# Workshop - FOSS4G routing with pgRouting tools, OpenStreetMap road data and GeoExt Manual

Release 1

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# CONTENTS

1	Introduction							
2	About         2.1         pgRouting         2.2           2.2         OpenStreetMap         2.2           2.3         osm2pgrouting         2.4           2.4         GeoExt         2.4							
3	Installation and Requirements         7           3.1         Software         7           3.2         Data         7           3.3         Workshop         8							
4	osm2pgrouting Import Tool94.1Create routing database104.2Run osm2pgrouting11							
5	Create a Network Topology135.1Load network data135.2Calculate topology145.3Add indices15							
6	Shortest Path Search         17           6.1         Dijkstra         12           6.2         A-Star         19           6.3         Shooting-Star         20							
7	Advanced Routing Queries       21         7.1       Weighted costs       21         7.2       Restricted access       21							
8	Server side script with PHP278.1Closest edge278.2Routing query288.3GeoJSON output29							
9	GeoExt Browser Client39.1Routing method selection329.2Select the start and final destination329.3Call and receive data from web service349.4Trigger the web service call339.5What's next ?369.6Full source code37							

# INTRODUCTION

### Abstract

pgRouting adds routing functionality to PostGIS. This introductory workshop will show you how. It gives a practical example of how to use pgRouting with OpenStreetMap road network data. It explains the steps to prepare the data, make routing queries, assign costs and use GeoExt to show your route in a web-mapping application.

Navigation for road networks requires complex routing algorithms that support turn restrictions and even timedependent attributes. pgRouting is an extendible open-source library that provides a variety of tools for shortest path search as extension of PostgreSQL and PostGIS. The workshop will explain about shortest path search with pgRouting in real road networks and how the data structure is important to get faster results. Also you will learn about difficulties and limitations of pgRouting in GIS applications.

To give a practical example the workshop makes use of OpenStreetMap data of Barcelona. You will learn how to convert the data into the required format and how to calibrate the data with "cost" attributes. Furthermore we will explain the difference of the main routing algorithms "Dijkstra", "A-Star" and "Shooting-Star". By the end of the workshop you will have a good understanding of how to use pgRouting and how to get your network data prepared.

To learn how to get the output from rows and columns to be drawn on a map, we will build a basic map GUI with GeoExt. We listened to the students feedback of the last year's and want to guide you through the basic steps to build a simple browser application. Our goal is to make this as easy as possible, and to show that it's not difficult to integrate with other FOSS4G tools. For that reason we selected GeoExt, which is a JavaScript library providing the groundwork for creating web-mapping applications based on OpenLayers and Ext.

#### Note:

- Workshop level: intermediate
- Attendee's previous knowledge: SQL (PostgreSQL, PostGIS), Javascript, HTML
- Equipments: This workshops will make use of the GIS LiveDVD if possible. Otherwise it will require VirtualBox installed to load a virtual machine image.

## Presenter

- *Daniel Kastl* is founder and CEO of Georepublic UG and works in Germany and Japan. He is moderating and promoting the pgRouting community and development since 4 years, and he's an active OSM contributor in Japan.
- *Frédéric Junod* works at the Swiss office of Camptocamp for about five years. He's an active developer of many open source GIS projects from the browser (GeoExt, OpenLayers) to the server world (MapFish, Shapely, TileCache) and he is member of the pgRouting PSC.

Daniel and Frédéric are the authors of the previous pgRouting workshops, that have been held at FOSS4G events in Canada and South Africa and at local conferences in Japan.

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#### CHAPTER

# ABOUT

This workshop makes use of several FOSS4G tools, a lot more than the workshop title mentions. Also a lot of FOSS4G software is related to other open source projects and it would go too far to list them all. These are the four FOSS4G projects this workshop will focus on:



## 2.1 pgRouting

pgRouting is an extension of PostGIS and adds routing functionality to PostGIS/PostgreSQL. pgRouting is a further development of pgDijkstra (by Camptocamp SA). It was extended by Orkney Inc., and is currently developed and maintained by Georepublic.



pgRouting provides functions for:

- Shortest Path Dikstra: routing algorithm without heuristics
- Shortest Path A-Star: routing for large datasets (with heuristics)
- Shortest Path Shooting-Star: routing with turn restrictions (with heuristics)
- Traveling Salesperson Problem (TSP)
- Driving Distance calculation (Isolines)

Advantages of the database routing approach are:

- Accessible by multiple clients through JDBC, ODBC, or directly using Pl/pgSQL. The clients can either be PCs or mobile devices.
- Uses PostGIS for its geographic data format, which in turn uses OGC's data format Well Konwn Text (WKT) and Well Known Binary (WKB).
- Open Source software like qGIS and uDig can modify the data/attributes,
- Data changes can be reflected instantaneously through the routing engine. There is no need for precalculation.
- The "cost" parameter can be dynamically calculated through SQL and its value can come from multiple fields or tables.

pgRouting is available under the GPLv2 license.

pgRouting website: http://www.pgrouting.org

## 2.2 OpenStreetMap

"OpenStreetMap is a project aimed squarely at creating and providing free geographic data such as street maps to anyone who wants them. The project was started because most maps you think of as free actually have legal or technical restrictions on their use, holding back people from using them in creative, productive or unexpected ways." (Source: http://wiki.openstreetmap.org/index.php/Press)



OpenStreetMap is a perfect data source to use for pgRouting, because it's freely available and has no technical restrictions in terms of processing the data. Data availability still varies from country to country, but the worldwide coverage is improving day by day.

OpenStreetMap uses a topological data structure:

- Nodes are points with a geographic position.
- Ways are lists of nodes, representing a polyline or polygon.
- Relations are groups of nodes, ways and other relations which can be assigned certain properties.
- Tags can be applied to nodes, ways or relations and consist of name=value pairs.

OpenStreetMap website: http://www.openstreetmap.org

## 2.3 osm2pgrouting

osm2pgrouting is a command line tool that makes it easy to import OpenStreetMap data into a pgRouting database. It builds the routing network topology automatically and creates tables for feature types and road classes. osm2pgrouting was primarily written by Daniel Wendt and is now hosted on the pgRouting project site.

osm2pgrouting is available under the GPLv2 license.

Project website: http://pgrouting.postlbs.org/wiki/tools/osm2pgrouting

## 2.4 GeoExt

GeoExt is a "JavaScript Toolkit for Rich Web Mapping Applications". GeoExt brings together the geospatial know how of OpenLayers with the user interface savvy of Ext JS to help you build powerful desktop style GIS apps on the web with JavaScript.



GeoExt is available under the BSD license and is supported by a growing community of individuals, businesses and organizations.

GeoExt website: http://www.geoext.org

THREE

# **INSTALLATION AND REQUIREMENTS**

For this workshop you need:

- A webserver like Apache with PHP support (and PHP PostgreSQL module)
- Preferrable a Linux operating system like Ubuntu
- · An editor like Gedit
- Internet connection

All required tools are available on the OSGeo LiveDVD, so the following reference is a quick summary of how to install it on your own computer running latest Ubuntu 10.04.

## 3.1 Software

Installation of pgRouting on Ubuntu became very easy now because packages are available in a Launchpad repository:

All you need to do now is to open a terminal window and run:

This will also install all required packages such as PostgreSQL and PostGIS if not installed yet.

Note:

- "Multiverse" packages must be available as software sources. Currently only packages for Ubuntu 10.04 have been built, but further packages are likely to come if there is demand for them.
- To be up-to-date with changes and improvements you might run sudo apt-get update & sudo apt-get upgrade from time to time, especially if you use an older version of the LiveDVD.
- To avoid permission denied errors for local users you can set connection method to trust in /etc/postgresql/8.4/main/pg\_hba.conf and restart PostgreSQL server with sudo service postgresql-8.4 restart.

## 3.2 Data

The pgRouting workshop will make use of OpenStreetMap data of Barcelona, which is already available on the LiveDVD. If you don't use the LiveDVD or want to download the latest data or the data of your choice, you can make use of OpenStreetMap's API from your terminal window:

The API has a download size limitation, which can make it a bit inconvenient to download large areas with many features. An alternative is JOSM Editor, which also makes API calls to dowload data, but it provides an user friendly interface. You can save the data as .osm file to use it in this workship. JOSM is also available on the LiveDVD.

Note:

- OpenStreetMap API v0.6, see for more information http://wiki.openstreetmap.org/index.php/OSM\_Protocol\_Version\_0.6
- Barcelona data is available at the LiveDVD in /usr/local/share/osm/

An alternative for very large areas is the download service of CloudMade. The company offers extracts of maps from countries around the world. For data of Spain for example go to http://download.cloudmade.com/europe/spain and download the compressed .osm.bz2 file:

wget --progress=dot:mega http://download.cloudmade.com/europe/spain/spain.osm.bz2

**Warning:** Data of a whole country might be too big for the LiveDVD as well as processing time might take very long.

## 3.3 Workshop

If you installed the workshop package you will find all documents in /usr/share/pgrouting/workshop/.

We recommend to copy the files to your home directory and make a symbolic link to your webserver's root folder:

```
cp -R /usr/share/pgrouting/workshop ~/Desktop/pgrouting-workshop
sudo ln -s ~/Desktop/pgrouting-workshop /var/www/pgrouting-workshop
```

You can then find all workshop files in the pgrouting-workshop folder and access to

- Web directory: http://localhost/pgrouting-workshop/web/
- Online manual: http://localhost/pgrouting-workshop/docs/html/

**Note:** Additional sample data is available in the workshop data directory. It contains a compressed file with database dumps as well as a smaller network data of Barcelona downtown. To extract the file run tar -xzf ~/Desktop/pgrouting-workshop/data.tar.gz.

# **OSM2PGROUTING IMPORT TOOL**

osm2pgrouting is a command line tool that makes it very easy to import OpenStreetMap data into a pgRouting database. It builds the routing network topology automatically and creates tables for feature types and road classes. osm2pgrouting was primarily written by Daniel Wendt and is currently hosted on the pgRouting project site: http://pgrouting.postlbs.org/wiki/tools/osm2pgrouting

**Note:** There are some limitations though especially regarding network size. The current version of osm2pgrouting needs to load all data into memory, which makes it fast but also requires a lot or memory for large datasets. An alternative tool to osm2pgrouting without the network size limitation is *osm2po* (http://osm2po.de). It's available under "freeware license".

Raw OpenStreetMap data contains much more features and information than need for routing. Also the format is not suitable for pgRouting out-of-the-box. An .osm XML file consists of three major feature types:

- nodes
- ways
- relations

The data of Barcelona.osm for example looks like this:

```
<?xml version='1.0' encoding='UTF-8'?>
<osm version='0.6' generator='xapi: OSM Extended API 2.0' ... >
  <node id='255405560' lat='41.4917468' lon='2.0257695' version='1'
                  changeset='19117' user='efrainlarrea' uid='32823' visible='true'
                  timestamp='2008-04-02T17:40:07Z'>
  </node>
  <node id='255405551' lat='41.4866740' lon='2.0302842' version='3'</pre>
                  changeset='248452' user='efrainlarrea' uid='32823' visible='true'
                  timestamp='2008-04-24T15:56:08Z'>
  </node>
  <node id='255405552' lat='41.4868540' lon='2.0297863' version='1'
                  changeset='19117' user='efrainlarrea' uid='32823' visible='true'
                  timestamp='2008-04-02T17:40:07Z'>
  </node>
  . . .
  <way id='35419222' visible='true' timestamp='2009-06-03T21:49:112'
                  version='1' changeset='1416898' user='Yodeima' uid='115931'>
    <nd ref='415466914'/>
    <nd ref='415466915'/>
    <tag k='highway' v='unclassified'/>
    <tag k='lanes' v='1'/>
    <tag k='name' v='Carrer del Progrés'/>
    <tag k='oneway' v='no'/>
  </wav>
  <way id='35419227' visible='true' timestamp='2009-06-14T20:37:55Z'</pre>
                  version='2' changeset='1518775' user='Yodeima' uid='115931'>
    <nd ref='415472085'/>
```

```
<nd ref='415472086'/>
    <nd ref='415472087'/>
    <tag k='highway' v='unclassified'/>
    <tag k='lanes' v='1'/>
    <tag k='name' v='carrer de la mecanica'/>
    <tag k='oneway' v='no'/>
  </way>
  . . .
  <relation id='903432' visible='true' timestamp='2010-05-06T08:36:54Z'
                  version='1' changeset='4619553' user='ivansanchez' uid='5265'>
    <member type='way' ref='56426179' role='outer'/>
    <member type='way' ref='56426173' role='inner'/>
    <tag k='layer' v='0'/>
    <tag k='leisure' v='common'/>
    <tag k='name' v='Plaça Can Suris'/>
    <tag k='source' v='WMS shagrat.icc.cat'/>
    <tag k='type' v='multipolygon'/>
  </relation>
  . . .
</osm>
```

Detailed description of all possible OpenStretMap types and classes can be found here: http://wiki.openstreetmap.org/index.php/Map\_features.

When using osm2pgrouting, we take only nodes and ways of types and classes specified in mapconfig.xml file that will be imported into the routing database:

The default mapconfig.xml is installed in /usr/share/osm2pgrouting/.

## 4.1 Create routing database

Before we can run osm2pgrouting we have to create PostgreSQL a database and load PostGIS and pgRouting functions into this database. Therefor open a terminal window and execute the following commands:

```
# become user "postgres" (or run as user "postgres")
sudo su postgres
# create routing database
createdb routing
createlang plpgsql routing
# add PostGIS functions
psql -d routing -f /usr/share/postgresql/8.4/contrib/postgis-1.5/postgis.sql
psql -d routing -f /usr/share/postgresql/8.4/contrib/postgis-1.5/spatial_ref_sys.sql
# add pgRouting core functions
```

psql -d routing -f /usr/share/postlbs/routing\_core.sql
psql -d routing -f /usr/share/postlbs/routing\_core\_wrappers.sql
psql -d routing -f /usr/share/postlbs/routing\_topology.sql

An alternative way with **PgAdmin III** and SQL commands. Start PgAdmin III (available on the LiveDVD), connect to any database and open the SQL Editor:

```
-- create routing database CREATE DATABASE "routing";
```

Then connect to the routing database and open a new SQL Editor window:

```
-- add plpgsql and PostGIS/pgRouting functions
CREATE PROCEDURAL LANGUAGE plpgsql;
```

Next open .sql files with PostGIS/pgRouting functions as above and load them to the routing database.

**Note:** PostGIS .sql files can be on different locations. This depends on your version of PostGIS and PostgreSQL. The example above is valid for PostgeSQL/PostGIS version 1.5 installed on the LiveDVD.

## 4.2 Run osm2pgrouting

The next step is to run osm2pgrouting converter, which is a command line tool, so you need to open a terminal window.

We take the default mapconfig.xml configuration file and the routing database we created before. Furthermore we take ~/Desktop/pgrouting-workshop/data/sampledata.osm as raw data. This file contains only OSM data from downtown Barcelona to speed up data processing time.

The workshop data is available as compressed file, which needs to be extracted first either using file manager or with this command:

```
cd ~/Desktop/pgrouting-workshop/
tar -xvzf data.tar.gz
```

Then run the converter:

List of all possible parameters:

Parameter	Value	Description	Required
-file	<file></file>	name of your osm xml file	yes
-dbname	<dbname></dbname>	name of your database	yes
-user	<user></user>	name of the user, which have write access to the database	yes
-conf	<file></file>	name of your configuration xml file	yes
-host	<host></host>	host of your postgresql database (default: 127.0.0.1)	no
-port	<port></port>	port of your database (default: 5432)	no
-passwd	<passwd></passwd>	password for database access	no
-clean		drop peviously created tables	no

**Note:** If you get permission denied error for postgres users you can set connection method to trust in /etc/postgresql/8.4/main/pg\_hba.conf and restart PostgreSQL server with sudo service postgresql-8.4 restart.

Depending on the size of your network the calculation and import may take a while. After it's finished connect to your database and check the tables that should have been created:

### Run:psql -U postgres -d routing -c "\d"

If everything went well the result should look like this:

	List <b>of</b> r	e	lations		
Schema	Name		Туре		Owner
public	classes		table		postgres
public	geometry_columns		table		postgres
public	nodes		table		postgres
public	spatial_ref_sys		table		postgres
public	types		table		postgres
public	vertices_tmp		table		postgres
public	vertices_tmp_id_seq		sequence		postgres
public	ways		table		postgres
(8 <b>rows</b> )					

# **CREATE A NETWORK TOPOLOGY**

osm2pgrouting is a convenient tool, but it's also a *black box*. There are several cases where osm2pgrouting can't be used. Obviously if the data isn't OpenStreetMap data. Some network data already comes with a network topology that can be used with pgRouting out-of-the-box. Often network data is stored in Shape file format (.shp) and we can use PostGIS' shape2postgresql converter to import the data into a PostgreSQL database. But what to do then?



In this chapter you will learn how to create a network topology from scratch. For that we will start with data that contains the minimum attributes needed for routing and show how to proceed step-by-step to build routable data for pgRouting.

## 5.1 Load network data

At first we will load a database dump from the workshop data directory. This directory contains a compressed file with database dumps as well as a smaller network data of Barcelona downtown. If you haven't uncompressed the data yet, extract the file by

```
cd ~/Desktop/pgrouting-workshop/
tar -xvzf data.tar.gz
```

The following command will import the database dump. It will add PostGIS and pgRouting functions to a database, in the same way as decribed in the previous chapter. It will also load the Barcelona sample data with a minimum number of attributes, which you will usually find in any network data:

Let's see wich tables have been created:

```
Run: psql -U postgres -d pgrouting-workshop -c "\d"
```

Schema	List <b>of</b> re Name	lations   <b>Type</b>	Owner
<pre>public   public   public   public   (4 rows)</pre>	geography_columns	view	postgres
	geometry_columns	table	postgres
	spatial_ref_sys	table	postgres
	ways	table	postgres

The table containing the road network data has the name ways. It consists of the following attributes:

#### Run: psql -U postgres -d pgrouting-workshop -c "\d ways"

```
Table "public.ways"
 Column
             Type | Modifiers
______
gid | integer | not null
class_id | integer
length | double precision |
name
       | character(200) |
the_geom | geometry
                         Indexes:
   "ways_pkey" PRIMARY KEY, btree (gid)
   "geom_idx" gist (the_geom)
Check constraints:
   "enforce_dims_the_geom" CHECK (ndims(the_geom) = 2)
   "enforce_geotype_the_geom" CHECK (geometrytype(the_geom) =
            'MULTILINESTRING'::text OR the_geom IS NULL)
   "enforce_srid_the_geom" CHECK (srid(the_geom) = 4326)
```

It is common that road network data provides at least the following information:

- Road link ID (gid)
- Road class (class\_id)
- Road link length (length)
- Road name (name)
- Road geometry (the\_geom)

This allows to display the road network as a PostGIS layer in GIS software, for example in QGIS. Though it is not sufficient for routing, because it doesn't contain network topology information.

For the next steps we need to start the PostgreSQL command line tool

```
psql -U postgres pgrouting-workshop
```

```
... or use PgAdmin III.
```

## 5.2 Calculate topology

Having your data imported into a PostgreSQL database usually requires one more step for pgRouting. You have to make sure that your data provides a correct network topology, which consists of information about source and target ID of each road link.

If your network data doesn't have such network topology information already you need to run the assign\_vertex\_id function. This function assigns a source and a target ID to each link and it can "snap" nearby vertices within a certain tolerance.

assign\_vertex\_id('', float tolerance, '<geometry column', '<gid>')

First we have to add source and target column, then we run the assign\_vertex\_id function ... and wait.:

```
-- Add "source" and "target" column
ALTER TABLE ways ADD COLUMN "source" integer;
ALTER TABLE ways ADD COLUMN "target" integer;
-- Run topology function
```

SELECT assign\_vertex\_id('ways', 0.00001, 'the\_geom', 'gid');

Note: Execute psql -U postgres -d pgrouting-workshop in your terminal to connect to the database and start the PostgreSQL shell. Leave the shell with q command.

**Warning:** The dimension of the tolerance parameter depends on your data projection. Usually it's either "degrees" or "meters".

## 5.3 Add indices

Fortunately we didn't need to wait too long because the data is small. But your network data might be very large, so it's a good idea to add an index to source and target column.

```
CREATE INDEX source_idx ON ways("source");
CREATE INDEX target_idx ON ways("target");
```

After these steps our routing database look like this:

```
Run: psql -U postgres -d pgrouting-workshop -c "\d"
```

	List <b>of</b> relations								
Schema	Name	Туре	Owner						
public	geography columns	-+   view	-+   postgres						
public	geometry_columns	table	postgres						
public	spatial_ref_sys	table	postgres						
public	vertices_tmp	table	postgres						
public	vertices_tmp_id_seq	sequence	postgres						
public	ways	table	postgres						
(6 <b>rows</b> )									

#### Run: psql -U postgres -d pgrouting-workshop -c "\d ways"

	Table "public.	ways"
Column	Туре	Modifiers
 gid	/ integer	not null
class_id	integer	
length	double precision	
name	character(200)	
the_geom	geometry	

Now we are ready for our first routing query with Dijkstra algorithm!

# SHORTEST PATH SEARCH

pgRouting was first called *pgDijkstra*, because it implemented only shortest path search with *Dijkstra* algorithm. Later other functions were added and the library was renamed.



This chapter will explain the three different shortest path algorithms and which attributes are required. If you run osm2pgrouting tool to import *OpenStreetMap* data, the ways table contains all attributes already to run all shortest path function functions.

## 6.1 Dijkstra

Dijkstra algorithm was the first algorithm implemented in pgRouting. It doesn't require other attributes than source and target ID, id attribute and cost. It can distinguish between directed and undirected graphs. You can specify if your network has reverse cost or not.

## **Prerequisites**

To be able to use reverse cost you need to add an additional cost column. We can set reverse cost as length.

```
ALTER TABLE ways ADD COLUMN reverse_cost double precision;
UPDATE ways SET reverse_cost = length;
```

### **Function with parameters**

#### Note:

- Source and target IDs are vertex IDs.
- Undirected graphs ("directed false") ignore "has\_reverse\_cost" setting

### 6.1.1 Core

Each algorithm has its core function, which is the base for its wrapper functions.

```
(82 rows)
```

### 6.1.2 Wrapper

### Wrapper WITHOUT bounding box

Wrapper functions extend the core functions with transformations, bounding box limitations, etc.. Wrappers can change the format and ordering of the result. They often set default function parameters and make the usage of pgRouting more simple.

### Wrapper WITH bounding box

You can limit your search area by adding a bounding box. This will improve performance especially for large networks.

```
SELECT gid, AsText(the_geom) AS the_geom
    FROM dijkstra_sp_delta('ways', 605, 359, 0.1);
```

gid		the_geom
1.00		41 2002006 2 1627004 41 2002000
160	MULTILINESTRING((2.16330//	41.3802886, 2.1637094 41.3803008))
170	MULTILINESTRING((2.1638796	41.3803093 2 1640527 41 3803265))
1/0	MOLITEINESIKING ((2.1030790	41.3003033,2.1040327 41.30032037)
5575	MULTILINESTRING((2.1436976	41.3897581,2.143876 41.3903893))
(81 rows)		

**Note:** The projection of OSM data is "degree", so we set a bounding box containing start and end vertex plus a 0.1 degree buffer for example.

## 6.2 A-Star

A-Star algorithm is another well-known routing algorithm. It adds geographical information to source and target of each network link. This enables the shortest path search to prefer links which are closer to the target of the search.

#### **Prerequisites**

For A-Star you need to prepare your network table and add latitute/longitude columns (x1, y1 and x2, y2) and calculate their values.

```
ALTER TABLE ways ADD COLUMN x1 double precision;
ALTER TABLE ways ADD COLUMN y1 double precision;
ALTER TABLE ways ADD COLUMN x2 double precision;
ALTER TABLE ways ADD COLUMN y2 double precision;
UPDATE ways SET x1 = x(ST_startpoint(the_geom));
UPDATE ways SET y1 = y(ST_startpoint(the_geom));
UPDATE ways SET x2 = x(ST_endpoint(the_geom));
UPDATE ways SET x2 = y(ST_endpoint(the_geom));
UPDATE ways SET x1 = x(ST_PointN(the_geom, 1));
UPDATE ways SET x1 = x(ST_PointN(the_geom, 1));
UPDATE ways SET x2 = x(ST_PointN(the_geom, 1));
UPDATE ways SET x2 = x(ST_PointN(the_geom, ST_NumPoints(the_geom)));
UPDATE ways SET x2 = y(ST_PointN(the_geom, ST_NumPoints(the_geom)));
```

**Note:** endpoint () function fails for some versions of PostgreSQL (ie. 8.2.5, 8.1.9). A workaround for that problem is using the PointN() function instead:

#### **Function with parameters**

Shortest Path A-Star function is very similar to the Dijkstra function, though it prefers links that are close to the target of the search. The heuristics of this search are predefined, so you need to recompile pgRouting if you want to make changes to the heuristic function itself.

Note:

- Source and target IDs are vertex IDs.
- Undirected graphs ("directed false") ignore "has\_reverse\_cost" setting

#### 6.2.1 Core

```
SELECT * FROM shortest_path_astar('
              SELECT gid as id,
                       source::integer,
                       target::integer,
                       length::double precision as cost,
                       x1, y1, x2, y2
                      FROM ways',
               605, 359, false, false);
vertex_id | edge_id |
                          cost
         605 | 5575 | 0.0717467247513547
        1679 | 2095 | 0.148344716070272
         588 | 2094 | 0.0611856933258344
      ... | ... | ...
      359 |
               -1 |
                                      0
```

```
(82 rows)
```

### 6.2.2 Wrapper

### Wrapper function WITH bounding box

Wrapper functions extend the core functions with transformations, bounding box limitations, etc..

Note:

- There is currently no wrapper function for A-Star without bounding box, since bounding boxes are very useful to increase performance. If you don't need a bounding box Dijkstra will be enough anyway.
- The projection of OSM data is "degree", so we set a bounding box containing start and end vertex plus a 0.1 degree buffer for example.

## 6.3 Shooting-Star

Shooting-Star algorithm is the latest of pgRouting shortest path algorithms. Its speciality is that it routes from link to link, not from vertex to vertex as Dijkstra and A-Star algorithms do. This makes it possible to define relations between links for example, and it solves some other vertex-based algorithm issues like "parallel links", which have same source and target but different costs.

## Prerequisites

For Shooting-Star you need to prepare your network table and add the rule and to\_cost column. Like A-Star this algorithm also has a heuristic function, which prefers links closer to the target of the search.

-- Add rule and to\_cost column ALTER TABLE ways ADD COLUMN to\_cost double precision; ALTER TABLE ways ADD COLUMN rule text;

#### Shooting-Star algorithm introduces two new attributes

At-	Description
tribute	
rule	a string with a comma separated list of edge IDs, which describes a rule for turning restriction (if you
	came along these edges, you can pass through the current one only with the cost stated in to_cost
	column)
to_cost	a cost of a restricted passage (can be very high in a case of turn restriction or comparable with an
	edge cost in a case of traffic light)

#### **Function with parameters**

Note:

- Source and target IDs are link IDs.
- Undirected graphs ("directed false") ignores "has\_reverse\_cost" setting

To describe turn restrictions:

gid	source	target	cost	x1	у1	x2	y2	to_cost	rule
+ 12	3	/   10	2	++	+	4	5	1000	+   14

... means that the cost of going from edge 14 to edge 12 is 1000, and

... means that the cost of going from edge 14 to edge 12 through edge 4 is 1000.

If you need multiple restrictions for a given edge then you have to add multiple records for that edge each with a separate restriction.

... means that the cost of going from either edge 4 or 12 to edge 11 is 1000. And then you always need to order your data by gid when you load it to a shortest path function..

### 6.3.1 Core

An example of a Shooting Star query may look like this:

```
SELECT * FROM shortest_path_shooting_star('
               SELECT gid as id,
                        source::integer,
                         target::integer,
                         length::double precision as cost,
                        x1, y1, x2, y2,
                         rule, to_cost
                        FROM ways',
                609, 366, false, false);
vertex_id | edge_id |
                             cost
     2026 |
               609 | 0.132151952643718
     2461 | 273 | 0.132231995120746
     2459 |
               272 | 0.034483403610109
     ... | ... | ...
2571 | 366 | 0.120471497765379
```

```
(81 rows)
```

**Warning:** Shooting Star algorithm calculates a path from edge to edge (not from vertex to vertex). Column vertex\_id contains start vertex of an edge from column edge\_id.

### 6.3.2 Wrapper

Wrapper functions extend the core functions with transformations, bounding box limitations, etc..

**Note:** There is currently no wrapper function for Shooting-Star without bounding box, since bounding boxes are very useful to increase performance.

**Warning:** The projection of OSM data is "degree", so we set a bounding box containing start and end vertex plus a 0.1 degree buffer for example.

SEVEN

## **ADVANCED ROUTING QUERIES**

As explained in the previous chapter a shortest path query usualy looks like this:

```
SELECT * FROM shortest_path_shooting_star(
    'SELECT gid as id, source, target, length as cost, x1, y1, x2, y2, rule,
    to_cost, reverse_cost FROM ways', 609, 366, true, true);
```

This is usually called **shortest** path, which means that a length of an edge is its cost. But cost doesn't need to be length, cost can be almost anything, for example time, slope, surface, road type, etc.. Or it can be a combination of multiple parameters ("Weighted costs").

## 7.1 Weighted costs

In real networks there are different limitations or preferences for different road types for example. In other words, we don't want to get the *shortest* but the **cheapest** path - a path with a minimal cost. There is no limitation in what we take as costs.

When we convert data from OSM format using the osm2pgrouting tool, we get two additional tables for road types and road classes:

Note: We switch now to the database we previously generated with osm2pgrouting. From within PostgreSQL shell this is possible with the  $\c$  routing command.

#### Run: SELECT \* FROM types;

id		name
	-+-	
2		cycleway
1		highway
4		junction
3		tracktype

#### Run: SELECT \* FROM classes;

id	type_id		name	cost
201	2	- + -	lane	+ 
204	2		opposite	
203	2		opposite_lane	
202	2		track	
117	1		bridleway	

113	1	1	bus_guideway
118	:	1	byway
115	:	1	cicleway
116	:	1	footway
108	1	1	living_street
101	:	1	motorway
103	:	1	motorway_junction
102	1	1	motorway_link
114	:	1	path
111	:	1	pedestrian
106	:	1	primary
107	:	1	primary_link
107	:	1	residential
100	:	1	road
100	:	1	unclassified
106	:	1	secondary
109	:	1	service
112	:	1	services
119	:	1	steps
107	:	1	tertiary
110	:	1	track
104	:	1	trunk
105	:	1	trunk_link
401	4	4	roundabout
301	:	3	grade1
302	:	3	grade2
303	:	3	grade3
304	:	3	grade4
305	:	3	grade5

The road class is linked with the ways table by class\_id field. After importing data the cost attribute is not set yet. Its values can be changed with an UPDATE query. In this example cost values for the classes table are assigned arbitrary, so we execute:

```
UPDATE classes SET cost=1 ;
UPDATE classes SET cost=2.0 WHERE name IN ('pedestrian','steps','footway');
UPDATE classes SET cost=1.5 WHERE name IN ('cicleway','living_street','path');
UPDATE classes SET cost=0.8 WHERE name IN ('secondary','tertiary');
UPDATE classes SET cost=0.6 WHERE name IN ('primary','primary_link');
UPDATE classes SET cost=0.4 WHERE name IN ('trunk','trunk_link');
UPDATE classes SET cost=0.3 WHERE name IN ('motorway','motorway_junction','motorway_link');
```

For better performance, especially if the network data is large, it is better to create an index on the class\_id field of the ways table and eventually on the id field of the types table.

```
CREATE INDEX ways_class_idx ON ways (class_id);
CREATE INDEX classes_idx ON classes (id);
```

The idea behind these two tables is to specify a factor to be multiplied with the cost of each link (usually length):

## 7.2 Restricted access

Another possibility is to restrict access to roads of a certain type by either setting a very high cost for road links with a certain attribute or by not selecting certain road links at all:

**UPDATE** classes **SET** cost=100000 **WHERE** name **LIKE** 'motorway%';

Through subqueries you can "mix" your costs as you like and this will change the results of your routing request immediately. Cost changes will affect the next shortest path search, and there is no need to rebuild your network.

Of course certain road classes can be excluded in the WHERE clause of the query as well, for example exclude "living\_street" class:

Of course pgRouting allows you all kind of SQL that is possible with PostgreSQL/PostGIS.

EIGHT

# SERVER SIDE SCRIPT WITH PHP

We will use a PHP script to make the routing query and send the result back to the web client.

The following steps are necessary:

- Retrieve the start and end point coordinates.
- Find the closest edge to start/end point.
- Take either the start or end vertex of this edge (for Dijkstra/ A-Star) or the complete edge (Shooting-Star) as start of the route and end respectively.
- Make the Shortest Path database query.
- Transform the query result to XML or better GeoJSON and send it back to the web client.

Let's start with some PHP template and then place this file in a directory, which is accessible by Apache:

```
<?php
```

```
// Database connection settings
define("PG_DB" , "routing");
define("PG_HOST", "localhost");
define("PG_USER", "postgres");
define("PG_PORT", "5432");
define("TABLE", "ways");
// Retrieve start point
$start = split(' ',$_REQUEST['startpoint']);
$startPoint = array($start[0], $start[1]);
// Retrieve end point
$end = split(' ',$_REQUEST['finalpoint']);
$endPoint = array($end[0], $end[1]);
```

?>

## 8.1 Closest edge

Usually the start and end point, which we retrieved from the client, is not the start or end vertex of an edge. It is more convenient to look for the closest edge than for the closest vertex, because Shooting Star algorithm is "edge-based". For "vertex-based" algorithms (Dijkstra, A-Star) we can choose arbitrary start or end of the selected edge.

<?php

```
// Find the nearest edge
$startEdge = findNearestEdge($startPoint);
```

```
$endEdge = findNearestEdge($endPoint);
// FUNCTION findNearestEdge
function findNearestEdge($lonlat) {
   // Connect to database
   $con = pg_connect("dbname=".PG_DB." host=".PG_HOST." user=".PG_USER);
  $sql = "SELECT gid, source, target, the_geom,
                       distance(the_geom, GeometryFromText(
                       'POINT(".$lonlat[0]." ".$lonlat[1].")', 4326)) AS dist
                  FROM ".TABLE."
                  WHERE the_geom && setsrid(
                        'BOX3D(".($lonlat[0]-0.1)."
                               ".($lonlat[1]-0.1).",
                               ".($lonlat[0]+0.1)."
                               ".($lonlat[1]+0.1).")'::box3d, 4326)
                  ORDER BY dist LIMIT 1";
  $query = pg_query($con,$sql);
  $edge['gid']
                    = pg_fetch_result($query, 0, 0);
  $edge['source'] = pg_fetch_result($query, 0, 1);
   $edge['target'] = pg_fetch_result($query, 0, 2);
   $edge['the_geom'] = pg_fetch_result($query, 0, 3);
   // Close database connection
  pg_close($con);
  return $edge;
}
```

## 8.2 Routing query

?>

```
<?php
   // Select the routing algorithm
  switch($_REQUEST['method']) {
     case 'SPD' : // Shortest Path Dijkstra
        $sql = "SELECT rt.gid, ST_AsGeoJSON(rt.the_geom) AS geojson,
                         length(rt.the_geom) AS length, ".TABLE.".gid
                      FROM ".TABLE.",
                          (SELECT gid, the_geom
                              FROM dijkstra_sp_delta(
                                  '".TABLE."',
                                  ".$startEdge['source'].",
                                  ".$endEdge['target'].",
                                  0.1)
                           ) as rt
                      WHERE ".TABLE.".gid=rt.gid;";
       break;
      case 'SPA' : // Shortest Path A*
        $sql = "SELECT rt.gid, ST_AsGeoJSON(rt.the_geom) AS geojson,
```

```
length(rt.the_geom) AS length, ".TABLE.".gid
                     FROM ".TABLE.",
                          (SELECT gid, the_geom
                             FROM astar_sp_delta(
                                 '".TABLE."',
                                  ".$startEdge['source'].",
                                  ".$endEdge['target'].",
                                  0.1)
                          ) as rt
                     WHERE ".TABLE.".gid=rt.gid;";
    break:
  case 'SPS' : // Shortest Path Shooting*
     $sql = "SELECT rt.gid, ST_AsGeoJSON(rt.the_geom) AS geojson,
                        length(rt.the_geom) AS length, ".TABLE.".gid
                     FROM ".TABLE.",
                         (SELECT gid, the_geom
                             FROM shootingstar_sp(
                                 '".TABLE."',
                                  ".$startEdge['gid'].",
                                  ".$endEdge['gid'].",
                                 0.1, 'length', true, true)
                          ) as rt
                     WHERE ".TABLE.".gid=rt.gid;";
     break;
} // close switch
// Connect to database
$dbcon = pg_connect("dbname=".PG_DB." host=".PG_HOST." user=".PG_USER);
// Perform database query
$query = pg_query($dbcon,$sql);
```

?>

## 8.3 GeoJSON output

OpenLayers allows to draw lines directly using GeoJSON format, so our script returns a GeoJSON FeatureCollection object:

<?php

```
// Return route as GeoJSON
$geojson = array(
    'type' => 'FeatureCollection',
    'features' => array()
);
// Add edges to GeoJSON array
while($edge=pg_fetch_assoc($query)) {
    $feature = array(
        'type' => 'Feature',
        'geometry' => json_decode($edge['geojson'], true),
        'crs' => array(
            'type' => 'EPSG',
            'properties' => array('code' => '4326')
        ),
```

```
'properties' => array(
         'id' => $edge['id'],
         'length' => $edge['length']
        )
    );
    // Add feature array to feature collection array
    array_push($geojson['features'], $feature);
}
// Close database connection
pg_close($dbcon);
// Return routing result
header('Content-type: application/json',true);
echo json_encode($geojson);
```



CHAPTER

# **GEOEXT BROWSER CLIENT**

GeoExt is a *JavaScript Toolkit for Rich Web Mapping Applications*. GeoExt brings together the geospatial know how of OpenLayers with the user interface savvy of Ext JS to help you build powerful desktop style GIS apps on the web with JavaScript.

Let's start with a simple GeoExt example and extend it with routing functionality then:

```
<html>
<head>
<title>A Basic GeoExt Page</title>
<script src="Ext-3.2.1/adapter/ext/ext-base.js" type="text/javascript"></script>
<script src="Ext-3.2.1/ext-all.js" type="text/javascript"></script>
<link rel="stylesheet" type="text/css" href="Ext-3.2.1/resources/css/ext-all.css" />
<script src="OpenLayers-2.9.1/lib/OpenLayers.js" type="text/javascript"></script>
<script src="GeoExt-0.7/lib/GeoExt.js" type="text/javascript"></script>
<link rel="stylesheet" type="text/css"
      href="GeoExt-0.7/resources/css/geoext-all-debug.css" />
<script type="text/javascript">
    Ext.onReady(function() {
        var panel = new GeoExt.MapPanel({
            renderTo: 'gxmap',
            map: {
                layers: [new OpenLayers.Layer.OSM("Simple OSM Map")]
            },
            center: [245300, 5070600],
            zoom: 11,
            height: 400,
            width: 600,
            title: 'A Simple GeoExt Map'
        });
    });
</script>
</head>
<body>
<div id="gxmap"></div>
</body>
</html>
```

In the header we include all the javascript and css needed for the application, we also define a function to be run when the page is loaded (Ext.onReady).

This function creates a GeoExt.MapPanel with an OpenStreetMap layer centered to Barcelona. In this code, no OpenLayers.Map is explicitly created; the GeoExt.MapPanel do this under the hood: it takes the map options, the center and the zoom and create a map instance accordingly.

#### To allow our users to get directions, we need to provide:

• a way to select the routing algorithm (Shortest path Dijkstra, A\* or Shooting\*),

• a way to select the start and final destination.

**Note:** This chapter only show code snippets, the full source code of the page can be found in pgrouting-workshop/web/routing-final.html that should be on your desktop. The full listing can also be found at the end of this chapter.

## 9.1 Routing method selection

To select the routing method, we will use an Ext.form.ComboBox: it behaves just like a normal html select but we can more easily control it.

Just like the GeoExt.MapPanel, we need an html element to place our control, let's create a new div in the body (with 'method' as id):

```
<body>
<div id="gxmap"></div>
<div id="method"></div>
</body>
```

Then we create the combo itself:

```
var method = new Ext.form.ComboBox({
    renderTo: "method",
    triggerAction: "all",
    editable: false,
    forceSelection: true,
    store: [
       ["SPD", "Shortest Path Dijkstra"],
       ["SPA", "Shortest Path A*"],
       ["SPS", "Shortest Path Shooting*"]
  ]
});
```

In the store option, we set all the possible values for the routing method; the format is an array of options where an option is in the form [key, name]. The key will be send to the server (the php script in our case) and the value displayed in the combo.

The renderTo specify where the combo must be rendered, we use our new div here.

And finally, a default value is selected:

method.setValue("SPD");

This part only use ExtJS component: no OpenLayers or GeoExt code here.

## 9.2 Select the start and final destination

We want to allow the users to draw and move the start and final destination points. This is more or less the behavior of google maps and others: the user selects the points via a search box (address search) or by clicking the map. The system query the server and display the route on the map. The user can later move the start or final point and the route is updated.

In this workshop, we will only implement the input via the map (draw points and drag-and-drop) but it's possible to implement the search box feature by using a web service like GeoNames or any other geocoding service.

To do this we will need a tool to draw points (we will use the OpenLayers.Control.DrawFeatures control) and a tool to move points (OpenLayers.Control.DragFeatures will be perfect for this job). As their name suggests these controls comes from OpenLayers.

These two controls will need a place to draw and manipluate the points; we will also need an OpenLayers.Layer.Vector layer. In OpenLayers, a vector layer in a place where features (a geometry and attributes) can be drawn programmatically (in contrast, the OSM layer is a raster layer).

Because vector layers are cheap, we will use a second one to draw the route returned by the web service. The layers initialization is:

```
// create the layer where the route will be drawn
var route_layer = new OpenLayers.Layer.Vector("route", {
    styleMap: new OpenLayers.StyleMap(new OpenLayers.Style({
        strokeColor: "#ff9933",
        strokeWidth: 3
    }))
});
```

"route" is the layer name, any string can be used. styleMap gives the layer a bit of visual style with a custom stroke color and width (in pixel).

The second layer initialization is simply:

```
// create the layer where the start and final points will be drawn
var points_layer = new OpenLayers.Layer.Vector("points");
```

The two layers are added to the OpenLayers.Map object with:

```
// add the layers to the map
map.addLayers([points_layer, route_layer]);
```

DrawPoints = OpenLayers.Class(OpenLayers.Control.DrawFeature, {

Let's look at the control to draw the points: because this component has special behavior it's more easy to create a new class based on the standard OpenLayers.Control.DrawFeatures control. This new control (named DrawPoints) is saved in a separated javascript file (web/DrawPoints.js):

```
// this control is active by default
autoActivate: true,
initialize: function(layer, options) {
    // only point can be drawn
   var handler = OpenLayers.Handler.Point;
   OpenLayers.Control.DrawFeature.prototype.initialize.apply(
                            this, [layer, handler, options]
                    );
},
drawFeature: function(geometry) {
   OpenLayers.Control.DrawFeature.prototype.drawFeature.apply(
                           this, arguments
                    );
    if (this.layer.features.length == 1) {
        // we just draw the startpoint
        // note: if we want to apply a special style to the
                 start point we should do this here
    } else if (this.layer.features.length == 2) {
        // we just draw the finalpoint
        // note: if we want to apply a special style to the
                 final point we should do this here
        // we have all what we need; we can deactivate ourself.
       this.deactivate();
    }
```

### });

In the initialize function (that's the class constructor) we set that this control can only draw points (handler variable is OpenLayers.Handler.Point).

The special behavior is implemented in the drawFeature function: because we only need the start and final points the control deactivates itself when two points are drawn by counting how many features has the vector layer. Control deactivation is this.deactivate().

Our control is then created with:

```
// create the control to draw the points (see the DrawPoints.js file)
var draw_points = new DrawPoints(points_layer);
```

points\_layer is the vector layer created earlier.

And now for the DragFeature control:

```
// create the control to move the points
var drag_points = new OpenLayers.Control.DragFeature(points_layer, {
    autoActivate: true
});
```

Again, points\_layer is the vector layer, autoActivate: true tells OpenLayers that we want this control to be automatically activated.

// add the controls to the map
map.addControls([draw\_points, drag\_points]);

Adds the controls to the map.

## 9.3 Call and receive data from web service

The basic workflow to get a route from the web server is:

- 1. transform our points coordinates from EPSG:900913 to EPSG:4326
- 2. call the web service with the correct arguments (method name and two points coordinates)
- 3. parse the web service response: transform GeoJSON to OpenLayers.Feature.Vector
- 4. transform all the coordinates from EPSG:4326 to EPSG:900913
- 5. add this result to a vector layer

The first item is something new: our map uses the EPSG:900913 projection (because we use an OSM layer) but the web service expects coordinates in EPSG:4326: we have to re-project the data before sending them. This is not a big deal: we will simply use the Proj4js javascript library.

(The second item *call the web service* is covered in the next chapter.)

The routing web service in pgrouting.php returns a GeoJSON FeatureCollection object. A FeatureCollection is simply an array of features: one feature for each route segment. This is very convenient because OpenLayers and GeoExt have all what we need to handle this format. To make our live even easier, we are going to use the GeoExt.data.FeatureStore:

```
var store = new GeoExt.data.FeatureStore({
    layer: route_layer,
    fields: [
        {name: "length"}
],
```

```
proxy: new GeoExt.data.ProtocolProxy({
    protocol: new OpenLayers.Protocol.HTTP({
        url: './php/pgrouting.php',
        format: new OpenLayers.Format.GeoJSON({
            internalProjection: epsg_900913,
            externalProjection: epsg_4326
        })
    })
})
```

A store is simply a container to store informations: we can push data into and get it back.

Let's explain all the options:

layer: the argument is a vector layer: by specifying a layer, the FeatureStore will automatically draw the data received into this layer. This is exactly what we need for the last item (*add this result to a vector layer*) in the list above.

fields: lists all the attributes returned along with the geometry: pgrouting.php returns the segment length so we set it here. Note that this information is not used in this workshop.

proxy: the proxy item specify where the data should be taken: in our case from a HTTP server. The proxy type is GeoExt.data.ProtocolProxy: this class connects the ExtJS world (the store) and the OpenLayers world (the protocol object).

protocol: this OpenLayers component is able to make HTTP requests to an url (our php script) and to parse the response (format option). By adding the internalProjection and externalProjection option, the coordinates re-projection in made by the format.

We now have all what we need to handle the data returned by the web service: the next chapter will explain how and when to call the service.

## 9.4 Trigger the web service call

We need to call the web service when:

- the two points are drawn
- one of the point is moved
- the routing method has changed

Our vector layer generates an event (called featureadded) when a new feature is added, we can listen to this event and call to pgrouting function (this function will be presented shortly):

```
draw_layer.events.on({
    featureadded: function() {
        pgrouting(store, draw_layer, method.getValue());
    }
});
```

**Note:** Before we continue some words about events: an event in OpenLayers (the same apply for ExtJS and other frameworks), is a system to allow a function to be called when *something* happened. For instance when a layer is added to the map or when the mouse is over a feature. Multiple functions can be connected to the same event.

No event is generated when a point is moved, hopefully we can give a function to the DragFeature control to be called we the point is moved:

```
drag_points.onComplete = function() {
    pgrouting(store, draw_layer, method.getValue());
};
```

For the *method* combo, we can add a listeners options to the constructor with a *select* argument (that's the event triggered when the user changes the value):

```
var method = new Ext.form.ComboBox({
    renderTo: "method",
    triggerAction: "all",
    editable: false,
    forceSelection: true,
    store: [
       ["SPD", "Shortest Path Dijkstra"],
       ["SPA", "Shortest Path A*"],
       ["SPS", "Shortest Path Shooting*"]
    ],
    listeners: {
       select: function() {
          pgrouting(store, draw_layer, method.getValue());
       }
});
```

It's now time to present the pgrouting function:

```
// global projection objects (uses the proj4js lib)
var epsq_4326 = new OpenLayers.Projection("EPSG:4326"),
    epsg_900913 = new OpenLayers.Projection("EPSG:900913");
function pgrouting(store, layer, method) {
      if (layer.features.length == 2) {
         // erase the previous route
          store.removeAll();
          // transform the two geometries from EPSG:900913 to EPSG:4326
          var startpoint = layer.features[0].geometry.clone();
          startpoint.transform(epsg_900913, epsg_4326);
          var finalpoint = layer.features[1].geometry.clone();
          finalpoint.transform(epsg_900913, epsg_4326);
          // load to route
          store.load({
              params: {
                  startpoint: startpoint.x + " " + startpoint.y,
                  finalpoint: finalpoint.x + " " + finalpoint.y,
                  method: method
              }
         });
    }
 }
```

The pgrouting function calls the web service through the store argument.

At first, the function checks if two points are passed in argument. Then, store.removeAll() is called to erase a previous result from the layer (remember that the store and the vector layer are binded). The two points coordinates are then projected using OpenLayers.Projection instances.

Finally, store.load() is called with a params representing the pgrouting.php arguments (they are passed to the HTTP GET call).

## 9.5 What's next?

#### **Possible enhancements:**

· use a geocoding service to get start/final point

- way point support
- nice icons for the start and final points
- driving directions (road map): we already have the segment length

## 9.6 Full source code

<html>

```
<head>
<title>A Basic GeoExt Page</title>
<script src="Ext-3.2.1/adapter/ext/ext-base.js" type="text/javascript"></script>
<script src="Ext-3.2.1/ext-all.js" type="text/javascript"></script>
<link rel="stylesheet" type="text/css" href="Ext-3.2.1/resources/css/ext-all.css" />
<script src="OpenLayers-2.9.1/lib/OpenLayers.js" type="text/javascript"></script>
<script src="GeoExt-0.7/lib/GeoExt.js" type="text/javascript"></script>
<link rel="stylesheet" type="text/css"
     href="GeoExt-0.7/resources/css/geoext-all-debug.css" />
<script src="DrawPoints.js" type="text/javascript"></script>
<script src="proj4js-1.0.1/lib/proj4js.js" type="text/javascript"></script>
<script type="text/javascript">
     // global projection objects (uses the proj4js lib)
    var epsg_4326 = new OpenLayers.Projection("EPSG:4326"),
         epsg_900913 = new OpenLayers.Projection("EPSG:900913");
     function pgrouting(store, layer, method) {
         if (layer.features.length == 2) {
             // erase the previous route
             store.removeAll();
             // transform the two geometries from EPSG:900913 to EPSG:4326
             var startpoint = layer.features[0].geometry.clone();
             startpoint.transform(epsg_900913, epsg_4326);
             var finalpoint = layer.features[1].geometry.clone();
             finalpoint.transform(epsg_900913, epsg_4326);
             // load to route
             store.load({
                 params: {
                     startpoint: startpoint.x + " " + startpoint.y,
                     finalpoint: finalpoint.x + " " + finalpoint.y,
                     method: method
                 }
             });
         }
    }
    Ext.onReady(function() {
        // create the map panel
       var panel = new GeoExt.MapPanel({
            renderTo: "gxmap",
            map: {
                layers: [new OpenLayers.Layer.OSM("Simple OSM Map")]
            },
            center: [245300, 5070600],
            zoom: 11,
```

```
height: 400,
    width: 600,
    title: "A Simple GeoExt Map"
});
var map = panel.map;
// create the layer where the route will be drawn
var route_layer = new OpenLayers.Layer.Vector("route", {
    styleMap: new OpenLayers.StyleMap(new OpenLayers.Style({
        strokeColor: "#ff9933",
        strokeWidth: 3
    }))
});
// create the layer where the start and final points will be drawn
var points_layer = new OpenLayers.Layer.Vector("points");
// when a new point is added to the layer, call the pgrouting function
points_layer.events.on({
    featureadded: function() {
        pgrouting(store, points_layer, method.getValue());
    }
});
// add the layers to the map
map.addLayers([points_layer, route_layer]);
// create the control to draw the points (see the DrawPoints.js file)
var draw_points = new DrawPoints(points_layer);
// create the control to move the points
var drag_points = new OpenLayers.Control.DragFeature(points_layer, {
    autoActivate: true
});
// when a point is moved, call the pyrouting function
drag_points.onComplete = function() {
      pgrouting(store, points_layer, method.getValue());
};
// add the controls to the map
map.addControls([draw_points, drag_points]);
// create the store to query the web service
var store = new GeoExt.data.FeatureStore({
    layer: route_layer,
    fields: [
        {name: "length"}
    ],
    proxy: new GeoExt.data.ProtocolProxy({
        protocol: new OpenLayers.Protocol.HTTP({
            url: "./php/pgrouting.php",
            format: new OpenLayers.Format.GeoJSON({
                internalProjection: epsg_900913,
                externalProjection: epsg_4326
            })
        })
    })
});
// create the method combo box
var method = new Ext.form.ComboBox({
```

```
renderTo: "method",
            triggerAction: "all",
            editable: false,
            forceSelection: true,
            store: [
                ["SPD", "Shortest Path Dijkstra"],
                ["SPA", "Shortest Path A*"],
                ["SPS", "Shortest Path Shooting*"]
            ],
            listeners: {
                select: function() {
                    pgrouting(store, points_layer, method.getValue());
                }
            }
        });
        // default method is Shortest Path Dijkstra
        method.setValue("SPD");
    });
</script>
</head>
<body>
<div id="gxmap"></div>
<div id="method"></div>
</body>
</html>
```