Development and Validation of a Two-phase, Three-dimensional Model for PEM Fuel Cells

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FC027
Overview

Timeline

• Project start date: 10/1/09
  – DOE Kickoff meeting held 9/30-10/1/09
• Project end date: 9/30/13
• Percent complete: ~38%

Barriers

• Barriers addressed
  – Performance
  – Cost

The validated PEM* fuel cell model can be employed to improve and optimize PEM fuel cells design and operation and thus address these two barriers.

Budget

• Total project funding (over 4 years)
  – DOE share: $4,292,000
  – Contractor share: $1,200,000
• Funding received in FY10:
  $232,000
• Funding for FY11:
  $986,000

Partners

• Direct collaborations with Industry, University and other National Labs:
  Nissan (no cost), Ballard
  Penn State University
  LANL, LBNL.
• Project lead: Sandia National Labs

* PEM refers to polymer electrolyte membrane
Objective/Relevance

The project objective is twofold:

1) to develop and validate a two-phase, three-dimensional transport model for simulating PEM fuel cell performance;

2) to apply the validated PEM* fuel cell model to improve fundamental understanding of key phenomena involved and to identify performance-limiting phenomena and develop recommendations for improvements so as to address technical barriers and support DOE objectives.

The coupled DAKOTA/PEMFC model computational capability can be employed to improve and optimize PEM fuel cell design and operation. Consequently, the project helps address the performance and cost technical barriers since improving performance will reduce cost, for example, by using less materials (e.g., catalyst) or minimizing operation cost (e.g., reduce pumping power).

* PEM refers to polymer electrolyte membrane
Approach

Our approach is both computational and experimental with active participation from industrial partners:

- Numerically, develop a two-phase, 3-D, transport model for simulating PEM fuel cell performance.
- Experimentally, measure model-input parameters and generate model-validation data.
- Perform model validation using data available from literature and those generated within the team.
- Apply the validated model to identify performance-limiting phenomena and develop recommendations for improvements.

What distinguishes the present work and previous efforts?

- Couple the PEMFC model with DAKOTA (toolkit for design/optimization) to perform computational DOE (design of experiments) and 3-D detailed probing, sensitivity and variability analyses, and parameter estimation.
- Collaboration with and participation by industry partners, Ballard & Nissan, ensure that the PEMFC model can be used as a practical design tool.
## Approach

**FY10 & FY11 Milestones, and Current Status**

<table>
<thead>
<tr>
<th>Month/Day/Year</th>
<th>Milestone Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>09/30/2010</td>
<td>Develop a three-dimensional, <em>partially two-phase</em>, single-cell model and demonstrate model utility in case studies with acceptable numerical convergence measured by absolute residuals of $10^{-5}$ or less and mass/charge balance error of 2% or less. Status: <strong>completed</strong>.</td>
</tr>
<tr>
<td>09/30/2010</td>
<td>Measure model-input parameters related to operating cell design (Cell/Component dimensions, Component Physical/Transport Properties, Catalyst Loadings, etc.) and generate model-validation data by measuring Performance Polarization Curves, HFR and AC Impedance for single cells operating at 100% RH and 50% RH. Status: <strong>completed</strong>.</td>
</tr>
<tr>
<td>03/31/2011</td>
<td>Measure 10x10 current distribution performance data for model validation for 4 different operating conditions (RH = 25%, 50%, 75% and 100%). Status: <strong>completed</strong>.</td>
</tr>
<tr>
<td>06/30/2011</td>
<td>Develop a three-dimensional, <em>fully two-phase</em>, single-cell model and demonstrate model utility in case studies with acceptable numerical convergence measured by absolute residuals of $10^{-5}$ or less and mass/charge balance error of 2% or less. Status: <strong>near completion</strong>.</td>
</tr>
<tr>
<td>09/30/2011</td>
<td>Perform validation of the 3-D, partially two-phase, single cell model by comparing computed and measured polarization curves, and current distributions with reasonable agreement (errors fall into the 99% confidence interval or within +/-15%). Status: <strong>on track</strong>.</td>
</tr>
</tbody>
</table>
**Technical Accomplishment:** Demonstration of fully two-phase PEMFC model – effect of stoich

**Cell Geometry:**
- Membrane: 30 um  
- CL(a/c): 10/10 um  
- MPL: 40 um  
- GDL: 160 um  
- GFC: 1 × 0.5mm  
- Land: 0.5mm  
- Cell length (y direction): 0.1 m  
- Cell height (z direction): 2.0 mm

**Operating Conditions:** (Counter flow)
- I = 0.2 A/cm²  
- T_{cell} = 80 °C  
- P_a = P_c = 200kPa  
- Inlet %RH(a/c) = 52.1/52.1  
- St(a/c) (H₂/air) = 2.0/2.0 ; 2.5/2.5 ; 3.0/3.0

**Geometry & Mesh**
- Membrane: 30 um  
- CL(a/c): 10/10 um  
- MPL: 40 um  
- GDL: 160 um  
- GFC: 1 × 0.5mm  
- Land: 0.5mm  
- Cell length (y direction): 0.1 m  
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**Liquid saturation at cathode GFC/GDL interface**

- **St: 2.0/2.0**
  - Saturation: 1.87e−01 to 1.94e−01

- **St: 2.5/2.5**
  - Saturation: 1.42e−01 to 1.49e−01

- **St: 3.0/3.0**
  - Saturation: 9.41e−02 to 9.67e−02

**Liquid saturation along cathode channel with different stoichiometric flow ratio**

- Liquid saturation at the cathode GFC/GDL interface and along gas flow channel decreases with increasing stoichiometric flow ratio!
Technical Accomplishment: Demonstration of fully two-phase PEMFC model – effect of inlet RH

Operating Conditions: (Counter flow)

I = 0.8 A/cm²  \( T_{cell} = 80 \, ^{\circ}C \)  \( P_a = P_c = 200\,kPa \)

\( St(a/c) \) (H₂/air) = 1.8/2.0

Inlet %RH(a/c) = 91.6/91.6; 66.4/66.4; 42.5/42.5

Liquid saturation along cathode channel with different anode and cathode RH

- More liquid water is accumulated in the cathode gas channel as anode/cathode inlet RH is raised.
- Liquid saturation near cathode outlet increases with increasing inlet RH, indicating that water transport from cathode to anode decreases.
**Technical Accomplishment:** Demonstration of fully two-phase PEMFC model – effect of current density

**Operating Conditions:** (Counter flow)
- Inlet %RH(a/c) = 66.4/66.4
- \( T_{\text{cell}} = 80 \, ^\circ\text{C} \)
- \( P_a = P_c = 200 \text{kPa} \)
- \( St(a/c) (\text{H}_2/\text{air}) = 1.8/2.0 \)
- \( I = 0.1 \text{A/cm}^2 ; 0.2 \text{A/cm}^2 ; 1.0 \text{A/cm}^2 ; 1.5 \text{A/cm}^2 \)

- Cathode gas channel has more liquid water at low current densities than at high current densities – this most likely is due to that sufficiently large drag force is required to remove liquid water from the channel.
- Cathode gas channel has the most liquid water at current density of 0.2 A/cm\(^2\) for the four cases studied.
- As current density is reduced, the wet region in the cathode gas channel enlarges gradually in both downstream and upstream direction, due to the smaller drag force of gas flow.
**Technical Accomplishment:** Demonstration of fully two-phase model – PEMFC with Chevron flowfield

**Operating Conditions and geometry (Counter flow)**
- $I = 1 \text{ A/cm}^2$
- $St(a/c) = 2.0/2.0$ (H$_2$/air)
- $T_{cell} = 80 \, ^\circ\text{C}$
- $P_a=P_c = 200 \, \text{kPa}$
- Inlet %RH(a/c) = 81.4/81.4
- $w = 5 \, \text{mm}, \ h = 1 \, \text{mm}$
- Membrane: 50 $\mu\text{m}$, GDL: 150 $\mu\text{m}$

**Computed current density at mid-plane of membrane (A/m$^2$)**

**Computed liquid-water saturation along gas flow channel**

The present **model** is capable of simulating PEMFC with complex flowfield!
Technical Accomplishment:
Nonisothermal pore network modeling: Saturation and temperature evolution

Parameters:
\[ I = 1 \text{ A/cm}^2 \]
\[ RH = 75\% \]
\[ k_{thru} = 0.5 \text{W/mK} \]
\[ k_{in} = 5k_{thru} \]

Model Capabilities:
- Heat transfer in pores & solid matrix
- Water vapor diffusion in the pores
- Phase change rates (diffusion limited) & location
- Capillary dominated drainage (invasion & condensation)
- Capillary dominated imbibition (evaporation)
Technical Accomplishment:

3-D CFD verification of simplified analytical model for predicting water-droplet detachment

Model geometry for 3-D CFD simulation

Spherical water droplet surface

Analytical model: detachment velocity as a function of droplet size (Chen 2008)

\[ V_c = \left[ \frac{H_c}{\rho \mu} \right]^{1/3} \left[ \frac{\pi \gamma \sin^2 \theta_s \sin \frac{1}{2} (\theta_a - \theta_r)}{5(\theta_s - \sin \theta_s \cos \theta_s) d} \right]^{2/3} \]

3-D CFD verification and experimental validation of analytical droplet-detachment model

Experimental data by Zhang et al. (2006)

Experimental data by Theodorakakos et al. (2006)

Agreements between analytical model prediction, 3-D CFD simulation, and experimental data are reasonably good!
Technical Accomplishment:

Estimating Liquid Water Flux at GDL/channel interface

1. Calculate the critical pore radius based on force balance
2. Calculate the liquid-water flux out of the GDL/channel interface:
   - Integrate GDL pore-size distribution to obtain number of pores of each size at the GDL/channel interface
   - Determine flow rate through each pore size (assume largest to smallest in terms of filling)
   - Correlate droplet growth and detachment with the liquid water flux and flow rate

\[ N_w = \frac{i}{F} \left( \beta + \frac{1}{2} \right) - \frac{i}{2F} \alpha \]

\[ \beta = 0.2191 i^{-0.374}, \text{ where } i \text{ is in A/cm}^2 \] [3]

Technical Accomplishment: Computed effect of cell segmenting on current distribution measurement

- Bipolar plate segmentation has negligible effect on current distribution in the membrane when done properly.
- To reduce discrepancy, some guidelines need to be followed:
  1) Segmentation along the flow direction
  2) Large errors seen mostly in U-turn regions where a segment contains mixed and irregular types of regions with flow channels and lands.
  3) Cutting through channels or land non-symmetrically in segmentation yields unacceptable errors in current distribution measurements.

Questions:
1. Are we measuring the right thing?
2. What is the best practice of cell segmenting?

- Difference in current distribution between non-segmented and segmented cells < 4%.
Experimental apparatus & setup at LANL for polarization & current distribution measurements

**Fuel Cell Assembly 50 cm²**
- Current and T Distribution (10 x 10 segments)
- Varying Compression

Assembled fuel cell w. segmented current collector

**Assembled cathode side:**
flow field + frame + current collector

- Test stand
- Compression fixture
- Anode flow field + frame
- MEA+ GDL
- Cathode frame
- Cathode flow field plate

Segmented cathode current collector
Technical Accomplishment: Current distribution maps obtained using LANL’s 10x10 segmented cell

Cell Area = 50 cm², Flow Field = 5-pass serpentine with manifolds, Segmented Current Collector = 10 x 10 segments

MEA (catalyst coated membrane) = A510.2/M710.18/C510.4 (by W. L. Gore), GDL = SGL24BC (by SGL Carbon)


\[
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\text{Technical Accomplishment: Current distribution maps obtained using LANL’s 10x10 segmented cell} \\
\text{Cell Area = 50 cm², Flow Field = 5-pass serpentine with manifolds, Segmented Current Collector = 10 x 10 segments} \\
\text{MEA (catalyst coated membrane) = A510.2/M710.18/C510.4 (by W. L. Gore), GDL = SGL24BC (by SGL Carbon)} \\
\text{GDL – 200µm, MPL – 50µm, cathode CL – 20µm, anode CL – 10µm, membrane – 18µm.}
\end{array}
\]
Technical Accomplishment: Simultaneous current & temperature distribution measurements

Ballard’s current and temperature mapping tool

Sample current/temperature distribution obtained by Ballard’s mapping tool
Technical Accomplishment: Polarization curves with upper and lower bounds (Ballard)

Sample polarization curve with upper and lower bounds

Temperature sensitivity

RH sensitivity
Validation Procedure

• Data collection milestone (led by LANL)
  – 80°C, 100-75-50-25 RH, 0.1-0.4-0.8-1.0-1.2 A/cm²
  – 60°C, 100-50 RH, 0.1-0.4-0.8-1.0-1.2 A/cm²
  – uncertainty quantification (error bars on the data)

• Mesh & model generation based on LANL experimental setup
  – Generate sequence of meshes

• Verification:
  – Geometric and model input parameters
  – Mesh convergence

• Initial calculations (no parameter adjustments)
• Sensitivity analysis (determine key model parameters)
• Calibration using subset of data – 80°C/50 RH/0.8 A/cm²
• Validation against remaining LANL data
• Uncertainty quantification (error bars on the simulations)
• Summer 2011: testing and validation against Ballard data

Operating conditions:
Stoich(a/c): 1.2/2
Pressure(a/c): 1.95 atm
Materials/geometry:
Gore MEA (18 µm mem.)
Pt (a/c): 0.2/0.4 mg/cm²
Cell area: 50 cm²
Technical Accomplishment: Model Validation: I-V Curves

Experimental data from LANL at 80°C and 60°C (note variability)

Model calibration at 80°C and prediction at 60°C are within uncertainty of the experimental data!
Currently we are within 15% on 90/100 cells with RMS error <12% for all cells. We are continuing efforts to improve model prediction to be within 10-15% on nearly all cells.
Technical Accomplishment: More Validation: Current Distribution

Operating Conditions (Case 2): 80°C, 50% RH, 0.4 A/cm²

Relative difference between experimental data and simulation

<table>
<thead>
<tr>
<th></th>
<th>0.0%</th>
<th>7.9%</th>
<th>11.4%</th>
<th>19.7%</th>
<th>12.7%</th>
<th>12.1%</th>
<th>15.7%</th>
<th>3.0%</th>
<th>7.3%</th>
<th>11.2%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model prediction</td>
<td>15.3%</td>
<td>4.7%</td>
<td>5.3%</td>
<td>11.6%</td>
<td>9.4%</td>
<td>2.9%</td>
<td>4.2%</td>
<td>1.1%</td>
<td>-8.9%</td>
<td>-1.8%</td>
</tr>
<tr>
<td>Experimental data</td>
<td>5.4%</td>
<td>4.0%</td>
<td>6.7%</td>
<td>11.7%</td>
<td>11.2%</td>
<td>6.8%</td>
<td>9.4%</td>
<td>1.2%</td>
<td>-4.0%</td>
<td>-19.6%</td>
</tr>
</tbody>
</table>

Agreement between computed and measured current density distribution is good with RMS error <11.3%!
PEMFC Model Demo:
Overview of code and files

- The code is based on FLUENT with extensive user-defined functions (UDF) to provide additional capability.
- Prerequisites for the code are:
  - the *.cas file (“Sample.cas”)
  - the UDF library (“libudf”)
  - an installation of FLUENT and C compiler
- Contents of the Sample.cas file:
  - The computational mesh (including boundary/volume/interface zones)
  - Material and boundary condition specifications
  - Solver parameters

The user edits the main header file (“defineparam.h”)
Collaborations

Team partners: SNL (prime), PSU (sub), LBNL (sub), LANL (sub), Ballard (sub), Nissan (no cost)

- Exercise the PEMFC Model and coupled computational capability to identify performance-limiting phenomena and develop recommendations
  - Ballard, Nissan, SNL, PSU
- Couple DAKOTA/PEMFC Model to generate a computational capability for PEMFC design and optimization
  - SNL
- Validate two-phase 3-D PEMFC Model
  - SNL, PSU, LANL, Ballard, Nissan
- Develop two-phase 3-D PEMFC Model
  - Numerical implementation
  - Model testing
  - PSU, SNL
- Develop sub-models for a generic PEMFC
  - LBNL, PSU, SNL
- Measure model-input parameters
  - Generate model-validation data
  - LANL, Ballard, Nissan

- Measure model-input parameters
  - Generate model-validation data
  - LANL, Ballard, Nissan
Future Work

Remaining FY11:

1. Complete development and testing of the 3-D, fully two-phase, single-cell model
   Milestone M3: Develop a 3-D, fully two-phase, single-cell model and demonstrate model utility in case studies with acceptable numerical convergence measured by absolute residuals of $10^{-5}$ or less and mass/charge balance error of 2% or less.  Due: 6/30/2011

2. Complete model validation in the single-phase and partially two-phase regimes using LANL data from segmented cell experiments.

3. Perform model validation in the single-phase and partially two-phase regimes using test data from Ballard (polarization, current/temperature maps, etc.).
   Milestone M5: Perform validation of the 3-D, partially two-phase, single-cell model by comparing computed and measured polarization curves, and current distributions with reasonable agreement (errors fall into the 99% confidence interval or within +/-15%).  Due: 9/30/2011

FY12:

4. Complete sub-model and algorithm development, and numerical implementation.

5. Develop a 3-D, two-phase, short stack model.

6. Obtain water profiles in the through-plane using neutron radiography setup at NIST.

7. Perform model validation in the fully two-phase regimes using neutron imaging data obtained by LANL at NIST, and test data from Nissan and Ballard.

FY13: Exercise model to identify performance-limiting phenomena and develop recommendations to address technical barriers & support DOE objectives.
Summary of Technical Accomplishments

• Year 2 experimental milestone M4 ("Measure 10x10 current distribution performance data for model validation for 4 different operating conditions (RH = 25%, 50%, 75% and 100%)") was successfully completed.

• A 3-D, fully two-phase, single-cell model was developed and demonstrated in parametric studies; the Year 2 modeling milestone M3 ("Develop a 3-D, fully two-phase, single-cell model") is near completion.

• Significant progress has been made in model validation using polarization and current distribution data obtained by LANL using a 10x10 segmented cell. Year 2 model-validation milestone M5 is on track.

• Other accomplishments include:
  – Demonstrate the fully two-phase model by simulating a PEMFC with a Chevron flowfield.
  – A nonisothermal pore network model was developed and demonstrated.
  – 3-D CFD simulation was performed to verify the analytical model for droplet detachment.
  – Simplified calculations were performed to estimate water flux at GDL/channel interface.
  – Effect of cell segmenting was investigated and segmentation guidelines were developed.
  – Current/temperature maps and polarization curves with upper/lower bounds were obtained.

• 3 journal publication, 3 proc. papers and 6 conference presentations were generated.
Technical Back-Up Slides
An approximate but robust approach for accounting for MPL effect

Motivation: to eliminate the need for numerically treating the MPL/GDL interface with steep saturation jump.

Approach: treat MPL/GDL as a composite component with effective properties (\(\varepsilon\), \(K\), \(\theta_c\)).

From pore volume being additive:

\[ \varepsilon_{\text{MPL-GDL}} = \varepsilon_{\text{MPL}} \frac{H_{\text{MPL}}}{H_{\text{MPL}} + H_{\text{GDL}}} + \varepsilon_{\text{GDL}} \frac{H_{\text{GDL}}}{H_{\text{MPL}} + H_{\text{GDL}}} \]

From flow resistance being additive:

\[ K_{\text{MPL-GDL}} = \frac{1}{K_{\text{MPL}} \frac{H_{\text{MPL}}}{H_{\text{MPL}} + H_{\text{GDL}}} + K_{\text{GDL}} \frac{H_{\text{GDL}}}{H_{\text{MPL}} + H_{\text{GDL}}}} \]

From capillary-pressure being additive:

\[ \cos \theta_{c,\text{MPL-GDL}} = \cos \theta_{c,\text{MPL}} \left( \frac{\varepsilon_{\text{MPL}}}{\varepsilon_{\text{MPL-GDL}}} \frac{K_{\text{MPL-GDL}}}{K_{\text{MPL}}} \right)^{1/2} \frac{H_{\text{MPL}}}{H_{\text{MPL}} + H_{\text{GDL}}} + \cos \theta_{c,\text{GDL}} \left( \frac{\varepsilon_{\text{GDL}}}{\varepsilon_{\text{MPL-GDL}}} \frac{K_{\text{MPL-GDL}}}{K_{\text{GDL}}} \right)^{1/2} \frac{H_{\text{GDL}}}{H_{\text{MPL}} + H_{\text{GDL}}} \]

Parameters:

\[
\begin{align*}
\varepsilon_{\text{GDL}} &= 0.6, \\
K_{\text{GDL}} &= 10^{-12} \text{ m}^2, \\
\theta_{c,\text{GDL}} &= 92^\circ, \\
\varepsilon_{\text{MPL}} &= 0.4, \\
K_{\text{MPL}} &= 10^{-13} \text{ m}^2, \\
\theta_{c,\text{MPL}} &= 150^\circ, \\
H_{\text{GDL}} + H_{\text{MPL}} &= 200 \text{ \mu m}
\end{align*}
\]

Computed effect of MPL on cell performance

MPL improves cell performance slightly when it is thin but hurts performance when sufficiently thick!

Computed liquid saturation across CL and MPL/GDL

Incorporating hydrophobic MPL reduces liquid saturation in MPL/GDL, particularly under the land!
Droplet detachment

- Gas flow velocity

- Surface static contact angle

Droplets on surface

- Number of droplets

Growth of droplets
Droplet Imaging Experiment

Goal: Improve models and understand droplet governing physics

• Directly measure the adhesion force instead of depending on contact-angle measurements and hysteresis
  – Measure angle at which droplet begins to move and liquid pressure

• Measure real and ideal materials with liquid water injected
  – Understand the impact of pore size and injection rate of liquid supply
  – Look at both ideal and real GDLs (including multiple droplets)
    • Identify droplets growth in an unit area

• Vary materials, droplet sizes, injection flow rates and sizes, existence of channels and flow
Pore network modeling: Effect of channel RH and GDL thermal conductivity (steady state)

Lower thermal conductivity & channel RH result in less GDL flooding!
Efficient sensitivity analysis is enabled using the PEMFC/DAKOTA coupled model.

Here we varied 22 parameters to determine the ones with greatest impact on cell voltage.

Linear regression predicts effect of parameter on performance. Positive R value indicates positive correlation.

Cathode exchange current density was most important parameter, followed by anode CL porosity.
Thanks to

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– Program Managers: Jason Marcinkoski Donna Ho