

#### Java object serialization:

If attens object(s) into compact form for disk storage or message transmission

process doing deserialization has no knowledge of the object structure

Serialization allows you to save objects to disk and read them back it. Serialization allows you to send objects over a socket or other communication stream and be able to reconstitute a copy on the other end.

## Example of a Java object:

}

```
public class Person implements Serializable {
         private String name;
         private String place;
         private int year;
         public Person (String aName, String aPlace, int aYear) {
                   name = aName;
                   place = aPlace;
                   year = aYear;
         ?
         // methods
```

What do you have to do to serialize this? Ans: Nothing!

	Sei	rialized values		Explanation
Person	8-byte	version number	h0	class name, version number
3	int year	java.lang.String name:	java.lang.String place:	number, type and name of instance variables
1934	5 Smith	6 London	h1	values of instance variables





#### Java serialization details (cont):

#### Field descriptors:

1-byte type code: (B = byte, C = char, D = double, ... [ = array)
2-byte length of field name field name
class name (if field is an object)
2-byte count of data field descriptors
data field descriptors
78 (end marker)
superclass type or 70 if none

# If the same class is used again in the file:

4-byte serial number

# Java serialization details (cont): Array representation 75 class descriptor 4-byte number of entries entries Other data: 00 data value Representation of unicode values uses Universal Transfer Format (UTF)

#### Writing your own serialization routines:

Simply implement:

readObject() and writeObject() for the special things.

#### Java reflection:

Reflection is the ability to determine the properties of a class dynamically

**The Java package** *java.lang.reflect* **contains tools for analyzing classes**.

Remote object references may be passed as input arguments or returned as output arguments.

#### Callbacks:

Instead of client polling the server, the server calls a method in the client when it is updated.

Callback refers to server's action in notifying the client

Client creates a remote object that implements an interface for server to call.

Server provides an operation for clients to "register" their callbacks.

When an event occurs, the server calls the interested clients.`

#### Callback pluses:

- More efficient than polling
- More timely than polling
- Provides a way of server inquiring about client status

#### Callback minuses:

• May leave server with inconsistent state if client crashes or exits without notifying the server

Requires the server to make a series of synchronous RMI's

Leasing can overcome the first problem. Event notification to address the second problem.

#### Design issues for remote calls and invocation:

What are invocation semantics? (Local calls are invoked exactly once. Under what circumstances can this fail to happened for remote calls?)

Transparency (Local calls are made to in environment of the calling process. How is the choice of environment handled for remote calls?)

## Types of invocation semantics:

Exactly once semantics – every method is executed exactly once

■ Maybe semantics – caller can not determine whether or not the remote method has been executed

At-least-once semantics – caller either receives a result (in which case the user knows the method was executed at least once) or an exception

At-most-once semantics - caller either receives a result (in which case the user knows the method was executed at exactly once) or an exception

Fa	Fault tolerance measures			
Retransmit request message	Duplicate filtering	Re-execute procedure or retransmit reply		
No	Not applicable	Not applicable	Maybe	
Yes	No	Re-execute procedure	At-least-once	
Yes	Yes	Retransmit reply	At-most-onc	





### Service interface (RPC):

A server provides a set of procedures available to client

These procedures are specified by a service interface

Input and output parameters are specified

Use:

When the remote procedure is invoked, the values of arguments corresponding to the input parameters are converted to a standard external representation and copied into a packet (marshaling).

The client sends the marshaled packet to the server.

The server demarshals the packet, performs the procedure, marshals the return packet, and sends the marshaled return packet to the client.

Client demarshals the return.

The entire procedure is concealed in the call.

Name	Messages sent by			
	Client	Server	Client	
R	Request			
RR	Request	Reply		
RRA	Request	Reply	Acknowledge reply	

#### RPC based on TCP or UDP:

RPC can be based on TCP or UDP – what are the design issues with respect to invocation semantics?

#### Figure 5.8 Files interface in Sun XDR

const MAX = 1000; typedef int FileIdentifier; typedef int FilePointer; typedef int Length; struct Data { int length; char buffer[MAX]; }; struct writeargs { FileIdentifier f;

FilePointer position; Data data;

};

struct readargs { FileIdentifier f; FilePointer position; Length length;

#### };

program FILEREADWRITE {
 version VERSION {
 void WRITE(writeargs)=1;
 Data READ(readargs)=2;
 }=2;
}=9999;

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Instructor's Guide for Coulouris, Dollimore and Kindberg Distributed Systems: Concepts and Design Edn. 3 © Addison-Wesley Publishers 2000

#### Example: Sun RPC:

RFC 1831

Used in the Sun NFS network file system

Sometimes called Open Network Computing RPC (ONC RPC)

Can use either UDP or TCP or broadcast UDP.

Uses XDR as an interface definition language

Only single input and output parameters are allowed

Sun RPC runs a local binding services called a port mapper on each host

For next time:

Read CDK 4.3 and 17.1-17.2