Transport layer protocols

Lecture 16: Operating Systems and Networks
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Recap
- Interprocess communication
  - Synchronous and Asynchronous communication
  - use of Socket for comm.
  - various types of failure
  - “no global time”
  - Synchronous and Asynchronous interaction model
  - Java API for UDP ....

Overview
- Distributed applications programming
  - distributed objects model
  - RMI, invocation semantics
  - RPC
  - events and notifications
- Products
  - Java RMI, CORBA, DCOM
  - Sun RPC

Objects
- Objects = Data (attributes) + Operations (methods)
  - encapsulating Data and Methods
  - State of Objects: value of its attributes
- Interact via interfaces:
  - define types of arguments and exceptions of methods

The object (local) model
- Programs:
  - a collection of objects
- Interfaces
  - the only means to access data, make them remote?
- Actions
  - via method invocation
    - interaction, chains of invocations
    - may lead to exceptions, specified in interfaces
- Garbage collection
  - reduced effort, error-free (Java, not C++)

In contrast: distributed object model
- Objects distributed (client-server models)
- Extend with
  - Remote object reference
  - Remote interfaces
  - Remote Method Invocation (RMI)
Remote object reference

- Object references
  - used to access objects which live in processes
  - can be passed as arguments, stored in variables,...
- Remote object references
  - object identifiers in a distributed system
  - must be unique in space and time
  - error returned if accessing a deleted object
  - can allow relocation (as in CORBA)

Remote object reference

- Constructing unique remote object reference
  - IP address, port, interface name
  - time of creation, local object number (new for each object)
- Use the same as for local object references
- If used as addresses
  - cannot support relocation (alternative in CORBA)

<table>
<thead>
<tr>
<th>32 bits</th>
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<th>32 bits</th>
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</thead>
<tbody>
<tr>
<td>internet address</td>
<td>port number</td>
<td>time</td>
<td>object number</td>
</tr>
</tbody>
</table>

Remote interfaces

- Specify externally accessed
  - variables and procedures
  - no direct references to variables (no global memory)
  - local interface separate
- Parameters
  - input, output or both,
  - instead of call by value, call by reference
- No pointers
- No constructors

Remote object and its interfaces

- CORBA: Interface Definition Language (IDL)
- Java RMI: as other interfaces, keyword Remote

Handling remote objects

- Exceptions
  - raised in remote invocation
  - clients need to handle exceptions
  - timeouts in case server crashed or too busy
- Garbage collection
  - distributed garbage collection may be necessary
  - combined local and distributed collector
  - cf Java reference counting

RMI issues

- Local invocations
  - executed exactly once
- Remote invocations
  - via Request-Reply (see DoOperation)
  - may suffer from communication failures!
    - retransmission of request/reply
    - message duplication, duplication filtering
    - no unique semantics...


**Invocation semantics summary**

<table>
<thead>
<tr>
<th>Fault tolerance measures</th>
<th>Invocation semantics</th>
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<tbody>
<tr>
<td>Retransmit request message</td>
<td>Duplicate filtering</td>
</tr>
<tr>
<td>No</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
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</tbody>
</table>

Re-executing a method sometimes dangerous...

**Implementation of RMI**

Object A invokes a method in a remote object B: communication module, remote reference module, RMI software.

**Communication modules**

- Reside in client and server
- Carry out Request-Reply jointly
  - use unique message ids (new integer for each message)
  - implement given RMI semantics
- Server’s communication module
  - selects dispatcher within RMI software
  - converts remote object reference to local

**Remote reference module**

- Creates remote object references and proxies
- Translates remote to local references (object table):
  - correspondence between remote and local object references (proxies)
- Directs requests to proxy (if exists)
- Called by RMI software
  - when marshalling/unmarshalling

**RMI software architecture**

- Proxy (for transparency)
  - behaves like local object to client
  - forwards requests to remote object
- Dispatcher
  - receives request
  - selects method (methodID) and passes on request to skeleton
- Skeleton
  - implements methods in remote interface
    - unmarshals data, invokes remote object
    - waits for result, marshals it and returns reply

**Binding and activation**

- The binder
  - mapping from textual names to remote object references
  - used by clients as a look-up service (cf Java RMI registry)
- Activation
  - objects active (within running process) and passive (=implementation of methods + marshalled state)
  - activation = create new instance of class + initialise from stored state
- Activator
  - records location of passive and active objects
  - starts server processes and activates objects within them
Object location issues

• Persistent object stores
  – stored on disk, state in marshalled form
  – readily available
  – cf Persistent Java
• Object migration
  – need to use remote object reference and address
• Location service
  – assists in locating objects
  – maps remote object references to probable locations

Remote Procedure Call (RPC)

• RPC
  – historically first, now little used
  – over Request-Reply protocol
  – usually at-least-once or at-most-once semantics
  – can be seen as a restricted form of RMI
  – cf Sun RPC
• RPC software architecture
  – similar to RMI (communication, dispatcher and stub in place of proxy/skeleton)

RPC client and server

Implemented over Request-Reply protocol.

Summary

• Distributed object model
  – capabilities for handling remote objects (remote references, etc)
  – RMI: maybe, at-least-once, at-most-once semantics
  – RMI implementation, software architecture
• Other distributed programming paradigms
  – RPC, restricted form of RMI, less often used

Further reading: chapter 5