

Lesson 15

Consuming RSS Feeds Reading Internet Data

Victor Matos

Cleveland State University

Portions of this page are reproduced from work created and <u>shared by Google</u> and used according to terms described in the <u>Creative Commons 3.0 Attribution License</u>.

Consuming RSS Feeds



What is an RSS Feed?

- First version of RSS was created by Netscape around 1999.
- Often called "Really Simple Syndication"
- A typical news feed (or channel) contains entries which may be:
 - headlines,
 - full-text articles excerpts,
 - summaries,
 - Thumbnails, and/or
 - links to content on a website along with various metadata
- The Atom Syndication Format and RSS are common XML standards used to organize, create and update web feeds (these formats have been adopted by Google, Yahoo!, Apple/iTunes, CNN, NY Times,...)
- Validity of ATOM/RSS documents can be tested at http://validator.w3.org/appc/ (many other tools are available)

Consuming RSS Feeds

What is an RSS Feed?

RSS Feeds define a structured world-wic distribution system in which users subscribe to a source in order to pull in XML formatted online content.

Typical RSS sources include:

- news organizations,
- weather,
- financial services,
- public services,
- customer services,
- marketing & advertisement,
- blogs and
- video providers.



RSS feeds keep users informed about subjects of interest to them.

Ref: Channel Definition Format (CDF) http://www.w3.org/TR/NOTE-CDFsubmit.html

2

Consuming RSS Feeds

Structure of RSS Feeds

Figure 1.

An RSS feed is an XML document that consists of a <channel> and zero or more <item> elements.

<rss></rss>
<channel></channel>
Channel_Elements
<item></item>
Item1
<\item>
<item></item>
Item2
<\item>

4



Structure of RSS <channel> Element

Last modified date for this web page Title Short description summarizing the article (200 characters or less recommended)	ISO 8601:1988 Date String String	0 or 1 0 or 1
Short description summarizing the article		
	String	0 or 1
Author	String	Any
Publisher	String	Any
Copyright	String	0 or 1
Publication Date	String	0 or 1
Visual Logo for channel	Logo element	Any
Comma delimited keywords that match this channel	String	Any
A category to which this web page belongs in (as an URI).	Category element	Any
Rating of the channel by one or more ratings services.	String	Any
Schedule for keeping channel up to date	Schedule element	0 or 1
Reference to a client/user specified schedule	UserSchedule element	0 or 1
	Publisher Copyright Publication Date Visual Logo for channel Comma delimited keywords that match this channel A category to which this web page belongs in (as an URI). Rating of the channel by one or more ratings services. Schedule for keeping channel up to date	Publisher String Copyright String Publication Date String Visual Logo for channel Logo element Comma delimited keywords that match this channel A category to which this web page belongs in (as an URI). Rating of the channel by one or more ratings services. Schedule for keeping channel up to date Reference to a client/user specified schedule String

Consuming RSS Feeds



Example of an RSS Feed

```
<?xml version="1.0" encoding="utf-8" ?>
<rss version="2.0" xmlns:atom="http://www.w3.org/2005/atom" >
 <channel>
    <title>rss title goes here...</title>
    <description>a description goes here...</description>
    <link>http://www.publisherSite.com/index.html</link>
    <lastbuilddate>mon, 05 jul 2014 10:15:00 -0200</lastbuilddate>
    <pubdate>tue, 06 jul 2014 12:00:00 -0200
      <title>Item's title goes here...</title>
      <description>item's synopsis goes here...</description>
      <link>http://www.moreAboutItemLink.org/</link>
      <guid>http://www.publisherSite.com/archives/id000123.html
      <pubdate>wed, 07 jul 2014 12:00:15 -0200</pubdate>
    </item>
  </channel>
</rss>
```

Consuming RSS Feeds



Structure of an RSS <item> Element

A channel may contain any number of **<item>**s. An item may represent a "story" – similar to a story in a newspaper or magazine.

Element	Description
title	The title of the item.
link	The URL of the item.
description	The item synopsis.
author	Email address of the author of the item.
category	Includes the item in one or more categories.
comments	URL of a page for comments relating to the item.
enclosure	Describes a media object that is attached to the item.
guid	A string that uniquely identifies the item.
pubDate	Indicates when the item was published.
source	The RSS channel that the item came from.

Reference: http://www.w3.org/TR/NOTE-CDFsubmit.html

6

Consuming RSS Feeds



Using the <![CDATA[...]]> Tag

You may simplify the **<description> portion of an <item> by entering** non-escaped HTML text inside a **CDATA tag.**

For example, if your item's text is literally: This is bold then the escaped <description> would be:

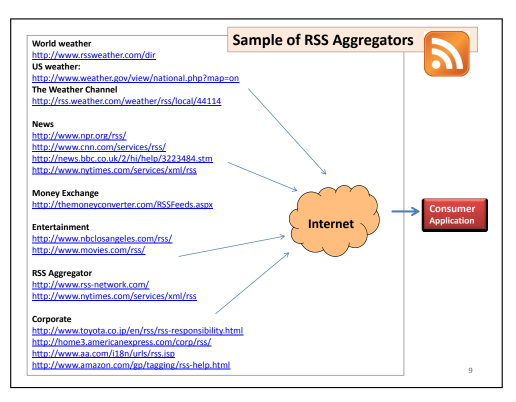
<description> This is bold </description>

In the example "<" becomes "&It;" and ">" turns into ">".

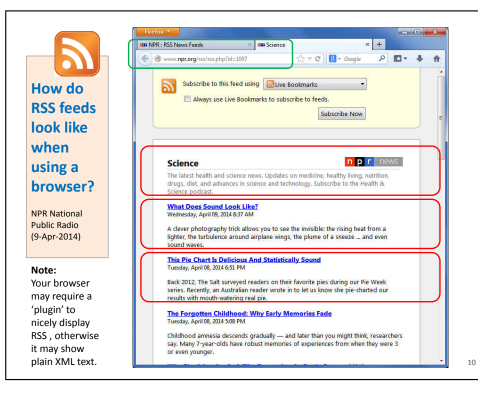
The equivalent version using the XML CDATA tag would be:

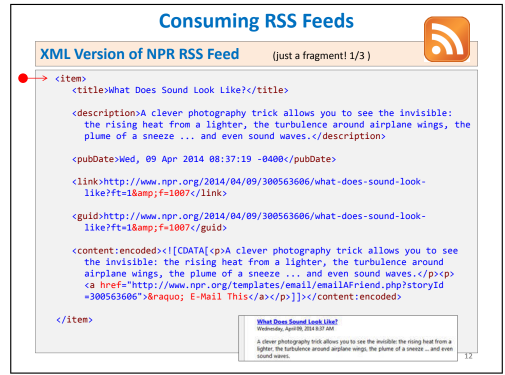
<description><![CDATA[This is bold]]></description>

8











XML Version of NPR RSS Feed

(just a fragment! 1/3)

```
<title>This Pie Chart Is Delicious And Statistically Sound</title>
      <description>Back 2012, The Salt surveyed readers on their favorite pies
         during our Pie Week series. Recently, an Australian reader wrote in to
         let us know she pie-charted our results with mouth-watering real
         pie.</description>
                                                        This Pie Chart Is Delicious And Statistically Sound
      <pubDate>Tue, 08 Apr 2014 18:51:00 -0400</pubDate>
      <link>http://www.npr.org/blogs/thesalt/2014/04/08/300620654/this-pie-
            chart-is-delicious-and-statistically-sound?ft=1&f=1007</link>
      <guid>http://www.npr.org/blogs/thesalt/2014/04/08/300620654/this-pie-
            chart-is-delicious-and-statistically-sound?ft=1&f=1007</guid>
      <content:encoded><![CDATA[<p>Back 2012, The Salt surveyed readers on their
         favorite pies during our Pie Week series. Recently, an Australian reader
         wrote in to let us know she pie-charted our results with mouth-watering
         real pie.<a href="http://www.npr.org/templates/email/emailAFriend.">real pie.<a href="http://www.npr.org/templates/email/emailAFriend.">http://www.npr.org/templates/email/emailAFriend.
         php?storyId=300620654">» E-Mail This</a>]]></content:encoded>
    </item>
                    Many <item>s were intentionally removed to fit page size
 </channel>
</rss>
```

Consuming RSS Feeds

DOM – Document Object Model

The **Document Object Model (DOM)** is a language-independent API that allows applications to make parsers to produce a tree-based representation of valid HTML and well-formed XML documents. DOM-trees are exposed as a collection of data **Nodes**

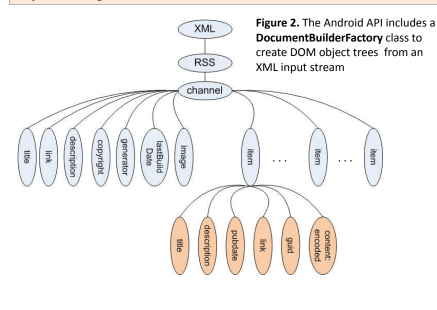
With the Document Object Model, programmers can build documents, navigate their structure, and add, modify, or delete elements and content.

Reference:

http://docs.oracle.com/javase/7/docs/api/javax/xml/parsers/DocumentBuilderFactory.html

Consuming RSS Feeds

Representing RSS Web Feed as DOM Trees



Consuming RSS Feeds

DOM – Document Object Model

Example: The tree in **Figure 2** contains a set of **item** nodes.

Assume *dom* is the DOM-tree made by parsing the input stream returned by an RSS aggregator.

Accessing **item** data could be done as follows

```
// define access to all nodes in the parse tree
Element treeElements = dom.getDocumentElement();

// look for individual news ("items" in this case)
// put items in a NodeList collection
NodeList itemNodes = treeElements.getElementsByTagName("item");
```

Reference:

15

http://docs.oracle.com/javase/7/docs/api/javax/xml/parsers/DocumentBuilderFactory.html

HTTP Processing in Android

Android's handling of HTTP network resources is typically done using either of the client-side included APIs

- 1. Standard Java network **java.net** package, and/or
- 2. Apache HttpClient library.



In particular, the often used java.net class **HttpUrlConnection** follows the next steps:

- 1. Obtain a new HttpURLConnection
- 2. Prepare the request (URI including header, credentials, content, cookies...)
- 3. Read the response (non-buffered stream returned by getInputStream())
- 4. Disconnect as soon as response is read.

References: http://docs.oracle.com/javase/6/docs/api/java/net/package-summary.html http://hc.apache.org/httpcomponents-client-ga/

http://developer.android.com/reference/org/apache/http/impl/client/DefaultHttpClient.html

17

Consuming RSS Feeds

Example. NPR Project – Action Plan

Step1.

A little research shows that NPR supports a number of web feeds, among them the following:

Top Stories http://www.npr.org/rss/rss.php?id=1001 U.S. News http://www.npr.org/rss/rss.php?id=1003 World News http://www.npr.org/rss/rss.php?id=1004 Business http://www.npr.org/rss/rss.php?id=1006 Health & Science http://www.npr.org/rss/rss.php?id=1007 Arts & Entertainment http://www.npr.org/rss/rss.php?id=1008 Politics & Society http://www.npr.org/rss/rss.php?id=1013	Торіс	URL
People & Places http://www.npr.org/rss/rss.php?id=1012 Opinion http://www.npr.org/rss/rss.php?id=1057	U.S. News World News Business Health & Science Arts & Entertainment Politics & Society People & Places	http://www.npr.org/rss/rss.php?id=1003 http://www.npr.org/rss/rss.php?id=1004 http://www.npr.org/rss/rss.php?id=1006 http://www.npr.org/rss/rss.php?id=1007 http://www.npr.org/rss/rss.php?id=1008 http://www.npr.org/rss/rss.php?id=1012 http://www.npr.org/rss/rss.php?id=1021

Consuming RSS Feeds Example. 'All things considered' In this project we will develop an application to expose on Android devices the public-access RSS material aggregated by National Public Radio (NPR). National Public Radio RSS Web Feeds www.npr.org/rss

Consuming RSS Feeds

Example. NPR Project – Action Plan

Step2.

We will display on a ListView widget, a basic menu consisting of a fixed set of topics (for instance: Top Stories, US News, World News, Business, etc)

We wait for the user to make a selection. Once a category is chosen its corresponding headlines will be downloaded.



19

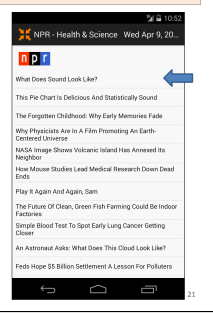
Example. NPR Project – Action Plan

Step3.

Again, a simple ListView box is used to show the most current headlines from the selected category (notice the TextSize is now slightly smaller). The user can scroll the list and click on a particular story.

Observe that individual lines in the ListView correspond to the feed's XML <item> entries discussed earlier.

We have already expressed our interest in the "Health & Science" subject. Assume we want to follow the first article dealing with the 'shape of sounds'.



Consuming RSS Feeds

Example. NPR Project – Action Plan

Step5.

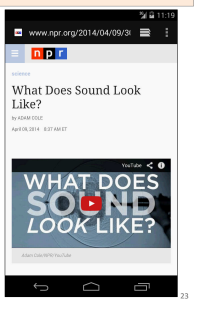
The **ink>** associated to the **<item>** that is currently displayed is given to a browser so the full document that is stored at the NPS site could be read.

An internal browser on the given URL is started using a basic ACTION_VIEW Intent.

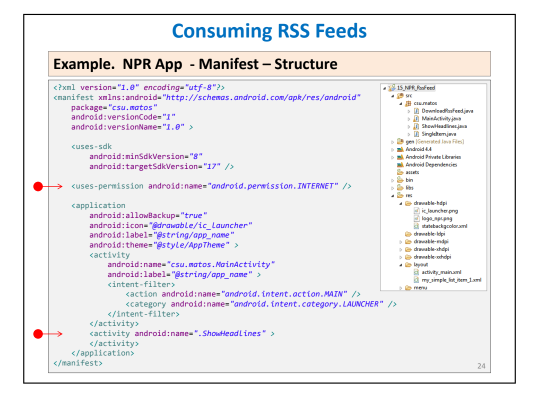
To return to the app, the users taps on the BACK key

on the BACK key

In addition to text, NPR stories often include images, videos, and sound clips; which are all available to the Android app.



Consuming RSS Feeds Example. NPR Project – Action Plan Step4. A brief summary of the chosen story is displayed inside a DialogBox (this npr material corresponds to a <content:encoded> tag held in the n p r Health & Science source web-feed). What Does Sound Look Like? The user is given the option of *closing* A clever photography trick allows you to see the invisible: the rising heat the window or obtaining more from a lighter, the turbulence around airplane wings, the plume of a information. sneeze ... and even sound waves. Close Assume we want additional information, so we click the "More" An Astronaut Asks: What Does This Cloud Look Like? button eds Hope \$5 Billion Settlement A Lesson For Polluters



Example. Layouts

App's Main GUI

(activity_main.xml)

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout</pre>
xmlns:android="http://schemas.android.com/apk/
res/android"
   android:layout width="match parent"
   android:layout height="match parent"
    android:padding="5dp"
    android:orientation="vertical" >
    <ImageView</pre>
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:layout margin="10dp"
        android:background="@drawable/logo npr"
       />
    <ListView
        android:id="@+id/myListView"
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
</LinearLayout>
```

Custom version of ListView's row

(my simple list item 1.xml)

```
<?xml version="1.0" encoding="utf-8"?>
<TextView
xmlns:android="http://schemas.android.com/
apk/res/android"
  android:id="@android:id/text1"
   android:layout width="match parent"
   android:layout height="wrap content"
   android:gravity="center vertical"
   android:minHeight="40sp'
   android:padding="3dip"
   android:textColor="#ff000000"
   android:background=
   "@drawable/statebackgcolor" >
   android:textAppearance=
   "@android:stvle/TextAppearance.
   DeviceDefault.Small"
</TextView>
```

Text size is smaller than default, the drawable 'statebackcolor' uses different color (light blue) to signal 'state pressed' (see **Appendix A**)

Consuming RSS Feeds

Example. MainActivity.java

2 of 3

```
protected void onCreate(Bundle savedInstanceState) {
 super.onCreate(savedInstanceState);
 setContentView(R.layout.activity main);
  for (int i=0; i<myUrlAddressCaption.length; i++) {</pre>
     myUrlAddress[i] = myUrlCaptionMenu][0];
     myUrlCaption[i] = myUrlCaptionMenu[i][1];
  context = getApplicationContext();
  this.setTitle("NPR Headline News\n" + niceDate() );
  // user will tap on a ListView's row to request category's headlines
  myMainListView = (ListView)this.findViewById(R.id.myListView);
  myMainListView.setOnItemClickListener(new OnItemClickListener() {
    public void onItemClick(AdapterView<?> av, View v,
                             int _index, long _id) {
       String urlAddress = myUrlAddress[ index];
       String urlCaption = myUrlCaption[ index];
       //create an Intent to talk to activity: ShowHeadlines
       Intent callShowHeadlines = new Intent( MainActivity.this,
                                              ShowHeadlines.class);
                                                                               27
```

Consuming RSS Feeds

Example. MainActivity.java

1 of 3

```
public class MainActivity extends Activity {
       // Main GUI - A NEWS application based on National Public Radio RSS material
       ArrayAdapter<String> adapterMainSubjects;
       ListView myMainListView;
       Context context;
       SingleItem selectedNewsItem;
       // hard-coding main NEWS categories (TODO: use a resource file)
1 → String [][] myUrlCaptionMenu = {
       {"http://www.npr.org/rss/rss.php?id=1001",
                                                    "Top Stories"},
       {"http://www.npr.org/rss/rss.php?id=1003",
                                                    "U.S. News"},
                                                    "World News"},
       {"http://www.npr.org/rss/rss.php?id=1004",
                                                     "Business"},
       {"http://www.npr.org/rss/rss.php?id=1006",
       {"http://www.npr.org/rss/rss.php?id=1007",
                                                    "Health & Science"},
       {"http://www.npr.org/rss/rss.php?id=1008",
                                                    "Arts & Entertainment"},
       {"http://www.npr.org/rss/rss.php?id=1012",
                                                     "Politics & Society"},
       {"http://www.npr.org/rss/rss.php?id=1021",
                                                    "People & Places"},
       {"http://www.npr.org/rss/rss.php?id=1057",
                                                     "Opinion"}
       };
     //define convenient URL and CAPTIONs arrays
      String [] myUrlCaption = new String[myUrlCaptionMenu.length];
      String [] myUrlAddress = new String[myUrlCaptionMenu.length];
```

Consuming RSS Feeds

Example. MainActivity.java

3 of 3

```
//prepare a Bundle and add the input arguments: url & caption
       Bundle myData = new Bundle();
       myData.putString("urlAddress", urlAddress);
       myData.putString("urlCaption", urlCaption);
       callShowHeadlines.putExtras(myData);
       startActivity(callShowHeadlines);
     });
     // fill up the Main-GUI's ListView with main news categories
     adapterMainSubjects = new ArrayAdapter<String>(this,
                      android.R.layout.simple list item 1; //android's default
                      myUrlCaption);
     myMainListView.setAdapter(adapterMainSubjects);
  }//onCreate
   // method returns a value such as "Monday Apr 7, 2014"
   public static String niceDate() {
     SimpleDateFormat sdf = new SimpleDateFormat("EE MMM d, yyyy ", Locale.US);
     return sdf.format(new Date() );
  }
}//MainActivity
                                                                                28
```

Example. MainActivity.java Comments

- This is the main thread. It shows a menu (as a ListView) on which the main categories are listed. We have hard-coded the URL and CAPTION for each menu entry, a better practice is to supply a resource file with this set of values. The main NPR categories are subjects such as: 'Top Stories', 'US. News', 'World News', 'Business', etc.
- A listener waiting for the onltemClick event is set on the main GUI's ListView.
 When the user selects a row, its index is used to get from the menu array the corresponding URL and CAPTION. Those values are stored in a Bundle and sent to the ShowHeadlines activity; which is started using a non-result returning Intent.
- 3. The main level ListView is shown to the user. This ListView is displayed using the standard android.R.layout.simple_List_item_1 row layout (medium text size, etc.) Later, in the ShowHeadlines activity we use a custom layout (smaller font, light blue background color on selected state)

20

Consuming RSS Feeds

Example. ShowHeadlines.java

1 of 3

```
// update app's top 'TitleBar' (eg. 'NPR - Business Wed April 09, 2014')
   this.setTitle("NPR - " + urlCaption + " \t" + MainActivity.niceDate());
    // clicking on a row shows dialogBox with more info about selected item
    myListView = (ListView)this.findViewById(R.id.myListView);
    myListView.setOnItemClickListener(new OnItemClickListener() {
        public void onItemClick(AdapterView<?> av, View v,
                            int index, long id) {
          selectedNewsItem = newsList.get(index);
          showNiceDialogBox(selectedNewsItem, getApplicationContext());
     });
 // get stories for the selected news option
 DownloadRssFeed downloader = new DownloadRssFeed(ShowHeadlines.this);
 downloader.execute(urlAddress, urlCaption);
}//onCreate
public void showNiceDialogBox(SingleItem selectedStoryItem,
                             Context context){
 // make a nice looking dialog box (story summary, btnClose, btnMore)
 // CAUTION: (check)on occasions title and description are the same!
 String title = selectedStoryItem.getTitle();
```

Consuming RSS Feeds

Example. ShowHeadlines.java

1 of 3

```
public class ShowHeadlines extends Activity {
  // a main category has already been selected by the user
  // such as: 'Top Stories', 'World News', 'Business', ...
  // ["urlCaption", "urlAddress"] comes in a bundle sent
  // by main thread, here we access RSS-feed and show the
  // corresponding headlines.
   ArrayList<SingleItem> newsList = new ArrayList<SingleItem>();
   ListView myListView;
   String urlAddress = "";
   String urlCaption = "";
   SingleItem selectedNewsItem;
   public void onCreate(Bundle savedInstanceState) {
       super.onCreate(savedInstanceState);
       setContentView(R.layout.activity main);
       myListView = (ListView)this.findViewById(R.id.myListView);
       // find out which intent is calling us
       Intent callingIntent = getIntent();
       // grab data bundle holding selected url & caption sent to us
       Bundle myBundle = callingIntent.getExtras();
       urlAddress = myBundle.getString("urlAddress");
       urlCaption = myBundle.getString("urlCaption");
```

Consuming RSS Feeds

Example. ShowHeadlines.java

1 of 3

```
String description = selectedStoryItem.getDescription();
     if (title.toLowerCase().equals(description.toLowerCase())){
        description = "";
        //CAUTION: sometimes TITLE and DESCRIPTION include HTML markers
        final Uri storyLink = Uri.parse(selectedStoryItem.getLink());
        AlertDialog.Builder myBuilder = new AlertDialog.Builder(this);
        mvBuilder
              .setIcon(R.drawable.Logo_npr)
              .setTitle(Html.fromHtml(urlCaption) )
              .setMessage( title + "\n\n" + Html.fromHtml(description) + "\n" )
              .setPositiveButton("Close", null)
              .setNegativeButton("More", new OnClickListener() {
             public void onClick(DialogInterface dialog, int whichOne) {
                Intent browser = new Intent(Intent.ACTION_VIEW, storyLink);
                startActivity(browser);
             })//setNegativeButton
             .show();
     } catch (Exception e) {
        Log.e("Error DialogBox", e.getMessage() );
   }//showNiceDialogBox
}//ShowHeadlines
                                                                                32
```

Example. ShowHeadlines.java Comments

- 1. The activity begins by extracting the *urlAddress* and *urlCaption* data supplied in the incoming Bundle.
- A listener (bound to the local ListView displaying selected stories) watches for the onltemClick event to show a DialogBox offering an expanded description of the clicked-on item.
- The incoming arguments are passed to an asynctask responsible for contacting NPR RSS computer and download the selected channel. Before it finishes, the asynctask updates the current activity's ListView with all the stories retrieved from the RSS feed.
- 4. A 'nice' DialogBox holding: title, description, and two buttons (cancel & more) is displayed when the user requests a summary of a story. Observe the method checks whether or not title and description are the same (not to repeat the same message). Also the HTML.fromHtlm(...) method is used to properly display non-escaped text (commonly used in the <description> items)

Consuming RSS Feeds

Example. DownloadRssFeed.java

2 of 5

```
this.dialog.setMessage("Please wait\nReading RSS feed " +
                      urlCaption + "...");
try {
// try to get connected to RSS source
URL url = new URL(urlAddress);
URLConnection connection;
connection = url.openConnection();
HttpURLConnection httpConnection = (HttpURLConnection) connection;
int responseCode = httpConnection.getResponseCode();
if (responseCode == HttpURLConnection.HTTP OK) {
  InputStream in = httpConnection.getInputStream();
  // define a document builder to work on incoming stream
  DocumentBuilderFactory dbf = DocumentBuilderFactory
        .newInstance();
  DocumentBuilder db = dbf.newDocumentBuilder();
  // make DOM-tree for incoming XML stream
  Document dom = db.parse(in);
  // make available all access nodes in the parse tree
  Element treeElements = dom.getDocumentElement();
  // look for individual 'stories' (<items> in this case)
  // add each found item to a NodeList collection (newsList)
```

Consuming RSS Feeds

Example. DownloadRssFeed.java

1 of 5

```
public class DownloadRssFeed extends
            AsyncTask<String, Void, ArrayList<SingleItem> > {
  // Use supplied URL to download web-feed. This process is inherently
  // slow and MUST be performed inside a thread or asynctask (as in here)
  ShowHeadlines callerContext; //caller class
  String urlAddress;
  String urlCaption;
  ProgressDialog dialog = null;
  public DownloadRssFeed ( Context callerContext){
     this.callerContext = (ShowHeadlines) callerContext;
     dialog = new ProgressDialog(callerContext);
  protected void onPreExecute() {
     this.dialog.setMessage("Please wait\nReading RSS feed ..." );
     this.dialog.setCancelable(false); //outside touching doesn't dismiss you
     this.dialog.show();
  }
  protected ArrayList<SingleItem> doInBackground(String... params) {
     ArrayList<SingleItem> newsList = new ArrayList<SingleItem>();
     urlAddress = params[0]; // eg. "http://www.npr.org/rss/rss.php?id=1004"
     urlCaption = params[1]; // eg. "World News"
```

Consuming RSS Feeds

Example. DownloadRssFeed.java

3 of 5

```
newsList.clear();
          NodeList itemNodes = treeElements.getElementsByTagName("item");
          if ((itemNodes != null) && (itemNodes.getLength() > 0)) {
             for (int i = 0; i < itemNodes.getLength(); i++) {</pre>
                newsList.add( dissectItemNode(itemNodes, i) );
             }// for
          }// if
        }// if
        // time to close. we don't need the connection anymore
        httpConnection.disconnect();
     } catch (Exception e) {
        Log.e("Error>> ", e.getMessage() );
        return newsList; //to be consumed by onPostExecute
     }//doInBackground
super.onPostExecute(result);
        callerContext.newsList = result;
        // the 'result' list contains headlines for selected news category
        // use custom row layout (small font, blue background on state-pressed)
```

Example. DownloadRssFeed.java

4 of 5

```
int layoutID = R.layout.my simple list item 1;
   ArrayAdapter<SingleItem> adapterNews =
        new ArrayAdapter<SingleItem>(callerContext, layoutID, result);
   callerContext.myListView.setAdapter(adapterNews);
   dialog.dismiss();
}
public SingleItem dissectItemNode(NodeList nodeList, int i){
  // disassemble i-th entry in NodeList collection
  // get the first child of elements: extract fields:
  // title, description, pubData, and link. Put those pieces
  // together into a POJO 'SingleItem' object, and return it
   try {
     Element entry = (Element) nodeList.item(i);
     Element title = (Element) entry.getElementsByTagName(
                                  "title").item(0);
     Element description = (Element) entry.getElementsByTagName(
                                  "description").item(0);
     Element pubDate = (Element) entry.getElementsByTagName(
                                  "pubDate").item(0);
     Element link = (Element) entry.getElementsByTagName(
                                  "link").item(0);
```

Consuming RSS Feeds

Example. DownloadRssFeed.java Comments

- The activity begins by extracting the *urlAddress* and *urlCaption* parameters.
 Anticipating slow Internet traffic, the method displays a rotating DialogBox telling the user to wait for results to be fetched.
- The asyntask uses common java.net HTTP methods to set a connection to the NPR RSS site. If successful, the InputStream arriving from the RSS source is converted into a DOM-tree. The method .getDocumentElement() allows direct access to all the tree nodes inside the document.
- 3. Each **item-type** node stored in the tree is fetched (remember that each <item> represents a story). The publication-date, title, description, and link are extracted from the item-node and stored in a custom **SingleItem** object (see bullet 5). SingleItem objects are added to a *result* list.
- 4. As soon as the HTTP transfer is over, the asynctask activity closes the connection, dismisses the circular progress bar, and updates the caller's ListView with the headlines held in the *result* list.

Consuming RSS Feeds

Example. DownloadRssFeed.java

5 of 5

Consuming RSS Feeds

Example. SingleItem.java

```
public class SingleItem {
   private String pubDate;
   private String title;
   private String description;
   private String link;
   public String getPubDate()
                                   { return pubDate; }
   public String getTitle()
                                   { return title;}
   public String getDescription() { return description; }
   public String getLink()
                                   { return link; }
   public SingleItem(String _pubDate, String _title,
                     String description, String link) {
     pubDate = pubDate;
     description = _description;
     title = title;
     link = link;
   @Override
   public String toString() {
     return title;
                                                                               40
```

)



41

Consuming RSS Feeds

Appendix A. Custom ListView Rows

Instead of using the default layout specs in android.R.layout.simple_list_item_1 you may tell your **ArrayAdapter** to use a custom row layout.

For instance, the file <code>my_simple_list_item_1.xml</code> contains our own specs for how a ListView's row should look like. In that file we made the textSize smaller. We also set its background to a specification provided by <code>/res/drawable/statebackcolor</code>.

We did this so, when the row is selected we apply a background color of our choosing (light-blue in this example). The state specification is given below.