



- True or false (raise hand)
 - Copy-on-write can be used to communicate between processes
 - Copy-on-write leads to faster process creation (with fork)
 - Copy-on-write saves memory
 - Paging can be seen as a cache for memory on disk
 - Paging supports an address space larger than main memory
 - It's always optimal to replace the least recently used (LRU) page
 - The "second chance" (clock) algorithm approximates LRU
 - Thrashing can bring the system to a complete halt
 - Thrashing occurs only when a single process allocates too much memory
 - The working set model allows to select processes to suspend
 - Paging requires no memory management unit
 - Page-faults are handled by the disk
 - A priority allocation scheme for memory frames may suffer from priority inversion

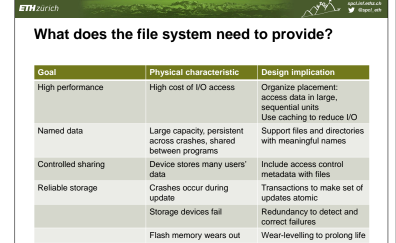


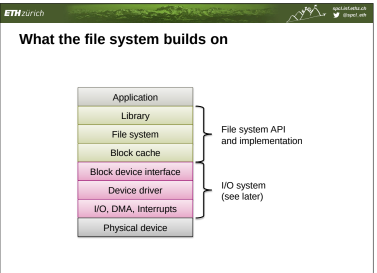
Filesystem Abstractions

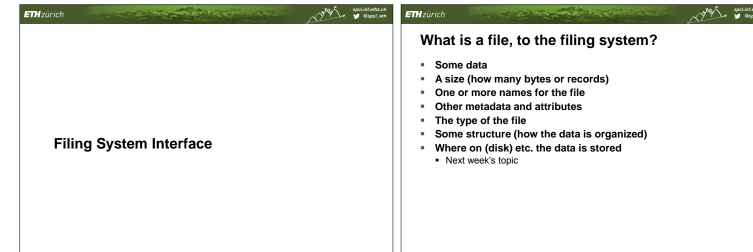
What is the filing system?

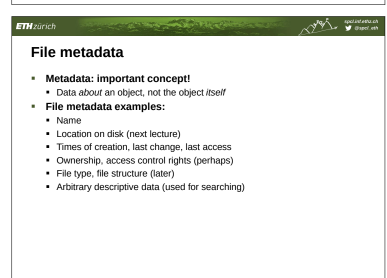
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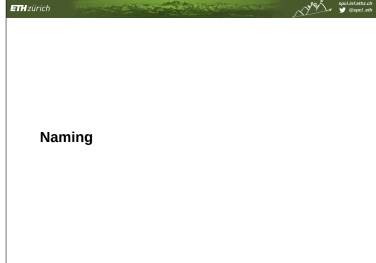
- Virtualizes stable storage (disk)
- Between disk (blocks) and programmer abstractions (files)
- Combination of multiplexing and emulation
- Generally part of the core OS
- Other utilities come extra:
 - Mostly administrative
- Book: OSPP Sections 11+13 (partly)

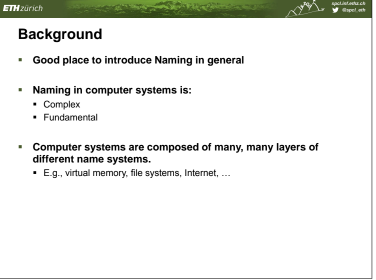




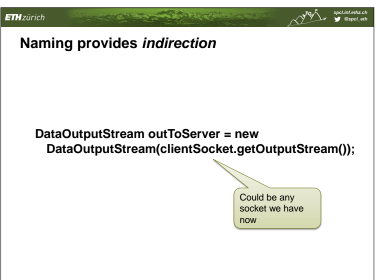


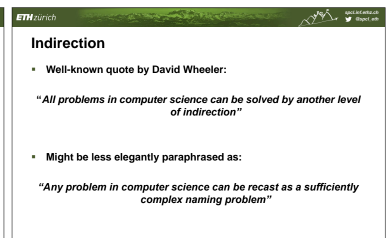


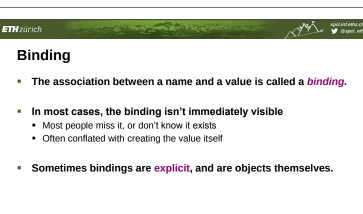


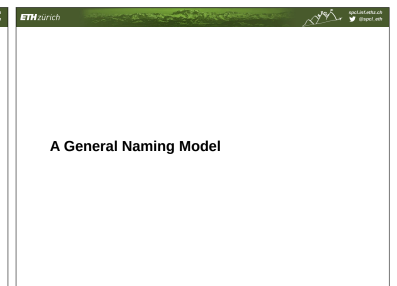


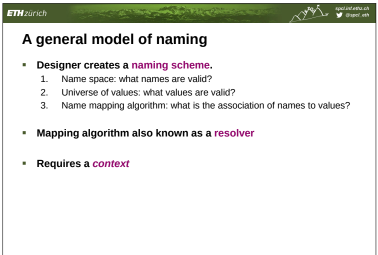


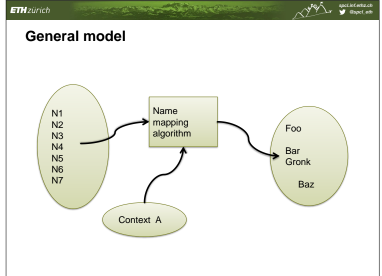














Context

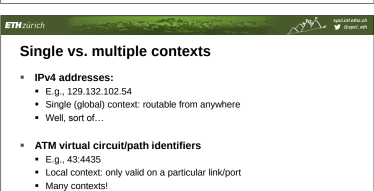
- "you", "here", "Ueli Maurer" are names that require a context to be useful
- Any naming scheme must have ≥ 1 context
- Context may not be stated: always look for it!

Example naming scheme: Virtual address space

Name space:

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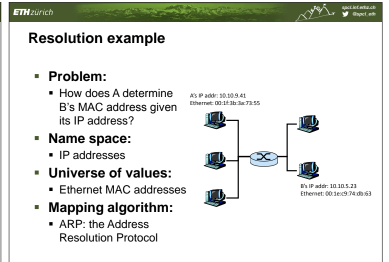
- Virtual memory addresses (e.g., 64-bit numbers)
- Universe of values:
 - Physical memory addresses (e.g., 64-bit numbers)
- Mapping algorithm:
 - Translation via a page table
- Context:
 - Page table root







- Basic operation:
 - value ← RESOLVE(name, context)
- In practice, resolution mechanism depends on context:
 - value ← context.RESOLVE(name)



Managing bindings

Typical operations:

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- status ← BIND(name, value, context)
- status ← UNBIND(name, context)
- May fail according to naming scheme rules
- Unbind may need a value

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Example

Unix file system (more on this later):

\$ ln target new link

 Binds "new_link" to value obtained by resolving "target" in the current context (working directory)

\$ rm new_link

- Removes binding of "new_link" in cwd
- Actually called unlink at the system call level!

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Enumeration

- Not always available:
 - list ← ENUMERATE(context)
- Return all the bindings (or names) in a context

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Example enumeration

\$ Is

or

C:/> dir

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Comparing names

- result ← COMPARE(name1, name2)
- But what does this mean?
 - Are the names themselves the same?
 - Are they bound to the same object?
 - Do they refer to identical copies of one thing?
- · All these are different!
- · Requires a definition of "equality" on objects
- In general, impossible...

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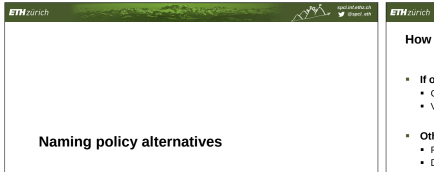
Examples

Different names, same referent:

/home/htor/bio.txt
~/bio.txt

Different names, same content:

htor.inf.ethz.ch://home/htor/git/personal/websites/eth/bio.txt free.inf.ethz.ch://home/htor/public_html/bio.txt



How many values for a name? (in a single context)

- If only one, mapping is injective
 - Car number plates
 - Virtual memory addresses
- Otherwise: multiple values for a name
 - Phone book (people have more than one number)
 - DNS names (can return multiple 'A' records)



- Only one name for each value
 - Names of models of car
 - IP protocol identifiers
- Multiple names for the same value
 - Phone book again (people sharing a home phone)
 - URLs (multiple links to same page)

Unique identifier spaces and stable bindings

- At most one value bound to a name
- Once created, bindings can never be changed
- Useful: can always determine identity of two objects
 - Social security numbers
 - Ethernet MAC addresses

E8:92:A4:*:*:* → LG corporation

E8:92:A4:F2:0B:97 → Torsten's phone's WiFi interface



Types of lookup

Name mapping algorithms

- 1. Table lookup
 - Simplest scheme
 - Analogy: phone book



- 2. Recursive lookup (pathnames)
- 3. Multiple lookup (search paths)



Table lookup: other examples

- Processor registers are named by small integers
- Memory cells are named by numbers
- Ethernet interfaces are named by MAC addresses
 - From the network side --- again numbers in the local OS
- Unix accounts are named by small (16bit) numbers (userids)
- Unix userids are named by short strings
- Unix sockets are named by small integers

Default and explicit contexts, qualified names



Where is the context?

- 1. Default (implicit): supplied by the resolver
 - 1. Constant: built in to the resolver
 - 2. Variable: from current environment (state)
- Explicit: supplied by the object
 - Per object

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2. Per name (qualified name)

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Constant default context

- Universal name space: e.g., DNS
- Short answer:
 - context is the DNS root server
 - Longer answer:
 - /etc/hosts, plus DNS root server
- Even longer answer:
 - /etc/nsswitch.conf, WINS resolver, domain search path, ... ③

spcl.inf.ethz.ch

Variable default context

Example: current working directory

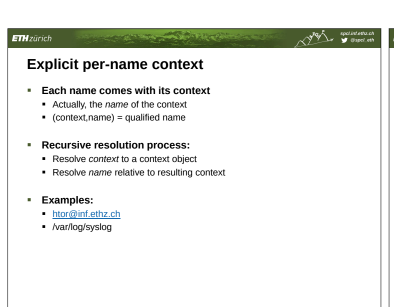
```
$ pwd
/home/htor/svn
osnet/
$ cd osnet
$ 1s
archive/
                lecture/organisation/
                                                svnadmin/
assignments/ legis/ recitation sessions/
                                                  svn-commit.tmp
$ ls lecture
             chapter2/ chapter5/ chapter8/ template.pptx chapter3/ chapter6/ chapter9/
chapter1/
chapter10/
chapter11/
             chapter4/ chapter7/ dates.xls
```

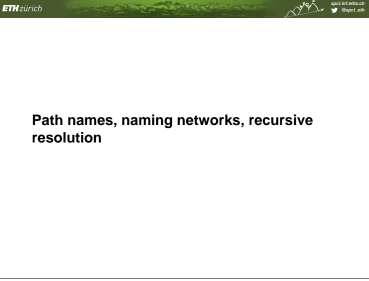
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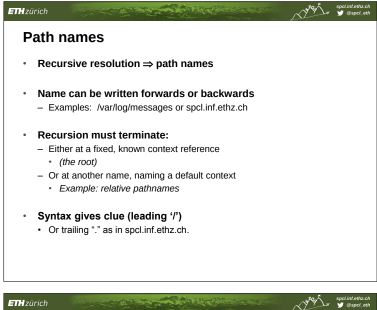
Explicit per-object context

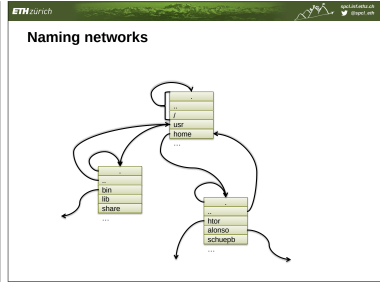
- Note: context reference is a name!
 - Sometimes called a base name
- Examples:

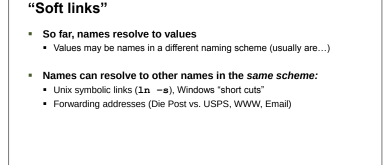
```
$ ssh -1 htor spcl.inf.ethz.ch
$ dig @8.8.8.8 -q a spcl.inf.ethz.ch
$ dig @google-public-dns-a.google.com -q a spcl
```

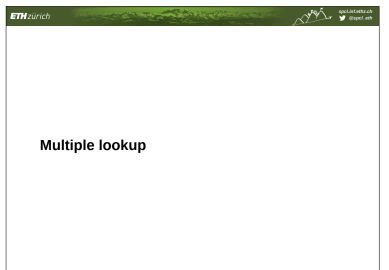












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- Union mounts: overlay two or more contexts
- Examples:
 - binary directories in Unix
 - · resolving symbols in link libraries
- Somewhat controversial...
- Note: "search", but not in the Google sense...

```
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   "Search path" example
      $ echo $PATH
       /home/htor/bin:/local/bin:/usr/local/bin:/usr/bin:
      /bin:/sbin:/usr/sbin:/etc:/usr/bin/X11:/etc/local:
       /usr/local/sbin:/home/netos/tools/bin:/usr/bin:
       /home/netos/tools/i686-pc-linux-gnu/bin
      $ which bash
      /bin/bash
```



Name Discovery

How to find a name in the first place?

Many options:

- Well-known.
- Broadcast the name.
- Query (google/bing search)
- Broadcast the query.
- Resolve some other name to a name space
- Introduction
- Physical rendezvous
- Often reduces to another name lookup...

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Bad names

"The Hideous Name", Rob Pike and P.J. Weinberger, AT&T Bell Labs

research!ucbvax!@cmu-cs-pt.arpa:@CMU-ITC-LINUS: dave%CMU-ITC-LINUS@CMU-CS-PT

(Attributed to the Carnegie-Mellon mailer)

Warning

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- Don't look too closely at names
- Almost everything can be viewed as naming
 - This does not mean it should be.

"All problems in computer science can be solved by another level of indirection...

"...except for the problem of too many layers of indirection."

A naming model is a good servant, but a poor master.



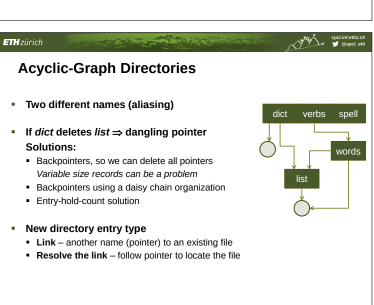
- Contexts
- Resolution mechanisms
- When trying to understand a system, ask:
 - What are the naming schemes?
 - What's the context?
 - What's the policy?
- When designing a system, it will help stop you making (some) silly mistakes!

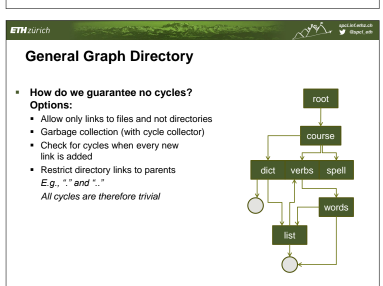
File system operations

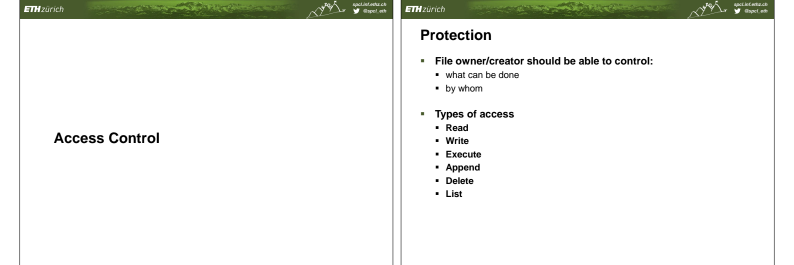
We've already seen the file system as a naming scheme.

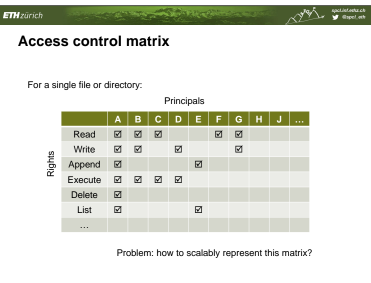
Directory (name space) operations:

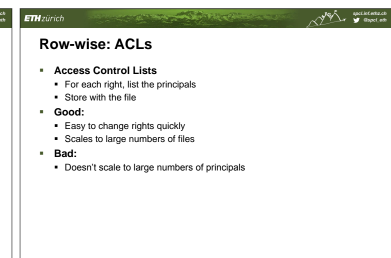
- Link (bind a name)
- Unlink (unbind a name)
- Rename
- List entries

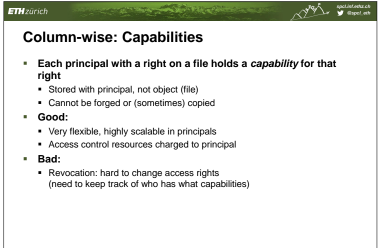


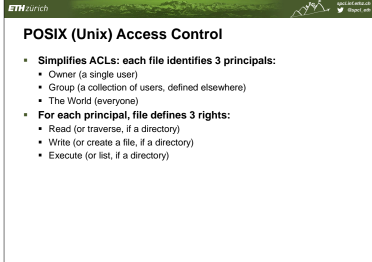


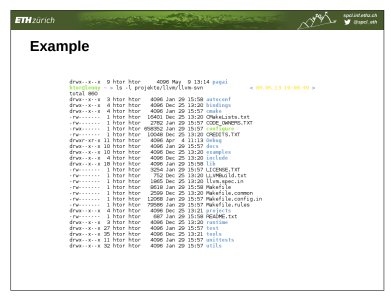


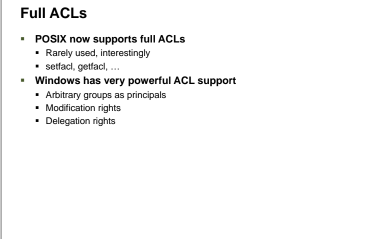












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