

US EPA ARCHIVE DOCUMENT

# Advanced Technology Vehicle Fuel Consumption Modeling in PERE

14TH CRC ON-ROAD VEHICLE EMISSIONS WORKSHOP

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**MOVES**



## Acknowledgments

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## Outline

- The need for advanced technology vehicle models
- PERE's role in MOVES
- Conventional vehicles
- Advanced gasoline vehicles
- Advanced diesel vehicles
- Mild & Full hybrid vehicles
- Validation
- Fuel Cell vehicles
- “Filling Holes” in MOVES

## The need for advanced technology vehicle modeling

- **MOVES must provide emissions and energy consumption forecast going out 30 years**
- **Hybrid vehicles are likely to contribute to a larger fraction of the fleet over time**
- **Hybrids may be the stepping stone to fuel cell vehicles in ~10 years**
- **Important to consider upstream (Well-to-Pump) emissions**
- **Alternative fuels (such as hydrogen) require a full life cycle analysis to estimate total environmental impact**

## What Is PERE?

- **Physical Emission (&energy) Rate Estimator**
- **Backwards looking model: driving cycle & vehicle input, energy & emissions output**
- **Models second-by-second vehicle loads and effects on energy consumption and emission**
- **Components modeled on aggregate scale (systems)**
- **Gives Pump-to-Wheel (PTW) estimates**
- **Currently in spreadsheet format**

## PERE's role in MOVES

- **Fill data holes**
- **Model advanced technology vehicles**
- **Provide an additional layer of quality check on some of the MOVES input data (when needed)**
- **Other models exist, but are not suitable for MOVES**
- **In-house model required**

# Conventional Gasoline Vehicles

- Subject to certain constraints, most internal combustion engines behave similarly:
- Engines characterized by indicated efficiency & friction (don't need engine maps)
- Account for scaling factors for size and speed
- Include simple transmission model
- Model “advanced” engines separately: homogenous lean-burn, Atkinson, direct injection, etc.

## Fuel Rate - gas or diesel (g/s)

- $FR = [K*N*V_d + (VSP*m/\eta_t + P_{acc})/\eta] / LHV$ 
  - $K$ : is the power independent portion of engine friction, dependent on  $N$ .
  - $N$ : is the engine speed (rps)
  - $V_d$ : is the engine displacement volume (Liters)
  - $\eta$  : is a measure of the engine indicated efficiency (~0.4 gasoline, ~0.45 for diesel)
  - $VSP$ : is vehicle specific power (kW/tonne)
  - $m$ : mass of vehicle in metric tonnes
  - $\eta_t$ : transmission efficiency
  - $P_{acc}$ : is the power draw of accessories such as air conditioning. (Without AC ~ 0.5-1.0 kW)
  - $LHV$ : is the lower heating value of the fuel (~44kJ/g for gasoline)

# Advanced Technologies in MOVES

- **Gasoline conventional (CIC) & Advanced (AIC)**
- **Gasoline hybrid CIC & AIC Mild & Full**
- **Diesel fuel conventional (IC) and Advanced IC**
- **Diesel hybrid CIC & AIC Mild & Full**
- **Compressed Natural Gas (CNG), Liquid Propane Gas (LPG), Ethanol (E85 or E95), Methanol (M85 or M95) CIC**
- **Gaseous hydrogen Advanced IC & hybrid**
- **Gaseous hydrogen hybrid (& non-hybrid) Fuel Cell**
- **Liquid hydrogen (hybrid & non-hybrid) Fuel Cell**
- **Electricity electric only**

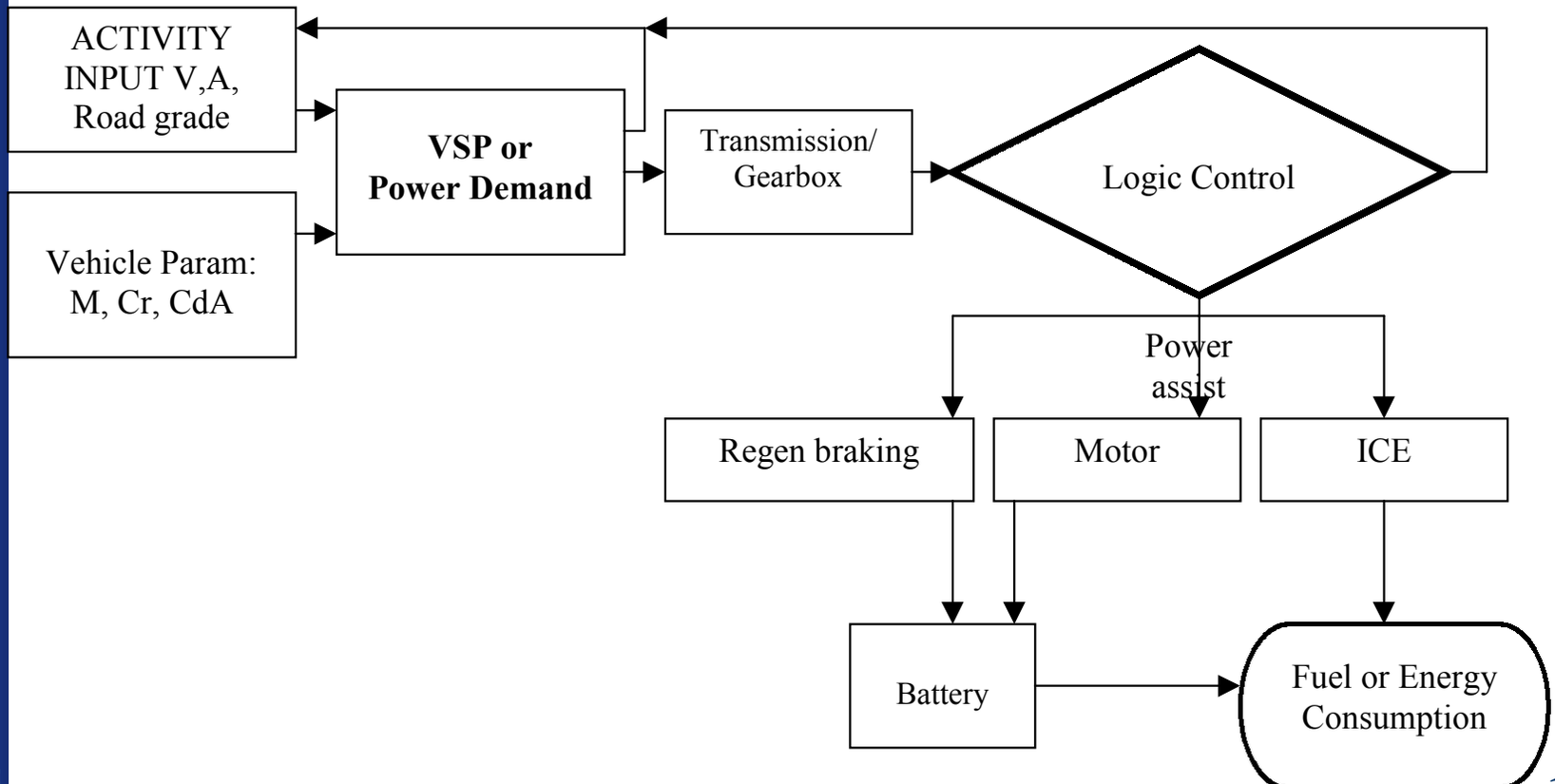
\*List still in development



## Advanced Gasoline/diesel

- Indicated efficiency can be higher ( $>0.4$ )
- Friction may decrease
- Peak power trends may increase
- Variable everything...
- Aftertreatment
- More on Heavy-Duty diesel modeling on poster

## (Parallel) Hybrid vehicles



# Mild vs. Full hybrid

- **Mild**
  - ratio of (peak) motor power to engine + motor power  $\sim 0.25$
  - Similar to Honda Civic Hybrid
- **Full**
  - ratio of motor power to engine+ motor power  $\sim 0.47$
  - Similar to Toyota Prius (& Ford Escape)
- **Energy Storage Device**
  - Battery, Ultracapacitor, Hydraulics, etc.

# PERE control screen (EXCEL)

## Parameters for Full Hybrid

<b>Vehicle</b>	
Model Year	2000
Vehicle wgt (kg)	1659
Cr0 (rolling resistance)	0.009
Cd (drag coeff)	0.3
A (frontal area m <sup>2</sup> )	2.4
Pacc (accessory - kW)	0.5
<b>Engine</b>	
Engine Displ (L)	1.1
fmep0 (N indep friction kJ/Lr)	0.08546
fmep1 (N dependent fric)	0.00063
P/T indicated eff (eta)	0.4455
<b>Transmission</b>	
N/v (rpm/mph)	35.6
Nidle (rpm)	700
trans eff	0.88
Shift point 1-2 (mph)	18
Shift point 2-3	25
Shift point 3-4	40
Shift point 4-5	50
g/gtop 1	4.04
g/gtop 2	2.22
g/gtop 3	1.44
g/gtop 4	1.00
g/gtop 5	0.90
<b>Fuel</b>	
LHV (kJ/g)	43.7
density gas (kg/L)	0.737
<b>Motor</b>	
overall efficiency	0.76
Regen Brake Eff	0.85
FWD power frac	0.7
Motor peak power (kW)	50
min regen (kW)	2.8
Motor Energy (kWhr)	1.8
<b>Battery</b>	
Initial SOC	0.56
Batt Energy (kWh)	1.3104
min SOC	0.2
max SOC	0.8
discharge eff	0.95
<b>Hybrid</b>	
hybrid threshold (kW)	1.5

# Calibration

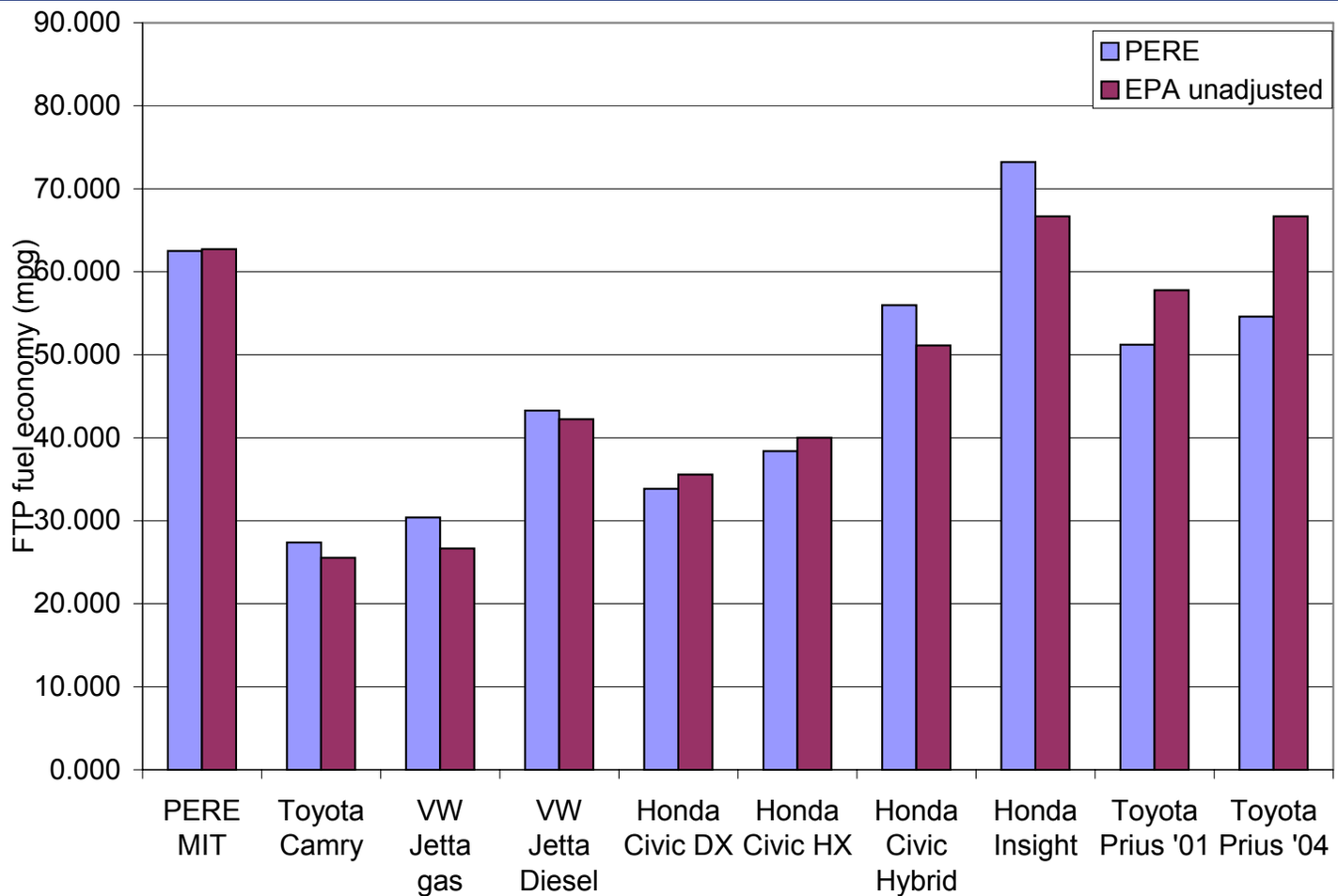
- **Calibrated to MIT model hybrid vehicle (Weiss et al., 2000)**
- **Fuel consumption is accurate**
- **Battery state of charge follows the same trend**
- **Demonstrates that the modeling approaches are very similar**

## Hybrid Validation

- 11 vehicles on 2 cycles (FTP city/highway)
- Results are good

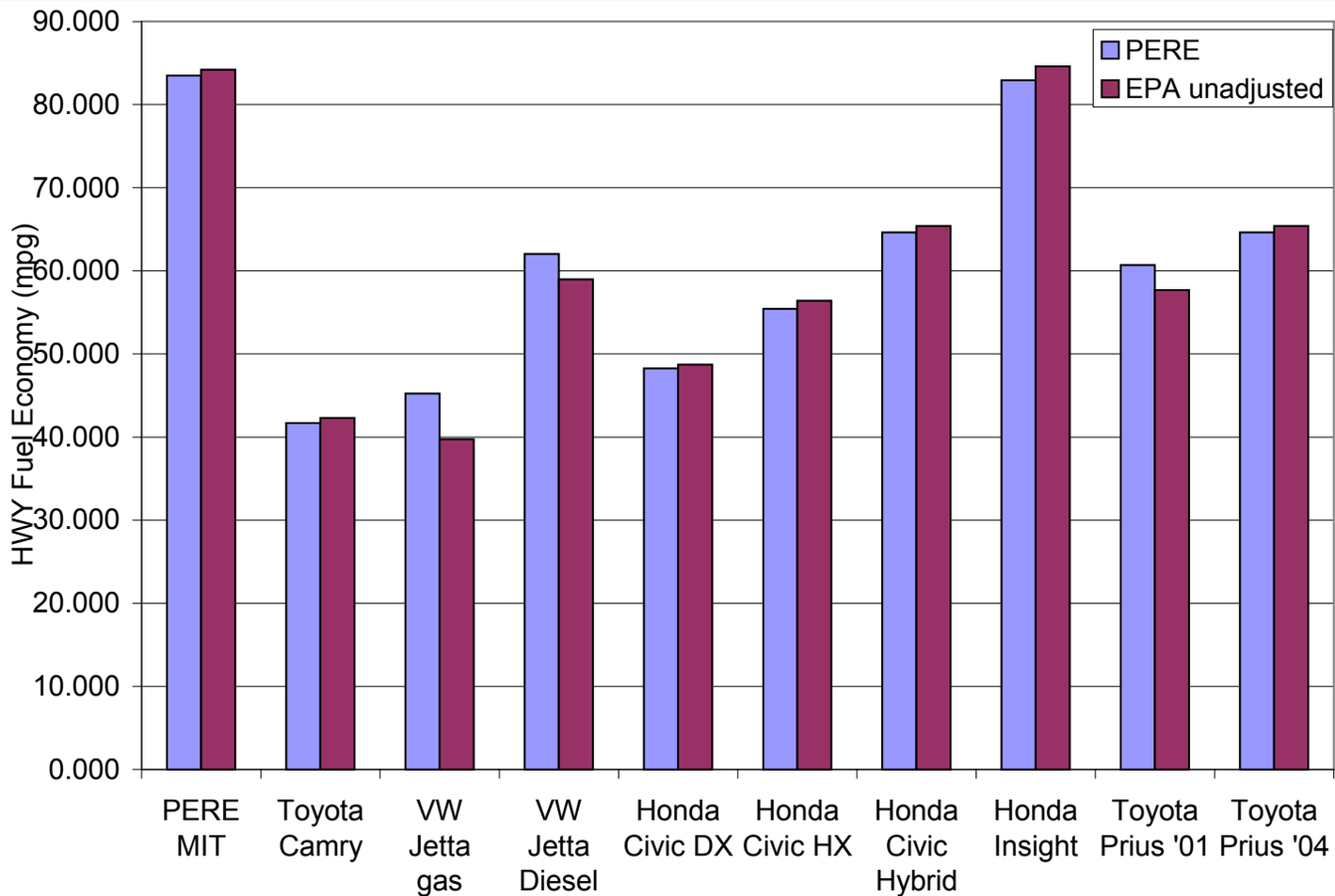
<u>Mfr</u>	<u>Model</u>
Toyota	Camry
VW	Jetta gas
VW	Jetta Diesel
Honda	Civic DX
Honda	Civic HX
Honda	Civic Hybrid
Honda	Insight
Toyota	Prius '01
Toyota	Prius '04

## City Fuel Economy Validation



\*unadjusted figures

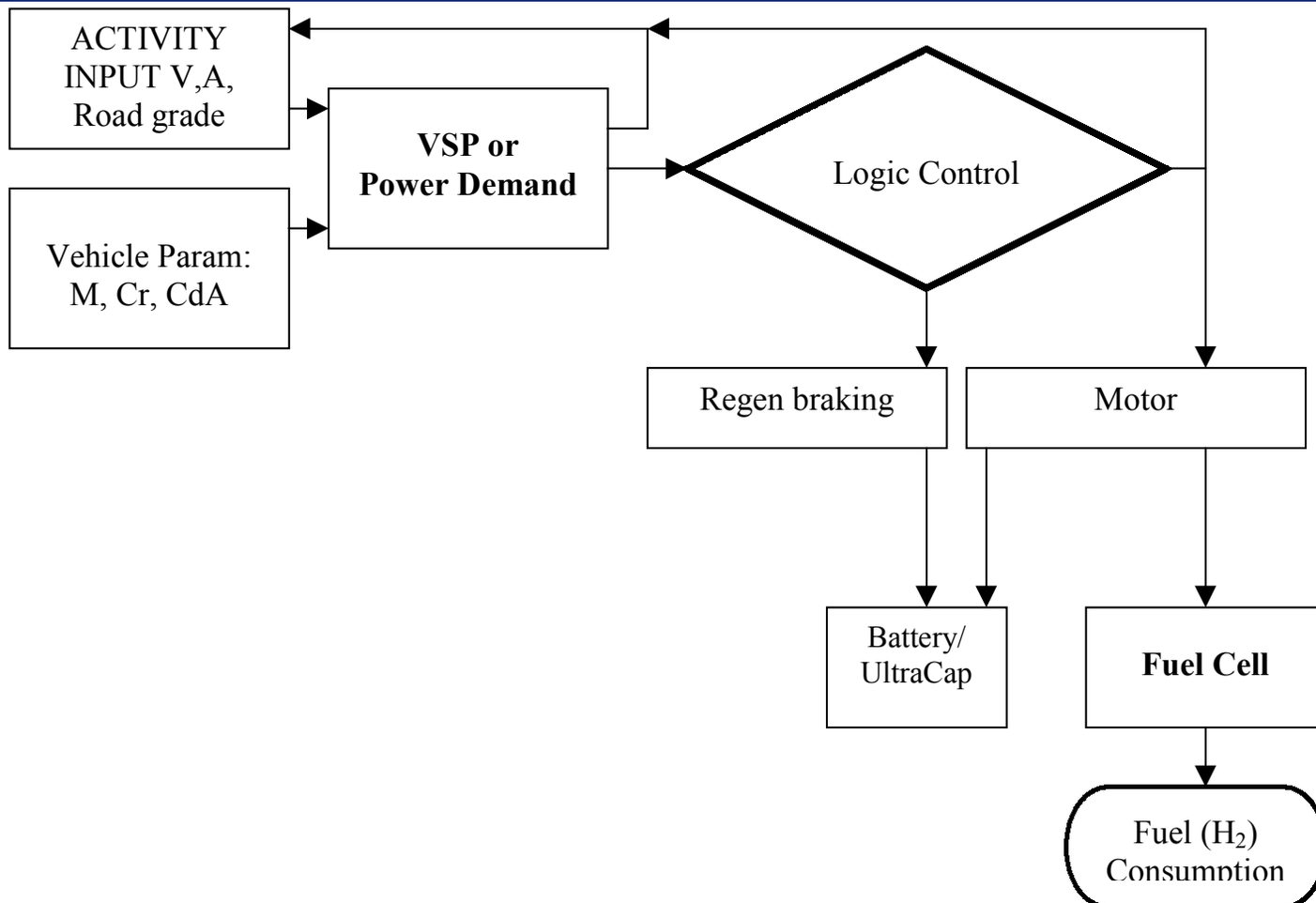
## Highway Fuel Economy Validation



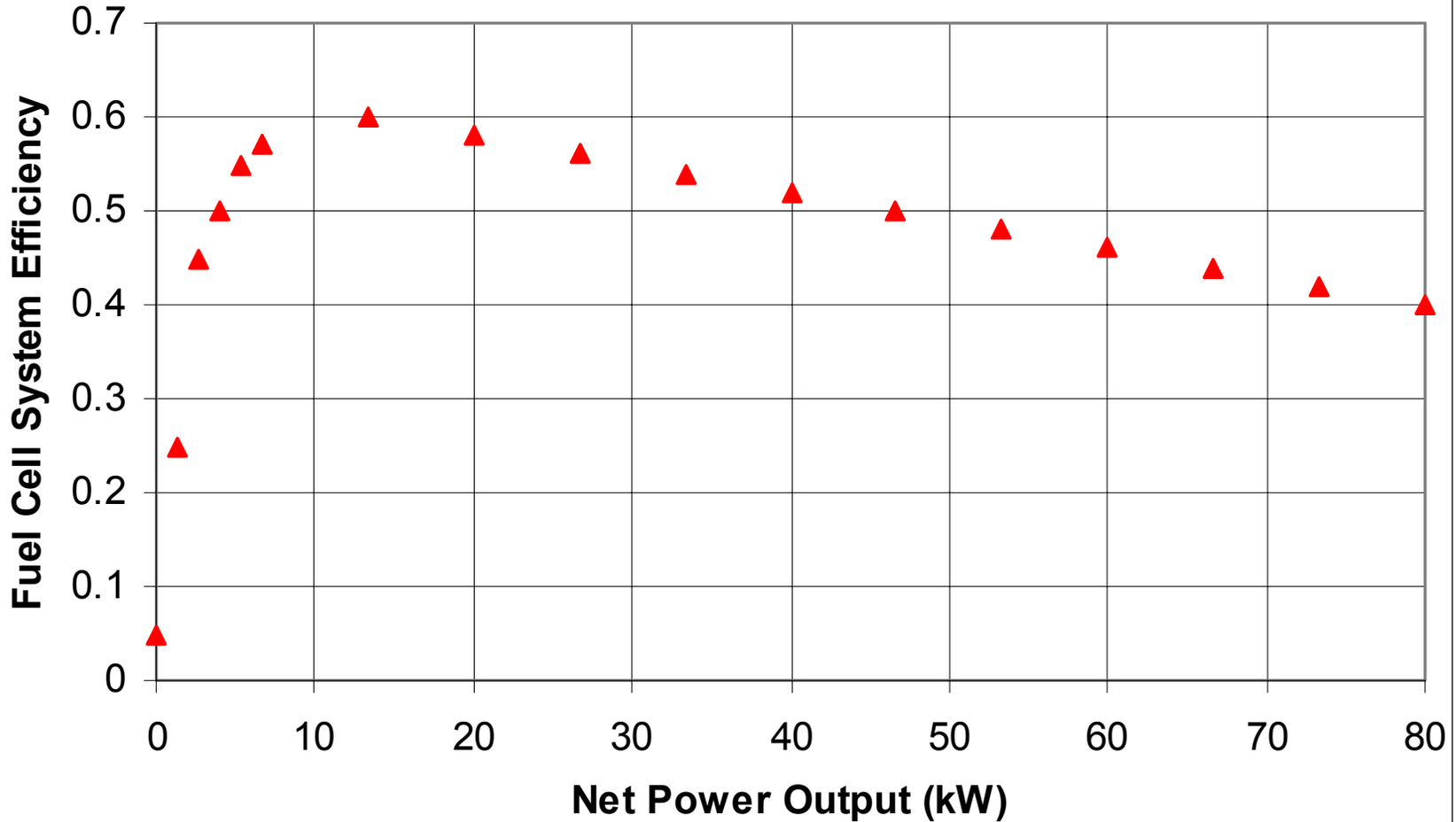
# Limitations

- **Models fuel rate from typical driving accurately**
- **Requires modifications to model performance (0-60 acceleration, or gradeability)**
- **Does not have cost estimates**
- **Does not include component weight estimates (aggregate weights)**
- **Model not coded yet**

## Fuel Cell Hybrid



# PEM Fuel Cell System Efficiency (Nelson 2003, 80kW stack)



## Fuel Cell Hybrid

- Use model architecture of Weiss, et al. 2003
- Similar to hybrid, but replace engine with fuel cell
- Preliminary results show promise

## Validation to Honda FCX

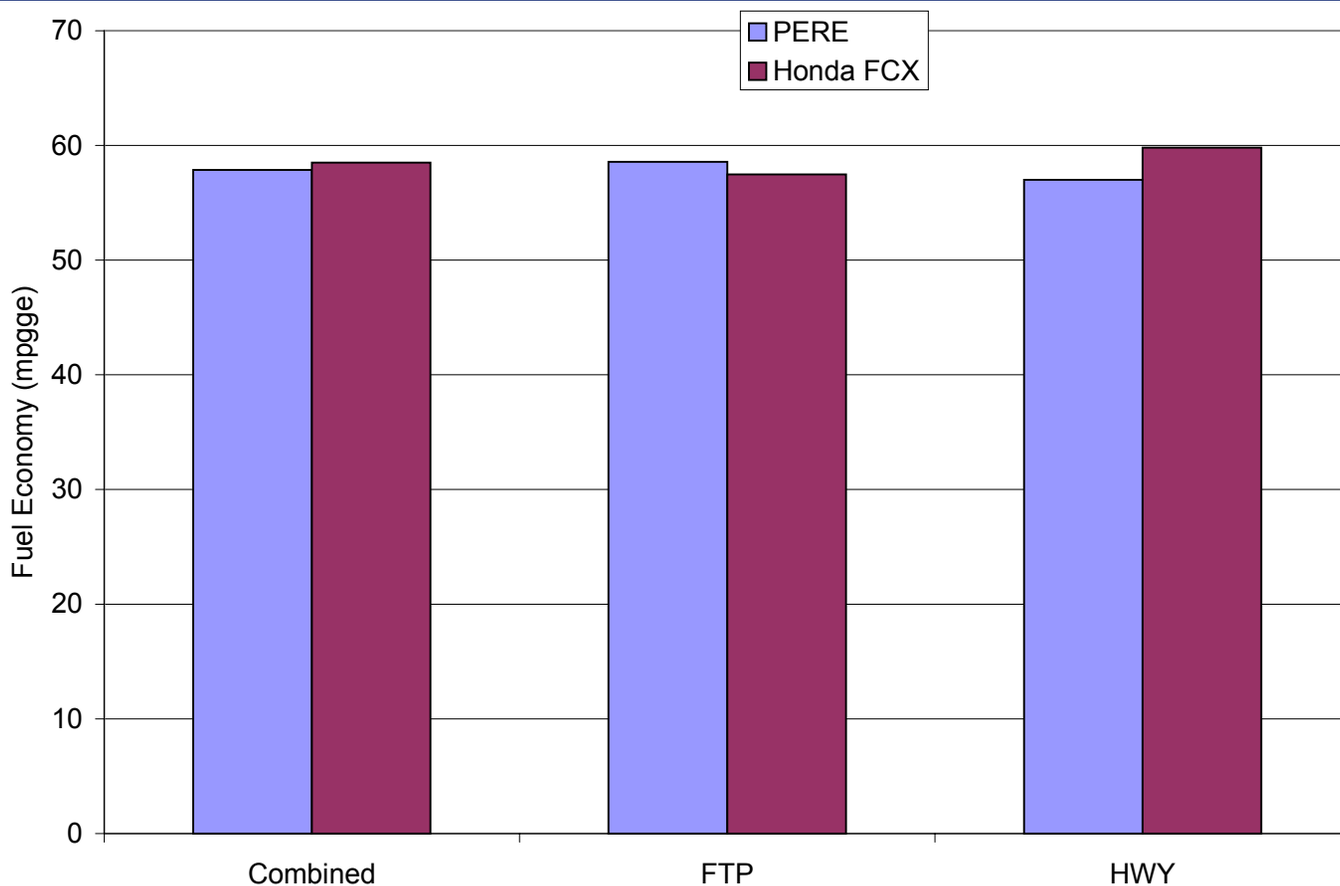


Figure shows unadjusted fuel economy numbers



# PERE Static Sensitivity Analysis (conventional vehicle)

RANK	Parameter	Error City
1	P/T indicated eff (eta)	4.93
2	Engine Displ (L)	4.57
3	trans eff	4.46
4	Vehicle wgt (kg)	3.98
5	k0 (N indep friction kJ/L)	3.72
6	N/v (rpm/mph)	3.31
7	TRLHP	1.95
8	Shift point 3-4	1.31
9	g/gtop 4	1.26
10	Shift point 2-3	1.24
11	Shift point 4-5	1.11
12	Cr0 (rolling resistance)	1.05
13	g/gtop 5	0.96
14	Cd (drag coeff)	0.93
15	A (frontal area m <sup>2</sup> )	0.93
16	Nidle (rpm)	0.90
17	k1 (N dependent fric)	0.85
18	Pacc (accessory - kW)	0.52
19	g/gtop 1	0.38
20	g/gtop 2	0.22
21	g/gtop 3	0.16
22	Shift point 1-2 (mph)	0.04
23	torque curve up 10%	0.03

RANK	Parameter	Error Hwy
1	P/T indicated eff (eta)	5.92
2	trans eff	5.55
3	TRLHP	5.14
4	Engine Displ (L)	3.49
5	Cd (drag coeff)	3.11
6	A (frontal area m <sup>2</sup> )	3.11
7	Vehicle wgt (kg)	3.01
8	k0 (N indep friction kJ/L)	2.75
9	Nidle (rpm)	2.27
10	g/gtop 2	2.25
11	g/gtop 1	2.25
12	Shift point 2-3	2.22
13	Shift point 1-2 (mph)	2.21
14	N/v (rpm/mph)	1.89
15	g/gtop 3	1.88
16	Cr0 (rolling resistance)	1.88
17	Shift point 4-5	1.46
18	Shift point 3-4	0.91
19	k1 (N dependent fric)	0.74
20	g/gtop 4	0.67
21	Pacc (accessory - kW)	0.40
22	g/gtop 5	0.23
23	torque curve up 10%	0.00

## Sensitivity for hybrid

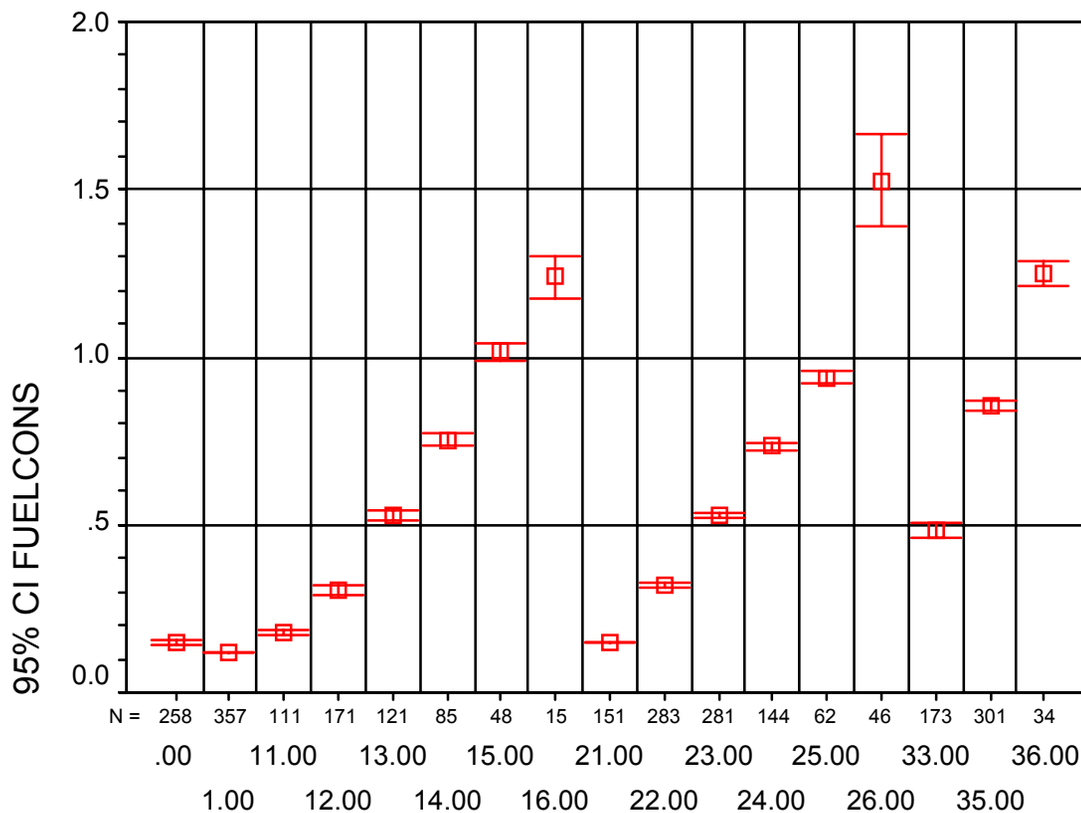
RANK	Parameter	Error City
1	P/T indicated eff (eta)	8.11
2	Vehicle wgt (kg)	7.18
3	Engine Displ (L)	5.42
4	overall motor efficiency	3.38
5	Cr0 (rolling resistance)	3.32
6	Cd (drag coeff)	3.12
7	A (frontal area m <sup>2</sup> )	3.12
8	torq curve up 10%	2.96
9	Regen Brake Eff	1.99
10	FWD power frac	1.99
11	Motor peak power (kW)	1.08
12	fmep0 (N indep friction k)	1.01
13	Pacc (accessory - kW)	0.73
14	fmep1 (N dependent fric)	0.39

RANK	Parameter	Error Hwy
1	P/T indicated eff (eta)	8.52
2	Cd (drag coeff)	3.47
3	A (frontal area m <sup>2</sup> )	3.47
4	Vehicle wgt (kg)	2.35
5	Cr0 (rolling resistance)	2.21
6	Engine Displ (L)	2.08
7	fmep0 (N indep friction k)	1.81
8	overall motor efficiency	0.61
9	fmep1 (N dependent fric)	0.49
10	Pacc (accessory - kW)	0.44
11	Regen Brake Eff	0.30
12	FWD power frac	0.30
13	torq curve up 10%	0.24
14	Motor peak power (kW)	0.05

# How will rates be incorporated into MOVES

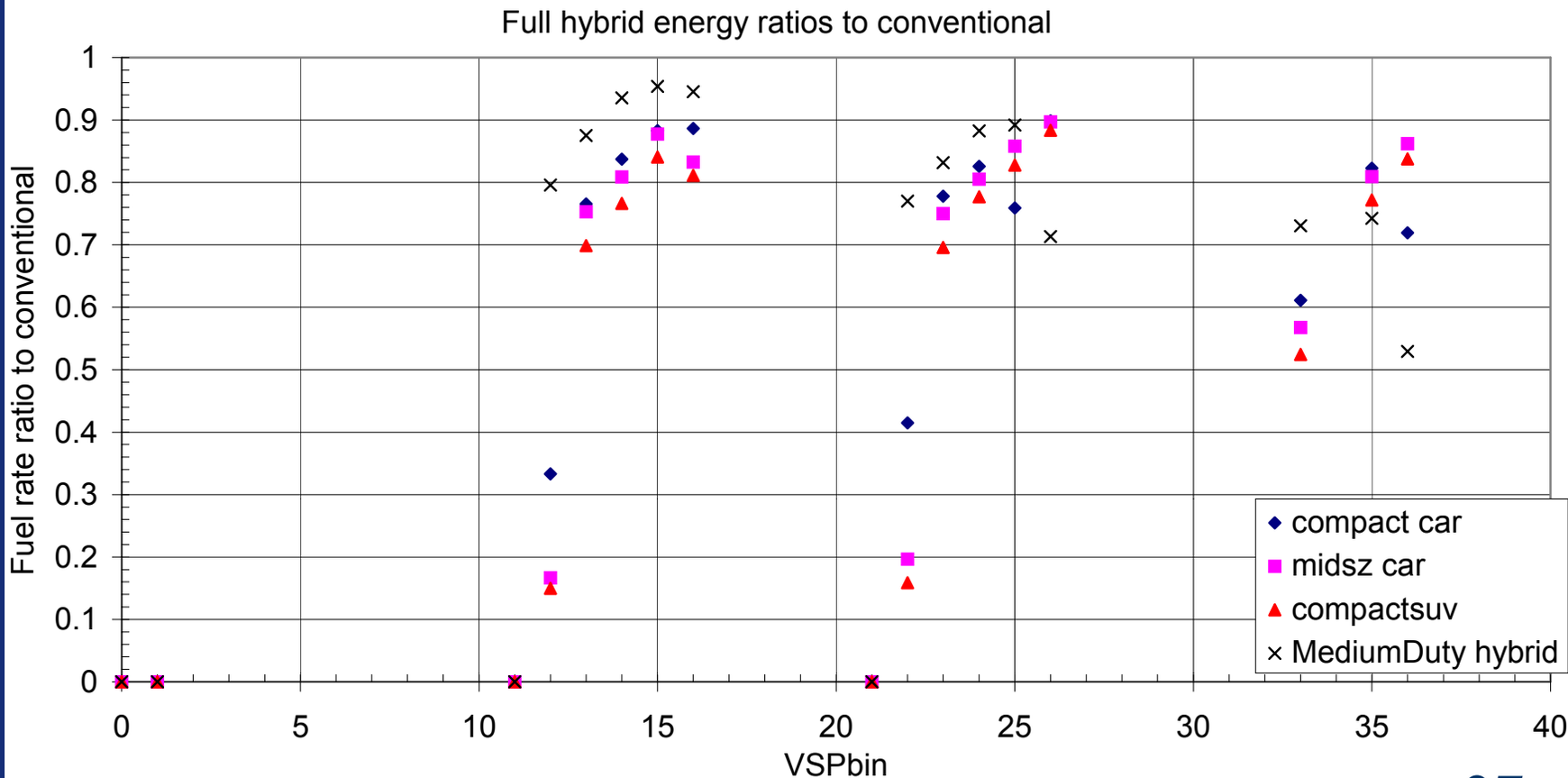
- **Still under development**
- **Process 1**
  - Determine source bin family (fuel, model year, adv tech type, etc)
  - Choose typical vehicle traits
  - Run over MOVES Driving Cycles (LD, MD, HD)
  - Run PERE over range of weights
  - Repeat
- **Disadvantageous, too many bins**

## Full LD parallel hybrid example



VSPBIN3

## Or use ratios to conventional (Process 2 to reduce complexity) bar graph



## Conclusions

- PERE based on engine combined with hybrid (motor and fuel cell) model
- PERE model validated for:
  - conventional gasoline & diesel vehicles
  - production light duty hybrids (mild and full)
  - Fuel Cell hybrid vehicle
- PERE fuel economy model robust
- Report is available & should be on website soon (**EPA420-D-04-002**). Accepting comments
- Future work: Cold Start