# Distributed Systems Name and Directory Services

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#### Introduction

- Numerical identifiers and addresses (e.g., IP addresses) are difficult to memorize for human users
- Names provide an abstraction of the concrete services and objects
- $\rightarrow$  But how can we get from a name to its address?
  - Remember: In the previous chapter we saw how a binder deals with naming and locating for an RPC system
  - More general we require:
    - Name services
    - Directory services
  - Name resolution does exist in other IT contexts (e.g., variable name  $\rightarrow$  memory address)

# Agenda

- Names
- Name Services
- Directory Services
- Location Services

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#### Names

#### Names

- Names are used to identify objects (e.g., a resource or service)
- A name is a sequence of bits or characters
- Binding: the process which binds a name to an object

#### Name properties

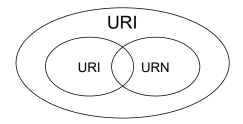
- unique: a name identifies exactly one object unambiguously
- pure: a name is only a bit pattern and does not convey any other information
- impure: a name implies additional information about the specified object

## Examples

- unique
  - "'Joe Smith"' is not unique
    - → A name in combination with birthday and location of birth is typically unique
  - UUIDs (Universally Unique Identifiers) are unique
    - 128 bit number
    - Specified in RFC 4122 and ITU-T Rec. X.667 | ISO/IEC 9834-8:2005
    - Various versions exist
    - Can be generated, for instance, by the tool uuidgen
    - In Microsoft ecosystem also called Global Unique Identifier (GUID)
    - Example: 123e4567-e89b-12d3-a456-426614174000
- pure
  - UUIDs as names of DCOM objects or classes are pure
- impure
  - DNS names often imply additional information
    - e.g., mail.fra-uas.de

### URI, URL, and URN

- A Uniform Resource Identifier (URI) identifies a specific resource, e.g., ISBN 978-1543057386
- A Uniform Resource Locator (URL) additionally specifies how the resource can be accessed, e.g.,
  - https://www.libra-buchhandlung.de/shop/item/9780131217867
- A Uniform Resource Name (URN) identifies a specific resource in a persistent and location-independent way, e.g., urn:isbn:978-1543057386

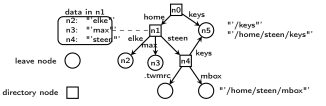


# Name Spaces

- Names have their meaning only in a certain context
- Names are structures in name spaces
- Name spaces define the syntax rules for the names
- **Examples:** Name spaces in C++, DNS, ISBN . . .

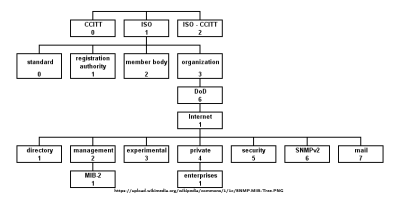
# Name Space Structures

- Flat name spaces (less common today, e.g., Unix UIDs)
- Hierarchical name spaces are typically organized as directed graphs with labels
- In these name spaces the context is given by the prefix
  - Directory nodes and leaves
  - Absolute and relative paths
  - Global and local names
- **Example:** Unix file system name spaces



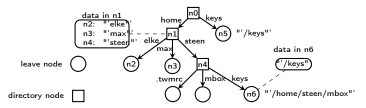
# Example: MIB-2 Name Space

■ MIB: Management Information Base



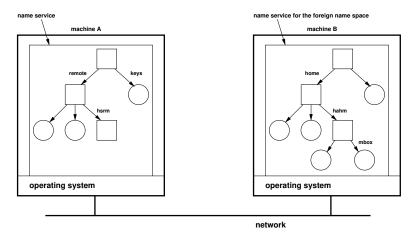
# Links in a Name Space

- The name of an object is another name
- Forwarding or mapping of a name to another name
- Example: Unix soft link



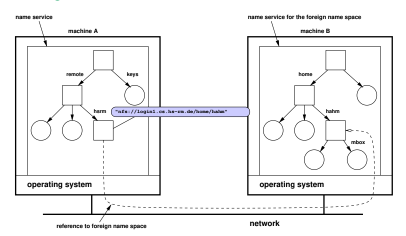
# Links into Another Name Space

#### Mounting



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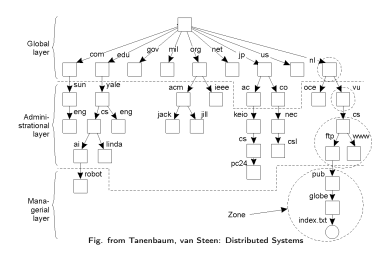


# Organisation of Huge Name spaces

- To manage huge name spaces effectively, these are typically divided into three layers:
  - Global Layer
    - High-level nodes (entry points)
  - Administrative Layer
    - Name spaces within an organization
  - Managerial Layer
    - Name spaces for names that frequently change
- Properties:

|                                 | Global    | Administrational | Managerial   |
|---------------------------------|-----------|------------------|--------------|
| Geographical scale of network   | Worldwide | Organization     | Department   |
| Total number of nodes           | Few       | Many             | Vast numbers |
| Responsiveness to lookups       | Seconds   | Milliseconds     | Immediate    |
| Update propagation              | Lazy      | Immediate        | Immediate    |
| Number of replicas              | Many      | None or few      | None         |
| Is client-side caching applied? | Yes       | Yes              | Sometimes    |

# Example: DNS (Domain Name Service)



#### Addresses

- Addresses are attributes of names which can be used to interact with or access objects
  - Examples for addresses
    - Street, house number, city
    - Phone number
    - IP address or (IP address, port number)
    - Memory address
- Advantage for the use of names over addresses
  - Location independent (preferable)
  - Easier to memorize
  - Abstracts from many (protocol) details of an address

Name Services

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#### Name Services

- Name resolution:
  - Process to find the address property for a given name of an object
- Name service:
  - Provides name resolution for requesting clients
  - For RPC systems it is also called binder
  - Typical operations:
    - Register/Bind
    - Deregister/Unbind
    - Resolve/Lookup

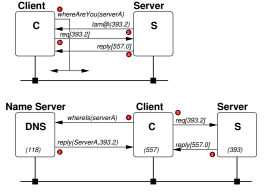
# Types of Name Resolution

#### Search via broadcast

- Request is sent to everyone and only the node which can resolve the name responds
- Drawback: Does not scale
- Example: ARP → Resolution of IP addresses to MAC addresses

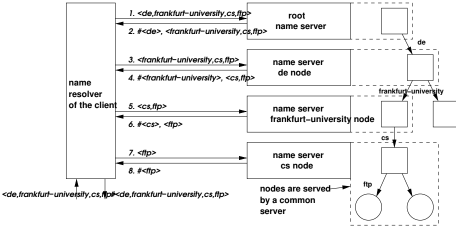
#### Via name server

- Requests are sent to a dedicated server which maintains a mapping
- Drawback: Requires a well-known address
- Example: DNS



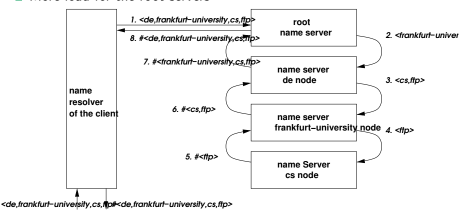
#### Iterative Name Resolution

- Starting at the client
- Caching only on client



#### Recursive Name Resolution

- Caching on server is possible
- Less traffic
- More load for the root servers



#### Common Name Services

- DNS (Internet Domain Name Service)
  - → Lecture Computer Networks
- Java RMI Registry
- CORBA INS (Interoperable Naming Service)
  - URLs as names for CORBA objects

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# Directory Services

- Difference to name service:
  - Extension by attributes
  - Analogy: yellow pages vs. phone book
  - Entries in a directory service are mainly searched by their properties not by their name
- Standards
  - X.500 (ITU-T)
    - Complex, used ISO/OSI stack and Directory Access Protocol (DAP)
  - LDAP (Lightweight Directory Access Protocol)
    - Implements only a part of the X.500 standard
    - Builds up on top of TCP/IP
    - LDAP = Lightweight version of DAP
    - Typically LDAP does not only refer to the access protocol but to the directory server (LDAP server) itself

# LDAP (Protocol)

- Current version 3 is specified in RFC 4511
- Support by many operating systems
- LDAP server support replication and delegation (referral)
- LDAPv3 supports TLS, SASL, and Kerberos authentication
- Most LDAP data are strings (simple encoding for network transmission), but binary data can be processed as well

# LDAP (Directory)

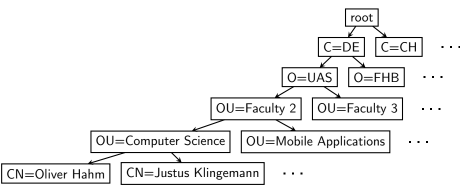
- Hierarchical name space: Directory Information Tree (DIT)
- Entries (the nodes of the tree) can be any LDAP objects
- LDAP objects consist of a set of <attribute, value> pairs
- Classes define object types with particular attribute and value sets
- Each object belongs to at least one class
- Schemata for predefined classes (e.g., person, organization) exist
- Inheritance is possible
- Application specific extensions are possible

# Example

| Attribute          | Abbreviation | Value            |
|--------------------|--------------|------------------|
| Country            | С            | DE               |
| Locality           | L            | Frankfurt        |
| Organization       | 0            | UAS              |
| OrganizationalUnit | OU           | Faculty 2        |
| OrganizationalUnit | OU           | Computer Science |
| CommonName         | CN           | Oliver Hahm      |

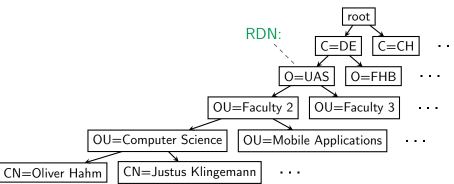
#### RDN and DN

■ Starting point: DIT root → Base Object



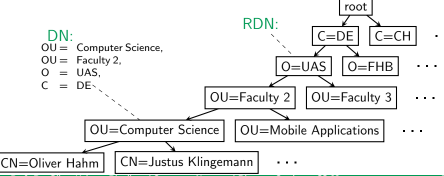
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- Concatenation of RDNs from the node towards the root is called Distinguished Name (DN) (→ path names)



## Operations

- Bind Authentication
- Add Adding an entry
- Delete Remove an entry
- Search Search an entry
- Compare Compare LDAP objects
- Modify Modify a LDAP object
- ModifyRDN Move or rename an object
- Abandon Cancel a running operation
- Unbind Logout of a client

### Requests

- Usage as name service
  - Find an object by its given Distinguished Name
  - e.g., read(/C=DE/0=UAS/OU=Computer Science/CN=Oliver Hahm), for access to all attributes of the object
- Search objects with certain attributes
  - Request can return a list of results
- Requests may be complex:
  - Wildcards, regular expressions, e.g., &(C=DE)(CN=\*Hahm)

# Replication

- Parts of the name space are typically replicated on multiple servers
  - In order to improve fault tolerance and performance
  - Especially central parts
  - Replication may take hours
  - Primary-Replica <sup>1</sup> configuration
    - Modifications happen only at the primary
    - Propagation to replicas
- Problem: Duration for updates upon modifications
  - Updates are not immediately visible globally
  - Can only be tolerated, if . . .
    - Big read/write relation
    - Reading of outdated entries is uncritical

<sup>&</sup>lt;sup>1</sup>In older literature called *Master-Slave* configuration

# **Applications**

- User/identity management
  - Scheme: inetOrgPerson (RFC 2798)
- Address books of mail systems
  - e.g., Thunderbird interface to LDAP
- Company organization
  - Information according to organigrams
- Inventory system or infrastructure management

# LDAP/X.500 Products

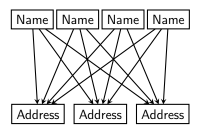
- OpenLDAP (Open Source)
- NetIQ eDirectory (formerly Novell eDirectory, before that Novell Directory Services NDS)
- MS Active Directory (with LDAP Interface)
- Atos DirX (formerly Siemens DirX)
- Oracle Directory Server (formerly Sun Directory Server)

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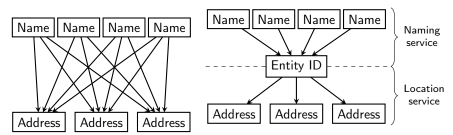
#### Location Services

- Problems arise when objects may change their (phyiscal) address quickly
  - Each time the name server entries must be changed ⇒ problem with replication and caching



#### Location Services

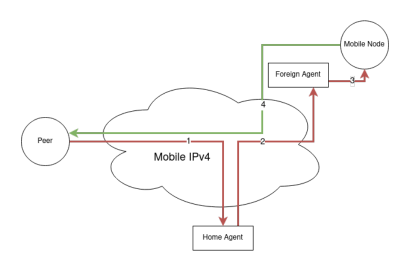
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- Solution:
  - Split into naming and location service
  - lacktriangle Mapping: Name o unique entity ID o location
  - ⇒ Only one update required



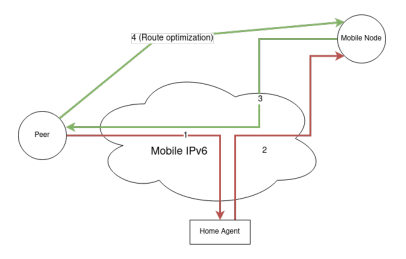
# Identifier-Locator Split

- Each participant requires two designators (addresses)
  - An identifier (ID) specifies who it is
  - A locator (Loc) specifies where it is
- In static networks both designators are static:
  - ⇒ Can be reduced to one address
  - In the Internet the IP address represents ID and Loc
- In mobile networks the locator changes
  - ID and Loc diverge → ID-Loc split
  - Network and end systems have to handle this duality
- Specified in the Locator/ID Separation Protocol (LISP) (RFC 9300)

#### Mobile IPv4



## Mobile IPv6



# Important takeaway messages of this chapter

- Names can be unique and pure/impure
- Their name is only meaningful for a particular context
- Name services can be used for name resolution (name → address)
- Directory services extend this approach and allow for searching by further attributes

