



# Fun with OsmAnd: Tweaking the routing engine

# Tweaking the routing engine

- Slippy vs Vector
- What is a rendering engine?
- What is a routing engine?
- The .obf-file
- Parameter-files
- Getting our hands dirty!

# This is a highly technical workshop

- If you do not know what XML is...
- If you do not know how to place a file on your Android...
- ... run away now!

You'll need a computer

You'll need an Android phone

It might work on a *jailbroken* iPhone. Not tested though

# Showing maps to users

- OSM = database of dots & lines
- How to show them?
  - Convert them to images!
  - A piece of software does this: the *rendering engine*
- How to distribute these images?
  - Keep all the images in one point and send those to clients
  - Distribute the rendering engine and the data to the clients

# Slippy map

- One big computer takes *all* the data and creates lots of images for all zoom levels
- Clients download these tiles when they need them
- Simple
- Lots of space needed
- Static (style changes?)



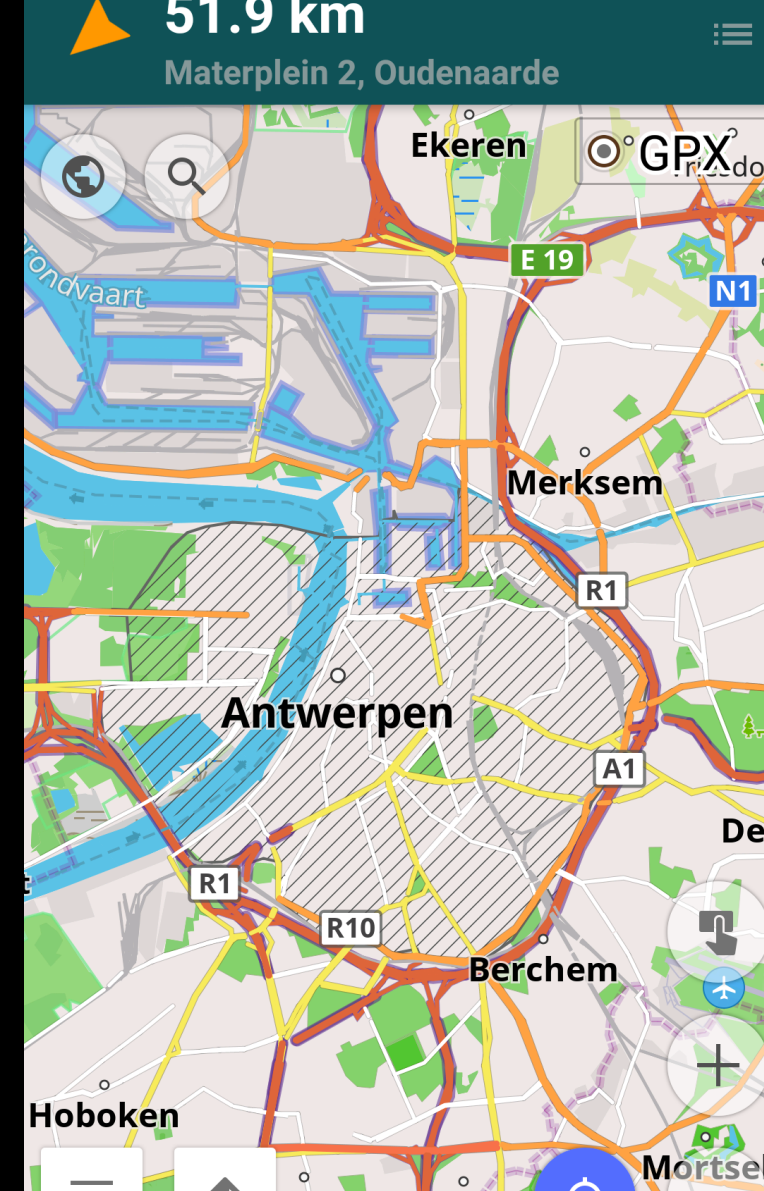
# Vector map

- A piece of the database is downloaded
- Image is generated *on the fly*
- Complex
- Less space required
- No connection with internet required

# OsmAnd rendering engine

- Complicated piece of software
- Colours and styles are described in `render.xml`
- Read from SD-card/internal memory on startup (if existing)
- Thus: tweakable!

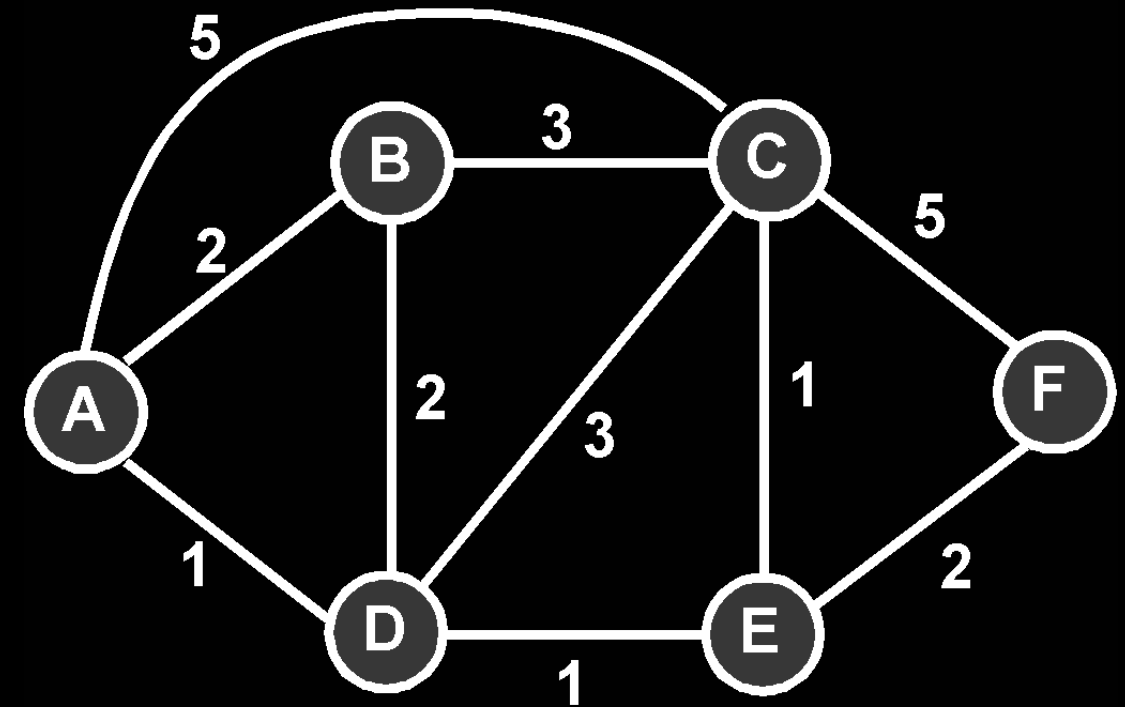
# LEZ



# Routing engine

Calculates the fastest way from A to F

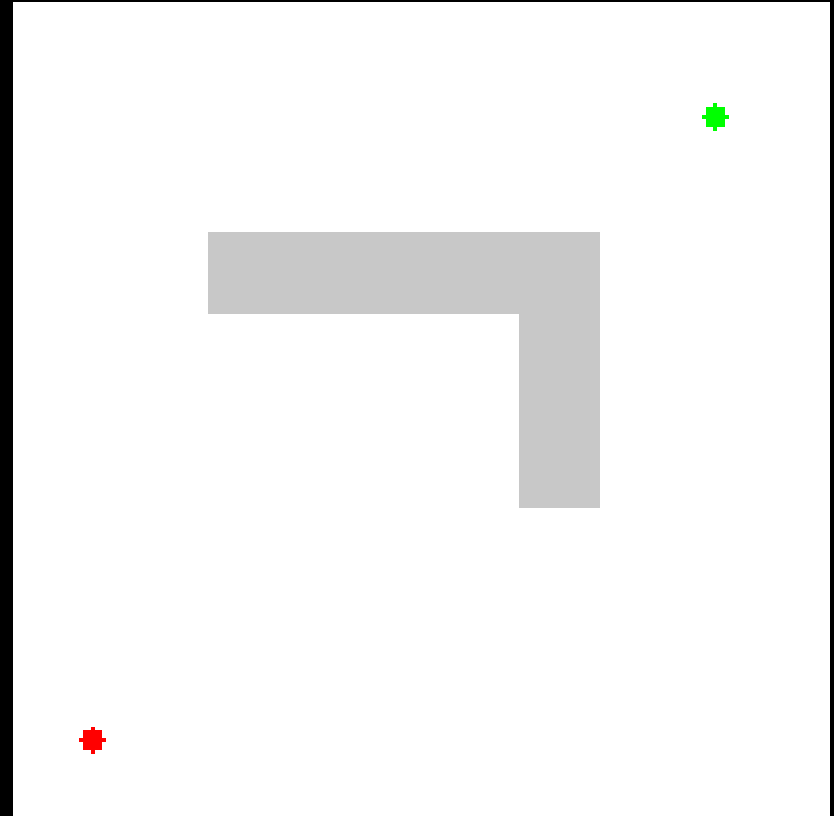
Might try *all* solutions...  
... or just a few promising



# A\*

Tries to go to the goal directly  
but makes detours

- Slow, but quite accurate
- Can be very slow if  
the last streets are expensive

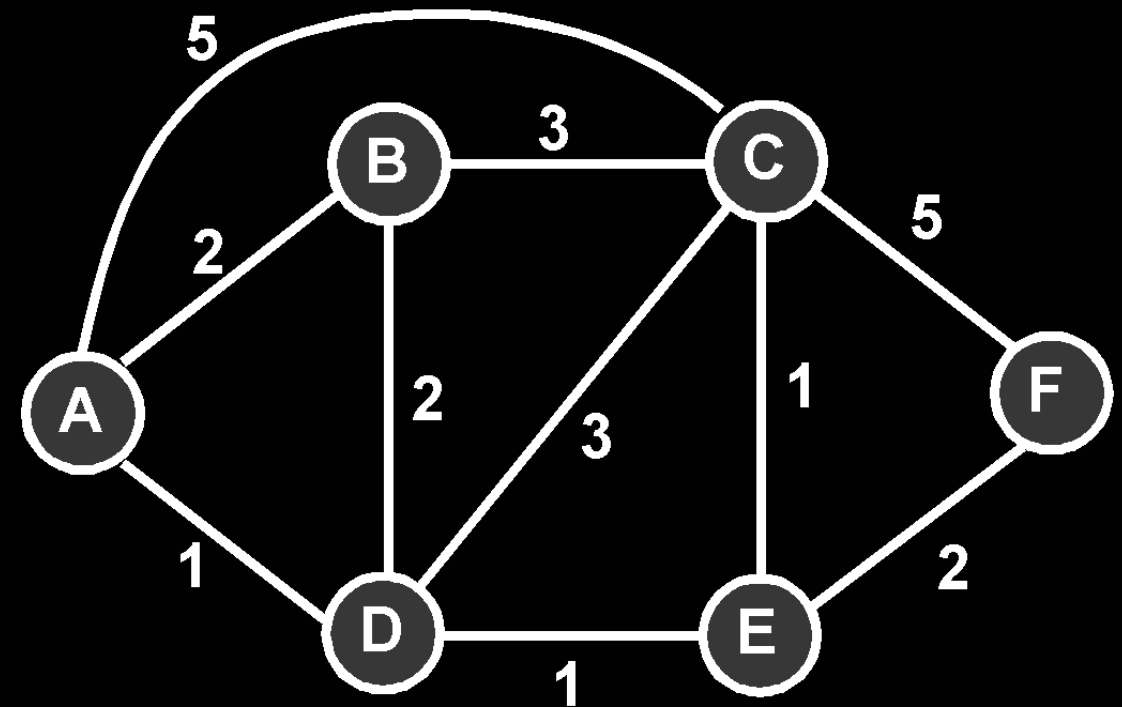


# Routing engine

Not every street is equally fast  
or equally comfortable

Speed and comfort are  
**subjective**

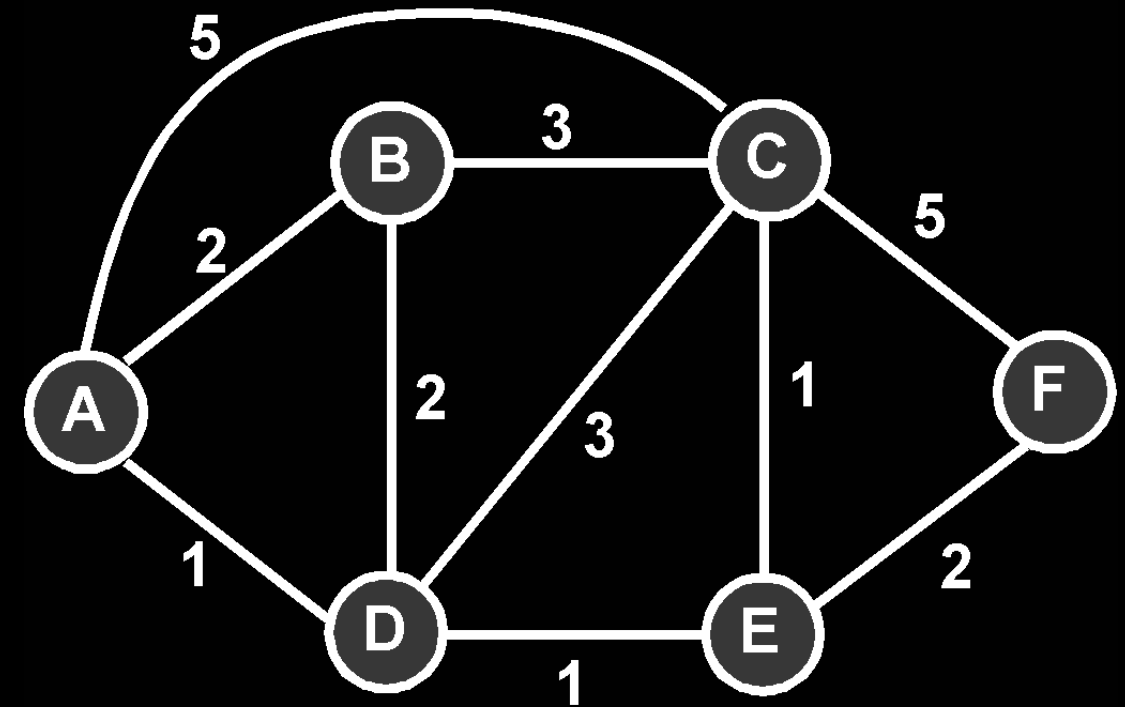
How are these speeds  
and weights assigned?



# Routing engine

OsmAnd assigns speed & weight  
based on **routing.xml**

We can play with this!



# OsmAnd Routing engine

Uses A\*

Does weird stuff sometimes  
(Small data errors, complex rules)

Just the way it is!  
Experiment, use your *fingerspitzengefühl*



# Where does the data come from?

Downloaded by OsmAnd on first boot

- **Belgium.ofb**

# Belgium.ofb

Binary file containing all information of Belgium

Three important parts:

1. Rendering index (I'm here, what should I draw around)
2. Search tree (I'm searching for 'xyz')
3. Routing graph (I want to go from *here* to *there*)

# Belgium.ofb: routing graph

To keep the files small, not everything is included, only relevant ways and tags

Out of scope with the default maps:

- A ‘power line router’ which calculates a route over high voltage lines
- ~~A ski router over ski pistes~~ (will be included from 1th of may)
- A router avoiding (or allowing) streets based on their name (e.g. knippen in Gent)

But we can build our own!

I'll explain how depending on where we get

# Belgium.ofb: routing graph

To keep the files small, not everything is included, only relevant tags

In scope:

- Common ‘highways’ as carways, cycleways, bridleways and footways
- Including common tags as maxspeed, surface, part of cycling network, max\_height, barrier=\*, oneway, ...

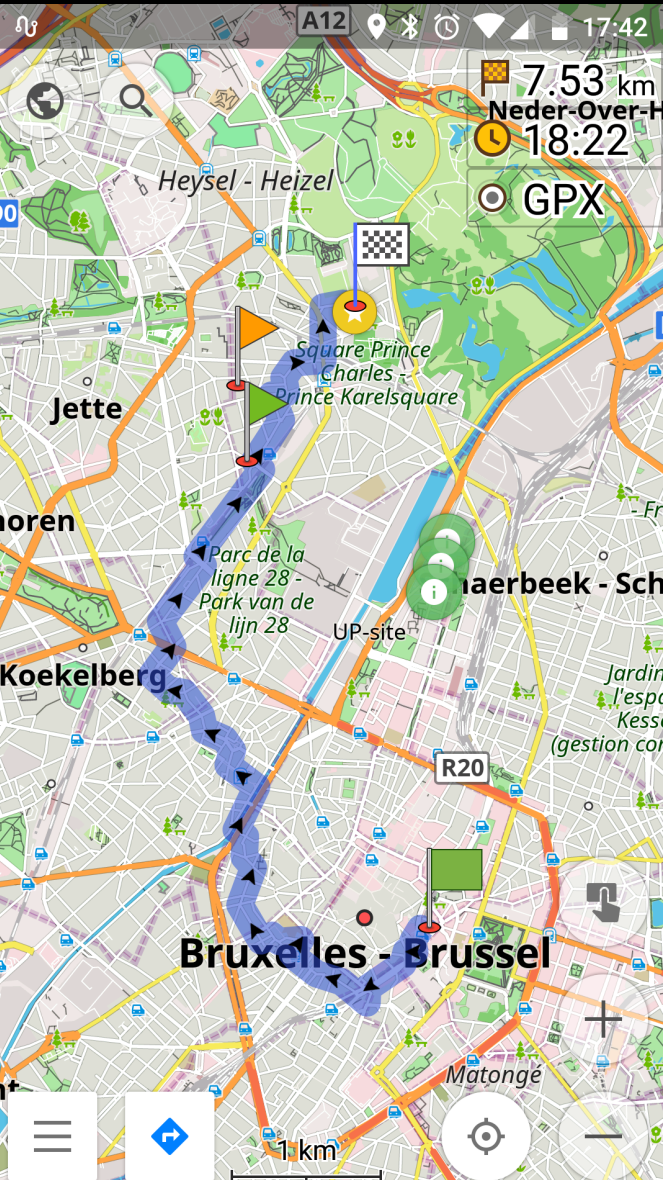
# Assigning weights

Done based on 'routing.xml'

Loaded dynamically on app startup

We can modify it and load our own!

# Routing via unknown surfaces



# Routing via unknown surfaces



# Lets get started

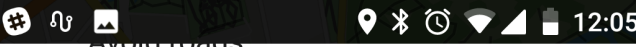
Routing.xml contains several parts

- <routingprofile name="bicycle"/>
  - <parameter id="avoid\_sett" name="Avoid sett roads" description="Heavily prefer concrete and asphalt roads over sett" type="boolean"/>

# Lets get started

Routing.xml contains several parts

- <routingprofile name="bicycle"/>
  - <parameter id="avoid\_sett" name="Avoid sett roads" description="Heavily prefer concrete and asphalt roads over sett" type="boolean"/>



Avoid roads...

Select roads you want to avoid  
during navigation.

Select

# Lets get started

Routing.xml contains several parts

- <routingprofile name="bicycle"/>
  - <parameter id="avoid\_sett" name="Avoid sett roads" description="Heavy roads over sett" type="boolean"/>

*Start with adding an option:  
good check to see if your routing profile got loaded*

Driving style	Shorter routes
Avoid unpaved roads	<input type="checkbox"/>
Avoid ferries	<input checked="" type="checkbox"/>
Avoid stairs	<input type="checkbox"/>
Avoid border crossing	<input type="checkbox"/>
Allow motorways	<input type="checkbox"/>
Strongly prefer asphalt, concrete and paving stones	<input type="checkbox"/>
Route via unknown surfaces	<input type="checkbox"/>
Use elevation data	<input type="checkbox"/>
GPX route	
None	
Navigation settings	

# Lets get started

Routing.xml contains several parts

- <routingprofile name="bicycle"/>
  - <way attribute="access"> *Can I enter this road with this vehicle?*

# Lets get started

Routing.xml contains several parts

- <routingprofile name="bicycle"/>
  - <way attribute="access"> *Can I enter this road with this vehicle?*
    - <select value="1" t="highway" v="cycleway"/> *Cycleways are available*

# Lets get started

Routing.xml contains several parts

- <routingprofile name="bicycle"/>
  - <way attribute="access"> *Can I enter this road with this vehicle?*
    - <select value="1" t="highway" v="cycleway"/> *Cycleways are available*
    - <select value="-1" t="highway" v="construction"/> *Roads under construction are not*

# Lets get started

Routing.xml contains several parts

- <routingprofile name="bicycle"/>
  - <way attribute="access"> *Can I enter this road with this vehicle?*
    - <select value="1" t="highway" v="cycleway"/> *Cycleways are available*
    - <select value="-1" t="highway" v="construction"/> *Roads under construction are not*
    - <if param="allow\_motorway"><select value="1" t="highway" v="motorway"></if>

# Parts of a profile

1. access
2. **speed**
3. oneway
4. **priority**
5. obstacle
6. obstacle\_time
7. penalty\_transition

# Speed

How fast will the user drive here? Value in km/hr

Some a little *too* fast

```
<way attribute="speed" type="speed">
  <select value="33" t="highway" v="cycleway"/>
  <if parameter="avoid_sett">
    <select value="5" t="surface" v="sett"/>
  </if>
</way>
```

# Priority

Niceness of the road

```
<select value="1.35" t="surface" v="asphalt"/>
```

```
<select value="0.9" t="cycleway" v="shared_lane"/>
```

```
<select value="0.65" t="surface" v="cobblestone"/>
```

# The actual weight

The routing time of a segment is the sum of values calculated by these blocks, as the following formula indicates:

distance/minimum(maxDefaultSpeed, speed\*priority) + height penalty + obstacle penalties + turn penalties + ....

Where `maxDefaultSpeed` is defined by the XML (in the header of the profile), whereas max\_speed can be given explicitly by the road or implicitly by law

# Some experiences I had

- A priority between 0 and 1 is more stable than a priority  $> 1$  (chance of not working)
- Tweaking the parameters: lots of experimentation and ‘this feels good’, some *fingerspitzengefühl* is needed
- Routing definitely needs a refactoring...
- OsmAnd loves pull requests and tweaks (but prepare for some going forth and back)
  - Cobblestone avoidance added
  - Rendering of climbing sites (crags)
  - Ski routing!
  - Documentation

# Go forth and experiment!

Get instructions at [pietervdvn.github.io](https://pietervdvn.github.io)

Modify it

Load it to your device (/sdcard/Android/data/net.osmand.plus/files/)

*Actual location can be different on your device!*

*Have a look around*

Kill osmand (recent app overview -> swipe osmand away)

Test routing