Object Request Brokers

- invoke methods at remote objects (objects that run in another JVM)
- example ORBs: RMI, JavaIDL

Components of an ORB

- **Communication Layer**: transfers data between hosts
- **RPC Layer**: defines method invocation semantics and marshalling
- **Object Store**: lifecycle management of remote objects
- **Stub and Skeleton Generator**: create code for stubs and skeletons
- **Nameserver**: find object by name
40.1 Stubs and Skeletons

- **Stub**: Proxy for remote object
- **Skeleton**: Invokes methods at remote object depending on the method ID

![Diagram of Stubs and Skeletons](image)

40.1.1 Stub

- similar to a proxy for the remote object; implements the remote interface
- pack method call into a request packet:
  - object ID, method ID, method parameters
- uses the RPC layer to send request
- transform returned object into appropriate type and return
- example generated method code (without exception handling)

```java
public int deposit(int param0) {
    Object[] parameters = new Object[1];
    parameters[0] = new Integer(param0);
    Request req = new Request(ctx, oid, 9, parameters);
    Object ret = req.send();
    return ((Integer)ret).intValue();
}
```
40.1.1 Stub

- example generated stub class

```java
package test;
import orb.*;
public class AccountImpl_Stub implements test.Account {
    int oid;
    ClientContext ctx;
    public AccountImpl_Stub(int oid, ClientContext ctx) {
        this.oid = oid;
        this.ctx = ctx;
    }
    // generated methods
    // ...
}
```

- ClientContext should contain information that is common to all stub objects

40.1.2 Skeleton

- invoke method at "real" object, given
  - object reference
  - method ID
  - parameters
### 40.1.3 Skeleton example

```java
package test;
import orb.*;
public class AccountImpl_Skel implements Skeleton {
    AccountImpl object;
    public AccountImpl_Skel() {}
    public void init(int oid, Object obj) {
        this.oid = oid;
        this.object = (AccountImpl) obj;
    }
    public Object invoke(int mid, Object[] parameters) throws Exception {
        switch(mid) {
            case 9: {
                return new Integer(object.deposit(((Integer)parameters[0]).intValue()));
            }
        }
    }
}
```

### 40.2 Communication Layer

- data transfer between hosts
- use `DatagramSocket` (UDP)

![UDP Socket Diagram]
40.3 RPC Layer

- handles forwarding of method invocations
- is used by the stubs/skeletons
- uses the communication layer to ship bytes

40.3.1 RPC

- simplest RPC is a primitive request/reply protocol
40.3.2 Request

- handles forwarding of method invocations
- is used by the stubs/skeletons
- uses the communication layer to ship bytes
- structure of the RPC layer:

```
Client
Stub
  \method() \send()
  \- serialize request
  \- send packet
  \- block by calling \wait()
       \Request
         \- \invoke()
           \Skeleton \Object
             \method()
```

```
Broker
  \- read packet
  \- deserialize request
  \- invoke process() in a separate thread
  \Request
    \- \process()
```

ClientServer
Skeleton
Request
invoke()
method()
Stub
Request

40.3.3 Reply

- handles forwarding of method invocations
- is used by the stubs/skeletons
- uses the communication layer to ship bytes
- structure of the RPC layer:

```
Client
Acceptor
  \accept()
        \Receiver
          \- unblock waiting request by calling \notify()
             \Request
               \- \involve()
                 \Skeleton \Object
                   \method returns
                   \- serialize Reply or ExceptionReply
                   \- send packet
```

```
Acceptor
  \- unblock waiting request by calling \notify()
    \Request
      \- \involve()
        \Skeleton \Object
          \method returns
          \- serialize Reply or ExceptionReply
          \- send packet
```

ClientServer
Skeleton
Request
invoke()
method()
40.3.4 Marshalling

- RPC layer transfers parameters in request packet and return value in reply packet == marshalling
- copy all parameters to the server (better would be: send reference if parameter implements a remote interface)
- use ObjectStreams/ByteArrayStreams/Datagrams to transfer objects

```java
ByteArrayOutputStream stream = new ByteArrayOutputStream();
ObjectOutputStream out = new ObjectOutputStream(stream);
out.writeObject(...);
byte[] buf = stream.toByteArray();
DatagramPacket packet = new DatagramPacket(buf, ...);
```

40.3.5 Failure Handling

- implements a certain invocation semantics
  - exactly once
  - at least once
  - at most once
  - last of many
  - ...
- depends on the service quality of the communication layer
- cope with communication failures:
  - lost packet
  - non-FIFO packet order
  - duplicated packet
  - modified packet
Failure Handling

**40.3.6**
Communication failures may lead to the following problems
◆ loss of request message

![Diagram of request message loss](image)

**40.3.7**
Communication failures may lead to the following problems
◆ loss of reply message

![Diagram of reply message loss](image)
### 40.3.8 Failure Handling

- Unsuccessful execution of the request

![Diagram of request message, crash, restart, client, server]

### 40.3.9 Failure Handling

- Approximation of exactly once:
  - To cope with lost request messages resend packet after timeout
  - To avoid duplicated invocations when resending use request ID that is the same for the original request and all retransmissions
  - The server uses a reply buffer in case replies get lost (to avoid an additional execution of the request); the reply buffer can be implemented using a Hashtable that maps from request IDs to Reply objects
  - Buffered replies can be deleted when the server receives the next request from this client thread
  - Coping with server crashes is a bit more complicated ... so we ignore it
40.4 Object Store

- **Interface:**
  - `int registerObject(Object obj)`: returns unique object ID
  - `Object lookupByID(int oid)`: find object given an object ID

- **Implementation technique:**
  - use `java.util.Hashtable` to remember mapping between ID and object reference (hint: first create an `Integer` wrapper for the oid)

40.5 Nameserver

- split into an ID finder and a proxy creator

- **ID finder:** map names to OIDs
  - `void bind(String name, int oid)`
  - `int lookupID(String name)`

- **use `Hashtable`**

- implement as remote object with OID 1

- a realistic nameserver would return references to stub objects instead of OIDs

- this requires that the class name of the stub is returned together with the OID

- **proxy creator:** find ID and class name; create proxy object
  - `Object lookup(String name)`

- the Nameserver loads the class and creates an instance of the class
That’s it!

Now have fun with CORBA!