Announcements

- Instructor: Nelson Padua-Perez (nelson@cs.umd.edu)
- Class Web Site: http://www.cs.umd.edu/class/fall2010/cmsc122/
- No posting of code in the forum
- Check class announcements daily
Web Services

- Web Service
  - Web API (Application Programming Interface) that can be accessed over a network and executed at a remote system
  - Allows client applications to build interfaces to the service
  - Services can range from simple requests to complicated business processes
    - Payment processing
    - Content Syndication
    - Currency conversion
    - Language translation
Web Services

- Any internet protocol can be used to build web services but HTTP and XML are often used.
- By using web services, your application can publish its function to the world.
- Web services can be created in any programming language.
- Web services enable us to solve interoperability problems between systems by allowing data exchange between different applications and different platforms.
- With web services a company billing system can connect with a supplier server.
- Web Service example:
  - [http://www.w3schools.com/webservices/ws_example.asp](http://www.w3schools.com/webservices/ws_example.asp)
  - Using web service example:
    - [http://www.w3schools.com/webservices/ws_use.asp](http://www.w3schools.com/webservices/ws_use.asp)
Many popular organizations provide web services
- Amazon → http://aws.amazon.com/
- Netflix → http://developer.netflix.com/docs
  Netflix Web API allows you to
  - Search movies, TV series, etc.
  - Retrieve catalog titles
  - Manage and displaying queues for users
- eBay → http://developer.ebay.com/products/shopping/
- Last.fm → http://www.last.fm/api/intro

Several protocols and techniques have been developed to create and utilize web services. Two main ones:
- REST → Representational State Transfer
- SOAP → Simple Object Access Protocol
Web Services (REST)

- REST (Representational State Transfer)
  - Resources are represented by URLs
    - Resource → document, person, location
    - Each resource has a unique URL
    - Each resource does not need to have an actual page/document. It can be generated dynamically
  - A resource is considered a “noun”
  - Operations are performed via HTTP methods (GET, POST, PUT, DELETE)
    - Methods are considered “verbs”
Web Services (REST)

- REST → designed to operate with resource-oriented services (locate/manipulate resource)
- Example:
  - Web service that allows individuals to manage file backups
  - Each backup has an URL: http://backupFake.doesnotexist.org/backups/1938
  - Server responses will use XML
  - Using HTTP GET we can get the backup
  - Using HTTP PUT we can update a backup
  - Using HTTP POST we can upload a backup
    - We can receive a URL that corresponds to the new backup
  - Using HTTP DELETE we can delete a backup
- Notice that REST relies on a familiar approach (HTTP methods) to ask for services (we don’t need to create a new interface/approach)
Web Services (SOAP)

- SOAP (Simple Object Access Protocol)
  - Re-termed **Services-Oriented Access Protocol**
- SOAP → Designed to for action-oriented services (actions a web server can carry out)
- Designed as a way to package remote procedure calls into XML wrappers
- SOAP is an XML-based messaging protocol
- SOAP request
  - XML document
  - Has three components
    - Envelop → defines document as SOAP request
    - Body → provides information about the call and responses
    - Optional header and fault elements
- SOAP response is an XML document
Web Services (Platform Elements)

- WSDL (Web Services Description Language)
  - XML-based language for describing and locating web services
  - W3C standard
- UDDI (Universal Description, Discovery and Integration)
  - Directory service where companies can search and register for web services described by WSDL
Mashups

- **Mashup**
  - Web page or application that uses and combines data and/or functionality from several sources. Sources are often based on web services.
  - Relies on open APIs
  - Allow us to create new views of data
- **Example:**
  - Combines crime and map information
Mashups

- Mashup Genres
  - Video and Photo Mashups
  - Mapping Mashups
    - Big player → Google Maps API
  - Search and Shopping Mashups
- News Mashups
  - Example: Diggdot.us (combines news from Digg.com, Del.icio.us and Slashdot.org)
Mashups

當您訪問的網站未提供API時，開發者可以依賴於“Screen scraping”

- 使用軟體工具來解析原本為人類消費而撰寫的內容

Mashup Examples:

- Map Your Buddies ➔
  http://people.emich.edu/mchiang4/MapYourBuddies/

- Google vs. Yahoo ➔
  http://www.langreiter.com/exec/yahoo-vs-google.html

- Popular MashUp Listing ➔
  http://www.programmableweb.com/popular
**JSON vs XML**

- JSON → JavaScript Object Notation
  - Data interchange format used to represent data structures
  - Text-based and human readable
- Alternative to XML
- Language Independent
- JSON example:
  - [http://www.json.org/example.html](http://www.json.org/example.html)
Traditional Server/Client Interaction

- Nothing happens until we submit data
- We must wait until the server request is processed (can do anything with the page)
- A page must be completed loaded even if most of the content identical to previous page
- Compare with a desktop application
- Can we do better? Can the page be updated without requiring a page load?
- AJAX is the answer
AJAX

- AJAX → Asynchronous JavaScript and XML
- Combination of technologies
- Adds a layer between the browser and the web server, handling server requests and processing the results
  - Layer Name → Ajax Framework/Ajax Engine
- The requests are not synchronized with user actions (e.g., clicking on links, buttons, etc.) User can continue interacting with the browser while request is being processed
AJAX

- In the traditional client/server model we submit server requests by clicking on a link or via submit (this generates the HTTP request for us)
  - Notice we get as a result a new web page

- XMLHttpRequest
  - JavaScript object that will issue the HTTP request
  - No page load is generated as a result of the request
  - Can only issue request to URLs within the same domain
  - Cannot directly access a remote server
  - There is nothing the server needs to do just because the request is associated with AJAX. The server is just receiving an HTTP request
  - AJAX application just care about receiving an HTTP response

AJAX Reference

Assignment #3 (Slide Viewer)

- Let’s see a possible implementation
References

- http://www.w3schools.com/webservices/
- http://en.wikipedia.org/wiki/Mashup_%28web_application_hybrid%29