Vehicle Propulsion Systems Lecture 2

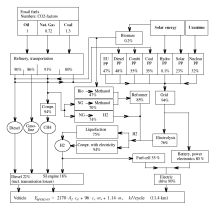
Fuel Consupption Estimation & ICE Powertrains

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W2M - Energy Paths



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Mechanical Energy Demand of a Cycle

Only the demand from the cycle

The mean tractive force during a cycle

$$\bar{F}_{trac} = \frac{1}{x_{tot}} \int_0^{x_{tot}} \max(F(x), 0) \, dx = \frac{1}{x_{tot}} \int_{t \in trac} F(t) v(t) dt$$

where $x_{tot} = \int_0^{t_{max}} v(t) dt$.

- ▶ Note $t \in trac$ in definition.
- Only traction.
- Idling not a demand from the cycle.

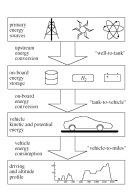
Values for cycles EUDC highway cycle km/h (repeat once) ECE city cycle (repeat 4 times Numerical values for the cycles: {MVEG-95, ECE, EUDC}
$$\begin{split} \bar{X}_{trac,a} = & \frac{1}{x_{tot}} \sum_{i \in trac} \bar{v}_i^3 h = \\ \bar{X}_{trac,r} = & \frac{1}{x_{tot}} \sum_{i \in trac} \bar{v}_i h = \\ \bar{X}_{trac,m} = & \frac{1}{x_{tot}} \sum_{i \in trac} \bar{a}_i \bar{v}_i h = \end{split}$$
 $\{319, 82.9, 455\}$ $\{0.856, 0.81, 0.88\}$

$\{0.101, 0.126, 0.086\}$

 $\bar{E}_{MVEG-95} pprox A_f c_d \, 1.9 \cdot 10^4 + m_v c_r \, 8.4 \cdot 10^2 + m_v \, 10$ kJ/100km Tasks in Hand-in assignment

Repetition

Energy System Overview



Primary sources

Different options for onboard energy storage

Powertrain energy conversion during driving

Cut at the wheel!

Driving mission has a minimum energy requirement.

Evaluating the integral

Tractive force from The Vehicle Motion Equation

$$F_{trac} = \frac{1}{2} \rho_a A_f c_d v^2(t) + m_v g c_r + m_v a(t)$$
$$\bar{F}_{trac} = \bar{F}_{trac,a} + \bar{F}_{trac,r} + \bar{F}_{trac,m}$$

Resulting in these sums

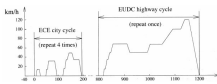
$$\bar{F}_{trac,a} = \frac{1}{x_{tot}} \frac{1}{2} \rho_a A_f c_d \sum_{i \in trac} \bar{v}_i^3 h$$
$$\bar{F}_{trac,r} = \frac{1}{x_{tot}} m_v g c_r \sum_{i \in trac} \bar{v}_i h$$
$$\bar{F}_{trac,m} = \frac{1}{x_{tot}} m_v \sum_{i \in trac} \bar{a}_i \bar{v}_i h$$

Outline Energy demand cont.

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Energy demand again - Recuperation

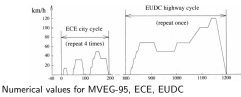
- Previously: Considered energy demand from the cycle.
- ▶ Now: The cycle can give energy to the vehicle.

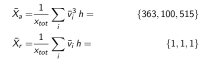




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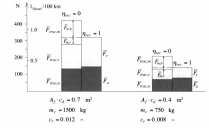
Perfect recuperation - Numerical values for cycles





 $\bar{E}_{\text{MVEG-95}} pprox A_f \, c_d \, 2.2 \cdot 10^4 + m_v \, c_r \, 9.81 \cdot 10^2$ kJ/100km

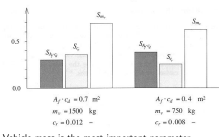
Perfect and no recuperation



Mean force represented as liter Diesel / 100 km.

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Sensitivity Analysis



Vehicle mass is the most important parameter.

Perfect recuperation

Mean required force

$$\bar{F} = \bar{F}_a + \bar{F}_r$$

=

Sum over all points

$$\bar{F}_a = \frac{1}{x_{tot}} \frac{1}{2} \rho_a A_f c_d \sum_{i=1}^N \bar{v}_i^3 h$$
$$\bar{F}_r = \frac{1}{x_{tot}} m_v g c_r \sum_{i=1}^N \bar{v}_i h$$

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Comparison of numerical values for cycles

Without recuperation.

$$\begin{split} \bar{X}_{trac,a} = & \frac{1}{x_{tot}} \sum_{i \in trac} \bar{v}_i^3 h = \\ \bar{X}_{trac,r} = & \frac{1}{x_{tot}} \sum_{i \in trac} \bar{v}_i h = \\ \end{split}$$

$$\{ 319, 82.9, 455 \}$$

$$\{ 0.856, 0.81, 0.88 \}$$

$$\bar{X}_{trac,m} = \frac{1}{x_{tot}} \sum_{i \in trac}^{i \in trac} \bar{a}_i \, \bar{v}_i \, h = \qquad \{0.101, 0.126, 0.086\}$$

With perfect recuperation

$$\bar{X}_{a} = \frac{1}{x_{tot}} \sum_{i} \bar{v}_{i}^{3} h =$$
 {363, 100, 515}
$$\bar{X}_{r} = \frac{1}{x_{tot}} \sum_{i} \bar{v}_{i} h =$$
 {1, 1, 1}

Sensitivity Analysis

Cycle energy reqirement (no recuperation)

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

Sensitivity analysis

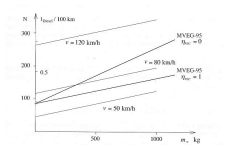
$$\begin{split} S_{p} &= \lim_{\delta p \to 0} \frac{\left[\bar{E}_{\text{MVEG-95}}(p + \delta p) - \bar{E}_{\text{MVEG-95}}(p) \right] / \bar{E}_{\text{MVEG-95}}(p)}{\delta p / p} \\ S_{p} &= \lim_{\delta p \to 0} \frac{\left[\bar{E}_{\text{MVEG-95}}(p + \delta p) - \bar{E}_{\text{MVEG-95}}(p) \right]}{\delta p} \frac{p}{\bar{E}_{\text{MVEG-95}}(p)} \end{split}$$

Vehicle parameters:

$$\begin{array}{c} A_{f} c_{d} \\ c_{f} \\ m_{v} \end{array}$$

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Vehicle mass and fuel consumption



Realistic Recuperation Devices

Forward and Inverse (QSS) Models

Dynamic approach

Outline

Drivers input u propagates to the vehicle and the cycle

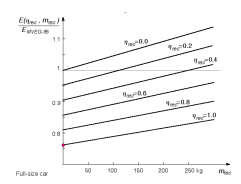
Available tools (= Standard simulation) can deal with

 $\mathsf{velocity} \Rightarrow \mathsf{Feedback} \text{ to driver model}$

arbitrary powertrain complexity.

 \blacktriangleright Drivers input $\Rightarrow \ldots \Rightarrow$ Driving force \Rightarrow Losses \Rightarrow Vehicle

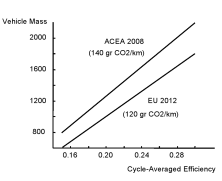
Outline



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Vehicle Mass and Cycle-Avearged Efficiency



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Two Approaches for Powertrain Simulation

- Dynamic simulation (forward simulation)
 Cycle -> Driver -> Engine -> Transm. -> Wheel -> Vehicle
 - "Normal" system modeling direction –Requires driver model
- Quasistatic simulation (inverse simulation)

Cycle > Vehicle > Wheel > Transm. > Engine

- -"Reverse" system modeling direction -Follows driving cycle exactly
- Model causality

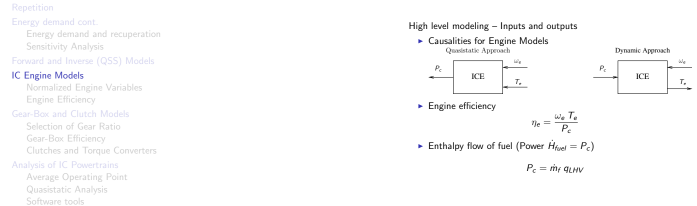
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Quasistatic approach

- Backward simulation
- ▶ Driving cycle \Rightarrow Losses \Rightarrow Driving force \Rightarrow Wheel torque \Rightarrow Engine (powertrain) torque $\Rightarrow \ldots \Rightarrow$ Fuel consumtion.
- Available tools are limited with respect to the powertrain components that they can handle. Considering new tools such as Modelica opens up new possibilities.
- See also: Efficient Drive Cycle Simulation, Anders Fröberg and Lars Nielsen (2008) ...

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Causality and Basic Equations



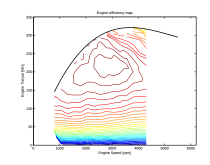
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Engine Efficiency Maps

Measured engine efficiency map - Used very often



-What to do when map-data isn't available?

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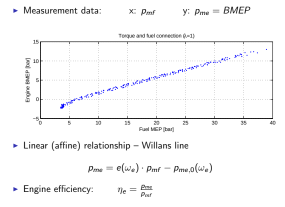
Definition of MEP

See whiteboard.

Outline

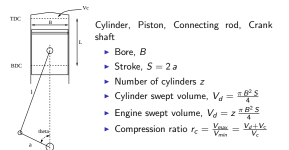
Gear-Box and Clutch Models

Torque modeling through – Willans Line



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Engine Geometry Definitions



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Normalized Engine Variables

• Mean Piston Speed $(S_p = mps = c_m)$:

$$c_m = \frac{\omega_e S}{\pi}$$

• Mean Effective Pressure (MEP= p_{me} ($N = n_r \cdot 2$)):

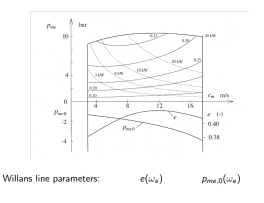
$$p_{me} = \frac{N \pi T_e}{V_d}$$

- ► Used to:
 - Compare performance for engines of different size
 Design rules for engine sizing.
 At may aggine payor, c = 217 m/c, p = 216 Pa (ag
 - At max engine power: $c_m \approx 17$ m/s, $p_{me} \approx 166$ Pa (no turbo) \Rightarrow engine size \blacktriangleright Connection:

$$P_e = z \, \frac{\pi}{16} \, B^2 \, p_{me} \, c_m$$

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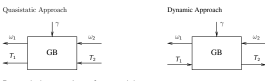
Engine Efficiency – Map Representation



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Causality and Basic Equations

Causalities for Gear-Box Models



Power balance – Loss free model

$$\omega_1=\gamma\omega_2, \qquad T_1=\frac{T_2}{\gamma}$$

Different Types of Gearboxes

► Manual Gear Box

Connections of Importance for Gear Ratio Selection

Vehicle motion equation:

$$m_v \frac{d}{dt} v(t) = F_t - \frac{1}{2} \rho_a A_f c_d v^2(t) - m_v g c_r - m_v g \sin(\alpha)$$

Constant speed $\frac{d}{dt}v(t) = 0$:

$$F_t = \frac{1}{2}\rho_a A_f c_d v^2(t) + m_v g c_r + m_v g \sin(\alpha)$$

- A given speed v will require power $F_t v$ from the powertrain.
- This translates to power at the engine T_e ω_e. Changing/selecting gears decouples ω_e and ν.
- Required tractive force increases with speed.
 For a fixed gear ratio there is also an increase in required engine torque.

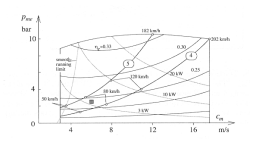
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Selection of Gear Ratio

Gear ratio selection connected to the engine map.

Automatic Gear Box, with torque converter
 Automatic Gear Box, with automated clutch
 Automatic Gear Box, with dual clutches (DCT)

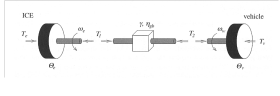
Continuously variable transmission



Additionally: Also geometric ratio between gears. $\frac{i_{g,1}}{i_{g,2}} \approx \frac{i_{g,2}}{i_{g,3}} \approx \frac{i_{g,3}}{i_{g,4}} \approx \frac{i_{g,4}}{i_{g,5}}$

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Gear-box Efficiency



In traction mode

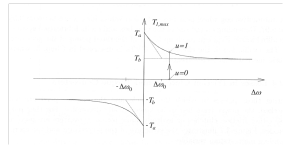
$$T_2 \, \omega_w = e_{gb} \, T_1 \, \omega_e - P_{0,gb}(\omega_e), \qquad T_1 \, \omega_e > 0$$

In engine braking mode (fuel cut)

$$T_1 \, \omega_e = e_{gb} \, T_2 \, \omega_w - P_{0,gb}(\omega_e),, \qquad T_1 \, \omega_e < 0$$

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Torque Characteristics of a Friction Clutch



Approximation of the maximum torque in a friction clutch

$$T_{1,max} = \operatorname{sign}(\Delta \omega) \left(T_b - (T_b - T_a) \cdot e^{-|\Delta \omega|/\Delta \omega_0} \right)$$

Selection of Gear Ratio

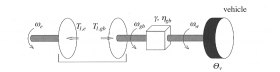
Optimizing gear ratio for a certain cycle.

- ► Potential to save fuel.
- Case study 8.1 (we'll look at it later).

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Clutch and Torque Converter Efficiency



Friction clutch torque:

$$T_{1,e}(t) = T_{1,gb}(t) = T_1(t) \; orall t$$

Action and reaction torque in the clutch, no mass.

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Main parameters in a Torque Converter

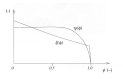
Input torque at the converter:

$$T_{1,e}(t) = \xi(\phi(t)) \rho_h d_p^5 \omega_e^2(t)$$

Converter output torque

$$T_{1,gb}(t) = \psi(\phi(t)) \cdot T_{1,e}(t)$$

Graph for the speed ratio $\phi(t) = \frac{\omega_{gb}}{\omega_e}$, and the experimentally determined $\psi(\phi(t))$





The efficiency in traction mode becomes

$$\eta_{tc} = \frac{\omega_{gb} T_{1,gb}}{\omega_e T_{1,e}} = \psi(\phi) \phi$$

Outline

Repetitio

Energy demand cont. Energy demand and recuperation

Forward and Inverse (OSS) Mo

IC Engine Models

Normalized Engine Varia

Engine Efficiency

Gear-Box and Clutch Models Selection of Gear Ratio Gear-Box Efficiency

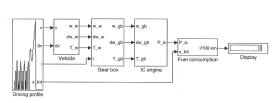
Clutches and Torque Converter

Analysis of IC Powertrains

Average Operating Poin Quasistatic Analysis Software tools

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Quasistatic analysis – Layout

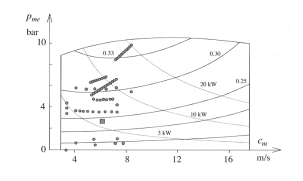


 More details and better agreement (depends on model quality) –Good agreement for general powertrains

Hand-in assignment.

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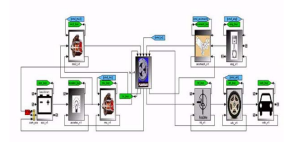
Quasistatic analysis - Engine Operating Points



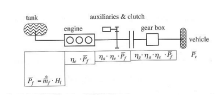
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PSAT

Argonne national laboratory



Average Operating Point Method

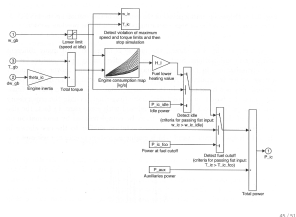


Average operating point method
 -Good agreement for conventional powertrains.

Hand-in assignment.

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Quasistatic analysis – IC Engine Structure



Software tools

Different tools for studying energy consumption in vehicle propulsion systems

	Quasi static	Dynamic
QSS (ETH)	Х	
Advisor, AVL	Х	(X)
PSAT		Х
CAPSim (VSim)		Х
Inhouse tools	(X)	(X)

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Advisor



Information from AVL:

- The U.S. Department of Energy's National Renewable Energy Laboratory (NREL) first developed ADVISOR in 1994.
- Between 1998 and 2003 it was downloaded by more than 7,000 individuals, corporations, and universities world-wide.
- ► In early 2003 NREL initiated the commercialisation of ADVISOR through a public solicitation.
- AVL responded and was awarded the exclusive rights to license and distribute ADVISOR world-wide.

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