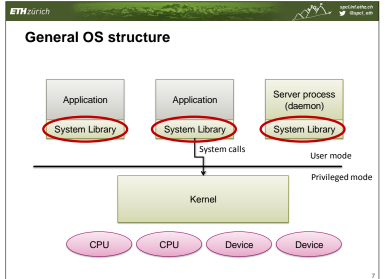
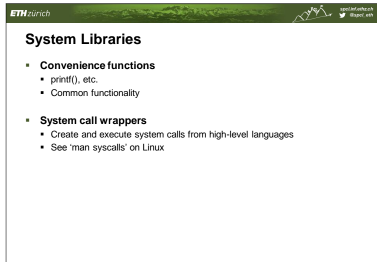
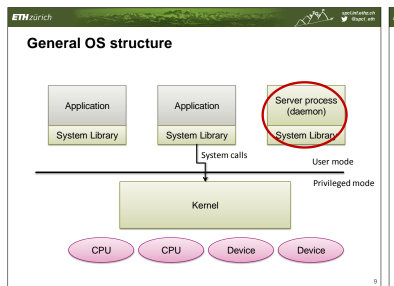
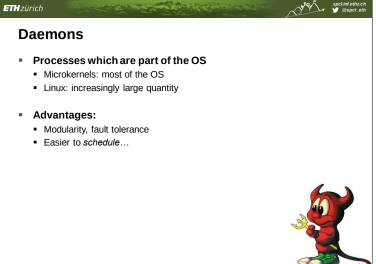


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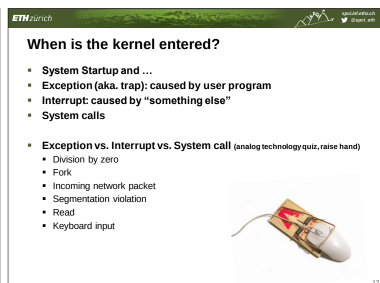


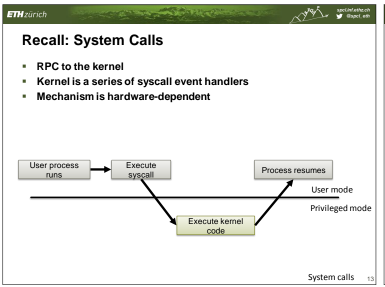


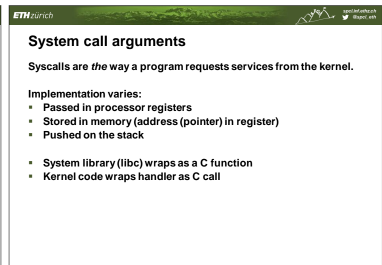


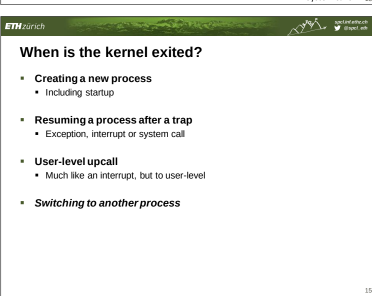








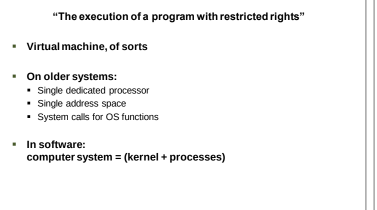


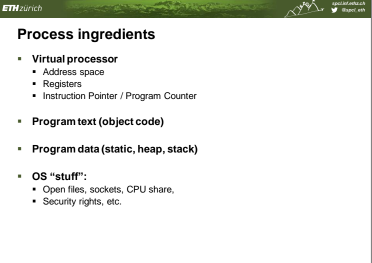


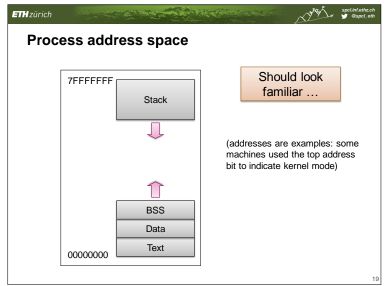
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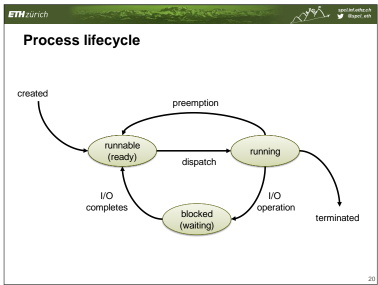
Process concept

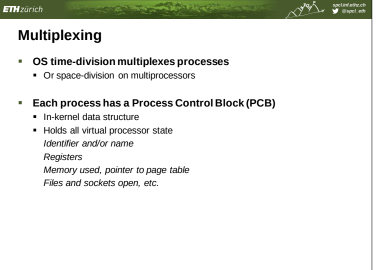


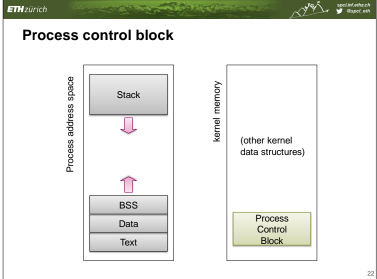


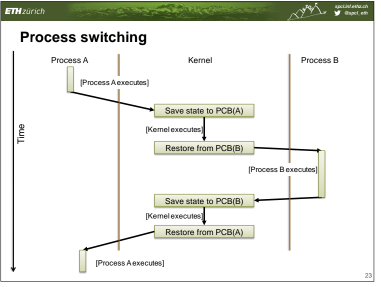




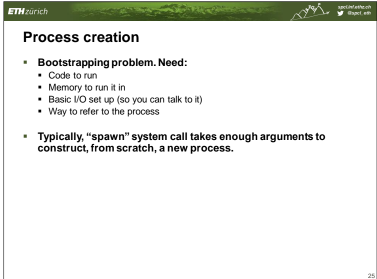


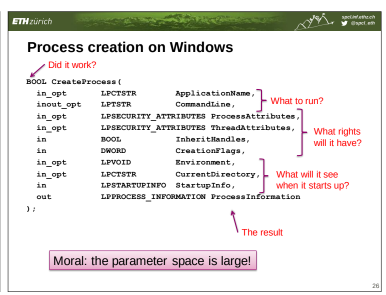


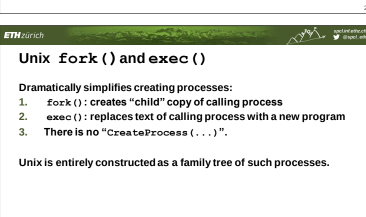


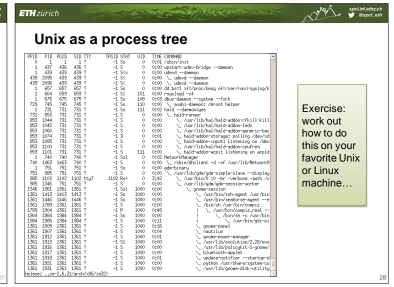


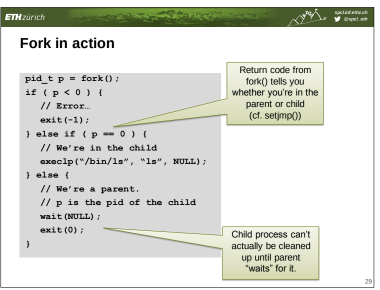


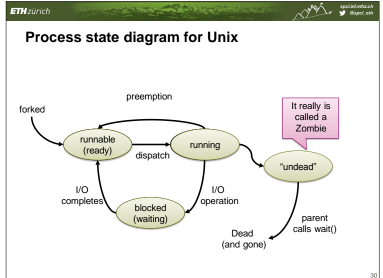


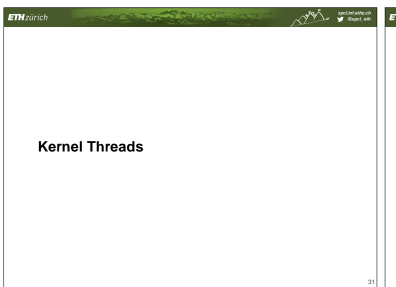




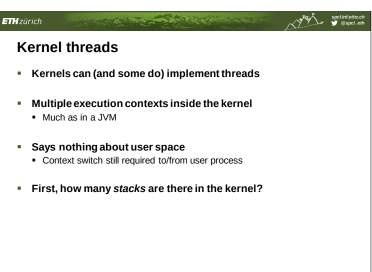


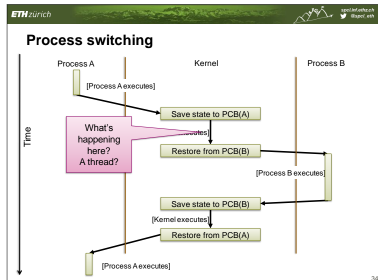


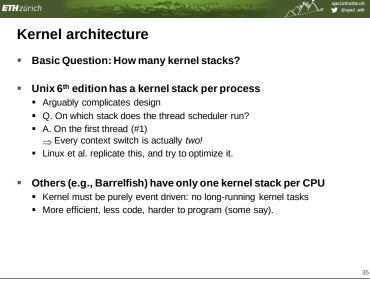


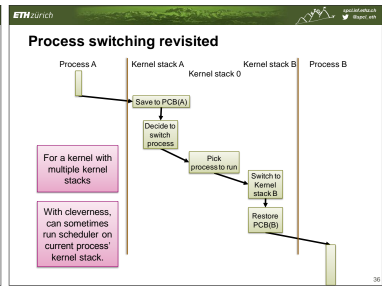














- We can now say in more detail what happens during a system
- Precise details are very dependent on OS and hardware
 - Linux has 3 different ways to do this for 32-bit x86 alone!
- Linux:
 - Good old int 0x80 or 0x2e (software interrupt, syscall number in EAX) Set up registers and call handler
 - Fast system calls (sysenter/sysexit, >Pentium II) CPU sets up registers automatically

http://www.int80h.org/ ©

Performing a system call

In user space:

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- 1. Marshall the arguments somewhere safe
- Saves registers
- Loads system call number
- Executes SYSCALL instruction (or SYSENTER, or INT 0x80, or..)

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Returning in the kernel

- When function returns:
 - 1. Load the user space stack pointer
 - 2. Adjust the return address to point to: Return path in user space back from the call, OR Loop to retry system call if necessary
 - 3. Execute "syscall return" instruction
- Result is execution back in user space, on user stack
- Alternatively, can do this to a different process...

System calls in the kernel

- Kernel entered at fixed address
 - Privileged mode is set
- Need to call the right function and return, so:
 - 1. Save user stack pointer and return address
 - In the Process Control Block
 - 2. Load SP for this process' kernel stack
 - 3. Create a C stack frame on the kernel stack
 - 4. Look up the syscall number in a jump table
 - 5. Call the function (e.g., read(), getpid(), open(), etc.)

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User-space threads

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From now on assume:

- Previous example was Unix 6th Edition:
 - Which had no threads per se, only processes
 - i.e.. Process ↔ Kernel stack
- From now on, we'll assume:
 - Multiple kernel threads per CPU
 - Efficient kernel context switching
- How do we implement user-visible threads?



