INTRODUCTION

Rich site summary (RSS) is a type of XML document used to share Web contents. Originally designed by Netscape (http://www.netscape.com) to create customize Web channels, RSS has been adopted by news syndication services, Weblogs, Webcasting and online information services. RSS is thus also known as “Really Simple Syndication”. While around for many years, it is now quickly gaining momentum owing to RSS’s active “content-push” technology. RSS is also attractive because of the growing problems of spam making e-mail content delivery extremely challenging. As the data is in XML, RSS information can be handled by a large number of devices. The strength of RSS is its simplicity and universality. It is exceptionally easy to syndicate and deliver site content using RSS; and it is also very easy for the users to read RSS data feeds.

BACKGROUND

RSS is architecturally a distributed data network implemented using the XML standard (W3C, 2006). Contrary to traditional client-server model where data contents are contained in large centralized application servers, RSS has no central content repositories. RSS contents are totally distributed, not even existed as data bundles in a few servers, but as individual items in computers scattered all over the Internet. Users do not need to install complicated client programs to access RSS contents; a simple RSS reader will be able to gather the information and display them as Web pages.

An RSS network is built on three major components: provider, aggregator and reader (Hammersley, 2005). The network has numerous content providers. They describe and contain these articles. The network is served by a smaller number of RSS aggregators. They read the RSS files from various content providers, Web sources, collecting, indexing and providing customized “RSS feeds” of topic-specific contents to the readers. Reader application connects itself to an RSS aggregation. Based upon user input, contents are fed to the reader. Once the RSS feed is received, the user can select an item and view the information directly from the content provider (see Figure 1).

Figure 1. RSS network architectural model
RSS VARIANCES & BASIC SYNTAX

The original RSS, version 0.90 and 0.91, was designed by Netscape as a format for building portals of headlines to mainstream news sites (Libby, 1999). When Netscape lost interest in portal business and subsequently halted the RSS development process, a non-commercial group RSS-DEV continued the effort (Dornfest, 2000). They redesigned RSS 0.9 to version 1.0 that conformed to the W3C RDF specification. RDF is an abbreviation for Resource Description Framework, which is a framework for describing and interchanging metadata for resources from Web sites, Web pages, XML documents and so forth.

In the meantime, UserLand Software (http://www.userland.com/) also picked up RSS as the basis for its Weblogging products and continued the development process from RSS 0.91 through versions 0.92, 0.93, and finally to version 2.0 (Winer, 2005). RSS 2.0 is easy to read and learn, but with some notable design issues existed in the specification (Berlind, 2004). A third group, AtomEnabled Alliance, began a new syndication specification effort taking a revolutionary rather than evolutionary approach. The specification, ATOM 1.0, has been approved as an Internet engineering task force (IETF) standard (Nottingham & Sayre, 2005).

RSS files do not have a standard file extension, although they frequently end in either “.xml” or “.rss”. A single RSS file is typically called an RSS channel. The channel’s attributes include the name of the channel, a home URL and an image for the channel. Like a cable channel, it contains multiple news items from the same source channel. Usually, each item contains at least a title and URL, but other information such as unique identifier, publication date, and summary may also be presented (see Figure 2).

RSS 1.0 feeds look very similar to RSS 2.0 feeds but with more verbose as it needs to be compatible with other versions of RSS while containing the markups for RDF. The entire feed is wrapped in <rdf:RDF> ...

Figure 2. Example of RSS feed in version 2.0 format

```xml
<?xml version="1.0" encoding="iso-8859-1" ?>
<rss version="2.0" xmlns:media="http://search.yahoo.com/mrss">
  <channel>
    <title>Yahoo! News: Science News</title>
    <copyright>Copyright (c) 2006 Yahoo! Inc. All rights reserved.</copyright>
    <link>http://news.yahoo.com/i/753</link>
    <description>Science News</description>
    <language>en-us</language>
    <lastBuildDate>Wed, 05 Apr 2006 21:49:29 GMT</lastBuildDate>
    <image>
      <title>Yahoo! News</title>
      <width>142</width>
      <height>18</height>
      <link>http://news.yahoo.com/</link>
    </image>
    <item>
      <title>9,000-Year-Old Dental Drill Is Found (AP)</title>
      <guid isPermaLink="false">ap/20060405/prehistoric_dentistry</guid>
      <pubDate>Wed, 05 Apr 2006 21:48:11 GMT</pubDate>
      <description>AP - Proving prehistoric man’s ingenuity and ability to withstand and inflict excruciating pain, researchers have found that dental drilling dates back 9,000 years.</description>
    </item>
    <item>
      <title>Scientist: Jesus May Have Walked on Ice (AP)</title>
      <guid isPermaLink="false">ap/20060405/jesus_ice_theory</guid>
      <pubDate>Wed, 05 Apr 2006 21:49:29 GMT</pubDate>
      <description>AP - Jesus walked on water, according to the Bible, but a Florida State University professor says he may have actually walked on a hard-to-see patch of ice.</description>
    </item>
  </channel>
</rss>
```
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