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cc:

To:

From: Jerry Liu, Glen Purdy, Jay Warrior, Glenn Engel

Subject: NRSS, a protocol for syndicating numeric data.

1. Introduction

NRSS is a protocol for syndicating numerical data over the web. These numeric contents include examples such as the temperature of a pond, the price of Agilent Technologies stock, or the spin-up time of a disk drive. It is based on the popular protocol Really Simple Syndication (RSS) Version 2.0 specifications.

RSS is used for news web sites like CNN.com to syndicate the headlines of textual files, such as news stories, to other web sites. The process works as follows. An RSS client gets a news feed from CNN.com based on RSS, meaning that it queries and receives from the CNN.com server a summary of the news articles available on CNN.com, along with links to the actual news story. If a reader is interested in one or more of the headlines, he can then follow the links in the news summary to retrieve the entire news story file via traditional means. The intended use of the RSS protocol is for a news reader to retrieve news summaries from various news sites without needing to browse through the sites to retrieve entire files just to get a summary. Many RSS clients exist today, and most popular news sites, as well as a growing number of smaller sites, provide RSS news feeds for the contents that exist on their site.

In this note, we propose NRSS, a mapping of numeric, rather than textual, data model onto the RSS protocol and describe how the different attributes needed to transfer numeric data transfer can be mapped onto RSS. In the same way that RSS is used to retrieve headlines of news stories, NRSS can be used to retrieve the highlights of a particular numerical data source, as well as the associated information to make sense of the numerical data and links to retrieve all or portions of the original data set.

The version of the RSS specification used in this note is RSS 2.0 available at

http://blogs.law.harvard.edu/tech/rss

With this mapping based on RSS, when a numeric data consumer retrieves a NRSS Numeric Summary from a dataset provider, it can:

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Discover the identities of the numeric data sets available on the server.

- □ Retrieve a description and latest values from the numeric data set.
- □ Retrieve metadata about the data set such as the number of points, last updates, etc.
- □ Determine when the measurements were last updated.
- □ Determine when to check back for new changes.
- □ Subscribe to be notified when new measurements of interest appear.

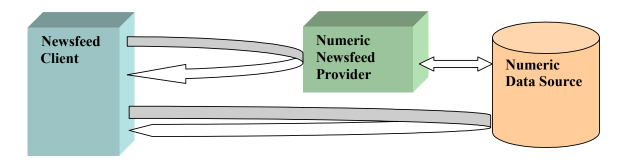
2. Definitions

This section defines the terms used in this document.

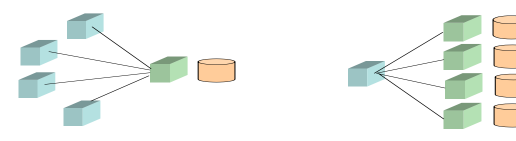
- □ Numeric Data Source The entity which provides the actual Data Sets. This entity can be a sensor making measurements and generating numeric data on the fly, or a database archive which has archived the data and is serving them on request.
- □ Data Item A single numeric value. An example is the price of Agilent Technologies at 2:00 pm.
- □ Data Set A collection of Data Items grouped together because they describe the same subject.. An example is a collection of Agilent Technologies stock prices throughout an entire day.
- □ Numeric Newsfeed A file containing summary information about a Data Set.
- □ Newsfeed Client A program which retrieves Numeric Newsfeed, parses the contents, renders the information to the user, and allows the user to retrieve the entire Data Set.
- □ Newsfeed Provider A program which provides Numeric Newsfeed to the Newsfeed Client.

3. Block Diagram

The NRSS system consists of three primary components: a Numeric Data Source, a Newsfeed Provider, and a Newsfeed Client.



The Newsfeed Client retrieves either a Numeric Newsfeed from the Newsfeed Provider or the actual Data Set contents themselves from the Numeric Data Source. The Newsfeed Provider is responsible for providing the NRSS based Numeric Newsfeed as well as other related information about the Data Sets. Numeric Data Source is responsible for providing the actual Data Items organized into Data Sets.



single Newsfeed client can retrieve newsfeeds from several newsfeed providers, and a single newsfeed provider can supply feeds to multiple newsfeed clients.

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4. Operation Description

In normal operation, a Newsfeed Client queries the Newsfeed Provider periodically to retrieve a Numerical Newsfeed. The Numerical Newsfeed will provide content such as identity (i.e. what the data is) and metadata (i.e. units, time range) of the numeric data source, as well as a digest of the Data Set (i.e. latest value, maximum value, and/or average value), pointers to the actual Data Set, and description of how to access and interpret the actual Data Set.

In most cases, the Numerical Newsfeed describing the Data Set should provide sufficient information for the Newsfeed Client. However, when the time comes that the Newsfeed Client wish to retrieve Data Items from the actual Data Set, it can use the information in the Numerical Newsfeed to interface with the Data Source to retrieve the Data Sets.

The Newsfeed Client can also register to be notified if the certain conditions are met by the numeric data source, such as when a numeric value has exceeded a preset threshold. This is another mode of operation which can be used in place of or in addition to the polling method. Details on how this is accomplished is given in Section 7.

5. Data Model

Data consists of numbers, such as measurements, which describe some entity in the world. Metadata is data about data. It provides the additional information necessary to interpret the data. Data Representation describes the mechanism that is used to store and manipulate data.

For example, a piece of data may be the number 78. Metadata may provide such information such as the dimension (Temperature), units (Degrees), when this data was measured (yesterday), or where it was measured (Palo Alto). A representation of this data may be manifested in a XML document, such as <nrss:arg n="Value">78</nrss:arg>.

A Numeric Newsfeed contains elements of these three aspects of a data set (the actual data, description of the representation, and the metadata). Since these elements may be quite lnrss:arge, particularly the data, the newsfeed would contain only a summary of each of these elements, along with instructions to the client as to how to retrieve the rest of the information.

6. Newsfeed Format

This section describes how the numeric data set summary can be represented in XML, using the RSS. 2.0 tags for compatibility. A schema must be made available for all NRSS feeds.

The following chart shows how the tags in RSS are mapped into the NRSS numeric data model.

- □ rss Required. Top level tag. Should be version 2.0
 - channel Required. There may be multiple tags. Represent a collection of numeric data sources. A channel may contain multiple numeric data sets.
 - title Required. Name of this collection of data sources.
 - link Required. URL of the page providing the feed.
 - description Optional. Text description of this collection of data sources. The content will be displayed to the user.
 - category Optional. One or more strings that denotes the category of measurement collection.
 - generator Optional. Name of the program that generated this file.
 - cloud Optional. A URL where a client can register to receive notifications of new measurements being available. Details elaborated in following sections.
 - ttl Optional. The remaining time that this document is valid, in seconds.
 - image Optional.. A user viewable image that contains a synopsis of the data.
 - **item** Required. There may be multiple tags. Represents a numeric data set. There may be multiple numeric data sets aggregated into a channel.
 - author Optional. URI for the data source that generated the data.
 - category Optional. String that denotes the category of numeric data source.
 There may be multiple category tags if the content belongs in multiple categories.
 - pubdate Optional. Timestamp of when this numeric data set was last updated.
 - **source** Optional. URI of the Record (channel) that this measurement (item) is a part of.
 - description Required. Contains the measurement data and metadata payload.
 - nrss:metadata Required. Information that provides metadata about this
 measurement set, such as the number of measurement points, high/low
 values, time range that the measurements span, units, uncertainty, etc.

This section contains name/value pairs which provide metadata for the data set. The representation is in the nrss:nrss:argArray/nrss:arg format as in other JDDAC XML documents. The possible set of attribute name (n="x") values are unlimited, though the well-known and/or required

ones are listed below. One or all of these may be included. The inclusion of some of the names may exclude others. The Numerical Newsfeed may contain some of these items, while the rest are provided at the location specified by the **url** parameter.

url - URL for retriving the rest of the metadata.
<pre>parameterType - analog, discrete, digital, etc.</pre>
scaleType - nominal, ordinal, etc.
interpretation - actuator, sensor, computation, setpoint, etc.
numberOfOctets - for digital parameters only
numberOfSigDigits - for analog parameters only
unit - Unit of measurement
uncertainty - Measurement uncertainty
dimension - Dimension of the measurement. [do we need dimension if we have unit? Isn't dimension just another way to specify unit?]
startTime - time stamp of first value in data set
stopTime - time stamp of last value in data set
abscissaIncrement - spacing along the independent variable
name - name of data set
size - number of data items
description - a human readable string which describes the data set.

nrss:data - Required. Information that provides the actual data content
and describe how this numeric data set is represented. There may be
multiple instances of this tag if the data in this datasets are divided into
multiple data partitions. The data may reside in multiple partitions if the
data is represented in multiple formats. Though the majority of the data
sets should only have one partition.

There are two children tags under this tag, one provides the data while the other provides representation information.

- nrss:representation Optional. Information that describe how
 this numeric data set is represented. This section contains
 name/value pairs in the same format as NRSS:metadata section.
 The possible attribute names are listed below.
 - **format** Denotes the format of the representation description. Currently the only one supported are dap (for DAP format) and csv (comma separated file types).

- url URL for retrieving the rest of the representation description.
- nrss:content Required. Information that describe how to retrieve the actual data contents. This section contains name/value pairs in the same format as NRSS:metadata section. The possible attribute names are listed below.
 - url URL where the rest of the data can be retrieved.
 - current Current data item
 - **timestamp** Timestamp of data item
 - value Value of current data item.
 - average Average value of the data partition.
 - value Value of current data item.
 - max Highest value in the data partition.
 - **timestamp** Timestamp of data item.
 - value Value of current data item.
 - **min** Lowest value in the data partition.
 - **timestamp** Timestamp of data item
 - value Value of current data item.

7. Data Formats

Currently, three different representations are supported for data representation. This is reflected in the *format* attribute within the <nrss:representation> tag. The possible choices are:

- □ dap DAP version 2.0 data format from OpenDAP. The representation description is fetched from the supplied *url* parameter. The representation is in the DODS format as described by DAP version 2.0 specifications.
- □ csv1 Columns of numbers, separated by white space characters or commas. The representation description is fetched from the supplied *url* parameter. The representation is in a file with as many rows as there are columns in the data set. The name of each column is in its own row.
- □ csv2 Columns of numbers, separated by white space characters or commas. There is no separate representation description. Instead, the contents of the first row in the dataset is used as the description for the rest of the columns.

Example 1. A typical csv1 representation may look like:

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With the representation file may look like:

```
value
timestamp
```

And the actual data file:

```
24.3 2005/01/23 23:34:00
34.6 2005/01/.23 23:35:00
```

Example 2. A typical csv2 representation may look like:

with the actual data file:

```
value timestamp
24.3 2005/01/23 23:34:00
34.6 2005/01/.23 23:35:00
```

8. Notification

In typical RSS mode of operations, the News Client queries the Newsfeed Provider for Newsfeeds. However, it is also possible for a client to register an interest in some aspects of the data set, such as the data set exceeding a certain value or when the current data meets some some predefined criteria.

The cloud field contains a URL where a client can register to be notified of the events of interest. The parameters are passed in as HTTP parameters.

These are the parameters:

action - actions to take (i.e. add or delete a notification)
channel - the names of the channels to monitor
max - the maximum rate (notifications per year) that the client should receive a notification.
min - the minimum rate (notifications per year) that the client should receive a notification.
method - the method that should be used to notify the client (possible values: SMTP or HTTP).
method-addr - the address used to notify the client (either a URL for HTTP or an e-mail address for SMTP).
threshold - specifies the type of alarm condition to monitor
threshold-parm - content dependent on type of threshold

These are the name value pairs which will be included in a notification from the provider back to the client

- □ status status code
- u value the value of the data item of interest.

9. Examples

Newsfeed Example

Here is an example Numeric Newsfeed about the condition of the hard drive on a PC. These are measurements that one may read from the S.M.A.R.T. disk drive monitoring system in modern ATA drives.

This feed contains two data items. The first data item is the spin-up time of the drive while the second is the number of errors that has been recorded. The first data item is an example where the available data is provided within the feed, while the second data item is an example of where only the summary information has been provided, and URLs are supplied where the Newsfeed Client can retrieve the rest of the information.

Note that the first data item does not have a data content URL provided, meaning that there is no addition data to be fetched at the data source. Thus, the data representation field has not been provided as well.

```
<rss version="2.0" xmlns:nrss="http://www.nrss.org">
       <channel>
              <title>Jerry's Disk Drive!</title>
              <link>http://horizon.labs.agilent.com/nrss/drive</link>
              <description>Status of Jerry's Disk Drive</description>
              <language>en-us
              <copyright>Copyright 2005 Jerry Liu</copyright>
              <generator>NRSS v0.0.5
              <webMaster>email@example.com</webMaster>
               <category domain="http://horizon.labs.agilent.com/nrss">
                      diskDrive
              </category>
              <cloud domain="radio.xmlstoragesystem.com"</pre>
                      port="80" path="/RPC2"
                      registerProcedure="xmlStorageSystem.rssPleaseNotify" protocol="xml-rpc"/>
              <tt1>60</tt1>
              <item>
                      <link>http://horizon.labs.agilent.com/nrss/drive/spin</link>
                      <guid>http://horizon.labs.agilent.com/nrss/a1866</guid>
                      <pubdate>Mon, 13 Mar 2005 18:54:09 GMT</pubdate>
                      <description>
                             <nrss:metadata>
                                     <nrss:arg n="size">1230</nrss:arg>
                                     <nrss:arg n="unit">mS</nrss:arg>
                                     <nrss:arg n="uncertainty">10</nrss:arg>
                                     <nrss:arg n="description">Spin-up time of drive</nrss:arg>
                             </nrss:metadata>
                             <nrss:data>
```

```
<nrss:content>
                              <nrss:argArray n="current">
                                     <nrss:arg n="value">78
                                     <nrss:arg n="timestamp">
                                             Mon, 23 Feb 2005 12:52:09 GMT
                                     </nrss:arg>
                              </nrss:argArray>
                              <nrss:argArray n="average">
                                     <nrss:arg n="value">56</nrss:arg>
                              </nrss:argArray>
                              <nrss:argArray n="low">
                                     <nrss:arg n="value">17</nrss:arg>
                              </nrss:argArray>
                              <nrss:argArray n="high">
                                     <nrss:arg n="value">122</nrss:arg>
                              </nrss:argArray>
                      </nrss:content>
               </nrss:data>
       </description>
</item>
<item>
       <link>http://horizon.labs.agilent.com/nrss/drive/readerror</link>
       <guid>http://horizon.labs.agilent.com/nrss/a1868</guid>
       <pubdate>Mon, 13 Oct 2004 18:54:09 GMT</pubdate>
       <description>
               <nrss:metadata>
                      <nrss:arg n="description">
                             Number of read errors recorded
                      </nrss:arg>
                      <nrss:arg n="size">230</nrss:arg>
                      <nrss:arg n="unit">errors</nrss:arg>
                      <nrss:arg n="uncertainty">0</nrss:arg>
                      <nrss:arg n="url">
                              http://horizon.labs.agilent.com/nrss/a1868.xml
                      </nrss:arg>
               </nrss:metadata>
               <nrss:data>
                      <nrss:representation>
                              <nrss:arg n="format">DAP</nrss:arg>
                              <nrss:arg n="url">
                                     http://horizon.labs.agilent.com/dods/a1868.dds
                              </nrss:arg>
                      </nrss:representation>
                      <nrss:content>
                                     http://horizon.labs.agilent.com/dods/a1868.dods
                              </nrss:arg>
                              <nrss:argArray n="current">
                                     <nrss:arg n="value">14</nrss:arg>
```