Vehicle Propulsion Systems Lecture 4

Hybrid Powertrains, Topologies and Component Modeling

Lars Eriksson Associate Professor (Docent)

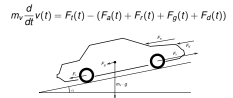
Vehicular Systems Linköping University

November 5, 2012

2/63

The Vehicle Motion Equation

Newtons second law for a vehicle



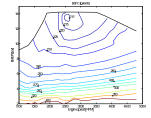
- ► F_t tractive force
- ► *F_a* aerodynamic drag force
- F_r rolling resistance force
- ► F_g gravitational force
- ► F_d disturbance force

4/63

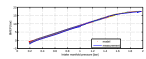
6/63

Engine Efficiency Maps

Measured engine efficiency map - Used very often



-Willans line approximation.



Outline

Introduction to Hybrid-Electric Vehicles Potential Electric Propulsion Systems Overview of Hybrid Electric Configurations Series Hybrid Parallel Hybrid Combined Hybrid Electric motors, Generators Modeling Batteries, Super Capacitors Transfer of Power Power Links Torque Couplers Power Split Devices Extra Material Implemented concepts

Outline

 Repetition

 Introduction to Hybrid-Electric Vehicles

 Potential

 Electric Propulsion Systems

 Overview of Hybrid Electric Configurations

 Series Hybrid

 Parallel Hybrid

 Combined Hybrid

 Electric motors, Generators

 Modeling

 Batteries, Super Capacitors

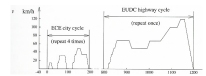
 Transfer of Power

 Power Links

 Torque Couplers

 Power Split Devices

Energy consumption for cycles



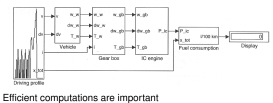
Numerical values for MVEG-95, ECE, EUDC

air drag = $\frac{1}{X_{\text{tor}}} \sum_{i \in \text{trac}} \overline{v}_i^3 h =$ {319,82.9,455} rolling resistance = $\frac{1}{X_{\text{tor}}} \sum_{i \in \text{trac}} \overline{v}_i h =$ {.856,0.81,0.88} kinetic energy = $\frac{1}{X_{\text{tor}}} \sum_{i \in \text{trac}} \overline{a}_i \overline{v}_i h =$ {0.101,0.126,0.086}

 $\bar{E}_{MVEG-95} \approx A_f c_d 1.9 \cdot 10^4 + m_v c_r 8.4 \cdot 10^2 + m_v 10 \qquad kJ/100 km$

Model implemented in QSS

Conventional powertrain.



-For example if we want to do optimization and sensitivity studies.

Definition

What characterizes a Hybrid-Electric Vehicle

- Energy carrier is a fossil-fuel.
- Presence of an electrochemical or electrostatic energy storage system.

5/63

3/63

7/63

Potential for Energy Savings

Benefits of Hybrid-Electric Vehicles

- Downsize engine while maintaining maximum power requirement
- Recover energy during deceleration (recuperation)
- Optimize energy distribution between prime movers
- Eliminate idle fuel consumption by turning off the engine (stop-and-go)
- Eliminate the clutching losses by engaging the engine only when the speeds match

Possible improvements are counteracted by a 10-30% increase in weight.

10/63

Electric Vehicles

- Contain basic elements of HEV.
- Not "interesting", for optimization.
- -No in-depth coverage in the course.
- Interesting from the design point of view.
- Drawbacks compared to a conventional vehicle
 - Not autonomous
 - Refueling time
 - Low range/weight
- $\blacktriangleright \Rightarrow \text{Niche vehicles}$
- Plug-in EV:s are hot in media
- Development of plug-less vehicles
- -Inductive charging
- Range extenders (transition to series hybrid)

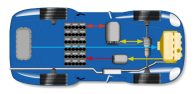
12/63

Outline

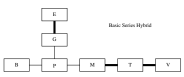
Introduction to Hybrid-Electric Vehicles Potential Electric Propulsion Systems Overview of Hybrid Electric Configurations Series Hybrid Parallel Hybrid Combined Hybrid Electric motors, Generators Modeling Batteries, Super Capacitors Transfer of Power Power Links Torque Couplers Power Split Devices Extra Material

14/63

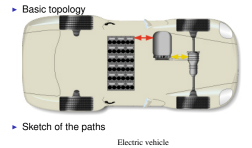
Series Hybrid – Topology



Sketch of the topology



Electric Vehicles





11/63

Electric Vehicles - From Niche to Public

- Applications requiring zero-emissions.
 - Indoor vehicles, mines ...
 In-city distribution vehicles
 - Zero emission vehicle requirements
- Other niched vehicles



Tesla Roadster

Lightning



15/63

Basic configurations

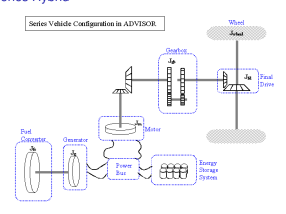
Basic classification of hybrids

- Series hybrid
- Parallel hybrid
- Series-parallel or combined hybrid

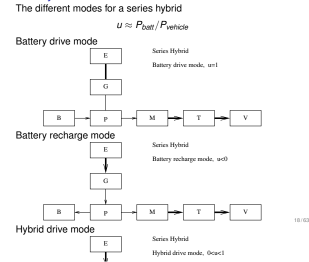
There are additional types that can not be classified into these three basic types

Complex hybrid (sometimes)

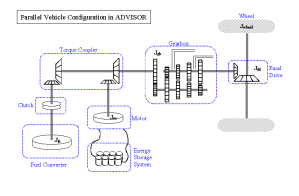
Series Hybrid



Series Hybrid – Modes and Power Flows

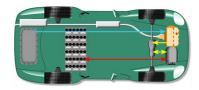


Parallel Hybrid – Topology



20/63

Mild Parallel Hybrid – Topology

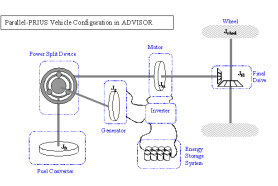


Sketch of the topology

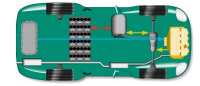


22/63

Combined Hybrid – Topology



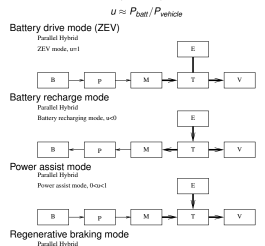
Parallel Hybrid – Topology





19/63

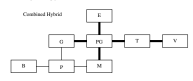
Parallel Hybrid – Modes and Power Flows The different modes for a parallel hybrid



Combined Hybrid – Topology



Sketch of the topology



23/63

21/63

Combined Hybrid with PGS – Modes and Power Flows The different modes for a combined hybrid

М

Conventional vehicle -Note the loop Combined Hybrid Engine only mode G C PG T

Р

Р

Power assist mode

-Note the loop

в



ssist mode E G PG T M

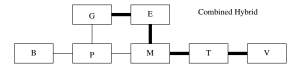
М

25/63

V

v

Combined Hybrid Without Planetary Gear



26/63

Summary of different hybrid concepts

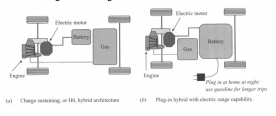
Feature	Conv.	Micro	Mild	Full	Plug-in
Shut of engine at stop-lights and stop- go traffic		(x)	Х	Х	Х
Regenerative braking and operates above 42 V			Х	Х	Х
Electric motor to assist a conventional engine			Х	Х	х
Can drive at times using only the elec- tric motor				Х	х
Recharges batteries using the wall plug with at least 32 km range on elec- tricity					Х

28/63

Charge Sustaining Strategy

Charge Sustaining Strategies

- Basic control problem for a hybrid SOC after a driving mission is the same as it was in the beginning
 - -Advisor simulation
- Plug-in hybrids Not charge sustaining



30/63

Electric Motors – Classification

Electric motors are often classified into four groups (there are other classifications)

- DC-Machines
- Synchronous machines (sometimes including brushless DC-motor)
- Asynchronous machines
- Reluctance machines
- There are also other devices:

Stepper motors (Digitally controlled Synchronous Machine), Ultrasonic motors.

-Separate course: electrical drives.

Degree of Hybridization

- Degree of hybridization
- The ratio between electric motor power and engine power.
 Implemented hybrid concepts in cars
- Degree of hybridization varying between 15–55% True mild hybrid concepts
- Degree of hybridization varying 2–15%

27/63

State Of Charge - SOC

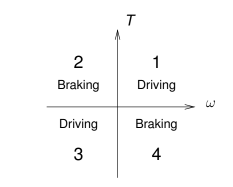
- Charge condition for the battery.
- ► Full range SOC ∈ 0–100%.
- Used range SOC \in 50–70%.
- Generally difficult problem
- Models that include aging are not (yet) good enough.

29/63

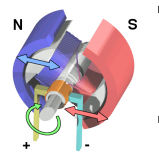
Outline Repetition Introduction to Hybrid-Electric Vehicles Potential Electric Propulsion Systems Overview of Hybrid Electric Configurations Series Hybrid Parallel Hybrid Combined Hybrid Electric motors, Generators Modeling Batteries, Super Capacitors Transfer of Power Power Links Torque Couplers Power Split Devices

31/63

The 4 Quadrants



Brushed DC-Machine



Wikipedia picture

- Brush-type DC motor:
- Rotor
- Stator
- CommutatorTwo subtypes:
- –Permanent magnet –Separately excited
- Pros and cons
 - + Simple to control
 - Brushes require maintenance

34/63

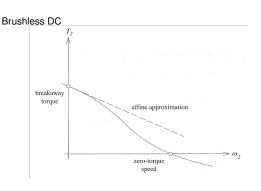
Brushless DC-Motor

- Solves DC commutator and brushes problem
 - Replace electromagnet in rotor with permanent magnet (PM).
 - Rotate field in stator.
- DC-motor is misleading
 - DC source as input
 Electronically controlled
 - commutation system AC
- Linear relations between
 current and torque
 - voltage and rpm



36/63

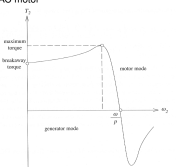
Torque Characteristics



38/63

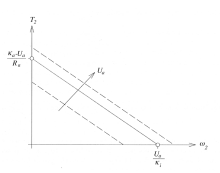
Torque Characteristics

-Induction AC motor



DC-motor torque characteristics

Characteristics of a separately excited DC-motor



Synchronous AC machines

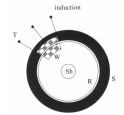
- AC machine
- Rotor follows the rotation of the magnetic field
- Has often *permanent magnets* in rotor
 This is the same as the brushless DC motor.



37/63

Asynchronous AC machines - Induction motors

- Stator has a rotating magnetic fiels
- Rotor has a set of windings, squirrel cage -See separate animation.
- Electric field induces a current in the windings
- Torque production depends on slip.



39/63

Reluctance machines

Reluctance = Magnetic resistance.

- Synchronous machine
- Rotating field
- Magnetic material in the rotor
- Rotor tries to minimize the reluctance



Electrical Machines in Hybrids

Machines encountered

- Separately excited DC
- Permanent magnet synchronous DC
- Induction motors
- (Switched reluctance machines) –Considered to be interesting

AC motors (compared to DC motors) Less expensive but more sophisticated control electronics, gives higher overall cost.

Higher power density, higher efficiency.

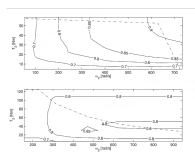
AC motors (permanent magnet vs induction motors)

Averaged values from Advisor database.					
	Efficiency	Power density			
permanent magnet	92.5%	0.66 kW/kg			
induction motors	90.5%	0.76 kW/ka			

42/63

First quadrant maps for η_m – AC machines

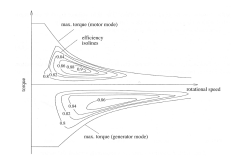




Induction motor, Asynchronous AC

44/63

Two Quadrant Maps for η_m



Mirroring efficiency is not always sufficient.

Outline

Repetition Introduction to Hybrid-Electric Vehicles Potential Electric Propulsion Systems Overview of Hybrid Electric Configuration Series Hybrid Parallel Hybrid Combined Hybrid Electric motors, Generators Modeling Batteries, Super Capacitors Transfer of Power Power Links Torque Couplers

Motor - Modeling

Quasistatic (equations are general)

- Power relationships:
 –input power P₁(t)
 - -delivered power $P_2(t) = T_2(t) \omega_2(t)$
- Efficiency usage

$$P_1(t) = P_2(t)/\eta_m(\omega_2(t), T_2), \qquad P_2(t) > 0$$

$$P_1(t) = P_2(t) \cdot \eta_m(\omega_2(t), -T_2), \qquad P_2(t) < 0$$

- Description of the efficiency in look-up tables
- Willans line to capture low power performance

43/63

45/63

Extending the Maps for η_m

- ► Traditional first quadrant drive is normally well documented –Supplier information for $\eta_m(\cdots)$
- Electric motor drive

$$P_2(t) = \eta_m(\omega_2(t), T_2) \cdot P_1(t), \qquad P_2(t) > 0$$

Electric generator load

$$P_1(t) = \eta_g(\omega_2(t), T_2) \cdot P_2(t), \qquad P_2(t) < 0$$

- How to determine η_g ?
- Method 1: Mirror the efficiency map

$$\eta_m(\omega_2(t), -T_2) = \eta_g(\omega_2(t), T_2)$$

- Method 2: Calculate the power losses and mirror them
- Method 3: Willans approach

Motor – Modeling

- More advanced models
 - Use component knowledge: Inductance, resistance
 Build physical models
- Dynamic models are developed in the book.

47/63

Batteries

- Energy storage devices Energy density important
- Performance Power density important
- Durability

	Energy	Power	cycles
Battery type	Wh/kg	W/kg	
Lead-acid	40	180	600
Nickel-cadmium	50	120	1500
Nickel-metal hydride	70	200	1000
Lithium-ion	130	430	1200

46/63

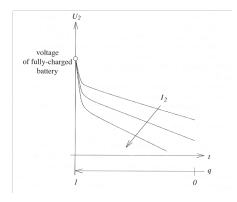
Modeling in QSS Framework

Causality for Battery models in QSS. P_2 Q I_2 ΒT PA U_2 U_2 Models have two components The first component is $I_2 = \frac{P_2}{U_2}$

The other, the relation between voltage and terminal current SOC $U_2 = f(SOC, I_2, \ldots)$

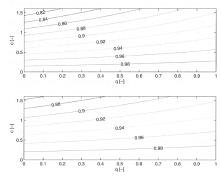
50/63

Voltage and SOC



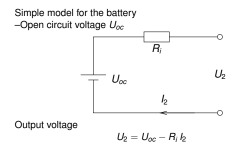
52/63

Efficiency definition - Instantaneous



54/63

Standard model



51/63

53/63

Battery - Efficiency definition

Efficiency definition is problematic

- Not an energy converter
- Energy storage
- Peukert test -Constant current during charge and discharge.
- Ragone test
- -Constant power during charge and discharge.
- Efficiency will depend on the cycle.

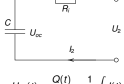
$$E_{d} = \int_{0}^{t_{f}} P_{2}(t)dt = /\text{Peukert test...} / = t_{f}(U_{oc} - R_{i} \cdot l_{2}) \cdot l_{2}$$
$$E_{c}| = \int_{0}^{t_{f}} |P_{2}(t)|dt = /\text{Peukert test...} / = t_{f}(U_{oc} + R_{i} \cdot |l_{2}|) \cdot |l_{2}|$$
$$\eta_{b} = \frac{E_{d}}{E_{c}}$$

Can also define an instantaneous efficiency.

Supercapacitors

- Supercapacitors and ultracapacitors
- High power density
 - -Used as short time scale energy buffer.
- -Load leveling to the battery. Very similar to battery in modeling

Exchange the battery for a capacitor in the circuit below.



$$U_{oc}(t) = \frac{Q(t)}{C} = \frac{1}{C} \int I(t) dt$$

 Efficiency definitions Peukert and Ragone

55/63

Power Links

Electrical glue components

- DC-DC converters DC-AC converter
- Account for power losses

Outline

epetition

Transfer of Power

Power Links **Torque Couplers** Power Split Devices

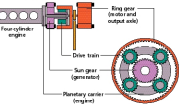
Torque couplers

- Components that are included to:
- Glue for mechanical systems acting on the same shaft
 Can include:
- Gears in the coupling equation
- Sub models for friction losses
- Basic equations
- -Angular velocities
- -Torque (from a power balance, including losses)

Power Split Devices

- Manage power splits between different components
- Important component for achieving flexibility
- Modeling approach: Speed relations with torque from power balance.

Planetary gear set (power split device)



Can add more planetary gears

58/63

Outline

Introduction to Hybrid-Electric Vehicles Potential Electric Propulsion Systems Overview of Hybrid Electric Configurations Series Hybrid Parallel Hybrid Combined Hybrid Electric motors, Generators Modeling Batteries, Super Capacitors Transfer of Power Power Capacitors Transfer of Power Power Links Torque Couplers Power Split Devices Extra Material Implemented concepts

60/63

'08 List of Hybrid Passenger Cars (Incomplete)

- Chevrolet Silverado Hybrid Truck, Chevrolet Tahoe Hybrid
- Daihatsu Highjet
- Ford Escape, Ford Mercury Mariner Hybrid
- GMC Sierra Hybrid Truck, GMC Yukon Hybrid
- Highlander Hybrid
- Honda Accord Hybrid, Honda Civic Hybrid, Honda Insight Hybrid
- Landrover Hybrid
- Lexus GS450h, Lexus RX 400h
- Nissan Altima
- Porsche Cayenne Hybrid
- Saturn VUE Greenline Hybrid
- Suzuki Twin
- Toyota Alphard Hybrid, Toyota Camry, Toyota Estima
- Hybrid, Toyota Prius
- Twike

62/63

Implemented concepts

- Passenger cars
 - Parallel hybrids
 - Combined hybrids
 - Very few series hybrids (range extenders to EV).
- Trucks and busses
 - Series hybrids
 - Parallel hybrids
 - Combined hybrids
- Diesel trains
 - Series configuration but no storage

61/63