AJAX & GWT

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Change

The Web is Changing

- Things we never imagined
- Central to people’s lives
- Great Opportunity
A Very Brief History of Computing
Microsoft

How did Microsoft make it big?

- Entered the Main Frame world
- Everything batch
- Introduced interactive programming to business
Batch processing front end

1. Fill out form
2. Server processes
3. Get results
Changed the way we think about web-development

◆ Google Maps - Feb 8, 2005
◆ Started it all - 4 1/2 years ago
◆ Millions of people wanted to use it
Everywhere

- **Google**
  - *Calendar*
  - *Word processor*
  - *Gmail - fastest growing*

- **Yahoo has revamped website**
  - *Finance, Mail*

- **News websites**

- **YouTube, NetFlix, Hulu, Facebook**

- **Slashdot.org**

- **Specialty sites**
  - *doodle.com, rememberthemilk.com*

- **Adobe Photoshop coming to web**

- **Apple announced new web-development environment**
  - *http://280slides.com/*

- **Microsoft will rewrite website**
Technologies Behind The Revolution
AJAX

◆ Asynchronous JavaScript and XML

◆ Nothing new

◆ Technologies
  – JavaScript
  – Dynamic HTML
  – CSS
  – DOM
  – XML
  – JASON

◆ Emphasis on JavaScript speed
Dynamic HTML

- Web Page can change without reload

- HTML document
  - viewed as a tree
  - Each tag is a node

- Scripts can change any part of tree

- Any change immediately shows up on page

- DOM - Document Object Model
JavaScript

◆ Powerful scripting language
◆ Very flexible
◆ Runs in browser
◆ C like
◆ Easy to get started
◆ Event driven
  – onclick
  – onfocus
  – onresize
  – onkeydown
  – onmousemove
◆ DOM
  – access DOM
  – change DOM
Asynchronous Calls

- JavaScript can make Asynchronous HTTP calls

- **Synchronous Call?**
  - *call made*
  - *results return immediately*
  - *typical program function call*

- **Asynchronous Call to Server?**
  - *function call is made*
  - *results return later*
  - *a method (function) is called upon completion*
  - *results can be used to change DOM*
AJAX Web vs. Classic Web

◆ Classic Web
  – One server call = Whole Page Load
  – Server call = UI Generation
  – Server call = Large Overhead
  – Server call required for useful results

◆ AJAX Web
  – One Server call = Page update
  – One Server call = data only
  – One Server call = small overhead
  – Page can generate results without server call

Ajax allows for multiple, lighter, server calls and more dynamic web pages
1. Send Form Request

2. Server
   1) retrieves data
   2) builds UI
   3) generates HTML

3. Server returns HTML Page

4. Browser shows HTML page
JavaScript/Ajax Based
Web Application

1. Compiled JavaScript client runs on browser
2. Sends data request
3. Server returns data
4. Client manages & presents data
5. Happens again & again on same page
Browser becomes Application Environment

- Application code runs on browser
- Return of interactive programming
- Heavy client
Heavy Client

- Better use browser computing power
- Takes advantage full browser potential
- Faster
- Interactive
- Better user experience
Challenges in using AJAX
AJAX Challenges

- Browsers work differently
- Browser API can be slightly different
- Requires constant checking of browser type
- Many, many browser subtleties
JavaScript Weaknesses

- Not strongly typed
  - Scripting language

- Weak debugger support

- No compilation
  - syntax errors caught at runtime
  - Can’t optimize

- Does not work well with large applications
Great Opportunity / Lots of problems

- **Opportunity**
  - Stunning web applications
  - Great benefit to user
  - Easy to use

- **Problems**
  - Hard to debug
  - Lots of testing on Browsers
  - Have to be AJAX guru
  - Easy to write bad Java Script
What is the Solution?

Google Web Toolkit
GWT

- Google Web Toolkit
- One approach to AJAX
- Well Supported
- Java instead of JavaScript
- Attempts to fix the AJAX challenges
- Free
Benefits of GWT

- Handles cross browser issues
- Benefits of compilation
- More optimal
- Java better for large applications
- Great debugging support
- Java code reuse
- Natively call JavaScript
- No plugins
How it works

- Compiles Java into JavaScript
- Creates one JavaScript file per browser type
- Only builds what you use
- Provides UI support
- Comes with a development browser for debugging
- Provides an RPC environment for server calls
- Allows for anything JavaScript can do
How to develop with GWT

- Write Code in Java
- Debugger
- Test Browser

Compile into JavaScript

- IE
- Firefox
- Safari
- Chrome

Deploy to Web Server

Web Server
Spitzer Heritage Archive

- Name resolution on the browser
- Input field validation
- Coordinate conversion
- Tabular displays without page reload
  - Sort
  - Page
  - Update
  - Row clicking
- True FITS Visualization
  - Zooming
  - Changing color / Stretch
  - Magnifier / Thumbnail
  - Crop
  - Ra, Dec, Flux readout

Example

Show FITS data and mouse readout
Example: Web Fits Viewer

Move Mouse Over Image

See Mouse Readout
Browser
- Request Fits
- Displays Image
- Stores Projection

Server
- Reads Fits File
- Return Projection and Image

Mouse Moved
- Capture mouse x, y
- Converts to World Coordinates
- Displays RA/DEC

Mouse Paused
- Calls Server with Image Pixel

Calls Server with Image Pixel

Displays Flux Value

Retrieve flux value from FITS file using Image Pixel

Return only the specific Flux Value