#### **CONNECTIVITY AND ACCESSIBILITY APPROACHES TO NETWORK ROBUSTNESS:**

THE ALLOCATION OF MOBILITY HUBS

Caterina Malandri, Roberto Patuelli, Michele Rabasco, Aura Reggiani, Rebecca Rossetti

Department of Economics, University of Bologna, Italy





ALMA MATER STUDIORUM UNIVERSITÀ DI BOLOGNA

# MOBILITY HUBS (MH)

#### **Definition**

Dedicated and permanent platforms where **public and shared transport** can be integrated by switching between modes





### **RESEARCH QUESTIONS**

Can network robustness and accessibility metrics help with MH location choice?

Network robustness is the ability of networks to resist failures or attacks. MH may contribute to robustness by providing redundancy in networks (Rose, 2009)

Accessibility refers to the relative ease of reaching a particular area (Hansen, 1959)

# HOW TO ALLOCATE MOBILITY HUBS?



We focus on:

Station-Based Bike-Sharing (SBBS) and

Public Transport Network (PTN) integration

Reasons:

- SBBS is the most widespread and studied sharing mode and the one for which the most data are available
- Its role in interchanging between public transport modes

### MCDM

#### Using "easily" accessible data

#### The most suitable PT stop for mobility hubs: multidimensional analysis

Potential Location /	<u>Connectivity/</u> Robustness	<u>Accessibility</u>	<u>Sustainability</u>	Other	Score
Criteria / Sub-criteria	Node centrality	Area accessibility loss after the stop	No. of sustainable modes in the	Demand points/zones	
	PTN connectivity loss after the stop removal	removal	stop	Points of interest Population density 	
Stop 1					
Stop 2					
•••					
Stop N					

# NODE CENTRALITY MEASURES AND NETWORK ROBUSTNESS Node Centrality Efficiency (to be added)

Betweenness

 $E = \frac{1}{N(N-1)} \sum_{i \neq j} \frac{1}{d_{ij}}$  $E_p = \frac{1}{N(N-1)} \sum_{i \neq j} \frac{w_{ij}}{d_{ij}}$ 

Unweighted

Weighted by

the flow of "passengers"

Degree

Applied to:

- 1. Aggregated single-mode networks (SMNs): metro, tram, and bus network (PTN)
- 2. PTN including travel time (PTNt)
- 3. PTNt weighted by passenger flows (WPTNt)

4. Aggregated PTN stops and bike-sharing stations including travel time by bike (**PTNBt**)

5. PTNBt weighted by passenger flows (WPTNBt)

### AREA ACCESSIBILITY MEASURES

#### **Doubly constrained spatial interaction model (SIM)**

The flow between the origin  $(O_i)$  and destination  $(D_j)$  is a function of the **potential** at each origin, the **attractiveness** of each destination, and the **cost**  $(d_{jj})$  of overcoming the separation between them:

$$T_{ij} = A_i B_j O_i D_j exp(\beta d_{ij})$$
$$A_i = \left(\sum_j B_j D_j exp(\beta d_{ij})\right)^{-1}$$
$$B_j = \left(\sum_i A_i O_i exp(\beta d_{ij})\right)^{-1}$$

The parameter  $\beta$  (impedance parameter) may be calibrated (estimated) and used to calculate the indicator of Accessibility for each area

ACC<sub>i</sub> = 
$$\sum_{j} D_{j} f(\beta, d_{ij})$$
 From 2. PTN including travel time



### ADDING PASSENGERS FLOWS **3**

- Demand per O/D **areas** → demand per i/j **stop**
- Static assignment (SA; deterministic)



### ADDING THE BIKE-SHARING MODE 4



# CASE STUDY: VIENNA

Vienna benefits from the services of a unique PT provider, namely Wiener Linien GmbH (WL). Vienna's PTN consists of **5 metro**, **29 tram**, **and 127 bus routes**. WienMobil Rad is the public bicycle rental service fully operational from fall 2022 with **233** fixed bike-stations and 3,000 bicycles



Data source: City of Vienna - https://data.wien.gv.at

# **ORIGIN-DESTINATION FLOWS**

The composition of flows is very heterogeneous with some peaks (blue lines) such as between **Favoriten**, a highly populated urban area with many residential buildings, and the central district **Innere Stadt** 



# FLOWS ASSIGNMENT

**Non-adaptive assignment:** Metro (M), metro+tram (M+T), metro+tram+bus (PTN) considering waiting time (1/frequency) and a 10-min penalty for line changes (also in route choice)



### ANALYSES: NODE CENTRALITY

#### Betweenness

(Aggregated Stops)



### Degree

(Aggregated Stops)



### ADDING THE BIKE-SHARE SERVICE

#### From PTN to PTNB



Percentage of PTN by number of modes



### MCDM — HOW TO CHOOSE ALTERNATIVES



### ALTERNATIVES AND CRITERIA

#### C1. Urban Life Dimension (Red dots)

C1.1. Proximity to green areas (+)

C1.2. Proximity sport centers (+)

C1.3. Proximity to tourism/recreation areas (+)

C1.4. Proximity to schools (+)

GIS data From https://www.opens treetmap.org/

Low PTN

density

(subdistrict)

#### **C2.** Demographics

C2.1. Population Density (+) C2.2. 15-64 years ratio (+) Census 2008 data census From https: www.data.gv.at

#### C3. Robustness

C3.1. Degree centrality (+)

C3.2. Betweenness centrality (+)

C3.3. Loss of efficiency (+) (TO BE ADDED)

#### GTFS data

From City of Vienna https://data.wien.gv.at



# MCDM — WEIGHTS



The weights are **derived** from the answers of an international panel of experts, academics and professional working in the domain of transportation and shared mobility services

(SmartHubs project)



Since the original analysis was about the sustainability impacts of mobility hubs, the weights are **adapted** to match the purposes of our work

### A FIRST IMPACT MATRIX

Red alternatives are "real", in order to test the adequacy of actual bike hubs

stop_id	stop_name	Amenities	Betweenness	Degree	Pop_dens	Ratio_14_65
at:49:166:0:3	Wien Breitensee	4	77	2	0,332356706	0,737878718
at:49:166:0:7	Wien Breitensee	4	77	2	0,332356706	0,737878718
at:49:1176:0:3	Schloss Schönbrunn	4	496451	2	0,142943812	0,682509308
at:49:1158:0:5	Linzer Straße/Johnstraße	3	446991	2	0,142943812	0,682509308
at:49:1561:0:2	Cumberlandstraße	4	130	2	0,142943812	0,682509308
at:49:520:0:19	Hietzing U	9	132	2	0,142943812	0,682509308
at:49:1561:0:1	Cumberlandstraße	4	132	2	0,142943812	0,682509308
at:49:1005:0:1	Penzinger Straße	8	7684	3	0,142943812	0,682509308
at:49:520:0:2	Hietzing U	11	38193	2	0,142943812	0,682509308
at:49:1176:0:2	Schloss Schönbrunn	24	35083	3	0,142943812	0,682509308
at:49:520:0:1	Hietzing U	11	36581	3	0,142943812	0,682509308
at:49:1176:0:5	Schloss Schönbrunn	25	36631	2	0,142943812	0,682509308
at:49:1005:0:3	Penzinger Straße	17	36681	3	0,142943812	0,682509308
at:49:1404:0:3	Unter St. Veit U	2	6785	2	0,142943812	0,682509308
at:49:764:0:2	Lebingergasse	1	60	2	0,057196309	0,66214208
at:49:54:0:2	Ameisbachzeile	1	76	2	0,057196309	0,66214208
at:49:156:0:2	Braillegasse	0	90	2	0,057196309	0,66214208
at:49:187:0:2	Burgersteingasse	3	102	2	0,057196309	0,66214208
at:49:187:0:1	Burgersteingasse	2	112	2	0,057196309	0,66214208
at:49:156:0:1	Braillegasse	0	102	2	0,057196309	0,66214208
at:49:1853:0:1	Hanusch-Krankenhaus	6	90	2	0,057196309	0,66214208
at:49:54:0:1	Ameisbachzeile	0	76	2	0,057196309	0,66214208
at:49:764:0:1	Lebingergasse	1	60	2	0,057196309	0,66214208
at:49:1065:0:1	Raimannstraße	2	1267	2	0,057196309	0,66214208
at:49:1082:0:2	Reichmanngasse	2	6438	2	0,057196309	0,66214208
at:49:1188:0:2	Schrekergasse	2	6450	2	0,057196309	0,66214208

### WEIGHTS



Source:

https://www.smartmobilityhubs.eu/\_files/ugd/c54b12\_8c0d1dd1b7ea4ef2b27db027a1f5ff74.pdf

Pillar			Weight
Demographics		Population Density	0.165
		Ratio Age 14-16	0.165
Environmental sustainability	Resilience	Betweenness	0.165
		Degree	0.165
Social sustainability	Amenities		0.33

### PRELIMINARY RESULTS

stop_id	stop_name	rank
at:49:166:0:3	Wien Breitensee	6
at:49:166:0:7	Wien Breitensee	7
at:49:1176:0:3	Schloss Schönbrunn	5
at:49:1158:0:5	Linzer Straße/Johnstraße	8
at:49:1561:0:2	Cumberlandstraße	13
at:49:520:0:19	Hietzing U	11
at:49:1561:0:1	Cumberlandstraße	12
at:49:1005:0:1	Penzinger Straße	9
at:49:520:0:2	Hietzing U	10
at:49:1176:0:2	Schloss Schönbrunn	1
at:49:520:0:1	Hietzing U	4
at:49:1176:0:5	Schloss Schönbrunn	2
at:49:1005:0:3	Penzinger Straße	3
at:49:1404:0:3	Unter St. Veit U	15
at:49:764:0:2	Lebingergasse	22
at:49:54:0:2	Ameisbachzeile	21
at:49:156:0:2	Braillegasse	25
at:49:187:0:2	Burgersteingasse	16
at:49:187:0:1	Burgersteingasse	20
at:49:156:0:1	Braillegasse	24
at:49:1853:0:1	Hanusch-Krankenhaus	14
at:49:54:0:1	Ameisbachzeile	26
at:49:764:0:1	Lebingergasse	23
at:49:1065:0:1	Raimannstraße	19
at:49:1082:0:2	Reichmanngasse	18
at:49:1188:0:2	Schrekergasse	17

#### MCA method:

### Technique for Order of Preference by Similarity to Ideal Solution (TOPSIS)

It is based on the concept that the chosen alternative should have the shortest geometric distance from the positive ideal solution (PIS) and the longest geometric distance from the negative ideal solution (NIS)

#### Normalization: min-max

Schloss Schönbrunn results to be the most desirable location Real hubs actually perform rather well

### **NEXT STEPS**

- Improving full demand per O/D **areas →** PTN demand per O/D **areas**
- Linking PTNB stations and computing travel time between any of them
- Adding bike network and repeating analysis on complete network
- Completing robustness and accessibility analysis after disruptions
- Testing parameters  $\rightarrow$  sensitivity analysis
- Expanding criteria for MCDM
- Collecting better criteria weights through an ad hoc survey

### LIMITATIONS

- We do not include capacity and congestion working on it!
- We do not include the probability of a disruptive events
- Computational time is an issue

### Thank you

### Roberto Patuelli roberto.patuelli@unibo.it

SmartHubs project: <a href="https://www.smartmobilityhubs.eu/">https://www.smartmobilityhubs.eu/</a>