Louis Cohen & Adele Mortier

**MPRI 2017** 

February 25, 2018

- 1 Introduction
- 2 Transportation network
  - Topology
  - Toponymy
  - Schedule
- 3 Generating persons deplacement
  - General Idea
  - A person
- 4 Merger of the two projects

## Introduction

Mimic the people's behavior in a big city:

### **Problems**

- Everyday life planning ?
- Use of the transportation network?

#### Tools we used:











Topology

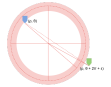
## Topology – main steps

Subway network  $\sim$  Parisian "metro".

## Steps

- Terminals : line segments.
- 2 Intersections : point clustering.
- **3 Stations**: points at regular intervals.
- 4 Hubs: stations crossed by many lines.
- **5** Fast lines: connect 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



# Topology - results

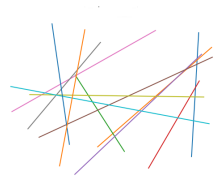
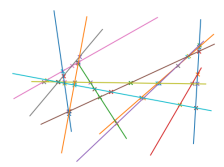


Figure: Terminals generation – subway lines are simple segments



Topology – results



 $\label{prop:sigure:prop:sigu$ 



# Topology – results

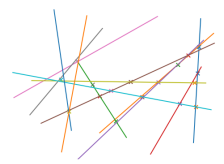


Figure: Intersection gluing – merge close intersections using a clustering algorithm (DBSCAN)

Topology - results

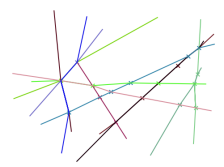


Figure: Line bending – bend te lines such that they cross glued intersections



Topology

# Topology – results

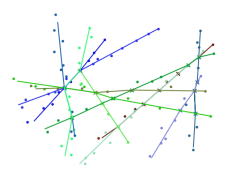


Figure: Stations - put stations at regular intervals plus a little noise



. 57

# Topology – results

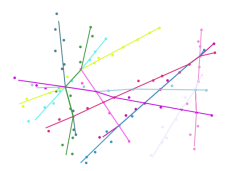


Figure: Stations gluing – merge close intersections with DBSCAN again



Topology

# Topology - results

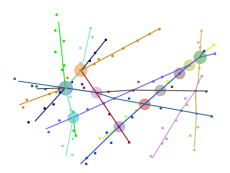


Figure: Hubs – find stations with many lines crossing them and generate fast lines

## Toponymy – main steps

"Realistic" stations' names, e.g. "Place Edith Piaf", "Rue de la Chine" or "Saint Marcel"...

### Steps

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

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

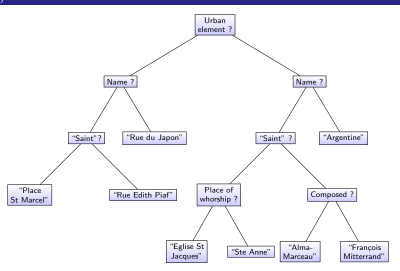


Figure: Simplified binary tree for name generation



## Schedule – main steps

Station schedule Rightarrow point to point travel times.

### Steps

- $lue{1}$  Travel times between stations  $\propto$  line speed, distance.
- **2** Departure times from terminals  $\propto$  moment of the day.
- 3 Propagate the departure times along the line using the values computed at first step.
- 4 Use the schedule to compute a shortest path that is sensitive to de day/hour of departure (**not implemented**)

# Schedule – illustration

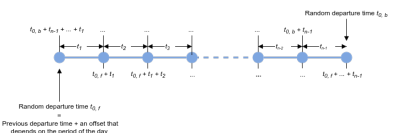


Figure: Computation of a line of the schedule for one subway line

General Idea

## Key ideas

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

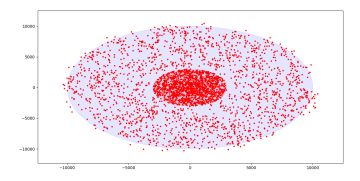
General Idea

## Localisation ideas

Center: working Subburbs: housing (all probabilistic)

## Localisation ideas

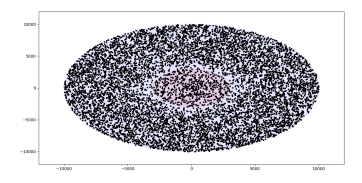
Center: working Subburbs: housing (all probabilistic)





## Localisation ideas

Center: working Subburbs: housing (all probabilistic)





General Idea

## Activities

For now : uniform generation + some more on the hubs

A person

## 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...

## **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...)



## Merger of the two projects – roadmap

### 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 !

# Merger of the two projects – illustration

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

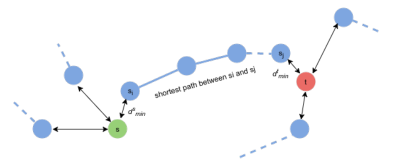


Figure: Computation of point-to-point shortest paths



# Merger of the two projects – result

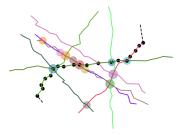


Figure: P2P shortest path with SymPy and NetworkX

### Use of the different lines

How many persons use it? Schedules? Breakdown sensibility?



### Conclusion

- Complex and quite "realistic" city with many adjustable parameters.
- But define "realistic"? Which metric could we use?
- Possible refinements: animated visualization, wider range of public transport, wider range of socio-professional categories, real-time shortest path using subway schedules...