Model Based Automotive System Integration:

Fuel Cell Vehicle Hardware-In-The-Loop

by

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ABSTRACT

Over the past decade, proton exchange membrane fuel cells have gained much momentum due to their environmental advantages and commutability over internal combustion engines. To carefully study the dynamic behavior of the fuel cells, a dynamic test stand to validate their performance is necessary. Much attention has been given to HiL (Hardware-in-loop) testing of the fuel cells, where the simulated FC model is replaced by a real hardware. This thesis presents an economical approach for closed loop HiL testing of PEM fuel cell. After evaluating the performance of the standalone fuel cell system, a fuel cell hybrid electric vehicle model was developed by incorporating a battery system. The FCHEV was tested with two different control strategies, viz. load following and thermostatic.

The study was done to determine the dynamic behavior of the FC when exposed to real-world drive cycles. Different parameters associated with the efficiency of the fuel cell were monitored. An electronic DC load was used to draw current from the FC. The DC load was controlled in real time with a NI PXIe-1071 controller chassis incorporated with NI PXI-6722 and NI PXIe-6341 controllers. The closed loop feedback was obtained with the temperatures from two surface mount thermocouples on the FC. The temperature of these thermocouples follows the curve of the FC core temperature, which is measured with a thermocouple located inside the fuel cell system. This indicates successful implementation of the closed loop feedback. The results show that the FC was able to satisfy the required power when continuous shifting load was present, but there was a discrepancy between the power requirements at times of peak acceleration and also at
constant loads when ran for a longer time. It has also been found that further research is required to fully understand the transient behavior of the fuel cell temperature distribution in relation to their use in automotive industry. In the experimental runs involving the FCHEV model with different control strategies, it was noticed that the fuel cell response to transient loads improved and the hydrogen consumption of the fuel cell drastically decreased.
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</table>
m- Vehicle mass

g- Gravitational acceleration

f_r- Rolling resistance

C_d- Drag coefficient

A_f- Frontal area

\rho- Air density

\delta- Rotational mass coefficient

P_{fc}- Output power of the fuel cell

Alpha – Accelerator pedal position

Beta - Brake pedal position

T_{em\_req} – Torque requested from the electric motor

FC_V – Fuel cell voltage

M_{H2} – Fuel cell hydrogen consumption

P_{net} – Net power produced by the fuel cell

N_{FC} – Number of stack cells

Lhv_{FC} – Lower heating value of fuel in fuel cell
1: INTRODUCTION

The current automotive scenario has seen a rapid growth in the use of hybrid energy systems. With the increasing applications of these systems, comes the necessity to efficiently test and develop cost effective and energy efficient systems. The testing of hybrid systems involves many factors and real hardware testing would increase the costs [1]. On the other hand, testing, based exclusively on simulation of the system would lack compatibility with the real world. Thus, a promising approach to deal with this issue is the Hardware-in-the-loop (HiL) methodology, which has been proved more practical and useful [1, 2, and 3]. This project uses HiL methodology to test a real Polymer Electrolyte Membrane (PEM) hydrogen fuel cell in a closed loop system. The aim of this project is to present a model-based test system where the simulated fuel cell is replaced with the real hardware component, and obtain a fast dynamic response between the simulated model and real hardware in a closed loop.

A Fuel Cell (FC) is an electrochemical device capable of producing electricity from chemical reactions [4]. It is different from a battery in a way that energy is not stored, but produced as and when required. Although many research and experiments are going on for reducing the cost and fuel consumption of fuel cells, the basic principle behind the working of the fuel cells remains the same [5]. The conventional way of harnessing mechanical energy from internal combustion engines involves the following steps [6]:

1. Fuel is injected into the cylinders according to the fuel-air ratio.
2. Fuel combustion converts chemical energy of the fuel into heat energy.
3. The heat energy is used to move the piston in the cylinders.

4. The conversion of heat energy into mechanical energy helps rotating the shaft coupled to the wheels.

   On the other hand, in fuel cells, the fuel generates electricity in just one step, eliminating the 4 step process (Figure 1) [7]. This ease of producing electricity has attracted many applications of fuel cells over the past few years.

![Figure 1: A fuel cell generating electricity from fuel (Barbir, Frano, 2013)](image)

   A typical PEM fuel cell consists of two electrodes, anode and the cathode. The electrochemical reactions occur simultaneously on both the electrodes, and are given as [4]:

\[
\begin{align*}
    H_2 & \rightarrow 2H^+ + 2e \quad \text{at the anode} \\
    \frac{1}{2}O_2 + 2H^+ + 2e & \rightarrow H_2O \quad \text{at the cathode}
\end{align*}
\]
In the overall reaction, heat is produced along with water and electricity. The heat of formation of water in liquid form is -286 \( \text{kJ/mol} \) [4]. Therefore, the overall reaction can be written as:

\[
H_2 + \frac{1}{2}O_2 \rightarrow H_2O - 286 \text{ kJ/mol}^{-1}
\]

Temperature plays an important role in the efficiency of the fuel cell. The cell potential of the fuel cell changes with change in temperature. The enthalpy and entropy of the overall reaction are a function of temperature. The specific heat of gas is also a function of the temperature. The following table shows the changes in the enthalpy and entropy the overall fuel cell reaction according to the temperature [8].

<table>
<thead>
<tr>
<th>T(K)</th>
<th>( \Delta H ) (kJ/mol)</th>
<th>( \Delta S ) (kJ/mol)</th>
</tr>
</thead>
<tbody>
<tr>
<td>298.15</td>
<td>-286.02</td>
<td>-0.16328</td>
</tr>
<tr>
<td>333.15</td>
<td>-284.85</td>
<td>-0.15975</td>
</tr>
<tr>
<td>353.15</td>
<td>-284.18</td>
<td>-0.15791</td>
</tr>
<tr>
<td>373.15</td>
<td>-283.52</td>
<td>-0.15617</td>
</tr>
</tbody>
</table>

Table 1: Enthalpy and Entropy of fuel cell reaction according to temperature

Thus as seen from the table, temperature of the fuel cell stack plays a vital role as far as the efficiency is concerned. For this purpose, the water produced in the fuel cell reaction is used to cool the stack. This is one of the many ways in operation to cool the fuel cell. Depending on the applications, fuel cells can be air-cooled or water-cooled.

The preferred type of Fuel Cell for automotive applications is the PEM (Proton Exchange Membrane) FC, which has advantages of faster start-ups and low operating temperature, ideal for automotive use [9].
The fuels used are hydrogen and oxygen, and their availability in pure form can be an issue [4]. However, FC systems can be a great source of energy in the long run for automotive as well as for stationary systems applications.

The core of a PEM fuel cell is the polymer or the proton exchange membrane [4]. The electrodes are present on either side of the membrane. The electrodes must be porous in order to diffuse the gases into the membrane. The electrochemical reactions take place on the catalyst present on the electrodes or the membrane. This assembly of the electrodes and the membrane is often referred to as the membrane electrode assembly (MEA) [4]. The generic materials used in the PEM fuel cell for the purpose of the membrane are made of perfluorocarbon sulphonic acid (PSA). The process of energy conversion in a PEM fuel cell takes place in the following steps [4]:

1. Gases flow from the supply channels to the porous electrodes.
2. Electrochemical reactions at the anode and the cathode.
3. Transport of protons through the proton exchange membrane.
4. Induced electric current through conductive cell components.
5. Transport and utilization of water or water vapor from the membrane.

Thus, the construction and designing of a PEM fuel cell must be able to efficiently accommodate these processes. The fuel cell membrane must manifest high conductivity for the exchange of protons, must exhibit a sufficient barricade for the reactions of gases, and be chemically as well as mechanically stable.
Fuel Cell Vehicles (FCV) have proved to be more advantageous than traditional conventional vehicles using internal combustion engines, as they are a clean source of energy with no combustion as compared to IC engines. Furthermore, FCV have higher efficiency against IC engines [10]. However, these advantages cannot alone lead to replacement of IC engines. FCV have to cope with other factors such as cost effectiveness, fuel availability, etc. Such modifications or rather developments require a test procedure capable of efficiently testing and recording the determining factors. One such approach is a closed loop HiL approach.

This project aims at developing one such closed-loop HiL test bench based on a mathematical model of a fuel cell hybrid vehicle. The project is performed with a goal to quantify the performance characteristics of a fuel cell driven vehicle. The HiL test bench is used to validate the standalone fuel cell vehicle model. The results were compared to the fuel cell data procured from the fuel cell under experiment.

The project continues with the development of a hybrid electric simulation model of the fuel cell vehicle. The hybridization of the fuel cell was achieved by incorporating a battery and an electric model into the standalone fuel cell. Furthermore, different energy management strategies (EMS) were compared to make conclusion on the efficiency of the fuel cell hybrid electric vehicle under different control strategies. The fuel cell hybrid vehicle was run under the load following and thermostatic control strategies. Load following control strategy is based on the load demands by the driving cycle, whilst the thermostatic control strategy pays attention towards maintaining the battery SOC. These strategies allow the fuel cell to be tested in two different driving scenarios.
The further report is organized as follows:

- Chapter 2 summarizes a literature review pertaining to fuel cell vehicle modelling and testing, development and implementation of control strategies.
- Chapter 3 presents the methodology of the project in a detailed format. It covers topics of software setup, hardware setup and HiL methodology. Procedures and concepts used in vehicle modelling and testing are explained in this section.
- Chapter 4 presents the results and discussions based on the experimental data.
- Chapter 5 presents the conclusions, recommendations and future scope of the project based on the results.
Definitions:

Hardware-in-the-loop (HiL): A technique used in test and development complex real-time systems, where the product under test is replaced with the real hardware in simulation.

Vehicle Simulation: A technique involving virtually designing an automotive system, such as passenger cars with the aide of simulation software, which can be run in the software environment for research purposes.

Regenerative braking: A mechanism, which slows down a vehicle by converting the kinetic energy at the wheels into electric energy, which would be usually lost in conventional braking.

Drive cycle: A set of pre-defined data points indicating the desired velocity of the vehicle against the time.

Tractive force: The part of the tractive effort generated by a vehicle’s power source, which aids in the forward motion of the vehicle.

Mass flow rate: The mass of a substance flowing over a given point or surface per unit time.
Acronyms:

**FCV:** Fuel Cell Vehicle

**BEV:** Battery Electric Vehicle

**FCHEV:** Fuel Cell Hybrid Electric Vehicle

**EPA:** Environmental Protection Agency

**FUDS:** Federal Urban Driving Schedule

**FHDS:** Federal Highway Driving Schedule

**PID:** Proportional-Integral-Derivative Controller

**PEM:** Proton/Polymer Exchange/Electrolyte Membrane

**NI:** National Instruments

**PXI:** PCI eXtensions for Instrumentation

**SOC:** State of Charge
2: BACKGROUND

Automotive industry has seen a recent shift of focus from internal combustion engine drivetrains to alternative fueled drivetrains. Battery operated vehicles are a good choice where low noise and pollution are required. Battery Electric Vehicles (BEV’s) come with disadvantages in storage system capacities, charging times, operating temperature range and many more. However immense growth has been recorded in the developed battery systems for automotive applications in the recent years [13], [14].

Hydrogen fuel cells have attracted attention of researchers over the past few years due to some of the advantages they have to offer over batteries. One of them being recharging, which can be achieved in around 5 minutes as compared to the batteries required for a 100 kW powertrain system, typical for a passenger propulsion vehicle [10]. Proton Exchange Membrane fuel cells have been the center of attraction due to the advantages they offer, some of them being compactness, lightweight and operating range.

The following table shows the comparison of various energy storage systems [13], [14].

<table>
<thead>
<tr>
<th>Energy Storage System</th>
<th>Specific Energy (Wh/kg)</th>
<th>Energy Density (Wh/l)</th>
<th>Energy required for vehicle range 500 km (kWh)</th>
<th>Cost (at volume production) (USD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrogen (70 MPA Pressure Vessel)</td>
<td>1600</td>
<td>770</td>
<td>200</td>
<td>3600</td>
</tr>
<tr>
<td>Li-ion Battery</td>
<td>120</td>
<td>50</td>
<td>100</td>
<td>40000</td>
</tr>
<tr>
<td>Ni-MH Battery</td>
<td>70</td>
<td>140</td>
<td>100</td>
<td>30000</td>
</tr>
</tbody>
</table>

Table 2: Comparison of Energy Storage Systems
The use of hydrogen fuel cells in the propulsion of vehicles eliminates the issue of emissions, which has been a topic of debate in the automotive industry since decades [15]. Their use also would provide higher overall efficiencies as compared to conventional or BEV’s. General Motors introduced the first FCV in 1966 named the Electrovan, which used alkaline electrolyte, liquid oxygen and hydrogen, which were stored in cryogenic vessels [16].

The major issue regarding FCV that has been encountered is the production and storage of hydrogen. Hydrogen can be produced by various methods [17]. Currently the most commonly used method is the steam reforming method from hydrocarbons. Steam reforming is a direct method of production of hydrogen from natural gas or other hydrocarbons with an efficiency of around 80% [17]. Other methods of hydrogen production could be electrolysis and thermolysis.

Storage of hydrogen can be achieved using following three major options [17]:

- CGH2- Compressed gaseous hydrogen - 35–70MPa (room temperature).
- Solid-state absorbers (such as hydrides or high-surface materials).
- LH2 - Liquid hydrogen - 20–30 K, 0.5–1 MPa.
GM HydroGen3 was a prototype car manufactured by Opel (a subsidiary of GM) which was under test in Japan [18]. HydroGen4 has succeeded it in 2007 [18]. The fuel cell system of the car fits in the same volume as the conventional system of same power. This provides with an advantage of replacing the energy storage system of existing vehicles without going through major design modifications. Major automotive manufacturers around the globe have introduced FCV’s over the past decade and even before, and the race continues.

Although, fuel cells pose very attractive for automotive applications, they have to cope up with disadvantages they inherit when compared to the current automotive scenario. These can be vehicle range, fuel storage and cost to name a few. Extensive research is going on and more is needed to be done to make fuel cells capable of overcoming the nonrenewable automotive fuel options. This requires an efficient test set up that can be dynamically altered without making major changes and is cost effective [19].

**Hardware-In-Loop Methodology:**

HiL methodology has been proved to be much helpful in the testing and validation of hardware components in the automotive industry. One of the major applications of this methodology has been the testing and validation of control algorithms for powertrains and analyzing the behavior of hardware components by simulating the vehicle environment, which would otherwise require many hardware components to be tested in real world [20].
This would not only increase cost by manifolds but also would require higher level of expertise. Fuel cell hardware-in-the-loop is a relatively newer concept. The methodology revolves around the concept of having a vehicle simulation model and replacing the hardware component to be tested with the real hardware. There are many ways to test the hardware component in HiL. One of the ways, which is proven more efficient than the attempts made over the past few years, has been proposed in this project.

A few years back, PLC (Programmable Logic Controllers) were in use for commissioning the HiL methodology [20]. PLC is a computer control system used for monitoring the inputs based on the custom program to give to control the outputs. It’s a digital computer currently used in the fields of process control and automation. This required use of Ethernet communication between the host PC and the PLC. This in turn increased the complexity of the HiL. With the increased number of components associated with PLC’s, it became difficult to find errors and make connections. Moreover, setting up the communication between the host PC, PLC and the hardware to be tested posed some challenges.

The Hawaii Naturals Energy Institute (HNEI) of the University of Hawaii has been one of the first few to apply and demonstrate the HiL on fuel cells [3]. They have developed a dynamic fuel cell test system demonstrating a unique test bench for the design evaluation of fuel cells with applications in automotive industry. The first HiL implementation at the HNEI facility was commissioned in January –February 2006. They have been using HiL to evaluate the dynamic behavior of fuel cells in automotive applications.
There have been many successful attempts recently to test the fuel cell system in HiL [21, 22, and 23]. In a preliminary attempt by R.M. Moorea et al. in his research work titled ‘Fuel Cell Hardware-in-Loop’ [3], he and other authors have proposed the Hil methodology for fuel cell system design and evaluation. The work describes the use of a dynamic simulation tool, FCVSim for the simulation of the fuel cell vehicle.

The simulated model consists of the driver block representing the driver properties and characteristics. The driver block gives a command for the acceleration or brake based on the desired and current vehicle velocity. It acts as the controller for the vehicle simulation model.

The vehicle controls block monitors the accelerator and brake pedal position. Based on the acceleration or the brake commands received, the block demands torque to be given at the wheels in case of acceleration, or applies regenerative braking or conventional braking on the wheels in case of braking.

The powertrain block consists of the various power components of the vehicle. In this case, the authors have used an electric motor for power transmission between the fuel cell system and the wheels. This required the use of a transmission, which was modelled in the same block.

The input to the driver block were to be the standard driving cycles. The power demanded by the drive train was obtained from the fuel cell. Fuel cell gave the voltage output, which was given as a feedback to the drive train block.
The authors have proposed to use CAN interfaces for communication between the simulation model and real hardware. According to the authors, this was the first step for establishing a fuel cell HiL methodology. However, the methodology proposed had some limitations in terms of both hardware and software. It was found to have discrepancies between the set points and data responses. This was due the fact that the software and the controller had some limitations.

![Figure 2: Block Diagram: FCHiL [3]](image)

In another work titled, ‘Dynamic Modeling and HiL Testing of PEMFC’, by A. Vath et. al. [22] have proposed a model based analysis of the polymer electrolyte membrane fuel cell. The model analysis is followed by a hardware-in-loop vehicle system testing of the fuel cell.

One-dimensional and three-dimensional models were developed of PEMFC in MATLAB/SIMULINK® for testing with HiL. Basic electrochemical principles were used in order to model the PEMFC
Different operating conditions with respect to the current, pressure, gas consumption, etc., aided in calculating the voltage and electrical power. The simulation uses a target PC controlled by a PLC system to implement controlled algorithms on the fuel cell to be tested.

![Diagram](image)

Figure 3: Hardware Setup: Dynamic Modeling and HiL Testing of PEMFC [22]

The data communication between the automation PC, PLC and the HiL PC is obtained through Ethernet connections. The software platform for simulating the vehicle is CarSim. CarSim is a commercially available program to study the vehicle dynamics. The hardware setup required a signal-conditioning unit to be used along with a human machine interface. The proposed HiL setup included a brake and an accelerator pedal, controlled by the human machine interface instead of predefined standard driving cycles. The presented HiL set up overcame with many disadvantages pertaining to the testing of fuel cells.
Scaling Of PEM Fuel Cells

Automotive applications require fuel cells to be capable of producing at least 80-100kW rated power. Testing a fuel cell system with such a power would not only be complex, but also very costly, keeping in mind the current cost scenario of fuel cells. Procuring such a huge fuel cell system would require fuel to that extent. That is a major issue, due to the problems of obtaining hydrogen fuel.

Many experiments have been done over the past years to test the scalability of PEM fuel cells [23]. It has been found that PEM fuel cells are scalable in terms of power, voltage and current. Since then, researchers have extensively done per unit analysis of fuel cells [23]. Per-unit analysis refers to using scaled values of parameters under test. Using such kind of testing makes the test bench independent of power rating of the application. It also adds up to the flexibility of the applications.

As in case of HiL, the component to be tested is replaced as real hardware in the simulation model. The scalability of the PEM fuel cells renders perfect as the system components related to the hybrid vehicle, such as battery, electric motor, etc. can be scaled according to the fuel cell and the application under test and still be able to provide the required results with almost no increase in costs.

However, the closed-loop HiL possesses an advantage over an open loop HiL, as there is a feedback from the system under test. By using a feedback, the system can be controlled in real-time, and some of the critical parameters can be measured to limit the operation or take appropriate steps. Since they are inherently sensitive to temperature, in
this study, the temperature of the fuel cell stack has been considered as the critical parameter in relation to the performance of the fuel cell. The temperature of the fuel cell is of paramount importance. The fuel cell used in the testing is a PEM fuel cell. Electricity is produced by the conductivity of the membrane and this conductivity is directly proportional to the water content present [7]. In the PEM FC, the hydrogen from anode reacts with the oxygen at cathode to produce water along with heat and electricity. The heat produced in this reaction is greater than the water produced [4], leading to an increase in the temperature of the system. Higher temperature may lead to dryness of the membrane and thus decrease the efficiency of the fuel cell. Further, it may damage the system [4]. Hence, to keep the FC efficiently running, the temperature of the FC stack system has to be monitored and controlled. Research is been going on to devise ways for heat dissipation from a FC system [21].

**FCHEV: Energy Management Systems**

Hybridization of standalone internal combustion engines has opened many ways to increase the efficiency of IC engines. IC engines cannot give a maximum efficiency at all loads during variable driving conditions. With the tool of hybridization, the IC engines can be operated at loads to give maximum efficiency, thus resulting in higher fuel economy. The energy efficiency of IC engines at low loads is lower, as compared to the rated loads. The battery and electric motor system provide power for these low loads.
On the other hand, FCV’s do not give lower efficiency on part loads. In fact, the efficiency is higher at low loads. This presents as a major advantage of FCHEV’s in comparison to IC engine vehicles. In many of the studies conducted, it has been found that the efficiency of FCHEV’s can be 2.5-3 times the efficiencies of ICE vehicles [17].

Although the fuel cells are more efficient at part loads, hybridization can be advantageous in many ways. One of them being to recover the braking energy called as regenerative braking, which would conventionally be lost as heat. This energy is stored in battery and can be reused. Another objective being to assist the fuel cell at higher loads, when the fuel cell is not able to meet the power requirements. This in turn reduces the hydrogen consumption of the fuel cell, thus reducing the cost.

With the need of hybridization, arises the need of developing a control strategy for managing the energy distribution between the fuel cell and the battery. Over the past few years, many studies and research have been conducted to find the optimal control strategy for energy management system of FCHEV’s. In a study conducted by R. K. Ahluwalia et al. [24], the author have proposed an energy management system to operate the fuel cell system in load following mode and the energy storage system in charge sustaining mode.

The main objective in the research presented was to maintain the charge of the energy storage system in a predefined range and to assist the fuel cell at peak loads, when the fuel cell was not able to meet the power demands. In the load following control strategy, the power distribution is based on the load or power demands.
The fuel cell system provides power for normal driving conditions, whereas the energy storage system (ESS) provides transient and peak powers. The ESS also stores the energy harnessed from regenerative braking.

Simulation analysis of fuel cell and ESS combined in the urban and city drive cycles have been conducted in order to size the power train components. Computer codes such as GCtool and PSAT have been employed for the analysis. According to the simulation tests conducted, promising results in the hybridization as compared to conventional ICE engines have been seen. The results show an efficiency increase of as high as 27% in the city drive cycle. This increase in fuel economy is a result of the stop and go’s present in the city drive cycle. On the highway drive cycle, the increase in efficiency was noticed to be 15%.

In a paper presented by Qi Li et al. [25], the authors have proposed an energy management system based on fuzzy logic. The research presents the comparison between the efficiencies of the fuel cell and battery hybrid system, compared to fuel cell, battery and ultracapacitor hybrid system. In the fuel cell and battery system, the battery is connected across the fuel cell to provide power for start-ups. In the battery plus ultracapacitor system, the power required at start-ups, acceleration and peak loads, is provided by the duo.

The fuzzy logic control works on a set of “if then rules”. The ‘If’ part checks for a condition or a set of conditions, and the ‘then’ part represents the set of outcomes.
According to the importance of parameters, the authors have chosen the ‘If’ conditions to be satisfied and the results are calculated based on the average of the conditions satisfied.

The power demand of the electric motor and the battery SOC (State of charge) have been chosen to be the input variables and the power demand from the fuel cell is determined by these two conditions. The authors have developed four driving modes for the fuzzy logic control:

1. Starting Mode: Here the start-up power is provided by the battery independently. The fuel cell power is actuated as the demand power increases over time.
2. Fuel cell driving mode: In this mode, the power is solely provided by the fuel cell and the battery is charged. This mode is actuated if the SOC of the battery drops below the set value and the power requirement are in the range of the fuel cell power.
3. Fuel cell and battery combined: This mode represents the part of the drive cycle, when the load demand cannot be met by the fuel cell alone. In addition, if the SOC of the battery is more than the set SOC value, the battery discharges.
4. Regenerative braking: This mode harnesses the braking energy of the vehicle. Here, the motor works as a generator and converts the mechanical energy of the wheels into electric energy, which is stored in the battery for further use.
The simulation tool used here was ADVISOR. The results show decrease in the hydrogen consumption with the use of fuzzy logic control strategy. In the city drive cycle, the hydrogen consumption decreased from 75.9 L/100 km in case of fuel cell and battery system with the conventional control strategy to 71.2 L/100 km, in case of the control strategy involving fuzzy logic. Similarly, the highway drive cycle recorded a decrease in hydrogen consumption from 42.0 to 39.2 L/100km. The US06 drive cycle representing an aggressive city cycle showed a decrease in hydrogen consumption from 54.7 to 48.0 L/100km. Thus seen from the results, the hydrogen consumption has been visibly reduced by the use of the fuzzy logic controller.

In the same line, an energy management system proposed by I Levent et al. [26] is based upon the specific fuel consumption due to load shifting. In the research, the authors proposed a control strategy that tries to shift the operating point of the fuel cell, depending on the specific fuel consumption due to load shift.
Instead of using predefined rules for energy management, the research proposes an adaptive methodology, which changes the operating point of the fuel cell only if the conditions increase in fuel economy prevail. The control strategy consists of two parts. One of them being the rule-based part of the strategy. The rule-based part consists of four different driving functions that are, regenerative braking, power generation, dynamical boosting and continuous boosting. These four driving functions are typical of the hybrid driving modes.

The second part being the adaptive the load strategy based on the specific fuel consumption. Depending on the SOC and the specific fuel consumption, the operating point of fuel cell in this strategy is shifted either to a higher power output or to a lower power output. To make a decision between the two types of shift, the strategy uses the specific fuel consumption as a criterion.
3: METHODOLOGY

This section of the report sheds light on the hardware setup, software configurations and modelling. It highlights the concepts used in modelling as well as explains in details the procedure used for performing the fuel cell HiL.

Software Setup

MATLAB/SIMULINK® [27] software platform was used in order to model the vehicle. MATLAB® meaning Matrix Laboratory is a multi-paradigm programming language developed by MathWorks Inc. It allows numerical computing including matrix calculations, algorithm implementation and provides for an interface between other programming languages such as C, C++, Java, etc.

Simulink® [27] is a graphical programming tool package associated with Matlab®. It provides block diagrams for various mathematical operations, which can be used for development of simulation programs. It is a powerful tool in ways it can drive Matlab® or be run by it depending on the type of application. It is widely been used by researchers for simulating and modelling dynamic systems for testing purposes.

Simulink® has been used not only for building and for simulating models, but also managing projects and analyzing results. It can also be connected to hardware for real time testing. One of the major achievements of Simulink® has been the ability to model non-linear systems. A non-linear system is the one in which, the outputs of the system are not in direct proportion to the system inputs.
Vehicle Modelling

A bottom-up approach was used for modelling the vehicle system. The major components were modeled and put together for data flow. This type of approach is helpful in building complex system such as this application. The major vehicle components related to fuel cell vehicle included the fuel cell and electric motor system, electric motor gearbox, wheels, brakes and the controller for the fuel cell and the electric motor system.

A top level block diagram is shown in the following figure.

![Fuel-Cell Vehicle Simulation](image)

**Figure 7: Top Level: Vehicle Modeling**

The top levels consist of the driving cycles, driver block, powertrain block and the vehicle dynamics block as shown. The driver block takes the driving cycles as the input and calculates the acceleration or brake required to achieve this driving profile based on the current vehicle velocity. The powertrain block consists of the vehicle powertrain including the fuel cell and electric motor system, the gearbox, wheels and brakes. The output of the powertrain block is the tractive force required to propel the vehicle.
The vehicle dynamics block takes into consideration the forces acting on the vehicle. Each of these blocks consist of sub systems. These subsystems are explained in detail in the following sections. The ‘clock’ block is used for output of the simulation time and is stored in the name of a variable ‘t’ in the workspace.

**Driving Cycle**

The input to the model was given in form of pre-defined standard driving cycles. A drive cycle is a series of data representing the velocity of the vehicle versus the time. These drive cycles have been developed by different countries according to the road load conditions pertaining to that region and the standard driving profiles. The drive cycles are used to evaluate various vehicle performance parameters such as fuel consumption, vehicle emissions, fuel economy, etc. The model used three types of driving cycles, concerned with the driving profiles found majorly in the United States.

The US Environmental Protection Agency (EPA) [28] has formulated the drive cycles and they serve as the base of comparison for testing various types of automotive system. The Federal Urban Driving Schedule (FUDS), also called the Urban Dynamometer Driving Schedule (UDDS) or the city test as it portraits the city driving conditions. This driving cycle runs over a distance of 7.45 miles in a time of 1369 seconds with an average speed of 19.59 mph. The profile represents frequent stops imitating the city driving conditions. The maximum speed the vehicle achieves is limited to 55 mph considering the traffic laws effective in the US.
Figure 8: Federal Urban Driving Schedule Profile [28]

Another driving cycle used for the testing is the Federal Highway Driving Schedule (FHDS). It is also known as the highway fuel economy test. The drive cycle represents the velocity of a vehicle versus time on a highway with speed limited to 60 mph. It consists of minimum stops and brakes. The drive cycle runs over a distance of 10.26 miles in a time of 765 seconds and with an average speed of 48.3 mph.

Figure 9: Federal Highway Driving Schedule Profile [28]
US06 driving schedule also known as supplemental FTP (Federal Test Procedure) is a supplement drive cycle to the FUDS. It is a more aggressive representation of city driving conditions. It consists of high acceleration as compared to the FUDS. It has less frequent stops but higher speeds in comparison to FUDS. It runs over a distance of 8.01 miles, in a time of 596 seconds, with an average speed of 48.37 mph.

Figure 10: Aggressive Urban Driving Schedule Profile [28]

Lastly, an acceleration test is performed to evaluate the acceleration capability of the fuel cell system. The test runs over a time of 100 seconds and draws maximum power from the fuel cell.

Figure 11: Acceleration Test Profile
A ‘Source Block’ is used to output the values of driving cycles. The source block is a repeating table block, which outputs the values specified in a table with respect to the instantaneous time. It consists of two columns, one being the time and the other being the specified parameter, which the user wants to output.

**Driver Block**

![Diagram of Driver Subsystem Modeling]

*Figure 12: Driver Subsystem Modeling*

The driver block takes input from the driving cycle profile. This velocity is termed as desired velocity in the block diagram. The other input is the vehicle current velocity termed as ‘Vehicle Velocity’. A ‘Sum’ block is used to derive the difference between the desired and the vehicle velocity.

A PID controller calculates the error between the velocities. PID stands for Proportional-Integral-Derivative. PID controller is a feedback mechanism used for a closed control system. It calculates the error between a process variable and the set point using an algorithm based on the three factors, i.e., proportional, integral and derivative [20]. The process variable in this case being the vehicle velocity and the setpoint being the desired velocity. It has three gains for these three factors, which are constants. There are theories to calculate and tune the PID gains, but it would be beyond the scope of this project.
The PID controller determines the error between the velocities, which then
determines either acceleration or brake to be applied to achieve the target. If the error
falls in the negative category, it is applied as a brake command and vice-versa. An
algorithm is applied to identify the state of the values being output by the PID controller.
The algorithm uses ‘Saturation’ and ‘Switch’ blocks to do so. A ‘Saturation’ block
consists of two input values namely, the upper saturation value and the lower saturation
value. The user can input these values and limit the output to be bound between them.
The values that fall between the lower and upper values are given as output and rest are
discarded.

The ‘Switch’ block tests the input against a certain condition. The outputs of this
block are given as ‘Alpha’ and ‘Beta’, representing the acceleration and brake
commands.

**Powertrain Sub Model**

The powertrain block takes into consideration the alpha and beta commands given by
the driver block and requests the corresponding tractive force to be provided by the fuel
cell. Figure 13 shows the top level of the powertrain block.
Figure 13: Powertrain Subsystem Modeling

It consists of the controller, fuel cell and electric motor system and the electric motor gearbox. The controller interprets the alpha and beta commands and requests the corresponding torque from the fuel cell and electric motor system. The FC and EM subsystem generates the corresponding torque. The electric motor gearbox converts the torque provided from the fuel cell to the tractive force at the wheels.

**Controller Block**

The controller block receives the alpha and beta commands in values of 0 to 1 representing 0 to 100%. The control block multiplies the alpha command by the torque gain to calculate the electric motor torque request. The torque gain is a constant value corresponding to the maximum torque of the electric motor. The specifications and modelling of the electric motor would be highlighted in a later section.
The torque gain here is calculated to be 250. The brake command is terminated and not taken into use. The brake energy in this model is dissipated at the wheels. However, in most of the hybrid vehicle applications, the brake energy can be stored in the battery. This is called as regenerative braking. This concept has not been included in the model for the sake of simplicity.

**Fuel Cell And Electric Motor System**

The fuel cell and electric motor are included in this subsystem. The torque requested by the controller block acts as an input for the electric motor. The electric motor gives out a power demand signal corresponding to the torque request. The power demand signal and the torque to the wheels are the output from the electric motor block.

The fuel cell takes the power demanded from the electric motor as an input and provides the corresponding power. Various parameters of the fuel cell, such as stack voltage and stack current are given as output from the fuel cell system. This subsystem also consist of the H2 tank. This block checks for the availability of H2 based on the mass flow rate and the H2 tank size specified.

![Controller Subsystem Modeling Standalone FC](image_url)
Figure 15: Fuel Cell and Electric Motor Subsystem Modeling

**Fuel Cell Subsystem**

Keeping in mind the performance characteristics of a light duty vehicle, an 80 kW fuel cell system is modelled. The modelling of the fuel cell required various parameters related to the fuel cell characteristics. The following assumptions corresponding to the 80 kW fuel cell system have been used.

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>DESCRIPTION</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area.FC</td>
<td>Cell Area [cm²]</td>
<td>420</td>
</tr>
<tr>
<td>N_FC</td>
<td>Number of stack cells</td>
<td>380</td>
</tr>
<tr>
<td>H2_FC</td>
<td>Hydrogen Utilization Factor</td>
<td>0.9</td>
</tr>
<tr>
<td>Lhv_FC</td>
<td>Lower Heating Value of Fuel [kJ/kg]</td>
<td>11300</td>
</tr>
</tbody>
</table>

Table 3: Fuel Cell Parameters [24, 30]

A cell polarization curve is used to plot the stack voltage from the current density and the cathode pressure. The cathode pressure is obtained from the corresponding current demand from the fuel cell.
The stack current is divided by the area of the fuel cell to obtain the current density. The cell voltage obtained from the polarization curve, is multiplied by the number of cells to obtain the stack voltage.

![Fuel Cell Subsystem Modeling](image)

Figure 16: Fuel Cell Subsystem Modeling

The power required signal given by the electric motor is converted to the stack current required to generate the power. According to the current demand, optimal pressures are selected from a range of values. The fuel cell then calculates the stack voltage, power and mass flow rates of hydrogen and air. A compressor is also modelled to account for the losses in power utilized by it. This power along with assumed auxiliary load, which has been assumed to be 2 kW is subtracted to get the net power. The modeled fuel cell aided in verification of the fuel cell vehicle simulation.

The oxygen and hydrogen consumptions are calculated using following formulae [7].

\[
O_2 \text{ consumption} = \frac{\text{current} \times \text{air fuel ratio} \times \text{no of cells} \times \text{molar mass of } O_2}{4 \times \text{faraday constant}} \quad (4)
\]

\[
H_2 \text{ consumption} = \frac{\text{current} \times \text{no of cells} \times \text{molar mass of } H_2}{2 \times H_2 \text{ utility factor} \times \text{faraday constant}} \quad (5)
\]
Where,

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Air fuel ratio</strong></td>
<td>= 2</td>
</tr>
<tr>
<td><strong>Molar mass of O₂</strong></td>
<td>= 32 X 10⁻³ kg</td>
</tr>
<tr>
<td><strong>Molar mass of H₂</strong></td>
<td>= 2 X 10⁻³ kg</td>
</tr>
<tr>
<td><strong>Faraday constant</strong></td>
<td>= 96485</td>
</tr>
</tbody>
</table>

Table 4: Fuel Cell Constants

**Electric Motor Subsystem**

The model has input of Acceleration and Braking, which is multiplied with maximum motor torque respectively. This total Torque is summed up and is stored in variable named ‘EM_T_req’ this is the electric motor torque request which is fed as input to the saturation dynamic block where this signals are processed with other signals of electric motor torque min and max curves respectively feed to the saturation block. The saturation block after processing these three signals produces an output which is electric motor torque stored in variable name ‘EM_trq’ in the workspace.

Meanwhile the electric motor torque request is also fed as an input signal to the electric motor efficiency map for the current electric motor being used in vehicle model. The other input to the efficiency map is the ‘EM_trq’ the output torque of electric motor. As an output, we get the electric motor efficiency stored in variable name “EM_eff”. This output signal “EM_trq” is fed to a switch, which decides whether the motor is consuming power or producing power.
This activates the switch that ensures whether to take power from the battery or to charge the battery instead, in case of regenerative braking used for FCHEV vehicle modelling. Please refer to appendix A for the electric motor specifications.

**Figure 17: Electric Motor Subsystem Modeling: FCHEV**

**Battery Subsystem**

**Figure 18: Battery Subsystem Modeling: FCHEV**
The figure shows the battery model subsystem used or hybridizing the fuel cell vehicle. Battery State of Charge (SOC) is calculated by dividing total battery capacity of the battery from used battery capacity, which is derived by integrating current coming out of the battery. Power required by electric motor is equal to power output from the battery; hence, power input of motor is used to determine output voltage and current of battery.

The SOC value is used to determine open circuit voltage of battery, and Internal Resistance of battery while charging as well as discharging. These all values are given in a table and Lookup is used to get corresponding output variables w.r.t SOC. Open circuit voltage can be obtained directly using lookup for Open circuit Voltage corresponding to SOC.

Switch is used to determine the battery resistance for charging/discharging scenarios. Motor power is used to determine the output of the switch. If motor power is positive, discharging resistance will pass through the switch, and if motor power is negative, charging resistance will be passed.

Output from the switch is divided from Motor Power and taking its square root gives us total current flowing in the battery for both charging and discharging [29].

$$\sqrt{\frac{P}{R}} = \sqrt{\frac{Ri^2}{R}} = i \text{ (Current)}$$  \hspace{1cm} (6)

Voltage across electric motor (i.e. closed circuit voltage of battery) is obtained by dividing battery current with corresponding charging/discharging resistance and subtracting this voltage from open circuit voltage of battery.
These results are for a single battery module. Battery system for the FCHEV consist of a stack of battery cells in series and parallel. To obtain voltage/current for complete pack, the voltage and current was scaled accordingly by multiplying voltage with number of battery modules in series, and multiplying current with number of battery modules in parallel. Please refer to appendix A for the battery specifications.

**Control Strategy Implementation**

**LOAD FOLLOWING CONTROL STRATEGY**

The load following control strategy works on the principle of identifying the power demand by the electric motor and responding with the power from the battery or the fuel cell [32]. This control strategy works directly based on the power demand by the electric motor system. Although many variations of this control strategy have been studied, the basic principle remains unchanged.

For the purpose of this experiment, a control strategy involving the division of power demand of the electric motor system according to the magnitude has been developed. Low loads with magnitude of 5kw or less are sufficed by the energy storage system, which is the battery in this case. The loads in the range of 5 kW to 25kw are powered with combined power from the battery and the fuel cell. Loads greater than 25kw are powered solely by the fuel cell system.
As seen from the figure, the load following control strategy consists of many ‘If’ and ‘Then’ conditions implemented with the help of switches in the simulation model. The model checks for the power demand by the electric motor system. In the first step, if the vehicle is braking, the power demand would be negative and hence would be used to recharge the battery. The next step checks if the power demand is positive and the magnitude of the power demand.

If the load is less than 5kw and if the SOC of the battery is more than the set value of 0.4, the battery would be used to power the vehicle. If the load is more than the value of 5 kW, fuel cell would start-up and provide the power. In case at any point the SOC is less than 0.4, the power demand is met by the fuel cell, irrespective of the magnitude. All the braking energy is used to recharge the battery.
If the load demand is more than 25 kW, the fuel cell would provide the sole power and the battery would recharge. At every step of the process, the battery SOC is checked for the condition of 0.4 before drawing power from the battery. The load range of zero - 25 kW covers the 70% loading during the standard driving cycle conditions. Thus through this control strategy, the fuel cell hydrogen consumption can be reduced.

THRMOSTAT CONTROL STRATEGY

Thermostat control strategy, also referred to as on-off control strategy is based on the SOC of the battery system rather than the load [33]. It turns the fuel cell on and off according to the set value of the SOC or the range of the SOC. With the use of this type of control strategy, the fuel cell can be run at the maximum efficiency when it’s on, and can be used to recharge the battery to obtain the set SOC value.

At other times, the fuel cell remains off and the power is provided by the battery alone.

Figure 20: Thermostat Control Strategy: FCHEV
In the same line with the load following control strategy, this strategy utilizes the braking energy as regenerative braking to be stored in the battery. In the next step, the system checks if the battery SOC is above the set limit, in this case 0.4. If the SOC is greater than the value, the power is provided by the battery system and the fuel cell remains off. If not, the fuel is turned on to recharge the battery and provide the required power demand. This minimizes the use of fuel cell and thus reduces the hydrogen consumption.
4: VEHICLE DYNAMICS

The vehicle dynamics block calculates the vehicle velocity and distance travelled depending on the resistive forces acting on the vehicle. The tractive force given by the power source of the vehicle, in this case, the fuel cell drives the vehicle forward. However, while the vehicle propels, there are some resistance forces trying to stop the movement. These resistant forces include the tire rolling resistance, aerodynamic drag and grade resistance. The vehicle acceleration, according to Newton’s second law can be given as [33],

\[
\frac{dV}{dt} = \sum F_t - \sum F_{tr} \quad \delta M_v
\]  

Where, \( V \) represents the vehicle speed, \( \sum F_t \) is the total tractive force, \( \sum F_{tr} \) is the total tractive resistance, \( \delta M_v \) and is the mass factor multiplied by the total mass of the vehicle.

These forces can be easily identified from the following figure.

![Figure 21: Forces Acting on a Vehicle [33]](image-url)
Rolling Resistance

The rolling resistance is the caused by the resistance between the tires and surface, due the tire materials. When the tire is rolling, a deflection in carcass causes a non-symmetric distribution of reaction forces. This creates a difference in the amount of force exerted on the forward and backward parts of the tire in motion. This difference in forces tends to create a moment on the tire, which opposes its motion. This rolling resistance moment can be expressed as [33]

\[ T_r = Pa \]  \hspace{1cm} (8)

To counter this resistance, the force needed at the center of the wheels, is given as [33],

\[ F = \frac{T_r}{r_d} = \frac{Pa}{r_d} = Pf_r \]  \hspace{1cm} (9)

Where, \( r_d \) is the effective radius of the tire, \( f_r \) is the rolling resistance coefficient, \( P \) is the normal load, acting on the center of the wheel. When the vehicle drives on a slope road, the component of the force acting perpendicular to the surface of the road is expressed as [33],

\[ F_r = Pf_r \cos \]  \hspace{1cm} (10)

Where, \( F_r \) is the rolling resistance, and \( \alpha \) is the slope of the road. The rolling resistance coefficient, \( f_r \) depends on various factors including, tire material, tire temperature, tire structure and geometry, road material, etc.
Based on experimental results, many rolling resistance coefficient values have been formulated to be used under different conditions. For the purpose of this project, a value of 0.015 has been assumed based on the car tires running on concrete or asphalt. Also, the force can be expressed in terms of mass and acceleration due to gravity, assumed 9.8 m/s\(^2\). Thus the final equation is [33],

\[
F_r = M g f_r \cos \alpha
\]  

(11)

Aerodynamic Drag

When a vehicle travels at a particular speed, the air surrounding the vehicle exerts a certain type of resistive motion on it. This is called as aerodynamic drag. This kind of drag results from the shape of the vehicle and the friction caused by the skin or material and texture of the outer body. As the vehicle moves forward at a speed, the air in front of the vehicle cannot move as fast at the car, thus exerting some resistance. Also, the space left behind the car as it moves, creates and area of low pressure thus increasing the resistance. This is mainly caused by the shape of the vehicle.

The aerodynamic drag can be expressed as a function of vehicle speed\(V\), air density\(\delta\), vehicle frontal area\(A_f\) as [33],

\[
F_a = \frac{1}{2} \delta A_f C_d V^2
\]  

(12)

Where, \(C_d\) is the aerodynamic drag coefficient. It depends on the vehicle shape.
Grade Resistance

Another type of resistance acting on a vehicle is the grade resistance. This resistance acts whenever the vehicle moves on a slope. The grade resistance acts in the downward direction appendicular to the car. It acts in two ways, i.e., it resists the motion, when the vehicle climbs, whereas, it assists the motion, when the vehicle descends on a slope.

The grading resistance is a function of vehicle mass, acceleration due to gravity and the angle of slope. It is expressed as [33],

\[ F_g = Mg \sin \alpha \]  \hspace{1cm} (13)

For the purpose of this project, the values of the variables have been assumed depending on the generalized use of the vehicle. The grade is assumed to be zero, for simplicity.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tire Radius, ( r_d )</td>
<td>0.3305 m</td>
</tr>
<tr>
<td>Vehicle Mass, ( M )</td>
<td>2000 kg</td>
</tr>
<tr>
<td>Gravitational Acceleration, ( g )</td>
<td>9.8 m/s²</td>
</tr>
<tr>
<td>Air Density, ( \delta )</td>
<td>1.29</td>
</tr>
<tr>
<td>Frontal Area, ( A_f )</td>
<td>2.82 m²</td>
</tr>
<tr>
<td>Aerodynamic Drag Coefficient, ( C_d )</td>
<td>0.416</td>
</tr>
</tbody>
</table>

Table 5: Vehicle Parameters [33]
Thus, the total tractive force required to move the vehicle could be given as,

\[ \text{Summation of Forces} = F_{tr} - F_r - F_a - F_g \]  \hspace{1cm} (14)

Therefore, \( F_{tr} - m g C_{rr} - \frac{1}{2} \rho C_d A_f V^2 - m g \sin \alpha = m_{eff} * acc \)  \hspace{1cm} (15)

Where, \( m_{eff} \) is the effective mass of the vehicle, as an effect of the rotating components in the powertrain, assumed to be 1.04 *m.

Thus, the tractive effort required can be given as [33],

\[ F_{tr} = m g C_{rr} + \frac{1}{2} \rho C_d A_f V^2 + m_{eff} * acc \]  \hspace{1cm} (16)

**Model Description**

In the model, the three resistive forces i.e. aerodynamic drag, grade resistive force and rolling resistance are together deducted from the net tractive force to produce an output tractive force.

The aerodynamic drag function is calculated according to the equation with the inputs, air density, vehicle frontal area, coefficient of drag and vehicle velocity. The grade resistance function is calculated according to equation using the inputs of gravitational acceleration and angle of slope. The vehicle mass then multiplies this function. The rolling resistance function is calculated using equation and inputs of gravitational acceleration, coefficient of rolling resistance and angle of slope. The vehicle mass then multiplies this function.
Integrating the acceleration over time gives the vehicle velocity and integrating the velocity gives the distance travelled by the vehicle. This velocity is used by the driver block for comparison by the desired velocity.

Figure 22: Vehicle Dynamics Subsystem Modeling
5: HARDWARE SETUP

Developed by National Instruments Inc., the NI PXIe-6341 is used as a high-speed real time controller with Analog and Digital I/O’s data acquisition (DAQ) system. This DAQ is used along with the controller chassis to acquire and communicate data with other hardware components. The power required from the FC according to the drive cycle, is considered to be the driving factor of the system under consideration. The power requirement is conveyed to the FC through the real time controllable DC electronic load. The closed loop feedback is implemented based on the fuel cell stack operating temperature. Two surface mount thermocouples (TC’s) of type K, were used to obtain the temperature readings from the FC stack surface.

Figure 23: Basic hardware data flow for the closed-loop FCV HiL.
Hardware Components

NI PXI

PXI is a PC based measurement and automation system platform developed by National Instruments. It combines the features of PCI electrical-bus with other specialized synchronization buses. A single PXI system is capable of replacing the real time target, PLC and the control PC. The NI PXIe-1071 chassis is a 4 slot PXI Express chassis. It provides high speed bandwidth of up to 1 GB/s per slot. It supplements this feature with 10 MHz and 100 MHz reference clocks. The PXIe-1071 used for the project was aided with 2 data acquisition systems, namely PXIe-6341 and PXI-6722 controllers.

The PXIe-6341 is an X series data acquisition system with the capability of providing 16 analog inputs and 2 analog outputs. The PXI 6722 is an eight channel digital input/output controller. The PXIe-6341 needed to be connected with SCB-68A connector block for the purpose of transmitting and receiving analog signals.

AMREL PEL SEIRES 300-60-60

The DC electronic load used for controlling the fuel cell was chosen to be the AMREL PEL 300-60-60. It is a real time programmable DC electronic load manufactured by American Reliance Limited, with a power capability of 300 W. Though having a lower power capability than desired application, the scaling of the fuel cell aided in acquiring the results.
Moreover, the DC e-Load needed to be real time programmable, in the sense that the power drawn by the e-Load needed to be controlled dynamically by the PXI.

**NEXA HELIOCENTRIS 1.2 FUEL CELL**

The FCVHiL was performed on the Nexa Heliocentris 1.2 fuel cell, comprising of FCgen™ 1020 ACS fuel cell stack, manufactured by Ballard Energy Systems. The fuel cell is a PEM (Proton Exchange Membrane) type. It requires hydrogen and air as fuels for producing electricity. The fuel cell has a power output capability of 1.2 kW, with a rated current of 52 A and rated voltage of 24 V. The operational temperature of the fuel cell varies between 5 and 40 °C. It is an air-cooled type of fuel cell with a fan accommodated at the rear for cooling.

In PEM type of fuel cells, the hydrogen reacts with oxygen from air to produce water and electricity. The membrane is an ion exchange membrane. PEM fuel cells have the advantages of producing higher power density and capable of faster start-ups to name a few.

**HIL Methodology Implementation**

The model implementation was done through MATLAB/SIMULINK© and then interfaced with LABVIEW© using tools like Simulation interface toolkit (SIT) for real time implementation. Labview© stands for Laboratory Virtual Instrument Engineering Workbench, is a software platform developed by NI.
Labview© aids in data acquisition, industrial automation and instrument control on a variety of platforms including Microsoft Windows, Linux, Mac OS X, etc. Labview© is programmed using a dataflow programming language, G. The user interface consists of blocks with various inbuilt operations that can be connected using virtual wires. Labview© acts as an interface between SIMULINK© and the real fuel cell using an analog input/output system I/O. With the use of PID controller logic to minimize the errors, efficient model execution can be obtained.

The vehicle model developed in Simulink© is compiled into an executable ‘DLL’ format for communication with Labview©. DLL is a Dynamic Library Link format developed by Microsoft for intercommunication between various software platforms. The communication between Simulink© and Labview© required software compatibility between the two platforms, not only in terms of the versions, but also in terms of the C programming software used by Simulink©.

A virtual panel constructed in labview© environment gives a complete control of the simulation model and works with the PXI controller to send and acquire analog signals to and from the model. The power required from the FC is scaled from 80KW simulated model to 300 W.

PXI directly controls the fuel cell test stand in real time with its key software features. The use of SIMULINK (MATLAB©) for controlling and monitoring the simulation and LABVIEW© as a subordination tool provides an arch for the real time control of the fuel cell test stand.
The closed HiL implementation required replacing the modelled fuel cell with the real hardware. The power request from the electric motor was taken out as an analog output signal through the Labview ©. This signal was used to drive the e-Load to draw power from the fuel cell. The maximum power that can be drawn by the DC load is 300 W. Analog voltage signals were used to control the level of power drawn in real time. Using analog voltage signals for communication aided in the simplicity of test bench, as compared to traditional GPIB or RS232.

![HiL Hardware Setup](image)

**Figure 24: HiL Hardware Setup**

The figure shows the implantation of the FCVHiL. Temperature was chosen to be the limiting factor (constraint) for the fuel cell due to its importance relating to the working of fuel cells, especially PEM FC’s. As the temperature of the fuel cell stack increases, the efficiency decreases. In PEM FC’s, hydrogen and oxygen react to produce water and electricity along with heat.
The heat produced can be utilized for evaporation of the water produced and thus given out of the system. However, the amount of heat produced is greater. This results in heating of the stack and in turn the membrane. As the temperature of the membrane increases, the conductivity decreases, thus decreasing the efficiency for chemical reactions.

As shown in Figure 25, one TC is placed at the right corner of the stack and other at the center, to the point accessible. These temperatures are communicated back to the simulation model as analog voltage signals through NI DAQ and controller. The cut-off temperature in the model is set to a higher value of 45°C, as the NEXA FC system is comprised of a built in temperature shut-off system at 40°C operating temperature, for the sake of system verification.

Figure 25: Thermocouple Placement
6: RESULTS AND DISCUSSION

Figures 26 to 29 show the speed profile, electric motor torque and tractive force for the aforementioned drive cycles.

Figure 26: Tractive Force and EM Torque vs. Driving Cycle: FUDS

This drive cycle represents a typical city drive cycle with frequent stops and go’s. The desired vehicle speed profile consists of average loads with intervals. As seen from the figure, the FUDS has more stops and go’s due to city driving conditions. The speed profile is seen to congregate with the urban driving settings. The electric motor torque is a function of the speed. The tractive force is however, dependent on the acceleration or deceleration of the vehicle.
The FHDS represents a highway cycle. It consists of comparatively smooth curves due to highway driving conditions. The torque as seen from the graph remains more or less constant. The profile is composed of more constant load.
The US06 represents aggressive urban cycle. It comprises of more aggressive accelerations than the highway drive cycle. It can said to be a combination of the city and highway cycles with higher acceleration rates at the beginning and at the end. One thing to be noted here is that, in a hybrid energy system, the fuel cell can supply power for only base loads. The acceleration peaks cannot be provided by the fuel cell system. For this purpose, an alternative energy source such as a battery is used to supply energy demands for high acceleration peaks. In addition, regenerative braking can be taken into account for charging the battery when brakes are applied. These considerations can account for higher performance of fuel cells.

Figure 28: Tractive Force and EM Torque vs. Driving Cycle: US06
The acceleration test comprises of maximum load for a specific period of time. This test plays a vital role from the efficiency test and temperature test point of view. As seen from the speed profile, the load is increased to maximum and kept at that point for a specific period of time.

These four drive cycles would embody all the possible loading scenarios as discussed. The performance and efficiency of the fuel cell system can be evaluated in different driving conditions and necessary design modifications can thus be implemented.

In the first phase of experimentation, a standalone fuel cell system is simulated in the HiL. Figures 30 to 37 show the plots of various parameters considered during the experimental run.
Three graphs are plotted for each driving cycle for better understanding the objective of the experiment. The following parameters are considered for investigation:

1) Fuel cell power output (FC Power)

2) Fuel cell base power: The fuel cell gives a power output with null load in order to supply power required by the internal system. This offset in the power is taken into account in the scope of this experiment and is denoted by FC Base Power.

3) Power demand according to the speed drive cycle.

4) Fuel cell core temperature: Measured by the built in NEXA FC system.

5) Surface mount thermocouple network: TC1: center and TC2: right.

The FC power and the FC base power are important to follow the same curve with a definite offset in order to justify the difference. It was found in all the 4 driving cycles, the FC power and the FC base followed the similar curve with almost no points of non-conformation. Although the difference between them is different for different drive cycles, the offset is seen to be constant throughout.
Figure 30: FC Standalone Desired and Base Power against Vehicle Speed: FUDS TEST

For the FUDS driving schedule, the FC base power closely follows the desired power at all times. This is an urban driving cycle. Due to the city driving conditions, the vehicle velocity is seen to have a large number of peaks and lows. It can be seen from the plot that FC is capable of providing non-uniform power consistently as required by the drive cycle.
In case of the FHDS, i.e., the highway drive cycle, as seen from figure 31, the FC power is not able to meet the desired power. It can be seen that the power supplied by the fuel cell meets the desired power demand at peak loads. However, at stages with more or less constant loads, the FC base power is not able to meet the essential power demand.

Figure 31: FC Standalone Desired and base power against Vehicle Speed: FHDS TEST
In the US06, as seen from figure 32, the lagging is even more at the peaks. As seen from the plots, the difference between the desired and supplied power increases with increase in loads. Highway drive cycle comprises of steady and consistent velocity at most of the times. The FC was found to be not capable of providing as much power required in constant speed as well as at times of acceleration.
As shown in figure 33, for the acceleration test, the desired power abruptly increases to the maximum and is kept constant for a period of time. Here, the FC base power lags behind the needful power by a large amount. However, in case of the FC power, although there is a drag present, it closely follows the desired power. This can relate to the maximum load capacity of the electronic load. The load draws maximum possible current during this cycle. It can be conferred from the plots that as the power generated by the fuel cell increases, the power required for internal components tends to decrease.

The thermocouples are used to get a feedback from the FC stack surface. As already discussed, temperature is a critical constraint for the efficient performance of the fuel cell. The fuel cell core temperature is much higher than the surface mounted thermocouples temperature. This is due to the fact that the NEXA system measures the temperature at the hot spot of the fuel cell, whereas, surface-mount thermocouples were arbitrarily placed on the surface of the stack.
In the city drive cycle, there is not much variation in the temperature of the core and the surface as well. The temperature is seen to increase only at one point when the desired speed reaches 25mph, the maximum in the drive cycle. Even though there are lot of peaks and accelerations in the cycle, the temperature of the fuel cell remains almost constant. This infers that temperature is a function of the load and acceleration, not solely acceleration.
The highway drive cycle shows even more constant temperature behavior for the first 300 s. This is due to the fact that the load remains steady throughout the cycle with sufficient heat dissipation by the cooling system. However, if run for a longer time at higher speed values, the temperature seems to increase. This can be noticed from the second half portion of the graph.

Figure 35: Fuel Cell Stack Temperature: FC Standalone: FHDS
Figure 36: Fuel Cell Stack Temperature: FC Standalone: US06

The US06 cycle shows steady increase in the temperature of the fuel cell. The increase in the temperature is seen over the more constant loading period of the drive cycle, as seen until 500 seconds of the drive cycle. This conforms with the previous finding that the temperature increases over longer runs at higher speed values.
The acceleration test as expected shows an abrupt increase in the temperature of the FC stack. This cycle consists of constant speed demand of 50 mph throughout the cycle. The FC core temperature increases from 27.5 to 33°C in the time period of 100 seconds. This increase in temperature is large compared to the shorter time frame. This would correspond to even larger contrast in full scale FC systems for use in automotive. It is seen that even if the speed is kept constant at 50 mph, the temperature continues to rise with almost a constant slope.
Thus, it can be inferred from the above plots that the temperature of the FC stack is a function of various parameters including, acceleration, power demand, and the length of run. The impact and relationship between each of these parameters is important to derive and to understand the temperature distribution and prediction. These relationships can help to device cooling strategies to incorporate in the full scale automotive FC systems for their more efficient working. These plots show that not only the overall temperature but also the temperature distribution in the fuel cell stack is an important consideration. The center thermocouple temperature remains higher than the side at all times, showing the temperature at the middle is higher due to less room to dissipate heat. This temperature distribution can be helpful to modify the geometry of the FC stack and thus control the maximum temperature.

In the second phase, the hybridization and control strategy implementation of the fuel cell model takes place. The results of the hybridized fuel cell model are compared to the fuel cell standalone system. The hybridized fuel cell vehicle model runs on the load following and the thermostat control strategies.
As seen from the figure, the power output from the standalone fuel cell are compared to the power output from the FCHEV in load following and thermostatic control strategies for the various drive cycle. The green curve represents the FC standalone power and is seen to be higher than the FCHEV. In case of the thermostatic FCHEV, the FC power peaks are higher than the load following. This is due to the fact that the thermostatic strategy is based on the battery SOC and not the power demand, as in the case of load following.
Similar trends are seen in case of the FHDS driving cycle. The FC standalone power represented in red is seen to be higher than the FC load following and FC thermostatic. The maximum run of the drive cycle is at higher speeds and thus the battery power is drawn only at peak loads, when the FC is not able to provide the power.
In case of the US06 drive cycle, as seen from the figure, the FC standalone power represented in green is much higher as compared to the FCHEV under both the control strategies. This cycle consists of more acceleration and speeds as compared to the other two driving schedules.
Energy Consumption

Figure 41: Energy Comparison – FC Standalone vs FCHEV: FUDS

To get a better understanding of the power output, the above figure show the energy outputs of the fuel cell for a comparison between the three driving modes over FUDS. As seen from the FUDS driving cycle, the energy of the thermostatic FCHEV is very less as compared to the load following and FC standalone. The energy of the load following FCHEV is seen to be much lower than the FC standalone too. This is due the fact that the energy demands are now distributed between the battery and the fuel cell. This shows that the use of thermostatic control strategy for city driving conditions would reduce the FC power consumption.
In case of the FHDS driving cycle (Refer to Appendix B), the difference between the FC energy of three driving modes is seen to be not much. Although the trends of FC standalone energy being highest and the thermostatic being lower than the load following are in consistence with the FUDS drive cycle, the difference is less. This is because in the highway drive cycle, the power demands remain more or less constant and there is very less braking. In the same line, there are seen to similar trends in case of the US06 drive cycle (Appendix B). However, the difference between the energies is huge, even more than the FUDS drive cycle.

**H2 Consumption**

![H2 Consumption Comparison – FC Standalone vs FCHEV: FUDS](image)

Figure 42: H2 Consumption Comparison – FC Standalone vs FCHEV: FUDS
The figure shows the hydrogen fuel consumption in case of the standalone fuel cell system and the Hybrid fuel cell running in the load following and thermostatic modes over the FUDS driving cycle. In case of the FUDS drive cycle, the hydrogen fuel consumption of FC standalone is recorded to be 0.2072 kg. Whereas, the same for load following and thermostatic are 0.1863 kg and 0.1622 kg respectively. The following table summarizes the findings over the three driving cycles relating to the hydrogen fuel consumption. Please refer to Appendix C for the graphs of FHDS and US06.

<table>
<thead>
<tr>
<th></th>
<th>FC Standalone H2 Consumption (kg)</th>
<th>FCHEV Load Following H2 Consumption (kg)</th>
<th>FCHEV Thermostatic H2 Consumption (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FUDS</td>
<td>0.2072</td>
<td>0.1843</td>
<td>0.1622</td>
</tr>
<tr>
<td>FHDS</td>
<td>0.2583</td>
<td>0.2470</td>
<td>0.2382</td>
</tr>
<tr>
<td>US06</td>
<td>0.3590</td>
<td>0.2913</td>
<td>0.2800</td>
</tr>
</tbody>
</table>

Table 6: H2 Consumption Comparison

There is seen to be an 11.5% decrease in case of load following and almost 12% more decrease in case of the thermostatic control strategy.

In case of the FHDS driving cycle (Appendix C), the decrease in hydrogen consumption in load following mode is 4% and in the thermostatic mode is even 8.8% less. Although there was less difference in the power of these two strategies in this drive cycle, the hydrogen consumption has drastically reduced as the efficiency of the fuel cell has been increased. This was due to the fact that the operating region of the fuel cell has changed. With the implementation of control strategies, the fuel cell is now running at a more efficient region than the standalone system.
In case of the US06 drive cycle (Appendix C), the hydrogen consumption of the load following mode running fuel cell decreases by almost 20%. This difference is huge and very drastic. However, less difference is noticed in the hydrogen consumption of the thermostatic and load following FCHEV’s. The results are in accordance with the aggressive accelerations present in the US06.

**Comparison With Honda FCX Clarity**

**HONDA FCX CLARITY SPECIFICATIONS**

- 100kW PEMFC
- Li-ion Battery wit output of 288 V
- 134 HP Electric Motor
- Fuel economy (City): 58 miles/kg of H₂*
- Fuel economy (Highway): 60 miles/kg of H₂*

(*Data obtained from US Department of Energy http://www.fueleconomy.gov/feg/FCV_sbs.shtml)

The following table shows a comparison of hydrogen fuel consumptions between the simulated FCHEV and a real world FCV, i.e., Honda FCX Clarity. The hydrogen consumption are converted to fuel economy in miles per kg of hydrogen for better understanding.
Table 7: Fuel Economy Comparison: Honda FCX Clarity Vs Modelled Fuel Cell Vehicle

<table>
<thead>
<tr>
<th>Fuel Economy (miles/kg of H₂)</th>
<th>Honda FCX Clarity</th>
<th>FCHEV Load Following</th>
<th>FCHEV</th>
</tr>
</thead>
<tbody>
<tr>
<td>City</td>
<td>58</td>
<td>41</td>
<td>46</td>
</tr>
<tr>
<td>Highway</td>
<td>60</td>
<td>40</td>
<td>44</td>
</tr>
</tbody>
</table>

The difference in fuel economies of the simulated and real world FCV can be due to a number of factors including:

- The power of the fuel cell modelled system is 80 kW, as compared to the 100kW of Honda FCX Clarity.
- The type of drive cycles assumed in the modeling do not 100% represent the real world road load conditions.
- The type of energy management strategy used in Honda FCX unknown.

The comparison of fuel economy of Honda FCX gives a realistic base to verify the modelled FCV. It is also clear from the results that the efficiency of the energy management control strategy plays a vital role in the performance of the hybrid vehicle.

Thus it can be inferred from the above results that the successful HiL implementation of the control strategies in FCHEV was achieved. The results also show that significant improvements can be achieved by the use of logically developed energy management strategies. The behavior of the fuel cell under these control strategies has been verified by the real HiL testing. The results show that the overall hydrogen fuel consumption of the
thermostatic control strategy is lower than the load following control strategies. This deduction is in accordance to the simulation results of many experiments done. The results also shed light on the dynamic behavior of the fuel cell under different control strategies. The HiL testing showed the actual hydrogen consumption and the power response of the 1.2 kW fuel cell. The response of the fuel cell under FCHEV is more dynamic and up to the requirements than just the standalone fuel cell.

Closed-loop testing thus can prove to be a great tool in early design testing and modification of hybrid energy systems. Today’s automotive scenario requires vehicles with ability to supply more power demands as well as being able to consistent with abrupt changes due to increasing urban traffic. For fuel cell vehicles to cope with the requirements and replace IC engines, design changes is the need of the hour. Closely following the relation between the parameters discussed and developing test stands that are more efficient can help to achieve this goal.

**Limitations Associated**

Throughout the project there have been realistic assumptions made relating to the specification of different hardware components modelled. These assumptions, although referring to the real world component data, might not be very accurate. Thus, they pose as limitations as well.

Since the development of the NEXA 1.2 fuel cell, used in the HiL implementation of this project, there have been many advances in the design and working of PEM fuel cells. Thus the results obtained from the NEXA 1.2 fuel cell would be less efficient compared to the more efficient fuel cell systems used currently.
Also, the hydrogen consumption in the modelled fuel cell system is assumed to be 100% efficient, which is not the case in the real fuel cell. There are some loses that need to be taken into account for more realistic results. For the scope of the project and limited availability of resources, these assumptions have been made to get the best possible results.
7: CONCLUSIONS AND FUTURE SCOPE OF WORK

Closed Loop Feedback Fuel Cell Hardware in-the-Loop (FCHIL) was implemented successfully and the performance of the 1.2 Nexa fuel cell was evaluated under various standard and custom specific driving schedules. The power requirement and the thermal performance of the fuel cell stack were monitored over wide range of load scenarios.

It was found that the standalone FC was capable of providing non-uniform power consistently as required by the city driving schedule. However, at points with more or less constant loads, the FC base power lagged behind essential power demand by some amount. As seen from the plots, the difference between the desired and supplied power increases with increase in loads. The standalone FC was not able to provide as much power required in constant speed as well as at times of high acceleration. It has been noticed that fuel cell stack temperature is a function of the load and acceleration, not solely acceleration. If run for a long time, the temperature is seen to increase.

In case of the FCHEV regardless of the control strategies, it was noticed that the FC was able to provide power for all the drive cycles. The transient response of the FC as compared to the standalone system was more. This shows that the use of control strategies can definitely enhance the performance of the fuel cell and decrease the hydrogen consumption significantly.

Furthermore, to this research, different control strategies for the optimum working of the fuel cell can be developed and tested on the closed loop HiL test bench. Control strategies based on the future driving conditions such as the pattern recognition and
terrain preview could even more optimize the working of the FCHEV. These strategies review the past power demands over a specific period of time and make decisions on the fuel cell on/off state. This would allow the fuel to run in the maximum efficiency region, thus decreasing the hydrogen consumption. In the future research, such energy management strategies could be tested on the fuel cell test bench to study the real fuel cell behavior.
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http://dx.doi.org/10.1007/978-1-4614-8544-5.
APPENDIX A

ELECTRIC MOTOR AND BATTERY SPECIFICATIONS
• Electric Motor Specifications
  o Power Output: 80kW
  o Horsepower: 107.28

• Battery Specifications
  o Lithium Ion Battery
  o Output (Volts): 274 V
  o Power Capacity: 30kW
  o Battery Capacity: 110 Ah
APPENDIX B

ENERGY CONSUMPTION RESULTS: FHDS & US06
Figure 43: Energy Comparison– FC Standalone vs FCHEV: FHDS

Figure 44: Energy Comparison– FC Standalone vs FCHEV: US06
APPENDIX C

H2 CONSUMPTION RESULTS: FHDS & US06
Figure 45: H2 Consumption Comparison – FC Standalone vs FCHEV: FHDS

Figure 46: H2 Consumption Comparison – FC Standalone vs FCHEV: US06