Software Design of the GPSTool Package

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Abstract

This document describes the rough design of the modules in the org.dinopolis.gpstool package and the modules of the GPSMap application.

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1 Architectural Design

This section describes the modules contained in the org.dinopolis.gpstool package and explains the structure of the GPSMap application.

1.1 GPS Data Sources

One of the major modules in the org.dinopolis.gpstool package is the one that reads and interprets data from a gps device. This module is named org.dinopolis.gpstool.gpsinput.

The module was designed to be independent of the format of the data and of the source of the data. An example for different formats of the data could be NMEA or the proprietary Garmin protocol, the source could either be the serial port, a file or a network server that provides any clients with gps data (like gpsd¹ does).

So to be able to get gps information (like position, altitude, speed, etc.), the source in the form of a GPSDevice has to be chosen and a way to interpret the data coming from the device, in the form of a GPSDataProcessor.

These two classes are connected and from this moment on, gps information can be obtained. This information is delivered in the form of events, anyone can register for. The listener can register for all gps events or just for a specific one. In table 1 are the events and its value types listed.

Event Type	Value of Event
Location	GPSPosition
Heading	Float
Speed	Float
Number of Satellites	Integer
Altitude (in meters)	Float
Satellite Info	SatelliteInfo
Depth	Float

Table 1: Events fired from the GPSDataProcessor

A short code snipped shows how to read NMEA data from a serial device:

```
// create processor for NMEA data:
   GPSDataProcessor gps_data_processor = new GPSNmeaDataProcessor();

// create gps device for serial port:
   Hashtable environment = new Hashtable();
   environment.put(GPSSerialDevice.PORT_NAME_KEY,"/dev/ttyS1");
   environment.put(GPSSerialDevice.PORT_SPEED_KEY,new Integer(4800));
   GPSDevice gps_device = new GPSSerialDevice();
   gps_device.init(environment);

// connect processor with device and open it:
   gps_data_processor.setGPSDevice(gps_device);
   gps_data_processor.open();
```

¹http://freshmeat.net/projects/gpsd/

A little example that demonstrates the features of this module is the java application org.dinopolis.gpstool.gpsinput.GPSTool. It shows how to read from a file or from the serial interface and how to register for gps events. As a matter of fact, this application was the beginning of the whole module.

1.2 GPSMap Application

GPSMap is the main application of the org.dinopolis.gpstool package. It is a moving map application that is able to show the current position on maps that may be downloaded from the internet, a track of the positions in the past, location markers for points of interest, etc.

GPSMap uses some parts of the open source openmap² framework. Although the openmap framework provides a lot of functionality, some was not reused but re-implemented to keep the dependencies to the library low.

Nevertheless, GPSMap uses openmap's MapBean class as its central component. A MapBean consists of layers that hold geographic information to be drawn for a specific area and scale.

The main class of the GPSMap application is org.dinopolis.gpstool.GPSMap.

1.2.1 Resources

GPSMap reads some command line parameters, but most if the configuration is read from a properties file (GPSMap.properties). This file must be in the classpath of the application and is read via the org.dinopolis.util.Resources class. Any changes of the configuration are saved into a file into the directory .gpsmap under the user' home directory. Not all resources can be edited via the "Preferences" dialog, so if you are missing some screws to turn, try the file itself.

²http://openmap.bbn.com

The resources also hold the information for the resource editor (title, description, type).

1.2.2 User Interface

The user interface is widely configured in the resource files. The structure of the menu is completely defined in the resource file and the actions that are executed by selecting a menu entry are named in the resource file as well.

Localization can be done by creating a localized version of the resource file.

1.2.3 Projection

This data is projected from the geoid coordinates (latitude, longitude) to screen coordinates. As the projections provided by openmap did not work for the maps of mapblast³ or expedia⁴, a new projection was developed. The maths was taken from the gpsdrive⁵ project of Fritz Ganter.

This projection provides the calculation from latitude/longitude to screen (forward methods) and from screen coordinates to latitude/longitude (inverse methods).

The class that implements the projection is org.dinopolis.gpstool.projection.FlatProjection.

For a full understanding of this class it is necessary to read the documentation of the projections of the openmap framework.

1.2.4 Layers

GPSMap organizes its data in layers that are administered by a com.bbn.openmap.MapBean. Whenever the projection changes (scale or center is changed), the map bean informs all layers about this change (projectionChanged method). The layers have to recalculate (project) their data from latitude/longitude to the screen coordinates and paint them. As the calculation may take its time, this is usually done in a different task by a SwingWorker. As soon as the calculation is done, the data is painted on the screen (paintComponent method).

The usage of background tasks also explains the behavior of GPSMap, that after panning the map, other elements (in other layers) are drawn slightly later at their correct position.

If one wants to add geographic information (e.g. position of friends/cars, etc.) the best solution is to add a new layer that implements the projectionChanged and the paintComponent methods. That's all! Using the projection passed in the projectionChanged method, the conversion of geographical to screen coordinates is easy. Lengthy calculations should use a SwingWorker, so the user interface is not blocked.

In the following, some detailed information about different layers is given.

1.2.5 Map Layer

The map layer is probably the most important layer at the moment. It displays raster maps that were previously downloaded form expedia or mapblast

 $^{^3 {\}tt http://www.mapblast.com}$

⁴http://www.expedia.com

⁵http://www.gpsdrive.de

and stored locally on the hard disk (directory <home>/.gpsmap/maps). The informations about the files is kept in the file <home>/.gpsmap/maps.txt (name of file, latitude/longitude of center of map, scale of map (in mapblast style), height/width of image). In this file, relative and absolute paths are accepted for maps.

One principle of the map painting algorithm is that if no maps for a given scale are available, maps of other scales are used as well and resized to fit the used scale (see figure 1 for an example).

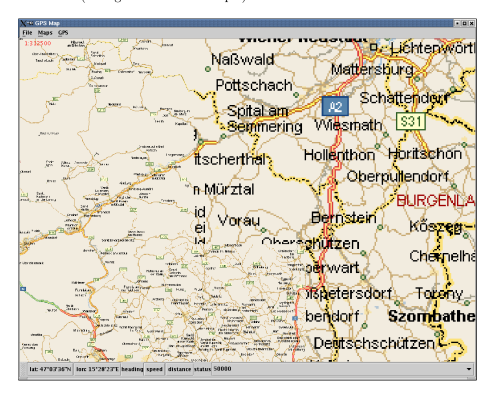


Figure 1: Maps of different scales may be displayed.

The first attempt to draw the maps was the following: Find all maps that are visible and draw them in the order largest scale to smallest scale. So if there is a plan of the city Graz and a map of Europe, the city plan is painted over the map of Europe.

This algorithm scales very badly, as all maps are painted, even if the user does not see the maps because of another map lying over the first one.

So an algorithm was developed that searches the smallest map to show, paint it, and find the rectangles on the screen that are not covered by this map. For the remaining empty rectangles, the algorithm is repeated until the screen is filled, or no more maps are available. This algorithm is implemented and documented in the org.dinopolis.gpstool.gui.util.VisibleImage class.

Maps are only painted, if their scale is not completely different to the scale that is currently being used. This prevents the painting of the city plan, when the user wants to see western Europe, as the city plan would be so small anyway.

So if the current scale is 1:200000, only maps up to (e.g.!) 1:100000 are used, other (more detailed) maps, are not even considered to be painted! This factor is configurable.

1.2.6 Location Marker Layer

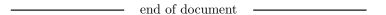
The layer that displays location markers handles different sources⁶ of markers. They may be read from a file or from a relation database and provide LocationMarker objects for a given area (limited by north, south, west, east latitude/longitude).

Additionally the sources can be asked to apply a given filter, so only location markers for one or more given categories should be retrieved. This Filter was designed to be independent of the source, so in the case of a relation database source it is translated into the correct SQL statements.

1.3 Debug

The org.dinopolis packages use the org.dinopolis.util.Debug package for printing debug messages. This package is similar to the log4j package of the apache framework. It allows to define debug messages that are only printed if the attached debug level is activated.

The debug levels may be activated by using the appropriate API or by editing the debug properties file. For a detailed description of the Debug class, please see the design document of the debug utility.



 $^{^{6} \}mathrm{interface}\ org. dinopolis.gps tool.gui.layer.location.Location Marker Source$