## **Names**

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### **Outline**

The Problem

**Naming Concepts** 

Name Spaces

Name Resolution

**Addional Reading** 

# Server/Object Location

#### **Problem**

- Assume you want to develop a "peer-to-peer" version of the backup service on the Internet.
- How do you locate the peers storing a given chunk of a file?
  - Each file has a 256-bit id

## Server/Object Location

Problem: How does a client know where is the server?

Solution: Not one, but several alternatives:

- hard coded, seldom;
- via program arguments: more flexible, but ...;
- via configuration file;
- via broadcast/multicast;
- via a location/name service:
  - local, e.g. rmiregistry.
  - global.

#### Addresses vs. Names

- Names are ... sequences of symbols (bits/characters/...) that refer to entities/objects.
- ► In the labs, we have used IP addresses (and ports)
- Addresses are names of access points. Or as Shoch put it: The name of a resource indicates what we seek, an address indicates where it is, (and a route tells us how to get there.)
- Addresses have some limitations:
  - Addresses often are location dependent and change frequently
    - ▶ E.g. when a service is moved from one computer to another
- Names have some advantages over addresses:
  - They can be human-friendly.
  - They can hide both complexity and dynamics
    - ▶ E.g. they can hide access point changes
- Naming is a layer of indirection
  - Ultimately you need an address to access/operate on an object

#### Identifiers

- ► An **identifier** is a name with 3 properties:
  - 1. an identifier refers to one entity at most;
  - an entity has at most one identifier;
  - an identifier refers always to the same entity (it is never reused).
- ► Identifiers provide a mean to refer to an entity in a precise way, independently of its access points.
- Examples?
  - From the "real" world?
  - From the "virtual" world?

## Bindings, Contexts and Name Resolution

- A binding is a mapping from a name to an object/entity (usually identified by a lower-level name, e.g. address)
- A context/name space is a set of bindings
- ► A name space defines:
  - the syntax and structure (flat vs. hierarchical) of a name
  - the rules to find a binding of a name (name resolution)
- Name resolution is the process of finding a binding for a name
- ► A name is always resolved in the context of its name space:

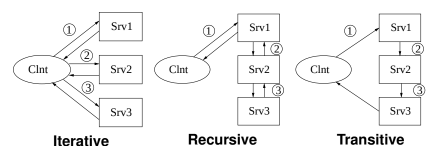
file name
Java program variable
ISBN of a publication
Car license plates

- -> OS filesystem
- -> JVM executing the program
- ISBN of a publication -> ISBN (Intern.Standard Book Number)
  - -> national/regional license plate regist

## Name Resolution in a Distributed System

- Usually, name resolution is done with the help of a name service
- ▶ In small scale distributed systems, name resolution requires only one server:
  - ► E.g., the rmiregistry
- ▶ In distributed systems of larger scale, name resolution may require more than one server. In this case, name resolution can use one of 3 strategies:
  - 1. Iterative
  - Recursive.
  - 3. Transitive.

# Name Resolution: Strategies



- Recursive name resolution:
  - Allows for caching at servers
    - This may make resolution more efficient (with lower communication costs)
  - ► But, it:
    - requires servers to keep state
    - makes it harder to set the values of timeouts.
- Transitive name resolution also makes it harder for the client to set a timeout value

#### Name Resolution and Closure Mechanism

#### Names are resolved always in a context

#### **Problem**

- ▶ How do you get a context that you can use to resolve a name?
  - ► How do you get a "remote reference to the rmiregistry"?
  - ► How to start the name resolution of a name of a file system: i.e. where is the root directory?
  - How to find the IP address of a DNS server to resolve a DNS name?

### Response

#### Use a closure mechanism

► Typically this is an *ad-hoc* and simple solution.

## **Hierarchical Name Spaces**

- Most name spaces have a hierarchical structure:
  - OS filesystem
  - Domain Name System (DNS)
  - Postal addresses
  - Car license plates are resolved in another context per country, region etc.
- A hierarchical structure simplifies:
  - the assignment;
  - the resolution

#### of names

- Allows to partition a name space into naming domains
  - Often, a naming domain has an administrative authority for assigning names within it
  - An administrative authority may delegate name assignments for sub-domains (e.g. in DNS)

# Additional Reading

- Chapter 5 of van Steen and Tanenbaum, Distributed Systems, 3rd Ed.
  - ► Section 5.1: Names, Identifiers and Addresses
  - Section 5.3: Structured Naming
- ▶ J. Saltzer, *On the Naming and Binding of Network Destinations*, in RFC 1498, 1993