

Remote Procedure Call and Remote Method Invocation

CMPE 273 Enterprise Distributed
Systems

RPC

- 1984: Birrell & Nelson
- Mechanism to call procedures on other machines
- Remote Procedure Call
- Combine Socket programming and procedure call

Regular procedure calls

- Machine instructions for call & return but the compiler really makes the procedure call abstraction work:
 - Parameter passing
 - Local variables
 - Return data
- `x = f(a, "test", 5);`

RPC implementation

- Create **stub functions** to make it appear to the user that the call is local
- Stub function contains the function's interface
- Writing application is simplified
 - RPC hides all network code into stub functions details
 - Sockets, port numbers, byte ordering
- RPC: presentation layer in OSI model

RPC Parameter Passing

- Pass by value: copy data to network message
- Pass by reference: does not make sense without shared memory
- Copy items referenced to message buffer
 1. Send them over
 2. Unmarshal data at server
 3. Pass local pointer to server stub function
 4. Send results back

Complex data structures: copy & reconstruct

RMI

- Distribute objects across different machines to take advantage of hardware and software
- Developer builds network service and installs it on a machine
- User requests an instance of a class using URL syntax
- User uses object as if it were a local object

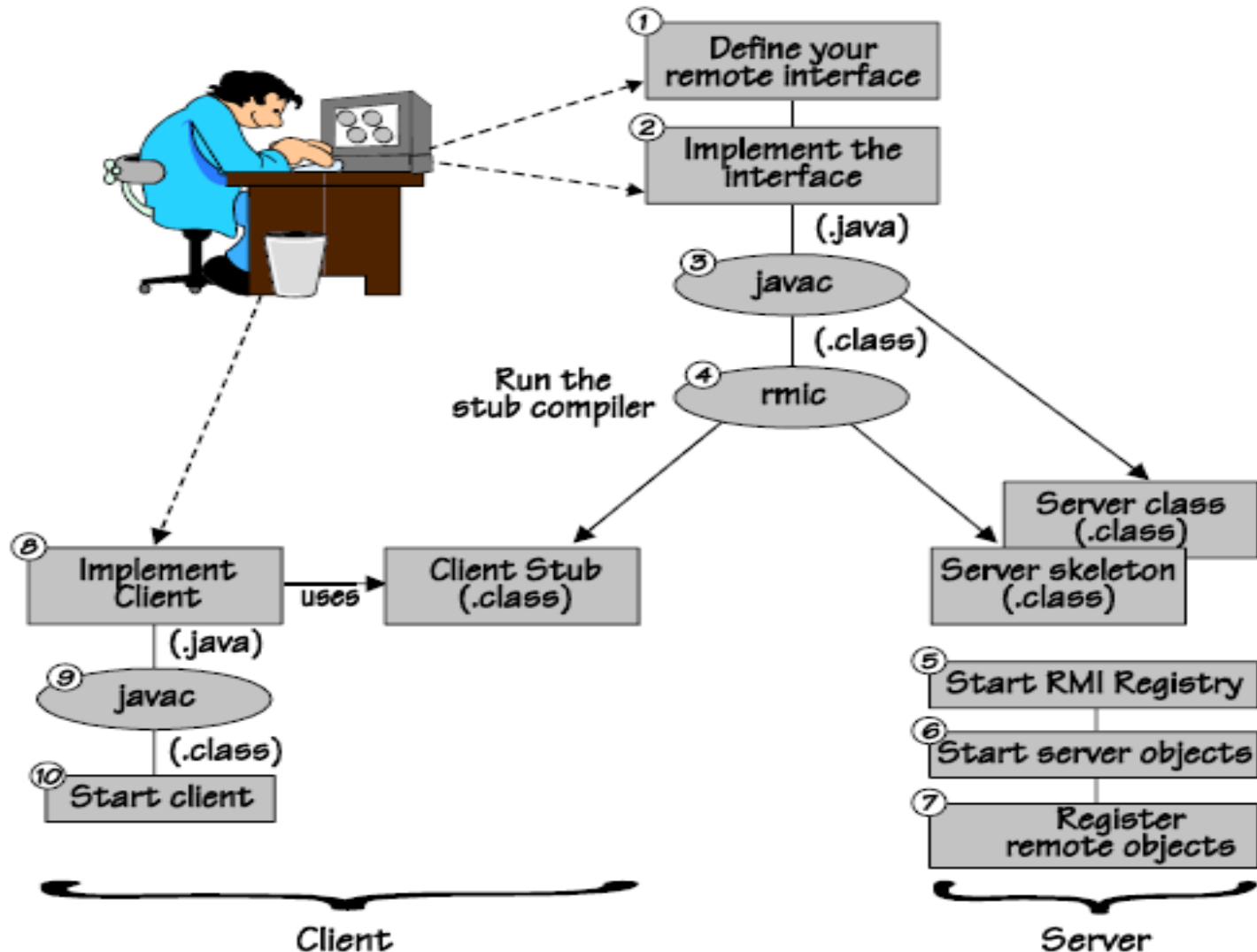
RMI

- **RMI is built for Java only!**
 - No goal of OS interoperability (as CORBA)
 - No language interoperability (goals of SUN, DCE, and CORBA)
 - No architecture interoperability
- **No need for external data representation**
 - All sides run a JVM
- **Benefit: simple and clean design**

RMI Operations

- Stub operation
 - Package **identifier** of remote object
 - Package method identifier
 - **Marshal** parameters
 - Send package to server skeleton
- Skeleton Operation
 - _____ parameters
 - Calls **method** or exception
 - Marshall method return
 - Send package to client stub

How to write an RMI Application



Naming service

- Object registry does this: **rmiregistry**
- Server: Register object(s) with
`Naming.bind("ObjectName", obj);`
- Client: Contact `rmiregistry` to look up name
- `MyInterface test =`
`(MyInterface)Naming.lookup("rmi://www.sjsu.edu/O`
`bjectName");`
`rmiregistry` returns a remote object reference.
- Lookup gives reference to local stub.
- Invoke remote method(s): `test.func(1, 2, "hi");`

Simple RMI Example

- The interface for the Remote Object
 - The interface should extend `java.rmi.Remote` and all its methods should throw `java.rmi.RemoteException`

`/* The RMI server will make a real remote object that implements this, then register an instance of it with some URL */`

```
public interface countRMI extends java.rmi.Remote {  
    int sum() throws java.rmi.RemoteException;  
    void sum (int _val) throws java.rmi.RemoteException;  
    public int increment() throws RemoteException;
```

```
}
```

```
public int sum() throws RemoteException  
{ return sum;  
}
```

```
public void sum(int val) throws RemoteException  
{ sum = val;  
}
```

```
public int increment() throws RemoteException  
{ sum++;  
  return sum;  
}  
}
```

RMI Client

- Look up the object from the host using `Naming.lookup` cast it to the appropriate type and use it like local object

```
// CountRMIClient.java  RMI Count client

import java.rmi.*;
import java.rmi.registry.*;
import java.rmi.server.*;

public class CountRMIClient
{ public static void main(String args[])
  { // Create and install the security manager
    System.setSecurityManager(new RMISecurityManager());

    try
    { CountRMI myCount = (CountRMI)Naming.lookup("rmi://"
        + args[0] + "/" + "my CountRMI");

        // Set Sum to initial value of 0
        System.out.println("Setting Sum to 0");
        myCount.sum(0);
```

Local call

Shark.sjsu.edu

Remote Object/Server

- Remote Object
 - This class must extend `UnicastRemoteObject` and implement the remote object interface defined earlier
 - The constructor should throw `Remote Exception`
- The RMI Server
 - The server builds an object and register it with a particular URL
 - Use `Naming.rebind` (replace any previous binding) or `Naming.bind` (throw `AlreadyBoundException` if a previous binding exists)

Remote Object Implementation

```
// CountRMIIImpl.java, CountRMI implementation
import java.rmi.*;
import java.rmi.server.UnicastRemoteObject;

public class CountRMIIImpl extends UnicastRemoteObject
    implements CountRMI
{ private int sum;

    public CountRMIIImpl(String name) throws RemoteException
    {
        super();
        try
        { Naming.rebind(name, this);
          sum = 0;
        } catch (Exception e)
        { System.out.println("Exception: " + e.getMessage());
          e.printStackTrace();
        }
    }
}
```

← Name = "my CounteRMI"

Compiling/Running

Compile the Client/Server Programs

```
prompt> javac -d \CorbaJavaBook.2e\classes CountRMI.java
prompt> javac -d \CorbaJavaBook.2e\classes CountRMIImpl.java
prompt> javac -d \CorbaJavaBook.2e\classes CountRMIClient.java
prompt> javac -d \CorbaJavaBook.2e\classes CountRMIServer.java


prompt> rmic -d \CorbaJavaBook.2e\classes CountRMIImpl
```

Run the Client/Server Programs

```
prompt> start rmiregistry
prompt> start java CountRMIServer
prompt> java CountRMIClient <server-hostname>
```

The Output:

```
Setting Sum to 0
Incrementing
Avg Ping = 3.275 msec
Sum = 1000
```



If you're running it locally,
use localhost as the hostname.

Introduction to JavaScript

An Overview

What is JavaScript?

JavaScript was initially created to “make webpages alive”.

- The programs in this language are called *scripts*. They can be written right in the HTML and execute automatically as the page loads.
- Scripts are provided and executed as a plain text. They don't need a special preparation or a compilation to run.
- When JavaScript was created, it initially had another name: “LiveScript”. But Java language was very popular at that time, so it was decided that positioning a new language as a “younger brother” of Java.
- But as it evolved, JavaScript became a fully independent language, with its own specification called ECMAScript and now it has no relation to Java at all.

Where does it executes?

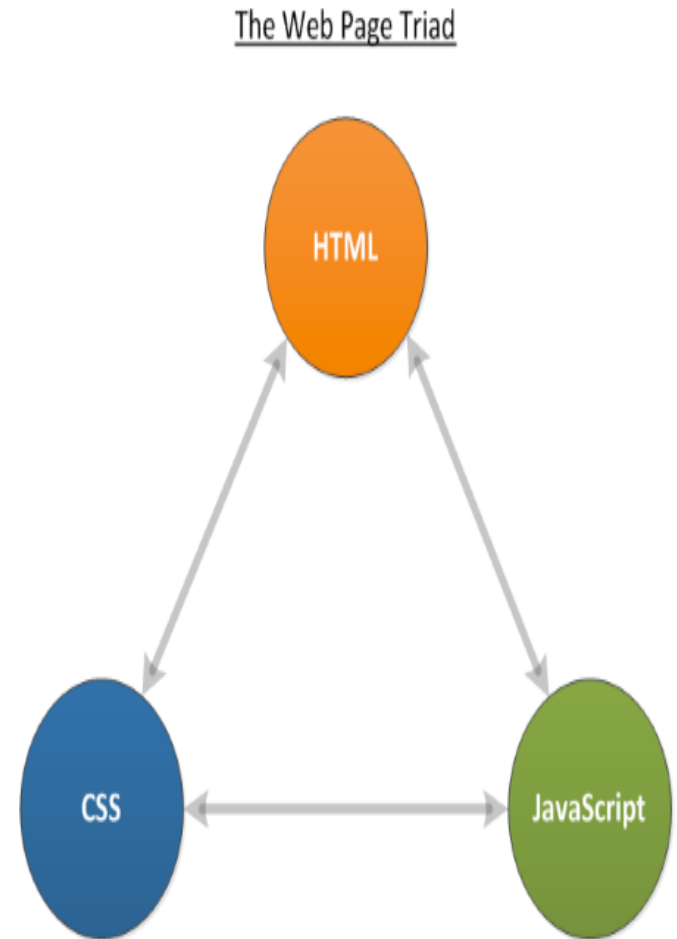
- At present, JavaScript can execute not only in the browser, but also on the server, or actually on any device where there exists a special program called the JavaScript engine.
- The browser has an embedded engine, sometimes it's also called a "JavaScript virtual machine".

Different engines have different "codenames", for example:

- V8 – in Chrome and Opera.
- SpiderMonkey – in Firefox.
- There are other codenames like "Trident", "Chakra" for different versions of IE, "ChakraCore" for Microsoft Edge, "Nitro" and "SquirrelFish" for Safari etc.

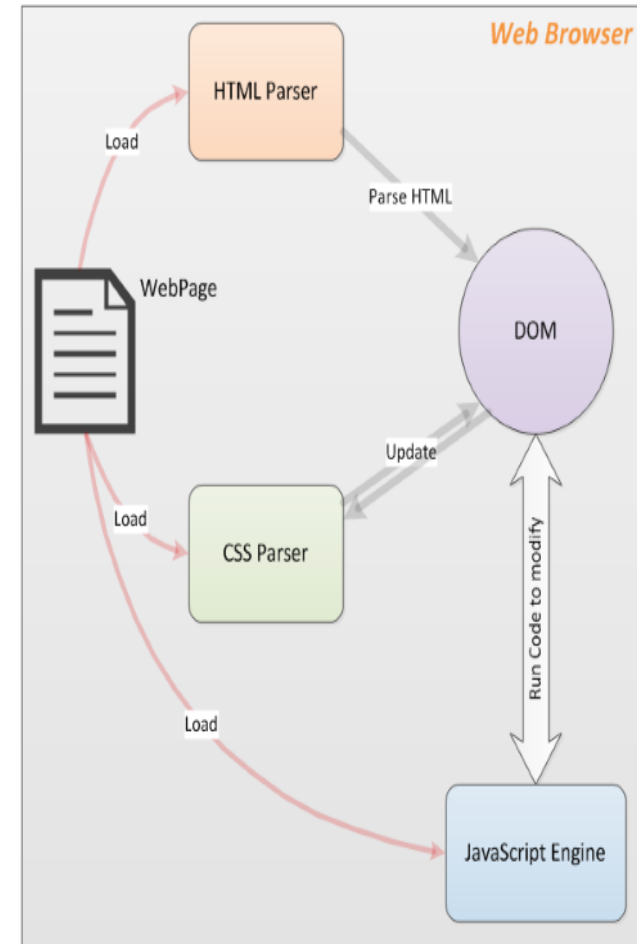
Web Page Triad

- HTML describes the page, including the text, graphics, etc
- CSS is used to control and customize the look of the web page, including the colors, fonts, etc.
- JavaScript is used to add a dynamic component to the web page and make most elements on the page programmable.



How does JavaScript Works?

- When the web browser loads a web page, the HTML parser begins parsing the HTML code and creating the DOM.
- Whenever the parser encounters a CSS or JavaScript directive (inline or externally loaded), it gets handed over to the CSS parser or the JavaScript engine as required.
- The JavaScript engine loads external JavaScript files and inline code, but does not run the code immediately.

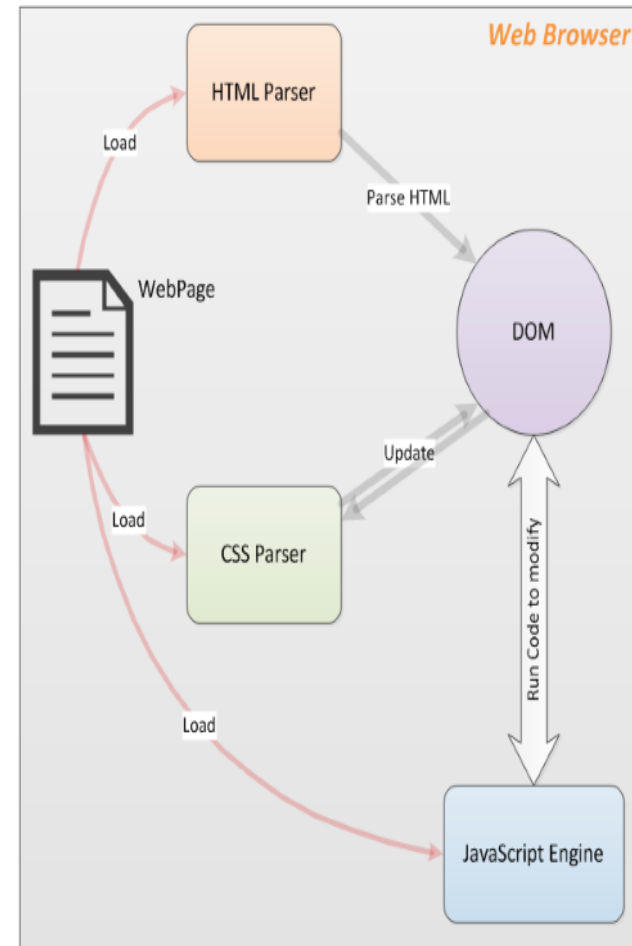


JavaScript working continue

- It waits for the HTML and CSS parsing to complete.

Once this is done, the JavaScript is executed in the order they were found on the web page: variables and functions are defined, function invocations are executed, event handlers are triggered, etc.

- These activities result in the DOM being updated by the JavaScript and is rendered instantly by the browser.



Loading JavaScript in a webpage

- Load an external javascript file into a web page as follows:

```
<script type="text/javascript"  
src="/path/to/javascript"></script>
```

- You can specify the complete URL if the javascript is from a different domain from the web page as follows:

```
<script type="text/javascript"  
src="https://code.jquery.com/jquery-  
3.2.1.min.js"></script>]
```

- JavaScript can be directly embedded in the HTML. The following causes the web page to popup an alert box when it is loaded.

```
<script type="text/javascript">  
alert("Page is loaded");  
</script>
```


Nature of JavaScript

- ***It's dynamic***

Many things can be changed. For example, you can freely add and remove *properties* (fields) of objects after they have been created. And you can directly create objects, without creating an object factory (e.g., a class) first.

- ***It's dynamically typed***

Variables and object properties can always hold values of any type.

- ***It's functional and object-oriented***

JavaScript supports two programming language paradigms: functional programming (first-class functions, closures, partial application via `bind()`, built-in `map()` and `reduce()` for arrays, etc.) and object-oriented programming (mutable state, objects, inheritance, etc.).

Nature of JavaScript continue

- ***It's deployed as source code***

JavaScript is always deployed as source code and compiled by JavaScript engines. Source code has the benefits of being a flexible delivery format and of abstracting the differences between the engines.

It's part of the web platform

JavaScript is such an essential part of the web platform (HTML5 APIs, DOM, etc.) that it is easy to forget that the former can also be used without the latter. However, the more JavaScript is used in non-browser settings (such as Node.js)

Advantages of JavaScript

- **Speed.** Being client-side, JavaScript is very fast because any code functions can be run immediately instead of having to contact the server and wait for an answer.
- **Simplicity.** JavaScript is relatively simple to learn and implement.
- **Versatility.** JavaScript plays nicely with other languages and can be used in a huge variety of applications.
- **Server Load.** Being client-side reduces the demand on the website server.

Some Disadvantages of JavaScript

- **Security.** Because the code executes on the users' computer, in some cases it can be exploited for malicious purposes. This is one reason some people choose to disable JavaScript.
- **Reliance on End User.** JavaScript is sometimes interpreted differently by different browsers. Whereas server-side scripts will always produce the same output, client-side scripts can be a little unpredictable.