Interactive Web-based Analysis
Clients using AJAX: examples for CMS, ROOT and GEANT4

Giulio Eulisse
George Alverson
Shahzad Muzaffar
Ianna Osborne
Lucas Taylor
Lassi Tuura

http://iguana.web.cern.ch
What is AJAX?
What AJAX is not...
What AJAX is not...
What AJAX is not...
Asynchronous Javascript
And XML
AJAX is a buzz-word used to indicate a set of techniques and programming patterns, involving Javascript and XML, which allow to create web applications that give the same feel and responsiveness of traditional desktop applications.
Traditional web pages workflow

The client does an HTTP GET Request to the server

Client

HTTP GET Request

Server
Traditional web pages workflow

The server constructs the full web page

Client

Server

time
Traditional web pages workflow

The full page is sent...

Client

Server

--- Time ---
Traditional web pages workflow

...and processed by the client...
Traditional web pages workflow

If the complete web page is complex enough, a big interval of time intercours between request for a page and its actual availability to the user.

Big latency!
Traditional web pages workflow

moreover the user cannot use the web page until fully loaded.

Period the web page is unavailable to the user
The client does an HTTP GET Request to the server
The server constructs the minimal web page for the user to start browsing.
AJAX

The minimal page is sent
AJAX

The client processes the web page

Client

Server

time
AJAX

...if (and only if) more information is requested by the user....

Client

Server

http://iguana.web.cern.ch

Giulio Eulisse, Northeastern University
a new request for DELTAs is done

Client

Server

XMLHttpRequest

time
the server processes the request and decides what has changed
response is given formatting delta into XML

Client

Server

XML with deltas

time
the delta is processed asynchronously using javascript
AJAX

and the page is finally updated
iterate on new user’s requests
The AJAX advantage
The AJAX advantage

LOW LATENCY!

Client

Server

time
The AJAX advantage

Reduced time the web page is not available
The AJAX advantage

On update only deltas are sent

- Initial user's request
- User's request / page update
- User's request / page update

- Traditional
- AJAX
IGUANA and AJAX
Interactive Graphics for User Analysis
IGUANA object model and visualization toolkit

Data sources

Online software

Offline software

Data Quality Monitoring

G4
IGUANA object model and visualization toolkit

Data sources

Online software

Offline software

Data Quality Monitoring

G4

http://iguana.web.cern.ch

CHEP06 - Mumbai - INDIA - February, 2006

Giulio Eulisse, Northeastern University
IGUANA object model and visualization toolkit

Data sources

Online software

Offline software

Data Quality Monitoring

G4
IGUANA object model and visualization toolkit

Data sources

- Online software
- Offline software
- Data Quality Monitoring
- G4

QT
Open Inventor
ROOT

http://iguana.web.cern.ch

Giulio Eulisse, Northeastern University
IGUANA object model and visualization toolkit

Data sources

Online software

Offline software

Data Quality Monitoring

G4

http://iguana.web.cern.ch

CHEP06 - Mumbai - INDIA - February, 2006

Giulio Eulisse, Northeastern University
IGUANA object model and visualization toolkit

Data sources

- Online software
- Offline software
- Data Quality Monitoring
- G4

http://iguana.web.cern.ch
IGUANA object model and visualization toolkit

Data sources

- Online software
- Offline software
- Data Quality Monitoring
- G4

IGUANA Web Services
IGUANA Javascript GUI library
IGUANA embedded HTTP/1.1 server
IGUANA Web Services Framework
IGUANA object model and visualization toolkit

Data sources
- Online software
- Offline software
- Data Quality Monitoring
- G4

IGUANA Web Services
IGUANA Javascript GUI library
IGUANA embedded HTTP/1.1 server
IGUANA Web Services Framework

http://iguana.web.cern.ch
IGUANA object model and visualization toolkit

Data sources

Online software

Offline software

Data Quality Monitoring

G4

IGUANA Web Services

IGUANA Javascript GUI library

IGUANA embedded HTTP/1.1 server

IGUANA Web Services Framework

IGUANA Web Services

QT

Open Inventor

ROOT

http://iguana.web.cern.ch
IGUANA object model and visualization toolkit

IGUANA Web Services
IGUANA Javascript GUI library

IGUANA embedded HTTP/1.1 server
IGUANA Web Services Framework

Data sources
- Online software
- Offline software
- Data Quality Monitoring
- G4

IGUANA Web Services

IGUANA Javascript GUI library

IGUANA embedded HTTP/1.1 server
IGUANA Web Services Framework

Data sources
- Online software
- Offline software
- Data Quality Monitoring
- G4

IGUANA Web Services

IGUANA Javascript GUI library

IGUANA embedded HTTP/1.1 server
IGUANA Web Services Framework

Data sources
- Online software
- Offline software
- Data Quality Monitoring
- G4

IGUANA Web Services

IGUANA Javascript GUI library

IGUANA embedded HTTP/1.1 server
IGUANA Web Services Framework

Data sources
- Online software
- Offline software
- Data Quality Monitoring
- G4

IGUANA Web Services

IGUANA Javascript GUI library

IGUANA embedded HTTP/1.1 server
IGUANA Web Services Framework

Data sources
- Online software
- Offline software
- Data Quality Monitoring
- G4

IGUANA Web Services

IGUANA Javascript GUI library

IGUANA embedded HTTP/1.1 server
IGUANA Web Services Framework

Data sources
- Online software
- Offline software
- Data Quality Monitoring
- G4
G4 Visualization

Tree browser with the full G4 description of CMS, as found in the old OSCAR simulation program.

Live, navigable by mouse dragging 3D window. Does not require any plugin.

Panning and zooming controllers.

Framework controller.
Getting ready for CMS cosmic challenge
Generic DQM GUI

QT & ROOT
Generic DQM GUI

CMS Interactive Web Interface (powered by IGUANA)

Tree Browser
- Subscribe ✓
- Available ✓
- Collector ×
- FU0 ×
- C1 ×
- C2 ×
- s1 ×
- int1 ×
- histo6 ×
- histo5 ×
- histo4 ×
- histo3 ×
- float1 ×
- histo2 ×
- histo ×
- upchart ×
- FU0_updel ×
- FU0_size ×

My subscription

AJAX&ROOT

http://iguana.web.cern.ch
Generic DQM GUI

The two implementations share most of the code!!!

AJAX allows to have the same behaviour of desktop and web applications.
Generic DQM GUI

- QT GUI and controls
- QT Tree Model
- Root Model
- Internal object representations
- DQM Services
- Controller
Generic DQM GUI

- QT GUI and controls
- Root Model
- XML Tree Model
- DQM Services
- Internal object representations
- Controller
- JAVASCRIPT GUI
- IGUANA Web Services for controls
MC Request system

Javascript generated GUI with connection to backend DBs via CORAL

http://iguana.web.cern.ch
MC Request system

Tree widget populated on the fly with requests from the request DB.

Actions performed by the toolbars and menus are lazily loaded only when clicking.
Google Map
Tracker Map

CMS Interactive Web Interface (powered by IGUANA)
Final words
AJAX recap

- AJAX breaks the GET/DISPLAY/RELOAD paradigm used by standard web pages.
- In AJAX web applications data is transferred a little bit at the time in small chunks, when the user requests for it.
- The updates of web pages is asynchronous and happens without touching what the user sees until the end.
- It allows complex, interactive, low latency web applications, without the need for external plugins or JAVA virtual-machine (JAVASCRIPT is not related to JAVA !!!)
Iguana provides a framework for creating AJAX applications and has examples for a variety of tasks in CMS, ranging from event display to data quality monitoring to MC request system.
Who else uses AJAX

There are a few “startups” ;) that are using AJAX techniques more and more as well...
Who else uses AJAX

There are a few “startups” ;) that are using AJAX techniques more and more as well...
Who else uses AJAX

- There are a few “startups” :) that are using AJAX techniques more and more as well...

![amazon.com](http://iguana.web.cern.ch)
and a few others...