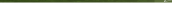


Administrivia



Two parts:

ETH zürich

- Networks Adrian Perrig
- Operating Systems Torsten Hoefler
- - Thu 8-10am, CAB G61
 - Fri 10am-noon, CAB G61
- Practice sessions (subset of the ones in eDoz!):
 - Thu 3-6pm, ML F 40
 - Thu 3-6pm, ML H 37.1
 - Fri 1-4pm, CHN D 42
 - Fri 1-4pm, CHN D 48
- Go to one of these sessions!
 - And participate!
 - Well, and participate in the lecture as well ©

More Administrivia

- Course webpage (the authoritative information source)
 - http://spcl.inf.ethz.ch/Teaching/2014-osnet/
 - All slides will be there before the lecture (so you can take notes)
- Exercises are:

ETH zürich

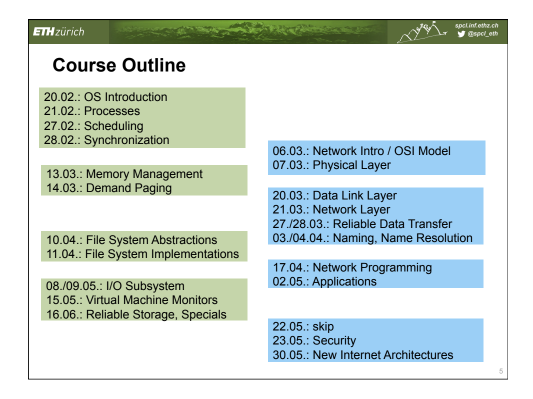
- Theoretical: Analysis of performance properties
- Practical: Trying out stuff + Programming exercises
- We assume you know both C and Java.
 - Exercises start today!
- There is a mailing list for questions to the TAs
 - You are not subscribed but can sign up at (if you want)
 - https://spcl.inf.ethz.ch/cgi-bin/mailman/listinfo/2014-osnet-ta
- Please register during the break
 - put your name into lists at front desk of lecture hall

3

ETH zürich

Exam

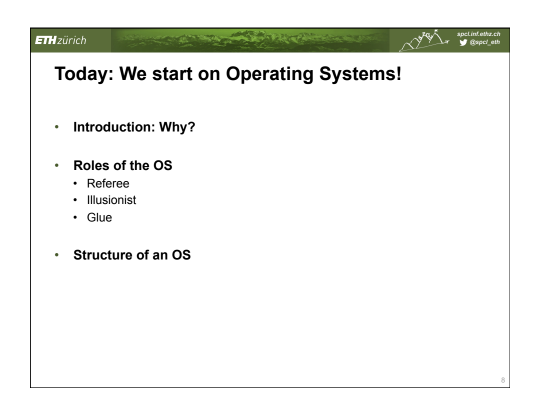
- (No mid-term.)
- Final exam: tbd (Session)
- Material:
 - Covered in the lectures, and/or
 - Learned during the lab exercises
- We will not follow the books closely.
 - All pieces will be in books though
- Optional extra readings may appear on the web

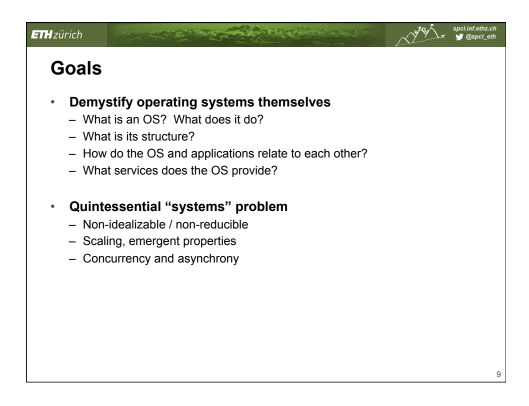


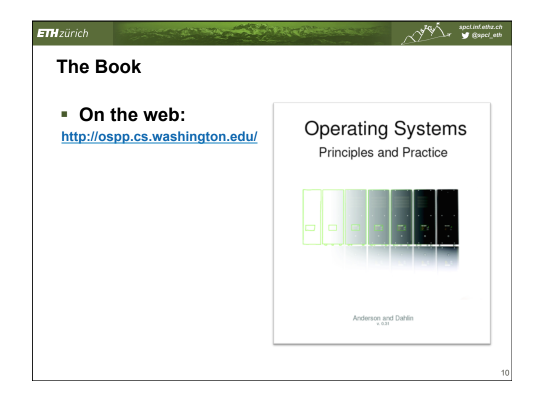
Birds-eye perspective

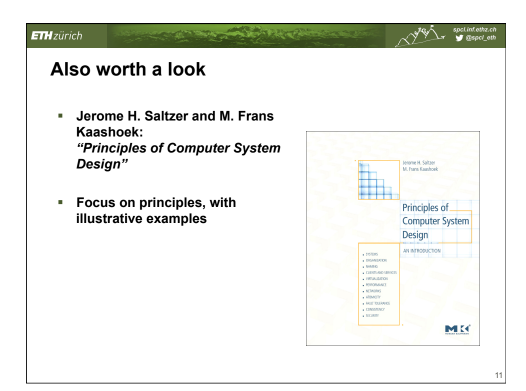
- Networks
 - bridge space
- Databases
 - bridge time
- Networks, Operating Systems, Databases
 - they all manage resources
 - OS, DB: all resources (storage, computation, communication)
 - Networks: focus on communication

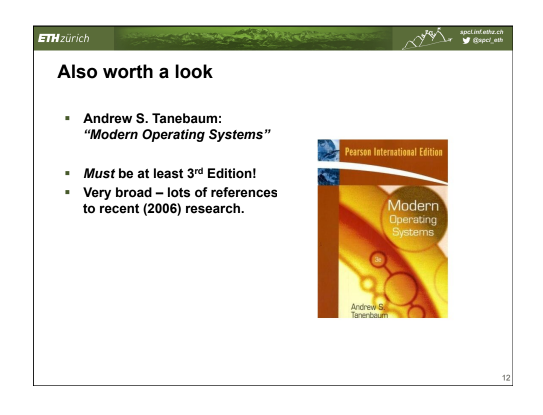


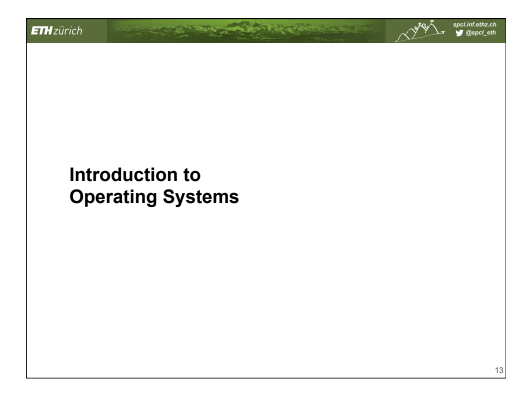


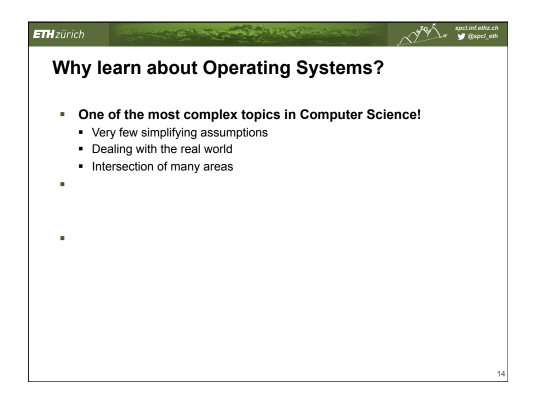














Why learn about Operating Systems?

- One of the most complex topics in Computer Science!
 - Very few simplifying assumptions
 - Dealing with the real world
 - Intersection of many areas
- Mainstream OSes are large:
 - Windows 7 ~ 50 million lines of code
 - Linux rapidly catching up in complexity (~15 million LOC)

'n

15

FIH zürich spcl.inf.ethz.ch

y ®spcl_eth

Why learn about Operating Systems?

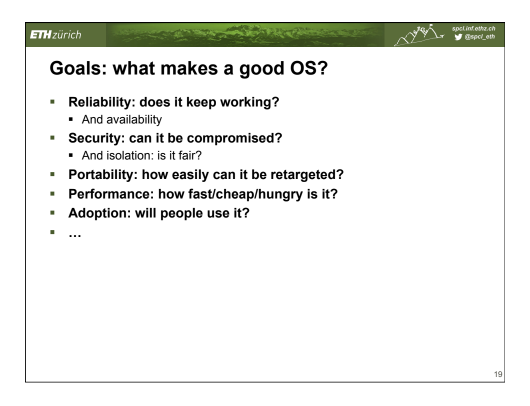
- One of the most complex topics in Computer Science!
 - Very few simplifying assumptions
 - Dealing with the real world
 - Intersection of many areas
- Mainstream OSes are large:
 - Windows 7 ~ 50 million lines of code
 - Linux rapidly catching up in complexity (~15 million LOC)
- Most other software systems are a subset
 - Games, browsers, databases, servers, cloud, etc.

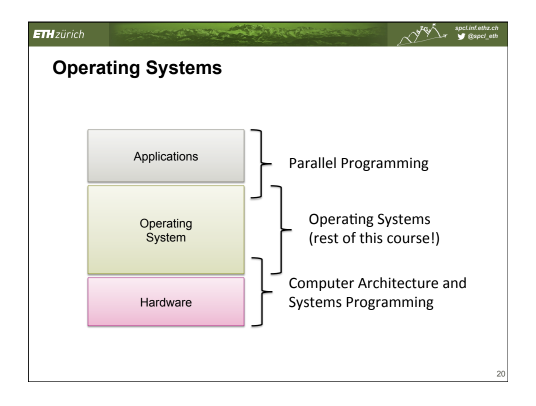
ETH zürich spel.int ethz.ch ■ @spel_eth

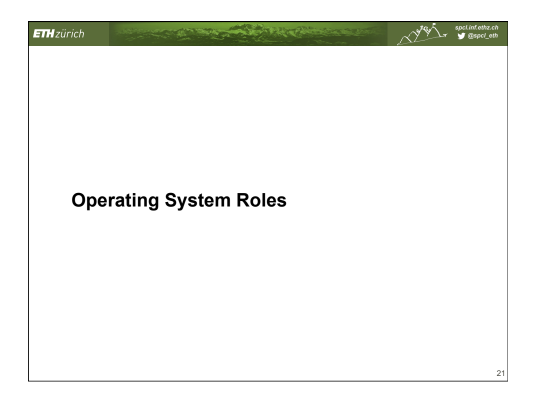
There are lots of operating systems concepts...

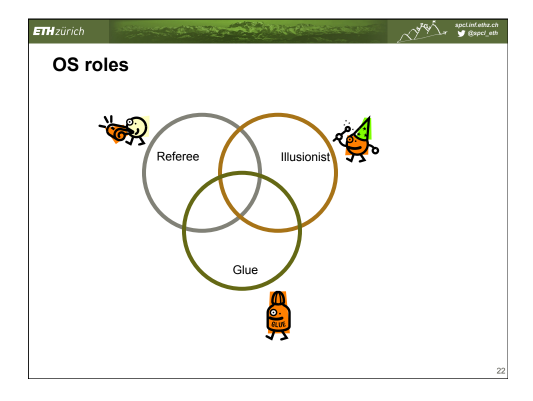
- Systems calls
- Concurrency and asynchrony
- Processes and threads
- Security, authorization, protection
- Memory, virtual memory, and paging
- Files and file systems, data management
- I/O: Devices, Interrupts, DMA
- Network interfaces and protocol stacks

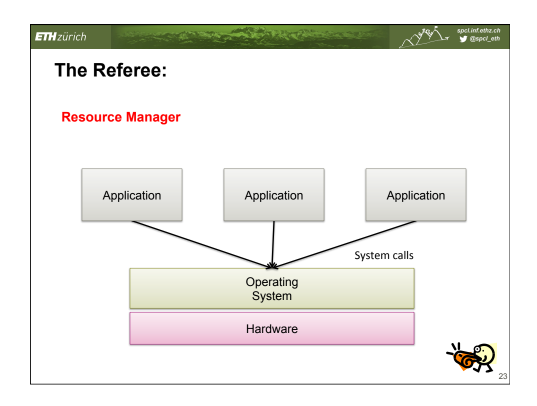


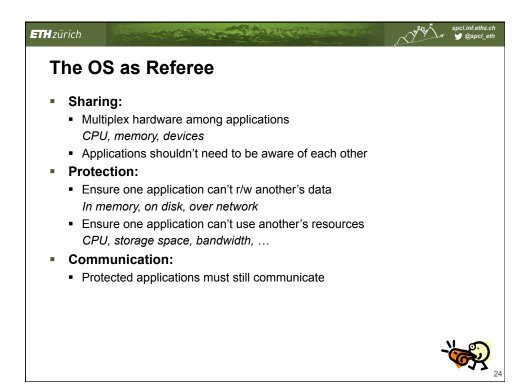




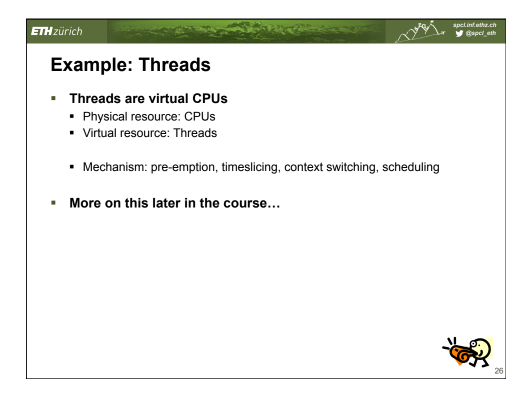


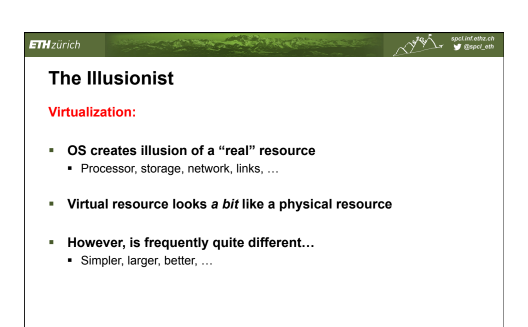




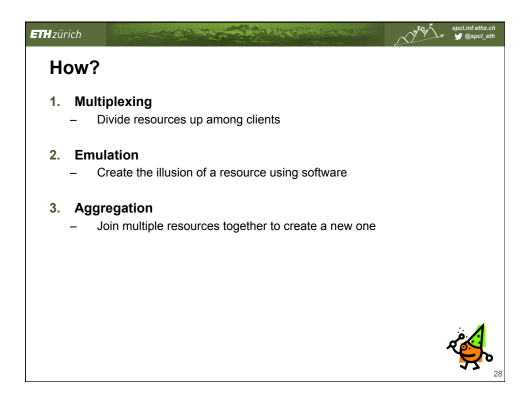


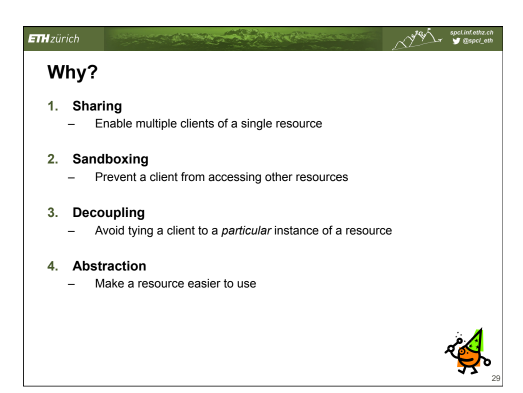


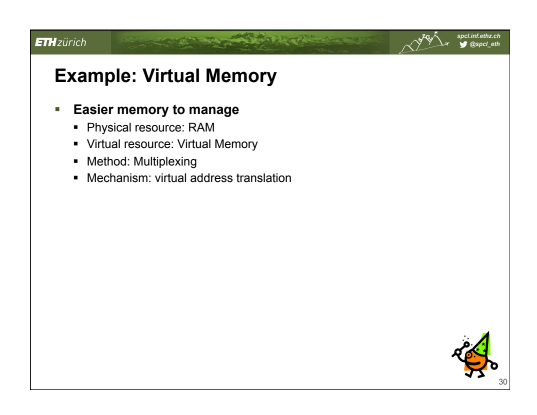


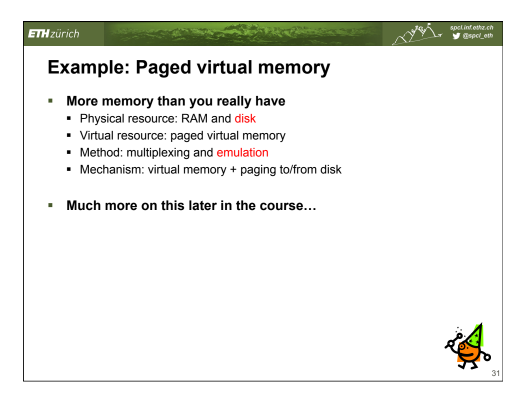


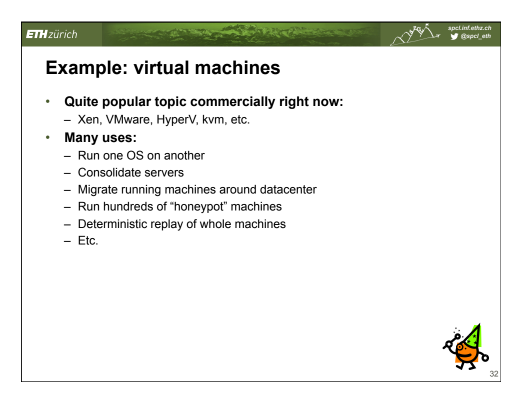


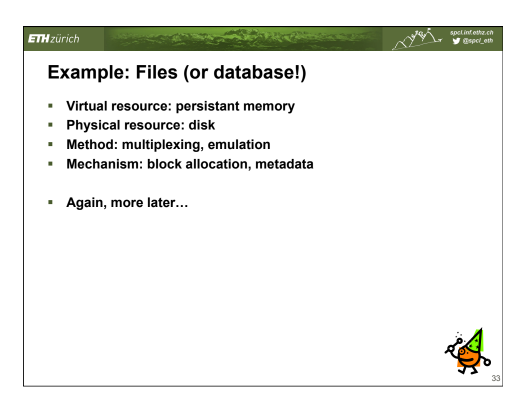


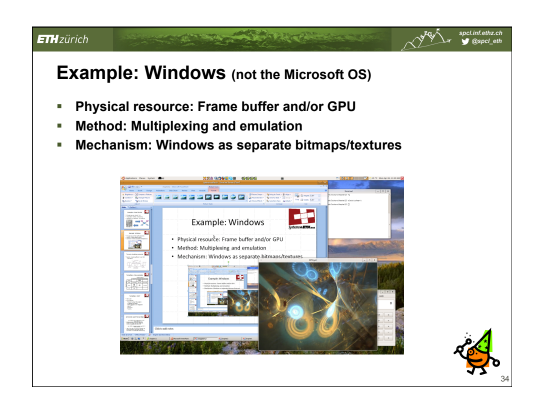


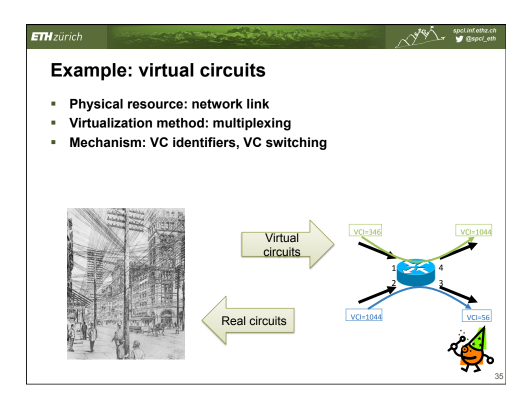


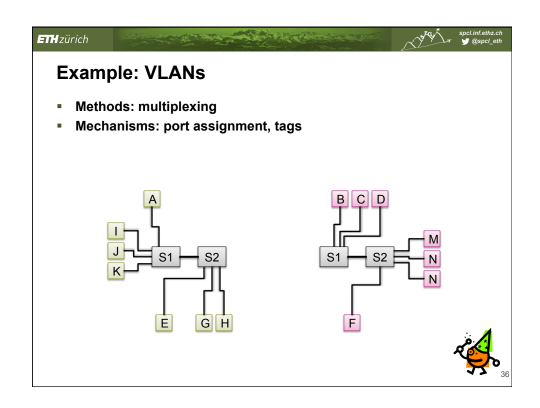


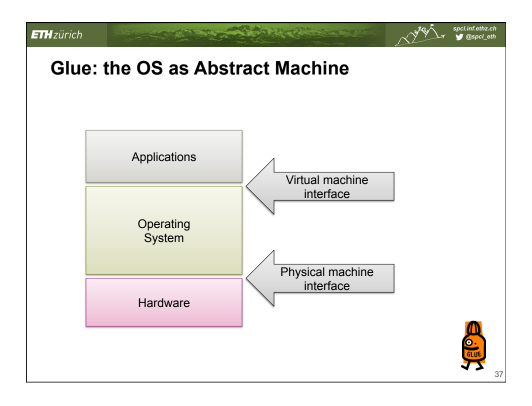


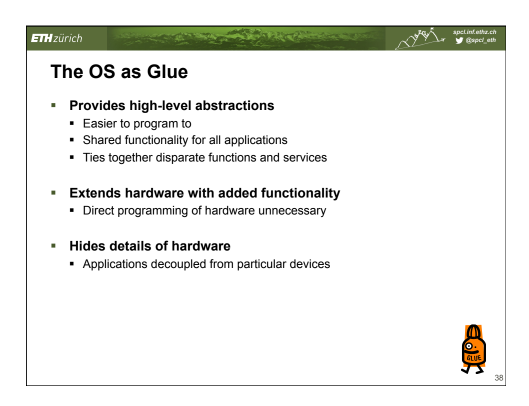


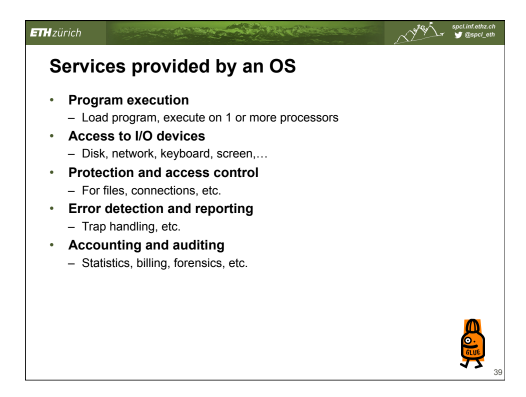


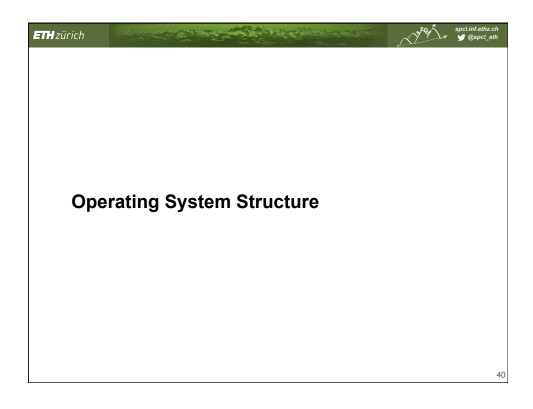


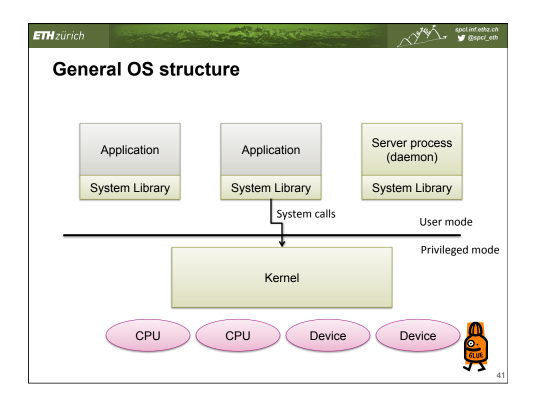


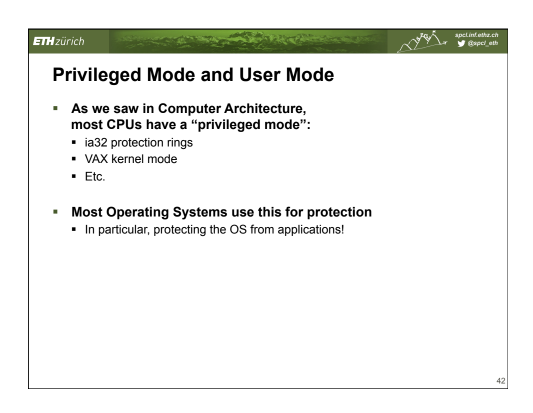


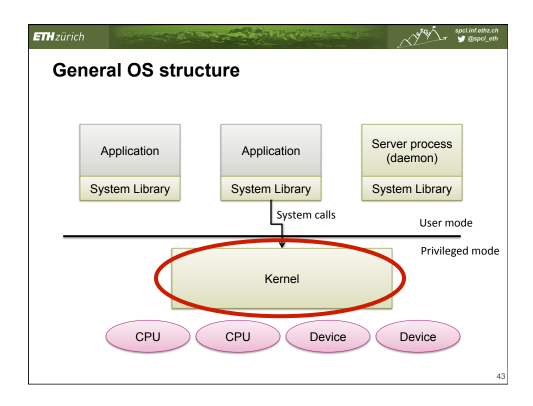


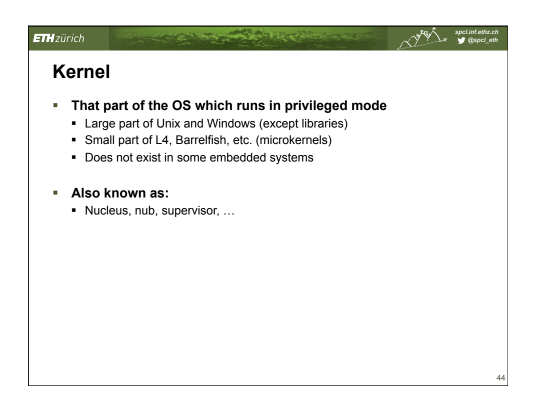


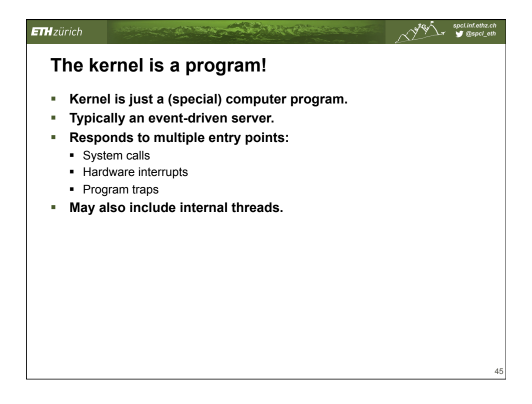


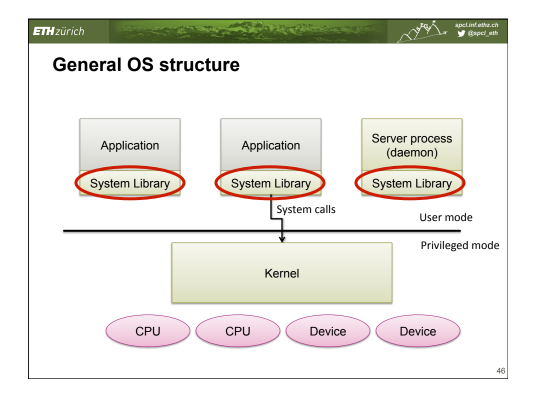


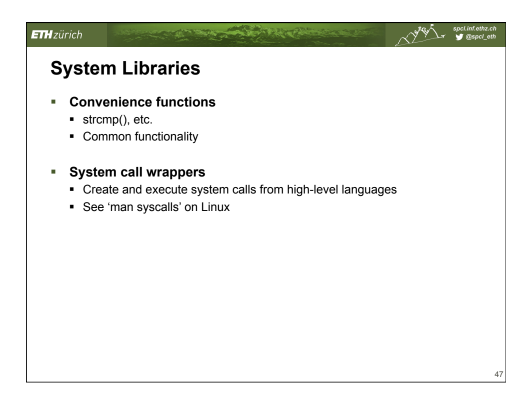


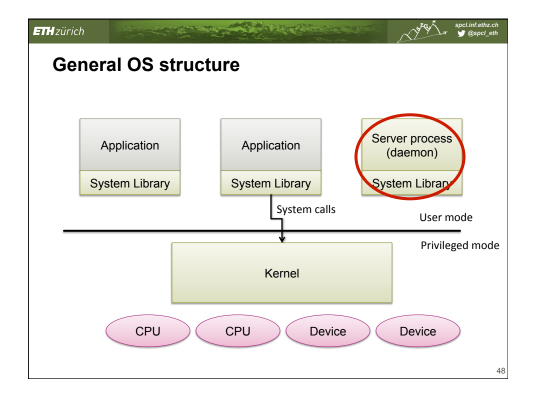


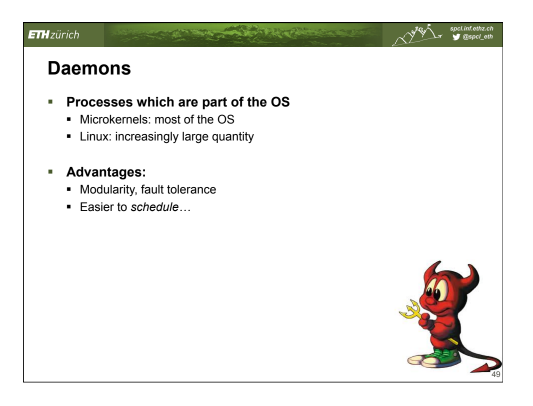


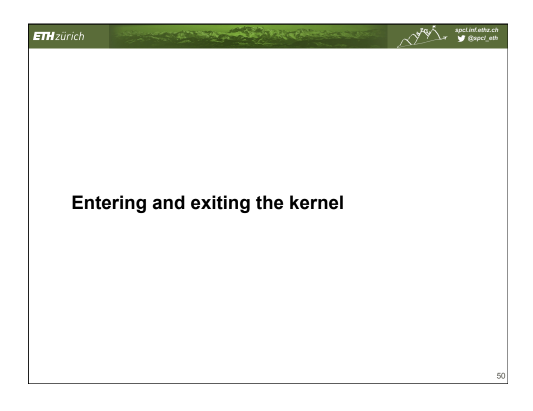


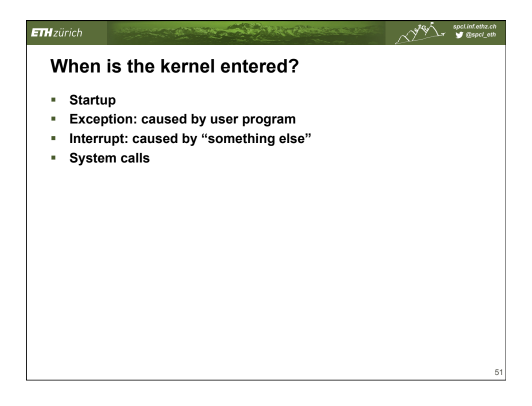


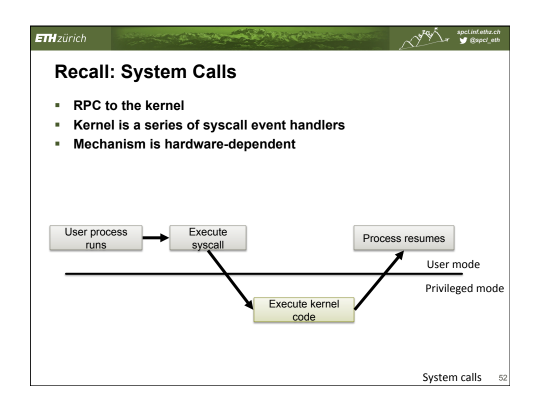












System call arguments

Syscalls are the way a program requests services from the kernel.

Implementation varies:

ETH zürich

- Passed in processor registers
- Stored in memory (address in register)
- Pushed on the stack
- System library (libc) wraps as a C function
- Kernel code wraps handler as C call

53

When is the kernel exited?

- Creating a new process
 - Including startup

ETH zürich

- Resuming a process after a trap
 - Exception, interrupt or system call
- User-level upcall
 - Much like an interrupt, but to user-level
- Switching to another process