



What is Jini?

- New distributed system architecture
- Sun R&D project inspired by Bill Joy
- Goal to simplify interaction with networks
- Built around model of clients looking for services
- Plug-and-participate (spontaneous networking)
- New class of network services



Why Jini?

- You are the new system administrator,
- Computers are nowhere,
- The one computer is everywhere !
- Networks are becoming ubiquitous
- Consumer electronics devices are getting smarter
- Current networks rely on static configuration and are hard to administer



Key Concepts

- **Federating** groups of devices and software components into single distributed system
- Single Jini system targeted to workgroup
- **Members** of federation agree on basic notions of trust, administration, identification and policy
- It is possible to **federate Jini systems** for larger organizations



Base Java Features

- Java byte-code is platform independent
 Other languages may be compiled to byte-code (Ada)
- Java objects may be *serialized* into stream of bytes
 - Lack of pointers & strong typing allows for deep-copy
 Mobile objects : code + data saved as a byte-stream
- Java **RMI** (Remote Method Invocation)
- Java security model beyond the sandbox
 - Signed applications + domain-based access control















Distributed Leasing

- **Failures** in distributed systems result in unbounded resource consumption growth
- Services in Jini are leased based on time
- Jini provides a simple **interface** for requesting, renewing, and canceling a lease
- Lease time may be **absolute** or **durational**



Transactions

- Provides **coordination mechanism** (API) for performing a distributed two-phase commit
- No monitors: **objects responsible** for correct implementation
- Transaction created and overseen by manager
- Semantics represented by semantic objects
- Default action semantics preserve *atomicity*, *consistency*, *isolation*, *and durability*



JavaSpaces

- Distributed algorithms as flows of objects
- JavaSpaces implementations provide reliable distributed **storage** for objects
- JavaSpaces store Entries with public fields
- Field lookup is exact match or don't care
- Operations : write, read, take, notify
- Entries written into JavaSpace are leased
- Operations may be part of distributed transaction



Summary

- Jini challenges the predominant (PC) network and computer architecture.
- Killer App ?
 - Home network
 - Mobile computing : navigating both local & home-base environment
 - Robust computing : service (object) redundancy
- Programming model may survive independently
- Mirror worlds ?

Copyright (c) 1998, Alexander V. Konstantinou (akonstan@cs.columbia.edu)

Companies & ReferencesAplix, Axis, Canon, Computer Associates, Datek, Encanto, Epson,
Ericsson, FedEx, Mitsubishi, Network Objects, Norwest Mortgae, Novell,
Object Design, Oki, Quantum, Salomon Brothers, Seagate, Siemens,
toshibahttp://java.sun.com/products/jini