Sharing e.GO

Team Haths

OUR IDEA

Based on <u>sharing</u> ego-digital cars.

- More Efficiency
- Much Money Save
- Environmental friendly





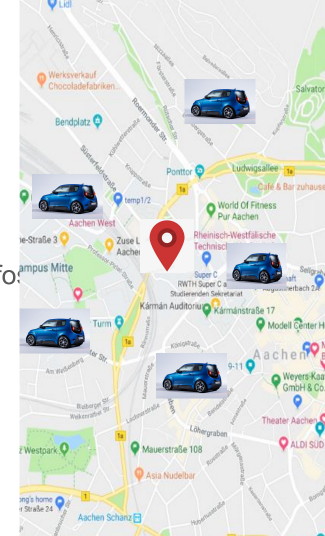
Easycar App

 Based on Sharing Cars Location nearst sharing cars recommendation

User set starting point on App, get nearest eGOs info

- distance
- remaining battery
- basic status

user choose his/her ideal car and use it.



Easycar App

- Smart e.GO is analogy to smart home
- remotely fetch data through car sensors
- setting and controlling car in advance

z.B: In Cold winter 7:30am drive to work. by *Easycar App* the car can be before heated and Enginee could also be started up and warm up.

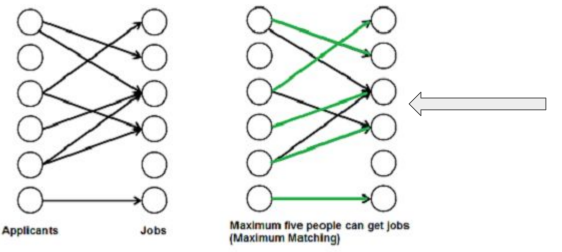
Save your time & Comfortable

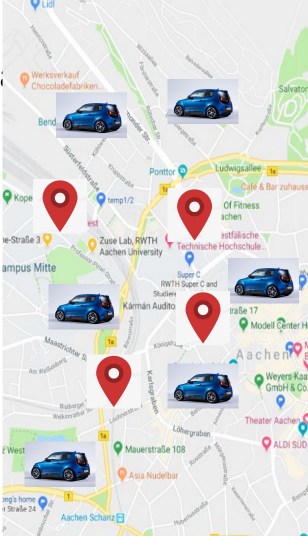
Continue and outlook - Selfdriving sha

Based on maximum matching bipartite graph

algorithm -> Global Optimum.

Weight = $T(user wating time)*\lambda+D(distance)$





Thank you for your Attention!

