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Innovations Affecting Us -- Do Web Applications Need to be Cleaned Up?

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PRODUCT PLACEMENT GOES ... WELL, COMICAL
by Bruce Strauch (The Citadel)

Product placement has long been rife in movies and TV. Now it comes to comic books. *Time Warner's DC Comics* has a new series boosting the *Pontiac Solstice*. *Marvel Entertainment* has the Nike swoosh on the t-shirts of the New X-Men and may feature the new Dodge Caliber.

Astounded? Comic readers now have a demographic reaching into their twenties and thirties and the $450 million annual business is actually in competition with *Dennis Publishing's Maxum and Stuff*. DC intends to bring in advertisers pushing health and beauty care, shaving cream and razors.


CHAOS THEORY RIPPLES OUT OF THE USPTO
by Bruce Strauch (The Citadel)

Admin changes at the US Patent and Trademark Office have led to a flood of new patents and a tsunami of litigation. The USPTO became a “profit center” leading to pressure to grant more patents leading to patents on peanut butter and jelly sandwiches and a method of swinging on a swing invented by a five year old. While those might be harmless, lack of talent at the USPTO to review patents has led to mobile email without a whole lot of detail. And that led to the Blackberry fiasco.

Now innovators are regularly being shaken down by holders of dubious patents and most don’t have Blackberry money to ward off the attack. But see the good news immediately below.


THE END OF AUTOMATIC INJUNCTIONS
IN PATENT LITIGATION
by Bruce Strauch (The Citadel)

The Supreme Court unanimously gave eBay a victory over MercExchange in the fight over the “Buy It Now” function, ruling that injunctions in patent infringement should only issue after weighing a variety of factors including the public interest. Complex systems use scads of minor inventions and can pay money damages for an infringement rather than shutting down the entire product as was threatened in the famous Blackberry case.

Federal courts had been interpreting the patent act’s “a court may issue an injunction” against an infringer into “shall issue.” That gave a green light to shake downs. Wait for a successful business to emerge, and then with the threat of shutting it down, rip off far more than the patent is worth.


IN SOFTWARE, PLUS ÇÀ CHANGE ... 
by Bruce Strauch (The Citadel)

In the bad old days, acquiring software meant months and millions spent to license it, buy necessary hardware, and get your IT gang to set it running. Along came SAAS — Software as a Service promising a world of improvement. Now you use a Web browser to connect to the software.

But as the SAAS style takes hold, they are growing as complex as the old system they replaced. Once you’re hooked, consultants, integrators and add-on pieces of software are suddenly necessary.


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Innovations Affecting Us — Do Web Applications Need to be Cleaned Up?

Column Editor: Kristen DeVoe (Electronic Resources Librarian, College of Charleston)
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Since their introduction Web based applications have rapidly undergone enormous change to improve functionality and the user experience. With the introduction of new Web development languages or Web applications, marked improvements have been made but user expectations continue to rise as functionality improves. With regards to efficiency, functionality, and user experience, the Web of today is stuck in the past in many ways. So what will the Web of the future be like and how will we get there? For some Web developers, the answer to those questions lies with a Web development technique frequently referred to as Ajax. Ajax and Ajax-based Web applications have quickly become the topic of frequent discussion among Web developers and is something to be aware of as the Web continues to evolve.

What is Ajax?

Asynchronous JavaScript and XML, frequently referred to as Ajax, is not a newly created language or technology. The sum of its parts, Ajax is an incorporation of several familiar technologies working in kind to create a more interactive Web environment for users. The main technologies at play in Ajax include the following:

- **JavaScript** as the scripting language that Ajax applications are written in. **JavaScript** defines the user workflow of the Ajax application.
- **XHTML (Extensible Hypertext Markup Language)** and **CSS (Cascading Style Sheets)** for standards based content mark-up and presentation. These define the look and feel of the application. In Ajax Web applications the styling of an user interface can be modified interactively using CSS.
- **The DOM (Document Object Model)** presents the structure of Web pages as a set of programmable objects that can be manipulated with **JavaScript**. Scripting the DOM allows Ajax applications to modify the user interface quickly or “on the fly.”

- **The XMLHttpRequest object** for asynchronous data retrieval. This allows Web programmers to retrieve data from the Web server as a background activity.

So What Can Ajax Do for Web Applications?

Ajax helps to unlock much of the unrealized potential of modern Web browser technologies. One way that Ajax overcomes a major limitation in traditional Web applications is by exchanging small amounts of data with the server asynchronously behind the scenes of the Web application. The intent of this design is to make Web pages feel more responsive, so that the entire Web page does not have to be reloaded each time the user makes a change. With traditional Web applications each time the user makes a change to the page, such as executing a search in an internal search engine or adding an item to an online shopping cart, the entire page must reload anytime the user requests new data.
Microsoft is also stepping into the Ajax arena by developing software (as yet unreleased) called Atlas which is designed to ease the creation of Ajax-style applications. Atlas gives developers a more structured environment for building applications, providing time-saving services such as an object model and debugging.

**How Are Libraries Using Ajax?**

Some libraries have begun to implement Ajax based applications on their Websites. Virginia Tech has implemented Ajax into the keyword search function of their OPAC (http://addison.vt.edu/). This feature, called the Addison GuestName, previews the search as the user types and notes the position of the results. Further explanation of this feature is available on the library Website at http://addison.vt.edu/screens/help_index.html.

Georgia Tech is another school that has implemented Ajax in a different way. They have used it to facilitate their e-journals search (http://www.library.gatech.edu/search_locate/electronic_journals.html) and on their databases page (http://www.library.gatech.edu/search_locate/databases.php).

To utilize the Ajax features of the e-journals search, begin typing a journal title in the journal title field. To utilize the features on the databases page, start typing a database name in the “search for databases” field. As you type, the Ajax features begin to work when the drop down menu appears based on what you type into the search box.

Another example of how academic institutions, although not specifically libraries, are implementing Ajax is the University of Wisconsin’s People Search (http://www.wisc.edu/directories/?name=). When you begin to search for a name in this directory, the number of results and a list of matching names are displayed.

One more example of how a library is implementing Ajax is on Curtin University of Technology’s Single Search @ Your Library Page (http://library.curtin.edu.au/cgi-bin/search/search.cgi?query=). This implementation allows the results from different sources to display as they become available instead of waiting for the entire set to return before the page is rendered.

**Is this the Future?**

In the Web development world it is not uncommon for new languages and technologies to pop up daily and then fade quickly into oblivion. Ajax however shows promise as a way for developers to redefine the way that users interact with the Web. Major online players have shown keen interest in utilizing Ajax to improve Web applications and users may come to expect such ease of use from library Web pages in the future as well. For online services such as Google and Yahoo! ease of use is a key feature in getting users to come back and use their tools again, and Ajax is one way that they are attempting to ensure this return. Ease of use or usability are issues familiar to librarians working in

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NISO Metasearch Initiative Issues First Set of Recommendations

by Cynthia Hodgson (NISO; Phone: 412-372-0694; Fax: 412-380-4025) <cahodgson@earthlink.net>, Andrew Pace (North Carolina State University) <andrew.pace@ncsu.edu>, and Jenny Walker (Ex Libris, Inc.) <jenny@exlibris-usa.com>

This is the second of a two-part article on the Metasearch Initiative of the National Information Standards Organization (NISO). Part 1, which appeared in February 2006, focused on the issues that prompted the creation of the Metasearch Initiative and reviewed NISO's plan of action. Part 2 reviews the first set of recommendations made by the NISO metasearch committees.

The National Information Standards Organization (NISO) established the Metasearch Initiative in late 2003 to enable metasearch service providers, content providers, and libraries to offer more effective and responsive metasearching. Part 1 of this article in the February 2006 issue of Against the Grain introduced the initiative and its three task groups: Access Management, Collection and Service Descriptions, and Search and Retrieval.

All three Metasearch Initiative task groups presented their first set of recommendations at the NISO Metasearch workshop held in September 2005 in Washington, D.C. The recommendations range from best practices to draft standards for trial use, XML protocols, and metadata element sets. All are designed to advance the use of metasearch technology and benefit both the providers and users of these services.

Authentication and Access Methods Recommendations

The Access Management Task Group issued a report on Ranking of Authentication and Access Methods Available to the Metasearch Environment in which they identified and evaluated 12 existing authentication methods, listed in Table 1, for their usability in a metasearch environment.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Athens</td>
<td>an Access Management system for controlling access to Web-based subscription services</td>
</tr>
<tr>
<td>Cookies</td>
<td>a small bit of information that a Web server can store temporarily within a client computer for use by browser software</td>
</tr>
<tr>
<td>IP Filtering</td>
<td>a method for limiting access to a server based on the Internet Protocol (IP) address of the incoming connection</td>
</tr>
<tr>
<td>Kerberos</td>
<td>a network authentication protocol that utilizes secret-key cryptography</td>
</tr>
<tr>
<td>LDAP/Lightweight Directory Access Protocol</td>
<td>an open-standard protocol for accessing X.500 directory services utilizing a simplified TCP/IP stack</td>
</tr>
<tr>
<td>NCIP (NISO Circulation Interchange Protocol)</td>
<td>a protocol for the exchange of messages between and among computer-based applications to enable them to perform the functions necessary to lend and borrow items, to provide controlled access to electronic resources, and to facilitate co-operative management of these functions</td>
</tr>
<tr>
<td>Proxy Server</td>
<td>an intermediary server that is used to provide additional security between a client and the end server by filtering or caching transactions in both directions</td>
</tr>
<tr>
<td>Referring URL</td>
<td>a method for enabling authentication based on the URL of the source which provided the link</td>
</tr>
<tr>
<td>Shibboleth</td>
<td>an architecture and policy framework for services to exchange information about their users in a secure, and privacy-preserving manner</td>
</tr>
<tr>
<td>SIP/SIP2 (Standard Interchange Protocol)</td>
<td>a protocol to allow self-service machines in the library to exchange data with the library automation system</td>
</tr>
<tr>
<td>Username &amp; Password</td>
<td>a method of authentication requiring the matching of a username with its associated password</td>
</tr>
<tr>
<td>X.509 Digital Certificates</td>
<td>a mechanism of utilizing public-key certificates for authentication</td>
</tr>
</tbody>
</table>

To evaluate these authentication methods, the group developed a comprehensive set of use cases that were then simplified to three metasearch specific cases: 1) In-Domain User; 2) Out-of-Domain User; and 3) Credential Access User. They also identified a set of environmental factors that are critical success factors in metasearch, as listed in Table 2.

<table>
<thead>
<tr>
<th>Environmental Factors Critical to Metasearch</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Suitability/Effectiveness</td>
</tr>
<tr>
<td>2. Ease of Implementation</td>
</tr>
<tr>
<td>3. Licensing Cost</td>
</tr>
<tr>
<td>4. Implementation Cost</td>
</tr>
<tr>
<td>5. Software Expertise Required</td>
</tr>
<tr>
<td>6. Security</td>
</tr>
<tr>
<td>7. Maintainability</td>
</tr>
<tr>
<td>8. Robustness</td>
</tr>
<tr>
<td>9. Scalability</td>
</tr>
<tr>
<td>10. Simplicity of Understanding</td>
</tr>
<tr>
<td>11. Acceptance/Preexisting Implementation</td>
</tr>
</tbody>
</table>

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the electronic environment as well. Many library users already expect the easy to use search box that they associate with many major search engines, and in the future they may come to expect features of Ajax in library related applications such as online databases, the library Website, e-journal portals, and the OPAC. With the growing use of Ajax on the Web, it is an innovative use of technology to keep an eye on in the future.