

## Administrivia

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- Two parts:
  - Operating Systems Torsten Hoefler
  - Networks Adrian Perrig
- - Mon 1-3pm, HG G 3
  - Fri 10am-noon, HG E 7
- Practice sessions
  - See sign-in sheets!
  - · No exercises this (first) week!
- Go to one of these sessions!
  - And participate!
  - Well, and participate in the lecture as well ©
- The official language is English
  - I do speak German, you may ask in German (I'll repeat in English)

#### More Administrivia

- Course webpage (the authoritative information source)
  - http://spcl.inf.ethz.ch/Teaching/2017-osnet/
  - All slides will be there before the lecture (so you can take notes)
- Exercises are:
  - Theoretical: Analysis of performance properties
  - Practical: Trying out stuff + Programming exercises
- We assume you know both C and Java.
  - · Exercises start next week!

17.03.: File System Implementations

27.03.: Virtual Machine Monitors 31.03.: Reliable Storage, Specials

20.03.: I/O Subsystem I

24.03.: I/O Subsystem II

- 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/2017-osnet
- Please register during the break
  - put your name into lists at front desk of lecture hall Watch for resource conflicts!!

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**Exam** 

(No mid-term.)

- Final exam: tbd (in exam session)
- - · 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
- Review lectures (recorded 2013, pretty much unchanged)

http://www.video.ethz.ch/lectures/d-infk/2013/spring/252-0062-00L.html

#### **ETH** zürich **Course Outline** (preliminary - may change) 03.04.: Network Intro / OSI Model 20.02.: OS Introduction 07.04.: Physical Layer 24.02.: Processes 10.04.: Data Link Layer I 27.02.: Scheduling 28.04.: Data Link Layer II 03.03.: Synchronization 05.05.: Network Layer I 08.05.: Network Layer II 06.03.: Memory Management 10.03.: Demand Paging 12.05.: Network Layer III 13.03.: File System Abstractions

15.05.: Transport Layer

19.05.: Congestion Control

22.05.: Congestion Control

26.05.: Application Layer 29.05.: TBD

02.06.: TBD

# Birds-eye perspective

Networks

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- bridge space
- **Databases** 
  - bridge time

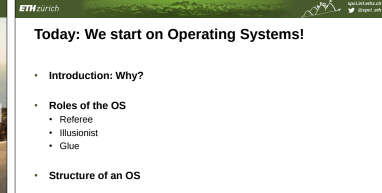
### Networks, Operating Systems, Databases

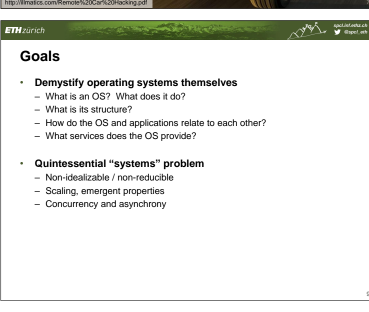
- they all manage resources
- OS, DB: all resources (storage, computation, communication)
- Networks: focus on communication

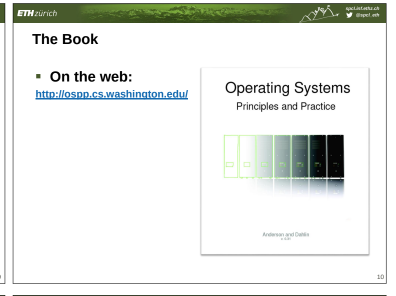
itself

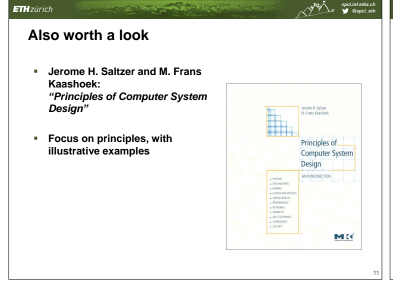
OS vs. government "Like a government, an operating system performs no useful function by



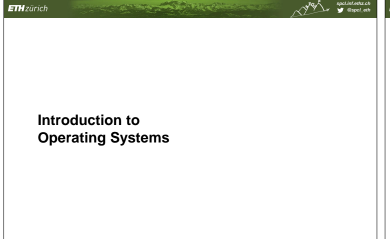


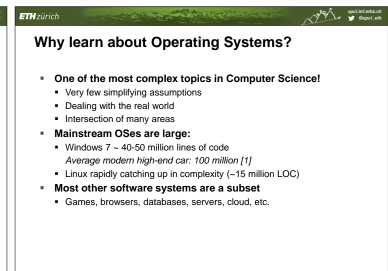


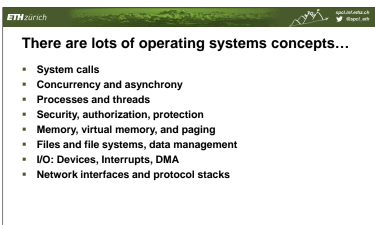




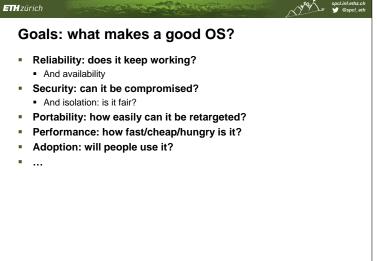


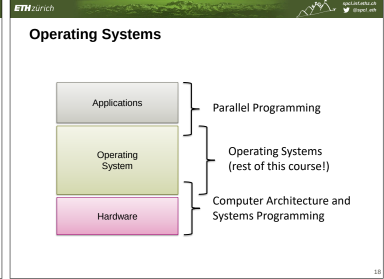


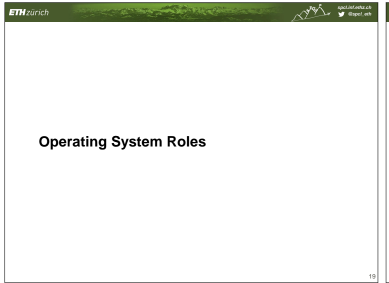


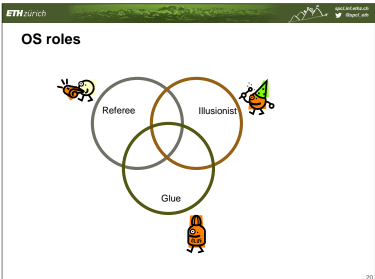


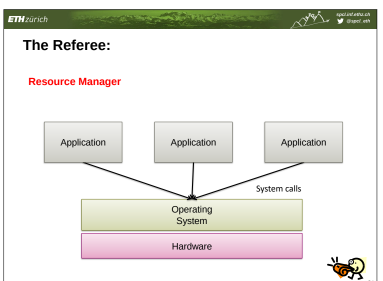


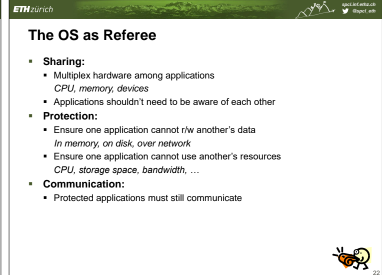




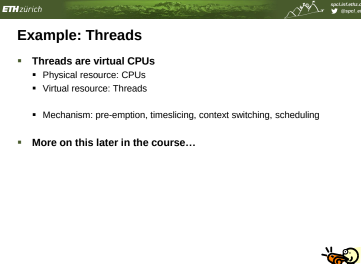














However, is frequently quite different... Simpler, larger, better, ...



# **ETH** zürich How?

### 1. Multiplexing

Divide resources up among clients

#### 2. Emulation

Create the illusion of a resource using software

#### 3. Aggregation

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Join multiple resources together to create a new one



# ETH zürich Why? Sharing Enable multiple clients of a single resource

#### Sandboxing

Prevent a client from accessing other resources

#### Decoupling

Avoid tying a client to a particular instance of a resource

#### Abstraction

Make a resource easier to use



# **Example: Virtual memory**

- Easier memory to manage
  - Physical resource: RAM
  - Virtual resource: virtual memory
  - Method: multiplexing
  - Mechanism: virtual address translation



# **ETH** zürich **Example: Paged virtual memory**

## More memory than you really have

- Physical resource: RAM and disk
- Virtual resource: paged virtual memory
- Method: multiplexing and emulation
- Mechanism: virtual memory + paging to/from disk
- Much more on this later in the course...



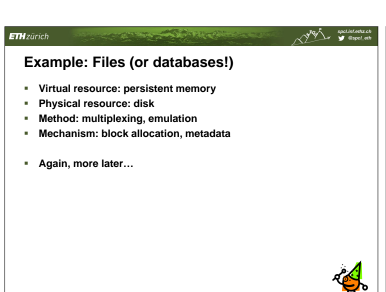
- Quite popular topic commercially right now:
  - Xen, VMware, HyperV, kvm, etc.
- Many uses:

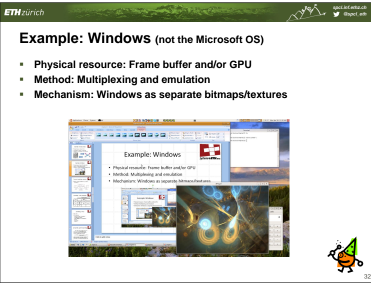
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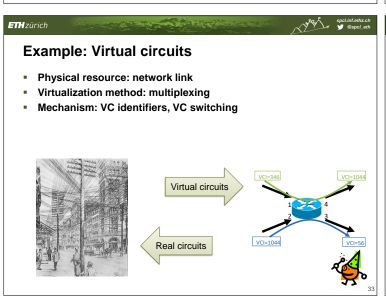
- Run one OS on another
- Consolidate servers
- Migrate running machines around datacenter
- Run hundreds of "honeypot" machines
- Deterministic replay of whole machines

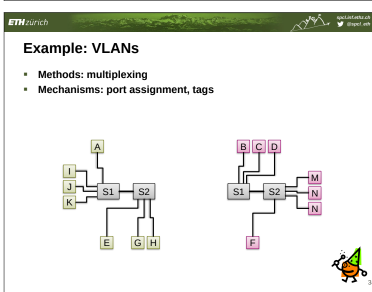


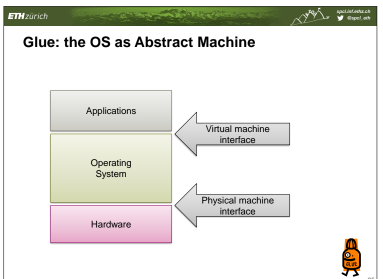


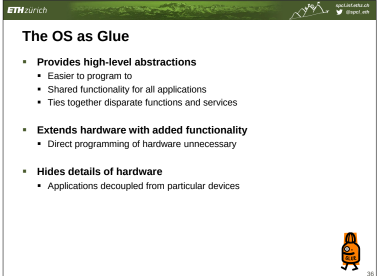








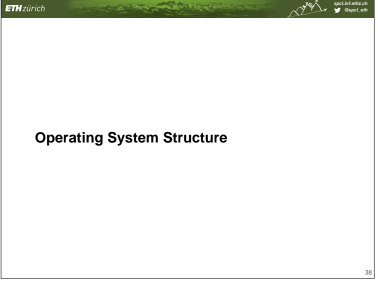


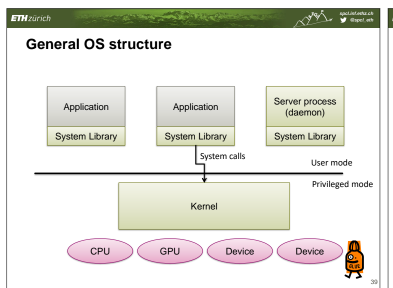


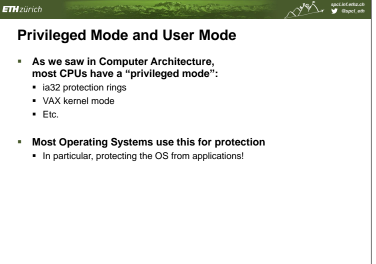


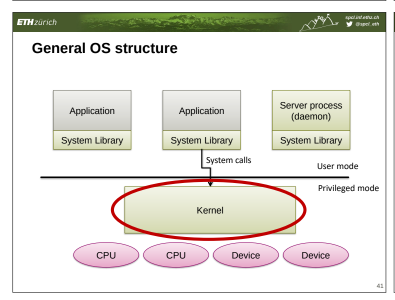
- For files, connections, etc.
- Error detection and reporting
- Trap handling, etc. Accounting and auditing
  - Statistics, billing, forensics, etc.

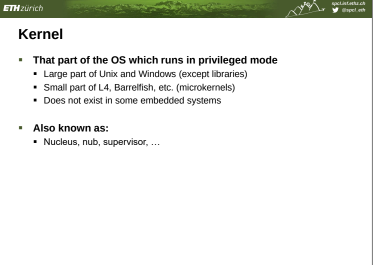


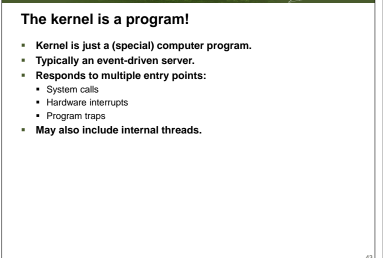












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