

Ice

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What is Ice?

- Middleware system from ZeroC
 - Based on CORBA
 - Cross-Language
 - C++, Java, Python, Ruby, .NET (C#, etc), Objective-C, PHP
 - Cross-Platform
 - Windows, Linux, MacOS, Solaris
 - Full featured
 - BUT... removes little used or “questionable” features from CORBA.

Slice

- *[Add slides on the slice interface language]*

Slice to Java Mapping

- *[Add slides on the slice to Java mapping.*
 - *[Show examples: Chatter, FileServices]*

Proxies

- Stringified
 - A way to represent proxies in human readable form.
- Direct vs Indirect
 - `identity:tcp -h xyz.com -p 2000`
 - `identity@xyz`
- Routed
- Replication
 - Proxies with multiple endpoints
- Replica Groups
 - Interaction with the Location Service

Servants vs Ice Objects

- Ice Object
 - An abstract concept of a remote object with methods.
- Servants
 - Servants incarnate “one or more” Ice objects.
 - Servants that incarnate multiple Ice objects
 - Get the identity of the object with each request
 - Useful when there are many, many Ice objects. For example, a database table.
- Ice Objects are “virtual.” Servants are “actual.”

“At Most Once”

- Ice guarantees...
 - A request executes once or not at all.
 - If a request does not execute, an exception is generated.
- Allows safe use of non-idempotent operations.
 - Idempotent operations are those where the effect is the same if they are executed more than once.
- Ice allows you to declare idempotent operations
 - In this case the Ice run time can provide more aggressive error recovery than normally possible.

Asynchronous Method Invocation

- By default Ice method calls are synchronous
 - Caller is blocked until method returns.
 - Could take a while even if the operation is quick due to network latency.
 - Upon return all results are available.
- Ice allows you to mark calls as asynchronous (“AMI”)
 - Invoker passes “call back object”
 - Invocation returns at once.
 - Run time calls method on call back with result.
 - Servant unaware an asynchronous call was made.

Asynchronous Method Dispatch

- Server side analog to AMI
 - Servant informed of client invocation but uses its own thread to process it.
 - Thread in the Ice run time can now accept requests from other clients.
 - Servant informs local Ice run time when results are ready to be sent back to the client.
 - Servant thread can continue after data sent to client
 - Can perform clean up activities or other post processing.

Oneway Invocations

- Similar to AMI (asynchronous)
 - Call returns at once. Invocation done “later.”
 - Only allows data from client to server.
 - No information comes back... not even error information.
 - AMI allows return data via the callback object.
 - Oneway invocations are unreliable
 - Can't tell if they worked or not. Client just hopes.
 - “Best effort” semantics.
 - Server unaware that call was made “oneway.”
 - Can be batched to reduce overhead.

Datagram Invocations

- Call information transported using datagram protocol (e.g. UDP)
 - Similar to oneway...
 - Unreliable
 - Low overhead.
 - Additional errors possible
 - Completely lost invocations
 - Invocations might arrive in an unexpected order.
 - Even less overhead than oneway.
 - Supports multicast invocations.
 - Can also be batched.

Exceptions

- Ice supports throwing exceptions over the network.
 - Two sources of exceptions:
 - Communication problems
 - Invocation never leaves machine
 - Target object does not exist or can't be incarnated
 - Ordinary failure of the called method
 - Requested operation could not be completed.
 - Exceptions due to communication problems reported via exception types in the Ice namespace.
 - Other exceptions are defined by the user as usual.

Services

- Higher level features built on top of the low level system. The following services ship with Ice:
 - IceGrid
 - IceBox
 - IceStorm
 - IcePatch2
 - Glacier2
 - IceBridge

IceGrid

- Provides many useful services...
 - Location service to resolve indirect proxies.
 - Can start servers on demand.
 - Supports replication and load balancing.
 - Automates distribution and patching of servers.
 - Sessions and resource allocation.
 - Failover support for proxies with multiple endpoints.
 - Configuration and administration of multiple server host systems

IceBox

- Allows you to package several Ice applications into a single process.
 - Using, for example, DLLs or shared libraries
 - ... or by taking advantage of the features of relevant virtual machines
 - JVM
 - CLR

IceStorm

- A publish/subscribe service
 - Applications can subscribe to “topics”
 - When a server publishes a message to a particular topic, every subscriber is alerted.
 - Also called the Observer pattern.
- Decouples clients from servers.
 - Clients don't know the servers... only receive events.
 - Servers don't know the clients.
- Useful when there are a large number of clients.

IcePatch2

- Patch distribution service for clients.
 - Clients connect to an IcePatch2 server.
 - Request updates.
 - Server pushes updated software to the client where it is automatically installed.

Glacier2

- Firewall and security services for Ice
 - Passing Ice traffic through a firewall is problematic.
 - Connections managed by Ice runtime, not application.
 - Ice runtime normally selects ports, etc.
 - Glacier2 allows controllable connection management behavior to facilitate firewall interactions.
 - Also supports encrypted connections, mutual authentication, etc.

IceBridge

- Relays requests from clients to servers
 - Useful, for example, when client/server are using mismatched network protocols