Content Syndication

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What is Content Syndication?

Content Syndication makes part or all of a site's content available for use by other services. The syndicated content usually referred to as a feed, can consist of both the direct content and metadata describing that content.

The feed can contain anything from just headlines and links to stories, excerpts of stories or even the entire content of the site, stripped of it's layout.

This presentation will be discussing Content Syndication with an emphasis on the RSS and ATOM technologies.

The History of Content Syndication

1995

* First version of a content syndication format was MCF (Meta Content Framework).

1997

- * MCF moved to Netscape where MCF was moved over to an XML-based format.
- * RDF is the basis for the concept known as the "Semantic Web" (the W3C's vision of a web of information that computers can understand)

The History of Content Syndication

1997

* Microsoft released CDF (Channel Definition Format).

1999

- * "My Netscape Network" portal and with it a new format called RSS (RDF Site Summary).
- * This was the first large scale web-based RSS aggregator (news reader). It was a one-stop shop for a day's browsing.
- * "Radio Userland", this project had developed a new format based on RDF called "ScriptingNews".

The History of Content Syndication

2000

* RSS 0.92 was released which included optional elements like enclosure.

* RSS 1.0 was also developed

2002

* RSS 2.0 (Now an acronym for Really Simple Syndication) was released.

The History of Content Syndication

2003

* ATOM 0.3 was released.

2005

* ATOM 1.0 with a new protocol for feed subscription and publication.

What types are used today?

Main syndication types used today			
RSS 0.91			
RSS 2.0			
ATOM 0.3			

RSS 2.0 (Really Simple Syndication)

RSS 2.0 does not use RDF for metadata and as such is a very simple

description

items

rss channel title

Each channel will have multiple 'item's.

RSS 2.0 (Really Simple Syndication)

Each channel will have multiple 'item's.

Two great features of RSS are the 'comments' element. The other features is enclosure which attaches another media type to the item much like attachments in emails.



RSS (Really Simple Syndication) - Example Feed RSS 2.0

```
- <item>
   <title>O'Reilly: What Is Web 2.0</title>
  - link>
      http://www.philroche.net/archives/oreilly-what-is-web-20/
   </link>
  - <comments>
      http://www.philroche.net/archives/oreilly-what-is-web-20/#comments
   </comments>
   <pubDate>Sat, 01 Oct 2005 12:11:41 +0000</pubDate>
   <dc:creator>philroche</dc:creator>
   <category>General</category>

    <guid>

      http://www.philroche.net/archives/oreilly-what-is-web-20/
   </guid>
  - <description>
      <a href="http://www.oreillynet.com/pub/a/oreilly/tim/news/2005/09/30/what-is-web-20.html">O&#82
      Exactly, What Is Web 2.0?  <br/>
<br/>
| Class="clear" />
   </description>
  - <content:encoded>
      <a href="http://www.oreillynet.com/pub/a/oreilly/tim/news/2005/09/30/what-is-web-20.html">O&#82
      Exactly, What Is Web 2.0?  <br/>
<br/>
'> class="clear" />
   </content:encoded>
  - <wfw:commentRSS>
      http://www.philroche.net/archives/oreilly-what-is-web-20/feed/
   </wfw:commentRSS>
 </item>
```

MOTA

Atom is an XML-based content and metadata syndication format and an application-level protocol for publishing and editing web resources.

feed
id
title
link
link

MOTA

One nice feature of Atom is the Atom protocol which is designed to be a standard way for blogging-related software to communicate with the server that is hosting the feed.



ATOM - Example Feed

```
- <entry>
  - <author>
      <name>philroche</name>
   </author>
   <title type="text/html" mode="escaped">O&#8217;Reilly: What Is Web 2.0</title>
   k rel="alternate" type="text/html" href="http://www.philroche.net/archives/oreilly-what-is-web-20/"/>
  <id>>
      http://www.philroche.net/archives/oreilly-what-is-web-20/
   </id>
   <modified>2005-10-01T12:11:41Z</modified>
   <issued>2005-10-01T12:11:41Z</issued>
   <dc:subject>General</dc:subject>
  - <summary type="text/plain" mode="escaped">
      O' Reilly: What Is Web 2.0 Exactly, What Is Web 2.0?
   </summary>
  - <content type="text/html" mode="escaped" xml:base="http://www.philroche.net/archives/oreilly-what-is-v
      <a href="http://www.oreillynet.com/pub/a/oreilly/tim/news/2005/09/30/what-is-web-20.html">O&#82
      Exactly, What Is Web 2.0?  <br/> <br/> class="clear" />
   </content>
 </entry>
```

Introduction/Overview Are there advantages of one type over the other?

RSS	ATOM
Enclosures	Simple
Widely supported	Standards Body (IETF)
Simple	Smaller payload
Extensible	Extensible
	Includes protocol

How do we use these feeds?

Aggregators:

RSS and Atom feeds automate the transmission of certain types of data through information feeds. However the goal of these feeds is usually to present data from information feeds to human readers. The term 'aggregator' is used to refer to a desktop or online tool that manages and displays several information feeds.

How do we use these feeds?

Aggregators can be;

- * Integrated in the web browser
- * Standalone applications
- * Online aggregators like Bloglines
- * Integrated into an mail client

What is AutoDiscovery?

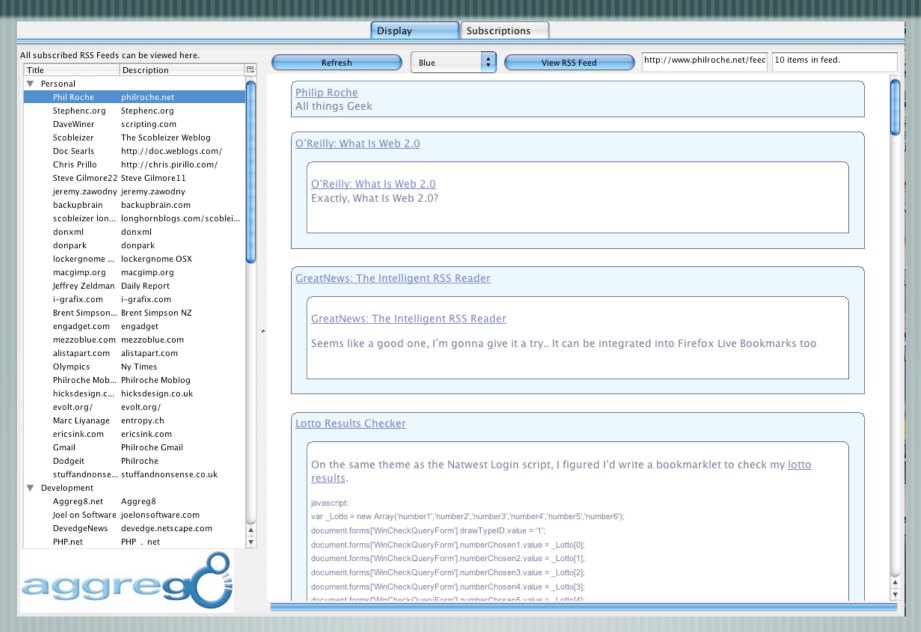
AutoDiscovery is a feature that informs the browser or aggreagtor that a feed is available for the site currently being viewed. Simply include

```
<link rel="alternate" type="application/rss+xml" title="RSS 2.0" href="http://www.philroche.net/feed/" />
<link rel="alternate" type="text/xml" title="RSS .92" href="http://www.philroche.net/feed/rss/" />
<link rel="alternate" type="application/atom+xml" title="Atom 0.3" href="http://www.philroche.net/feed/atom/" />
```

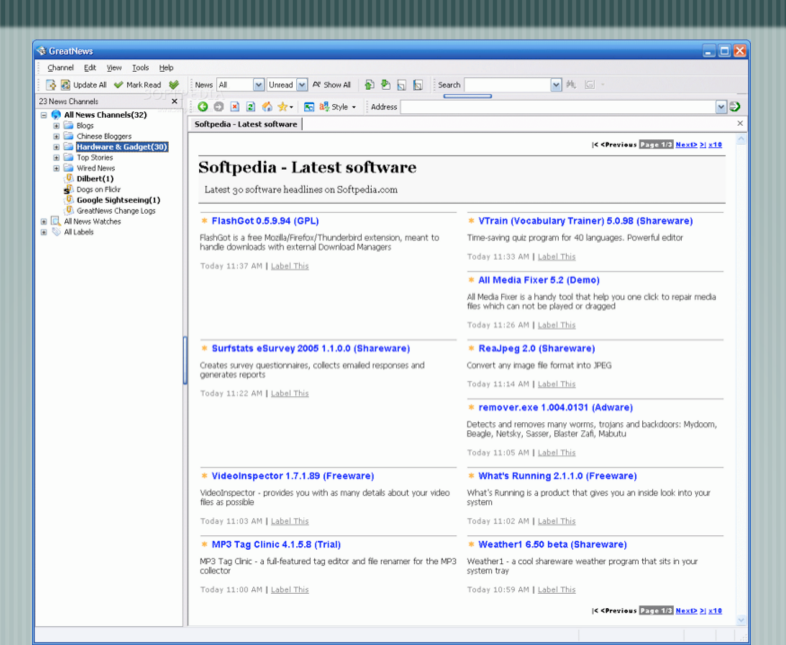
and the browsers/aggregators will recognise that a feed is available.

ScreenShots	Safari	Opera	Firefox	IE7
	RSS - C	RSS ▼		* * • • • · • · • · • · • · • · • · • ·

How do we use these feeds? - Aggreg8



How do we use these feeds? - GreatNews



Overview

There is a new trend of including other media types in syndication feeds. This can be images, video but most prominent is audio content being included.

Video has also started to appear in feeds which is now called videoblogging or vodcasting.



Enclosures

Enclosures has been a feature in RSS since version 0.92

<enclosure url="http://cyber.law.harvard.edu/blogs/audio/lydon/west.emerson.1.mp3" length="6912627" type="audio/mpeg"/>

RSS 1.0 can have enclosure but through the use of an enclosure module. Atom can also use this module but a simpler way is to use the Atom link element.

rel="enclosure" type="audio/mpeg" title="MP3" href="http://www.philroche.net/myaudiofile.mp3" length="1234"/>

In the future it is hoped that true enclosure where the binary date is serialised in the feed content.

Media RSS

Media RSS is a new RSS module developed by Yahoo that supplements the enclosure capabilities of RSS 2.0. Enclosures are already being used to syndicate audio and images. Media RSS extends enclosures to handle other media types, such as short films or TV, in addition to providing additional metadata with the media.

It was developed to make it easier for people to find and view rich media content. Media RSS is being integrated into Yahoo's new Video search engine.

Podcasting

Think how a desktop aggregator works. You subscribe to a set of feeds, and then can easily view the new stuff from all of the feeds together, or each feed separately.

Podcasting works the same way, with one exception, you listen to the new content.

Podcasting

In the last few months podcasting has become extremely popular. It is not surprising considering the variety of different topics that are covered:

- * Music
- * Talk Shows
- * Training
- * Story
- * Comedy
- * Interviews

Other non-news syndication types

- iCAL
 - Used for calendar syndication and calendar synchronisation.
 - XBEL (XML Bookmark Exchange Language)
 - Bookmark Syndication and synchronisation.
 - **OPML** (Outline Processor Markup Language)
 - Used for storing a persons feed subscriptions (blogroll)

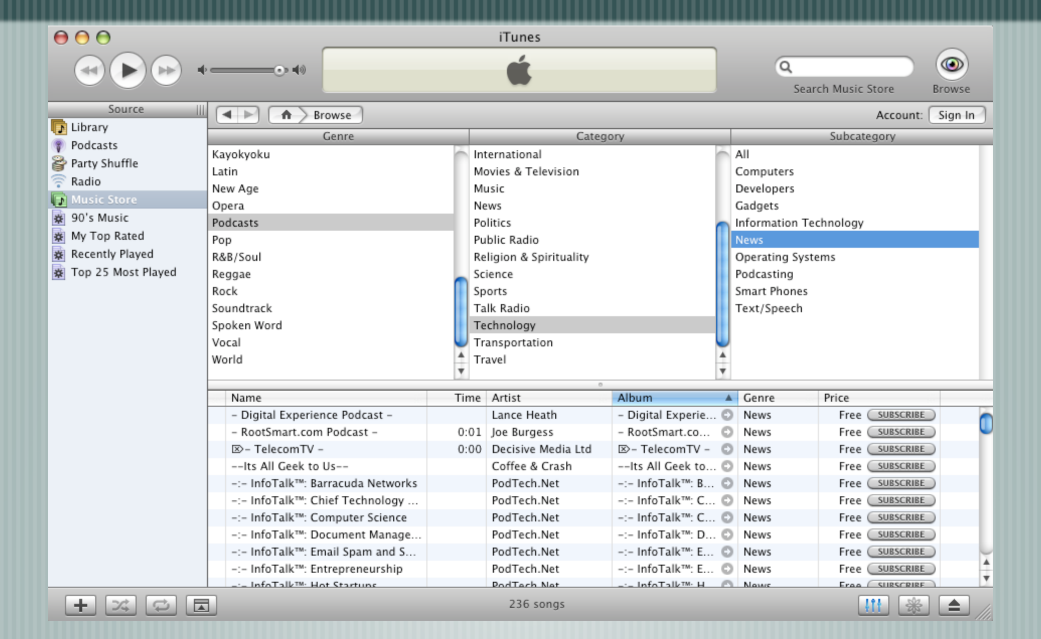
How do we use these feeds?

The feed types and formats discussed in this section can be aggregated and managed by some of the aggregators discussed earlier.

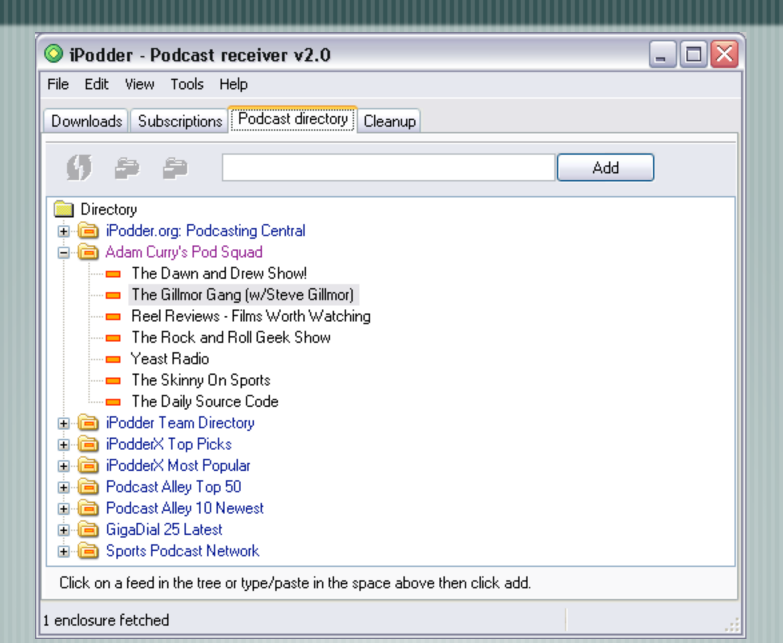
With podcasting however, audio is required. The best podcast managing software available is iTunes which has a complete podcast directory where you can choose your podcasts. These can then be synced to your ipod for later listening or saved for later.

iPodder and iPodderx are also worth metioning as they are cross platform and are not tied to the iPod.

How do we use these feeds?



How do we use these feeds?

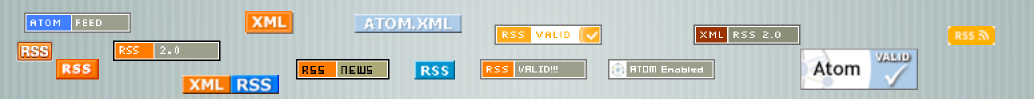


Search

Where do you find feeds to subscribe to?

There are numerous search engines that only search blog content, google.com/blogsearch, feedfinder.feedster.com. There are also directory services which categorise feeds for you like technorati.com and syndic8.com.

If autoDiscovery is not present then rss/atom icons and links pointing to a feed are usually there somewhere.



General improvements

Content Syndication will continue to improve with ever improving aggregators, aggregators for mobile devices, Bittorrent being used for podcasts and videocasts to lighten the load on the hosting servers. More advanced polling for updates, using server ping, cloud technology (xml-rpc), trackbacks, delta polling.

Feeds will also become easier to find with the huge trend now in microformats, tagging/folksonomy (collaborative categorisation) of feeds, images, mp3s; the web will become easier to search. Content will be of better quality as the users will demand it and there will be less advertisements as the users will not have it.

General improvements

There has also been a huge surge in interest in social software like wikis, friendster, orkut etc. All of which support content syndication by default.

The number of blogging services is huge; blogger.com, msn spaces, wordpress.com, typepad, livejournal.com... all of which are huge proponents of Content Syndication through feeds and other means.

Content Syndication is bringing us closer to the ideal 'Semantic Web'.

