Lecture Note #15 (Fall, 2020)

Energy storage and conversion for hybrid & electrical vehicles

- 1. Why electric systems?
- 2. Power demand in vehicles
- 3. Battery electrical vehicle
- 4. Hybrid vehicle
- 5. Fuel cell hybrid systems

Why electric and hybrid-electric systems?

- -Renewable energy
- -Rechargeable energy storage system (RESS)
- -Motivation & goals for electric and hybrid-electric vehicles
 - (1) Reduce petroleum use
 - (2) Lower releases of greenhouse gases
 - (3) Decreased emissions of criteria pollutants
 - (4) Increased energy efficiency

ICE(internal combustion engine) vehicle

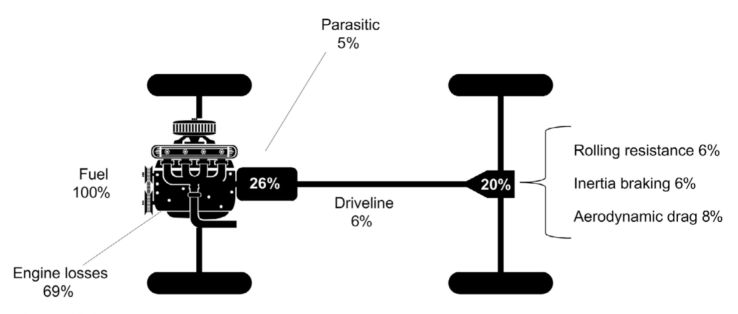


Figure 12.1 Representation of where the energy of the fuel goes for a typical vehicle driving a combination of city and highway. *Source:* Data taken from http://www.fueleconomy.gov/feg/atv.shtml

Hybrid-electric vehicle

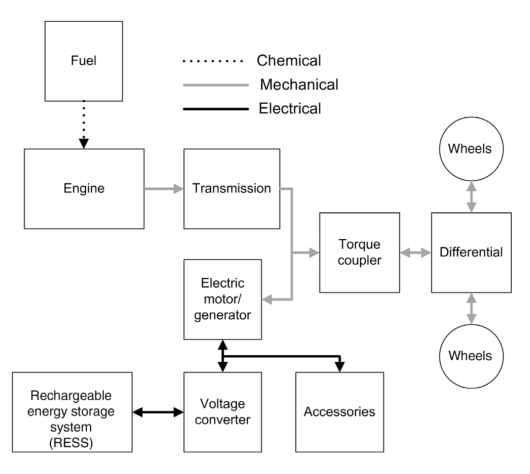


Figure 12.2 Parallel-hybrid architecture, one implementation of a hybrid vehicle.

Power demand in vehicles

Driving schedule: speed as a function of time

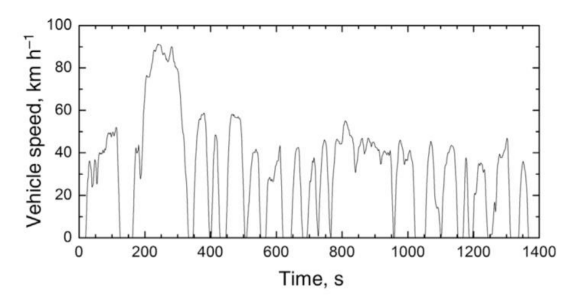


Figure 12.3 Urban dynamometer driving schedule produced by the EPA.

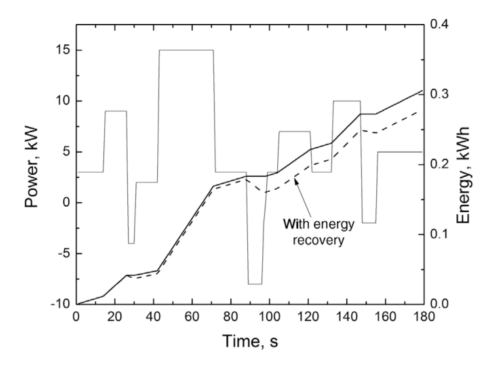


Figure 12.4 Driving schedule converted to power (left axis) and energy in kWh on right axis.

Power

Positive: power is needed Negative: deceleration (energy recovery and storage)

Energy:

Solid: no energy recovered Dashed: energy recovered (hybrid system)

Table 12.1 Energy Associated with Different Driving Schedules for a 1500 kg Vehicle

ring & C Learners whether order FTP-75, city driving, frequent		FTP-75, highway driving, US06, high speed, aggressive no stops	
Average speed [km·h ⁻¹]	27.9	79.3	77.5
Maximum speed [km·h ⁻¹]	86.4	97.7	128.05
Traction energy [kWh·100 km ⁻¹]	10.47	10.45	out out to propose of
Traction energy efficiency [km·kWh ⁻¹]	at supported surr	baybere lets 6.9. efficient, and	book in on 5.9 oil otmoge
Braking energy, [kWh·100 km ⁻¹]	4.52 other	chulan yan 0.98 control to no	Same to 5.30 galand

The traction energy is at the wheels. 2011/04 2010/10/07 2011 to work it soil

Source: Adapted from Ehsani 2009.

Battery electric vehicle

$$V = V_{ocv} - IR_{\Omega}$$

$$P_{\text{max}} = V_{\text{ocv}}^2 / 4R_{\Omega}$$

Run-time = energy / power

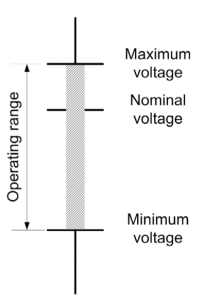


Figure 12.5 Range of operating voltage for electrochemical device.

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Cycle life = rated capacity[Ah] x (cycle / Ah) x capacity turnover

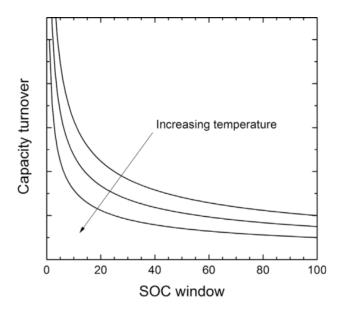


Figure 12.6 Capacity turnover for a hypothetical rechargeable battery.

Hybrid vehicle

Start-stop hybrid: micro-hybrid

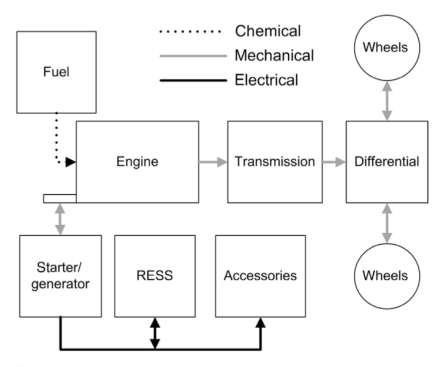


Figure 12.7 Start–stop hybrid.

Series hybrid system

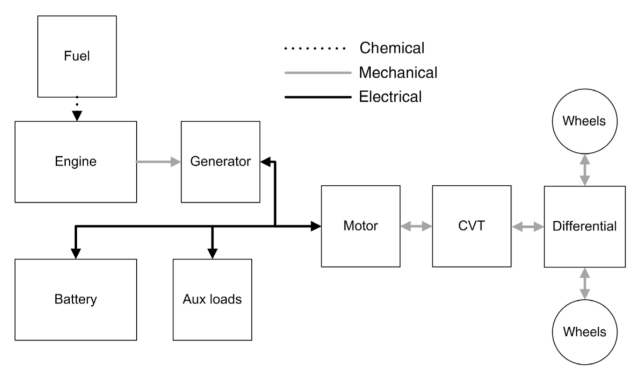


Figure 12.8 Series hybrid system.

Start-stop hybrid

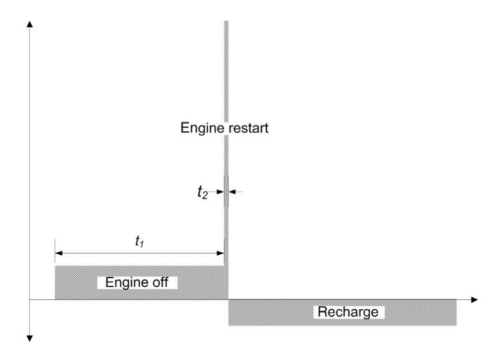


Figure 12.9 Power cycle for a start–stop hybrid.

Useable energy = $(3/4)(1/2CV_{max}^{2}) = (3/8)CV_{max}^{2}$

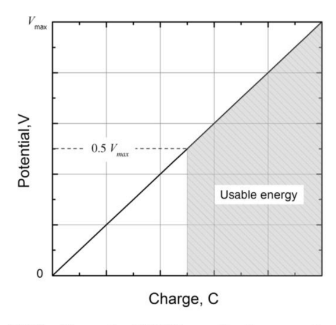


Figure 12.10 Energy for EDLC is equal to the area under the curve. Limiting voltage to half of $V_{\rm max}$ results in 25% of energy unavailable.

Batteries for full-hybrid electric vehicles

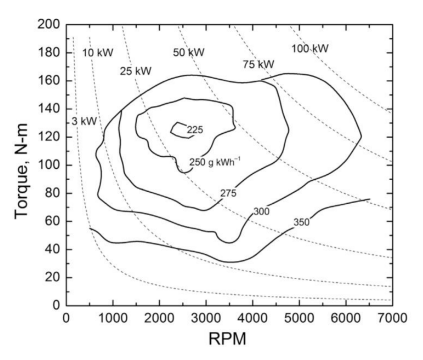


Figure 12.11 Engine map for a 1.9 L spark ignition engine.

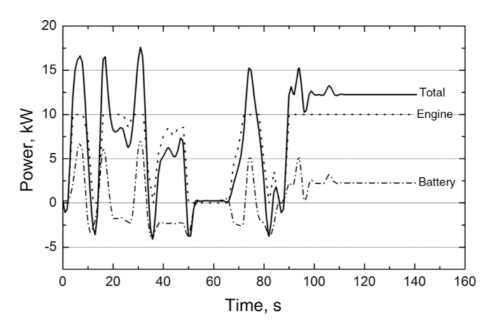


Figure 12.12 Example of power usage for parallel hybrid. Power of RESS (battery) is positive for discharging and negative for charging.

Charge-sustaining

Degree of hybridization (DOH) = battery power / (engine power + battery power)

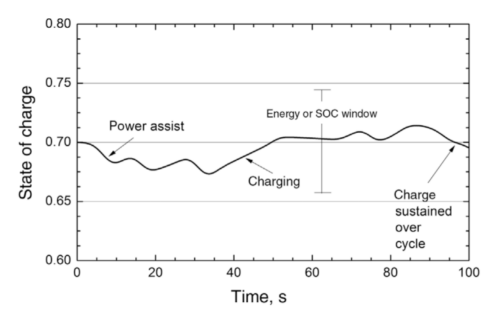


Figure 12.13 Charge-sustaining details. Battery SOC is maintained in a small window.

Charge-depleting

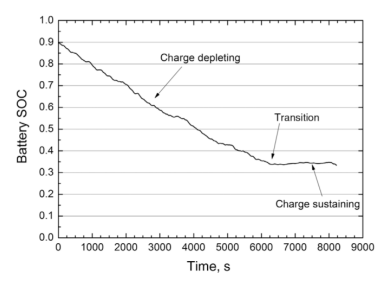


Figure 12.14 Window over which state of charge is varied for a full-hybrid operating in charge depleting mode.

Table 12.2 Comparison of Batteries for Hybrid and All-Electric Vehicles

	Mild hybrid	Strong hybrid	All electric vehicle
Average power	5 kW	20 kW	20 kW
Energy	0.5 kWh	8 kWh	25 kWh
Run-time	0.1 hours	0.4 hours	1.2 hours

Summary of hybrid designs

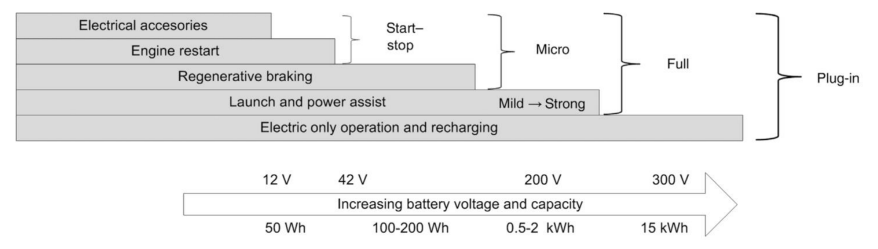


Figure 12.15 Summary of hybrid-electric vehicles. As the degree of hybridization increases, the voltage of the battery and its capacity increase.

Fuel cell hybrid systems vehicles

System efficiency,

 $\eta_{svs} = (IV - ancillary power - electrical loss) / availability of the fuel$

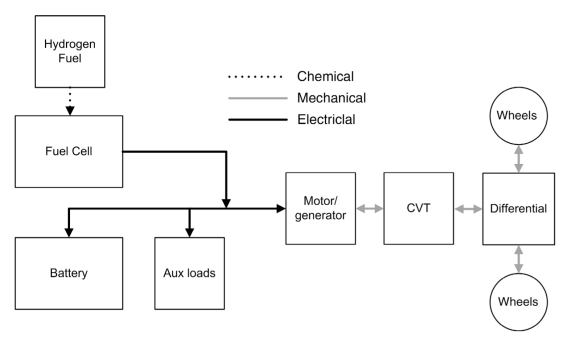


Figure 12.16 Typical architecture for a fuel-cell hybrid system.

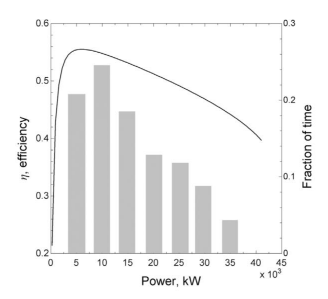


Figure 12.17 Fuel-cell system efficiency (solid line) as a function of fuel-cell power. The bars represent the frequency of time spent at each power level for an example driving schedule.

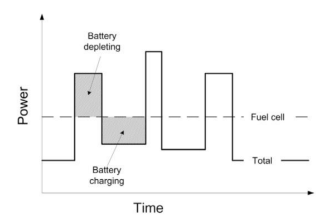
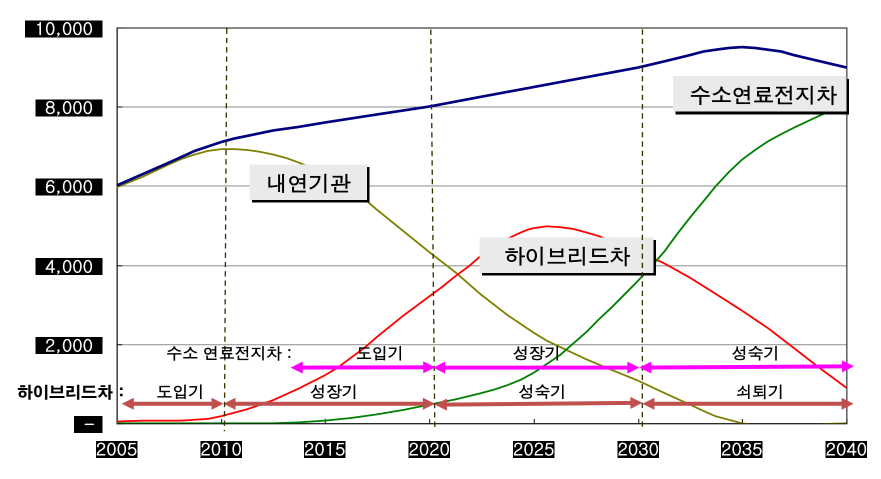


Figure 12.18 Typical method of operating a fuel-cell hybrid. Fuel-cell power is constant.

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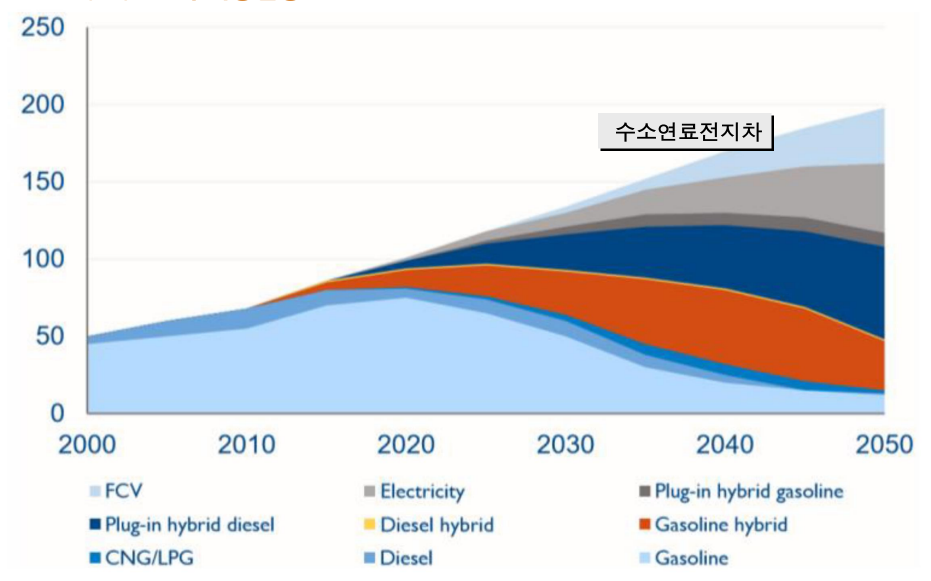
HEV/FCV의 시장전망

판매대수(만대)



Source: Automotive World Car Industry Forecast Report, Global Insight, 2004
The Hydrogen Economy: Opportunities, Costs, Barriers, and R&D Needs, The National Academies, 2004

HEV/EV/FCV의 시장전망



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