

Supercapacitor Integrated Battery System for Electric Vehicle



EE6109: Electric Vehicle Powertrain | Course Project Presentation

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Introduction

- In this project, supercapacitor (SC) integrated battery are analysed with respect to their feasibility
- This goes through the limitations of li-ion batteries, advantages of using supercapacitor hybrid batteries, simulations for both the batteries and conclusions
- In this project, comparison of active SC hybrid battery with a li-ion only battery in terms of range

Batteries in eV

- Batteries being **primary energy storage** unit forms an integral part of electric vehicles
- Efficiency, energy density, power density and durability are important parameters regarding batteries
- Most of the modern electric vehicles use Li-ion batteries
- These batteries are favoured for their high energy-toweight ratio, low self-discharge rate, and ability to handle multiple charge cycles effectively
- Li-ion batteries have low peak discharge rate and charge rate
- This limits ability to fast-charge and accelerate quickly
- Since this is a chemical-redox based battery, it can only last a limited charge cycles (~500-1000)
- This again limits our ability to regenerate energy

Supercapacitors

- Supercapacitors (SC) are essentially **high capacity** capacitors with capacitance of the order of 1 F [1]
- Although, they have lower voltage limits than the capacitors of the order of few volts
- They use electrostatic double-layer capacitance and electrochemical psuedocapacitance for energy storage
- Since their main storage is not faradic, they tend to last for high number of charge cycles
- Main disadvantage of the supercapacitor is their higher leakage over time
- Hence typically used for burst-mode power delivery and storage

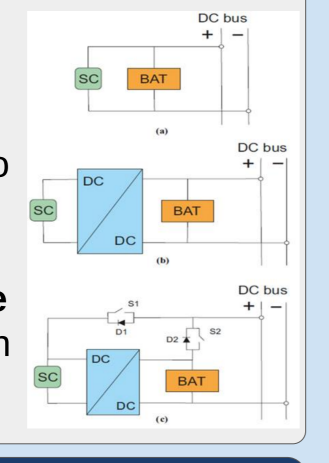
Comparision between SC and Li-ion battery [2]

Function	Supercapacitor	Lithium Ion
Charge time	1 – 10 seconds	10 – 60 minutes
Cycle life	1 million	500 and higher
Cell voltage (nominal)	2.3 – 2.75 V	3.6 – 3.75 V
Specific energy (Wh/kg)	5	100 – 200
Specific power (W/kg)	~ 10,000	1000 – 2000
Cost per Wh	₹1600	₹40-80
Service life	10 – 15 years	5 – 10 years
Charge temperature	-40 - 60 °C	0 – 30 °C

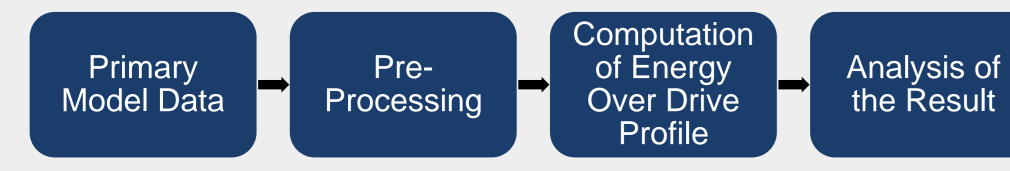
SC Hybrid battery

- In order to have advantages of both, SC hybrid batteries are also used in many models historically [3]
- Depending on how both are connected to the bus, they are divided into three types
 [4]

1. Passive 2. Semi-active 3. Active We have compared active configuration with no SC battery



Overview of simulations in Matlab



- **Primary Model Data**: Giving input of primary vehicle data such as vehicle mass, battery parameters, capacitor size, motor torque, etc.
- Pre-Processing: Supplementary parameters such as maximum acceleration, maximum power delivered by battery, etc.
- Computation of Energy Over Drive Profile: The vehicle run is simulated on a city drive profile obtained from web while considering supercapacitor for regeneration
- Analysis of the Result: The results are analysed with help of plots and numbers and the gain with respect to the supercapacitor

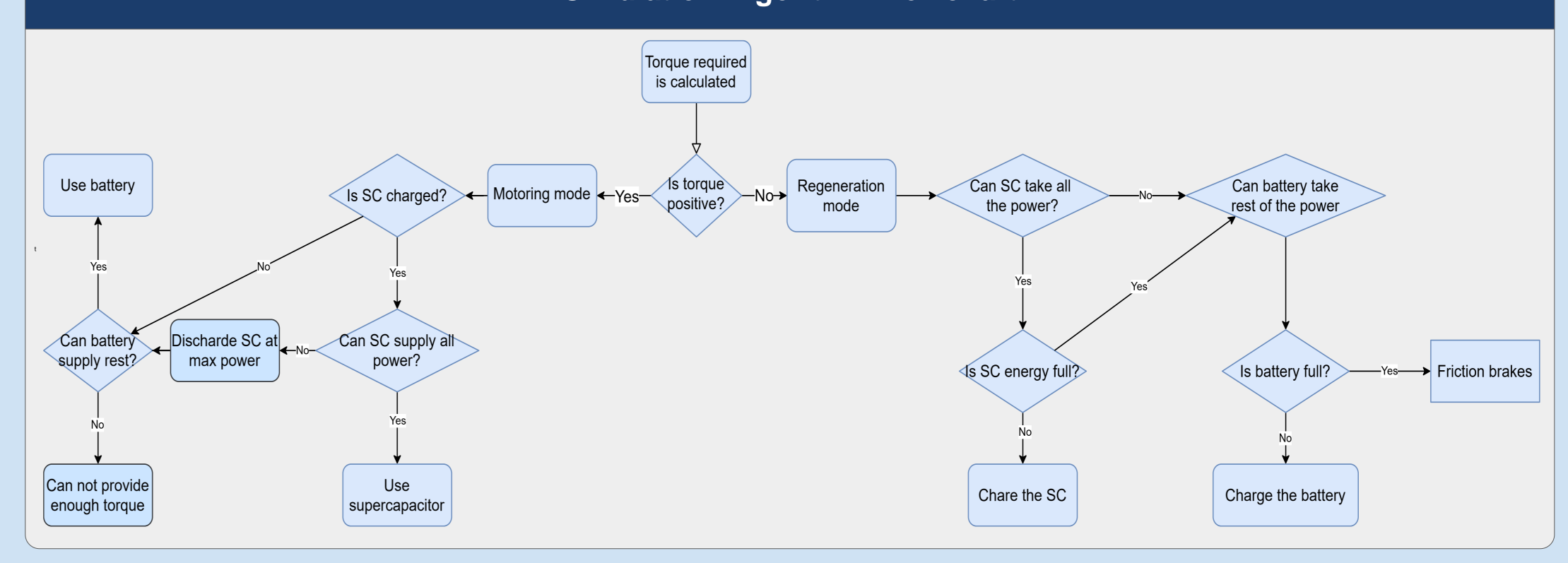
Simulation setup

- The simulations are performed using speed-time vehicle profile obtained from the New York City drive profile. The data is saved in Excel format.
- The feasibility of the input data is tested by comparing with peak torque requirement with motor capacity
- No additional package of Matlab is used apart from the standard delivery executable.

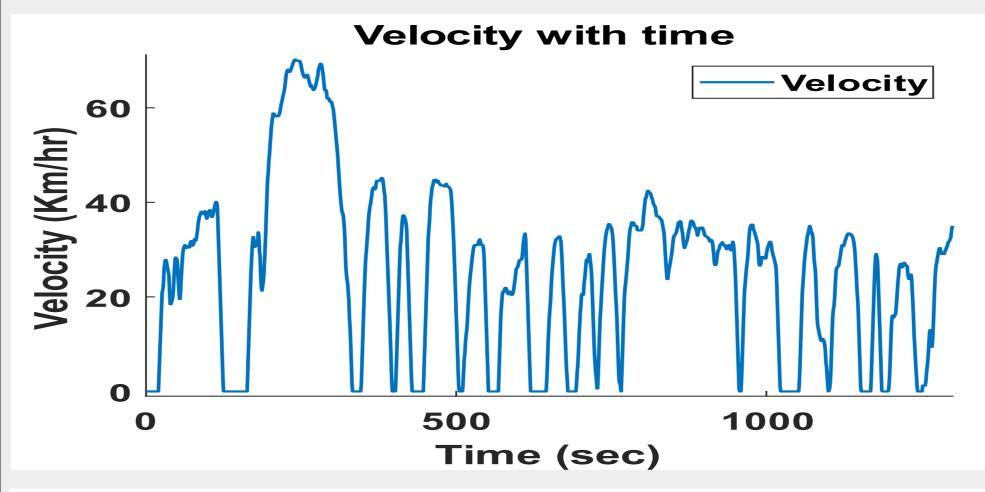
Simulation Algorithm

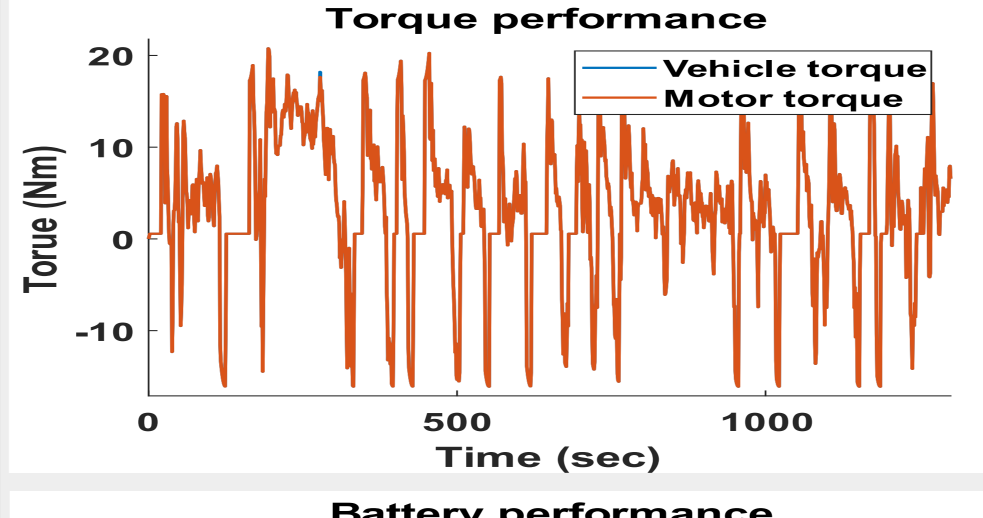
- At every time instant, the torque required is calculated with help of speed-time profile and inertia of the vehicle
- At every moment, an algorithm is used to decide form where the energy and power is used
- The algorithm is run twice, with and without supercapacitor
- This allows us to gauge roughly the impact of the supercapacitor on the electric vehicle performance

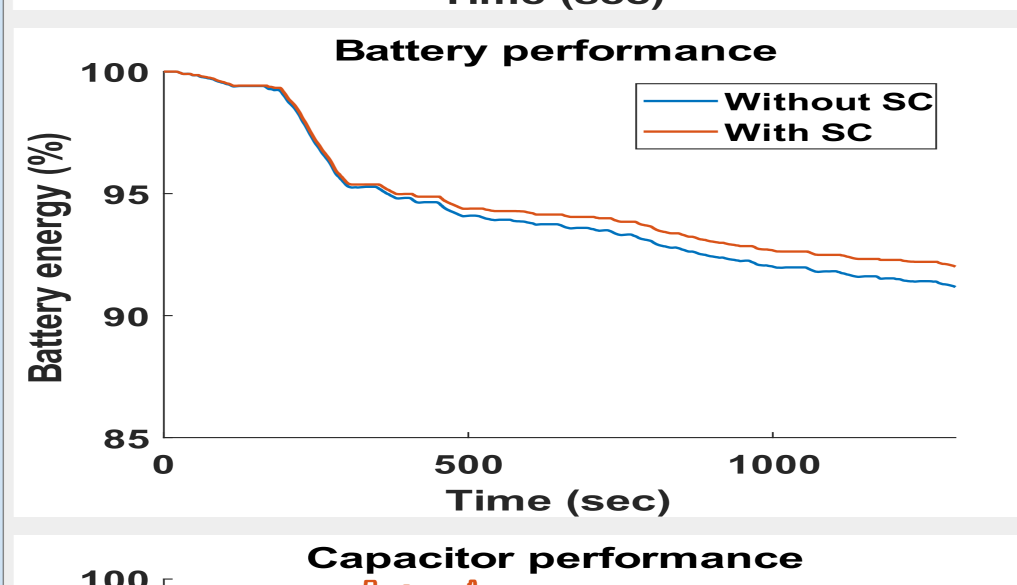
Simulation Algorithm Flowchart

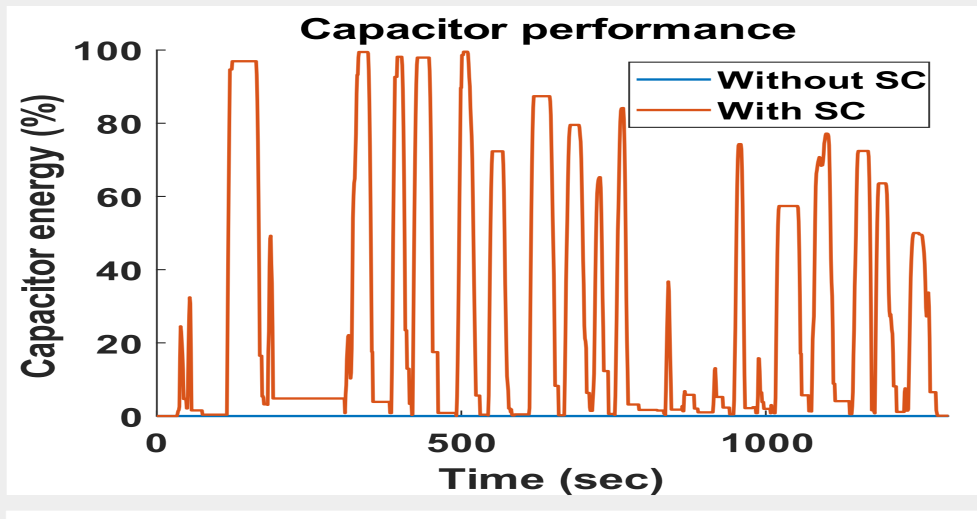


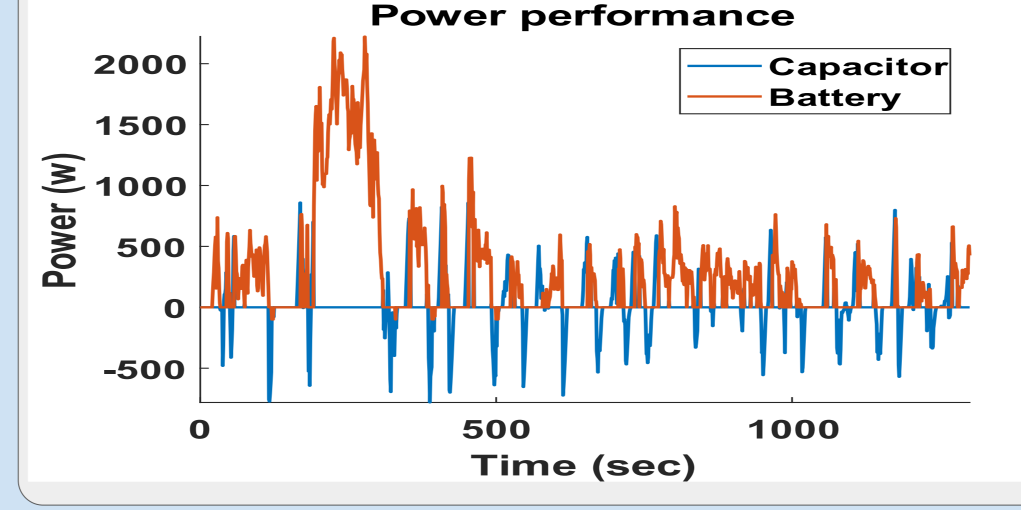
Simulation Results











Simulation Results and Conclusions

- As expected, the battery performance increases due to increased regeneration ability due to super capacitor
- On few instances, we can see that the battery also take regenerative power which shows correctness of the model
- Even small SC helps in improving regeneration, the marginal gain of capacitor value decreases after a point due to added mass
- Using SC hybrid capacitor improved the energy saving on the current drive profile by 10.43 % in terms of Wh/km from 28.80 Wh/km to 38.81 Wh/km
- The single charge range increases from 37.72 km to 41.66 km
- The rough cost of the SC + added electronics amount to
 ₹ 2,600
- The reduced number of charge cycle can improve the battery life by around 6 months

Possible future improvements

- Variation in the power due to gradient can be included in the simulations which will affect the required torque
- The ESR of the battery and the supercapacitor can be included. As batteries typically have higher ESR, the gain by supercapacitor will increase
- The efficiency of the DC/DC converter and motor is not included, simple models such as constant efficiency model can be added easily
- More advanced algorithm for battery-SC power-energy distribution can be used
- Testing can be done for more drive profiles and model for better estimates on gains due to supercapacitor

References

[1] Forouzandeh, P.; Kumaravel, V.; Pillai, S.C. Electrode Materials for Supercapacitors: A Review of Recent Advances. *Catalysts* **2020**, *10*, 969.

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[2] A. A. Nakad, M. Madi, O. Aaker, E. L. Ntantis and K. Y. Kabalan, "Comparing supercapacitors to lithium-ion batteries through measurements and simulations," International Conference on Electric Vehicle and Vehicle Engineering (CEVVE 2023), Shenzhen, China, 2023, pp. 28-33, doi: 10.1049/icp.2023.3348.

[3] Lingcong Guo, Pan Hu, Hong Wei, Development of

supercapacitor hybrid electric vehicle, Journal of Energy Storage, Volume 65, 2023, 107269, ISSN 2352-152X,

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[4] Lemian, D.; Bode, F. Battery-Supercar

[4] Lemian, D.; Bode, F. Battery-Supercapacitor Energy Storage Systems for Electrical Vehicles: A Review. *Energies* **2022**, *15*, 5683.

- GitHub link for the project:
- https://github.com/paritkary25/ee6109/

