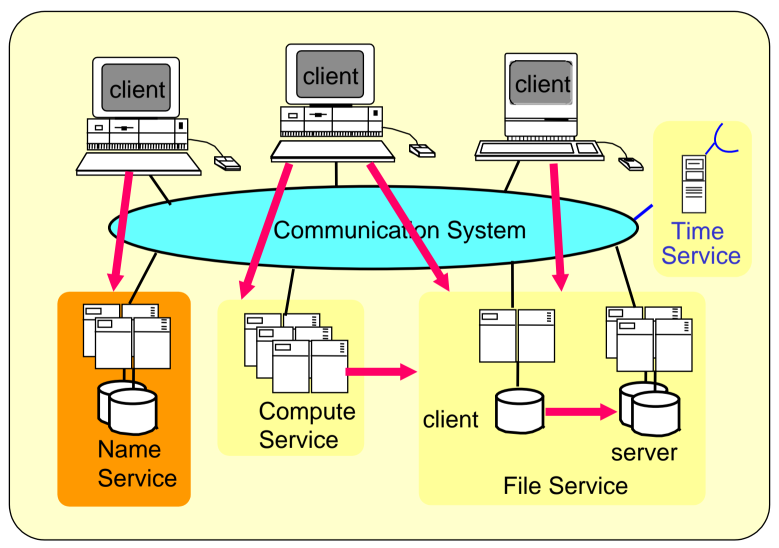
### 06-06798 Distributed Systems

Lecture 8: Name Services

### Overview

- Naming concepts
  - name space, contexts, hierarchies
- The service
  - function and goals
  - name resolution
  - replication and caching
- Examples
  - Domain Name Service (DNS)
  - Jini discovery service

### Distributed Service



# Naming concepts

Names = strings used to identify objects (files, computers, people, processes, objects).

- Textual names (human readable)
  - used to identify individual services, people
    - email address: xxx@cs.bham.ac.uk
    - URL: www.cdk3.net
  - or groups of objects
    - multicast address (e.g. IP Multicast, group of hosts)
    - broadcast address (e.g. Ethernet, all hosts)

# Naming concepts ctd

- Numeric addresses (location dependent)
  - **147.188.195.11**
- Object identifiers
  - pure names (=bit patterns), usually numeric and large
  - never reused (include timestamp)
  - location independent
  - used for identification purposes

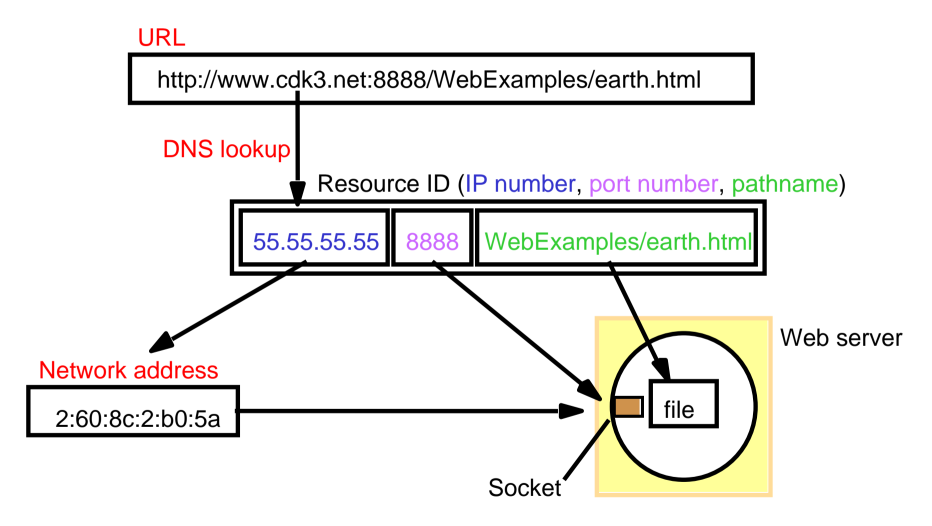
No real distinction between names and addresses.

Both must be looked up to obtain lower-level data (= name resolution).

# Examples of name services

- DNS (=Domain Name Service)
  - maps domain names to IP addresses
- GNS (=Global Name Service)
  - maps global names to their attributes
  - scalable, can handle change
- X500 directory service
  - maps person's name to email address, phone number
- Jini discovery service
  - looks up objects according to attributes

## DNS names & look-ups



# Name space

- Name space = collection of all valid names recognised by a service with
  - a syntax for specifying names, and
  - rules for resolving names (left to right, etc)
- Naming context = maps a name on to primitive attributes directly, or on to another context and derived name (usually by prefixing)
  - telephone no: country, area, number
  - Internet host names: contexts=domains
  - Unix file system: contexts=directories

## Name space ctd

### Name binding

- an association between a name and an object
- names bound to attributes, one of which may be address

### Naming domain

- has authority that assigns names to objects within a name space or context
  - SoCS assigns login names
- object may be registered more than once within context

### Multiple names

- alias (alternative name for an object)
- symbolic name (alternative name which maps to a path name in the name space)

## Hierarchic name spaces

- Sequence of name tokens resolved in different context
  - syntax: name token (text string) + delimiter
  - DNS: cs.bham.ac.uk
  - Unix: /usr/bin
- Structure reflects organisational structure
  - name changes if object migrates
  - names relative to context or absolute
  - local contexts managed in a distributed fashion
- Examples
  - domain names, Unix file system, etc

## Flat name spaces

- Single global context and naming authority for all names
  - computer serial number
  - Ethernet address
  - remote object reference (IP address, port, time, object number, interface id)
- Names not meaningful
  - difficult to resolve (no tree hierarchy)
  - easy to create
  - easy to ensure uniqueness (timestamps)

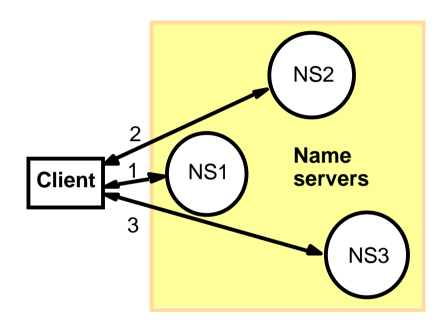
### Name Resolution

- Iteratively present name to a naming context,
  - start with initial naming context
  - repeat as long as contexts+derived names are returned
  - aliases introduce cycles (abandon after threshold no of resolutions or ensure no cycles)

#### Replication

- used for improved fault-tolerance on large services (more than one server, cf DNS)
- may need navigation, i.e. accessing several servers

## Iterative navigation



Database partitioned into servers according to its domain.

A client iteratively contacts name servers NS1–NS3 in order to resolve a name. Servers returns attributes if it knows name, otherwise suggests another server.

# Navigation methods

#### Multicast navigation

- client multicasts name to be resolved
- server who knows name responds with attributes
- problem: what if name unbound?

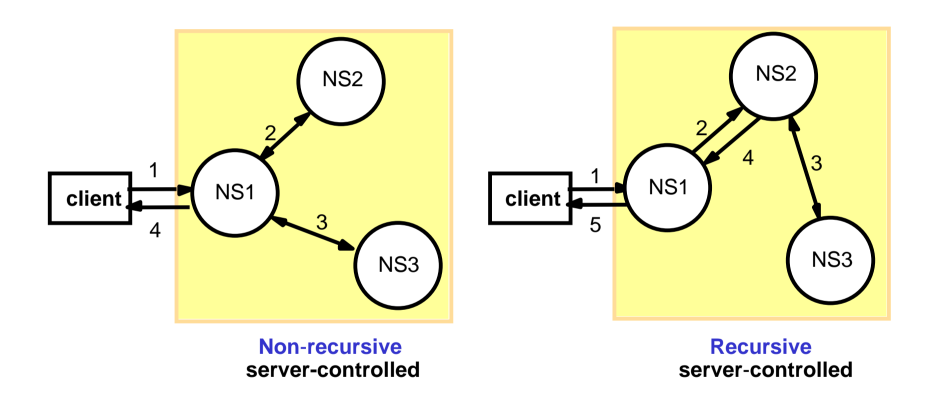
#### Non-recursive server controlled

- any name server can be chosen by the client
- chosen server multicast/iteratively calls other peer servers

#### Recursive server controlled

- each iteration through a single server
- calls continue recursively until resolution

## Server controlled navigation



A name server NS1 communicates with other name servers on behalf of a client.

# Replication & Caching

Replicate some directories for performance & availability.

### • Updates

- write to single master, master propagates updates
- write to any replica: later merge updates (timestamps)
- weak consistency (some entries out of date)

#### Look-ups

- try any local server: go to root and then down the tree

#### Caching

names & addresses of recently used objects

### Internet Domain Name Service (DNS)

- Used mainly for host names and email addresses
- Extensible number of fields, separated by dot
  - gromit.cs.bham.ac.uk
- Host name resolution
  - resolves host name into IP address
- Mail host location
  - to resolve xxx@cs.bham.ac.uk, query DNS with domain name cs.bham.ac.uk and type 'mail'
  - returns list of mail hosts, marked with preference value
- Reverse look-up (IP address to domain name)

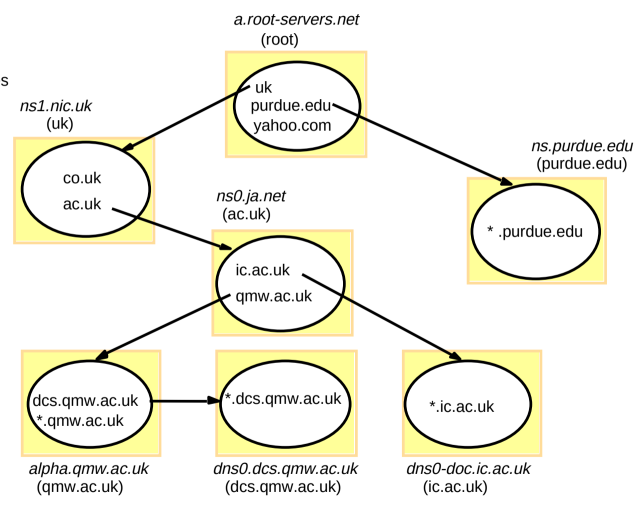
### DNS name servers

- Resource record holds
  - domain name for which record applies
  - time to live: initial validity time for cached entries
  - type (IP address, mail server, name server, alias)
  - value fields
- Replicated and partitioned information
  - update master server
  - Secondary servers
    - periodically download from master and save in cache
    - hold addresses of one or more masters up the tree
    - recursive look-up

### DNS name servers

Note: Name server names are in italics, and the corresponding domains are in parentheses.

Arrows denote name server entries



## **DNS** summary

#### • DNS

- relatively short average response time for look-ups
- limited variety of data
- infrequent changes in system
- inconsistency of data possible (stale data may continue to be used)
- Problems (resolved in GNS)
  - rigid structure of the name space
  - lack of customisation of name space to local needs

# Directory and discovery services

### Directory service

- stores collections of bindings between names and attributes
- provides look-up according to attributes (match all)
- examples
  - Microsoft Active Directory Services X.500

### Discovery service

- directory service that registers the services in a spontaneous networking environment
- clients & services change dynamically
- example: Jini discovery

# Jini discovery service

#### Function

- to enable users to access services (printing etc) from laptops while away, without their involvement
- laptops look-up the services
- services tell system of their existence and attributes

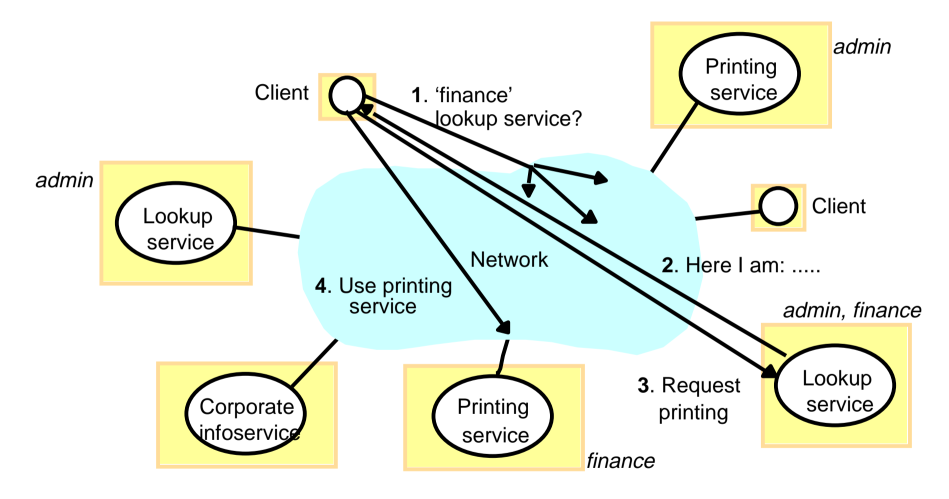
#### • Components

- lookup service (registers and stores info about services)
- Jini services (provide objects+attributes for the service)
- Jini clients (request services that match requirements)

#### Java/JVM based,

uses RMI plus download code

# Service discovery in Jini



### Jini

#### How it works

- services and clients join Jini dynamically
- services have leases, which they have to renew periodically every t time units
- look-up registers services (e.g. printer, what type, etc)
- on entering, clients/services send request to multicast address
- look-up services listen to such requests and reply with unicast address of service (e.g. printer)
- client then contacts the service directly via RMI

# Summary

- Name services
  - store names+attributes of objects, provide look-up
- Requirements
  - handle very large name spaces, long lifetime
  - high availability, fault tolerance
- Design issues
  - structure of the name space (syntax, resolution rules, is it changing over time)
  - distribution across servers, navigation
  - replication & caching