### Introduction

- You need to name an entity in order to use it.
- If you don't have a name or don't know a name you should be able to describe its characteristics in order to identify it.
- According to these two requirements we have two services:
  - Naming service
  - Directory service

### Naming Service

- Given the name of a resource returns the information about the resource.
- For example consider the **white pages**: given the name of a person you get the address/telephone number of that person.
- Other examples: LDAP (Lightweight Directory Access Protocol) a person on UB computers gives you information about the person’s email, campus address, phone number, position held etc.

### Directory Service

- Given a description, find a service or resource that matches the description.
- For example consider the **yellow pages**: when you want to rent a car, it may give a list of car rental agencies.

### Names, Attributes and Addresses

- Names: human readable names such as `/etc/passwd`, URLs such as `http://www.cd3.net/`.
- An address is an attribute of a name. Ex: `castor` is the name, its address is `128.205.34.1`.
- Identifiers: refer to names that are interpreted by programs. Examples: remote object reference, NFS file handles.
- Name Resolution: a name is resolved when it is translated into data about the name’s resource or object.
Some Familiar Naming Services

- DNS: maps domain names to the attributes of a host computer.
- X500 maps person’s name to personal information.
- CORBA naming service maps a name to remote object reference.

Example

URL: http://gagarin.cse.edu:14566/WSHello/WSInteraction.html

Name: HelloService

Name Management is separated from other services because of the openness of the distributed system.

Requirements:
- Unification (EX: URLs, uniform names, UUID)
- Integration: Share resources for resolving names.
- Handle arbitrary number of names and domains
- Long lifetime, High Availability, Fault isolation, Tolerance of mistrust

NameSpaces

- Namespace: is a collection of all valid names recognized by a particular service (context). Requires syntactic definition.
- Can be flat or hierarchical: Hierarchical is scalable and reusable and can be managed separately.
- May provide aliases for names.
- Can be broken down into domains.

Name Resolution

- Is a repetitive process in which a name is presented successively to naming contexts until its context is located or not locatable.
- When a context contains the name its attributes are returned.
- Navigation among the contexts can be iterative or recursive as shown in the next slides.

Figure 9.2 Name Resolution: Iterative navigation
A name server NS1 communicates with other name servers on behalf of a client. Navigation: Process of locating naming data from among more than one name server in order to resolve a name. (iterative or multicast navigation)

Directory Services

- A more powerful service than naming where you look up for names using the attributes rather than the other way.
- Clients can lookup for services by providing their attributes rather than the name.
- A discovery service provides registry and lookup for spontaneous networking.
- Registry is used by server to publish a service and lookup is used by a client to locate a service.

Jini: A case study

Jini (Jini Is Not Initials) is Java’s solution to providing connectivity to services and devices.

- It is network-centric computing model as opposed to network-transparent model offered by CORBA and other earlier distributed system models. Software infrastructure that includes devices must be incredibly robust.
- The devices have to support true “plug and play”.
- Devices and services should form spontaneous communities.

Jini and Name Servers

- Jini does serves the functionality of a name server. But it is much more than that.
- Jini differs from name servers such as LDAP (Light Weight Directory Access Protocol) or DNS (Domain Name Service) in two aspects:
  - Services can appear and disappear without much overhead. Interested parties can be notified when a service changes.
  - Jini is self-healing. It accepts partial failures and has mechanisms for taking care of this.

Five Key Concepts

1. Discovery
2. Lookup
3. Leasing
4. Remote Events
5. Transactions

Jini Services/Devices

- Service providers in Jini can be:
  1. Pure software component
  2. Pure hardware device
  3. Combination of the two
- For obvious reasons we will consider only software services.
Discovery and Lookup

- Discovery is Jini service that finds communities on the network to join to form a spontaneous “federation”.
- It basically searches and locates lookup services of communities.
- Lookup service has the details of services, their location, code, attributes etc.

Leasing

- Leasing is the technique that provides the self-healing characteristic of Jini.
- Every service provider keeps renewing its lease with the holder of the services (probably a lookup service) periodically. If it fails to update lease the service will be deleted from the community.
- This automatically removes failed or crashed server from the network thus carrying out the self-healing.

Jini Structure

- Discovery
- Lookup
- Remote Method Invocation (RMI)
- Java Virtual Machine (JVM)
- OS and Hardware

Discovery

- To find and join a group of Jini services
- Sends out multicast packet to locate lookup services.
- Uses a unicast packet to join the group.
- Receives RMI reference to a lookup service where the requested service may be found.

Lookup

- Repository of available services.
- Stores proxy of object and its attributes.
- Proxy can be “thin” or “fat”.
- Lookup interface: Registration, Access, Search, Removal
- Note: Best way to study a service is through its interfaces.

Summary

- We studies the essential features of a Name Service.
- We also looked at some existing name servers.
- Jini extends the concepts of a simple name service to build a spontaneous networking distributed system model.
- Think about: How will you build a sophisticated name service using the common name service and the web services infrastructure?