Naming in Distributed Systems

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What is this lecture about?

- Understand how to create names/identifiers for entities in distributed systems
- Understand how to manage names and to resolve names to provide further detailed information about entities
- Examine main techniques/frameworks/services for the creation and management of names in distributed systems
Learning Materials

- Main reading:
  - Tanenbaum & Van Steen, Distributed Systems: Principles and Paradigms, 2e, (c) 2007 Prentice-Hall
    - Chapter 5
  - George Coulouris, Jean Dollimore, Tim Kindberg, Gordon Blair, "Distributed Systems – Concepts and Design“, 5nd Edition
    - Chapters 10 & 13

- Test the examples in the lecture
Outline

- Basic concepts and design principles
- Flat naming
- Structured naming
- Attribute-based naming
- Some naming systems in the Web
- Summary
BASIC CONCEPTS AND DESIGN PRINCIPLES
Why naming systems are important?

Q: Can you list some entities that are relevant to the implementation of communication in distributed systems?

- **Entity**: any kind of objects we see in distributed systems: process, file, printer, host, communication endpoint, etc.
- **The usefulness of naming services**
  - Identification
  - Providing detailed description
  - Foundations for communication, security, auditing, etc.
Why naming systems are complex?

- Diverse types of and complex dependencies among entities at different levels
  - E.g, printing service → the network level communication end points → the data link level communication end points
- There are just so many entities, how do we create and manage names and identify an entity?
Names, identifiers, and addresses

- **Name**: set of bits/characters used to identify/refer to an entity, a collective of entities, etc. in a context
  - Simply comparing two names, we might not be able to know if they refer to the same entity

- **Identifier**: a name that uniquely identifies an entity
  - the identifier is unique and refers to only one entity

- **Address**: the name of an access point, the location of an entity

![Diagram showing the relationship between Resource, Access Point, Address, Identifier, and Process]
Naming design principles

- Data models/structures for naming services
  - information about names

- Processes in naming services
  - E.g., Creation, management, update, query, and resolution activities
Naming design principles

- **Name space**
  - Contains all valid names recognized and managed by a service
    - A valid name might not be bound to any entity
    - Alias: a name refers to another name

- **Naming domain**
  - Name space with a single administrative authority which manages names for the name space

- **Name resolution**
  - A process to look up information/attributes from a name
Naming design principles

- Naming design is based on specific system organizations and characteristics.

Examples:
- Network $\leftrightarrow$ Ethernet
- Identifier: IP and MAC address
- Name resolution: the network address to the data link address

- P2P systems
- Identifier: m-bit key
- Name resolution: distributed hash tables
Naming design principles

- Structures and characteristics of names are based on different purposes

Data structure:

- Can be simple, no structure at all, e.g., a set of bits:
  - $\text{uuid}$
  - bcff7102-3632-11e3-8d4a-0050b6590a3a
- Can be complex
  - Include several data items to reflect different aspects on a single entity
- Names can include location information/reference or not, e.g., GLN (Global Location Number) in logistics

Readability:

- Human-readable or machine-processable formats
Naming design principles

- Diverse name-to-address binding mechanisms
  - How a name is associated with an address or how an identifier is associated with an entity
  - Names can be changed over the time and names are valid in specific contexts
    - Dynamic or static binding?

- Distributed or centralized management
  - Naming data is distributed over many places or not

- Discovery/Resolution protocol
  - Names are managed by distributed services
  - No one/single system can have a complete view of all names
Examples of relationships among different names/identifiers

URL
http://www.cdk5.net:8888/WebExamples/earth.html

DNS lookup

Resource ID (IP number, port number, pathname)
55.55.55.55  8888  WebExamples/earth.html

Network address
2:60:8c:2:b0:5a

Web server

Source: Coulouris, Dollimore, Kindberg and Blair, Distributed Systems: Concepts and Design  Edn. 5

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FLAT NAMING
Flat naming

Unstructured/flat names: identifiers have no structured description, e.g., just a set of bits

- Simple way to represent identifiers
- Do not contain additional information for understanding the entity
- Examples
  - Internet Address at the Network layer
  - m-bit numbers in Distributed Hash Tables

Q: For which types of systems flat naming is suitable
Broadcast based Name Resolution

- **Principles**
  - Assume that we want to find the access point of the entity `en`.
  - Broadcast the identifier of `en`, e.g., `broadcast(ID(en))`.
  - Only `en` will return the access point, when the broadcast message reaches nodes.

- **Examples**
  - ARP: from IP address to MAC address (the datalink access point)

```
mail.infosys.tuwien.ac.at (128.131.172.240) at 00:19:b9:f2:07:55 [ether] on eth0
sw-ea-1.kom.tuwien.ac.at (128.131.172.1) at 00:08:e3:ff:fc:c8 [ether] on eth0
```
Dynamic systems

- Nodes form a system which has no centralized coordination
  - In an overlay network
- Nodes can join/leave/fail anytime
- A large number of nodes but a node knows only a subset of nodes
- Examples
  - Large-scale p2p systems, e.g., Chord, CAN (Content Addressable Network), and Pastry

How do we define identifiers for such a system?
Main concepts

- m-bit is used for the keyspace for identifiers
- (Processing) Node identifier nodeID is one key in the keyspace
- An entity en is identified by a hash function k=hash(en)
- A node with ID p is responsible for managing entities associated with a range of keys
  - If (k=hash(en) ∈ range(p)), then put (k, en) will store en in p
- Nodes will relay messages (including entities/name resolution requests) till the messages reach the right destination

Q: Can you explain the data models and the processes for naming in DHT?
Example - Chord

- A ring network with \([0…2^m – 1]\) positions for nodes in clockwise
- nodeID = hash(IP)
- the successor of k, successor(k), is the smallest node identifier that \(\geq k\) (in mod \(2^m\))
- A key k of entity en will be managed by the first node p where \(p = \text{successor}(k) \geq k = \text{hash(en)}/\text{the first node clockwise from } k\)

Q: if you want to manage files in 8 computers, how many bits would you use for the keyspace? 😊


http://pdos.csail.mit.edu/papers/chord:sigcomm01/
Example - Chord

- Resolving at \( p \)
  - Keep \( m \) entries in a finger table \( FT \)
    \[
    FT_p[i] = (\text{successor}(p + 2^{i-1}) \mod 2^m), i = 1, ..., m
    \]
  - \( p < k=\text{hash(en)} \leq \text{successor of p} \), return successor of \( p \)
  - Otherwise, the most \( q = FT_p[i] \) precedes \( k=\text{hash(en)} \)

STRUCTURED NAMING
Name spaces

- Names are organized into a name space which can be modeled as a graph:
  - Leaf node versus directory node
  - Each leaf node represents an entity; nodes are also entities

“Absolute” or “relative” is based on specific contexts

Name resolution – Closure Mechanism

- Name resolution:
  N:<label1,label2,label3,…labeln>  
    - Start from node N  
    - Lookup (label1,identifier1) in N‘s directory table  
    - Lookup (label2, identifier2) in identifier1‘s directory table  
    - and so on

Closure Mechanism: determine where and how name resolution would be started

- E.g., name resolution for /home/truong/ds.txt ?  
- Or for https://me.yahoo.com/a/.....
Enabling Alias Using Links

Hard links: multiple absolute paths names referring to the same node

Symbolic links: leaf node storing an absolute path name

Name resolution - Mounting

- A directory node (mounting point) in a remote server can be mounted into a local node (mount point)

Name space implementation

- Distributed name management
  - Several servers are used for managing names
- Many distribution layers
  - **Global layer:** the root node and its close nodes
  - **Administrational layer:** directory nodes managed within a single organization
  - **Managerial layer:** nodes typically change regularly.
Example in Domain Name System

Characteristics of distribution layers

<table>
<thead>
<tr>
<th>Item</th>
<th>Global</th>
<th>Administrative</th>
<th>Managerial</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geographical scale of network</td>
<td>Worldwide</td>
<td>Organization</td>
<td>Department</td>
</tr>
<tr>
<td>Total number of nodes</td>
<td>Few</td>
<td>Many</td>
<td>Vast numbers</td>
</tr>
<tr>
<td>Responsiveness to lookups</td>
<td>Seconds</td>
<td>Milliseconds</td>
<td>Immediate</td>
</tr>
<tr>
<td>Update propagation</td>
<td>Lazy</td>
<td>Immediate</td>
<td>Immediate</td>
</tr>
<tr>
<td>Number of replicas</td>
<td>Many</td>
<td>None or few</td>
<td>None</td>
</tr>
<tr>
<td>Is client-side caching applied?</td>
<td>Yes</td>
<td>Yes</td>
<td>Sometimes</td>
</tr>
</tbody>
</table>

Name Resolution

Iterative name resolution at resolver side:
- Steps 1,2
- Steps 3,4
- Steps 5,6

Iterative name resolution at server side:
- Step 1
- Steps 2,3
- Steps 4,5

Recursive name resolution:
- Step 1
- Step 2
- Step 3
- Step 4
- Step 5
- Step 6

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Example -- Iterative name resolution

Q: What are pros and cons of recursive name resolution?

Example -- Domain Name System (DNS) in Internet

- We use to remember „human-readable“ machine name → we have the name hierarchy
  - E.g., www.facebook.com
- But machines in Internet use IP address
  - E.g., 31.13.84.33
  - Application communication use IP addresses and ports
- DNS
  - Mapping from the domain name hierarchy to IP addresses

<table>
<thead>
<tr>
<th>Name</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.facebook.com">www.facebook.com</a></td>
<td>31.13.84.33</td>
</tr>
<tr>
<td>star.c10r.facebook.com</td>
<td></td>
</tr>
</tbody>
</table>

www.facebook.com canonical name = star.c10r.facebook.com.
Name: star.c10r.facebook.com
Address: 31.13.84.33
### Domain Name System (DNS) in Internet

Information in records of DNS namespace

<table>
<thead>
<tr>
<th>Type of record</th>
<th>Associated entity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOA</td>
<td>Zone</td>
<td>Holds information on the represented zone</td>
</tr>
<tr>
<td>A</td>
<td>Host</td>
<td>Contains an IP address of the host this node represents</td>
</tr>
<tr>
<td>MX</td>
<td>Domain</td>
<td>Refers to a mail server to handle mail addressed to this node</td>
</tr>
<tr>
<td>SRV</td>
<td>Domain</td>
<td>Refers to a server handling a specific service</td>
</tr>
<tr>
<td>NS</td>
<td>Zone</td>
<td>Refers to a name server that implements the represented zone</td>
</tr>
<tr>
<td>CNAME</td>
<td>Node</td>
<td>Symbolic link with the primary name of the represented node</td>
</tr>
<tr>
<td>PTR</td>
<td>Host</td>
<td>Contains the canonical name of a host</td>
</tr>
<tr>
<td>HINFO</td>
<td>Host</td>
<td>Holds information on the host this node represents</td>
</tr>
<tr>
<td>TXT</td>
<td>Any kind</td>
<td>Contains any entity-specific information considered useful</td>
</tr>
</tbody>
</table>

DNS Name Servers

- **Authoritative name server**: answer requests for a zone
- **Primary and secondary servers**: the main server and the replicated server (maintained copied data from the main server)
- **Caching server**
DNS Queries

- **Simple host name resolution**
  - Which is the IP of www.tuwien.ac.at?

- **Email server name resolution**
  - Which is the email server for truong@dsg.tuwien.ac.at?

- **Reverse resolution**
  - From IP to hostname

- **Host information**

- **Other services**
Examples

- Iterative hostname resolution:
  http://www.simplesdns.com/lookup-dg.aspx

- Mail server resolution:
  https://www.mailive.com/mxlookup/
ATTRIBUTE-BASED NAMING
Attributes/Values

- A tuple \((\text{attribute}, \text{value})\) can be used to describe a property
  - E.g., \((\text{country}, \text{"Austria"}), (\text{language}, \text{"German"})\),
- A set of tuples \((\text{attribute}, \text{value})\) can be used to describe an entity

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CountryName</td>
<td>Austria</td>
</tr>
<tr>
<td>Language</td>
<td>German</td>
</tr>
<tr>
<td>MemberofEU</td>
<td>Yes</td>
</tr>
<tr>
<td>Capital</td>
<td>Vienna</td>
</tr>
</tbody>
</table>
Attribute-based naming systems

- Employ (attribute, value) tuples for describing entities
  - Why flat and structured naming are not enough?
- Also called directory services
- Naming resolution
  - Usually based on querying mechanism
  - Querying usually deal with the whole space
- Implementations
  - LDAP
  - RDF (Resource Description Framework)
LDAP data model

- **Object class**: describe information about objects/entities using tuple(attribute,value)
  - Hierarchical object class

- **Directory entry**: object entry for a particular object, alias entry for alternative naming and subentry for other information

- **Directory Information Base (DIB)**: collection of all directory entries
  - Each entry is identified by a distinguished name (DN)

- **Directory Information Tree (DIT)**: the tree structure for entries in DIB
LDAP – Lightweight Directory Access Protocol

- Example of attributes/values

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Abbr.</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Country</td>
<td>C</td>
<td>NL</td>
</tr>
<tr>
<td>Locality</td>
<td>L</td>
<td>Amsterdam</td>
</tr>
<tr>
<td>Organization</td>
<td>O</td>
<td>Vrije Universiteit</td>
</tr>
<tr>
<td>OrganizationalUnit</td>
<td>OU</td>
<td>Comp. Sc.</td>
</tr>
<tr>
<td>CommonName</td>
<td>CN</td>
<td>Main server</td>
</tr>
<tr>
<td>Mail_Servers</td>
<td>—</td>
<td>137.37.20.3, 130.37.24.6, 137.37.20.10</td>
</tr>
<tr>
<td>FTP_Server</td>
<td>—</td>
<td>130.37.20.20</td>
</tr>
</tbody>
</table>

LDAP--- Interaction

Client-server protocol

Client (Directory User Agent)

LDAP Server (Directory System Agent)

Directory Information Base (DIB) Fragment

Directory Information Tree for the whole service

queries/results

referrals

queries/results
Example with Apache DS/DS Studio

- http://directory.apache.org/
- Apache DS: a directory service supporting LDAP and others
- Apache Directory Studio: tooling platform for LDAP
NAMING SERVICES IN THE WEB
Web services – service identifier

- **Web service**: basically an entity which offers software function via well-defined, interoperable interfaces that can be accessed through the network
  - E.g.,
    - http://www.webservicex.net/globalweather.asmx

- **Web services identifier**:
  - A web service can be described via WSDL
  - Inside WSDL, there are several „addresses“ that identify where and how to call the service access points
Web services -- discovery

- Registry implementations
  - java UDDI (jUDDI) - [http://juddi.apache.org/](http://juddi.apache.org/)
OpenID – people identifier in the Web

- Several services offering individual identifiers
  - Your google ID, Your yahoo ID, etc.
- But there will be no single provider for all people

We need mechanisms to accept identifiers from different providers

- OpenID standard enables identifiers for people that can be accepted by several service provider
- An OpenID identifier is described as a URL
  - E.g., https://me.yahoo.com/a/.....

Q: Why can an OpenID identifier be considered unique?
Example

Using OpenID to login to some services

Log in with OpenID, Facebook or Twitter

LiveJournal.com supports the OpenID distributed identity system, letting you bring your LiveJournal.com identity to other sites, and letting non-LiveJournal.com users bring their identity here.

Your OpenID URL: [Input field]    Login

ex. http://myblog.domain.com
OpenID interactions

OpenID Provider

provides

OpenID identifier

User Agent (e.g. Web Browser)

authenticates (5)

redirects authentication (4)

redirects authentication result (6)

returns result (8)

Access entities (7)

Relying Party (e.g., Web site)

accesses (2)

Accesses an entity (1)

Estabishes shared secret (3)

Verify authentication result

Access entities (7)
A REAL-WORLD HOME WORK
Problems

- A very big organization in EU has many services and its own employees from different locations. It uses distributed LDAP servers for managing names/identifiers of its employees and services.
- The organization has a lot of external users from different companies and freelancers (external partners).
  - Some companies are big with a lot of people working for the organization in a short term, some have only a few people.
- The organization wants to support the collaboration among members of different teams and a team consists of people from the organization and external partners.
  - The organization does not want to manage external people but it trusts its external partners.
The organization asked us possible solutions for managing team members by allowing them to access different services of the organization.

We suggested the organization to develop:

- Develop an OpenID service so that the organization is also an OpenID provider, by using OpenID-to-LDAP software to interface to internal LDAP servers.
- A naming service interfaces to external OpenID servers and the organization’s OpenID service.
- Each team consists of a set of members, each member is unified identified by an OpenID.
- Each team is associated with a set of services that it can use, the service information is stored in LDAP server.

Homework: design your solution based on our suggestion so that given a team you can find out member details and team services.
Summary

- Naming is a complex issue
  - Fundamental for other topics, e.g., communication and access control in distributed systems
- Data models/structures versus processes
- Different models
  - Flat, structured and attributed-based naming
- Different techniques to manage names
  - Centralized versus distributed
- Different protocols for naming resolution
- Don’t forget to play with some simple examples to understand existing concepts
Thanks for your attention

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