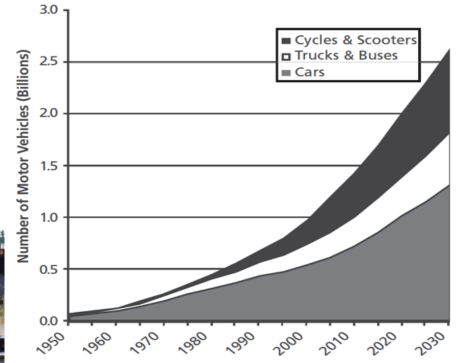


## **Intelligent Transportation Systems**

Rolland Vida, BME TMIT

### **Owning private cars is not sustainable**







2

Intelligent Transportation Systems

### In many cities they think about banning private cars...

#### Helsinki's ambitious plan to make car ownership pointless in 10 years

Finland's capital hopes a 'mobility on demand' system that integrates all forms of shared and public transport in a single payment network could essentially render private cars obsolete

#### • Should we ban cars in city centres?



### Rosalind Readhead Wants To Be Mayor of London And Ban Private Cars

Will the next mayor of London ban private cars?

Mayoral candidate Rosalind Readhead wants to

#### Paris Aims to End Its Pollution Misery by Cutting Out Cars

To emerge from its toxic fug, Paris is enacting what could be the most drastic anti-pollution measures seen in any major world city.

FEARGUS O'SULLIVAN | 🎔 @FeargusOSull | Dec 9, 2014 | 🗭 22 Comments









Intelligent Transportation Systems

### **Car sharing**

- Sharing cars, shifted in time
  - Like car rental, but for much smaller time intervals (hours, minutes)
- Features
  - The client is driving the car, not a taxi service
  - "Occasional" rides
    - Not following a regular schedule
  - Random car allocation, not always the same car
  - Each sharing event is independent from the others
  - Flexible solution, although not as flexible as a taxi





### **Car sharing**

- Habits are just being formed
  - Urban and suburban rides (shopping, city break)
  - Also for longer rides (e.g., a weekend)



- Usually few passengers in the same time, but this was not the goal
- On midterm, the usage of the car increases, although demand is not at all uniform throughout the day
  - "Everyone" needs the car in the morning and the afternoon, to go to work and back
  - During working hours "only retired elderly people" are traveling in the city



### **Car-sharing**

- Cars are not used in 94% of the time, and occupy parking slots
  - If more people would share cars, we could decrease the number of cars considerably
- We have everything today for a very simple service
  - Reservation over the Internet, via a smartphone, immediately
  - Opening the car with the smartphone, using the NFC technology
  - Renting for short periods (e.g., an hour)
- If prices really decrease, it will not be worth owning a car



Vould You Rent Your Car? You May H	lave No Choice
015 CAR Management Briefing Seminars	
II Visnic   WardsAuto	Aug 5, 2015
	COMMENTS

he growth in megacities and likely resulting restrictions on automobile access could force onsumers into car sharing, a Ford official predicts.



Ford's Holland: Young buyers much more open to car sha Full View Photography



### **Car-sharing modes**

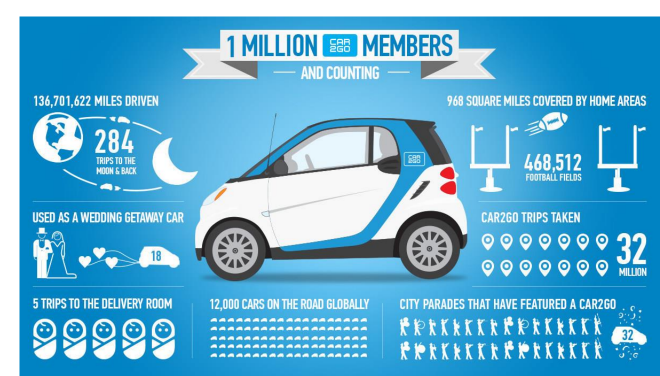
- Who owns the car?
  - Centralized solution a renting company (ZipCar, Autolib, Car2Go)
  - P2P car sharing people share their personal cars (Buzzcar, drivy, OuiCar, Koolicar)
- From where to where?
  - One-way sharing (free floating) Car2Go (EV)
  - Round-trip sharing (station-based)
    - cars have to be returned to their original place (usual model for P2P sharing)













### **Car sharing support**

- Owner: can be a private person, a community or a company
- Client: usually a private person
- Service provider: secures the operation, assumes the financial risk
  - The owner and the client are connected through the service
  - Many different models, depending on the ownership and the business model
  - Expensive investment from the owner, if a large pool of cars then usually the service provider is the owner as well







(2) The module of the bike



(3) Docking station



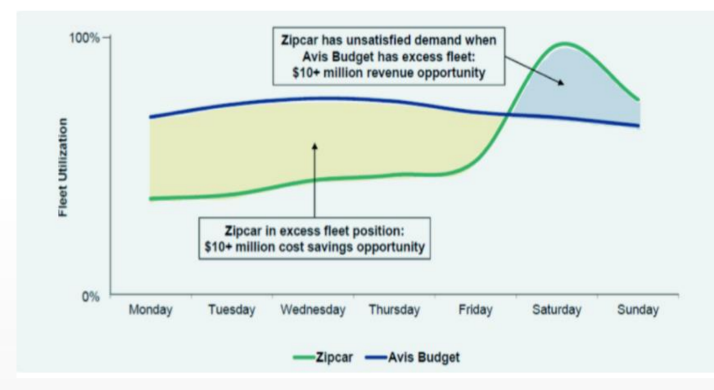
Intelligent Transportation Systems

### **Car sharing vs. Car rental**

- Car sharing + Car rental
  - Opposing cycles
  - Rent-a-car during the week
    - Business clients
  - Car-sharing during the weekend
    - Spare time activities
- Advantageous business model
  - For a car-rental company
  - Initial investment significantly lower
- Drawback: handicap for newcomers to the market

Figure 2 \$20 + Million Opportunity

Zipcar's parent company Avis Budget Group indicates that fleet utilisation between its traditional car hire and round-trip-carsharing units is complementary, and has therefore begun to pool their fleets (Avis Budget Group Presentation to Investors, May 2014)



https://www.acea.be/uploads/publications/SAG\_Report\_-\_Car\_Sharing.pdf

### Fleet sizing optimization

- How many cars should the service provider have?
  - Average walking distance to a car
  - Usage ratio
  - Covered area
  - Price
  - Parking fees
  - Electric cars or not
  - Relocation service
- Optimisation cost function
  - Profit of the provider
  - Service quality for the users
  - Influence on the city transportation, pollution



### **Car sharing – responsibility and insurance**

- Who is responsible in case of an accident?
  - In Hungary, "objective responsibility"
    - The owner of the car is responsible, unless the driver recognizes that he was driving the car
  - The owner pays the insurance
    - Does the insurance company allow car sharing?
      - The price of the insurance depends on the sex, the age,<sup>1</sup>
        and the driving record of the owner
    - Insurance for the driver? Not usual in Hungary
    - Who pays the damages that exceed the typical threshold?



11

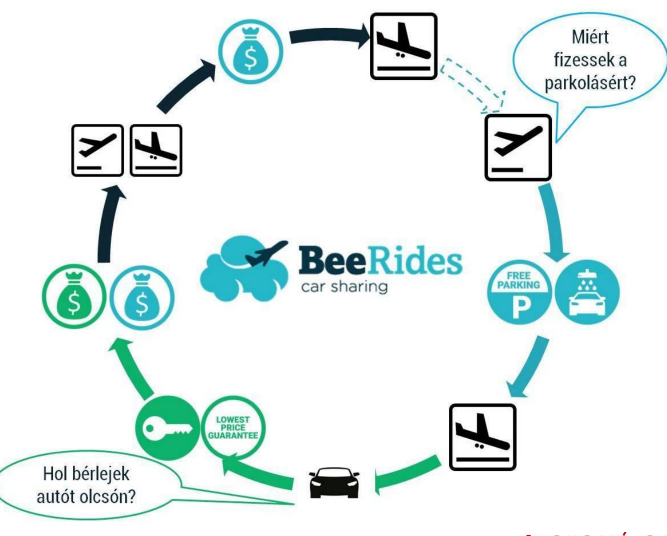
http://www.citylab.com/commute/2013/09/real-future-ride-sharing-may-all-come-down-insurance/6832/ http://www.nytimes.com/2012/04/14/your-money/relayrides-accident-raises-questions-on-liabilities-of-car-sharing.html?\_r=0



### **P2P car sharing**

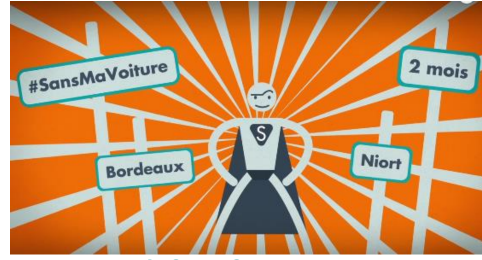
- BeeRides Hungarian startup company
- Leave your car at the airport parking, let others use it while you are traveling
  - Free parking
  - Free cleaning of the car
  - ... and you get some money as well...

• Would you give your car?





### Marketing actions to increase popularity



Break free from your car and save your city



100 participants

September 23 202 their personal vehicle for 2 months



1

#### Devenez vous aussi un superhéros !

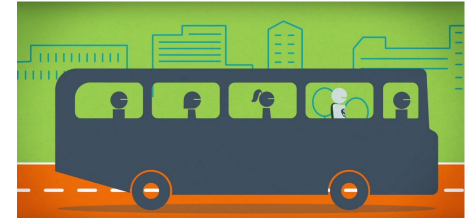
Votre mission : abandonner votre voiture pendant 2 mois pour changer l'avenir de votre ville. Vos super pouvoirs : les acteurs de votre ville mobilisés pour vous offrir les transports en commun gratuits, des réductions sur l'autopartage, des vélos...

#### Découvrez le défi !



### Marketing actions to increase popularity





#### No vehicle insurance

for 2 months

September 23, 202



### **FREE** Public Transport

14

tak







**Drive neighbourhood cars** 

Koolicar

**Keyless P2P Carsharing** 





Intelligent Transportation Systems

### Marketing actions to increase popularity





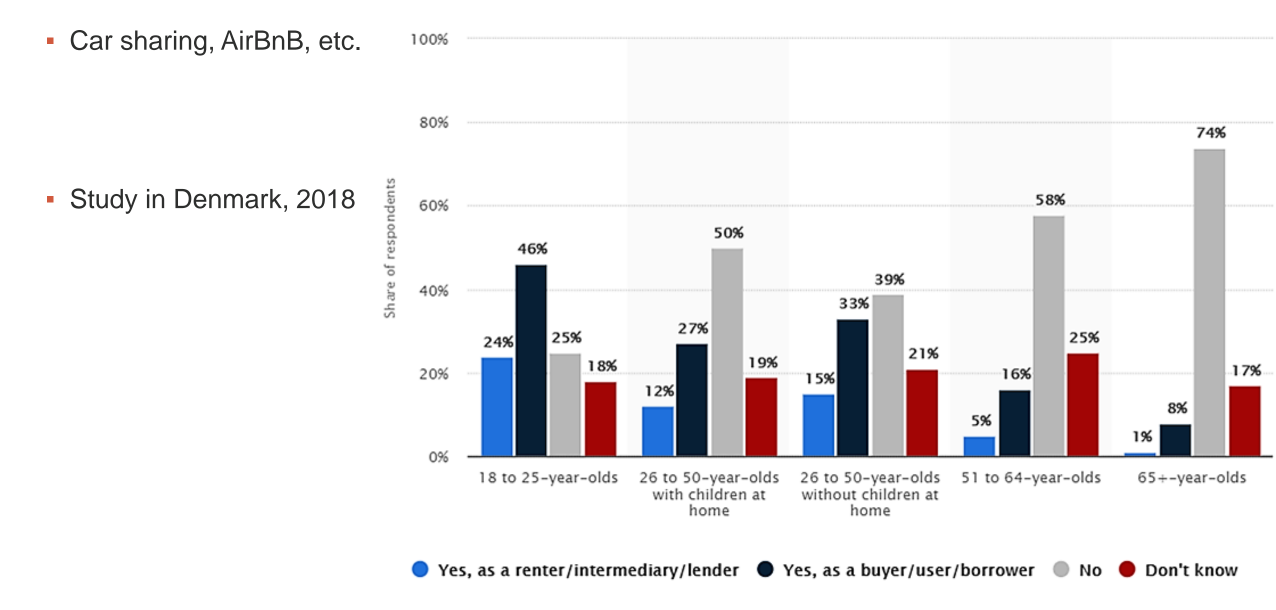
### October 5th Hand over your keys Say good bye to your car

### **December 5th**

Take your car back OR we'll buy it from you



### Willingness to use sharing economy by age



Intelligent Transportation Systems



₩ **(**, )

### Willingness to use sharing aconomy by region

#### The Rise of the Sharing Economy

% of online consumers willing to participate in sharing communities\*



September 23, 2022

EXHIBIT 1 | More Than 80,000 Car-Sharing Vehicles Were in Operation in 2015



Sources: BCG research; press search.

Note: North America = Canada and the US; Europe includes Russia and Turkey; Asia-Pacific = Australia, China, Hong Kong, Japan, Malaysia, New Zealand, Singapore, South Korea, and Taiwan.

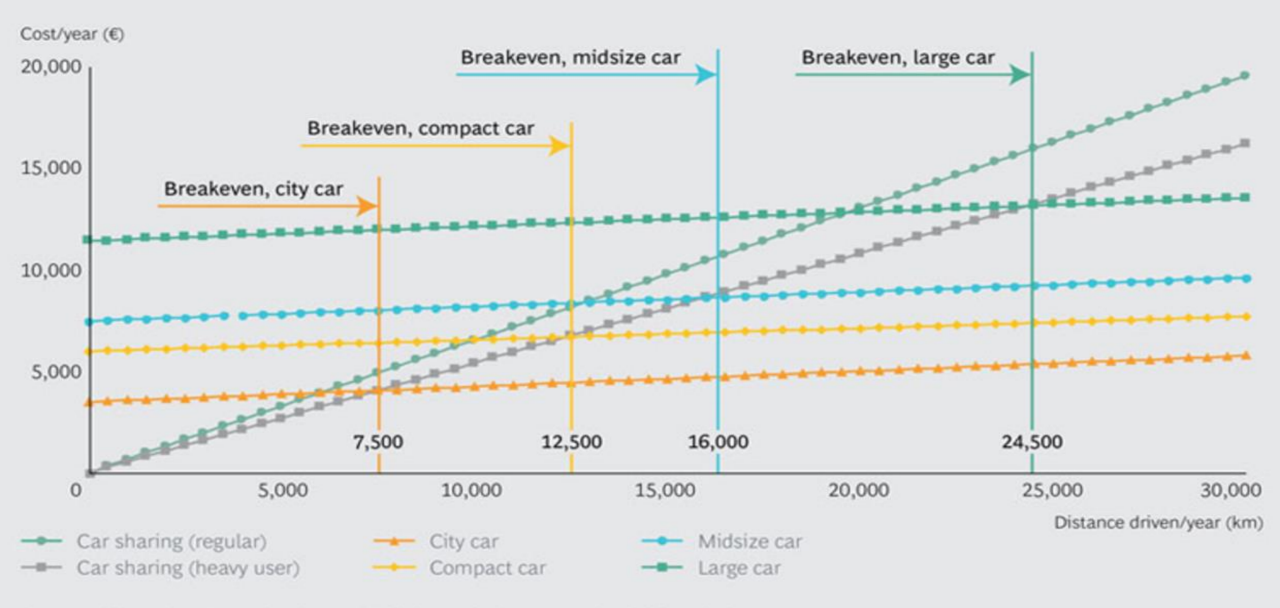
### When is it worth using car sharing?

#### TCO – Total Cost of Ownership

- Devaluation (compared to the initial price, per year)
- Insurance
- Service fees
- Parking fees or owning a garage
- Fuel cost (depends on usage)
- Car sharing can be cheaper, if we do not use too much the car
- Average car-sharing ride for one trip 7.5 km
  - 4.95 EUR car sharing (Berlin,, 2016)
  - 18.90 EUR with a taxi
  - 3.45 EUR with private car
  - 2.70 EUR with public transportation
- For the moment, not very deployed only 0.1% of the rides were car sharing (Berlin, 2016)
  - 29.5% private cars, 12.5 % bikes

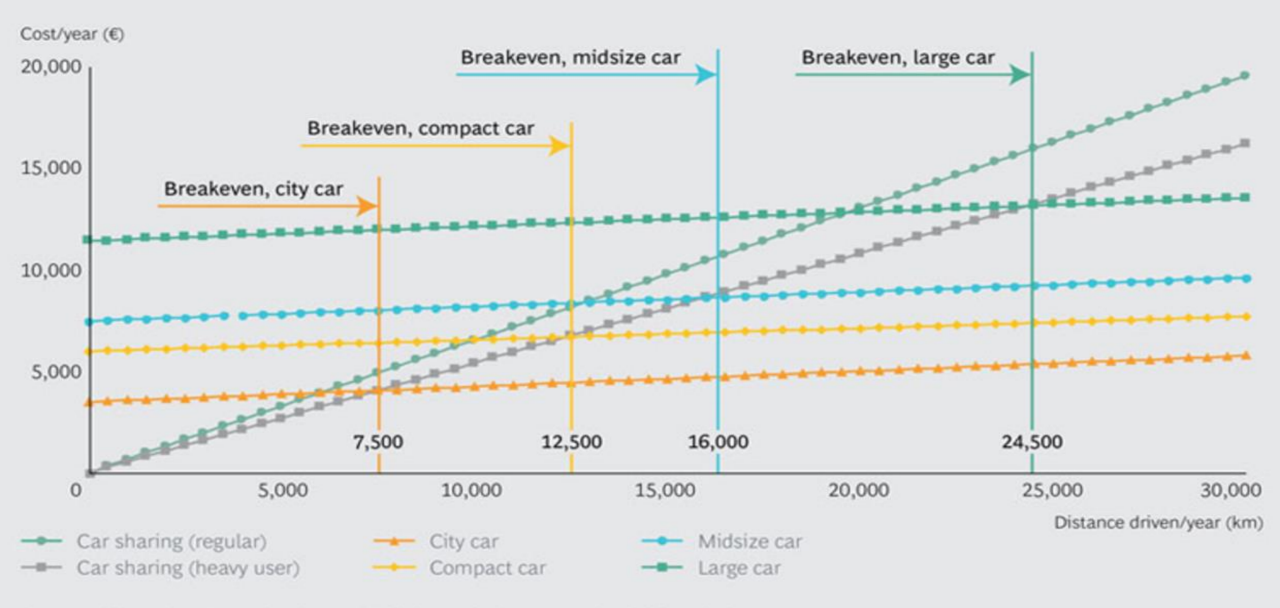


#### EXHIBIT 2 | Total Yearly Costs: Owned Versus Shared Cars



Sources: Allgemeiner Deutscher Automobil-Club; car-sharing companies; BCG analysis. Note: Cost analysis for Europe.

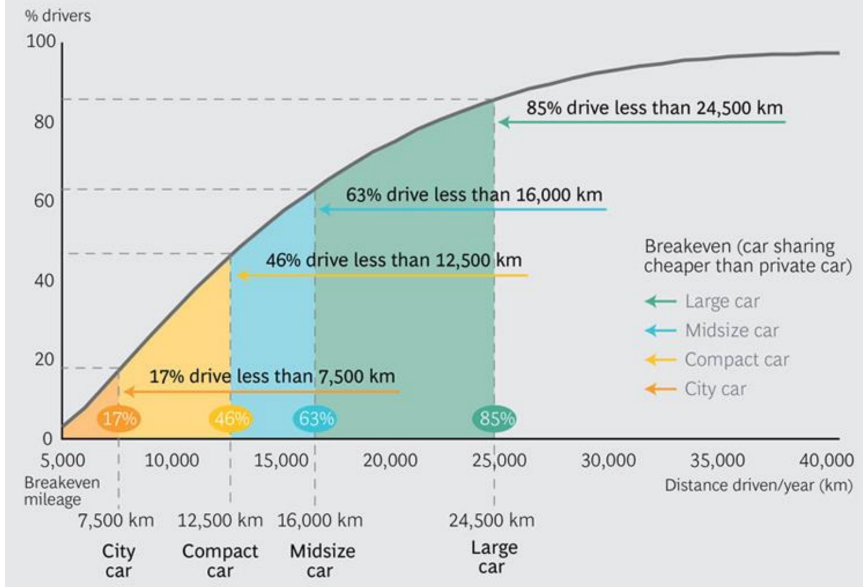
#### EXHIBIT 2 | Total Yearly Costs: Owned Versus Shared Cars



Sources: Allgemeiner Deutscher Automobil-Club; car-sharing companies; BCG analysis. Note: Cost analysis for Europe.

# When is it worth using car sharing?

#### EXHIBIT 3 | 46% of Compact Drivers Would Save with Car Sharing



Sources: Allgemeiner Deutscher Automobil-Club; DAT Report, 2015; BCG analysis. Note: Cost analysis for Europe.