COMMUNICATION BASED UPON ADVANCED RSS FEEDS CONCEPTS AND STRATEGIES

Peter J. A. Reusch 1-2), Bastian Stoll 1), Pawel Serwatowski 1)

1) University of Applied Sciences - FH-Dortmund - Germany
2) Peter.Reusch@FH-Dortmund.de, www.wirtschaft.fh-dortmund.de/reusch

Abstract: RSS feeds provide information through channels that can be subscribed. Updates in subscribed channels can be controlled by feed readers automatically - to make new information available to the user - immediately after the update. Today elementary RSS feeds are widely used for information dissemination. Advanced RSS concepts can improve communication concepts in many areas. A set of RSS applications is described, new perspectives are mentioned, and strategies derived from the implemented applications.

Keywords: RSS, Feeds, XML, Communication, Communication Strategies.

1. INTRODUCTION

RSS is a Web content syndication format. Its name is an acronym for Really Simple Syndication. All RSS files must conform to the XML 1.0 specification, as published by the World Wide Web Consortium (W3C)1,2,3.

RSS is used to provide items containing short descriptions of web content together with a link to the source of this content. This information is delivered as an XML file called RSS feed, RSS stream, or RSS channel. The first online news site to use RSS feeds was Variety.com in June of 2002. 4 News services, broadcasters, financial service providers and some others used RSS feeds first. In 2004 and 2005 RSS applications were implemented in many other organizations. RSS feeds offer different kinds of news in specific channels. People interested in specific news subscribe such channels using feed readers that look for new contributions in these channels. The user can read these new contributions immediately after the update of the items in the channels.

In the future the technology of RSS feeds - or similar technologies - will become part of information systems everywhere. New communication concepts use RSS feeds to distribute classified news within organizations, within projects, and teams. Feedback functions will be added.

The role of RSS feeds in communication concepts has to be discussed in the future. Legal aspects and strategic aspects have to be considered.

2. RSS FEEDS AT BBC

Using RSS one can describe a channel with its items. Items include at least a title, a description and a link to a source with additional information about that channel. Figure 1 shows part of the channel of the BBC World News5 on the 29th of December 2004 with the first two items, one about aid disposed to the victims of the tsunami in December 2004 in the Indian Ocean, and one about an explosion in Bagdad.

Figure 2 shows the same channel opened by a feed reader. The first item in the list of news the feed reader shows is titled “World boosts aid to wave victims”. Figure 3 shows the corresponding website.

RSS feeds are used as news feeds worldwide (BBC, Yahoo6, Tagesschau, …). Dozens of feed readers are available to manage the RSS feeds7. Feed readers support the subscription of feeds and the access to the items in the feeds. Feed readers “watch” the feeds subscribed, detect updates of feeds and restore the links to the updated feeds.

Fundamental tools like the Internet Explorer and MS-Outlook can be expanded to manage RSS-feeds. In the future feed reader functions will be integrated in such tools. RSS feeds will be improved regarding

1 http://www.w3.org/
3 Ben Hammersley: Content Syndication with RSS, O'Reilly, 2003
4 http://en.wikipedia.org/wiki/Rss_feed
6 http://news.yahoo.com/
7 http://www.feedreader.com/
their functions and their integration into new communication concepts.

The first public RSS application of the authors was implemented in 2003/2004 at the web site of the Faculty for Business Administration of the University of Applied Sciences in Dortmund to offer news for students on the rescheduling of courses. In case a lecture had been cancelled the students should know this as soon as possible.

The information on rescheduling and cancellations is available in a data base. The RSS feed is derived from the data base. The students can subscribe the feed with that kind of news.

3. NEW APPLICATIONS

http://news.bbc.co.uk/rss/newsonline_uk_edition/world/rss091.xml
http://www.rssbandit.org/
http://news.bbc.co.uk/1/hi/world/asia-pacific/4131437.stm
Going on with additional applications legal and strategic considerations became more and more important – as mentioned below. At the beginning we focused on standards and technologies.

4. RSS STANDARDS

There are several versions of RSS. The oldest widespread version of RSS is RSS 0.9, which was created by Dan Libby for the former “My Netscape” network in March 1999. The RSS 0.9 version was replaced in July 1999 by RSS 0.91. The next step in the development of RSS was the version 0.92, which was released by UserLand. RSS 0.92 was an upgrade of RSS 0.91, where the numbers of items were extremely limited. The versions 0.9x are widespread and also called Rich Site Summary.\(^\text{11}\)

The version 2.0 of RSS extends the older RSS 0.9x specifications, but it does not use RDF – as RSS 1.0. RSS 2.0 is not downwards compatible to the 0.9x versions, but it is widely accepted as a quasi standard. The RSS 2.0 version is also called Really Simple Syndication.

\(^\text{11}\) http://en.wikipedia.org/wiki/RSS_%28file_format%29
elements in this version of RSS, for example: “author”, “comments” or “generator”.  

The figures below show the core structure of RSS channels according to RSS 2.0. Again, only the channel-elements “title”, “link”, and “description” are mandatory.

Important for further application are the category-elements in the channel and in the items. That is the first step to provide and select channel and items based on classifications.

All applications implemented by the authors are based upon RSS 2.0.

Fig. 9 - Structure of RSS 2.0 – Item

Now, the discussions on RSS 3.0 are open, but this version is not yet available.14

5. XSL TRANSFORMATION FOR RSS FEEDS

At the authors’ institute RSS feeds for real business applications are partly derived by XSL transformations. This is a beneficial method especially when the sources are available in XML files. In one case RSS feeds for the local power and water supplier DEW15 were transformed from XML files of news providers.

Figure 10 shows that RSS feeds for the categories water, gas, and electricity at the DEW website are derived from the sources of the news provider by various XSL transformations.

Figure 11 shows part of the XSL transformation – the part where RSS items are created.

Figure 12 shows one item derived by this XSL transformation. This is part of the RSS feed at the DEW website for news that belong to the category water.

12 Christoph Langguth: Neue Technologien in Internet und WWW, 2004
13 http://blogs.law.harvard.edu/tech/rss
14 http://www.rss3.org/main.html
15 www.dew.de

Fig.10 - XSL Transformations Build RSS Feeds.

Fig.11 - XSL Transformation for RSS Feed

Fig.12 - Derived RSS Item for the RSS Feed

This kind of transformation will become increasingly important since the amount of XML-based sources will grow and most database systems can create XML files. The selection of information for a channel can be done either by database export procedures or by the XSL transformation itself. The
creation of all RSS channel and item elements should be done by the XSL transformation.

6. FURTHER DEVELOPMENT

Most feed readers available today are restricted to the required RSS channel elements and the required RSS item elements (title, link, description), and only a few more. Feedback elements of channels (textInput) and elements to classify items or channels (category) and other elements that are optional according to the RSS-specification typically remain unused today. The following tables show part of the channel elements and all item elements according to RSS 2.0^16

Table 1. RRS channel elements

<table>
<thead>
<tr>
<th>Channel-Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>title</td>
<td>The title of the channel</td>
</tr>
<tr>
<td>link</td>
<td>The URL to the website corresponding to the channel</td>
</tr>
<tr>
<td>description</td>
<td>Phrase describing the channel</td>
</tr>
<tr>
<td>category</td>
<td>Specifies one or more categories that the channel belongs to</td>
</tr>
<tr>
<td>textInput</td>
<td>Specifies a text input box that can be displayed with the channel</td>
</tr>
</tbody>
</table>

Table 2. RSS Item Elements

<table>
<thead>
<tr>
<th>Item-Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>title</td>
<td>The title of the item</td>
</tr>
<tr>
<td>link</td>
<td>The URL of the item</td>
</tr>
<tr>
<td>description</td>
<td>The item synopsis</td>
</tr>
<tr>
<td>author</td>
<td>Email address of the author of the item</td>
</tr>
<tr>
<td>category</td>
<td>Includes the item in one or more categories</td>
</tr>
<tr>
<td>comment</td>
<td>URL of a page for comments to the item</td>
</tr>
<tr>
<td>enclosure</td>
<td>Describes a “media object” that is attached to the item</td>
</tr>
<tr>
<td>guid</td>
<td>A string that uniquely identifies the item</td>
</tr>
<tr>
<td>pubDate</td>
<td>Indicates when the item was published</td>
</tr>
<tr>
<td>source</td>
<td>The RSS channel that the item came from</td>
</tr>
</tbody>
</table>

The important category element is available at channel level and at item level. So the categories at item level can be organized as subcategories of channel categories.

The development of RSS feeds will go along the following steps:

Elementary RSS feeds

Today RSS feeds are offered on web sites and submit unclassified contents through feed channels. Feed channels that were found on any web sites or through search engines are subscribed. Subscribers apply simple feed readers to get updated channels and to read the items and further information.

Advanced RSS feeds

In the future RSS feeds will be offered on web sites and will submit categorised contents by using special RSS elements in feed channels. Feed channels will be subscribed. Subscribers will apply advanced feed readers to control the subscribed channels, to watch the items, to select items offered through the channel according to categories, and to give feedback to the provider or partner – using the standard textInput-element of RSS or new elements.

The areas of RSS applications will be expanded because new functions are available.

Integrated Communication Concepts

In the next step advanced RSS feeds will be integrated into new communication concepts for web-based communication. The integration of systems becomes more important than a poor dissemination of information. Feeds combine internal and external sources and improve workflows. An improved semantical representation will support the integration.

The following figure shows the structure of an advanced RSS application, based upon various kinds of sources, multi-level classification, and user interaction.

Fig. 13 - Interactive RSS with channels derived from different sources

---

^16: http://blogs.law.harvard.edu/tech/rss#hrelementsOfLtitemgt
7. NEXT STEPS

At the authors’ institute research and development on RSS is focused on following aspects:

- New RSS applications are built especially in areas without experience in RSS technologies so far, for example for power suppliers\textsuperscript{17} or institutes\textsuperscript{18}. The experience derived from these projects is important for future communication concepts beyond those areas mentioned in the introduction.
- An advanced RSS application is built to support project management. Here a special classification of feed items is implemented. Information dissemination in a project is an important issue – and RSS channels can improve the dissemination of information and the transfer of information to other applications.
- To overcome some gaps in RSS feed readers XSL-style sheets are implemented to support the selection of items and the transfer of selected items to other applications. An integration of feeds and other applications is established.

The RSS application to support project management is based upon:

- Channels for different kinds of stakeholders
  - Project teams
  - Departments, corporate groups, …
  - External partners of different types
  - …

- Items are classified according to
  - International standards - processes and knowledge areas derived from the PMBOK\textsuperscript{19, 20} of PMI\textsuperscript{21} for example, and the new concepts of OPM3\textsuperscript{22}
  - Standards of application systems – for example ASAP\textsuperscript{23} with specific phases and tasks for SAP\textsuperscript{24}-projects
  - Standards of special user groups like the V-Model\textsuperscript{25} for governmental projects in Germany
  - Categories derived from tasks, resources and other elements of individual projects
  - Organisational standards (work flow, phases, document types, …)
  - Importance, risk, …
  - …

This application is a prototype for advanced RSS-applications. Focused channels, classified items and new procedures to select and transfer information on an open XML platform improve the concepts of feeds, expand the functions of feed readers, and establish new communication concepts.

8. STRATEGIC CONSIDERATIONS

At the authors’ institute we implemented several RSS applications. At the beginning we were focused on the technology. Then we had to discuss legal and strategic aspects more and more. We had to learn some lessons and we conclude our paper with some results.

The first implementation of RSS applications at the authors’ institute were based upon very simple considerations, for example: RSS feeds can help students to get information on the rescheduling of courses immediately, and can they stay at home when a session has been cancelled.

In our first case the producer of the news and the provider of the feed were in the same organization – and even the target group was part of the organization.

In the next practical application we introduced RSS feeds at the web site of the gas-, power- and water-supplier DEW. In this case the content of the feeds were news delivered by a third party – a news provider. With the RSS-feeds we added new channels for the transmission of information, that were already available before. We had to discuss the question: Is it allowed to offer this information in new channels. We have got the permission to do this.

In another case we supported the implementation of RSS feeds at the Ministry for Environment, Farming, and Transport in North-Rhine-Westfalia - MUNLV. We were not allowed to make the link to the RSS feeds visible so far, becomes they wanted to start an overall discussion on communication strategies for the government of North-Rhine-Westfalia. So only insiders know that http://www.munlv.nrw.de/rss/munlv.xml there is the news feed:

There are some lessons we learned from our RSS-applications:

- Regarding the messages transmitted through RSS-feeds we have to consider: Who is the producer? Who is the owner? Who is the provider? And what is the destination?
- Do we have the right to transmit the messages?
- We have to consider the type of information we transmit through RSS-feeds: Is it a message that triggers actions at the
destination? Is it a message that is nice to know? Or is it often really unimportant?

- We have to check what competing and supporting channels there are.
- We have to determine the time we provide information. And we have to determine the time we remove information from a feed.

And in the future we will have to focus more on the contents of messages:

- What kinds of news are provided, from which knowledge areas?
- Is there a classification of the content of messages? What kind of classification? Is there a free list of topics – like the BBC-lists? Is there a classification within a special interest group? Or is there a general standard – like DDC\textsuperscript{26}?
- What filtering procedures are implemented by the user? Should the user follow his own perspectives? Should he follow standard classifications in order to collect message on subclasses?

\textbf{9. REFERENCES}


\textbf{Peter J. A. Reusch}  
Born 1950. Graduated as Dr. rer. nat. at the University of Bonn 1976. Dr. h.c. of the State Economic University in Minsk and Dr. h.c. of the University of Latvia in Riga  
Professor at the University of Applied Sciences in Dortmund

\textbf{Pawel Serwatowski}  
Born 1977. Graduated as Magister Oec. at the University of Szczecin in Poland 2001 and Graduated as Diplom-Informatiker (FH) at the University of Applied Sciences in Dortmund 2005

\textbf{Bastian Stoll}  
Born 1977. Graduated as Diplom-Informatiker (FH) at the University of Applied Sciences in Dortmund 2004

\textsuperscript{26} Dewey Decimal Classification: http://www.oclc.org/dewey/