### Smallworld

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#### Introduction

The aim of the project was to mimic the people's behavior in a big city. It tackles the following problematics:

- What do people do in their everyday life and at what time?
- In what kind of environment do they live and how do they interact with the infrastructures?

Tools we used:











### Topology – main steps

We tried to model a subway network similar to the Parisian one.

#### Steps

- **I Terminals**: subway lines modeled as segments.
- **2 Intersections**: intersections between lines are glued together if they are close.
- **Stations**: points at regular intervals (with a little noise).
- 4 Hubs: stations crossed by many lines
- **5** Fast lines: a few lines that connect close hubs together.

# Topology – illustrations



(a) Terminals : originate in the suburbs, go through the center



(b) Intersections :
 move close
intersections to their
 centroid



(c) Stations : sample the line and add noise



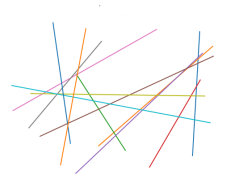
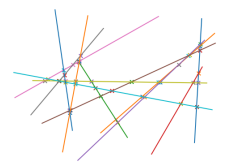


Figure: Terminals generation – subway lines are simple segments





 $\label{eq:Figure: Intersection resolution - find where the lines cross using $\operatorname{\mathsf{SymPy}}$$ 



# Topology - results

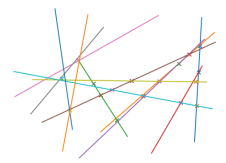


Figure: Intersection gluing – merge close intersections using a clustering algorithm (DBSCAN)

# Topology – results

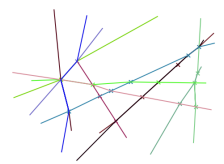


Figure: Line bending – bend te lines such that they cross glued intersections

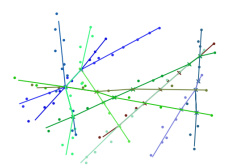


Figure: Stations – put stations at regular intervals plus a little noise



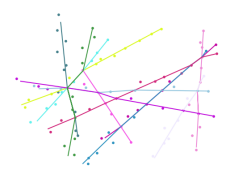


Figure: Stations gluing – merge close intersections with DBSCAN again



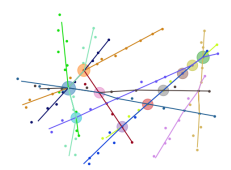


Figure: Hubs – find stations with many lines crossing them and generate fast lines

# Topology - results

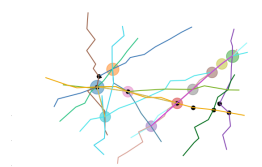


Figure: Shortest path – compute point to point shortest path using SymPy and NetworkX

### Toponymy – main steps

Generate a "realistic" name for each station, like "Place Edith Piaf", "Rue de la Chine" or "Saint Marcel"

#### Steps

- **Data collection**: collect names from databases (country names, first names) or manually (famous people).
- **2 Combine elements together** : use link words ("Place de la/le", "Saint(e)", "-"...) appropriately.
- 3 Do some tricks: avoid things like "Place d'Arc" or "Avenue de Maupassant"...

"Best-of": "Avenue Johnny Hallyday", "Gare Nabilla", "Rue du Swaziland" ...

Toponymy

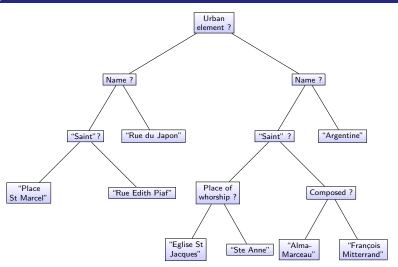


Figure: Simplified binary tree for name generation



## Schedule - main steps

Generate a schedule for each station and deduce point to point travel times.

### Steps

- Compute travel times between stations, depending on the line speed and the distances between stations.
- 2 Generate departure times from the terminals with a frequency that varies during the day.
- 3 Propagate the departure times along the line using the values computed at first step.
- Use the schedule to compute a shortest path that is sensitive to de day/hour of departure (not implemented)



Schedule

### Schedule – illustration

0

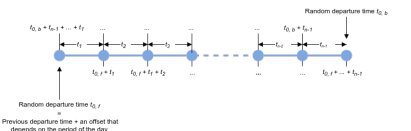


Figure: Computation of a line of the schedule for one subway line

### Key ideas

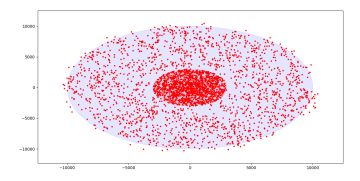
- Families
- Work
- Activities
- Home
- Deplacement between those points!

### Localisation ideas

Center: working Subburbs: housing (all probabilistic)

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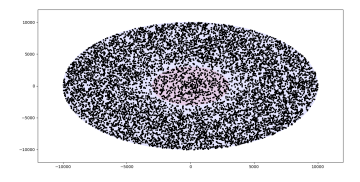
Center: working Subburbs: housing (all probabilistic)





### Localisation ideas

Center: working Subburbs: housing (all probabilistic)



### **Activities**

For now : uniform generation + some more on the hubs

## A person

- Id
- Age
- Work type and informations
- Work location
- Home location
- Family
- Typical activities
- Planning

### Persons models

#### How to differentiate

Typical activities

Days worked

Work location distribution

### Persons type

- Students: work near home location, ludic activities, student weak
- White collar: working in center, groceries, different work shedule
- Unenmployed, outdoor work . . .



A person

# Generating families

- one or two parents
- several childs

### modularity

Proba of being single Number of child proba repartition Monoparental families...



A person

### **Planning**

Being at work during worktime Random activity on day activity Going back to home to sleep

#### demonstration

#### Modularity

Depending on other people, family More activities Special activities only on some locations Special events (worldcup etc...)



Deplacement from x to y:  $s_x$ ,  $s_y$  the stations Shortest\_path( $s_x$ ,  $s_y$ )

#### Use of the different lines

How many persons use it ?

Shedules

Breakdown sensibility

Deplacement

## To go further

Special events
Adding other way of deplacement
Feeding it as a blackbox to other learning algorithm



#### What we got

- Pairwise shortest paths between stations.
- Series of travels from one point to another.

#### What we want

■ Retrieve the itinerary for each travel!



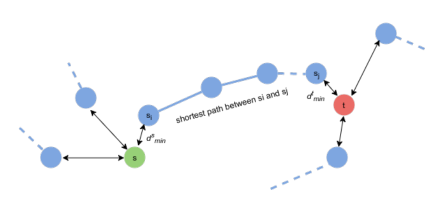


Figure: Computation of point-to-point shortest paths

