



Optimiser
la collecte des déchets (connectés)
et le déneigement
avec des outils libres ?



Christophe Cloquet

christophe@my-poppy.eu

@mypoppy_eu





0

Bois de Dielegem —
Dielegembos

Heymbos

Parc Roi Baudouin —
Koning Boudewijn
Park

Parc de la Jeunesse —
Jeugdpark

Molenbeek

Jette

CHAUSSEE DE VENNE —
VENNESE STEEN

Jette

W. THEODOR — LEON THEODOOR THEODOR — LEON THEODORSTRAAT

SMET DE NAAYER — DE SMET DE NAAYERLAAN

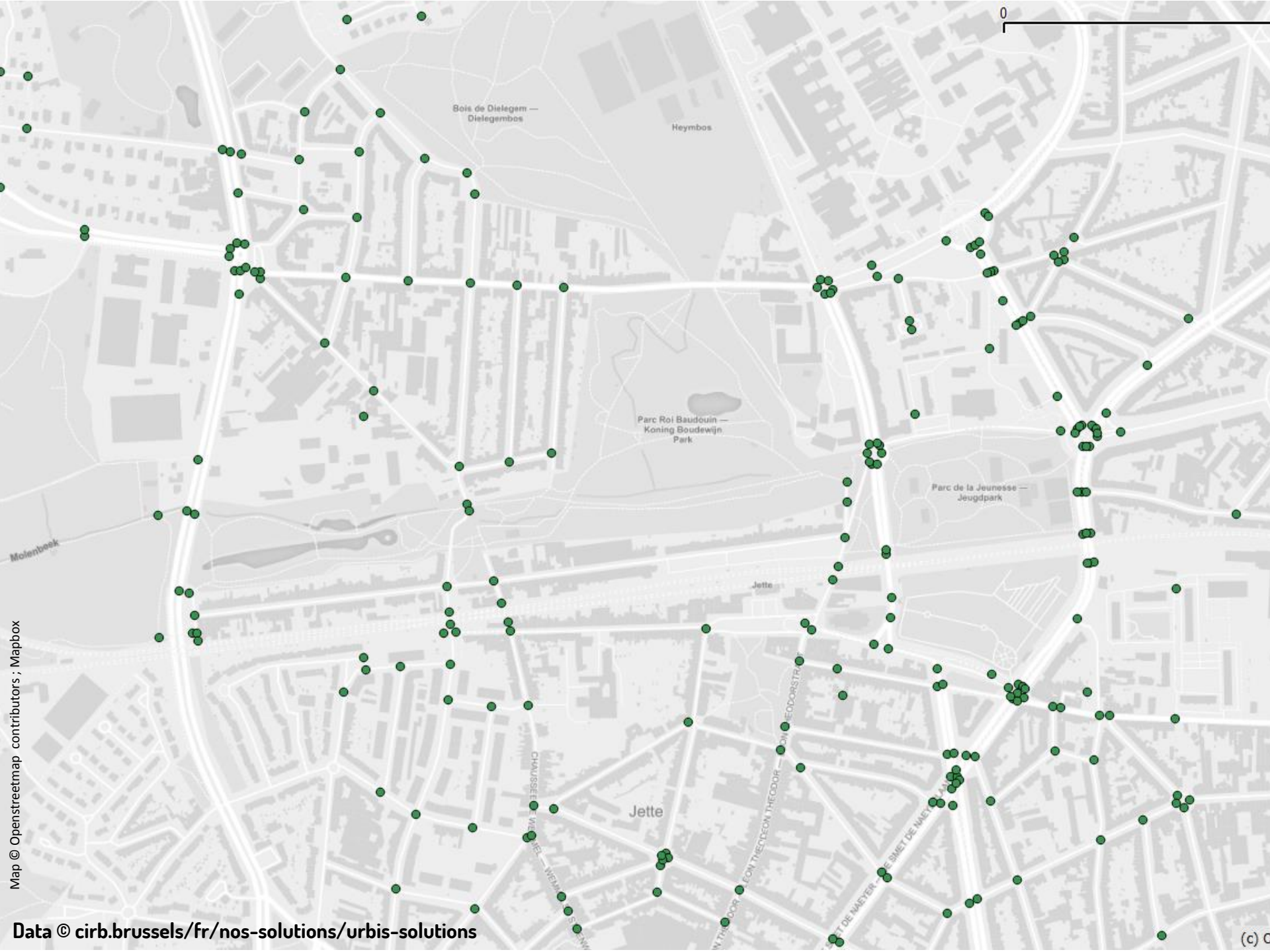


www.jette.irisnet.be/fr/ma-commune/jette-en-images-def/les-bois-et-les-parcs/parc-baudouin/image_preview

Bois de Dielegem —
Dielegembos



<https://www.resto.be/restaurant/bruxelles/1090-jette/35669-brasserie-le-central>





- 
1. Comment collecter les poubelles efficacement ?
 2. Comment optimiser le salage des routes ?

0

Bois de Dielegem —
Dielegembos

Heymbos

Parc Roi Baudouin —
Koning Boudewijn
Park

Parc de la Jeunesse —
Jeugdpark

Molenbeek

Jette

CHAUSSEE DE VENNE —
VENNESE STEEN

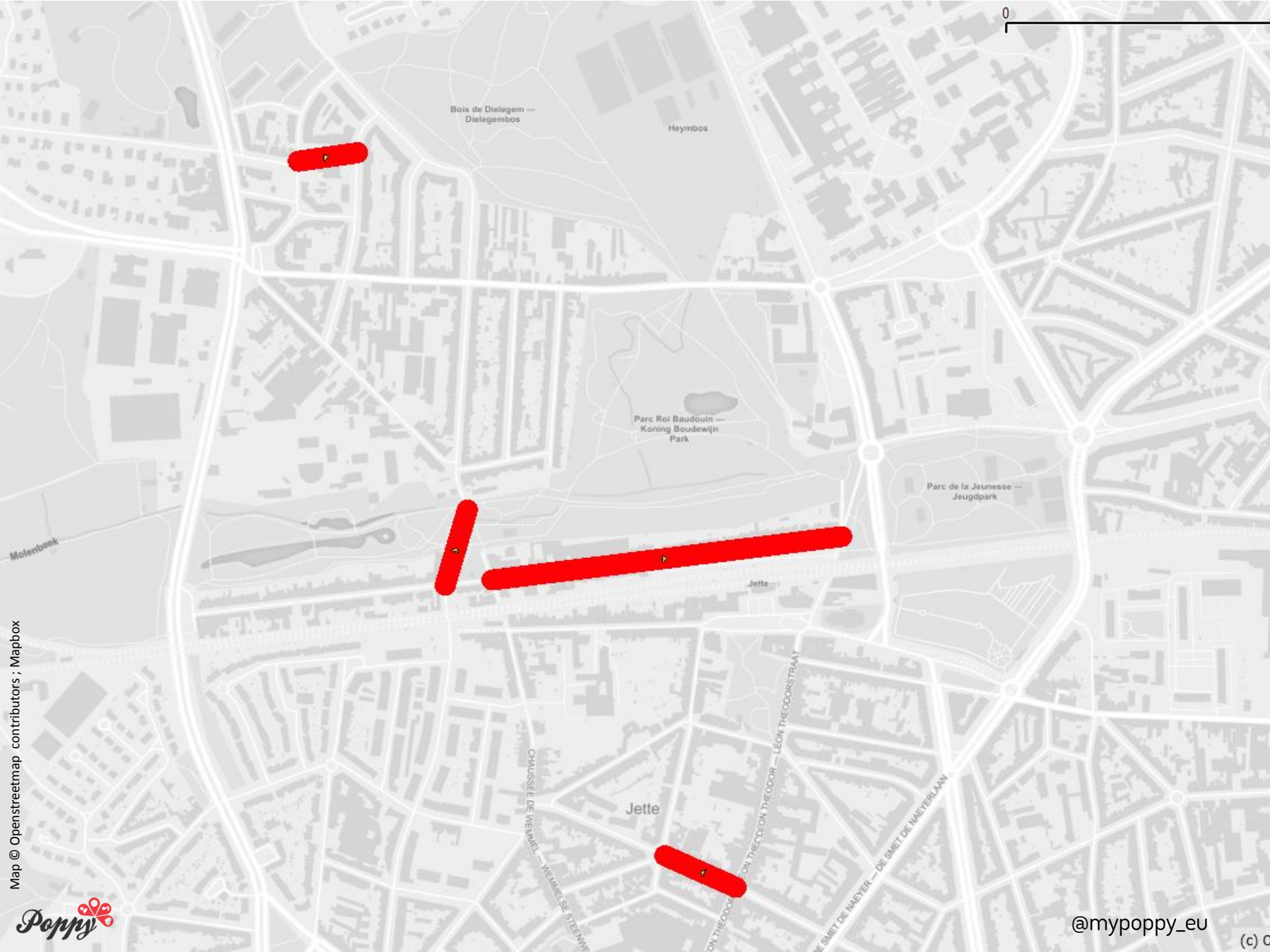
Jette

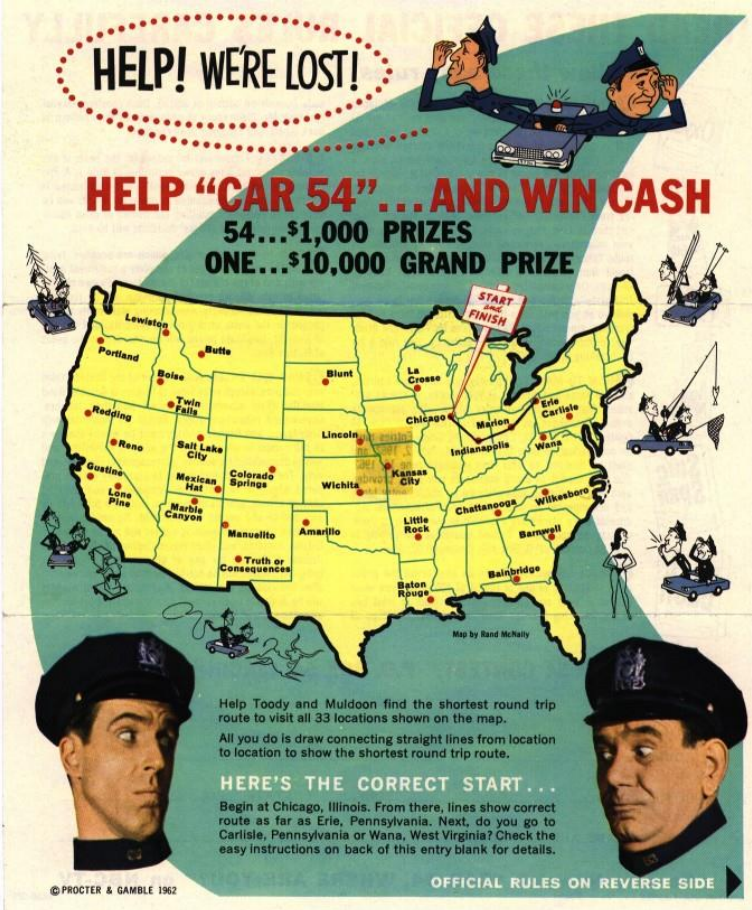
W. THEODOR — LEON THEODOR THEODOR — LEON THEODORSTRAAT

SMET DE MEYER — DE SMET DE MEYERLAAN

@mypoppy_eu

(c)





Collecte de poubelles

- **voyageur de commerce**
- pg_routing : pgr_tsp ()

-> fin de l'histoire ?

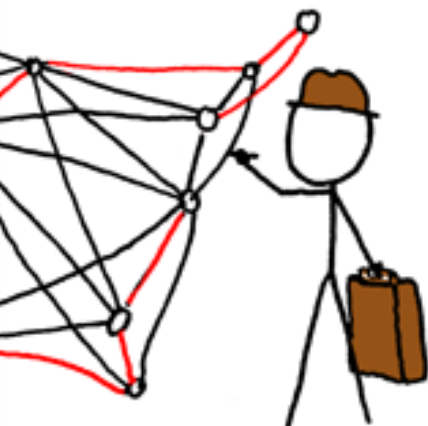
<http://www.math-info.univ-paris5.fr/~moisan/gtnum/data/recuit/car54.jpg>

BRUTE-FORCE
SOLUTION:

$O(n!)$



DYNAMIC
PROGRAMMING
ALGORITHMS:
 $O(n^2 2^n)$



SELLING ON EBAY:
 $O(1)$

STILL WORKING
ON YOUR ROUTE?

SHUT THE
HELL UP.



Qu'optimiser ?

- un max de points dans un temps donné
- un **min de temps pour un nombre de points donnés**
- ...

Quid des
sens uniques ?





Outils



/ données



PostgreSQL



pgRouting.org



plugin



python™



pgRouting library contains following features:

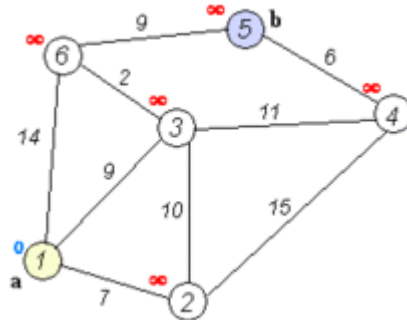
- All Pairs Shortest Path, Johnson's Algorithm
- All Pairs Shortest Path, Floyd-Warshall Algorithm
- Shortest Path A*
- Bi-directional Dijkstra Shortest Path
- Bi-directional A* Shortest Path
- Shortest Path Dijkstra
- Driving Distance
- K-Shortest Path, Multiple Alternative Paths
- K-Dijkstra, One to Many Shortest Path
- Traveling Sales Person
- Turn Restriction Shortest Path (TRSP)

`pgr_dijkstra()`

`pgr_tsp()`

Pour optimiser, on doit connaître les **distances** entre les noeuds (poubelles)

Les distances **sur le réseau**, pas les distances euclidiennes...



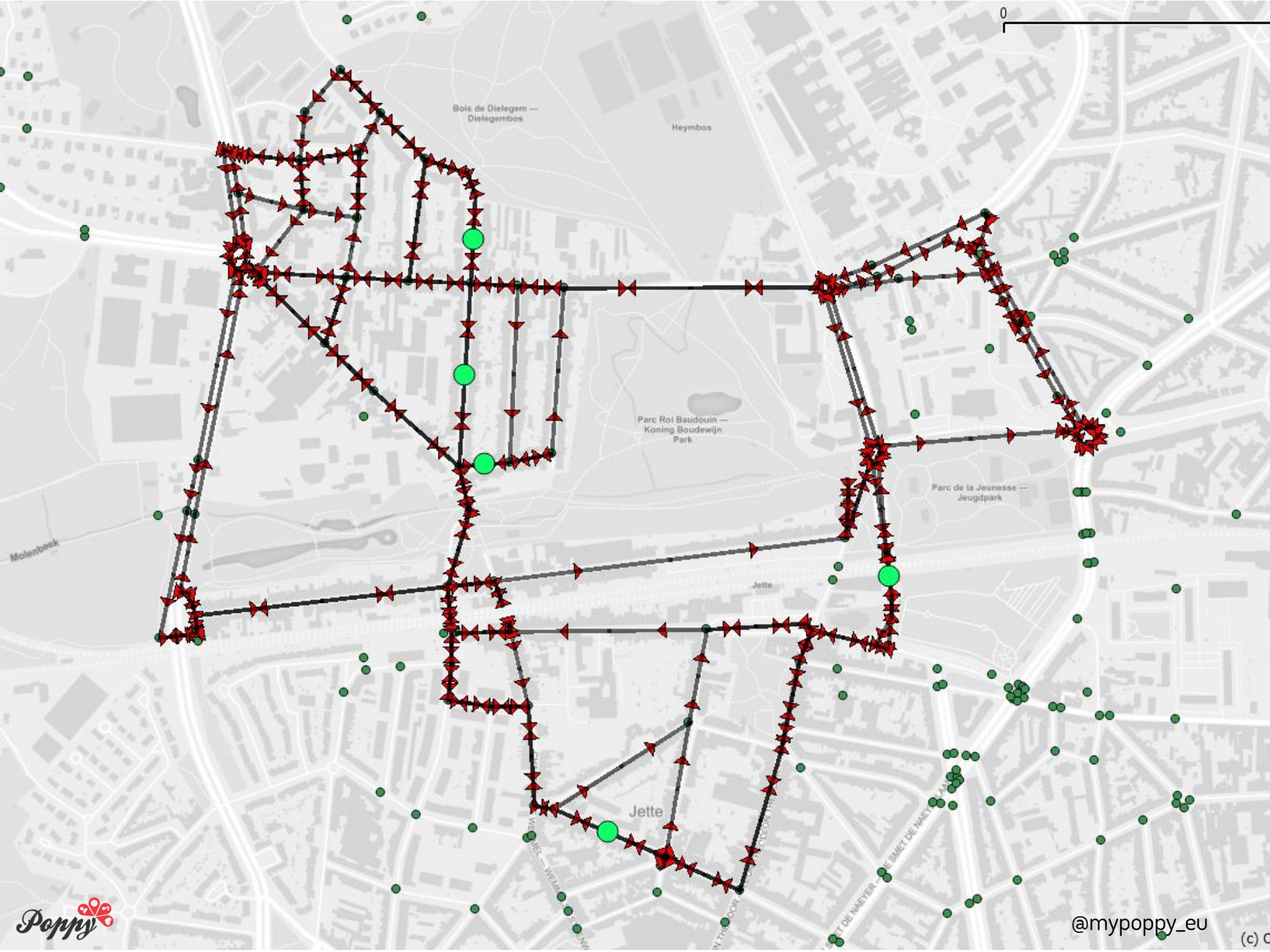
`pgr_dijkstra(..., i, j, false, false)`

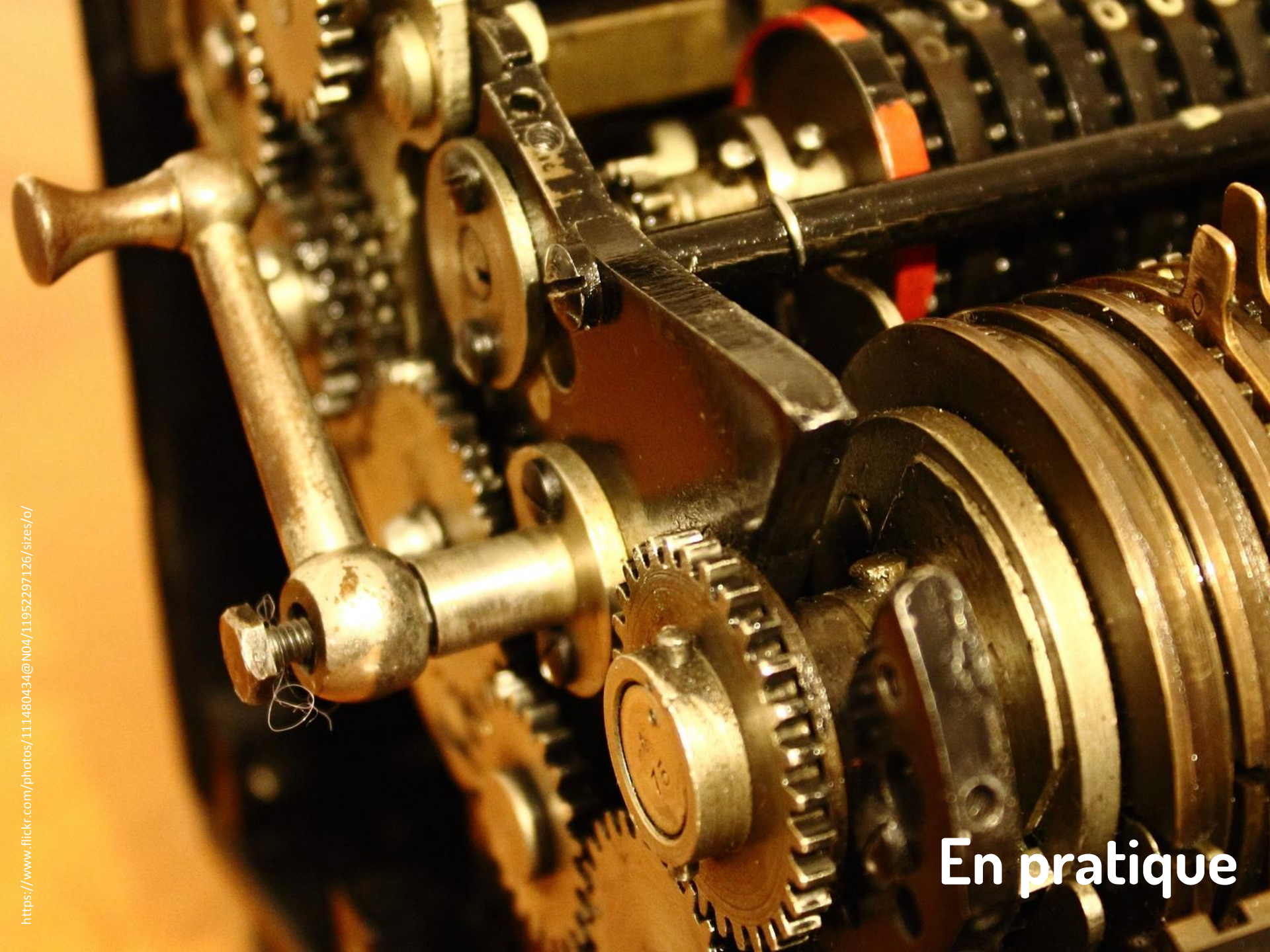
À cause des **sens uniques**, les distances ne sont pas nécessairement les mêmes dans un sens et dans l'autre

`pgr_dijkstra(..., i, j, true, false)`

S'il y a une colonne **reverse_cost** (cf OSM)

`pgr_dijkstra(..., i, j, true, true)`





En pratique

Charger des données à partir d'OpenstreetMap

Avec osm2po

- `java -Xmx1g -jar osm2po-core-5.1.0-signed.jar \prefix=hh tileSize=x http://download.geofabrik.de/europe/germany/hamburg-latest.osm.pbf \postp.0.class=de.cm.osm2po.plugins.postp.PgRoutingWriter`
- `psql.exe -U myusername -d mydatabase -q -f hh_2po_4pgr.sql`

	<code>id</code> <code>int</code> <code>integer</code>	<code>osm_id</code>	<code>osm_name</code>	<code>osm_meta</code>	<code>osm_source_id</code>	<code>osm_target_id</code>	<code>clazz</code>	<code>flags</code>	<code>source</code>	<code>target</code>	<code>km</code>	<code>kmh</code>	<code>cost</code>	<code>reverse_cost</code>	<code>x1</code>	<code>y1</code>	<code>x2</code>	<code>y2</code>	<code>geom_way</code>	
1	1	1978	Stader Strc		10210582	20834551	16	3	1	718	0.1285278	50	0.0023506	0.0023506	53.4704344	9.9164309	53.4704704	9.9164309		
2	2	1978	Stader Strc		20234393	271174596	16	3	1	736	2	0.0510347	50	0.0004207	0.0004207	53.4704274	9.9169074	53.4704018	9.9169074	
3	3	1800371	Deelheusenstrc		7731595	8078227	41	3	3	6	0.0929156	30	0.0039867	0.0039867	53.4732287	9.8911224	53.4733141	9.8911224		
4	4	1800372	Deelheusenstrc		8078227	162934592	41	3	6	4	0.0939742	30	0.0040207	0.0040207	53.4732287	9.8911224	53.4733141	9.8911224		
5	5	1800373	Obenheimp		8078236	8078227	41	3	6	4	0.1627478	30	0.0054246	0.0054246	53.4744673	9.8911224	53.4733141	9.8911224		
6	6	1800373	Obenheimp		8078236	8078236	41	3	7	5	0.1528934	30	0.0033964	0.0033964	53.4744673	9.8911224	53.4733141	9.8911224		
7	7	1800373	Obenheimp		8078236	8078239	41	3	5	8	0.1044242	30	0.0033808	0.0033808	53.4744673	9.8911239	53.4744672	9.8911239		
8	8	1800374	Deelheusenstrc		170464109	80782390	41	3	9	7	0.1445842	30	0.0041536	0.0041536	53.4739564	9.8921393	53.4744684	9.8921393		
9	9	1800374	Deelheusenstrc		170464109	80782390	41	3	7	5	0.1445842	30	0.0041536	0.0041536	53.4739564	9.8921393	53.4744684	9.8921393		
10	10	1800866	Haesbruched		7731648	8084339	41	3	10	27	0.2309859	30	0.0076942	0.0076942	53.4774478	9.8944444	53.4794483	9.8944444		
11	11	1800866	Haesbruched		8084339	8084341	41	3	27	2085	0.0891184	30	0.0028704	0.0028704	53.4744673	9.8944444	53.4744610	9.8944444		
12	12	1800866	Haesbruched		8084341	7731672	41	3	2085	11	0.1031248	30	0.0034375	0.0034375	53.4744610	9.8942177	53.4736658	9.8942177		
13	13	1800866	Haesbruched		7731672	1688700352	41	3	11	4	0.0780253	30	0.0028008	0.0028008	53.4736658	9.8942177	53.4730133	9.8941332		

```
CREATE TABLE hh_2po_4pgr
```

```
(  
    id integer NOT NULL,  
    osm_id bigint,  
    osm_name character varying,  
    osm_meta character varying,  
    osm_source_id bigint,  
    osm_target_id bigint,  
    clazz integer,  
    flags integer,  
    source integer,  
    target integer,  
    km double precision,  
    kmh integer,  
    cost double precision,  
    reverse_cost double precision,  
    x1 double precision,  
    y1 double precision,  
    x2 double precision,  
    y2 double precision,  
    geom_way geometry(LineString,4326),  
    CONSTRAINT pkey_hh_2po_4pgr PRIMARY KEY (id)  
)
```

<https://anitagraser.com/2011/12/18/osm2po-part-2-pgrouting-on-osm-the-easy-way/>

@mypoppy_eu



Avec données “privées”

1. Créer une table de liens (le réseau)

Edit Data - PostgreSQL 9.3 (localhost:5432) - aabc - urbadm_sn

	gid [PK] serial	id numeric	snft character var	snlv character var	versionid numeric	geom geometry(Point)
1	1	3007639.0000000000000000	I	0	5160919.000	010100000AE47E17ACE0B02415EBA490CB52E0541
2	2	3007572.0000000000000000	I	0	5161183.000	010100000E3A59BC44CEA0141A69BC4205D470541
3	3	3007727.0000000000000000	I	0	5161189.000	010100000736891ED06D40141D9CEF753F96F0541
4	4	3007675.0000000000000000	I	0	5161231.000	01010000080128DD82AE801411FEEFC18144D0541

Edit Data - PostgreSQL 9.3 (localhost:5432) - aabc - urbadm_edges

	uniqueid [PK] bigint	id1 bigint	id2 bigint	oneway boolean
1	1	3007547	3007640	FALSE
2	2	3007640	3007641	FALSE
3	3	3007641	3007642	FALSE
4	4	3007642	3007643	FALSE
5	5	3007643	11100623	FALSE
6	6	11100623	11100619	FALSE
7	7	11100619	3007644	FALSE
8	8	3007644	15750296	FALSE
9	10	3007644	3007643	FALSE
10	11	3007644	11100627	FALSE
11	12	11100627	3007545	FALSE
12	13	3007545	3007641	FALSE
13	14	3007545	3007546	FALSE
14	15	3007640	3007546	TRUE
15	16	3007546	3007912	FALSE
16	17	3007912	3007547	TRUE

```
CREATE TABLE urbadm_edges_with_geom
AS
(
    SELECT e.uniqueid as gid, e.id1 as source, e.id2 as target,
n1.geom as startpoint, n2.geom as endpoint, ST_MakeLine(n1.geom, n2.geom),
ST_Distance(n1.geom, n2.geom) as dist
    FROM urbadm_edges as e
    INNER JOIN urbadm_sn as n1 on n1.id = e.id1
    INNER JOIN urbadm_sn as n2 on n2.id = e.id2

    UNION

    SELECT -e.uniqueid as gid, e.id2 as source, e.id1 as target,
n2.geom as startpoint, n1.geom as endpoint, ST_MakeLine(n2.geom, n1.geom),
ST_Distance(n2.geom, n1.geom) as dist
    FROM urbadm_edges as e
    INNER JOIN urbadm_sn as n1 on n1.id = e.id1
    INNER JOIN urbadm_sn as n2 on n2.id = e.id2
    WHERE oneway = false
);
```

2. Créer une table de noeuds (ici, 5 poubelles, au hasard, au milieu des rues)

```
CREATE TABLE urbadm_sn_half AS
(
    SELECT id::integer, geom FROM urbadm_sn
    UNION
    SELECT -row_number() OVER (ORDER BY 1), ST_CENTROID(st_makeline)
    FROM (SELECT DISTINCT st_makeline FROM urbadm_edges_with_geom) AS a
);
```

2. Créer une table de noeuds (ici, 5 poubelles, au hasard, au milieu des rues)

```
CREATE TABLE urbadm_sn_half AS ...

CREATE TABLE urbadm_edges_half_with_geom AS
(
    SELECT row_number() OVER (ORDER BY 1) as gid, source, target, startpoint, endpoint,
ST_MakeLine(startpoint, endpoint) , ST_Distance(startpoint, endpoint) as dist
        FROM
        (
            SELECT source, startpoint, b.id as target, st_centroid(st_makeline) as
endpoint      FROM urbadm_edges_with_geom as a INNER JOIN urbadm_sn_half as b ON
st_centroid(a.st_makeline) = b.geom
                UNION
                    SELECT b.id as source, st_centroid(st_makeline) as startpoint, target,
endpoint      FROM urbadm_edges_with_geom as a INNER JOIN urbadm_sn_half as b ON
st_centroid(a.st_makeline) = b.geom
                ) as a
);
)
```

2. Créer une table de noeuds (ici, 5 poubelles, au hasard, au milieu des rues)

```
CREATE TABLE urbadm_sn_half AS ...  
  
CREATE TABLE urbadm_edges_half_with_geom AS ...  
  
CREATE TABLE urbadm_nodes_half AS      -- construction d'une liste des noeuds  
(  
    SELECT DISTINCT id, x, y, dist  
    FROM  
    (  
        SELECT DISTINCT source as id, ST_X(startpoint) as x, ST_Y(startpoint) as y  
        FROM urbadm_edges_half_with_geom  
        UNION  
        SELECT DISTINCT target as id, ST_X(endpoint) as x, ST_Y(endpoint) as y  
        FROM urbadm_edges_half_with_geom  
    ) as a  
);
```

2. Créer une table de noeuds (ici, 5 poubelles, au hasard, au milieu des rues)

```
CREATE TABLE urbadm_sn_half AS ...

CREATE TABLE urbadm_edges_half_with_geom AS ...

CREATE TABLE urbadm_nodes_half AS ...

CREATE TABLE random_nodes -- sélection de 5 noeuds au hasard (doivent être au milieu (<=0) de
tronçons de plus de 30 m (> 30)
AS
(
    SELECT * FROM (
        SELECT id
        FROM urbadm_nodes_half WHERE id <= 0 AND dist > 30
        ORDER BY random() LIMIT 5
    ) as a ORDER BY id
);
```

3. Calculer la matrice de distances entre les noeuds

- entre deux noeuds
- matrice complète

Cas particuliers :

- tenir compte de la position de la/des poubelles dans la rue
- **sens uniques**

4. pgr_tsp()

S'il y a des sens uniques : étendre la matrice

TSP – Infrastructure for the Traveling Salesperson Problem

Michael Hahsler
Southern Methodist University

Kurt Hornik
Wirtschaftsuniversität Wien

A different manipulation is to reformulate an asymmetric TSP as a symmetric TSP. This is possible by doubling the number of cities (Jonker and Volgenant 1983). For each city a dummy city is added. Between each city and its corresponding dummy city a very small value (e.g., $-\infty$) is used. This makes sure that each city always occurs in the solution together with its dummy city. The original distances are used between the cities and the dummy cities, where

each city is responsible for the distance going to the city and the dummy city is responsible for the distance coming from the city. The distances between all cities and the distances between all dummy cities are set to a very large value (e.g., ∞) which makes these edges infeasible. An example for equivalent formulations as an asymmetric TSP (to the left) and a symmetric TSP (to the right) for three cities is:

$$\begin{pmatrix} 0 & d_{12} & d_{13} \\ d_{21} & 0 & d_{23} \\ d_{31} & d_{32} & 0 \end{pmatrix} \iff \begin{pmatrix} 0 & \infty & \infty \\ \infty & 0 & \infty \\ \infty & \infty & 0 \\ -\infty & d_{12} & d_{13} \\ d_{21} & -\infty & d_{23} \\ d_{31} & d_{32} & -\infty \end{pmatrix} \begin{pmatrix} -\infty & d_{21} & d_{31} \\ d_{12} & -\infty & d_{31} \\ d_{13} & d_{23} & -\infty \\ 0 & \infty & \infty \\ \infty & 0 & \infty \\ \infty & \infty & 0 \end{pmatrix}$$

Instead of the infinity values suitably large negative and positive values can be used. The new symmetric TSP can be solved using techniques for symmetric TSPs which are currently far more advanced than techniques for ATSPs. Removing the dummy cities from the resulting tour gives the solution for the original ATSP.

Calcul de distances

```
CREATE OR REPLACE FUNCTION p_distance(i integer, j integer)
RETURNS double precision AS $$

    DECLARE out double precision;
    BEGIN
        SELECT      sum(cost)
        INTO        out
        FROM        pgr_dijkstra(
                    'SELECT gid AS id,
                           source::int4 AS source,
                           target::int4 AS target,
                           dist::float8 AS cost
                    FROM      urbadm_edges_half_with_geom',
                    i,
                    j,
                    false, false);

        RETURN out;
    END;

$$ LANGUAGE plpgsql;
```

Calcul de distances

```
CREATE OR REPLACE FUNCTION p_distance(i integer, j integer)
RETURNS double precision AS $$

    DECLARE out double precision;
    BEGIN
        SELECT      sum(cost)
        INTO        out
        FROM        pgr_dijkstra(
                    'SELECT gid AS id,
                           source::int4 AS source,
                           target::int4 AS target,
                           dist::float8 AS cost
                     FROM      urbadm_edges_half_with_geom',
                    i,
                    j,
                    true, false);
        RETURN out;
    END;
$$ LANGUAGE plpgsql;
```

The diagram consists of two blue arrows pointing upwards from the bottom of the slide towards the 'true, false)' part of the 'pgr_dijkstra' function call. The arrow on the left is labeled 'asym' below it, and the arrow on the right is labeled 'reverse_cost' below it.

Créer une matrice de distances

```
CREATE OR REPLACE FUNCTION m_distance( i integer[], j integer[] ) RETURNS double precision[][]

DECLARE nut double precision[];
DECLARE out double precision[][][];
DECLARE zero double precision[];
DECLARE qut double precision[][];

DECLARE k integer;    DECLARE m integer;    DECLARE a integer;    DECLARE b integer;

BEGIN

FOREACH k IN ARRAY i
LOOP
    nut = array[]::double precision[];

    FOREACH m IN ARRAY j
    LOOP
        IF (k=m) THEN nut = array_append(nut, 0::double precision);
        ELSE          nut = array_append(nut, p_distance(k,m));
        END IF;

    END LOOP;
    nut = nut;
    out := out || ARRAY[nut];
END LOOP;

RETURN out;
END;
$$ LANGUAGE plpgsql;
```

Cf aussi **pgr_apspWarshall** (pas pgr_apspJohnson si asym)

@mypoppy_eu

Créer une matrice de distances : cas asymétrique

Remplacer le RETURN out par:

```
zero = array[]::double precision[];
FOREACH k IN ARRAY i
LOOP
    zero = array_append(zero, 1000000000::double precision);
END LOOP;

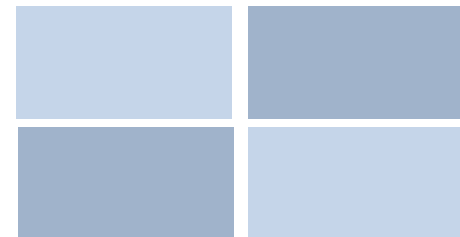
a=0;
b=0;

FOREACH k IN ARRAY i
LOOP
    nut = array[]::double precision[];
    a = a+1;
    b = 0;
    FOREACH m IN ARRAY j
    LOOP
        b = b+1;
        nut = array_append(nut, out[a][b]);
    END LOOP;
    nut = zero || nut;
    qut := qut || ARRAY[nut];
END LOOP;
```



Créer une matrice de distances : cas asymétrique

```
a=0;  
b=0;  
  
FOREACH k IN ARRAY i  
LOOP  
    nut = array[]::double precision[];  
    a = a+1;  
    b = 0;  
    FOREACH m IN ARRAY j  
    LOOP  
        b = b+1;  
        nut = array_append(nut, out[b][a]);  
    END LOOP;  
    nut = nut || zero;  
    qut := qut || ARRAY[nut];  
END LOOP;  
  
RETURN qut;
```



Doublage de la liste (pour affichage du path dans le cas asymétrique)

```
CREATE TEMPORARY TABLE duplicated_random_nodes
AS
(
    SELECT id, s
    FROM
    (
        SELECT id, 1 as s FROM random_nodes
        UNION
        SELECT id, 2 as s FROM random_nodes
    ) as a
    ORDER BY s, id
);
```

Optimisation proprement dite

```
CREATE TABLE urbadm_half_tsp AS
(
    SELECT a.seq, a.id as a_id, b.id, n1.geom
    FROM pgr_tsp(m_distance(ARRAY(SELECT id FROM random_nodes)::integer[],
                            ARRAY(SELECT id FROM random_nodes)::integer[],
                            ④ ) AS a
    INNER JOIN
    (
        SELECT id, -1+row_number() over(ORDER BY s,id) as r
        FROM duplicated_random_nodes
    ) as b
    ON b.r = a.id
    INNER JOIN urbadm_sn_half as n1 on n1.id = b.id
    ORDER BY a.seq
);
```

partant du dernier noeud de la liste !!!! SHOULD BE (N-1) !!!!! BEGINS WITH 0

↓

Edit Data - PostgreSQL 9.3 (localhost:5432) - aabc - urbadm_half_ts

	seq integer	a_id integer	id bigint	geom geometry
1	0	4	-60	01010000008
2	1	9	-60	01010000008
3	2	3	-61	01010000005
4	3	8	-61	01010000005
5	4	1	-78	0101000000A
6	5	6	-78	0101000000A
7	6	0	-125	01010000001
8	7	5	-125	01010000001
9	8	2	-65	0101000000F
10	9	7	-65	0101000000F

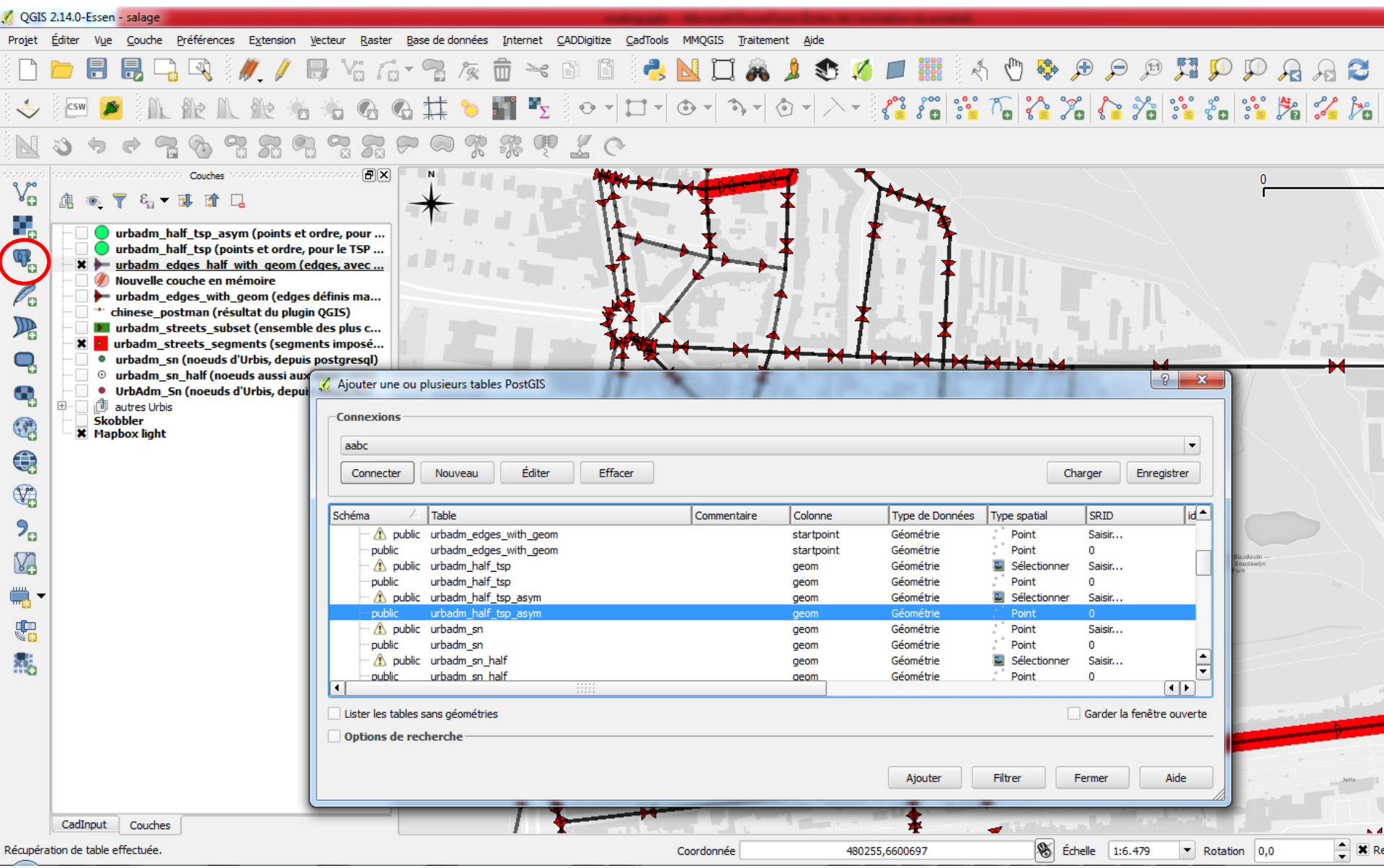
! **row_number** commence à 1, tandis que **a.id** commence à 0 (= premier noeud, tel que retourné par pgr_tsp) !

Prendre un noeud sur 2 (car avaient été dupliqués)

```
CREATE TABLE urbadm_half_tsp_asym AS
(
    SELECT row_number() over (ORDER BY seq_orig) as seq, id, seq_orig, geom
    FROM
    (
        SELECT id, geom, min(seq) as seq_orig FROM urbadm_half_tsp
        GROUP BY id, geom
    ) as a
);
```

	seq bigint	id bigint	seq_orig integer	geom geometry
1	1	-60	0	01010000008
2	2	-61	2	01010000005
3	3	-78	4	0101000000A
4	4	-125	6	01010000001
5	5	-65	8	0101000000F

Affichage en QGIS





Et pour le déneigement, c'est pareil ?

“Arc routing”

Problème du **postier chinois**

« trouver un plus court chemin dans un [graphe connexe](#) non orienté qui passe au moins une fois par chaque arête du graphe et revient à son point de départ »

fr.wikipedia.org/wiki/Probl%C3%A8me_du_postier_chinois

Problème du postier chinois **rural**

idem, mais seulement une partie des arêtes

Problème du postier chinois rural **dirigé**

idem + sens uniques

Problème du postier chinois rural **mixte**

https://www-m9.ma.tum.de/games/mcpp-game/index_en.html

https://en.wikipedia.org/wiki/Route_inspection_problem

@mypoppy_eu

Pas de solutions clé sur porte, mais qqs pointeurs

Rien en **pg_routing** (mais ce serait cool)

QGIS : Extension : ‘Chinese Postman Solver’ ([Ralf Kistner](#))

- Réseau d’arêtes non orientées
- Sélectionner avec l’outil
- Plugins -> chinese postman



-> renvoie le chemin pour tout couvrir

[démonstration]

Et si orienté ?

Si le graphe est **eulérien** (il existe un circuit où chaque arête est visitée une et une seule fois), alors **OK**

https://fr.wikipedia.org/wiki/Probl%C3%A8me_des_sept_ponts_de_K%C3%B6nigsberg

- **Python + networkx**

```
import networkx as nx
import psycopg2

G = nx.DiGraph()
[...]

cur.execute("      SELECT a.gid, a.source, a.target, dist FROM urbadm_edges_with_geom as a
INNER JOIN urbadm_streets_subset as b ON a.gid = b.gid;")
ret=cur.fetchall()

# build the network
for r in ret:
    print (r[0], r[1], r[2], r[3])
    G.add_edge(r[1], r[2], weight=r[3])

ise = nx.is_eulerian(G)
print('IS_EULERIAN', ise)

ec = nx.eulerian_circuit(G)
```

Très (trop) restrictif !

<http://orion.journals.ac.za/pub/article/viewFile/17/17>

En résumé

- Import de données d'OSM : osm2po depuis geofabrik.de + psql
- Voyageur de commerce asymétrique : étendre la matrice + pgr_tsp()
- Déneigement :
 - ≠ **voyageur de commerce**
 - QGIS : Plugin Chinese Postman
 - Python + networkx si Eulérien
 - Développements à faire sur base de la littérature ?



Codes & données disponibles dès demain

http://www.my-poppy.eu/2016-foss4Gfr/2016_foss4G_FR_rtsp_cp_tuto.zip



Une autre ressource à examiner ?
(suite aux questions)

-> OSRM



Un tuto intéressant sur le routing :

[http://www.postgis.fr/chrome/site/docs/
workshop-routing-foss4g/docs/pgRoutingWorkshop.pdf](http://www.postgis.fr/chrome/site/docs/workshop-routing-foss4g/docs/pgRoutingWorkshop.pdf)

