

Simplestreetmap

- [Les "plugins"](#)
- [Architecture](#)
- [Todo](#)
- [Cameras](#)
- [fix psql import](#)
- [Addok](#)
- [Update tiles](#)

Les "plugins"

Un plugin serait un fichier js qui ajouterait des fonctionnalités optionnelles à simplestreetmap

Le premier serait velotoulouse.

Design (code)

- un icône et un nom à afficher dans le menu
- un objet js qui interagit avec la carte
- un composant html (dans un aside)
- un composant html (pour du fullscreen)
- un état (actif/inactif)

Architecture

Le websocket

- client -> hello {token}
- server <- "hello", {data}

actions

- add, {annotation}
- remove, {annotationId}
- hide, {annotationId}
- show, {annotationId}

Todo

Avant mise en ligne

Les annotations

- : cacher / afficher
- : éditer
 - : couleur
 - : nom
 - : ~~horaire...~~ (depend du calendrier, pour plus tard)
- : supprimer
- : afficher une icone selon le type d'annotation
- : au clic -> centrer la carte dessus et affichage du detail dans l'onglet correspondant
 - place
 - itineraires
 - centrer la carte
 - afficher le detail
- ajout de sources externes (cameras)

Les itinéraires

Pour le multi modal

- afficher les horaires et les correspondances

Pour le vélo

- afficher le dénivelé (optionnel mais ca serait cool)

Général

- style des formulaire
- afficher si pas d'itineraire
- loader qui tourne
- fichier de license dans le folder breeze
- mettre à jour le README
- partage/sauvegarde de la carte (avec un token ou dans le localStorage ?)
 - reflexion sur l'édition collaborative (quid des conflits, si partage du token)
- inverser les champs from et to avec un bouton
- clic droit -> menu -> "itinerary from/to" "add a point" "force itinerary to pass at this point"

Edition collaborative

- Ajout place
- suppr place
 - remove_annotation coté serveur
 - listener coté client
- edition place
- ajout itineraire
- suppr itineraire

Truc à ajouter aussi

- des infos sous la recherche
- demmarer un itineraire d'une annotation
- clic sur un poi pour avoir des infos
- affichage temporel des annotations
- affichage du cadastre ou de l'ign ou des photo aerienne de l'ign
- sauvegarde des infos en bdd pour pouvoir partager la carte
- ajout d'annotation dessiné (rectangle, path mais fait à la main)
- simple calcul de distance à vol d'oiseau

- recherche basé sur la localisation courante
- afficher les horaire d'un bus en cliquant sur l'arret
- rendre responsive
- thème nuit
- traduction en francais et autre langues

Truc vraiment stylé un jour

- édition collaborative !
- redirection pour acheter son billet
- gps de voiture, et affichage des bouchons (même si vive le vélo et le train)
- synchro avec un calendrier
- syncro avec un compte apple ou google (pour aider à la migration)

Truc de devops

- rebuild les tuiles une fois par mois
- rebuild de l'index de la recherche régulièrement

Cameras

Importer les données avec OSM2PGSQL

```
docker run --name postgis -e POSTGRES_PASSWORD=password -p 5432:5432 -d postgis/postgis
```

```
local cameras = osm2pgsql.define_node_table('cameras', {
  { column = 'id', sql_type = 'serial', create_only = true },
  { column = 'geom', type = 'point' },
})

local highways = osm2pgsql.define_way_table('highways', {
  { column = 'id', sql_type = 'serial', create_only = true },
  { column = 'geom', type = 'linestring' },
})

local buildings = osm2pgsql.define_area_table('buildings', {
  { column = 'id', sql_type = 'serial', create_only = true },
  { column = 'geom', type = 'polygon' },
})

function osm2pgsql.process_node(object)
  if object.tags.man_made == 'surveillance' then
    cameras:insert({
      geom = object:as_point( )
    })
  end
end

function osm2pgsql.process_way(object)
  if object.is_closed and object.tags.building then
    buildings:insert({
      geom = object:as_polygon()
    })
  end
end
```

```

end

if object.tags.highway then
    highways:insert({
        geom = object:as_linestring()
    })
end
end

function osm2pgsql.process_relation(object)
    if object.tags.type == 'multipolygon' and object.tags.building then
        local geom = object:as_multipolygon()

        for g in geom:geometries() do
            buildings:insert({
                geom = g,
            })
        end
    end
end
end
end

```

```
osm2pgsql -d toto -U toto -W -H localhost -O flex -S extract_features.lua st_quentin.osm.pbf
```

Inporter les données de sous-surveillance.net

<https://toulouse.sous-surveillance.net/spip.php?page=cameras&format=json&details=2&lang=fr>

```
sed -i -e 's/id_camera/node_id/g' camera.json
```

```
ogr2ogr -f "PostgreSQL" PG:"dbname=postgres user=postgres password=password host='localhost'"
"camera.json" -nln cameras -append -t_srs "EPSG:3857"
```

Utiliser postgis

Calculer une distance

```
with c1 as (select geom as g from cameras where id = 1), c2 as (select geom as g from cameras
where id = 2) select ST_Distance(c1.g, c2.g) from c1, c2 ;
```

calculer les ways qui sont a moins de 100m d'une camera

```
select c.node_id, h.way_id from cameras c left join highways h on ST_DWithin(c.geom, h.geom,
100) where c.id = 1
```

Calculer les ways visible d'une camera

```
create view visible_streets_from_cam as
with
  fields as (
    select
      c.node_id as camera_id,
      h.way_id as street_id,
      -- Changer ici pour la résolution du test d'intersection
      ST_Segmentize(h.geom, 2) as street_geom,
      c.geom as camera_coord
    from
      cameras c
    left join
      -- Changer ici pour la distance à la caméra
      highways h on ST_DWithin(c.geom, h.geom, 100)
    --where c.node_id = 9760071131
  ),
  segments as (
    select
      camera_id,
      street_id,
      ST_MakeLine(camera_coord,p) as seg_line,
      seg_id
    from (
      select
        fields.camera_id,
        fields.street_id,
        fields.camera_coord,
```

```

        generate_series(1, ST_NPoints(fields.street_geom)) as seg_id,
        ST_PointN(fields.street_geom, generate_series(1,
ST_NPoints(fields.street_geom))) as p
    from fields
    ) as s
),
line_of_sight as (
    select
        segments.seg_id,
        segments.camera_id,
        segments.street_id,
        buildings.area_id as building_id,
        ST_Intersects(seg_line, buildings.geom) as inter
    from segments
    left join buildings
    on ST_Intersects(seg_line, buildings.geom)
),
visible_street as (
    select
        camera_id,
        street_id,
        seg_id,
        not((inter is not null) and inter) as is_visible,
        building_id
    from line_of_sight
)
select
    distinct
        street_id,
        camera_id
from visible_street
where is_visible;

select STRING_AGG(distinct(street_id::text), ',') from visible_streets_from_cam;

```

```

psql -h localhost -U postgres -c "select STRING_AGG(distinct(street_id::text), ',') from
visible_streets_from_cam;" > ids.txt

```

Editer du pbf avec osmium

Convertis en format opl (format textuelle, éditable)

```
osmium cat st_quentin.osm.pbf -f opl > st_quentin.opl
```

L'inverse

```
osmium cat st_quentin.opl -f pbf > st_quentin.osm.pbf
```

Avoir un diff

```
osmium diff st_quentin.osm.pbf merge.osm.pbf -f opl > diff.txt  
cat diff.txt | grep "^+" # ajout  
cat diff.txt | grep "^-" # suppression
```

Appliquer un fichier de changeset (attention écrase toute la relation ou tout le noeud)

```
osmium apply-changes st_quentin.osm.pbf osmChange.xml -o new.osm.pbf
```

un peu de python...

```
import re  
  
inputFile = "st_quentin.opl"  
outputFile = "output.txt"  
  
idsToEdit =  
("w1087846855", "w1087920777", "w1087920778", "w1087920779", "w1087932398", "w1087942997", "w1087952021", "w1087952022", "w1087952024", "w1087952025", "w1087960194", "w1087960196", "w1087960210", "w1087960223", "w1087960224", "w1089446799", "w1089446800", "w1112075298", "w113961904", "w113961905", "w114536713", "w114666459", "w116382851", "w116382861", "w117355631", "w11773344", "w11773350", "w122006038", "w126094356", "w126871656", "w126871657", "w126871658", "w126871664", "w126871669", "w126871675", "w126871690", "w129705116", "w147848058", "w148736510", "w148825323", "w150550805", "w155480974", "w15802834", "w15802836", "w165807675", "w168295763", "w170146623", "w170146625", "w172022081", "w172023915", "w172023916", "w173256365", "w173256368", "w173256369", "w173256729", "w173256730", "w173256731", "w173832779", "w174488908", "w177853034", "w177853035", "w180280918", "w180461913", "w180465548", "w180468951", "w182628812", "w182629658", "w185057057", "w189637127", "w193375648", "w19844790", "w19847245", "w19848882", "w202737485", "w202970121", "w203030595", "w217421358", "w222393302", "w223415
```

```
74", "w22343527", "w22343529", "w22345126", "w225625930", "w22568170", "w22568182", "w22568375", "w22568378", "w22568386", "w22568388", "w22568424", "w22568488", "w22568523", "w22588043", "w22588046", "w22604437", "w22673740", "w22674191", "w22674884", "w22675194", "w22698778", "w227400308", "w227400309", "w23025712", "w277863607", "w28353561", "w29619599", "w29619604", "w315383203", "w31662553", "w31662878", "w31662879", "w31662880", "w31662964", "w31662965", "w31662968", "w31663124", "w330925134", "w330925135", "w330926195", "w331028474", "w331028475", "w339715316", "w339726718", "w339726719", "w346027918", "w349277858", "w349531415", "w35542048", "w363185344", "w364068225", "w365390727", "w370956707", "w38742540", "w38742541", "w40372065", "w40425070", "w40425074", "w4229251", "w443334075", "w443366920", "w447751613", "w447751614", "w48225928", "w492147752", "w49835957", "w49835959", "w49835960", "w50673023", "w509055318", "w509246741", "w509246744", "w509246745", "w509246746", "w509246747", "w509246753", "w51341167", "w51341168", "w515490602", "w51692324", "w52275569", "w52303054", "w52303060", "w525662191", "w525662193", "w52613839", "w52613863", "w526190596", "w530531180", "w530531181", "w530531182", "w531463493", "w531692522", "w531692526", "w531692527", "w536092843", "w536092847", "w553315235", "w587903986", "w587903987", "w587908623", "w587908627", "w587908630", "w587908634", "w59854247", "w628788987", "w630445718", "w630446538", "w630455616", "w636627411", "w636627412", "w641622109", "w641622111", "w641622112", "w641622114", "w641622115", "w641622116", "w641622118", "w650553749", "w662006651", "w662006652", "w662006654", "w694476166", "w698066552", "w705274809", "w705274810", "w705274811", "w708338741", "w764629037", "w770613905", "w770613907", "w829119358", "w829119361", "w829119362", "w829119363", "w829119365", "w829119366", "w829180626", "w829180633", "w829252460", "w85552224", "w87565425", "w879402866", "w880518011", "w881591456", "w881764531", "w881764532", "w881764537", "w881764538", "w881764539", "w881764540", "w881764543", "w881764545", "w881764546", "w881764547", "w881764549", "w881764552", "w88646884", "w88646885", "w88646897", "w89578796", "w89685774", "w89685814", "w89685825", "w930154230", "w930154231", "w944384994", "w963397962", "w963397963", "w991218943", "w991218944", "w991218945", "w991218946", "w991218947")
```

```
fo = open(outputFile, "w")
```

```
with open(inputFile) as f:
```

```
    for line in f:
```

```
        if line.startswith(idsToEdit):
```

```
            index = index + 1
```

```
            newLine = re.sub(r'( T)', r'\1camera=yes,', line)
```

```
            if line == newLine:
```

```
                print(line)
```

```
            fo.write(newLine)
```

```
        else:
```

```
            fo.write(line)
```

Le même en c

(pas sur que ce soit plus opti)

```
#define _GNU_SOURCE
#include <stdio.h>
#include <stdlib.h>
#include <string.h>

int StartsWith(const char *a, const char *b)
{
    if(strncmp(a, b, strlen(b)) == 0) return 1;
    return 0;
}

char *str_replace(char *orig, char *rep, char *with) {
    char *result; // the return string
    char *ins;    // the next insert point
    char *tmp;    // varies
    int len_rep; // length of rep (the string to remove)
    int len_with; // length of with (the string to replace rep with)
    int len_front; // distance between rep and end of last rep
    int count;    // number of replacements

    // sanity checks and initialization
    if (!orig || !rep)
        return NULL;
    len_rep = strlen(rep);
    if (len_rep == 0)
        return NULL; // empty rep causes infinite loop during count
    if (!with)
        with = "";
    len_with = strlen(with);

    // count the number of replacements needed
    ins = orig;
    for (count = 0; tmp = strstr(ins, rep); ++count) {
        ins = tmp + len_rep;
    }
}
```

```

tmp = result = malloc(strlen(orig) + (len_with - len_rep) * count + 1);

if (!result)
    return NULL;

// first time through the loop, all the variable are set correctly
// from here on,
// tmp points to the end of the result string
// ins points to the next occurrence of rep in orig
// orig points to the remainder of orig after "end of rep"
while (count--) {
    ins = strstr(orig, rep);
    len_front = ins - orig;
    tmp = strncpy(tmp, orig, len_front) + len_front;
    tmp = strcpy(tmp, with) + len_with;
    orig += len_front + len_rep; // move to next "end of rep"
}
strcpy(tmp, orig);
return result;
}

int main(void)
{
    FILE * input_file;
    FILE * output_file;
    char * line = NULL;
    char * new_line = NULL;
    size_t len = 0;
    ssize_t read;
    char ids[253][12] =
{"w1087846855", "w1087920777", "w1087920778", "w1087920779", "w1087932398", "w1087942997", "w1087952
021", "w1087952022", "w1087952024", "w1087952025", "w1087960194", "w1087960196", "w1087960210", "w108
7960223", "w1087960224", "w1089446799", "w1089446800", "w1112075298", "w113961904", "w113961905", "w1
14536713", "w114666459", "w116382851", "w116382861", "w117355631", "w11773344", "w11773350", "w122006
038", "w126094356", "w126871656", "w126871657", "w126871658", "w126871664", "w126871669", "w126871675
", "w126871690", "w129705116", "w147848058", "w148736510", "w148825323", "w150550805", "w155480974", "
w15802834", "w15802836", "w165807675", "w168295763", "w170146623", "w170146625", "w172022081", "w1720
23915", "w172023916", "w173256365", "w173256368", "w173256369", "w173256729", "w173256730", "w1732567

```

```
31", "w173832779", "w174488908", "w177853034", "w177853035", "w180280918", "w180461913", "w180465548",  
,"w180468951", "w182628812", "w182629658", "w185057057", "w189637127", "w193375648", "w19844790", "w1  
9847245", "w19848882", "w202737485", "w202970121", "w203030595", "w217421358", "w222393302", "w223415  
74", "w22343527", "w22343529", "w22345126", "w225625930", "w22568170", "w22568182", "w22568375", "w225  
68378", "w22568386", "w22568388", "w22568424", "w22568488", "w22568523", "w22588043", "w22588046", "w2  
2604437", "w22673740", "w22674191", "w22674884", "w22675194", "w22698778", "w227400308", "w227400309",  
,"w23025712", "w277863607", "w28353561", "w29619599", "w29619604", "w315383203", "w31662553", "w31662  
878", "w31662879", "w31662880", "w31662964", "w31662965", "w31662968", "w31663124", "w330925134", "w33  
0925135", "w330926195", "w331028474", "w331028475", "w339715316", "w339726718", "w339726719", "w34602  
7918", "w349277858", "w349531415", "w35542048", "w363185344", "w364068225", "w365390727", "w370956707  
", "w38742540", "w38742541", "w40372065", "w40425070", "w40425074", "w4229251", "w443334075", "w443366  
920", "w447751613", "w447751614", "w48225928", "w492147752", "w49835957", "w49835959", "w49835960", "w  
50673023", "w509055318", "w509246741", "w509246744", "w509246745", "w509246746", "w509246747", "w5092  
46753", "w51341167", "w51341168", "w515490602", "w51692324", "w52275569", "w52303054", "w52303060", "w  
525662191", "w525662193", "w52613839", "w52613863", "w526190596", "w530531180", "w530531181", "w53053  
1182", "w531463493", "w531692522", "w531692526", "w531692527", "w536092843", "w536092847", "w55331523  
5", "w587903986", "w587903987", "w587908623", "w587908627", "w587908630", "w587908634", "w59854247", "  
w628788987", "w630445718", "w630446538", "w630455616", "w636627411", "w636627412", "w641622109", "w64  
1622111", "w641622112", "w641622114", "w641622115", "w641622116", "w641622118", "w650553749", "w66200  
6651", "w662006652", "w662006654", "w694476166", "w698066552", "w705274809", "w705274810", "w70527481  
1", "w708338741", "w764629037", "w770613905", "w770613907", "w829119358", "w829119361", "w829119362",  
,"w829119363", "w829119365", "w829119366", "w829180626", "w829180633", "w829252460", "w85552224", "w87  
565425", "w879402866", "w880518011", "w881591456", "w881764531", "w881764532", "w881764537", "w881764  
538", "w881764539", "w881764540", "w881764543", "w881764545", "w881764546", "w881764547", "w881764549  
", "w881764552", "w88646884", "w88646885", "w88646897", "w89578796", "w89685774", "w89685814", "w89685  
825", "w930154230", "w930154231", "w944384994", "w963397962", "w963397963", "w991218943", "w991218944  
", "w991218945", "w991218946", "w991218947"};
```

```
input_file = fopen("france.opl", "r");  
output_file = fopen("output2.txt", "w");  
int find_line = 0;
```

```
if (input_file == NULL)  
{  
    printf("error input");  
    exit(EXIT_FAILURE);  
}  
if (!output_file) {  
    printf("error output");  
    exit(EXIT_FAILURE);  
}
```

```

}

while ((read = getline(&line, &len, input_file)) != -1)
{
    find_line = 0;
    for (int i = 0; i < 256; i++)
    {
        if(StartsWith(line, ids[i]))
        {
            find_line = 1;
            new_line = str_replace(line, " T", " Tcamera=yes,");
            fwrite(new_line, 1, strlen(new_line), output_file);
            break;
            //printf("%s", line);
        }
    }

    if(!find_line)
        fwrite(line, 1, strlen(line), output_file);
}

fclose(input_file);
fclose(output_file);

if (line)
    free(line);
exit(EXIT_SUCCESS);
}

```

Générer les fichiers brouter

Les script dans le repo fonctionne pas (super :/)

Là une issue ou il y a un script ok. <https://github.com/abrensch/brouter/issues/199>

```

#!/bin/bash
set -e

```

```

# Added
JAVA='/usr/bin/java -Xmx6144m -Xms6144m -Xmn256m'
BROUTER_PROFILES=$(realpath "../../profiles2")
BROUTER_JAR=$(realpath $(ls ../../brouter-server/build/libs/brouter-*-all.jar))
OSMOSIS_JAR=$(realpath "../../pbfparser/osmosis.jar")
PROTOBUF_JAR=$(realpath "../../pbfparser/protobuf.jar")
PBFPARSER_JAR=$(realpath "../../pbfparser/pbfparser.jar")
PLANET_FILE=${PLANET_FILE:-$(realpath "./france-latest.osm.pbf")} # (!) expects PLANET_FILE to
be set OR 'planet-latest.osm.pbf'
SRTM_PATH=/home/user/workspace/brouter_original/misc/scripts/mapcreation/srtm

rm -rf planet-old.osm.pbf
rm -rf planet-new.osm.pbf
touch mapsnapshpttime.txt

rm -rf tmp

mkdir tmp
cd tmp
mkdir nodetiles
mkdir waytiles
mkdir waytiles55
mkdir nodes55

$JAVA -cp ${OSMOSIS_JAR}:${PROTOBUF_JAR}:${PBFPARSER_JAR}:${BROUTER_JAR} \
-Ddeletetmpfiles=true -DuseDenseMaps=true \
bttools.util.StackSampler bttools.mapcreator.OsmFastCutter \
${BROUTER_PROFILES}/lookups.dat nodetiles waytiles nodes55 waytiles55 \
bordertnids.dat relations.dat restrictions.dat \
${BROUTER_PROFILES}/all.brf ${BROUTER_PROFILES}/trekking.brf
${BROUTER_PROFILES}/softaccess.brf \
${PLANET_FILE}

printf "\n\n----- unotes55 ----- \n\n\n"
mkdir unodes55
$JAVA -cp ${BROUTER_JAR} -Ddeletetmpfiles=true -DuseDenseMaps=true bttools.util.StackSampler \
bttools.mapcreator.PosUnifier nodes55 unodes55 bordertnids.dat bordertnodes.dat ${SRTM_PATH}

printf "\n\n----- segments ----- \n\n\n"

```

```
mkdir segments
$JAVA -cp ${BROUTER_JAR} -DuseDenseMaps=true -DskipEncodingCheck=true btools.util.StackSampler
\
[]btools.mapcreator.WayLinker unodes55 waytiles55 bordernodes.dat restrictions.dat
${BROUTER_PROFILES}/lookups.dat \
[]${BROUTER_PROFILES}/all.brf segments rd5

cd ..

rm -rf segments
mv tmp/segments segments
touch -r mapsnapshpttime.txt segments/*.rd5
```

Profils brouter

C'est pas ouf, mais pour le POC, j'ai réussi à modifier le fichier trekking en mettant:

```
assign camera = camera=yes

assign turncost = if camera then 86000 else if is_ldcr then 0
                  else if junction=roundabout then 0
                  else 90
```

Pour tester

brouter-web (c'est du statique)

<https://github.com/nrenner/brouter-web>

Tiles from postgis

```
export DATABASE_URL=postgresql://postgres:password@localhost/postgres
~/bin/pg_tileserv_latest_linux/pg_tileserv
```

fix psql import

```
create or replace function cast_to_city_place(text) returns city_place as $$
begin
    return cast($1 as city_place);
exception
    when invalid_text_representation then
        return 'town';
end;
$$ language plpgsql immutable;

ALTER TABLE osm_city_point
    ALTER COLUMN place TYPE city_place USING cast_to_city_place(place);
```

Addok

Création des données

Package (fedora)

- postgis-client
- osmctools

Commands

```
podman run --name postgis -e POSTGRES_PASSWORD=mysecretpassword -p 127.0.0.1:54321:5432 -d  
postgis/postgis
```

```
export PGPASSWORD=mysecretpassword
```

```
psql -h 127.0.0.1 -p 54321 -Upostgres -c "CREATE EXTENSION unaccent"
```

puis

- Cloner <https://github.com/osm-fr/osmpoi4addok>
- Remplacer tout les appels à psql par `psql -h 127.0.0.1 -p 54321 -Upostgres`
- Editer `30-extract-poi.sh` et mettre `PBF_NAME` avec le bon nom
- Compiler `osmfilter` et `osmconvert` depuis les sources: <http://m.m.i24.cc/osmfilter.c> et <http://m.m.i24.cc/osmconvert.c>
- Lancer les script un par un

Sur ma tour (rizen 5), en dehors des téléchargements, midi pyrennées se fait en quelques minutes

Update tiles

Télécharger le diff

```
source env-openmaptiles/bin/activate.fish  
pyosmium-get-changes -0 france.osm.pbf -o changes.osc.gz
```

Pour 1 mois et demi de diff: instantané

Importer le diff

```
make import-diff
```

Pour 1 mois et demi de diff: une 10aine de minutes

Générer les tuiles

```
make generate-changed-tiles
```