# Vehicle Propulsion Systems

### Lecture 8 Fuel Cell Vehicles

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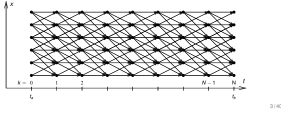
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# Deterministic Dynamic Programming – Basic algorithm

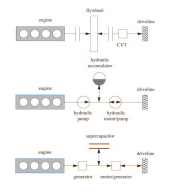
$$J(x_0) = g_N(x_N) + \sum_{k=0}^{N-1} g_k(x_k, u_k)$$
$$x_{k+1} = f_k(x_k, u_k)$$

Algorithm idea:

Start at the end and proceed backward in time to evaluate the optimal cost-to-go and the corresponding control signal



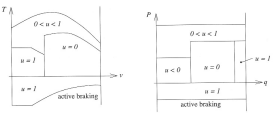
## Examples of Short Term Storage Systems



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## Heuristic Control Approaches

Parallel hybrid vehicle (electric assist)



 Determine control output as function of some selected state variables: vehicle speed, engine speed, state of charge, power

demand, motor speed, temperature, vehicle acceleration, torque demand

### Repetition

#### Fuel Cell Basics Fuel Cell Basics Fuel Cell Types

Reformers Applications

#### Fuel Cell Modeling

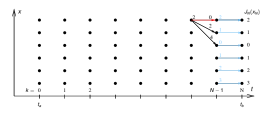
#### Practical aspects

Examples of Components in a Technology Demonstrator

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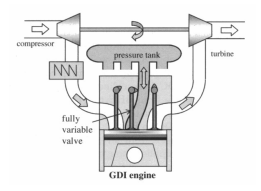
# Deterministic Dynamic Programming – Basic Algorithm

#### Graphical illustration of the solution procedure



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## Pneumatic Hybrid Engine System



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# ECMS – Equivalent Consumption Minimization Strategy

•  $\mu_0$  depends on the (soft) constraint

$$\mu_0 = rac{\partial}{q(t_f)} \phi(q(t_f)) = / ext{special case} / = -w$$

Different efficiencies

$$\mu_0 = \frac{\partial}{\partial q(t_f)} \phi(q(t_f)) = \begin{cases} -w_{dis}, & q(t_f) > q(0) \\ -w_{chg}, & q(t_f) < q(0) \end{cases}$$

 Introduce equivalence factor (scaling) by studying battery and fuel power

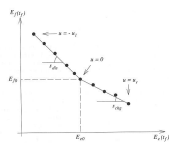
$$m{s}(t) = -\mu(t) rac{H_{LHV}}{V_b \, Q_{max}}$$

ECMS - Equivalent Consumption Minimization Strategy

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## Determining Equivalence Factors II

 Collecting battery and fuel energy data from test runs with constant u gives a graph

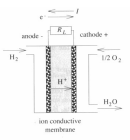


► Slopes determine *s*<sub>dis</sub> and *s*<sub>chg</sub>

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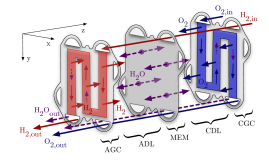
## Fuel Cell Basic Principles

- Convert fuel directly to electrical energy
- Let an ion pass from an anode to a cathode
- Take out electrical work from the electrons



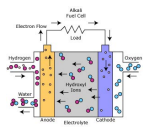
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## Components in a Fuel Cell Stack



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## AFC – Alkaline Fuel cell



- Among the most efficient fuel cells 70%
  - Low temperature 65-220°C
  - Quick start, fast dynamics
  - No co-generation
- Sensitive to poisoning

#### Repetition

Fuel Cell Basics Fuel Cell Basics Fuel Cell Types Reformers Applications

#### Fuel Cell Modeling

#### Practical aspects

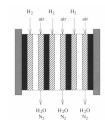
Examples of Components in a Technology Demonstrator

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## Fuel Cell Stack

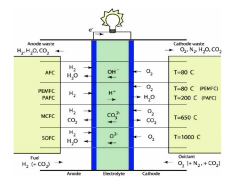
- The voltage out from one cell is just below 1 V.
- Fuel cells are stacked.





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## Overview of Different Fuel Cell Technologies



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# PEMFC – Proton Exchange Membrane Fuel Cell Advantages:

- Relatively high power-density characteristic
- Operating temperature, less than 100°C –Allows rapid start-up
- Good transient response, i.e. change power
   Top candidate for automotive applications
- Other advantages relate to the electrolyte being a solid material, compared to a liquid

#### Disadvantages:

- of the PEMFC for some applications operating: temperature is low
- The electrolyte is required to be saturated with water to operate optimally.
   Careful control of the moisture of the anode and cathode streams is important

## Hydrogen Fuel Storage

- Other fuel cell types are
   PAFC Phosphoric Acid Fuel Cell 175°C
   MCFC Molten Carbonate Fuel Cell 650°C
   SOFC Solid Oxide Fuel Cells 1000°C
   Hotter cells, slower, more difficult to control
- Power generation through co-generation

- Hydrogen storage is problematic Challenging task.Some examples of different options.
- Compressed Hydrogen storage
  - Liquid phase Cryogenic storage, -253°C
  - Metal hydride
  - Sodium borohydride NaBH4

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## Comparison of $H_2$ Fuel Cells – US DOE

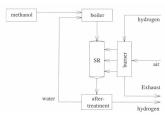
Fuel Cell Type	Common Electrolyte	Operating Temperature	Typical Stack Size	Efficiency	Applications	Advantages	Disadvantages
Polymer Electrolyte Membrane (PEM)	Perfluoro sulfonic acid	50-100°C 122-212° typically 80°C	<1kW-100kW	60% transpor- tation 35% stationary	Backup power     Portable power     Distributed generation     Transporation     Specialty vehicles	Solid electrolyte re- duces corrosion & electrolyte management problems Low temperature Quick start-up	Expensive catalysts     Sensitive to fuel impurities     Low temperature waste     heat
Alkaline (AFC)	Aqueous solution of potassium hydroxide soaked in a matrix	90-100°C 194-212°F	10-100 kW	60%	Military     Space	Cathode reaction faster in alkaline electrolyte, leads to high performance Low cost components	Sensitive to CO <sub>2</sub> in fuel and air     Electrolyte management
Phosphoric Acid (PAFC)	Phosphoric acid soaked in a matrix	150-200°C 302-392°F	400 kW 100 kW module	40%	Distributed generation	Higher temperature enables CHP     Increased tolerance to fuel     impurities	Pt catalyst     Long start up time     Low current and power
Molten Carbonate (MCFC)	Solution of lithium, sodium, and/ or potassium carbonates, soaked in a matrix	600-700°C 1112-1292°F	300 kW-3 MW 300 kW module	45-50%	Electric utility     Distributed generation	High efficiency     Fuel flexibility     Can use a variety of catalysts     Suitable for CHP	High temperature cor- rosion and breakdown of cell components Long start up time Low power density
Solid Oxide (SOFC)	Yttria stabi- lized zirconia	700-1000°C 1202-1832°F	1kW-2 MW	60%	Auxiliary power     Electric utility     Distributed generation	High efficiency     Fuel flexibility     Can use a variety of catalysts     Solid electrolyte     Suitable for CHP & CHHP     Hybrid/GT cycle	High temperature cor- rosion and breakdown of cell components High temperature opera- tion requires long start up time and limits

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## Reformers

 Fuel cells need hydrogen – Generate it on-board –Steam reforming of methanol.

 $2\,\textit{CH}_3\textit{OH} + \textit{O}_2 \Rightarrow 2\,\textit{CO}_2 + 4\,\textit{H}_2$ 



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## Outline

#### Repetition

Fuel Cell Basics Fuel Cell Basics Fuel Cell Types Reformers Applications

#### Fuel Cell Modeling

#### Practical aspects

Examples of Components in a Technology Demonstrator

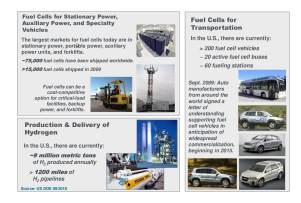
## DMFC - Direct Methanol Fuel Cell

- Basic operation
  - Anode Reaction:  $CH_3OH + H_2O \Rightarrow CO_2 + 6H^+ + 6e^-$
  - Cathode Reaction:  $3/2O_2 + 6H^+ + 6e^- => 3H_2O$
  - Overall Cell Reaction:  $CH_3OH + 3/2O_2 => CO_2 + 2H_2O$
- Main advantage, does not need pure Hydrogen.
  Applications outside automotive
- -battery replacements
- -small light weight
- Low temperature
- Methanol toxicity is a problem

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## Fuel Cell Applications in USA – US DOE



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## Quasistatic Modeling of a Fuel Cell

- ► Causality diagram  $P_2$  PA  $I_2$  FC  $P_l$  FA  $m_h$
- Power amplifier (Current controller)
- Fuel amplifier (Fuel controller)
- Standard modeling approach

### **Fuel Cell Thermodynamics**

Starting point reaction equation

$$H_2 + \frac{1}{2}O_2 \Rightarrow 2H_20$$

 $H = U + \rho V$ 

► Available (reversible) energy – Gibbs free energy GG = H - TS

$$G = H - I_{0}$$

Open circuit cell voltages

$$U_{rev} = -rac{\Delta G}{n_e F}, \qquad \qquad U_{id} = -rac{\Delta H}{n_e F}, \qquad \qquad U_{rev} = \eta_{id} \ U_{id}$$

*F* − Faradays constant (*F* = *q* N<sub>0</sub>)
 Heat losses under load − Cooling system

$$P_l = I_{fc}(t) \left( U_{id} - U_{fc}(t) 
ight)$$

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## Single Cell Modeling

Fuel cell voltage

 $U_{fc}(t) = U_{rev}(t) - U_{act}(t) - U_{ohm}(t) - U_{conc}(t)$ 

- Activation energy Get the reactions going Semi-empirical Tafel equation
  - $U_{act}(t) = c_0 + c_1 \ln(i_{fc}(t)), \text{ or } U_{act}(t) = \dots$

Ohmic – Resistance to flow of ions in the cell

- $U_{ohm}(t) = i_{fc}(t) \, \tilde{R}_{fc}$
- Concentration, change in concentration of the reactants at the electrodes

 $U_{conc}(t) = c_2 \cdot i_{fc}(t)^{c_3}$ , or  $U_{conc}(t) = \dots$ 

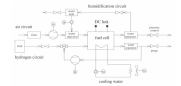


## Fuel Cell System Modeling

Describe all subsystems with models

$$P_2(t) = P_{st}(t) - P_{aux}(t)$$

$$\begin{split} P_{aux} = P_0 + P_{em}(t) + P_{ahp}(t) + p_{hp}(t) + P_{cl}(t) + p_{cf}(t) \\ \text{em-electric motor, ahp - humidifier pump, hp - hydrogen recirculation pump, cl - coolant pump, cf - cooling fan. \end{split}$$

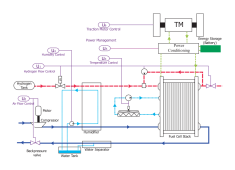


Submodels for:

Hydrogen circuit, air circuit, water circuit, and coolant circuit

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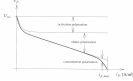
## **Fuel Cell Vehicles**



### Fuel Cell Performance - Polarization curve

#### ► Polarization curve of a fuel cell Belating current density $i_{\ell}(t) - l_{\ell}(t)/A_{\ell}$

Relating current density  $i_{\rm fc}(t) = I_{\rm fc}(t)/A_{\rm fc},$  and cell voltage  $U_{\rm fc}(t)$ 

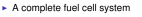


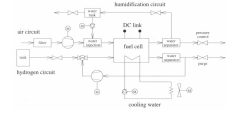
#### Curve for one operating condition

- Fundamentally different compared to combustion engine/electrical motor
- Excellent part load behavior
   When considering only the cell

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## Fuel Cell System Modeling





Power at the stack with N cells

 $P_{st}(t) = I_{fc}(t) U_{fc}(t) N$ 

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## Outline

#### Repetition

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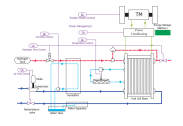
#### **Fuel Cell Modeling**

#### Practical aspects

Examples of Components in a Technology Demonstrator

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## Fuel Cell HEV – Short Term Storage



Short term storage

- 1. Recuperation
- 2. FC has long time constants

## **Fuel Cell Vehicle**

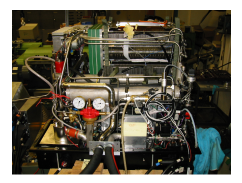
The Hy.Power vehicle, going over a mountain pass in Switzerland in 2002.



- Technology demonstrator
- Lower oxygen contents, 2005 m
- Cold weather

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Components – Fuel Supply and Fuel Cell Stack



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# Components – Fuel Cell Stack, Controller and Heat exchanger



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## Components - Electric Motor



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## Components - Fuel Cell Stack and Heat Exchanger



## Components - Power Electronics and Super Caps



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