SCC.311: Remote Invocation

Lecture starts at 15:00 BST



Housekeeping...

Our lab stream starts this week

- Lab work is based on Java, using RMI as an example middleware
- We've posted an "RMI primer", for you to start this week, and will shortly post the first two coursework stages
- We have a practice marking session for stage 1 in week 4, with a real marking session for stage 1 + stage 2 in week 7



Overview

 Remote invocation in the general sense is just accessing any remote resource, using a particular protocol

- We'll look at general protocol variations, then focus on:
 - RPC as a particular protocol
 - Java RMI as one possible implementation of RPC
 - REST as a different remote invocation protocol



Remote Invocation

- This is the act of accessing a remote "thing" (procedure / object)
 - Achieved through the use of message passing over a network
- Message exchange is handled through an agreed protocol
 - The semantics of this protocol depend on the context of your application
 - Different protocols will offer different reliability, scalability, and performance
- The implementation of this protocol, and associated tools, is a communication middleware



Protocol styles

Style		Messages sent by	
	Client	Server	Client
R	Request	-	-
RR	Request	Reply	-
RRA	Request	Reply	Acknowledgement

 R: no value needs to be returned from the server / no confirmation is needed; client can "fire and forget" in a non-blocking way

- RR: typical "request-reply" protocol: if reply from server is lost in transit, request may be repeated by client
- RRA: server needs to know the client got its reply, e.g. to allow resources to be released or coordinate with other communications



Let's build a text chat server...

```
socket
         = new Socket(serverName, serverPort);
         = new DataInputStream(System.in);
console
streamOut = new DataOutputStream(socket.getOutputStream());
line = console.readLine();
streamOut.writeUTF(line);
streamOut.flush();
console.close();
streamOut.close();
socket.close();
```





Let's build a text chat server...

```
server = new ServerSocket(port);
socket = server.accept();
streamIn = new DataInputStream(new
BufferedInputStream(socket.getInputStream()));
boolean done = false;
while (!done) {
       String line = streamIn.readUTF();
       System.out.println(line);
socket.close();
streamIn.close();
```





An RPC chat server

```
server = ChatServer.connect(serverName);
     client
```

```
line = console.readLine();
server.sendMessage(line);
```

- Build from the top down, not bottom-up
- Directly call a remote procedure, rather than handing all of the piping yourself

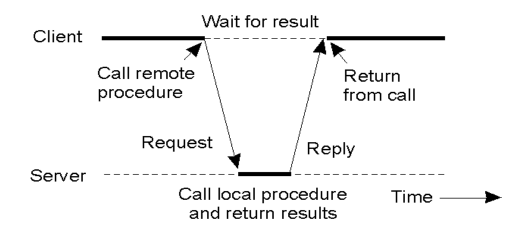
```
void sendMessage(String line) {
         System.out.println(line)
      }
main(...)
      server = new ChatServer();
```





What is RPC?

Remote Procedure Call

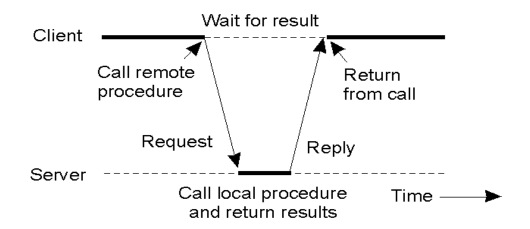


- In essence, the idea is:
 - it's nice that we can define and call functions for local programs
 - why not extend this to a distributed system, so that we can call an apparently local function and that function call actually happens on a remote computer?



What is RPC?

Remote Procedure Call

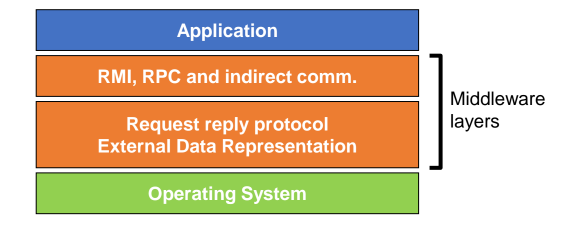


- One of the simplest forms of communication middleware
 - Provides a high-level request-response mechanism to build distributed apps

• Usually *synchronous*, meaning that the client *blocks* while waiting for the procedure (cf. function) call to complete



RPC and Middleware



- Examples: XML-RPC, JSON-RPC, SOAP
- Interaction between processes is done using defined interfaces



Programming with Interfaces

Separation of interface and implementation

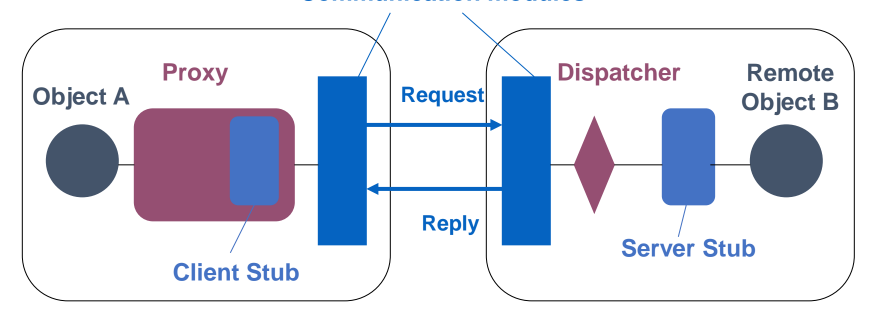


- IDL (Interface Definition Language): programming language-independent notation of parameters and types
- Client software does not need to know the details of the implementation,
 cf. abstraction
- Important for platform and language independence
- Also important to support the evolution of software



Implementing RPC

Communication modules



N.B. Proxies, stubs, dispatchers are generated automatically by an appropriate IDL compiler



Key components: client side

Proxies

- Masquerade as a local version of the remote interface
- Redirect calls to client stubs
- May perform other actions (see smart proxies)
- Client stub
 - Carries out marshalling (flattening) of a call into a request message sent to remote end
 - Also unmarshalls returning replies
 - One stub per interface procedure



Key components: server side

- Dispatchers
 - Receive incoming messages and direct them to an appropriate server stub
- Server stubs (skeletons)
 - Unmarshalls message and then invokes appropriate code body
 - Also marshals reply values and initiates transmission back to the client



What we get from this...

```
obj = RPCService.getRemoteObject(serverName);

obj.callFunction("hi")

After the initial acquisition of this object, from the middleware, use of the object then looks exactly like a normal local call — neat!
```



...but there might be a dragon or two...

- A lot of our current understanding on the theory of RPC comes from the original researchers and designers of the Java language¹
 - Remote calls have different latency to local calls
 - Memory access models are different if we pass references around
 - Partial failures are possible

[1] J. Waldo, G. Wyant, A. Wollrath, and S. Kendall. A note on distributed computing. Technical report, 1994



Protocol guarantees

- What delivery guarantees does the exchange protocol give?
 - Referred to as 'call semantics' in the book

- Local procedure calls = 'exactly once' guarantee
- But for RPC?
 - Different guarantee types are possible depending on the protocol implementation



Focus on the underlying protocol

- Let's focus on the communications module for RPC which will provide a protocol that mimics the semantics of a local call
 - For the sake of this discussion let's assume the underlying protocol is UDP
 - (note RPC is more commonly implemented with TCP in modern middleware)
- Problems
 - Request message may get lost
 - Reply message may get lost
 - Client may crash
 - Server may crash



Lightweight protocol semantics

Maybe semantics

- Send request to server; which sends back a reply
- No guarantees at all if anything goes wrong

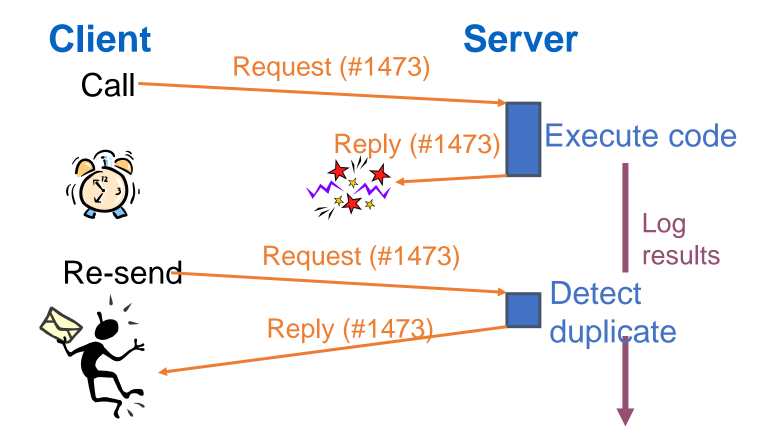
At least once semantics

- Sends message and if reply not received after a given time, the message is re-sent (failure assumed after *n* re-sends)
- Will guarantee the call is made "at least once", but possibly multiple times
- Ideal for idempotent operations (i.e. same effect)



Lightweight protocol semantics

At most once semantics





Lightweight protocol semantics

- Local procedure calls have an even stronger exactly once semantic
- So far, for RPC, we have:

Semantics		Fault tolerance measures	
	Retransmit request	Duplicate filtering	Re-execute procedure or retransmit reply
Maybe	No	No	N/A
At least once	Yes	No	Re-execute procedure
At most once	Yes	Yes	Retransmit reply



RPC protocol semantics

- Exactly once semantics
 - In this case the procedure will be carried out once (completely) or not at all (operation aborted)
- This builds on the "at most once" protocol, but also adds support for atomicity

 We'll cover this topic in our lectures on fault tolerance and dependability





From RPC to RMI

 Remote Method Invocation (RMI) is the Java-specific built-in middleware technology which implements the RPC concept, integrating it seamlessly with the Java language

- RMI implements remote objects in an almost transparent way: you can pass object references into remote function calls to create complex object reference graphs which span continents
 - The "almost" part is that RMI chooses to expose a new class of exceptions on all remote calls, via *RemoteException*, which must be caught in the caller



Example: You need to develop a Java mobile app to access

the Google Maps Service

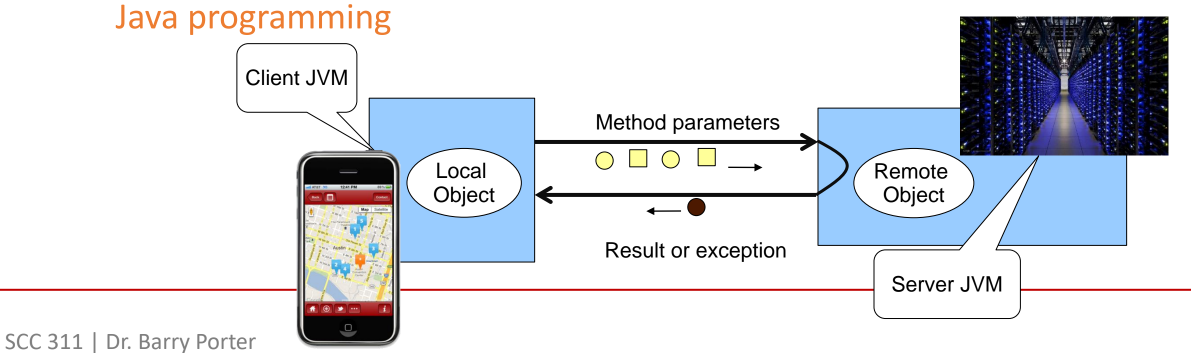


Your Mobile @ Lancaster



 RMI allows one Java object to call methods on another Java object in a different JVM

The intention is to make distributed programming as easy as standard



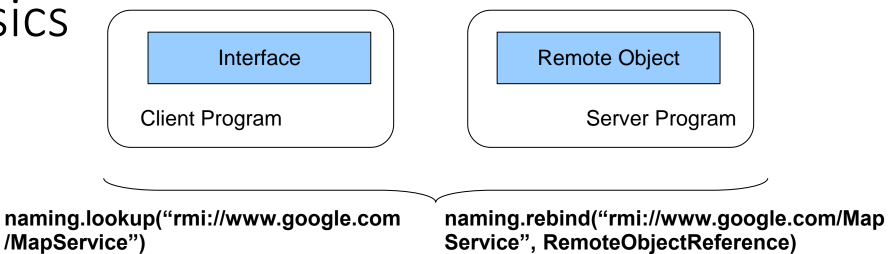
- RMI uses interfaces to specify a remote object: we define an interface which extends from java.rmi.Remote
- We define a class which implements this interface; we can then instantiate an object from this class which can be advertised for remote access
- A client program only needs access to the interface type (not the class), and can then acquire a reference to the remote object of this type via the RMI middleware service

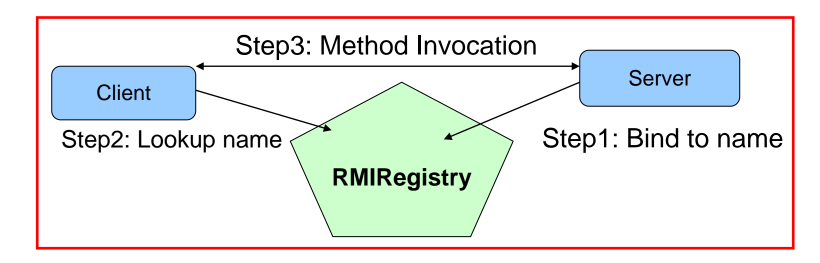


- The advertisement (at the server) and lookup (at the client) of remote objects is done through a special service called the *RMI registry*
 - We execute the registry at the command line using the command rmiregistry

- This service associates names with object references
 - The registry often runs on the same host as a server system, but does not need to
 - A server and client both need to talk to the same registry service, on the same host, to advertise and look up a named object









REST

- ...and now for something different!
- So far we've covered remote procedure call and RMI

These are not the only forms of remote invocation



REST

- Representational State Transfer (REST) is a set of resource-oriented architectural principles
 - RPC/RMI are operation-/transaction-oriented
 - RPC: readStudent (1234)
 - REST: GET /students/1234

Properties:

- Every resource is addressable using a Uniform Resource Identifier (URI)
- To change the state of the system: transition resources
- HTTP-based: basic HTTP verbs and status codes (universal interface)
- Self-descriptive: responses include description and next step(s) links
- Stateless: data required to transition between states is in request



HTTP Methods (verbs)

■The universal/uniform interface of REST

Verb	CRUD	Safe?	Idempotent?
POST	Create	X	X
GET	Read	✓	✓
PUT	Update/Replace	x	✓
PATCH	Modify	X	X
DELETE	Delete	×	✓

•https://www.restapitutorial.com/lessons/httpmethods.html



HTTP Methods (verbs)

- Read specific student GET /students/1234
- Read all students
 GET /students
- Create a student POST / students
- Update specific student PUT /students/1234
- Delete specific student
 DELETE /students/1234



HTTP Methods (verbs)

- Read specific student email address(es)
 GET /students/1234/email
- Update specific student email address PUT /students/1234/email/1
- Delete specific student email address

 DELETE /students/1234/email/2



HTTP Content Types

- The content type used by each verb, in both the request and the response message, is configurable
- This is done using headers which can be included in the request and response
 - Common content types are text/html, text/xml, text/json, image/jpeg, etc.
 - The sender of a request can also specify the content types that it is expecting and can process, as part of its request message



HTTP Status Codes

1xx Informational

2xx Success

200 Resource was read, updated, or deleted

201 Resource was created

3xx Redirection

301 Resource has permanently moved to a new URI

4xx Client Error

400 Bad request

403 Not authorized to perform this action

404 Resource not found

5xx Server Error

• https://www.restapitutorial.com/httpstatuscodes.html



HTTP Semantics

 The most obvious feature of REST is that servers do not hold any perclient state

 Instead, the client sends the current state with every request (this is what cookies are)

 This allows servers to consume fewer memory resources, and also allows a client request to hit any server, because the request carries all of the state



HTTP Semantics

- REST also has a general assumption of *idempotence*, meaning that an operation will only ever have a single effect (repeating the same operation, with the same state, has no effect)
 - Keeps servers slender
 - Very useful in distributed environments
 - Multiple 'servers'
 - Unreliable network



HTTP Summary

 Because it is a text-based format, is very simple, and is not languagespecific, HTTP has become a kind of general interoperability protocol

 A wide range of other protocols have been designed which can operate on top of HTTP, taking advantage of this common carrier

 Linking back to RPC, the Web Services framework is a languageindependent RPC solution which is built on top of HTTP



Further reading

- CDKB, ch 5
 - also optionally ch 4 for background
- TvS, pp. 145-158, 68-98, 99-134
- REST API Tutorial: https://www.restapitutorial.com/

