Fun with Electric Cars: What INL Automotive Engineers Do All Day

BYU-I student visit to INL

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Personal Background

• BSME from BYU (Provo), 2001
• Numerous internships before and during undergraduate program

• Ford Motor Company 2001 – 2007
  – Product design engineer
  – Powertrain Product Development

• Idaho National Laboratory 2007 – present
  – Vehicle test engineer
  – Energy Storage and Transportation Systems
Advanced Vehicle Testing Activity (AVTA)

- Part of the U.S. Department of Energy’s Vehicle Technologies Program
- INL and ECOtality N.A. conduct the AVTA’s light-duty vehicle testing, with Argonne National Laboratory performing dynamometer testing

AVTA Goals

- Determine actual petroleum displacement and overall operating cost of advanced technology vehicles through testing and real-world demonstrations
- Provide benchmark data to industry and government research and development programs
- Assist fleet managers and consumers in making informed vehicle purchase and operating decisions
**AVTA Testing by Technology**

- **Plug-in hybrid electric vehicles (PHEV)**
  - 12 models, 259 vehicles, 1.5 million test miles
- **Hybrid electric vehicles (HEV)**
  - 18 models, 47 vehicles, 5 million test miles
- **Full-size battery electric vehicles (BEVs)**
  - 40 EV models, 5+ million test miles
- **Neighborhood & Urban electric vehicles**
  - 26 models, 1.2 million test miles
- **Hydrogen internal combustion engine vehicles**
  - 7 models, 500,000 test miles
The EV Project

- INL is a principle participant with ECOtality N.A. in largest electric vehicle charging infrastructure demonstration ever undertaken
- 5,700 Nissan Leaf BEVs
- 2,600 Chevrolet Volt EREVs
- >14,000 Level II EVSE charging units
- >300 DC fast chargers
- 7 market areas in:
  - Oregon, Washington, California,
  - Arizona, Tennessee, D.C.
- > 40 project partners, including electric utilities

www.theevproject.com
Underlying Physics Principles

• Conservation of energy – it has to come from somewhere
• How much energy does it take to get from point A to point B?

Find the power (P) required to maintain a speed of V

\[ F_{\text{inertial accel}} = m_{\text{vehicle}} \times a_{\text{vehicle}} \]
\[ F_{\text{aero}} = \frac{1}{2} C_D A_{\text{frontal}} \rho_{\text{air}} (V_{\text{vehicle}})^2 \]
\[ F_{\text{driveline rolling resistance}} = C_{RR} \times m_{\text{vehicle}} \times g \]
\[ F_{\text{tractive}} = F_{\text{inertial accel}} + F_{\text{aero}} + F_{\text{driveline}} + \ldots + F_{\text{other}} \]
\[ P_{\text{wheel}} = F_{\text{tractive}} \times V_{\text{vehicle}} \]

Find energy required to get from point A to point B

\[ E_{\text{wheel}} = \int_{a}^{b} P_{\text{wheel}} \, dt \]

* Assume Rotational Inertias are negligible
Comparison of Vehicle Technology

Conventional vehicle with internal combustion engine (ICE) only

![Diagram of a conventional vehicle with internal combustion engine.]
Comparison of Vehicle Technology

- Hybrid Electric Vehicle (HEV) with ICE and electric drive
- Does not plug in to electric grid
Comparison of Vehicle Technology

• Plug-in Hybrid Electric Vehicle (PHEV) with ICE and electric drive
Comparison of Vehicle Technology

• Battery Electric Vehicle (BEV) with electric drive only
Some Exciting Electrified Vehicles in Production or Announced for Production Soon

**HEVs**
- Ford TBD
- Toyota Prius
- Nissan Leaf
- Tesla Roadster
- Chevrolet Volt

**PHEVs**
- Ford TBD C-size sedan

**Extended Range Electric Vehicle (EREV)**
- Toyota Prius PHEV

**Battery Electric Vehicles (BEVs)**
- Mitsubishi iMiev
- Tesla Roadster
- Chevrolet Volt
- Nissan Leaf
What Do Engineers Do All Day?

• Communicate
• Paper work
  – Conduct business processes for project management, safety, procurement, budgeting, etc.
• Engineering
  – Define, design, analyze, create, test/verify, iterate
  – Create models based on first principles (what you go to school to learn how to do)
  – Create models based on experimentation/testing and past experience (institutional knowledge)
  – Use models to create something
  – Verify it works (… it probably won’t…) and figure out why not
• Logistics
• Reporting

It’s all about problem solving!
Automotive Engineering Challenges

• Increasing product complexity
• Pressures on:
  – Minimizing cost
  – Decreasing time to market
  – Continuously improving quality
• High volume
• All done in an extremely large business enterprise

But the test drive makes it all worth it!
Opportunities for You in the Auto Industry

Auto companies and suppliers are aggressively recruiting engineers with specialized skills in:

- Design, integration, and testing of
  - High voltage power electronics
  - Electric motors
  - Batteries
  - Auxiliary electric systems (electro-hydraulic regenerative braking systems, electric power steering, etc.)

- Controls development and verification
- Noise, vibration, and harshness (NVH) systems integration and testing
- Vehicle network communications protocols
- Anything related to BATTERIES!
How to Develop These Skills

- Undergraduate coursework and projects
  - Mechatronics
  - Analog and digital controls
  - Embedded controls programming
  - Vehicle design projects that involve electrical and mechanical systems

- Graduate courses focused on electric vehicles and grid integration
- Student competitions

There’s no substitute for hands-on experience (with proper safety supervision!)
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Additional Information
http://avt.inl.gov
or
http://www1.eere.energy.gov/vehiclesandfuels/avta/
Electrified Vehicle Powertrain Architectures

Battery Options
- Energy Capacity
- Peak Power
- Chemistry
- Voltage

Conventional vehicle
- Belt Alternator
- Integrated Starter Generator
  - Honda Civic
  - Honda Insight

Mild Hybrid (HEV)
- Toyota Prius
- Nissan Leaf
- Hyundai Sonata
- Infiniti Q45

Full Hybrid (PHEV)
- Power Split
- Toyota Prius
- Lexus RX400h
- Ford Fusion
- Chevrolet Malibu

Claret
- Hybrid
- Honda Civic
- Honda Insight

Blended Plug-in Hybrid (PHEV)
- Power Split
- Hymotion Prius
- Ford Escape
- GM 2 Mode SUV

Extended Range Electric Vehicle (EREV)
- Conversion
- Hymotion Prius
- Ford Escape
- GM 2 Mode SUV

Production
- Renault Kangoo
- Chevrolet Volt
- Ford Focus

Blended Plug-in Hybrid (PHEV)
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Production
- Renault Kangoo
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- Ford Focus

Liquid Fuel (gasoline, diesel, E85)

Cost (currently dominated by battery)

Complexity

Dates given are announced target years for start of production
Vehicle Losses

Example: Chevrolet Tahoe (non-hybrid)

Source: Automotive Engineering International, March 2010