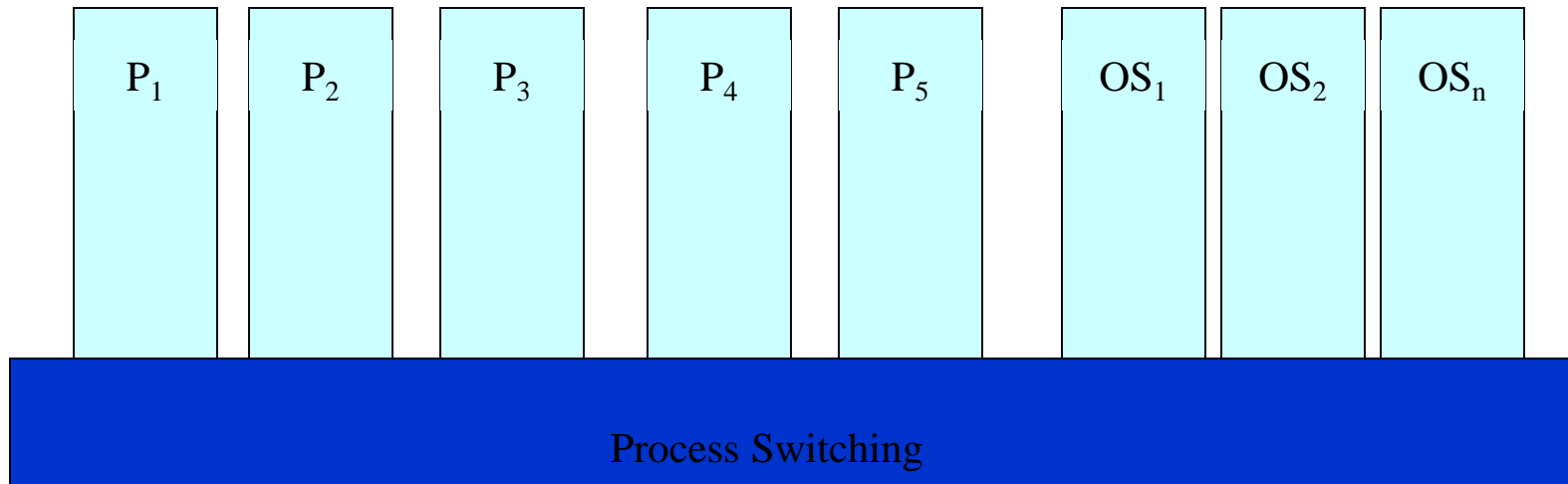
Separate Kernel

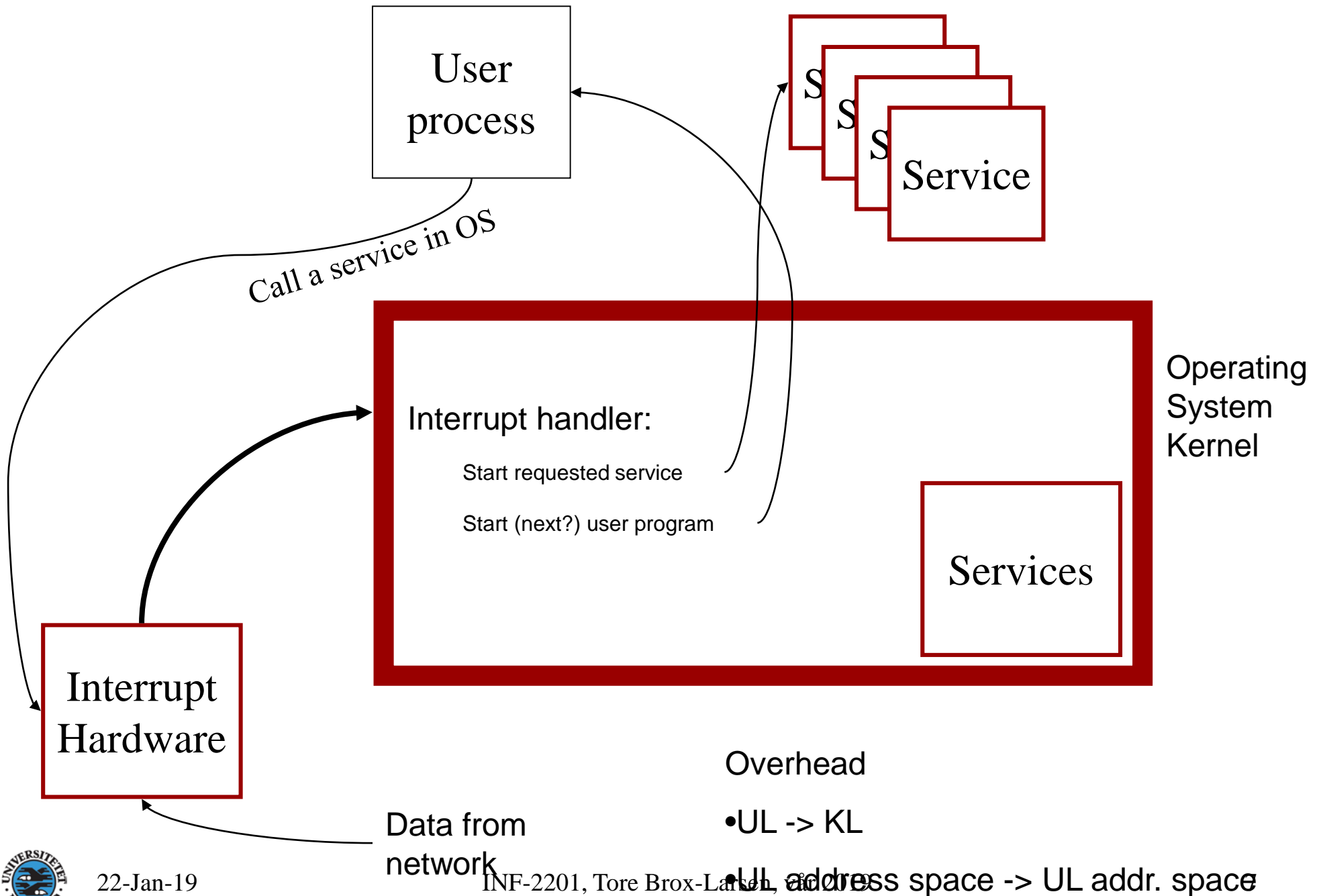


OS-Functions Executing within Processes



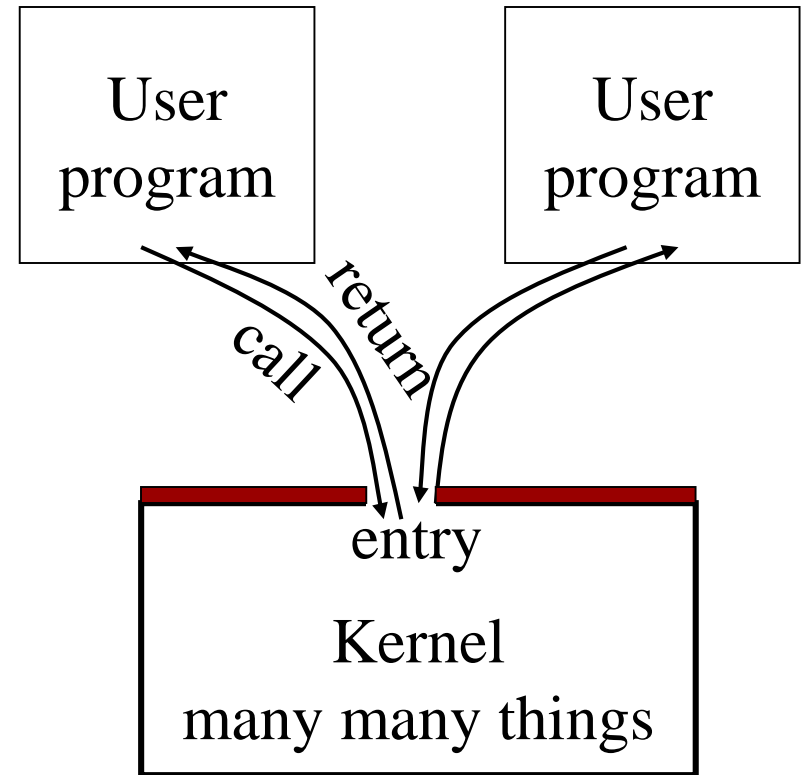
OS-Functions Executing in Separate Processes





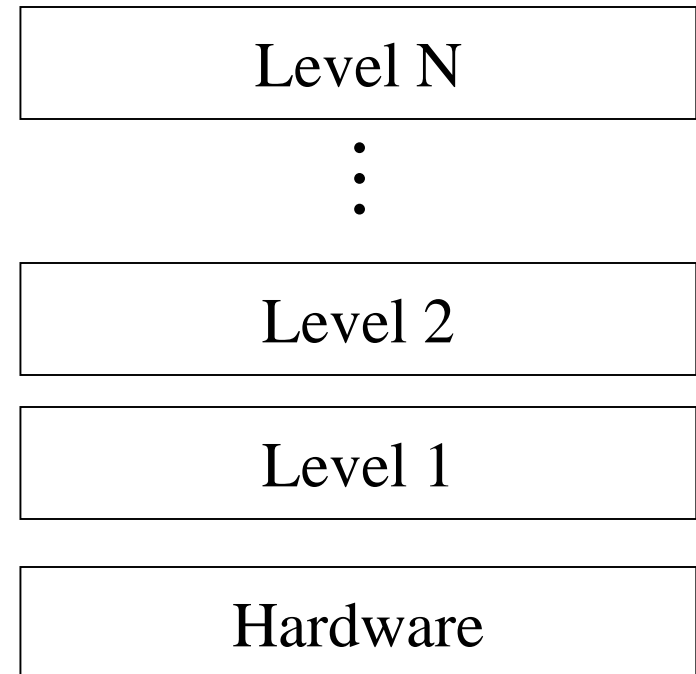
Monolithic

- All kernel routines are together
- A system call interface
- Examples:
 - Linux
 - Most Unix OS
 - NT (hybrid)



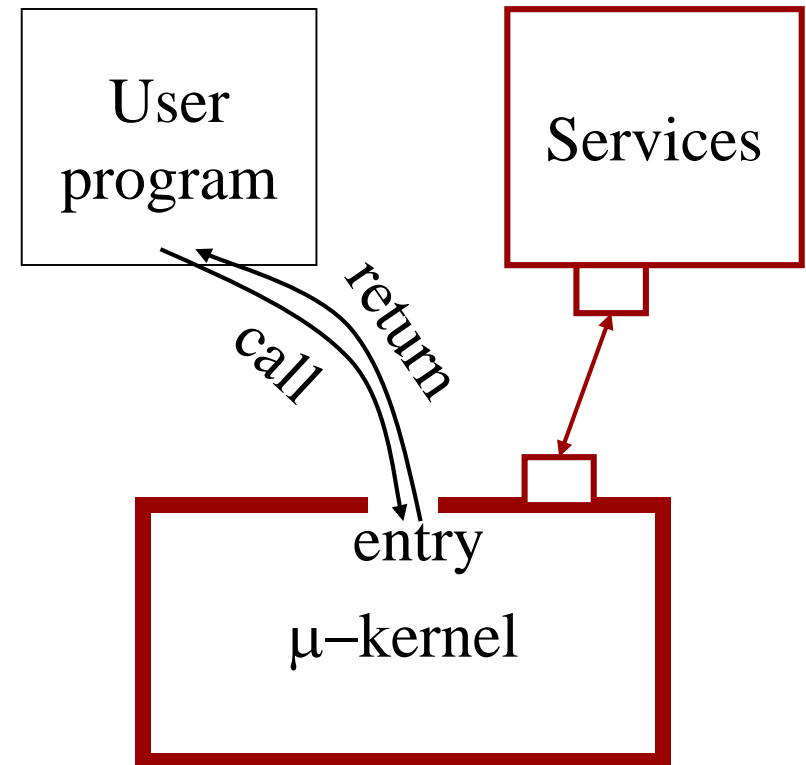
Layered Structure

- Hiding information at each layer
- Develop a layer at a time
- Examples
 - THE (6 layers, semaphores, Dijkstra 1968)
 - MS-DOS (4 layers)



Microkernel and Client/Server

- Micro-kernel is “micro”
- Services are implemented as user level processes
- Micro-kernel get services on behalf of users by messaging with the service processes
- Example: [L4](#), [Nucleus](#), [Taos](#), [Mach](#), [Mach](#), [NT](#) (hybrid)



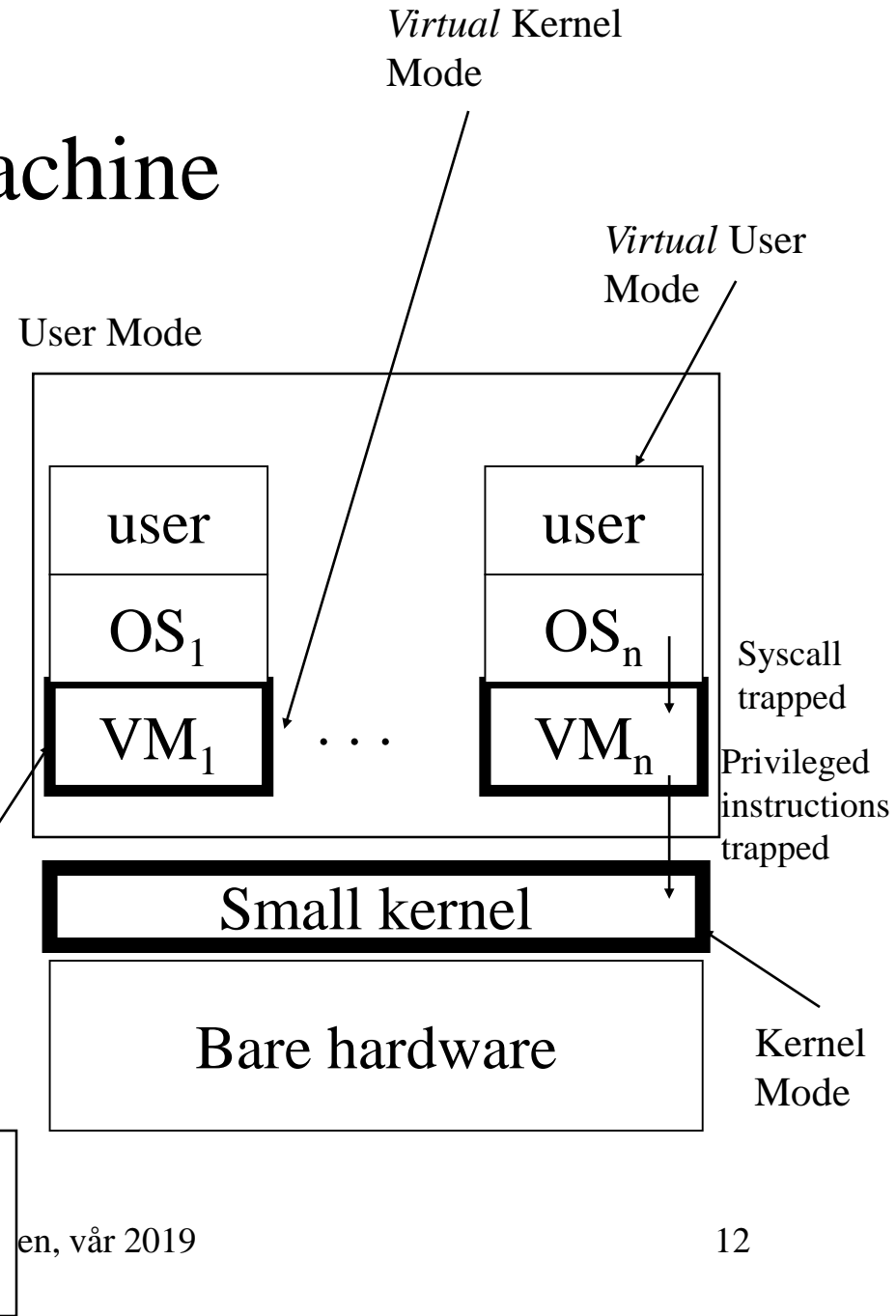
Virtual Machine

"A running program is often referred to as a virtual machine - a machine that doesn't exist as a matter of actual physical reality. The virtual machine idea is itself one of the most elegant in the history of technology and is a crucial step in the evolution of ideas about software. To come up with it, scientists and technologists had to recognize that a computer running a program isn't merely a washer doing laundry. A washer is a washer whatever clothes you put inside, but when you put a new program in a computer, it becomes a new machine.... The virtual machine: A way of understanding software that frees us to think of software design as machine design."

From David Gelernter's "[Truth, Beauty, and the Virtual Machine](#)," Discover Magazine, September 1997, p. 72.

Virtual Machine

- Virtual machine monitor
 - provide multiple virtual “real” hardware
 - run different OS codes
- Example
 - [IBM VM/370](#): Started in the 70’s. [Check out](#)
 - virtual 8086 mode
 - Java VM
 - VMware
 - [Exokernel](#)



Functional copies
of the bare
hardware

Input/Output

Console

Output

Auxiliary
Storage

Processing and
Main Storage

Input

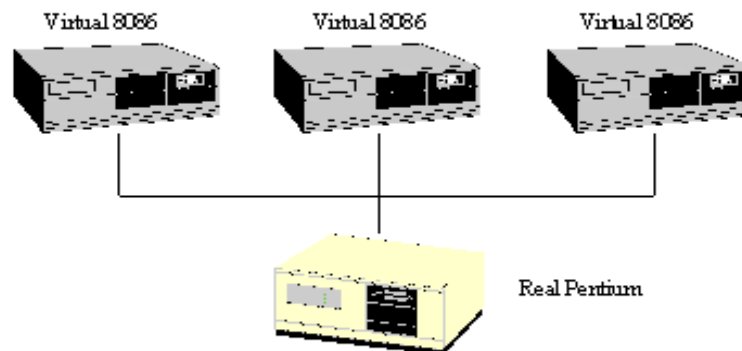
Input

Output



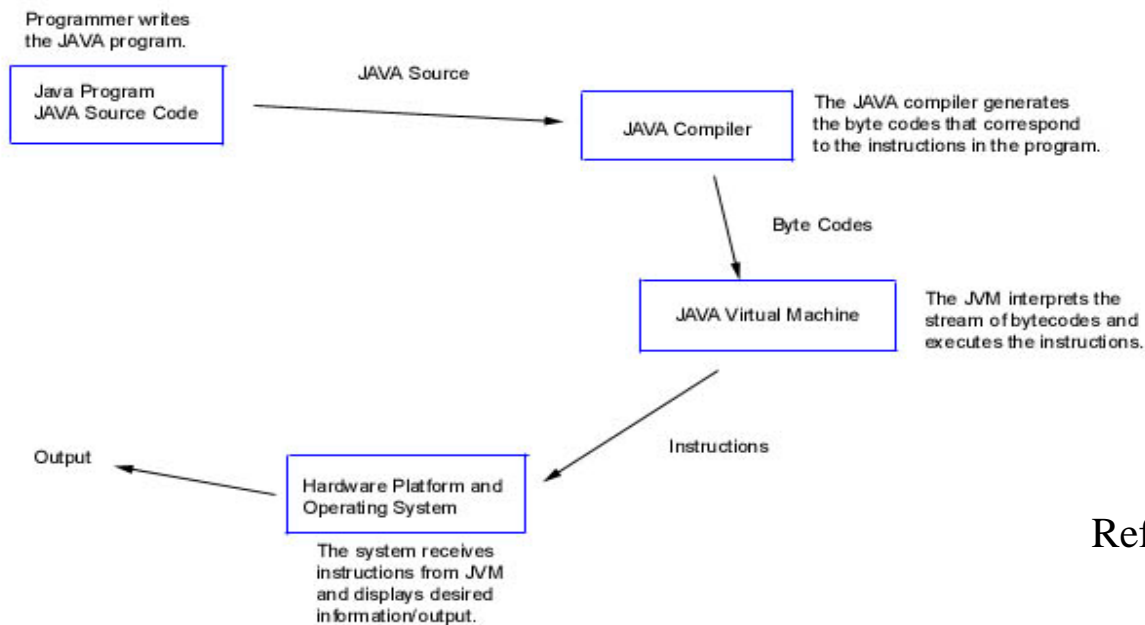
Virtual 8086

A NEW OLD IDEA: PENTIUM VIRTUAL 8086 MODE



- Virtual 8086 mode on the Pentium makes it possible to run old 16-bit DOS applications on a virtual machine

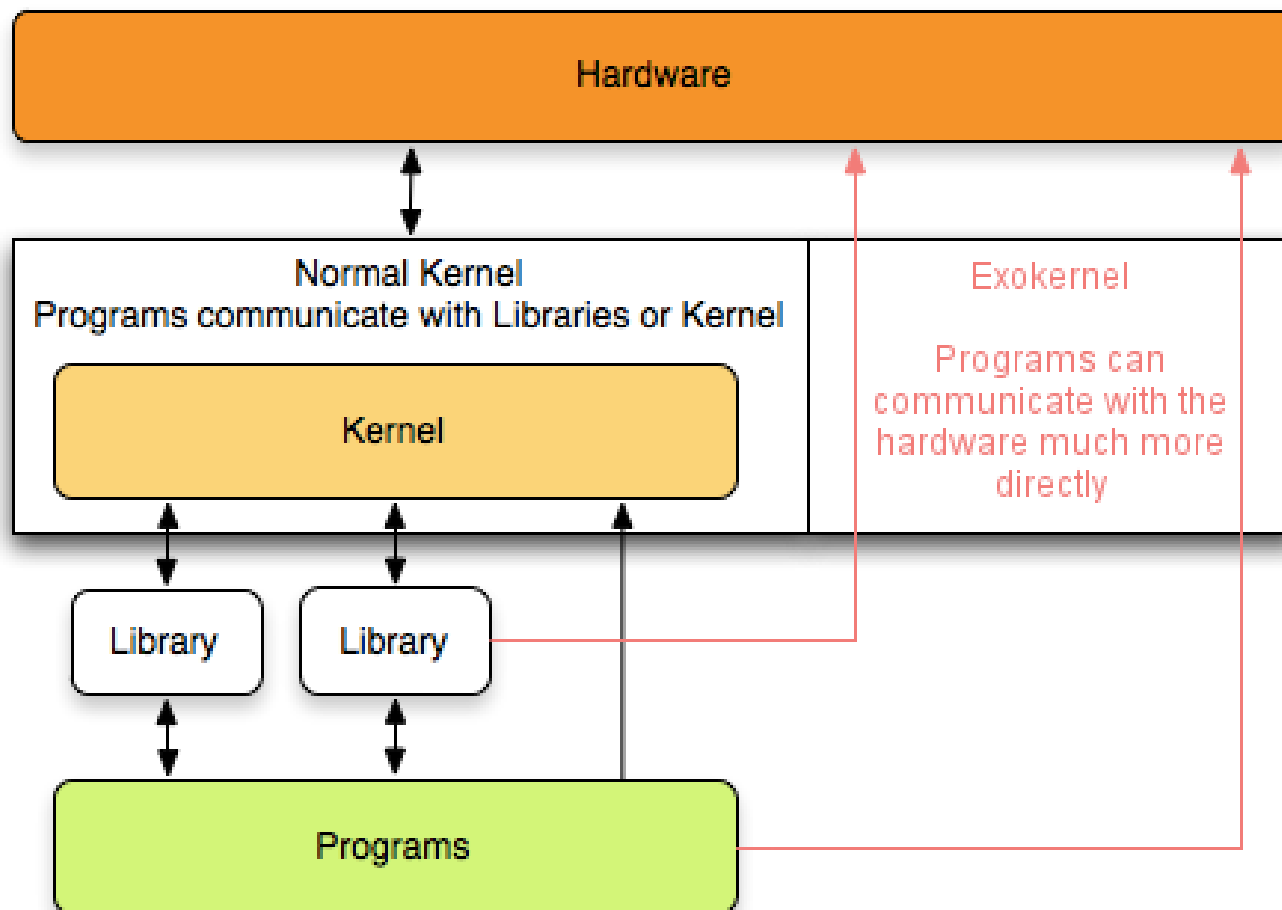
Java VM



Ref. [Pascal P-Code](#)
[Java VM](#)

Figure 1.1: Diagram of Java Program Execution

Exokernel Architecture



Hardware Support

- What is the minimal support?
 - 2 modes
 - Exception and interrupt trapping
- Can virtual machine be protected without such support?
 - Yes, emulation instead of executing on real machine

Pro et Contra

Monolithic	Layered	VM	C/S	Micro kernel
<ul style="list-style-type: none"> •Performance 	<ul style="list-style-type: none"> •Clean, less bugs •Clear division of labour 	<ul style="list-style-type: none"> •Many virtual computers with different OS'es •Test of new OS while production work continues •All in all: flexibility 	<ul style="list-style-type: none"> •Clear division of labour 	<ul style="list-style-type: none"> •More flexible •Small means less bugs+manageable •Distributed systems •Failure isolation of services at Kernel Level
<ul style="list-style-type: none"> •Less structured 	<ul style="list-style-type: none"> •Are layers really separated? •Performance issues? 	<ul style="list-style-type: none"> •Performance issues? •Complexity issues? 	<ul style="list-style-type: none"> •Performance issues? 	<ul style="list-style-type: none"> •Flexibility issues? •Performance issues?

“Truths” on Micro Kernel Flexibility and Performance

- A micro kernel restricts application level flexibility.
- Switching overhead kernel-user mode is inherently expensive.
- Switching address-spaces is costly.
- IPC is expensive.
- Micro kernel architectures lead to memory fragmentation.
- Kernel should be portable (on top of a small hardware-dependent layer).

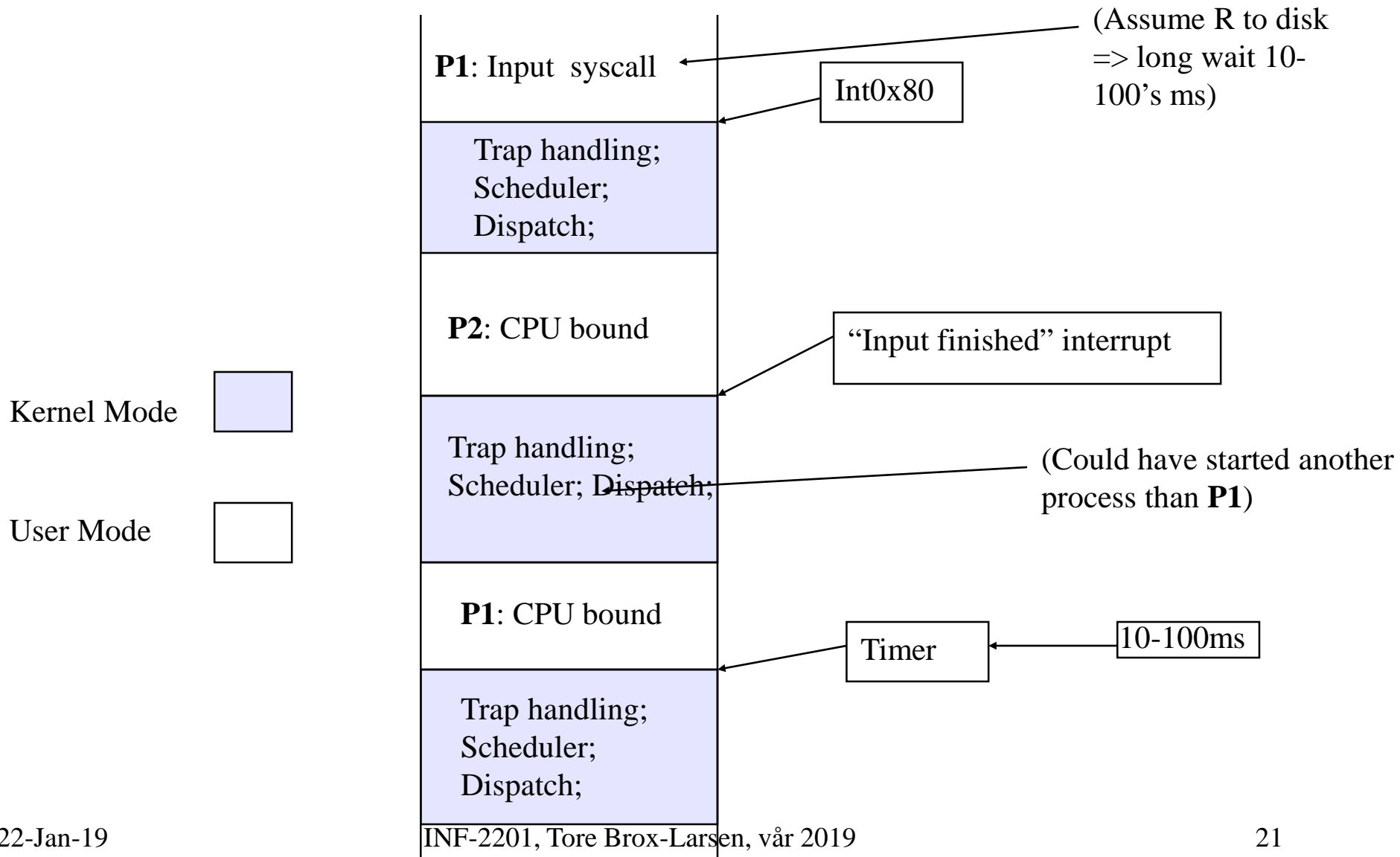
NO: Can be <50 cycles

NO: 6-20 microsec round-trip,
53-500 cycles/IPC one way

Concurrency and Process

- Problem to solve
 - A shared CPU, many I/O devices and lots of interrupts
 - Users feel they have machine to themselves
- Strategy
 - Decompose hard problems into simple ones
 - Deal with one at a time
 - Process is such a unit

Flow of Execution



Procedure, Co-routine, Thread, Process

- Procedure, Function, (Sub)Routine

- Call-execute all-return nesting

- Co-routine

- Call-resumes-return

← User level non preemptive “scheduler”
in user code

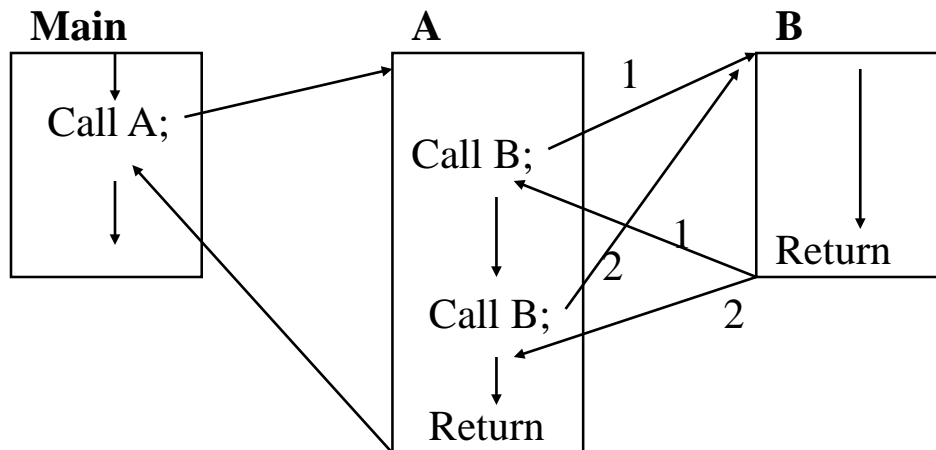
- Thread (more later)

- Process

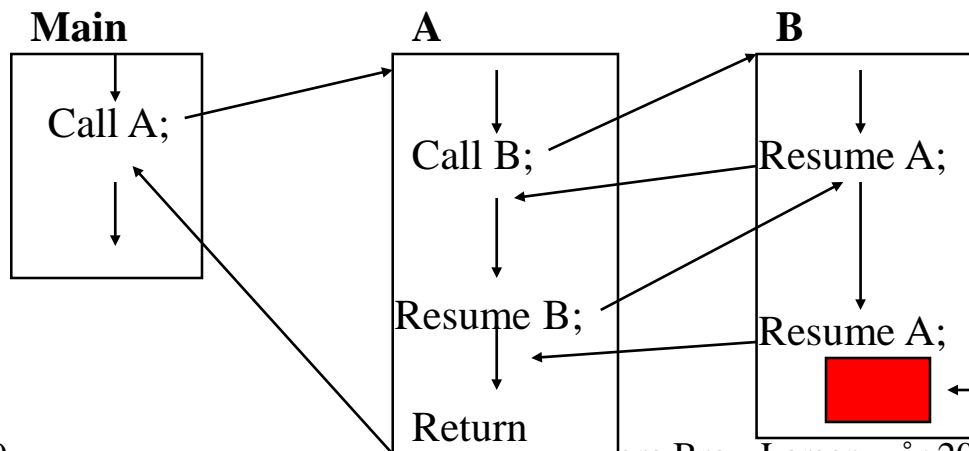
- Single threaded ↓

- Multi threaded ↓ ↓ ↓

Procedure and Co-routine



“User Yield when finished”



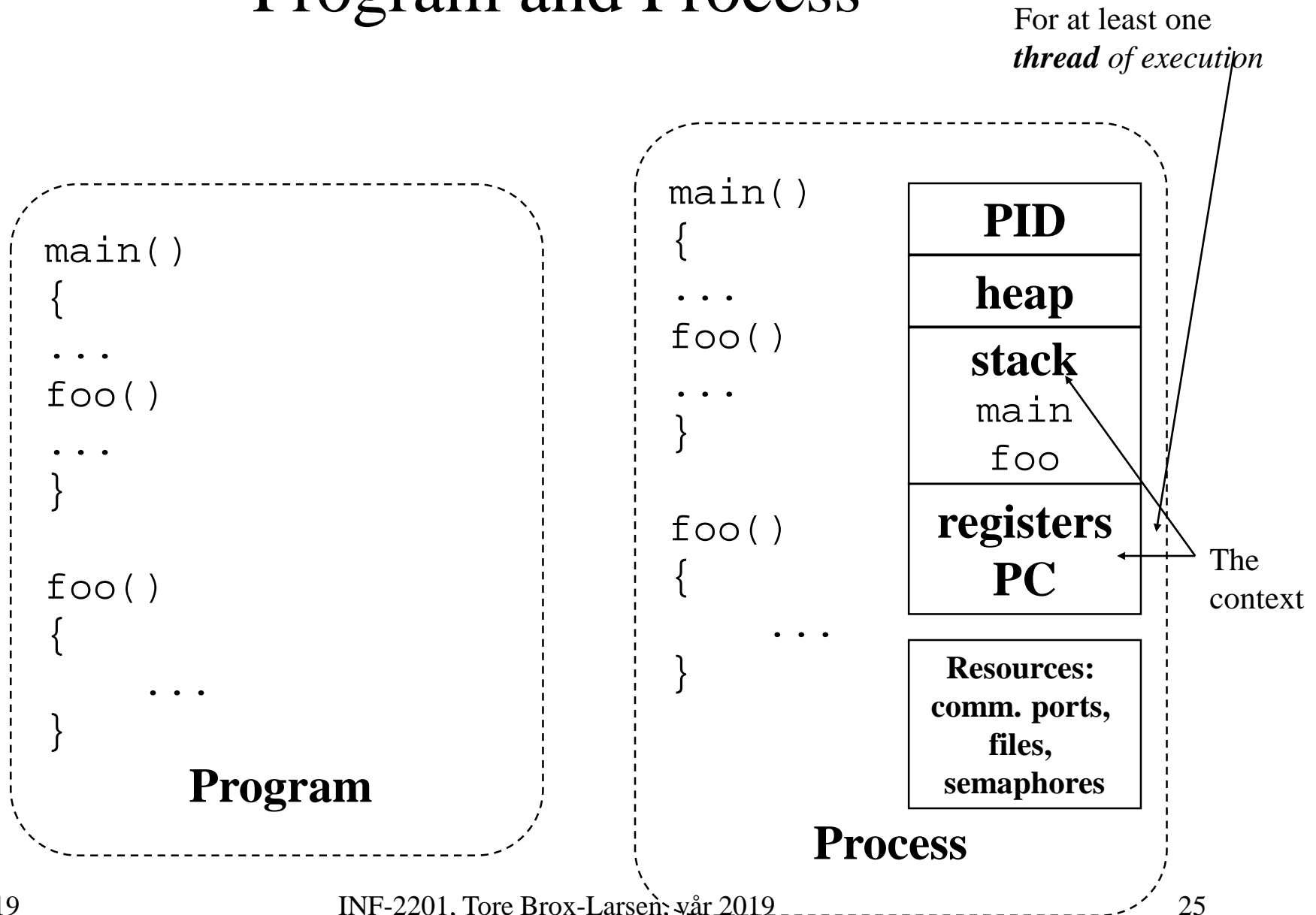
“User Yield during execution to share CPU”

Never executed

Process

- Sequential execution of operations
 - No concurrency inside a (**single** threaded) process
 - Everything happens sequentially
- Process state
 - Registers
 - Stack(s)
 - Main memory
 - Open files in UNIX
 - Communication ports
 - Other resources

Program and Process

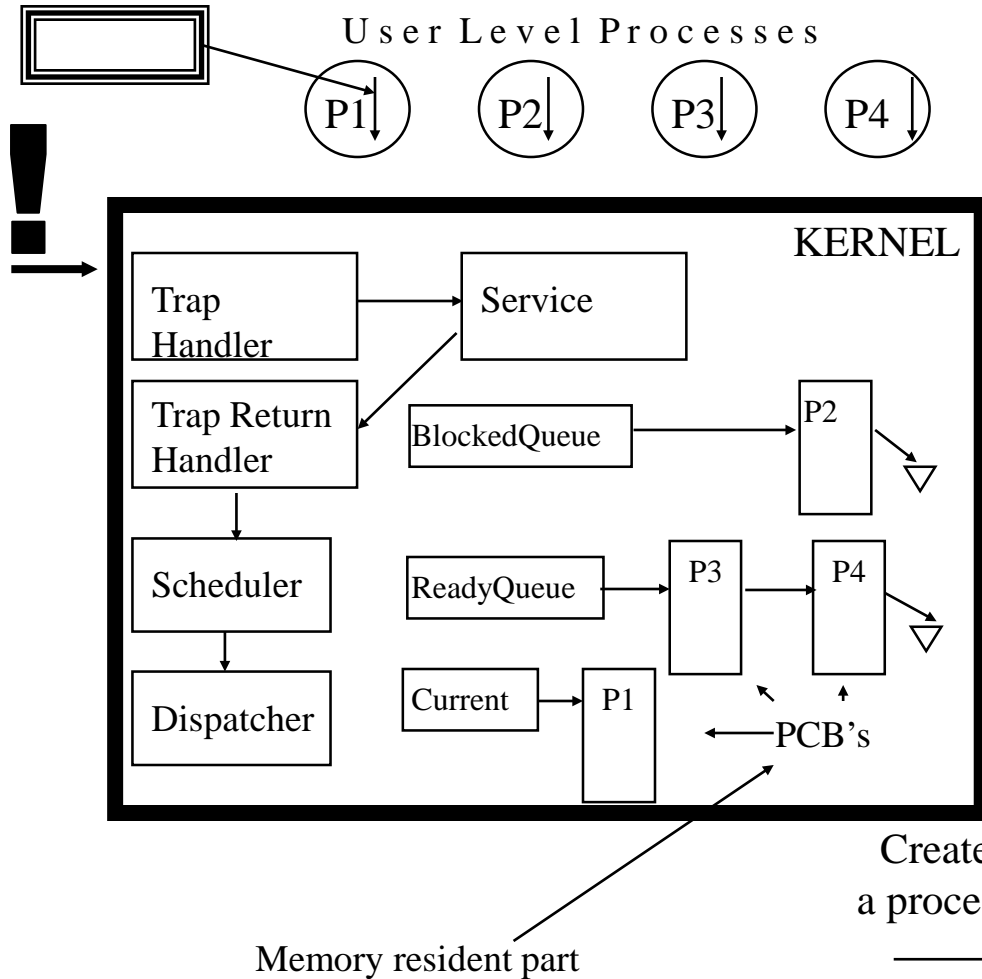


Process vs. Program

- Process $>$ program
 - Program is just part of process state
 - Example: many users can run the same program
- Process $<$ program
 - A program can invoke more than one process
 - Example: Fork off processes to lookup webster

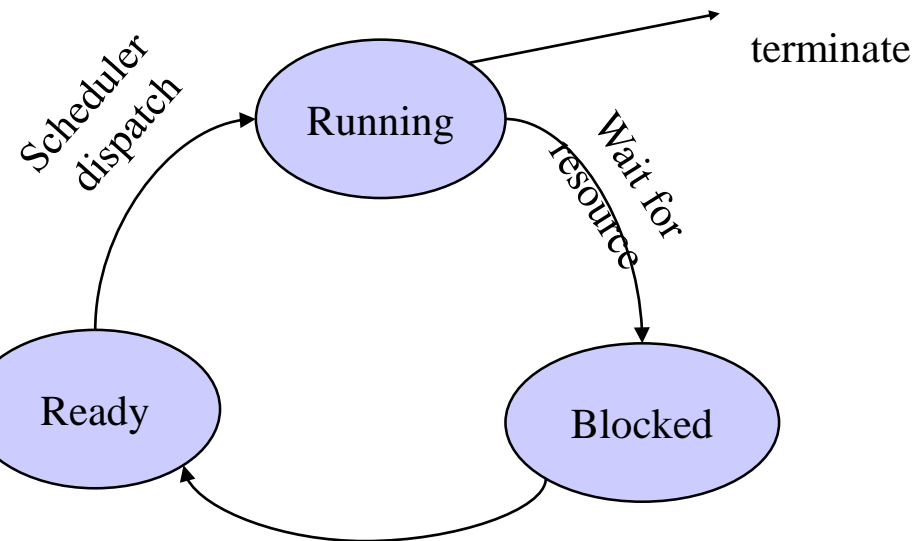
Instruction Pointer
(program counter) in the
EIP register

Process State Transitions

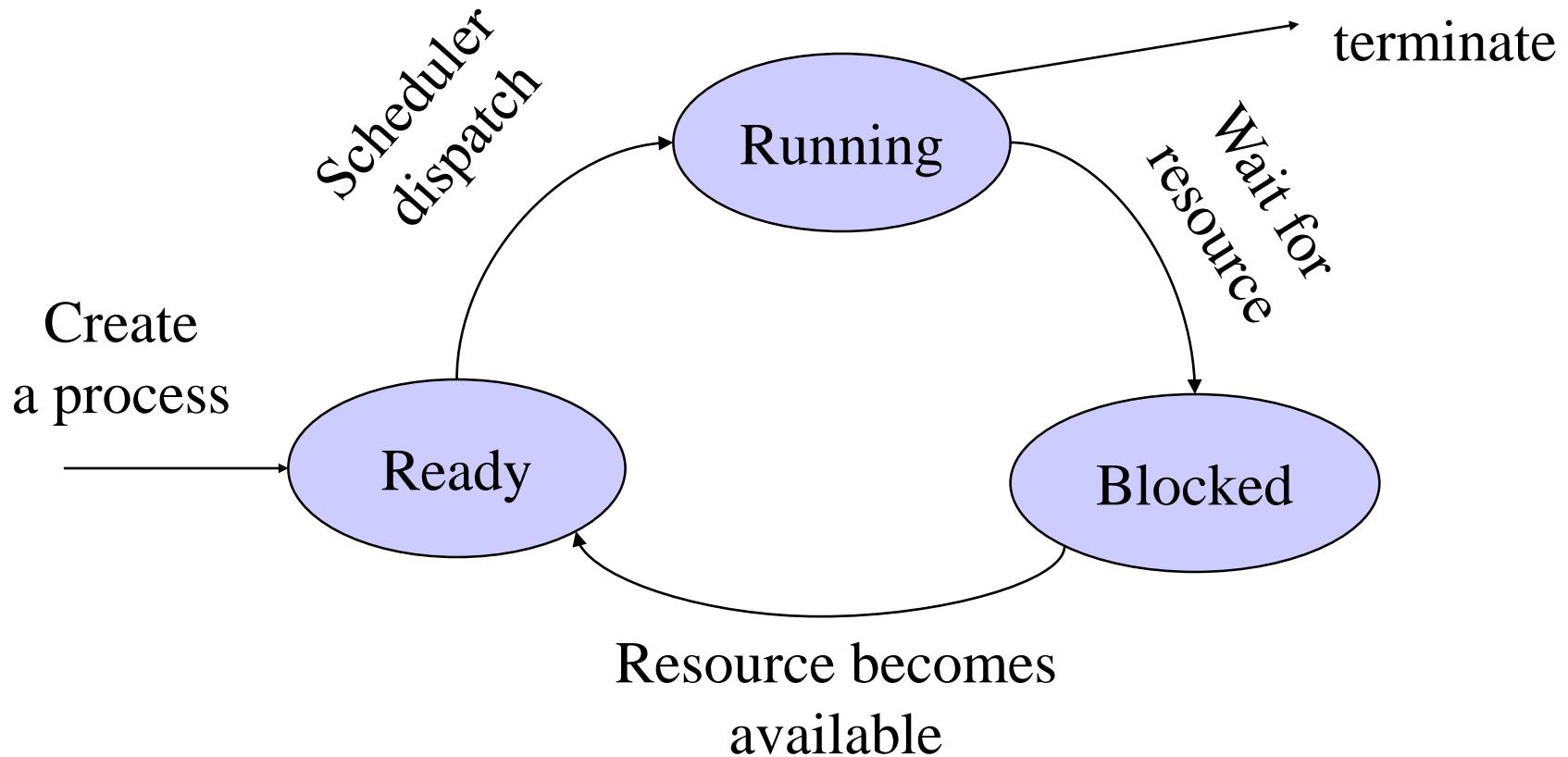


MULTIPROGRAMMING

- Uniprocessor: *Interleaving* (“pseudoparallelism”)
- Multiprocessor: *Overlapping* (“true parallelism”)



Process State Transition



Process Control Block (Process Table)

- What
 - Process management info
 - State (ready, running, blocked)
 - Registers, PSW, parents, etc
 - Memory management info
 - Segments, page table, stats, etc
 - I/O and file management
 - Communication ports, directories, file descriptors, etc.

Discussion: What needs to be saved and restored on a context switch?

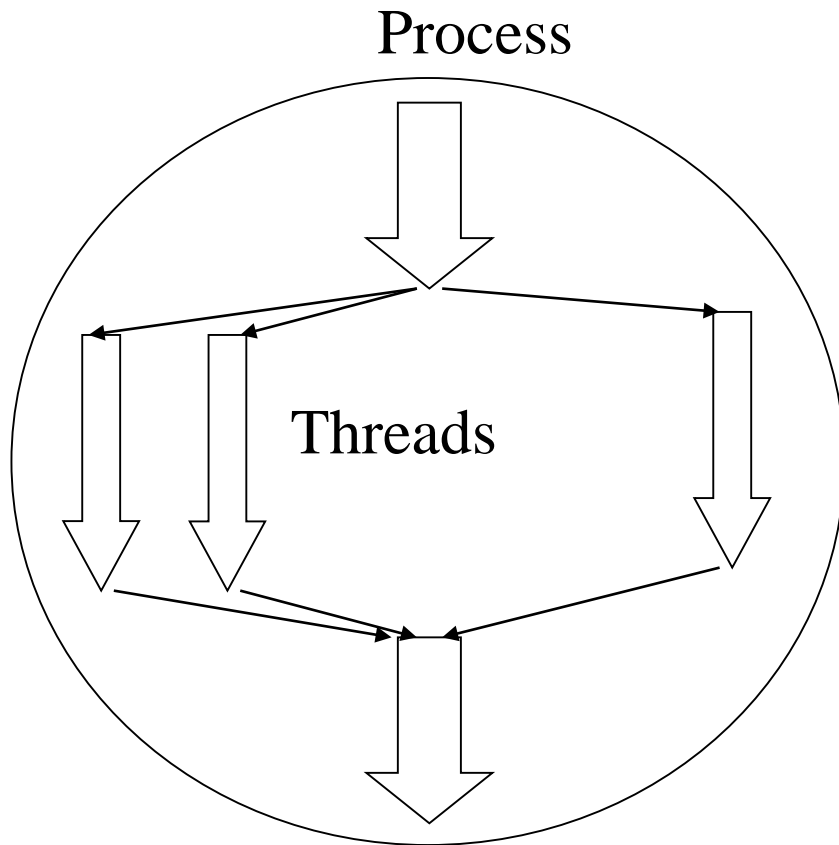
- Volatile state
 - Program counter (Program Counter (PC) also called Instruction Pointer (Intel: EIP))
 - Processor status register
 - Other register contents
 - User and kernel stack pointers
 - A pointer to the address space in which the process runs
 - the process's page table directory

...and how?

- **Save**(volatile machine state, current process);
- **Load**(another process's saved volatile state);
- **Start**(new process);

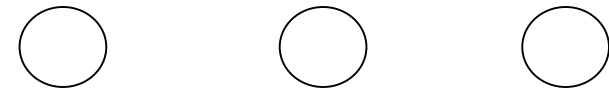
Threads and Processes

Trad. Threads

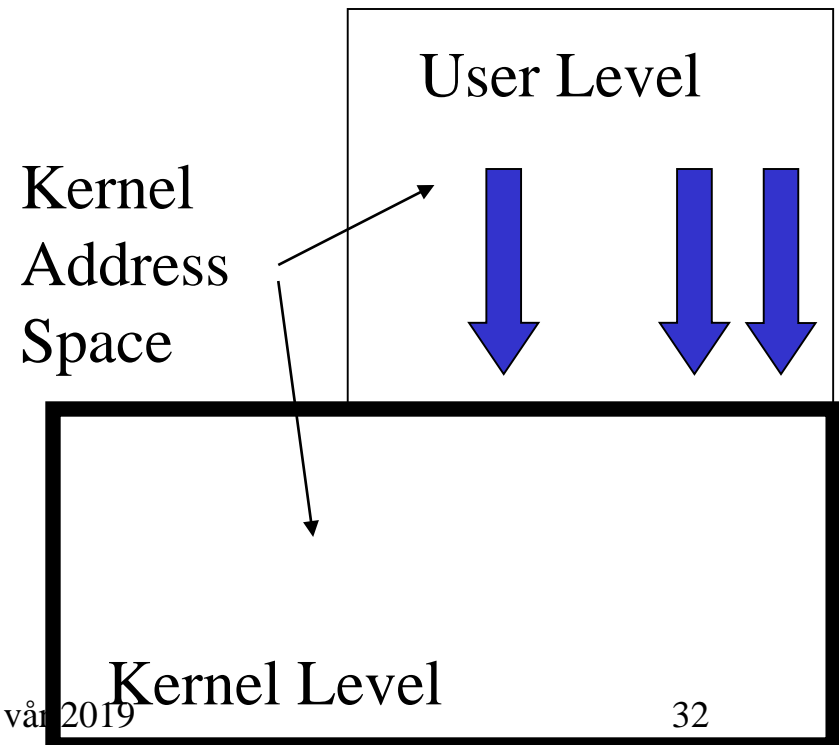


Project OpSys

Processes in individual address spaces



Kernel threads



Links

- Virtual machine

- http://whatis.techtarget.com/definition/0,,sid9_gci213305,00.html

- Exokernel

- <https://wiki.osdev.org/Exokernel>

- THE

- <http://www.cs.utexas.edu/users/EWD/ewd01xx/EWD196.PDF>

- L4

- <http://os.inf.tu-dresden.de/L4/>

- VM

- <http://www.vm.ibm.com/>

Course Variants

- UiO – INF3151 – Thomas Plagemann
 - <https://www.uio.no/studier/emner/matnat/ifi/INF3151/v19/timeplan/index.html#FOR>
- Princeton – COS 318 – Jaswinder P. Singh
 - <http://www.cs.princeton.edu/courses/archive/fall18/cos318/schedule.html>