



Spatial Databases: Project Documentation

SETUP-GUIDE AND DOCUMENTATION FOR SPATIAL-WEATHER-PROJECT

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Contents

Table of Contents	I
Table of Figures	II
1 Introduction	1
1.1 Topic	1
1.2 Motivation	1
1.3 Goal	1
2 Data Sources	1
3 Data Model	1
4 Architecture	1
5 Optimisations	3
5.1 Indices	3
5.2 Materialised Computations	3
5.3 Border Simplifications	3
6 Usage	4
7 Conclusion	12
8 Setup Guide	13
8.1 Prerequisites	13
8.2 Step-by-step Setup	13
8.3 Import OSM Data	14
8.4 Import DWD Data (Historical)	15
8.5 Download and Import NOAA GFS Data (Forecasts)	16
8.6 Start Webapp-Server	19
9 Appendix	19
9.1 Link to Repository	19
9.2 Border Simplification Script	19

List of Figures

3.1	ER-Diagram	1
4.1	Architecture	2
5.1	Full Borders Berlin-Brandenburg	4
5.2	Simplified Borders Berlin-Brandenburg	5
5.3	Performance Gains From the Simplification	6
6.1	Layer Selection	7
6.2	Weather Control	8
6.3	Date-time Picker	9
6.4	Raster comparison	10
6.5	Temperature Legend	11
6.6	Rainfall Legend	11
6.7	Pop-up	12

1 Introduction

1.1 Topic

1.2 Motivation

1.3 Goal

2 Data Sources

- kurze Beschreibung der drei Datenquellen - vielleicht die (konzeptuelle) Beschreibung der Download Prozesse auch hier?

3 Data Model

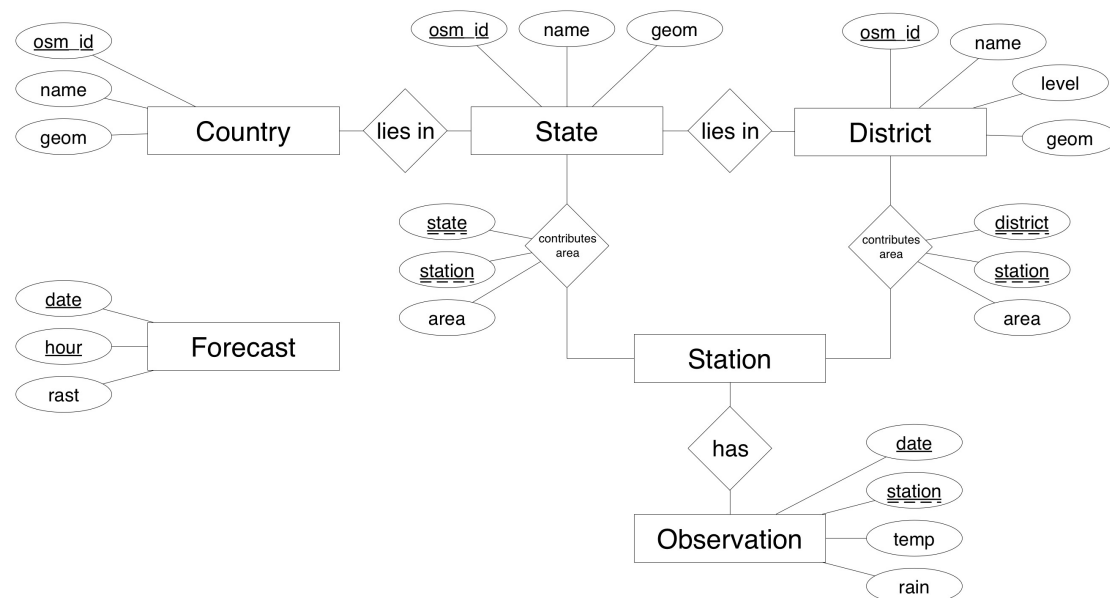


Figure 3.1: ER-Diagram

4 Architecture

Schreibfehler korrigieren

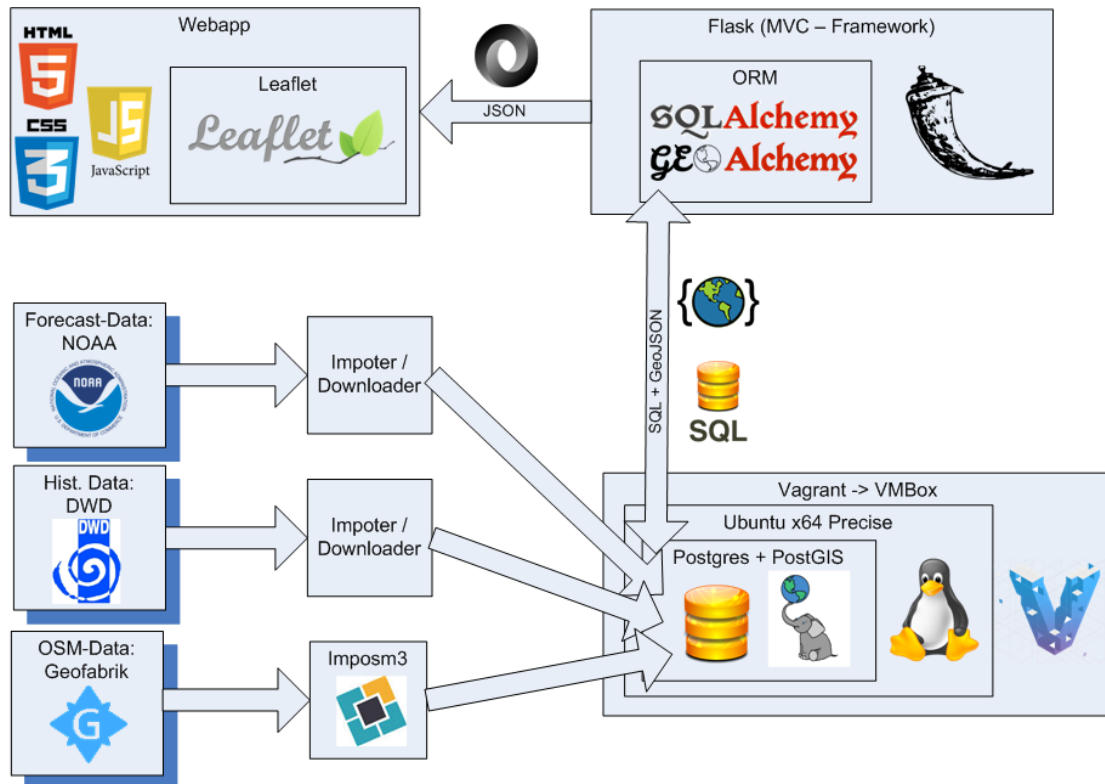


Figure 4.1: Architecture

5 Optimisations

5.1 Indices

Indices were used on all primary keys, all geometry columns and some frequently queried attributes, like dates. All indices were used from the beginning, so no information on the performance gains is available.

5.2 Materialised Computations

When querying the forecast information for all the states, districts or stations our first implementation used nested queries within the ORM (i.e. multiple queries where send to the database). This queries took extremely long, several minutes in the case of districts. To improve performance, we reimplemented this query as one nested query (i.e. the nesting was done *within* one query). This already improved performance significantly. But we also noted that one of the nested subqueries was basically a static computation, namely the computation of the area contribution of the region of a weather station (i.e. the Voronoi cell of a weather station) to the area of a state or district. Therefore we decided to materialise this computation into two tables (Contrib_State, Contrib_District), which brought the query time significantly.

5.3 Border Simplifications

When profiling the application further, we noticed that the huge amount of detail of the country, state and district borders seriously affected the performance, not only in terms of querying but also the sheer amount of data transmitted from the server to the client.

Initially, after the import from Open Street Maps, all the country, state and district geometry columns had a combined size of 38 MiB. In an attempt to further improve performance we wanted to simplify the geometries, especially as they were only used for querying and overlaying the respective regions, not for the rendering of the map itself.

The main problem here is that the simplification needs to preserve the topological relationships between the different polygons. Postgis provides the function `ST_Simplify`, but this function works on an object-by-object basis. Using this to simplify the borders produces holes and overlaps between the borders. Although the name seems to indicate otherwise, `ST_SimplifyPreserveTopology` doesn't solve the problem (it only tries to preserve topologic relationships of multilines and multipolygons).

The way to achieve simplification and preserve topological relationships is to use the topology feature of Postgis. This means to create a topology, add a layer for the borders, populate the topology from the polygons, simplify the borders within the topology and convert the borders back to polygons. This method was adapted from

Source Ref to <http://strk.keybit.net/blog/2012/04/13/simplifying-a-map-layer-using-postgis-topology/>

. The complete Script can be found in the Appendix. Figure 5.1 and 5.2 compare the effects of the simplification. We aimed at achieving meaningful reduction in size but still maintain the

basic characteristics of the borders. To total combined size of the geometry columns after the simplification was 895 KiB!



Figure 5.1: Full Borders Berlin-Brandenburg

Figure 5.3 summarises the performance gains for the most intensive query we perform. As you can see, the simplification achieved significant performance improvements.

6 Usage

As mentioned in the Architecture section, the weather map is displayed with HTML5 and controlled with JavaScript. It has been developed as a control for the Leaflet library and tested on



Figure 5.2: Simplified Borders Berlin-Brandenburg

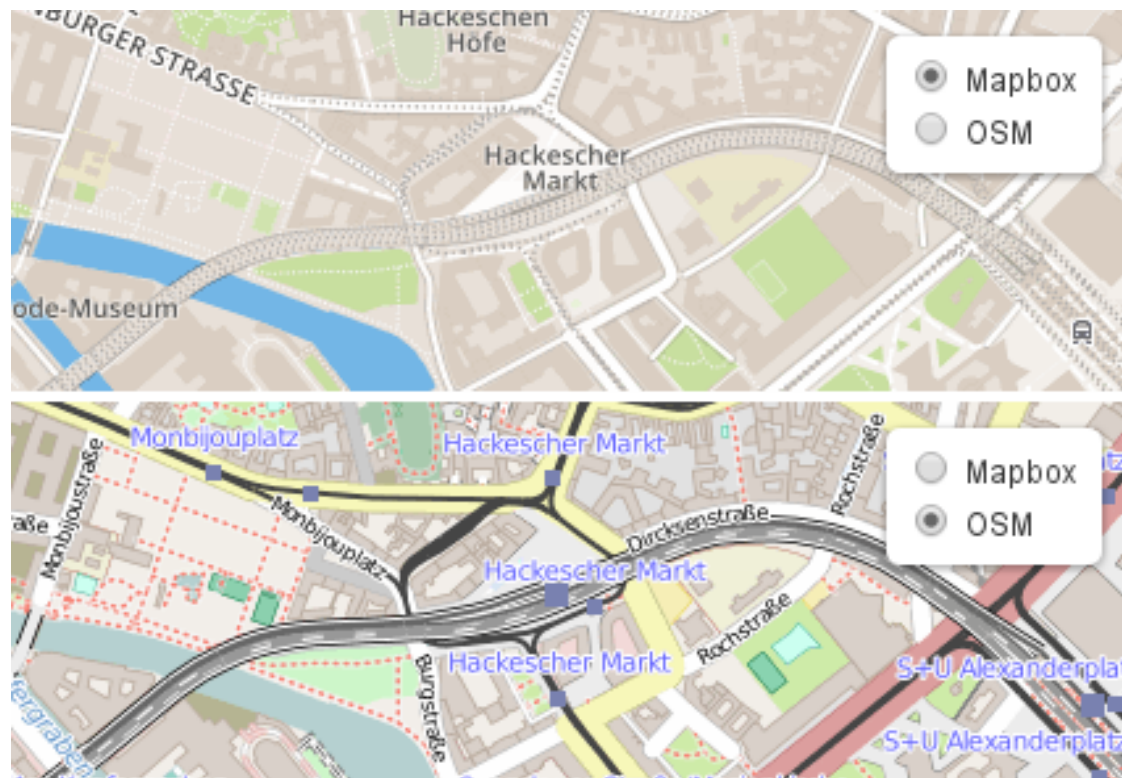


Figure 6.1: Layer Selection

The map can also be panned and zoomed by using a pointing device (e.g. mouse).
The displayed weather data can be set by an additional control as seen in fig. 6.2

Link and add Figures in Paragraph to "Abbildungsverzeichnis"

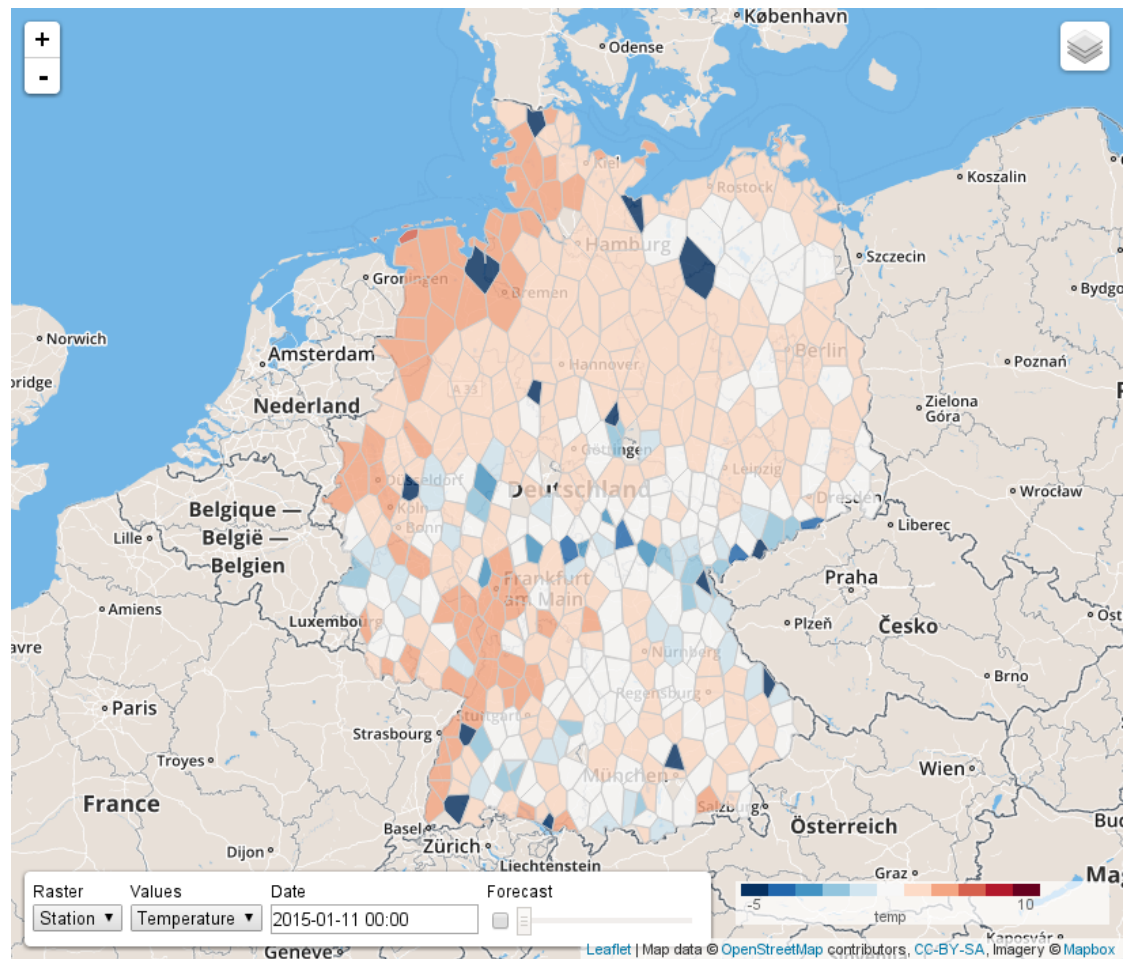


Figure 6.2: Weather Control

It allows to choose either temperatures or reciprocal rainfall for a certain day. The day can be selected with an interactive date-time picker as seen in fig. 6.3

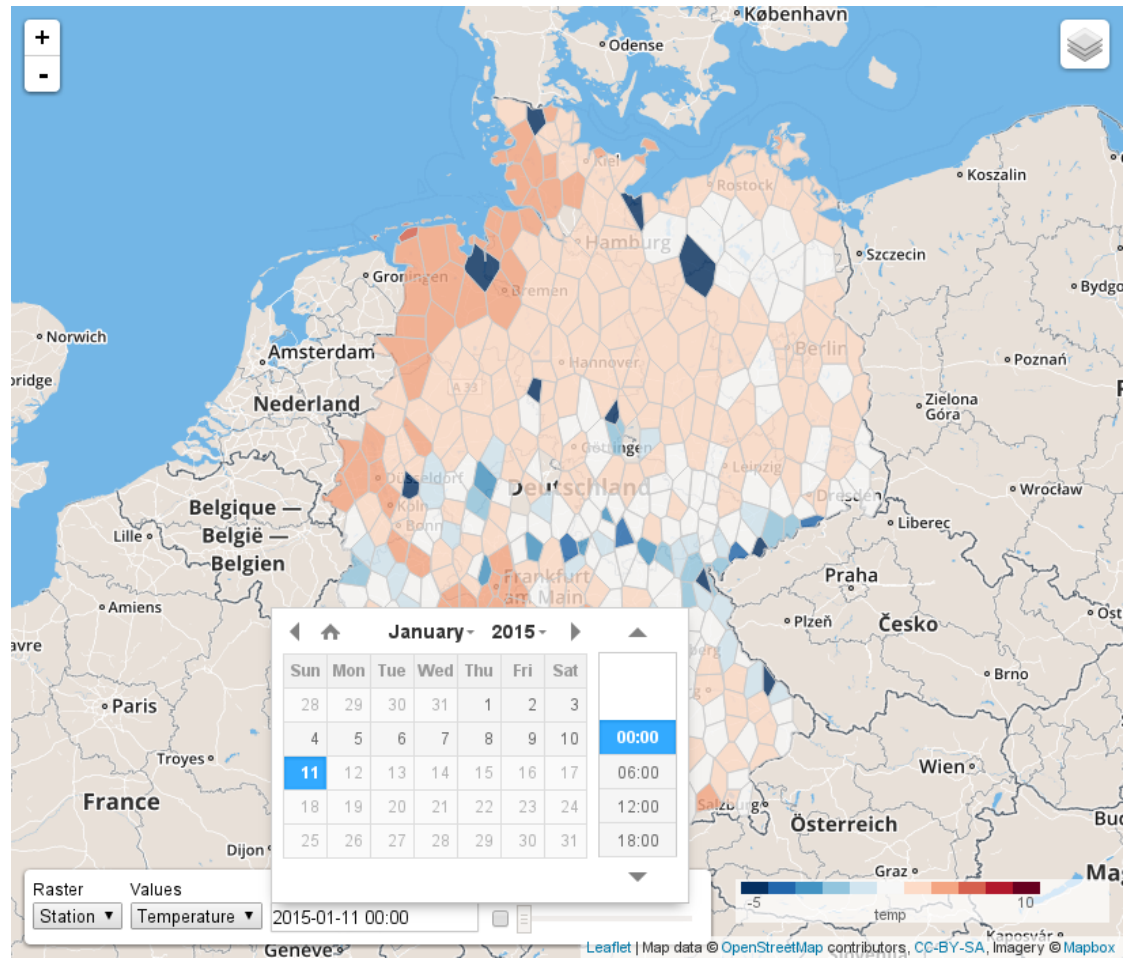


Figure 6.3: Date-time Picker

The selected date and time is also used to pick the computed GFS used to display forecasts. If the forecast box is checked, the forecasts slider is activated and allows to select point of forecast in hours, starting from the chosen date and time.

As mentioned before, the data can be displayed for different rasters: a voronoi tessellation based on official weather stations, german states or districts as shown in fig. 6.4. The desired raster can be selected with the control. Once the selection did change, the weather control is loading the matching data from the backend via a JSON interface and displays the raster on the map.

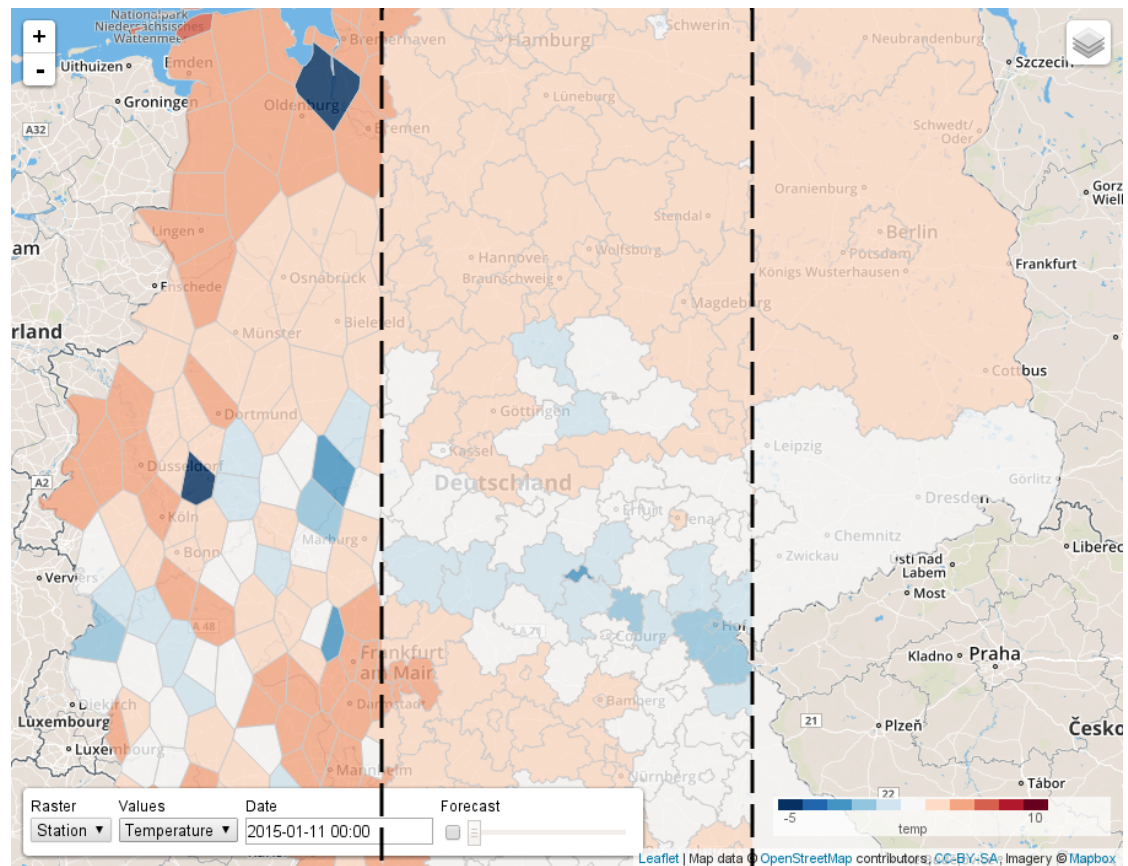


Figure 6.4: Raster comparison

The cells are colored according to selected data and a legend is shown on the lower right for reference (see fig. 6.5 and 6.6)

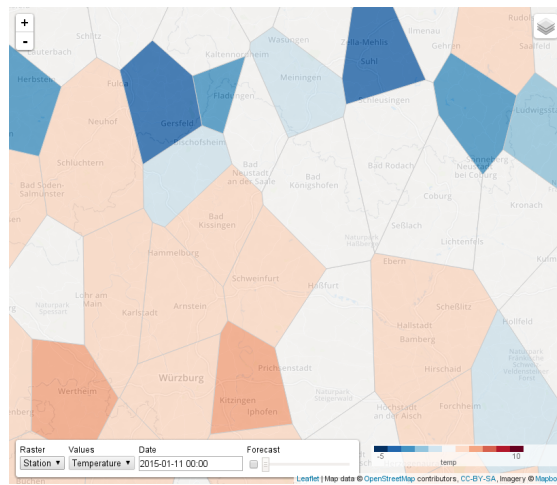


Figure 6.5: Temperature Legend

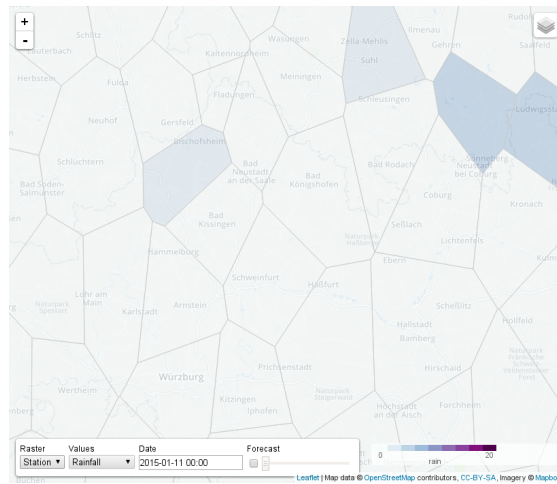


Figure 6.6: Rainfall Legend

Each cell is clickable and highlights its border or, in case of the voronoi tessellation, the position of the weather station. Furthermore a pop-up as in fig. 6.7 is shown, which provides additional data associated to the selected cell by calling the backends JSON interface.

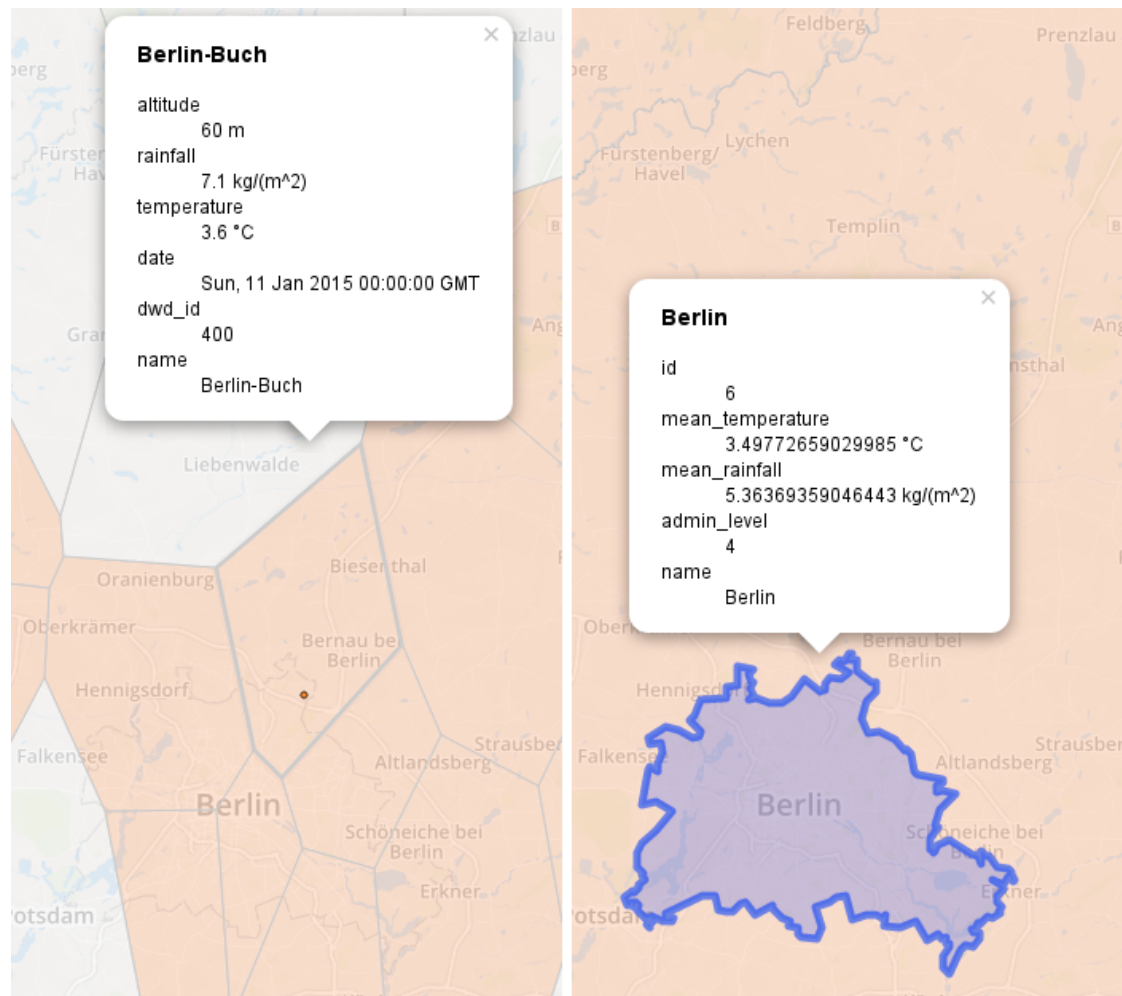


Figure 6.7: Pop-up

Currently this is just the alphanumeric attributes, but could be used to show automatically generated temperature timelines or recent webcam photos or ... [TODO: noch mehr ausblick kram...]

7 Conclusion

- lessons learned

8 Setup Guide

8.1 Prerequisites

The Following Packages or Programs need to be installed before you proceed with this set-up-guide: Git, Vagrant, Python 3, PostGIS

```
1 sudo apt-get install gdal-bin postgis git vagrant python
```

check packages

It is strongly advised to install scipy, numpy and shapely (globally) as binary packages and not through virtualenv, because of their large number of non-python dependencies. E.g. on Debian/Ubuntu systems use

```
1 sudo apt-get install python3-numpy python3-scipy python3-shapely
```

to install. Make sure access to the global packages is activated in the virtual environment (e.g. through `toggleglobalsitepackages` in `virtualenvwrapper`).

When compiling entirely from source, You also might need to install the following libraries: (for shapely): `libgeos-dev`; (for scipy): `libblas-dev`, `liblapack-dev`, `gfortran`.

8.2 Step-by-step Setup

Now switch to directory that should later contain your project-source-code

Clone Repository by typing into console:

```
1 git clone https://<<your_username>>@bitbucket.org/kleingeist/spatial-weather.git
```

Change directory to spatial-weather

```
1 cd spatial-weather
```

Install and configure the virtual machine by entering in console:

```
1 vagrant up
```

You can open a new console and proceed with the following steps on your local machine:

Install miniconda from the website:

<http://conda.pydata.org/miniconda.html>

`-conda install -file requirements.conda`

This command has to be executed every time the server has been started in order to activate the Python virtual environment.

```
1 source ~/miniconda3/bin/activate spatial-weather
```

install database-driver for python3:

```
1 sudo apt-get install python3-psycopg2 libpq-dev python3-dev
```


8.3 Import OSM Data

install additional requirements for python:
(take a look at requirements.txt for further details.)

TDOD

```
1 pip install -r requirements.txt
```

These steps will only work once the Virtual Machine has been successfully provisioned.
Create database and Postgis extensions:

```
1 vagrant ssh -c "sudo -u postgres psql -c \"CREATE DATABASE
    spatial OWNER myapp LC_COLLATE 'en_US.UTF-8' LC_CTYPE '
    en_US.UTF-8';\""
2 vagrant ssh -c "sudo -u postgres psql -d spatial -c \"CREATE
    EXTENSION postgis; CREATE EXTENSION postgis_topology;\""
3 vagrant ssh -c "sudo -u postgres psql -d spatial -c \"GRANT
    ALL ON DATABASE spatial TO myapp; ALTER DATABASE spatial
    OWNER TO myapp; ALTER TABLE topology OWNER to myapp; ALTER
    TABLE layer OWNER to myapp; ALTER SCHEMA topology OWNER
    TO myapp;\""
```

8.3 Import OSM Data

Imports the OSM data for Germany. The following tables are created: Country, State, District and Cities. The data is imported from `germany-latest.osm.pbf`, obtained from <http://download.geofabrik.de/europe/germany-latest.osm.pbf>.

Quelle: (last access: 05.02.15)

The pbf file needs to be placed in `data/` located in your Project-Folder.

The importer used is `imposm3`, which is included in the vagrant setup (and will be executed within the VM). The import

uses a custom mapping, which is provided in `importer/mapping.json`. The import is conducted in two steps: First, the

data is imported to the tables `Osm_Admin` and `Osm_Places`. Second the Country, State, District and Cities tables are created

from these tables.

Usage

Prerequisite: No contrib tables, delete if existing:

```
python manage.py drop_tables -t contrib
```

To import all the OSM data use the manage script. To invoke the whole pipeline use the following command (will take several hours):

```
python manage.py import_osm --imposm --simplify --load --drop_tables
```

- `--imposm` the first import step (see above)
- `--simplify` simplify all map data (borders)

8.4 Import DWD Data (Historical)

- `--load` the second import step (see above)
- `--drop-tables` deletes the `Osm_Admin` and `Osm_Places` tables after a successful import

All the above steps can be invoked separately.

Mac OS X

```
1 python manage.py import_osm --drop_tables --imposm --load
2 DYLD_LIBRARY_PATH=/Applications/Postgres.app/Contents/
  Versions/9.3/lib python manage.py import_osm --drop_tables
  --load
```

8.4 Import DWD Data (Historical)

Imports weather observation data from the DWD (Deutscher Wetterdienst). The importer is a adopted version from cholin.

Quelle

Per default, it downloads all the [recent daily observations]
(ftp://ftp.dwd.de/pub/CDC/observations_germany/climate/daily/kl).
Details on the importer from cholin:

Quelle

The importer downloads the station summary file to get a list of all weather stations. After that it downloads for each station the corresponding zip file (with measurement data), extracts it in-memory and parses it. To get information about which weather station is the nearest for a given point, it also calculates a region polygon for each station. This is done by computing the voronoi diagram for all stations. The resulting regions may be outside of the country germany. To avoid this there is a polygon of the border of germany (data is from naturalearthdata.com - country extraction and exportation as geojson with qgis). For each region we calculate the intersection with this polygon and use the result as final region (Multi)Polygon.

Usage

Use the importer with the `manage.py` script:

To download all data and import all observation data:

```
python manage.py import_dwd
```

Create an intermediate result in `data/weather.json`:

```
python manage.py import_dwd --to_json
```

8.5 Download and Import NOAA GFS Data (Forecasts)

Import the intermediate result from `data/weather.json`:

```
python manage.py import_dwd --from_json
```

Mac OS X

```
1 python manage.py import_dwd --to_json
2 DYLD_LIBRARY_PATH=/Applications/Postgres.app/Contents/
  Versions/9.3/lib python manage.py import_dwd --from_json
```

8.5 Download and Import NOAA GFS Data (Forecasts)

Importing the Forecast Data is done in two steps. First you have to download the GRIB files from the NOAA FTP servers. Then you have to import them as Postgis Raster.

Download

For downloading the GFS data a date range and a target directory has to be specified. The format for the start and enddate is YYYYMMDDHH or latest for the most recently available GFS calculation.

Optionally the forecast hours can be specified as a range (Defaults to download from 0 to 129 in 3 hour steps).

```
usage: run_gfs.py download [-h] [--hours_start HOURS_START]
                          [--hours_stop HOURS_STOP] [--hours_step HOURS_STEP]
                          [startdate] [enddate] datadir
```

For example, assuming data should be stored to `data/forecasts`:

```
./run_gfs.py download 2014121112 2015011306 data/forecasts
```

Import

To import the downloaded data, the download directory and a data range has to be specified:

```
usage: run_gfs.py import [-h] datadir [startdate] [enddate]
```

For example, assuming the data is stored in `data/forecasts`:

```
./run_gfs.py import data/forecasts 2014121112 2015011306
```

Build Contrib Tables

To speed up some queries, the area contribution of the region (voronoi cell) of weather stations to states and districts is precomputed and materialized.

Run `python manage.py calculate_contrib_area` to create and fill the `ContribState` and `ContribDistrict` tables.

Troubleshooting (Mac OS X)

UnicodeEncodeError

Python inherits the standard locale from the current shell environment. If this is not set to utf8 it tries to convert to ASCII, which produces.

UnicodeEncodeError: 'ascii' codec can't encode character

Test with `$ locale`, this should show utf-8. If not, fix with

```
export LANG=en_US.UTF-8
export LC_ALL=en_US.UTF-8
```

libssl / libcrypto Error from psycopq

The libssl version Mac OS X uses might be too old for psycopq, resulting in an error like the following:

```
1 ...
2 ImportError: dlopen(...lib/python3.4/site-packages/psycopg2/
   _psycopg.so, 2): Library not loaded: libssl.1.0.0.dylib
3   Referenced from: ...lib/python3.4/site-packages/psycopg2/
   _psycopg.so
4   Reason: image not found
```

This can be solved by changing the dynamic shared library install names in the psycopq binary. First, find out the version psycopq is using:

```
1 otool -L /Users/jvf/miniconda3/envs/env-sw/lib/python3.4/site-
   packages/psycopg2/_psycopg.so
2 $ /Users/jvf/miniconda3/envs/env-sw/lib/python3.4/site-
   packages/psycopg2/_psycopg.so:
3   /usr/local/lib/libpq.5.dylib (compatibility version
   5.0.0, current version 5.6.0)
4   libssl.1.0.0.dylib (compatibility version 1.0.0, current
   version 1.0.0)
5   libcrypto.1.0.0.dylib (compatibility version 1.0.0,
   current version 1.0.0)
6   /usr/lib/libSystem.B.dylib (compatibility version 1.0.0,
   current version 1213.0.0)
7   /usr/lib/libgcc_s.1.dylib (compatibility version 1.0.0,
   current version 283.0.0)
```

Now, change the the shared libraries for libssl and libcrypto (using the libraries provided by Postgres.app):

```
1 install_name_tool -change libssl.1.0.0.dylib /Applications/
   Postgres.app/Contents/Versions/9.3/lib/libssl.1.0.0.dylib
   /Users/jvf/miniconda3/envs/env-sw/lib/python3.4/site-
   packages/psycopg2/_psycopg.so
```

8.5 Download and Import NOAA GFS Data (Forecasts)

```
2 install_name_tool -change libcrypto.1.0.0.dylib /Applications
  /Postgres.app/Contents/Versions/9.3/lib/libcrypto.1.0.0.
  dylib /Users/jvf/miniconda3/envs/env-sw/lib/python3.4/site
  -packages/psycopg2/_psycopg.so
```

psycopq now uses the correct libraries:

```
1 otool -L /Users/jvf/miniconda3/envs/env-sw/lib/python3.4/site
  -packages/psycopg2/_psycopg.so
2 $ /Users/jvf/miniconda3/envs/env-sw/lib/python3.4/site-
  packages/psycopg2/_psycopg.so:
3   /usr/local/lib/libpq.5.dylib (compatibility version
      5.0.0, current version 5.6.0)
4   /Applications/Postgres.app/Contents/Versions/9.3/lib/
      libssl.1.0.0.dylib (compatibility version 1.0.0,
      current version 1.0.0)
5   /Applications/Postgres.app/Contents/Versions/9.3/lib/
      libcrypto.1.0.0.dylib (compatibility version 1.0.0,
      current version 1.0.0)
6   /usr/lib/libSystem.B.dylib (compatibility version 1.0.0,
      current version 1213.0.0)
7   /usr/lib/libgcc_s.1.dylib (compatibility version 1.0.0,
      current version 283.0.0)
```

It is strongly recommended to do all this in a virtual environment to not mess up your system!

Source: More Information: superuser.com

Another possibility is to prefix commands with DYLD_LIBRARY_PATH and DYLD_FRAMEWORK_PATH, but this works less reliable and potentially messes up the linking of other libraries. Example:

```
1 DYLD_LIBRARY_PATH=$(HOME)/lib:/usr/local/lib:/lib:/usr/lib:/
  Applications/Postgres.app/Contents/Versions/9.3/lib,
  DYLD_FRAMEWORK_PATH=/Library/Frameworks:/Network/Library/
  Frameworks:/System/Library/Frameworks python manage.py
  import_dwd
```

providing an alternative path for a newer version of libssl to the dynamic linker (in this example the libs from Postgres.app are used, but can link against a homebrew installed version as well):

```
1 export DYLD_LIBRARY_PATH=$(HOME)/lib:/usr/local/lib:/lib:/usr
  /lib:/Applications/Postgres.app/Contents/Versions/9.3/lib
2 export DYLD_FRAMEWORK_PATH=/Library/Frameworks:/Network/
  Library/Frameworks:/System/Library/Frameworks
```

Source: stackoverflow.com

TODO

8.6 Start Webapp-Server

8.6 Start Webapp-Server

Remember to set the virtual environment first if you restarted the Virtual Machine.

```
1 source ~/miniconda3/bin/activate spatial-weather
```

Then you can run the Webserver:

```
1 python manage.py runserver
```

9 Appendix

Literature (if any)

9.1 Link to Repository

9.2 Border Simplification Script

```
1  -- Delete all unneeded admin levels
2  DELETE FROM osm_admin
3      WHERE admin_level != 2 AND
4             admin_level != 4 AND
5             admin_level != 6 AND
6             admin_level != 9
7  ;
8
9  -- Delete all unneeded rows with admin level 9 (keep only
   rows of admin level 9 contained in the states hamburg and
   berlin)
10 WITH
11 berlin AS
12 (
13     SELECT geometry
14     FROM osm_admin
15     WHERE admin_level = 4 AND name = 'Berlin'
16 ),
17 hamburg AS
18 (
19     SELECT geometry
20     FROM osm_admin
21     WHERE admin_level = 4 AND name = 'Hamburg'
22 ),
23 quarter AS
24 (
```

9.2 Border Simplification Script

```
25     SELECT a.id, a.osm_id, a.name, a.type, a.admin_level, a.
        population, a.geometry
26     FROM osm_admin a, berlin b, hamburg h
27     WHERE a.admin_level = 9 AND ST_Contains(ST_Union(b.
        geometry, h.geometry), a.geometry)
28 )
29
30 DELETE FROM osm_admin
31 WHERE admin_level = 9 AND id NOT IN (SELECT id FROM quarter);
32
33 -- Change Projection
34 ALTER TABLE osm_admin ALTER COLUMN geometry TYPE geometry(
    Geometry);
35 UPDATE osm_admin SET geometry = ST_Transform(geometry, 4326);
36 ALTER TABLE osm_admin ALTER COLUMN geometry TYPE geometry(
    Geometry, 4326);
37
38 -- Install SimplifyEdgeGeom function
39 CREATE OR REPLACE FUNCTION SimplifyEdgeGeom(atopo varchar,
    anedge int, maxtolerance float8)
40 RETURNS float8 AS $$
41 DECLARE
42     tol float8;
43     sql varchar;
44 BEGIN
45     tol := maxtolerance;
46     LOOP
47         sql := 'SELECT topology.ST_ChangeEdgeGeom(' ||
            quote_literal(atopo) || ', ' || anedge
48             || ', ST_Simplify(geom, ' || tol || ')) FROM '
49             || quote_ident(atopo) || '.edge WHERE edge_id = ' ||
            anedge;
50     BEGIN
51         RAISE DEBUG 'Running %', sql;
52         EXECUTE sql;
53         RETURN tol;
54     EXCEPTION
55     WHEN OTHERS THEN
56         RAISE WARNING 'Simplification of edge % with tolerance
            % failed: %', anedge, tol, SQLERRM;
57         tol := round( (tol/2.0) * 1e8 ) / 1e8; -- round to get
            to zero quicker
58         IF tol = 0 THEN RAISE EXCEPTION '%', SQLERRM; END IF;
59     END;
```

9.2 Border Simplification Script

```
60     END LOOP;
61 END
62 $$ LANGUAGE 'plpgsql' STABLE STRICT;
63
64 -- Create a topology
65 SELECT topology.CreateTopology('osm_admin_topo', find_srid('
    public', 'osm_admin', 'geometry'));
66
67 -- Add a layer
68 SELECT AddTopoGeometryColumn('osm_admin_topo', 'public', '
    osm_admin', 'topogeom', 'MULTIPOLYGON');
69
70 -- Populate the layer and the topology
71 UPDATE osm_admin SET topogeom = toTopoGeom(geometry, '
    osm_admin_topo', 1);
72
73 -- Simplify all edges up to 0.01 units
74 SELECT SimplifyEdgeGeom('osm_admin_topo', edge_id, 0.01) FROM
    osm_admin_topo.edge;
75
76 -- Convert the TopoGeometries to Geometries for visualization
77 ALTER TABLE osm_admin ADD geomfull Geometry(Geometry, 4326);
78
79 UPDATE osm_admin
80     SET geomfull = geometry,
81         geometry = topogeom::geometry;
```