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The Web, revisited

WEB 2.0

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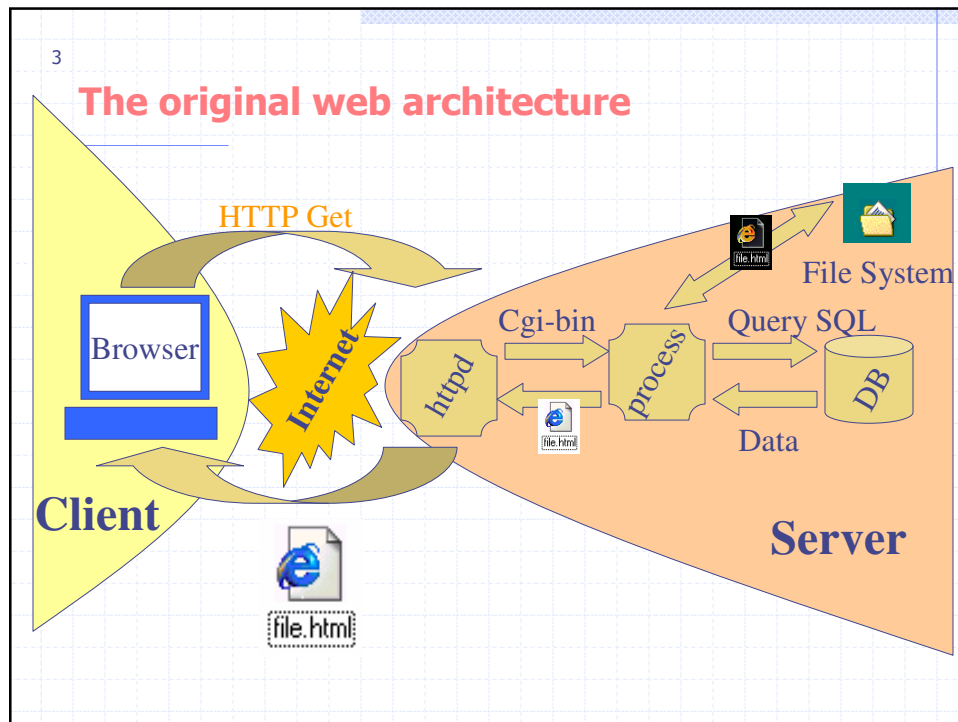
Credits: Some of the slides are based on material adapted from
www.telerik.com/documents/Telerik_and_AJAX.pdf

2

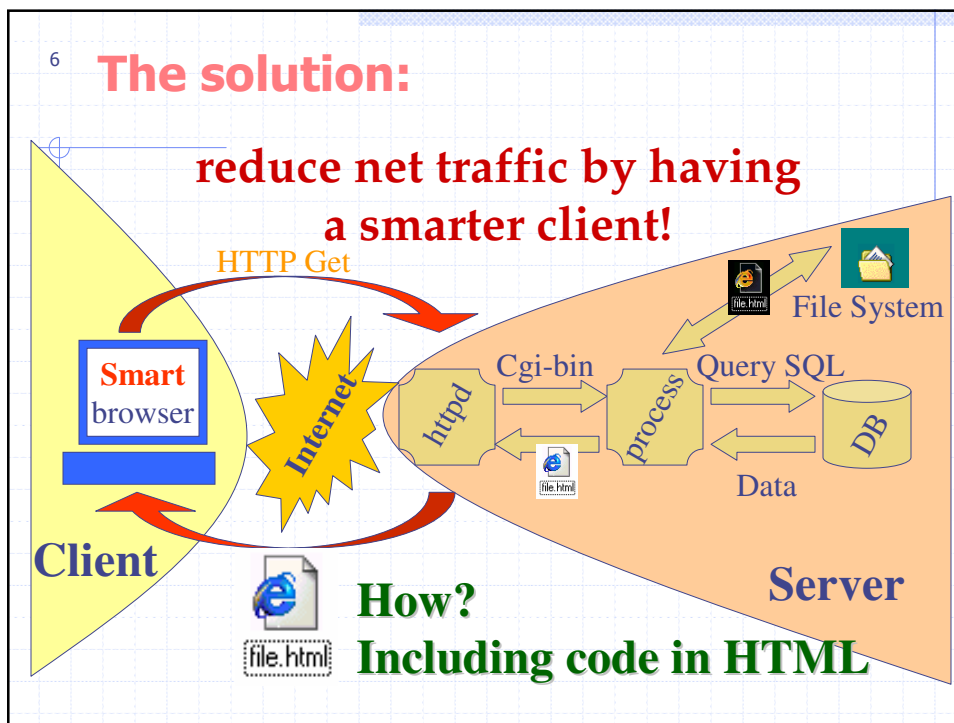
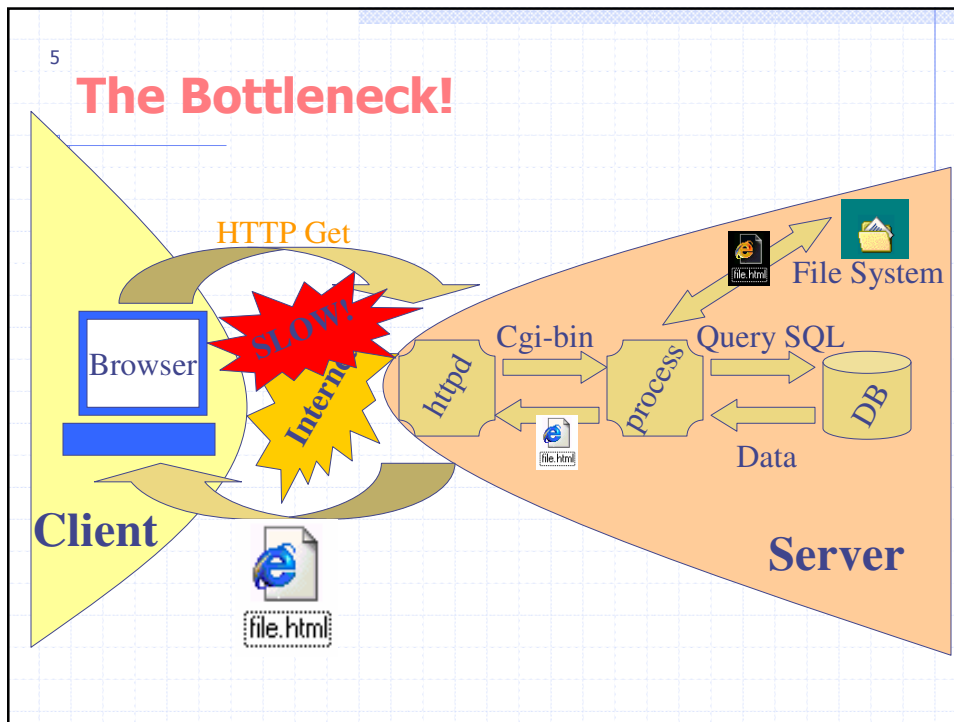
The old web: 1994

- HTML pages (hyperlinks)
- + static graphics
- + cgi (active engines)
- + some separated dynamic graphics (Applets)

HTTP is a stateless protocol: cookies



- 4
- ### Evolution of the web: 1
- Better dynamic engines
 - Servlets, ASP, JSP (+ Php, Perl, Python...)
 - Better Server-side organization
 - EJB, frameworks (Struts, Hybernate, Spring)



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Evolution of the web: 2

Better control of the browser

Javascript + DOM

Applet-Javascript interaction

Better separation of content and presentation

CSS (DHTML=HTML4+Javascript+DOM+CSS)

XML+XSLT, Cocoon (XHTML)

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Evolution of the web: 3

Better construction of interfaces (widgets)

.Net

Java Server Faces

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Are we there?

**BUT ALL THIS
IS NOT YET
ENOUGH!**

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Key disadvantages of web apps

Poor Interactivity

users must wait for full page reloads after each interaction with the server.

Unresponsiveness

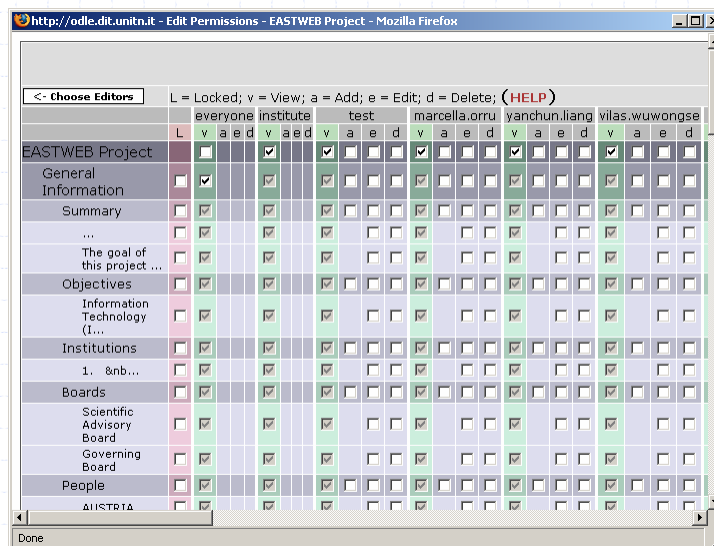
classic web applications transfer the complete form data to the server, which in turn renders and sends back the full HTML markup of the page to the browser. Lots of bandwidth is consumed and the performance is significantly hindered. Even worse, the user will often find the page has scrolled to a different position, causing disorientation.

Simplistic Interfaces

the requirement for full page postback whenever the user interface has to be changed imposes hefty limitations on the degree of sophistication of web user interfaces. Rich and smooth interfaces with on-demand update could only be implemented using host technologies (Flash – Applets).

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The form nightmare...



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Evolution of the web: 4

Embedding specialized, non web objects
(plug ins)

Applets
Active-X
Quicktime
RealPlayer
Flash

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The rise of the new web



"The Web as we know it is changing probably more than it has since the first graphic showed up... The idea of the webpage itself is nearing its useful end. With the way Ajax allows you to build nearly stateless applications that happen to be web accessible, everything changes."

Jesse James Garrett, February 15, 2005



<http://www.adaptivepath.com/publications/essays/archives/000385.php>

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The new web - Examples



<http://www.google.com/webhp?complete=1&hl=en>

<http://www.telerik.com/r.a.d.controls/Callback/Examples/Controls/RadioButtonList/DefaultCS.aspx>

<http://code.google.com/webtoolkit/documentation/examples/dynamictable/demo.html>

<http://demo.script.aculo.us/shop>

http://openrico.org/rico/demos.page?demo=rico_ajax_complex

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Ajax !



new development technique

- ◆ will blur the line between web-based and desktop applications.
- ◆ rich, highly responsive and interactive interfaces
- ◆ Acronym stands for "Asynchronous JavaScript + XML".

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How does Ajax work?



The core idea behind AJAX is to make the communication with the server asynchronous, so that data is transferred and processed in the background.

As a result the user can continue working on the other parts of the page without interruption.

In an AJAX-enabled application only the relevant page elements are updated, only when this is necessary.

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The hart of Ajax



not actually a brand new technology!

- ◆ First used after Microsoft implemented Microsoft *XMLHTTP* COM object that was part of The Microsoft® XML Parser (IE 5.1)
- ◆ Similarly supported by a Mozilla Javascript object *XMLHttpRequest* (*Mozilla 1.0, Firefox, Safari 1.2 etc.*)
- ◆ Massively used by Google

Other labels for the same technology were **Load on Demand**, **Asynchronous Requests**, **Callbacks**, **Out-of-band Calls**, etc.

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Ajax code



```
if (window.XMLHttpRequest) { // Mozilla, Safari,  
    ...  
    http_request = new XMLHttpRequest();  
} else if (window.ActiveXObject) { // IE  
    http_request = new  
    ActiveXObject("Microsoft.XMLHTTP");  
}
```

A more complete example? See e.g.
<http://www.onlamp.com/pub/a/onlamp/2005/05/19/xmlhttprequest.html>

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Ajax is more than that



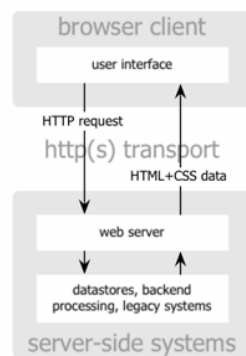
- * dynamic presentation based on **XHTML** + **CSS**;
- * dynamic display and interaction using **Document Object Model**;
- * data exchange and manipulation using **XML** e **XSLT**;
- * asynchronous data fetching using **XMLHttpRequest**;
- * **JavaScript** as glue.

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The paradigms



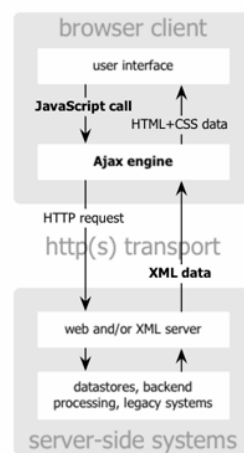
1.0



classic web application model

*Pictures after
Jesse James Garrett*


2.0



Ajax web application model

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The models



1.0

classic web application model (synchronous)

client

server

time

user activity

unsequenced http

data transmission

system processing

2.0

Ajax web application model (asynchronous)

client

server

time

browser UI

Ajax engine

client-side processing

server-side processing

user activity

ajax display

ajax display

ajax display

ajax display

ajax display

ajax display

unsequenced http

data transmission

unsequenced http

data transmission

unsequenced http

data transmission

unsequenced http

data transmission

unsequenced http

data transmission

server-side processing

server-side processing


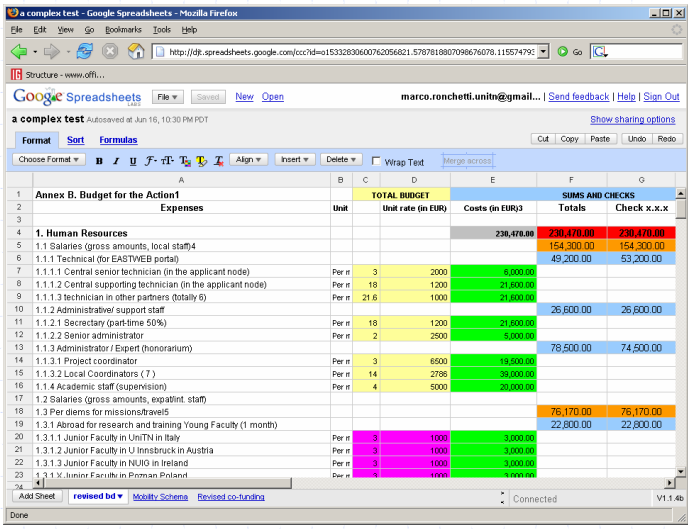
server-side processing

server-side processing

*Pictures after
 Jesse James Garrett*

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The (impressive!) result

The screenshot shows a Google Spreadsheet titled "a complex test" with the following data:

	A	B	C	D	E	F	G
	Annex B. Budget for the Action1		TOTAL BUDGET		Costs (in EUR)	Totals	Check x.x.x
	Expenses	Unit	Unit rate (in EUR)				
4	1. Human Resources				230,470.00	230,470.00	230,470.00
5	1.1 Salaries (gross amounts, local staff)					154,300.00	154,300.00
6	1.1.1 Technical (for EASTWEB portal)					49,200.00	53,200.00
7	1.1.1.1 Central senior technician (in the applicant mode)	Per r	3	2000	6,000.00		
8	1.1.1.2 Central supporting technician (in the applicant mode)	Per r	18	1200	21,600.00		
9	1.1.1.3 technician in other partners (totally 6)	Per r	21.6	1000	21,600.00		
10	1.1.2 Administrative/ support staff					26,600.00	26,600.00
11	1.1.2.1 Secretary (part-time 50%)	Per r	16	1200	21,600.00		
12	1.1.2.2 Senior administrator	Per r	2	2500	5,000.00		
13	1.1.3 Administrator / Expert (tenorarium)					78,500.00	74,500.00
14	1.1.3.1 Project coordinator	Per r	3	6500	19,500.00		
15	1.1.3.2 Local Coordinators (7)	Per r	14	2796	39,000.00		
16	1.1.4 Academic staff (supernision)					20,000.00	
17	1.2 Salaries (gross amounts, expatriant staff)						
18	1.3 Per diems for missions/streets					76,170.00	76,170.00
19	1.3.1 Abroad for research and training Young Faculty (1 month)					22,800.00	22,800.00
20	1.3.1.1 Junior Faculty in UniTN in Italy	Per r	3	1000	3,000.00		
21	1.3.1.2 Junior Faculty in U Innsbruck in Austria	Per r	3	1000	3,000.00		
22	1.3.1.3 Junior Faculty in NUIJG in Ireland	Per r	3	1000	3,000.00		
23	1.3.1.4 Junior Faculty in Pomran Poland	Per r	4	4950	19,800.00		

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Ajax - advantages



- ◆ Rich applications in browsers
- ◆ No issues with installation
- ◆ Built on existing infrastructure (TCP/IP, SSL, HTTP, XML...)

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Ajax - advantages



- ◆ Better Performance and Efficiency
small amount of data transferred from the server. Beneficial for data-intensive applications as well as for low-bandwidth networks.
- ◆ More Responsive Interfaces
the improved performance give the feeling that updates are happening instantly. AJAX web applications appear to behave much like their desktop counterparts.
- ◆ Reduced or Eliminated "Waiting" Time
only the relevant page elements are updates, with the rest of the page remaining unchanged. This decreases the idle waiting time.
- ◆ Increased Usability
- ◆ Users Can Work with the Rest of the Page while data is being transferred in the background.

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Applicability Scenarios



- ◆ Highly interactive applications
Google Spreadsheet
- Data visualization – visualizing large datasets
Google Maps
- ◆ Data input & validation
it's possible to validate the data the user enters, while they are entering it. They can then receive feedback (using the server's intelligence) without the page being posted back.
- ◆ Active widgets

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And make sure that you...



- Preserve the Normal Page Lifecycle** – as much as possible!
- Reflect Control State on the Server** – in real-life scenarios there is no use of simply rendering controls on the page.
- Support Cross-Browser usage** – there are different implementation of the XMLHttpRequest object. You should make sure that all AJAX components you choose operate properly on various browsers and platforms.
- Ensure proper Operation when Cookies are Disabled** – support cookieless sessions.

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And make sure that you...



- ◆ **Give visual feedback** - When a user clicks on something in the AJAX user interface, they need immediate visual feedback
- ◆ **Keep the Back button** – make sure that the Back button in your application functions on every page of the site.
- ◆ **Use links for navigation** – avoid the temptation to use links as an interface on your AJAX application to change the state of your application. Users have been trained over ten years to expect a link to “take” them somewhere, so give them what they expect.
- ◆ **Limit the scope of visual changes** – when an AJAX call results in one or more changes to what the user sees, keep the changes local to the place where the user would expect them to be.
- ◆ **Use human-readable links** – people like to pass the addresses of useful web pages to each other. Make sure your application supports URLs that people can share easily, so not too long or complex.

Adapted from: www.telerik.com/documents/Telerik_and_AJAX.pdf

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And make sure that you...



- ◆ **Don't bloat the code** – make sure that your application uses as little client-side scripting as possible. This reduces download time for the page and also reduces the processor requirements on the client browser, so results in a faster browser experience.
- ◆ **Follow UI conventions** – AJAX is a world of possibilities, but when it comes to user interface the best is invariably the familiar. If you're creating a user interface for a specific feature, the place to start is by replicating an existing successful interface and looking at what your clients expect. Also remember that although it may be cool to implement drag-and-drop, few people may realize the interface relies on it.
- ◆ **Don't scroll** – users like to feel in control, so if they have moved the scrollbar to a specific place, don't move the page somewhere else.
- ◆ **Reduce page loads** – do as much as you can to reduce the number of page loads the user has to do to achieve their goal.

Adapted from: www.telerik.com/documents/Telerik_and_AJAX.pdf

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Warning: Ajax has drawbacks!



◆ Accessibility

the AJAX development technique fundamentally violates the requirements for accessibility.

Since the page content is being updated dynamically, the changes may not be detected by accessibility tools like screen readers.

Some accessibility standards prohibit the use of JavaScript altogether...

◆ New UI Interactivity Requires Learning

the UI richness of AJAX-enabled application presents users with new and unexpected functionality.

this may require some learning!

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But Ajax is hard!



◆ Extensive use of Javascript

- requires substantial JavaScript skills
- lack of good debugging tools for client-side script
- it is like debugging multithreaded Javascript!

◆ Breaks normal page lifecycle

AJAX requires a different way of thinking about a web-site, since the **concept of a "Page" is no longer valid**. In fact, AJAX applications may be considered as closer to the desktop-applications development approach.

The fact that a Page no longer holds constant data leads to two important consequences – the **Back** button and **bookmarking** will no longer work as expected.

◆ Every browser has its flavour!

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How to solve the problem?



**There are many proposed
libraries/frameworks**

Survey of AJAX/JavaScript Libraries

<http://wiki.osafoundation.org/bin/view/Projects/AjaxLibraries>

WARNING: Third Party Controls with Complex JavaScript
(e.g. powerful datagrids, treeviews, WYSIWYG editors,
etc.) may be damaged by universal AJAX
wrappers/containers!

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Google's Web Toolkit



<http://code.google.com/webtoolkit/>

List of the widgets:

<http://code.google.com/webtoolkit/documentation/com.google.gwt.doc.DeveloperGuide.UserInterface.WidgetGallery.html>

Demo of the widgets:

<http://code.google.com/webtoolkit/documentation/examples/kitchensink/demo.html>

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Google's Web Toolkit



The idea: write java and transform it into Javascript

Debug in "hosted mode"

If your GWT application compiles and runs in hosted mode as you expect

And GWT compiles your application into JavaScript output without complaint,

Then your application will work the same way in a web browser as it did in hosted mode.

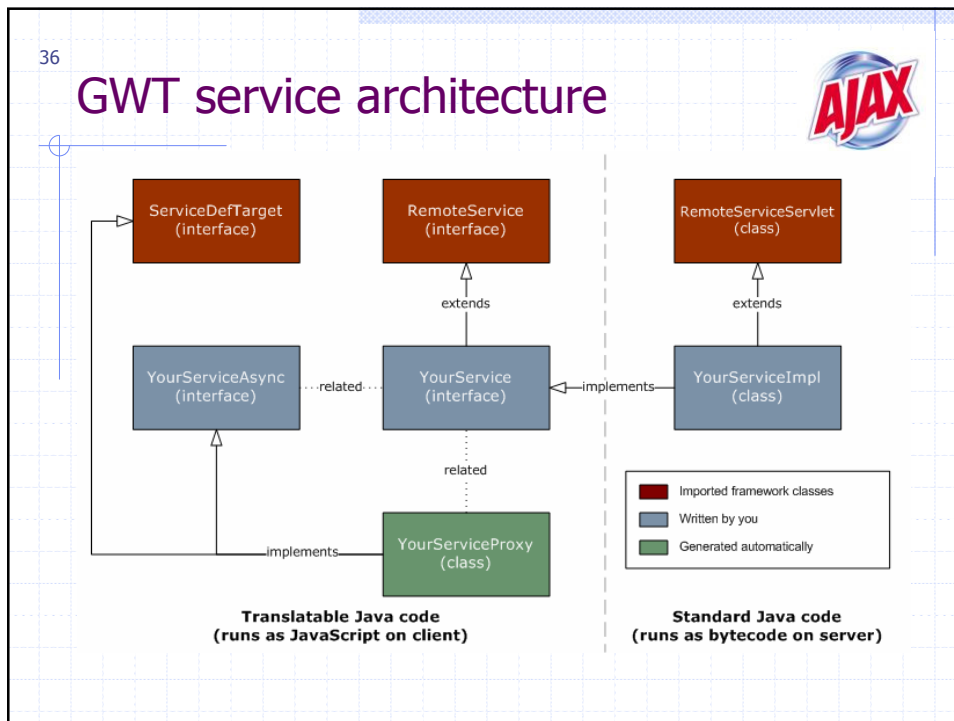
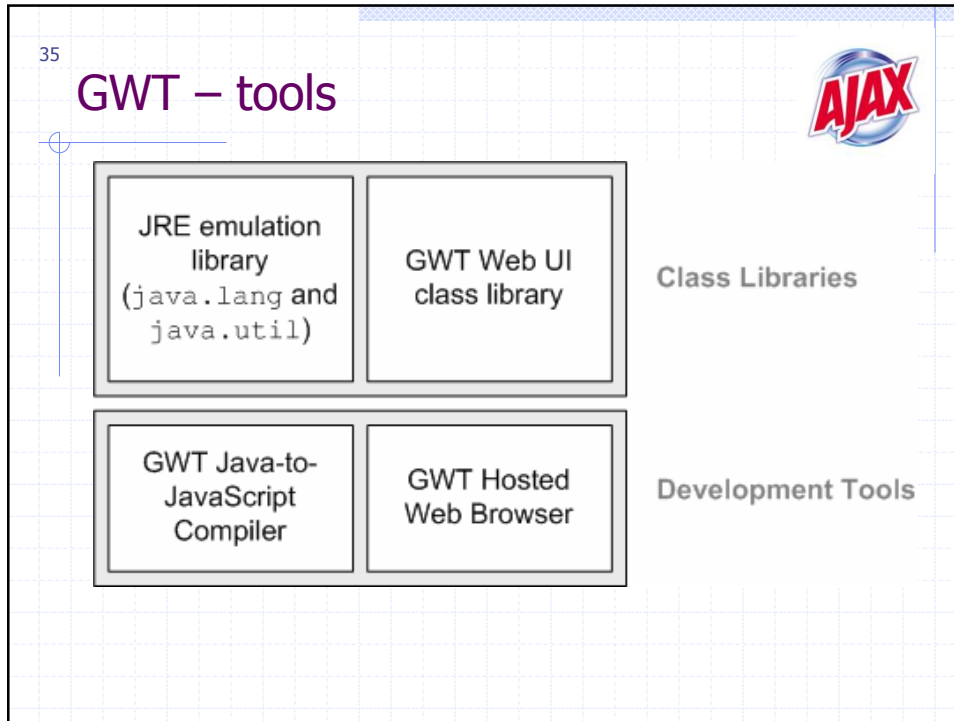
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GWT – cross browser



GWT shields you from worrying too much about cross-browser incompatibilities.

If you stick to built-in [widgets](#) and [composites](#), your applications will work similarly on the most recent versions of Internet Explorer, Firefox, and Safari. (Opera, too, most of the time.)



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References



About Ajax

Papers and architectural description

the first paper in the list is a must!

<http://www-128.ibm.com/developerworks/java/library/wa-ajaxintro1.html>

<http://www-128.ibm.com/developerworks/java/library/j-ajax2/index.html>

<http://www-128.ibm.com/developerworks/java/library/j-ajax3/index.html>

<http://www-128.ibm.com/developerworks/java/library/j-ajax1/index.html>

About GWT

<http://code.google.com/webtoolkit/documentation/>

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More References



Plenty of tutorials on Ajax

<http://www.maxkiesler.com/index.php/weblog/comments/60-more-helpful-ajax-tutorials/>