Design of Power Split Hybrid Powertrains with Multiple Planetary Gears and Clutches

by

Xiaowu Zhang

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Doctoral Committee:

Professor Huei Peng, Co-Chair
Professor Jing Sun, Co-Chair
Professor Henry Liu
Professor Jeffery L Stein
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## NOMENCLATURE

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Full Form</th>
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<tbody>
<tr>
<td>DP</td>
<td>Dynamic Programing</td>
</tr>
<tr>
<td>DOF</td>
<td>Degrees Of Freedom</td>
</tr>
<tr>
<td>EPA</td>
<td>Environmental Protection Agency</td>
</tr>
<tr>
<td>EVT</td>
<td>Electric Variable Transmission</td>
</tr>
<tr>
<td>ECMS</td>
<td>Equivalent Consumption Minimization Strategy</td>
</tr>
<tr>
<td>FAE</td>
<td>Fast Acceleration Evaluation</td>
</tr>
<tr>
<td>FR</td>
<td>Final drive Ratio</td>
</tr>
<tr>
<td>FUDS</td>
<td>Federal Urban Drive Schedule</td>
</tr>
<tr>
<td>HEV</td>
<td>Hybrid Electric Vehicle</td>
</tr>
<tr>
<td>HWFET</td>
<td>HighWay Fuel Economy Test</td>
</tr>
<tr>
<td>MG</td>
<td>Motor/Generator</td>
</tr>
<tr>
<td>MY</td>
<td>Model Year</td>
</tr>
<tr>
<td>PE</td>
<td>Power-weighted Efficiency</td>
</tr>
<tr>
<td>PEARs</td>
<td>Power-weighted Efficiency for Rapid Sizing</td>
</tr>
<tr>
<td>PG</td>
<td>Planetary Gear</td>
</tr>
<tr>
<td>PMP</td>
<td>Pontriyagin’s Minimum Principle</td>
</tr>
<tr>
<td>SOC</td>
<td>State Of Charge</td>
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<tr>
<td>STC</td>
<td>Speed and Torque Cell</td>
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ABSTRACT

Fuel economy standards for automobiles have become much tighter in many countries in the past decades. Hybrid electric vehicles (HEVs), as one of the most promising solutions to take on these challenging standards, have been successful in the US market. Today, about 40 hybrid vehicle models are available on the US market. Yet only those based on the power-split architecture, including Toyota Prius, Ford Fusion Hybrid and Chevrolet Volt, have been successful. In the last few years, an observed trend is to use multiple planetary gears with multiple operating modes to further improve vehicle fuel economy and driving performance.

Most work in existing literature on HEV design and optimization has been based on specific configurations, rather than exhaustively searching through all possible configurations. This limitation arises from the large size of the design space—millions to trillions of possible topological candidates. In this dissertation, we present a systematic design methodology that enables the exhaustive search of multi-mode powertrain systems.

This dissertation starts by performing a systematic analysis on multi-mode single PG power-split hybrid powertrain systems. All 12 possible single PG configurations are identified and classified into two categories: 6 input-split and 6 output-split configurations. All the possible clutch locations are enumerated, and the maximum number of useful clutches is found to be three. The Dynamic Programming (DP) technique is used to solve the optimal energy management problems for each design candidate.

After a thorough examination of single PG systems, we went on to study multiple PG-systems. An automated modeling and mode classification methodology is developed, which makes it possible to exhaustively search all possible designs. In a case study, the second generation of Chevrolet Volt is used as the benchmark in our later case study for two-PG, three-clutch powertrain system.
Understanding the mode shift dynamics is crucial for multi-mode hybrid designs. We first analyze shifts between all mode pairs and define different mode shift types. Mode shift cost is evaluated using Dijkstra’s algorithm, which identifies the optimal mode shift path.

For each design candidate, the optimal control problem needs to be solved, so that all designs candidates can be compared based on their best possible execution. Because solving the true optimal solution using DP is very timing consuming, a fast and near-optimal energy management strategy is proposed. The comparison results show that it is up to 10,000 times faster than DP while achieving similar performance.

Although fuel economy is a very important metric in HEV designs, acceleration performance is also important. In this dissertation, a fast and optimal acceleration performance test procedure is developed, which can be used to determine optimal control inputs and mode shift schedule during the acceleration evaluation.

Combining all proposed methodologies produces a systematic and optimal design procedure. Three case studies are performed to illustrate the concepts of the design process. These three case studies use three production vehicles as benchmarks: Prius, Volt and F150. Optimization results show that the exhaustive search design method is able to identify dozens of better designs than the production hybrid vehicle models available in today’s market.
CHAPTER 1
INTRODUCTION

1.1 Motivation

Fuel economy began to receive more attention from US consumers after the oil crisis of 1973. In 1975, the U.S Congress enacted the Corporate Average Fuel Economy (CAFE) standard to reduce consumption and import of the crude oil. This legislation is regulated by the National Highway Traffic Safety Administration (NHTSA), while the fuel economy is enforced by the U.S. Environmental Protection Agency (EPA). In the past few decades, NHTSA had gradually raised the CAFE standard from 18 mpg in 1978 to 34.1 mpg in 2014 (Figure 1.1) [1]. This number is expected to rise to 54.5mpg in 2025 [2].

![Figure 1.1 The US CAFE standard for passenger vehicles from 1977 to 2014](image)
To meet this very challenging fuel economy standard, different technologies have been studied and developed. Among them, one of the most promising technologies is vehicle electrification. The resulting vehicle, when more than one energy source is used, is called a hybrid vehicle. Among various possible hybrid vehicle designs, the hybrid electric vehicle (HEV) is the most popular choice.

HEVs usually use an internal combustion (IC) engine as the primary power source, and a battery pack as the secondary power source. Electric Motors/Generators (MG) are used to complement the engine load so that it operates more efficiently and effectively. After more than 15 years of improvement, HEV technologies have become mature for passenger cars; one of the next steps is to introduce them for sport utility vehicles (SUVs) and light trucks (LTs).

1.2 Background

The HEV concept has a history almost as long as that of the automobile itself. Its original primary purpose was to improve drivability, and it involved using electric machine(s) to assist the IC engine to achieve better launching performance. Fuel economy, on the other hand, is the main performance metric for today’s HEVs.

The first hybrid vehicle was shown at the Paris Salon in 1899 [3]: it was a parallel hybrid with gasoline engine, assisted by an electric motor and lead-acid batteries. Today, if we categorize the hybrid vehicles by the battery size and their ability to charge from the grid, there are two types: the conventional HEV and plug-in HEV. If we categorize the hybrid vehicle by the mechanical powertrain connection and power flow, they fall into four categories: series hybrid vehicles, parallel hybrid vehicles, series-parallel (power-split) hybrid vehicles and multi-mode hybrid vehicles. Since there is no fundamental difference between the conventional HEV and plug-in HEV in terms of mechanical connections, in this dissertation, we will put more emphasis on the HEV powertrain structure and the variations that are enabled by clutches.
1.2.1 *Series Hybrid Vehicles*

A series hybrid vehicle typically uses a traction motor to drive the vehicle output shaft while the engine drives the generator, as shown in Figure 1.2. The motor can be powered by the battery and/or the generator.

Since there is no mechanical coupling between the engine and vehicle drive axle, the engine speed and power are not rigidly constrained by the vehicle speed and road load, which enables the engine to operate efficiently. In addition, because the traction motor usually can provide enough traction torque, transmission may not be needed.

Since the motor power is determined only by the driver demand, the power management strategy of series hybrid vehicles is relatively simple. Many research studies have been carried out on this topic [4] [5] [6] [7]. The fuel economy can be improved in comparison to that of conventional vehicles, while both powertrain design and control algorithms are straightforward (compared with those of other hybrid vehicle types). Series hybrid powertrains are frequently used for heavy urban vehicles such as buses and delivery trucks [5] [8]. There is no series hybrid vehicle on the US market today, even though both the first generation of Chevrolet Volt (MY2011 - 2015) and the BMW i3 use a series mode for range-extended driving.

![Figure 1.2 Schematic diagram of a series hybrid electric vehicle](image)

As noted above, the series hybrid vehicle powertrain is simple and easy to control. However, it suffers from high energy conversion losses: 100% of the engine output must be converted to electrical power and some of it is then converted to electrochemical form and stored in the battery. The low efficiency is more pronounced when the vehicle is running on the highway. Additionally, because the motor is the only power source to propel the vehicle, the motor size must be large enough to provide the required drivability performance.
1.2.2 Parallel Hybrid Vehicles

The parallel hybrid powertrain, as shown in Figure 1.4, usually adds one motor/generator (MG), a battery pack and an inverter on top of, and can provide power in parallel with, the conventional powertrain. When the MG is relatively small, it can only start/stop the engine, provide some regenerative power features, and drive the vehicle in limited circumstances; when the MG is large, it can drive the vehicle by itself or simultaneously with the engine. The MG can be used to shift the engine operating points to a higher-efficiency area by acting as a generator when the power demand is low or as a motor at high power demand.

![Figure 1.3 Schematic diagram of a parallel hybrid electric vehicle](image)

The first parallel hybrid vehicle in mass production was the Honda Insight in 1999 [9]. Since the parallel hybrid can be designed as an incremental add-on to a traditional powertrain and thus incur relatively small investment and engineering effort, major automotive manufactures have developed a considerable number of parallel hybrid vehicles, including Honda Civic hybrid [10], Volkswagen Passat hybrid and Chevy Malibu hybrid. The modeling and control of parallel hybrids have been investigated quite intensively in the past fifteen years [10] [11] [12] [13] [14].

Because the MG cannot be used to charge the battery and assist the engine simultaneously, the power assist and EV operations must be controlled carefully to avoid depleting the battery, especially during city driving, when frequent start-stops consume a significant amount of battery energy and force the engine to generate power in its low efficiency area. The efficiency of parallel hybrid vehicles can be very high on highways since the engine can directly drive the vehicle near its sweet spot and energy circulation between the mechanical energy and electric energy can be significantly reduced. Parallel hybrid vehicles had a market share of less than 10% in the year of 2013 [15].
1.2.3 *Power-split Hybrid Vehicles*

A typical power-split vehicle uses two MGs and one engine, connected by one or multiple planetary gears [16] [17] [18]. A single PG power-split vehicle is shown in Figure 1.4. There are three power-split vehicle configurations: Input-split, output-split and compound-split. For input-split vehicles, one of the MGs is collocated with the output shaft of the vehicle (sometimes with an additional set of gears in between), while the other MG is collocated neither with the output shaft nor the engine [19]. For an output-split vehicle, one of the MGs is collocated with the engine (sometimes with an additional set of gears in between) while the other MG is collocated neither with the output shaft nor the engine [17]. For a compound-split vehicle, there is no collocation of MGs with either the output shaft or the engine [20].

![Figure 1.4 Schematic diagram of a power-split hybrid electric vehicle](image)

For a power-split vehicle, the engine power can go to the final drive through two paths: either through the mechanical path or via the electrical path, which is also known as the engine-generator-motor path. With the PG(s), the engine speed can be regulated independent of the vehicle speed, achieving the Electric-continuous Variable Transmission (EVT) function, which results in efficient engine operation regardless of the vehicle speed.

The early power-split transmission appeared in the late 1960s [21] and early 1970s [22], when such power-split mechanisms were used in lawn tractors. Although other early studies on power-split hybrid vehicles followed, including the flywheel-transmission hybrid vehicle [23] and planetary gear train with Continuous Variable Transmission (CVT) [24], there was no passenger power-split hybrid vehicle until the Toyota Motor Corporation introduced the Prius, the first mass-production hybrid vehicle in the world, in Japan in 1997 [25]. This hybrid powertrain system, called the Toyota Hybrid System (THS), is the
framework and the foundation of all Toyota hybrid vehicles, as well as hybrid vehicles from several other companies, including the Ford Fusion Hybrid. Another major design featuring a power-split powertrain is the General Motor Allison Hybrid System [20], which will be discussed in detail in the next sub-section.

Power-split hybrid vehicles are efficient in city driving conditions as a result of the EVT function, and successfully dominate the hybrid vehicle market with over 90% of the strong hybrid sales in 2013 [15]. However, due to the energy circulation from the generator to the motor, the power-split vehicles may have higher energy losses than parallel HEVs in highway driving. This problem for single-mode power split hybrids can be avoided by multi-mode hybrid designs, a concept that will be explained in the next section.

1.2.4 Multi-mode Hybrid Vehicles

Adding clutches to the power-split hybrid powertrain can achieve multiple operating modes. The freedom to choose from different modes can improve both drivability and fuel economy.

An example multi-mode hybrid vehicle design is shown in Figure 1.5. It is a dual-mode HEV design (Allison Hybrid System) patented by General Motors in 2001 [20]. In this design, the vehicle has two modes, achieving better drivability and fuel economy. In addition, the maximum rotational speed of the MGs can be reduced, resulting in cheaper and more reliable designs. Assuming that the engine speed stays the same, when the vehicle speed is low, CL1 is open and CL2 is engaged. This makes the vehicle operate in the input-split mode, which can provide larger output torque than its second mode. As the vehicle speed increases, at point 92A (see Figure 1.6), when the speed of MG1 reaches zero, then CL1 is engaged and CL2 is open, and the vehicle switches to its second mode, which is a compound-split mode. Unlike the input-split mode, the compound split mode prevents the speed of MG2 from increasing continuously with the vehicle speed, extending the operating range of the vehicle.
Figure 1.5 The diagrams of the Allison Hybrid System (AHS) dual-mode HEV

Figure 1.6 The component speed profiles of the AHS dual-mode HEV

Another example is the Chevrolet Volt Model Year (MY) 2011, which was the first multi-mode plug-in hybrid passenger vehicle in mass production. It has only 1 PG but has 3 clutches to achieve four operating modes [26] [27]. Its lever diagram [28] and four operating modes are shown in Figure 1.7 and Table 1.1, respectively. Of its four modes, two of them are EV modes, using a single MG for the EV1 mode and both MGs for the EV2 mode to drive at low and high vehicle speeds, respectively. Its hybrid modes consist of a series mode and a power-split mode. When the vehicle speed is low and the torque demand is high, it uses the series mode; when the vehicle speed is high, the power-split mode is used because of its higher efficiency.
Figure 1.7 The diagrams of the Chevy Volt MY2011

Table 1.1 Four operating modes of the Chevy Volt

<table>
<thead>
<tr>
<th>Mode #</th>
<th>Clutch Operation</th>
<th>Mode Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>C₁</td>
<td>C₂</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

Description: “1” means that the clutch is closed; “0” means that the clutch is open.

Multi-mode hybrid powertrain concepts have also been proposed by other automobile manufacturers, including Chrysler, Toyota, Hyundai, and others, with a large number of patents filed. A few of them are shown in Table 1.2. All of the examples provided in this table use 2 planetary gears and up to 5 clutches to achieve multiple modes.

Table 1.2 Multi-mode HEV patents

<table>
<thead>
<tr>
<th>Manufacture</th>
<th>Patent #</th>
<th># of PGs</th>
<th># of Clutches</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GM</td>
<td>US2007/7192373</td>
<td>2</td>
<td>4</td>
<td>EVT (2 modes), 4-speed fixed gear</td>
</tr>
<tr>
<td>Chrysler</td>
<td>US2009/0275439</td>
<td>2</td>
<td>5</td>
<td>EVT (5 modes), 6-speed fixed gear</td>
</tr>
<tr>
<td>Toyota</td>
<td>EP2004/1657094A1</td>
<td>2</td>
<td>2</td>
<td>EVT (2 modes)</td>
</tr>
<tr>
<td>Hyundai</td>
<td>US2007/8147367</td>
<td>2</td>
<td>5</td>
<td>EVT (3 modes), 5-speed fixed gear</td>
</tr>
</tbody>
</table>

Besides achieving a large vehicle speed range, in comparison with single operating modes hybrid vehicles, multiple-mode hybrid vehicles have several other benefits:
launching performance can be improved by fixed gear modes; multiple EV modes can increase efficiency in different driving conditions; using both power-split modes and parallel modes can achieve high efficiency in both city and highway driving. Since multiple-mode hybrid vehicles can combine the advantages of all three types of hybrid vehicle, achieve better launching performance in EV drive, and potentially reduce the total cost because a simpler automatic transmission is used, they deserve further study. In this dissertation, we will perform a systematic study on multiple-mode hybrid vehicles from the modeling, control and design perspectives.

1.3 Literature Review of Hybrid Vehicle Modeling and Control

1.3.1 Modeling of Hybrid Electric Vehicles

Modeling is important for all model-based vehicle design and energy management strategy development. When one aims to explore an enormous design space to identify an optimal design, the model needs to be computationally efficient. Commercial modeling and simulation software like Powertrain System Analysis Toolkit (PSAT) [28], Autonomie [30] and GT-Power [30] can simulate fuel economy and emission accurately, but they are usually computationally expensive and not suitable for exhaustive search in a large design space.

Besides the above mentioned commercial modeling packages, HEV models have also been studied intensively in the academia for design purposes rather than for simulations. In 1999, Rizzoni et al. [31] proposed a system-oriented approach to the modeling and simulation of hybrid vehicles, based on an energy conversion model of drivetrain subsystems which are scalable and composable (i.e. the system can be composed by defining appropriate topological rules). In 2001, Lin et al. [32] developed a Simulink-based model for HEV power management studies. For power-split hybrid vehicles, Rizoulis et al. [33] presented a mathematical model based on steady-state analysis in 2001. Colon et al. presented a general EVT analysis method to study the fuel economy and performance sensitivity of different power-split configurations [34]. Liu et al. [35] used Simulink to build a comprehensive model for the Toyota Prius system, and then further
developed a methodology that can automatically generate mathematical models for general power-split vehicles with multiple PGs in 2007 [36] [37].

Adding clutches to a planetary gear system can add flexibility to the powertrain functionality, which could improve driving performance and/or fuel economy. To explore the entire design space including multiple operating modes and identify the optimal design, a systematic modeling procedure is required to accommodate the massive number of design candidates. For instance, for a double PG planetary gear hybrid powertrain system, there can be up to a million designs when 3 clutches and 1 fixed connection are used (this fact will be demonstrated in Chapter 6). Therefore, it is very crucial to develop an automated modeling procedure to represent each candidate design in performing an exhaustive search through the large design space. To the best of our knowledge, such a modeling approach has not been reported in the literature.

1.3.2 Control of Hybrid Electric Vehicles

Like many other control problems, the control of hybrid vehicles can have a two-level hierarchical architecture: the lower level control, and the supervisory control. For the lower level control, each subsystem (e.g. engine, MGs, battery) is equipped with actuators, sensors and a control system to regulate its behavior, in response to the supervisory control commands. The design of lower level controllers can be separated from the supervisory controller, and this dissertation does not focus on it. The supervisory control of the hybrid vehicles determines the operating mode and power levels of all power devices to balance design objectives such as drivability, fuel economy and battery health. The supervisory level control and its use in assessing the optimality of design candidates are the focus of this dissertation.

The supervisory commands must satisfy the demand from the driver, which is frequently represented in the form of desired power or torque. In the meantime, if possible, other performance metrics such as fuel economy can be optimized. In general, the supervisory control algorithms can be categorized into three types: heuristic/rule-based control, instantaneous optimization, and horizon optimization.

Heuristic controls are frequently implemented in the form of lookup tables. This approach is usually based on the concept of load-leveling, attempting to operate the engine
at its efficient region and use the battery as the leverage [4] [39]. Sometimes a set of thresholds is used to adopt a rule-based structure, such as fuzzy logic controls [40] [41]. These strategies are computationally efficient, requiring less computational load than optimization methods. However, optimality cannot be guaranteed in the heuristic control approaches.

The instantaneous optimization approaches minimize cost functions on the basis of current information. The equivalent consumption minimization strategy (ECMS) is one of the best-known examples. In this approach, the electric power is transformed into an equivalent fuel consumption rate. By minimizing the instantaneous equivalent fuel consumption, the resulting algorithm achieves an optimized selection between engine power and battery power. After the pioneering work by Kim et al. in 1999 [42] and Paganelli et al. in 2000 [43], there has been a great deal of follow-up work [44] [45] [46]. This methodology can be improved by introducing a periodically refreshed conversion factor on the basis of the road load condition and the SOC level [47] [48] [49].

The horizon optimization approaches optimize a cost function over a time horizon. A popular method is Dynamic Programming (DP). The concept of DP was proposed by Richard Bellman in the 1940’s and refined by Bellman himself in 1954 [50]. This global optimization method was first introduced to the HEV problem by H. Mosbech in the 1980’s [51]. However, because it was constrained by the computation power, this approach did not draw much attention until the later work by Brahma et al. in 2000 [52] and Lin et al. at 2001 [53]. Since then, this topic has been studied extensively [13] [54] [55] [56] and was extended to power-split HEVs by Liu in 2006 [37] [57]. The stochastic dynamic program (SDP) approach aims to optimize a stochastic version of the cost function, which mathematically can be formulated as an infinite-horizon optimization problem with a forgetting factor, or an indefinite time-horizon problem with a terminal absorbing state. Therefore, the SDP approach is equivalent to a (time-) horizon optimization approach [58] [59] [60]. Besides DP and SDP, there are other approaches of global optimization based on Pontryagin’s Minimum Principle (PMP) [61] [62] and convex optimization [63] [64].

These HEV control approaches all have pros and cons. The load leveling methods are heuristic and cannot guarantee optimality, ECMS is an instantaneous optimization method and the equivalent fuel consumption factor needs tuning based on the drive cycle;
DP is optimal, but its computation load grows exponentially with the number of state and input variables as well as the length of horizon, a well-known phenomenon commonly referred as “curse of dimensionality”; PMP frequently has numerical convergence challenge if the underlying two-point-boundary-value problem is nonlinear; the convex optimization methods, though numerically fast, since they aim to optimize a convex function over a convex set, they cannot address integer decisions, such as mode selection and engagement of clutches. Therefore, to appropriately address the multi-mode hybrid vehicles optimal control problem, a fast, robust and reliable optimization method is needed.

1.4 Contributions

This dissertation focuses on the systematic modeling, design, and control optimization process of power-split hybrid vehicles with multiple operating modes. The main contributions are listed below:

- A thorough analysis of power-split hybrid powertrains using a single PG with multiple operating modes was conducted, including the analysis of all 12 possible input-split and output-split configurations using a single PG, identification of all possible clutch locations and their corresponding operating modes. A procedure to construct the dynamic models for all operating modes was developed, and the dynamic programming technique was used to explore the full potential of multi-mode operations.

- A systematic modeling procedure was developed for hybrid vehicles with multiple operating modes. Such procedure features automatic generation of all the models with possible clutch locations, systematic screening to eliminate infeasible and redundant ones, and streamlined classification to combine similar modes into 14 types according to their dynamic matrices and degrees of freedom.

- Mode shift and transient dynamics were studied to guarantee practical and feasible mode shifts for multiple-mode hybrid vehicles. All possible types of mode shifts were identified and the mode shift criteria were established. The optimal mode shift pathway finding method for indirect mode shift was proposed using Dijkstra’s algorithm, which can be used in the real-time control development in the future.
• On the basis of the power analysis for the components, the optimal torque and speed were determined to achieve best acceleration performance, for all mode types. A low-dimension DP was solved to calculate the optimal mode shift schedule during the acceleration subject to mode shift penalties. Besides the acceleration performance analysis, towing and climbing capabilities were considered in the performance evaluation procedure for hybrid light truck applications.

• Since DP is computationally expensive, an alternative, near-optimal energy management algorithm was developed for optimal design and sizing. Built on the concepts of “probability-based discretized cycle” and “power-weighted efficiency”, the algorithm led to a factor of 10,000 in computational time reduction compared with the DP methodology without significantly reducing the optimality. The method is not only suitable for power-split hybrid vehicles, but can be applied to parallel, series hybrid vehicles, or even Electric Vehicles (EVs).

• A systematic design procedure was developed by combining the proposed methodologies including modeling, mode shift analysis, performance evaluation and PEARs, making it possible to do exhaustive search for large-scale design studies involving a large number of design candidates.

1.5 Outline of the Dissertation

This dissertation is organized as follows: in Chapter II, a thorough analysis on hybrid vehicle powertrain systems using a single planetary gear (PG) is conducted: all possible clutch locations are considered and automated models for all modes are established. The DP method is used as the global optimal energy management algorithm to execute the mode shift and identify optimal torque input. Energy analysis is done to emphasize the benefits of multiple-mode operations. In Chapter III, a universal automatic modeling, screening and mode classification algorithm is developed for hybrid vehicles using multiple planetary gears and clutches. In Chapter IV, mode shift analysis is presented to categorize and distinguish different types of mode shifts. In Chapter V, a near-optimal energy management strategy on the basis of efficiency analysis and cycle speed-torque probability is proposed which is several orders of magnitude faster than the Dynamic
Programming approach. In Chapter VI, a systematic design procedure for hybrid vehicles with planetary gears and multiple operating modes is presented. A novel drivability performance evaluation is processed to screen out infeasible designs in terms of poor drivability. The PEARS method is applied to finalize the candidate pool. Finally, in Chapter VII, the conclusion and future work are presented.
CHAPTER 2
POWER SPLIT HYBRID VEHICLES USING A SINGLE PLANETARY GEAR

The strong HEV market has been dominated by power-split hybrid designs. In 2013, more than 90% of the strong HEVs sold in the US market were power-split hybrid vehicles [15]. Among them, the top-sellers including the Toyota Prius, Chevy Volt (MY2011), Ford Fusion and C-Max hybrid all use a single planetary gear or are functionally equivalent.

Besides regular power-split HEVs with a fixed component connection (such as the Toyota Prius and Ford Fusion), clutches began to be added to enable multiple operating modes, such as Chevy Volt [26]. To the best of our knowledge, the number of possible configurations, the impact of having multiple operating modes, and the best locations of clutches for single PG systems have not been systematically studied in the literature. We will address all these issues and use the DP method to optimize the mode selection and show the results for two design targets: the Toyota Prius and Chevy Volt.

This chapter is presented in the following way: First, the components of a planetary gear (PG) are introduced and its operation principle described. The modeling and dynamics of the hybrid powertrain components are then introduced. Subsequently, the procedure to automatically generate the dynamic model for each possible operating mode of a hybrid powertrain is introduced. Dynamic programming is used to evaluate the performance of each design. Finally, the energy analysis method is introduced to end this chapter.

2.1 Models of Powertrain Components

2.1.1 Planetary Gear Set

As shown in Figure 2.1, a planetary gear set, or epicyclical gear set, consists of a sun gear in the center, several pinion gears supported by the carrier, and a ring gear. It is the key device that connects all power sources and the vehicle drive axle together in today’s
power split hybrid vehicles. The speeds of the ring gear ($\omega_r$), sun gear ($\omega_s$), and carrier ($\omega_c$) must satisfy Eq. (2-1):

$$\omega_s S + \omega_r R = \omega_c (R + S)$$  \hfill (2-1)

where $S$ and $R$ are the radii of the sun gear and the ring gear. This kinematic constraint can be visualized by the lever diagram shown on the right in Figure 2.1, where the lever lengths $S$ and $R$ are proportional to the radii or teeth numbers of the sun gear and the ring gear, and the three vectors represent the direction and magnitude of the speeds of the three nodes. The tips of three speed vectors define the straight dash line, indicating that the kinematic constraint, Eq. (2-1) must be satisfied.

![Figure 2.1 Planetary gear and its lever diagram [65]](image)

In the following contents, the mass and inertia of the pinion gears are assumed to be small and negligible. Then, the dynamics of the gear nodes can be represented as

$$\dot{\omega}_r \cdot I_r = F \cdot R - T_r$$  \hfill (2-2)

$$\dot{\omega}_c \cdot I_c = -F \cdot R - F \cdot S + T_c$$  \hfill (2-3)

$$\dot{\omega}_s \cdot I_s = F \cdot S - T_s$$  \hfill (2-4)

where $I_r$, $I_c$ and $I_s$ are the component inertia connected to the ring gear node, carrier node and sun gear node, respectively, and $T_r$, $T_c$ and $T_s$ are the resultant moment. $F$ is the internal force between the pinion gears and other gears.

Combining Eqs. (2-2) (2-3) and (2-4), the dynamics of the planetary gear set system can be represented in a matrix form. For a power-split hybrid powertrain using a single planetary gear, the component inertia and corresponding torque can be added to Eq. (2-5).
Figure 2.2 shows the lever diagram of the powertrain system of the Toyota Prius model year (MY) 2004, and its dynamic matrix is shown in Eq. (2-6) [37]:

\[
\begin{bmatrix}
I_r & 0 & 0 & -R \\
0 & I_e & 0 & R+S \\
0 & 0 & I_s & -S \\
-R & R+S & -S & 0
\end{bmatrix}
\begin{bmatrix}
\dot{\omega}_r \\
\dot{\omega}_e \\
\dot{\omega}_s \\
F
\end{bmatrix}
= 
\begin{bmatrix}
T_r \\
T_e \\
T_s \\
0
\end{bmatrix}
\tag{2-5}
\]

\[
\begin{bmatrix}
I_r + I_{MG2} + \frac{R^2_{tire}}{K^2}m & 0 & 0 & -R \\
0 & I_e + I_e & 0 & R+S \\
0 & 0 & I_s + I_{MG1} & -S \\
-R & R+S & -S & 0
\end{bmatrix}
\begin{bmatrix}
\dot{\omega}_r \\
\dot{\omega}_e \\
\dot{\omega}_{MG1} \\
F
\end{bmatrix}
= 
\begin{bmatrix}
T_{MG2} - \frac{1}{K}[T_{\text{fle}} + mgf + 0.5 \rho AC_s (\frac{\omega_e}{K})^2 R_{tire}^2] \\
T_e \\
T_{MG1} \\
0
\end{bmatrix}
\tag{2-6}
\]

where \( m \) is the vehicle mass, \( R_{tire} \) is the wheel radius, \( K \) is the final drive ratio; \( I_e, I_{MG1}, I_{MG2} \) and \( T_e, T_{MG1}, T_{MG2} \) are inertia and torques of the engine, first electric machine and second electric machine; \( T_{\text{load}} \) is the load imposed by the rolling resistance and aerodynamic drag during driving and defined at the transmission output shaft; \( F \) is the internal force acting between gears on the PG; \( \omega_e, \omega_{MG1} \) and \( \omega_{out} \) are speeds of the engine, first electric machine and the output shaft. It should be noted that, in this particular configuration, the second electric machine is connected to the output shaft, so its torque acts on the same node at which the output shaft is located, and no additional equation is required to describe its dynamics.

Figure 2.2 Lever diagram of Toyota Prius 2004 hybrid system
The current generation of the Prius (Prius MY2010) uses a second planetary gear to amplify the effect of the MG2 torque on the output shaft, as depicted in Figure 2.3-(a). Although it is a double planetary gear system, the second planetary gear set provides nothing but a fixed gear ratio $K_{MG2}$ from MG2 to the final drive, as shown in Eq. (2-7).

$$
\begin{bmatrix}
I_r + I_{MG2}K_{MG2}^2 + \frac{R_{ive}^2}{K^2} I_r  & 0 & 0 & -R \\
0 & I_c + I_e & 0 & R + S \\
0 & 0 & I_s + I_{MG1} & -S \\
-R & R + S & -S & 0
\end{bmatrix}
\begin{bmatrix}
\dot{\omega}_{out} \\
\dot{\omega}_e \\
\dot{\omega}_{MG1} \\
F
\end{bmatrix}
= 
\begin{bmatrix}
K_{MG2}T_{MG2} - \frac{1}{K} [T_f + mgfR_{ive} + 0.5 \rho AC_d (\frac{\omega_0}{K})^2 R_{ive}] \\
T_e \\
T_{MG1} \\
0
\end{bmatrix}
$$

In this chapter, the term “Prius” will refer to this Prius 2010 and its lever diagram will be simplified to the lever diagram of Prius 2004 (Figure 2.3-(b)) with the fixed gear ratio between MG2 and the final drive omitted for convenience, since the focus is on single PG system and a lot of diagrams will be shown, while the second PG just functions as a fixed gear ratio. In later chapters, we will use double PG representation for the Prius (Prius 2010) because more generic clutch locations for double PG system will be discussed in Chapter 3.

Figure 2.3 The lever diagram of the Prius MY 2010 (a) and its simplified version (b)
2.1.2 Powertrain Components

Engine and motor are two of the key components in a HEV powertrain system. In theory, thermodynamics-based models like GT-Power [66] can fit experimental data and used as an accurate simulation tool. However, its high computation requirement makes it unsuitable for large-scale system control or design studies. Instead, in this dissertation, we use quasi-static models for both the engine and motor systems.

The engine is modeled as a lookup table which provides instantaneous fuel rate as a function of the engine speed and output torque. For supervisory control studies and fast prototype design, the engine transient dynamics due to spark-timing and fuel injection are ignored. Figure 2.4 shows the engine brake specific fuel consumption (BSFC) contour plots based on the Toyota 2RZ engine used in Prius 2010 [67].

![Figure 2.4 Engine BSFC map of the Toyota 2RZ engine used in Prius 2010](image)

In our research, MGs are assumed to be controlled by a servo-loop motor control unit which can deliver the demand torque specified by the supervisory-level control instantaneously. The lumped thermal, mechanical and power electronic losses are modeled by a map reported in [68], as shown in Figure 2.5. In design studies when the motor size is a design variable, the shape of the efficiency map is assumed to stay the same while the speed and torque ranges of the motor are scaled linearly with the maximum rated power [69].
The power consumed by the MG is calculated based on Eq. (2-8), where \( T_{MG} \) and \( \omega_{MG} \) are the torque and rotational speed. If the signs of the electric machine torque and speed are the same, the MG is acting as a motor, and \( k = -1 \); if the signs of the electric machine torque and speed are different, it means that the MG is acting as a generator, and \( k = 1 \).

\[
P_{MG} = T_{MG} \omega_{MG} \eta_{MG}^k
\]  

(2-8)

The power flows into the battery is represented as Eq. (2-9), where \( N = 1 \) or 2, depending on whether the HEV uses one or two MGs.

\[
P_{batt} = \sum_{i=1}^{N} T_{MGi} \omega_{MGi} \eta_{MGi}^k
\]  

(2-9)

The battery is modeled by an equivalent circuit. The open circuit voltage \( V_{oc} \) and internal resistant \( R \) are both state of charge (SOC) dependent parameters. The battery temperature is assumed to be well-regulated around a constant set-point (25°C) and the temperature effect is ignored. The relationship between the \( V_{oc} \), \( R \) and SOC are modeled as shown in in Figure 2.6, which comes from the test data of Chevy Volt 2013 [70].
The power of the battery can be presented as a function of battery current $I_{batt}$, as shown in Eq. (2-10).

$$P_{batt} = V_{oc}I_{batt} - I_{batt}^2R_{batt} \quad (2-10)$$

By solving Eq. (2-11), we obtain

$$I_{batt} = -\frac{V_{oc} + \sqrt{V_{oc}^2 - 4P_{batt}R_{batt}}}{2R_{batt}} \quad (2-11)$$

The SOC, which represents the remaining charge available from the battery, is calculated from the battery capacity $Q_{max}$ and the current $I_{batt}$, as described in Eq. (2-12).

$$SOC = -\frac{I_{batt}}{Q_{max}} \quad (2-12)$$

### 2.2 Analysis of Single PG Powertrain System with Multiple Operating Modes

In order to design a mechanically feasible configuration for a single PG system, all three PG nodes must be connected to at least one powertrain element instead of left “hanging freely”—because free nodes cannot provide any reaction torque. The permutation starts with assigning the engine, output shaft and one electric machine to the three PG.
nodes, which gives us six combinations \( P^3_3 = 6 \). The second electric machine is then randomly assigned to one of the three nodes. However, having the two electric machines on the same node makes no sense, so we really have only two choices: the second electric machine can collocate with either the engine or the output shaft. When it is collocated with the output shaft, the resulting design has an input-split configuration; when it is collocated with the engine, the resulting design has an output-split configuration [34]. Therefore, there are a total of 12 possible configurations \( P^3_3 \times 2 = 12 \) for HEVs with one PG; six are input-split type (one of which is used for Prius) and six are output-split type (one of which is used for the first generation Chevy Volt).

Using clutches can introduce new operating modes and various functionalities. For instance, a clutch can disengage the engine from the transmission so that an HEV can operate in a pure electric drive mode. It can also ground a node to use the PG as a simple step gear, which could be useful during a vehicle-launch. Finally, a clutch can disconnect the output shaft so that the engine can charge the battery while the vehicle is stationary. This last functionality is not considered in this dissertation as it goes against the desire to displace fossil fuel with electricity, and we believe such desperate charging can be avoided by intelligent power management.

The clutch placements around the PG determine the number of operating modes and its characteristics. In order to find all feasible multi-mode single PG configurations, we start the permutation of clutch locations without any constraints, and then eliminate those that are not feasible/useful.

![Figure 2.7 All possible clutch locations of an input-split configuration.](image)

Let us start with an input-split configuration which was used in the Prius (Figure 2.7) as an example. Note that this is only one of the six input-split configurations, and up
to six clutches can be added to this particular configuration. One should also notice that the clutches between any two nodes of a single PG are not considered since the focus for hybrid mode in this chapter is mode with EVT function. However, more generalized cases will be discussed in Chapter 3, when multiple PGs are used. The six clutches in Figure 2.7 can be grouped into 3 pairs, and the two clutches on the same node need to be operated in an XOR fashion, meaning when one clutch is open, the other must be closed, and vice versa. Therefore, there are eight possible modes ($2^3=8$), as shown in Figure 2.8. The states of clutches in these eight modes are summarized in Table 2.1 and characteristics of each mode are detailed below.

Table 2.1 Clutch states & operating modes of an input-split configuration

<table>
<thead>
<tr>
<th>Mode</th>
<th>$CL_1$</th>
<th>$CL_2$</th>
<th>$CL_3$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (EV₁)</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>2 (EV₂)</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>3 (Series)</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>4 (Input-split)</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>5 (= EV₁)</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>6 (Infeasible)</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>7 (= EV₁)</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>8 (Not EVT)</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Description: “1” means that the clutch is closed; “0” means that the clutch is open.

1) Mode 1 is a pure electric mode (EV₁). In this mode, the engine and the first electric machine are disconnected from the PG. The vehicle is driven only by the second electric machine (MG2).

2) Mode 2 is also a pure electric mode (EV₂). The engine is disconnected and the carrier gear is grounded. The vehicle is driven by both MG1 and MG2.

3) Mode 3 is a series mode (Series). Both the engine and MG1 are connected to the PG to charge the battery, but the vehicle is only driven by MG2 mechanically since MG2 is disconnected from the PG.

4) Mode 4 is an input power-split mode (Input-split). The engine, MG1, and MG2 are all connected to the PG. The vehicle is running as an input-split hybrid vehicle.

5) Mode 5 is equivalent to Mode 1. Both the engine and MG1 are
disconnected, and the vehicle is driven only by MG2.

Figure 2.8 All possible clutch operations for an input-split configuration

6) Mode 6 is infeasible and the word “infeasible” in this dissertation refers to the scenarios that the vehicle output shaft cannot rotate or cannot be powered by any of the engine/MGs. In this mode, MG2 is locked by the grounded sun gear and carrier, and the output shaft cannot rotate.
7) Mode 7 is equivalent to Mode 1. The engine and MG1 are disconnected, and the vehicle is driven only by MG2.

8) Mode 8 is the fixed-gear mode. MG1 is disconnected. However, the engine is connected with MG2 at a fixed ratio, in which the PG cannot function as an EVT. Since achieving this mode introduces two more clutches (than what were already used by the 4 useful models) which increase the complexity of the system significantly, it will not be considered useful in this chapter. However, general fixed-gear modes will be included and discussed in Chapter 3.

The above analysis shows that only four of the eight modes (Modes 1, 2, 3 and 4, see Figure 2.9) are useful, and only three clutches ($CL_1$, $CL_1'$ and $CL_2'$) are needed to enable these four modes. Notice that $CL_2$ is not necessary because our further analysis shows that grounding and disconnecting the engine are equivalent—both scenarios disable the engine and use the ground to provide the reactive torque. The split mode, Mode 4 shown in Figure 2.9-(d), is the only operating mode used in the Prius.

![Figure 2.9 The four useful operating modes of the Prius Configuration](image)

A similar approach can be applied to all the six output-split configurations. Figure 2.10 shows one example, to which five clutches are added. These clutches can be grouped into two and a half pairs. Similar to the input-split configurations, the lever diagram and states of clutches in these eight modes are summarized in Figure 2.11 and Table 2.2, respectively, and characteristics of each mode are discussed below.
1) Mode 1 is a pure electric mode (EV1). In this mode, the engine and the first electric machine are disconnected from the PG. The vehicle is driven only by the second electric machine (MG2).

2) Mode 2 is also a pure electric mode (EV2). The engine is disconnected from the MG1. The vehicle is driven by both MG1 and MG2 and the speed of MG1 and MG2 are not coupled with the vehicle drive shaft.

3) Mode 3 is a series mode (Series). The engine and MG1 are connected together to charge the battery. The vehicle is only driven by MG2.

4) Mode 4 is an output power-split mode (Output-split). The engine, MG1, and MG2 are all connected to the PG. The vehicle runs as an output-split hybrid vehicle.

5) Mode 5 is infeasible. Both MGs and the engine are disconnected from the PG system and the vehicle cannot be powered.

6) Mode 6 is an EV mode with only MG1 driving the vehicle. It is almost the same as the EV1 but uses two more clutches, which adds cost and complexity. Therefore, this mode will not be considered in this chapter.

7) Mode 7 is infeasible. The vehicle cannot be driven by the powertrain components.

8) Mode 8 is a fixed-gear mode. The MG2 is disconnected from the powertrain. The engine is connected with MG1 at a fixed ratio to the final drive, in which the PG cannot function as an EVT. Similar to the input-split case, since achieving this mode introduces two more clutches (than what were already used by the other four useful modes) which increase the complexity of the system, it will not be considered in this chapter.
Figure 2.11 All possible clutch operations for an input-split configuration
Figure 2.12 The four useful operating modes of output-split configurations

Table 2.2 Clutch states & operating modes of the output-split configurations

<table>
<thead>
<tr>
<th>Mode</th>
<th>$CL_1$</th>
<th>$CL_2$</th>
<th>$CL_3$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (EV1)</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>2 (EV2)</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>3 (Series)</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>4 (Output-split)</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>5 (Infeasible)</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>6 (≈ EV1)</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>7 (Infeasible)</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>8 (Not EVT)</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Based on the above analysis, only four out of the eight possible modes (Modes 1, 2, 3 and 4) are useful, and only three clutches ($CL_1$, $CL_1'$ and $CL_2$) are needed to realize these four modes. Note that the Chevy Volt [26] uses exactly this three-clutch arrangement and has all the four modes shown in Figure 1.7.

Despite of the fact that the above figures show analysis of clutches and operating modes on only one input-split and one output-split configuration, the analysis applies to all the twelve configurations. In other words, each configuration can have four operating modes by adding three clutches.

We adopt the generic state-space representation for dynamics of single-PG HEVs based on the state-space representation in [38] to derive governing equations for all powertrain elements. Eqs. (2-13)-(2-16) describe the dynamics of the four operating modes.
of the input-split configuration. Note that Modes 2, 3 and 4 use four equations to describe the powertrain dynamics, while Modes requires only one equation, because the loss of degree of freedom through clutch engagements. Note that in Mode 2, the engine acceleration is always zero since it is grounded and no input can be applied.

Mode 1 (EV₁):
\[
\left( \frac{mr^2}{K^2} + K_{MG2}^2 I_{MG2} \right) \dot{\omega}_{out} = K_{MG2} T_{MG2} - T_{Load} \tag{2-13}
\]

Mode 2 (EV₂):
\[
\begin{bmatrix}
I_e & 0 & 0 & 0 \\
0 & \frac{mr^2}{K^2} + K_{MG2}^2 I_{MG2} & 0 & D_2 \\
0 & 0 & I_{MG1} & D_3 \\
0 & D_2 & D_3 & 0
\end{bmatrix}
\begin{bmatrix}
\dot{\omega}_e \\
\dot{\omega}_{out} \\
\dot{\omega}_{MG1} \\
F
\end{bmatrix} = \begin{bmatrix}
0 \\
K_{MG2} T_{MG2} - T_{Load} \\
T_{MG1} \\
0
\end{bmatrix} \tag{2-14}
\]

Mode 3 (Series):
\[
\begin{bmatrix}
I_e & 0 & 0 & D_1 \\
0 & \frac{mr^2}{K^2} + K_{MG2}^2 I_{MG2} & 0 & 0 \\
0 & 0 & I_{MG1} & D_3 \\
D_1 & 0 & D_3 & 0
\end{bmatrix}
\begin{bmatrix}
\dot{\omega}_e \\
\dot{\omega}_{out} \\
\dot{\omega}_{MG1} \\
F
\end{bmatrix} = \begin{bmatrix}
T_e \\
K_{MG2} T_{MG2} - T_{Load} \\
T_{MG1} \\
0
\end{bmatrix} \tag{2-15}
\]

Mode 4 (Power Split):
\[
\begin{bmatrix}
I_e & 0 & 0 & D_1 \\
0 & \frac{mr^2}{K^2} + K_{MG2}^2 I_{MG2} & 0 & D_2 \\
0 & 0 & I_{MG1} & D_3 \\
D_1 & D_2 & D_3 & 0
\end{bmatrix}
\begin{bmatrix}
\dot{\omega}_e \\
\dot{\omega}_{out} \\
\dot{\omega}_{MG1} \\
F
\end{bmatrix} = \begin{bmatrix}
T_e \\
K_{MG2} T_{MG2} - T_{Load} \\
T_{MG1} \\
0
\end{bmatrix} \tag{2-16}
\]

where \( m \) is the vehicle mass, \( r \) is the wheel radius, \( K \) is the final drive ratio, \( I_e, I_{MG1}, I_{MG2} \) and \( T_e, T_{MG1}, T_{MG2} \) are the inertia and torques of the engine, first electric machine and second electric machine. \( T_{Load} \) is the load imposed by the rolling resistance and aerodynamic drag during driving and defined at the transmission output shaft, as shown in Eq. (2-17):

\[
T_{Load} = \frac{1}{K} \left[ T_{fb} + m g f_r R_{tire} + 0.5 \rho A_p C_d \omega_{wheel} R_{tire}^3 \right] \tag{2-17}
\]
where $T_{fb}$ is the friction brake, $f_r$ is the rolling resistance coefficient, $C_d$ is the aerodynamic coefficient, $A_F$ is the frontal area, $\rho$ is the air density, $\omega_{wheel}$ is the speed of the wheel and $R_{tire}$ is the radius of each wheel. $F$ is the internal force acting between gears on the PG. $\omega_e$, $\omega_{MG1}$ and $\omega_{out}$ are speeds of the engine, first electric machine and output shaft. It should be noted that, in this particular configuration, the second electric machine is connected to the output shaft, so its torque acts on the same node at which the output shaft is located, and no additional equation is necessary to describe its dynamics. Elements $D_1$, $D_2$ and $D_3$ are permutations of $-R$, $-S$ and $R+S$, which denote the configuration of the hybrid system. More specifically, $-R$ is used if the powertrain component is connected to the ring gear; $-S$ is used if the powertrain component is connected to the sun gear; and $R+S$ is used if the powertrain component is connected to the carrier.

As an example, for the Prius configuration, since the vehicle output shaft (and MG2), the engine and MG1 are connected to the ring gear, the carrier and the sun gear respectively, $D_1 = -R$, $D_2 = R+S$, $D_3 = -S$.

Similarly, the dynamic model for the output-split configurations can be derived, except that now the first electric machine is connected to the engine, $T_{MG1}$ will act on the node connected to the engine. Equations (2-18) – (2-21) describe the governing equations for the four operating modes of the Volt shown in Figure 2.12.

**Mode1 (EV1):**

$$
\begin{bmatrix}
I_e & 0 & 0 & D_1 \\
0 & \frac{mr^2}{K^2} + I_{MG2} & 0 & 0 \\
0 & 0 & I_{MG1} & D_3 \\
D_1 & 0 & D_3 & 0
\end{bmatrix}
\begin{bmatrix}
\dot{\omega}_e \\
\dot{\omega}_{out} \\
\dot{\omega}_{MG1} \\
F
\end{bmatrix}
= 
\begin{bmatrix}
T_e \\
T_{MG2} - T_{Load} \\
T_{MG1} \\
0
\end{bmatrix}
$$

(2-18)

**Mode2 (EV2):**

$$
\begin{bmatrix}
I_{MG1} & 0 & 0 & D_1 \\
0 & \frac{mr^2}{K^2} & 0 & D_2 \\
0 & 0 & I_{MG2} & D_3 \\
D_1 & D_2 & D_3 & 0
\end{bmatrix}
\begin{bmatrix}
\dot{\omega}_{MG1} \\
\dot{\omega}_{out} \\
\dot{\omega}_{MG2} \\
F
\end{bmatrix}
= 
\begin{bmatrix}
T_{MG1} \\
-T_{Load} \\
T_{MG2} \\
0
\end{bmatrix}
$$

(2-19)
Mode3 (Series):

\[
\begin{bmatrix}
I_{MG1} + I_e & 0 & 0 & 0 \\
0 & \frac{m r^2}{K^2} & 0 & D_2 \\
0 & 0 & I_{MG2} & D_3 \\
0 & D_2 & D_3 & 0
\end{bmatrix}
\begin{bmatrix}
\dot{\omega}_{MG1} \\
\dot{\omega}_{out} \\
\dot{\omega}_{MG2} \\
F
\end{bmatrix}
= \begin{bmatrix}
T_{MG1} + T_e \\
-T_{Load} \\
T_{MG2} \\
0
\end{bmatrix}
\] (2-20)

Mode4 (Power Split):

\[
\begin{bmatrix}
I_{MG1} + I_e & 0 & 0 & D_1 \\
0 & \frac{m r^2}{K^2} & 0 & D_2 \\
0 & 0 & I_{MG2} & D_3 \\
D_1 & D_2 & D_3 & 0
\end{bmatrix}
\begin{bmatrix}
\dot{\omega}_{MG1} \\
\dot{\omega}_{out} \\
\dot{\omega}_{MG2} \\
F
\end{bmatrix}
= \begin{bmatrix}
T_{MG1} + T_e \\
-T_{Load} \\
T_{MG2} \\
0
\end{bmatrix}
\] (2-21)

For the Volt configuration, since the vehicle output shaft, the engine (and MG1) and MG2 are connected to the carrier, the ring gear and the sun gear respectively, \(D_1 = R+S, D_2 = -R, D_3 = -S\).

**2.3 Optimization Using Dynamic Programming**

The optimal energy management problem needs to be solved in order to have a fair comparison of the fuel consumption of various designs, to understand the effects of adding clutches to enable more operating modes on single-PG configurations. Assuming that minimum fuel consumption is the goal, an optimal control problem can be defined as in Eq. (2-22), in which the engine speed \(\omega_e\), MG1 speed \(\omega_{MG1}\), MG2 speed \(\omega_{MG2}\), engine torque \(T_e\), MG1 torque \(T_{MG1}\), MG2 torque \(T_{MG2}\) and the operating mode determine the fuel consumption.
\[
\min \left[ J = \int_{t_0}^{t_f} L(\omega_e, \omega_{MG1}, \omega_{MG2}, T_e, T_{MG1}, T_{MG2}, Mode, t) dt \right] \\
\text{subject to:} \\
SOC(t_0) = SOC(t_f) \\
\dot{SOC} = f(SOC, \omega_e, \omega_{MG1}, \omega_{MG2}, T_e, T_{MG1}, T_{MG2}, Mode) \\
SOC_{\text{min}} \leq SOC \leq SOC_{\text{max}} \\
T_{e_{\text{min}}} \leq T_e \leq T_{e_{\text{max}}} \\
T_{MG1_{\text{min}}} \leq T_{MG1} \leq T_{MG1_{\text{max}}} \\
T_{MG2_{\text{min}}} \leq T_{MG2} \leq T_{MG2_{\text{max}}} \\
\omega_{e_{\text{min}}} \leq \omega_e \leq \omega_{e_{\text{max}}} \\
\omega_{MG1_{\text{min}}} \leq \omega_{MG1} \leq \omega_{MG1_{\text{max}}} \\
\omega_{MG2_{\text{min}}} \leq \omega_{MG2} \leq \omega_{MG2_{\text{max}}}
\]

\[ (2-22) \]

In Eq. (2-22), \( L(\omega_e, \omega_{MG1}, \omega_{MG2}, T_e, T_{MG1}, T_{MG2}, Mode, t) \) is the rate of fuel consumption, SOC the battery state-of-charge. The available modes for the both Prius and Volt are \{1, 2, 3, 4\}.

Table 2.3 States and control variables in the Dynamic Programming problem

<table>
<thead>
<tr>
<th>Vehicle Configuration</th>
<th>States</th>
<th>Control Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input-split</td>
<td>( \omega_e, SOC, Mode(k-1) )</td>
<td>( T_e, T_{MG1}, Mode(k) )</td>
</tr>
<tr>
<td>Output-split</td>
<td>( \omega_{MG1}(\omega_e), SOC, Mode(k-1) )</td>
<td>( T_{MG1}, Mode(k) )</td>
</tr>
</tbody>
</table>

To solve this deterministic optimal control problem, in this section, Dynamic Programming is adopted. As shown in Table 2.3, the states of the input-split and of the output-split configurations are not the same. Nevertheless, for both input- and output-split configurations, the speed of the output shaft (\( \omega_{out} \)) is specified by the drive cycle, and then the speeds of all other powertrain elements are calculated when the engine speed is known as a state. For input-split configurations, the control variables are engine torque, MG1 torque and the Mode selected. For output-split configurations, to reduce computation load, we assume that the engine operates on its best BSFC line. This assumption will be verified later in the next section. For both configurations, the torque of MG2 is then calculated based on the power balance. For each closed clutch, the PG will lose one degree of freedom,
which will result in reduced number of state variables and/or control variables.

In addition to the fuel consumption, in the cost function, we add penalties, as shown in Eq. (2-23), to mode shifts based on the components’ speed difference, to avoid frequent or harsh mode shifts. The SOC penalty ensures that the vehicle uses the battery efficiently in the electric modes (Mode 1 and 2), and the penalty weights, $\beta$ and $\gamma$, are small positive numbers, so that the fuel consumption is still the dominating term in the optimization. Therefore

$$J = \min\left[ \sum_{t=1}^{N_t} (L_t + \gamma_1 \Delta \omega_1^2 + \gamma_2 \Delta \omega_1^2_{MG1} + \gamma_3 \Delta \omega_1^2_{MG2} + \beta \cdot \Delta SOC_1) + \alpha (SOC_{desired} - SOC_1)^2 \right]$$

(2-23)

Table 2.4 Parameters of the powertrain elements (IS: Input-Split; OS: Output-Split)

<table>
<thead>
<tr>
<th>Parameters</th>
<th>MG1</th>
<th>MG2</th>
<th>Engine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. Speed (RPM)</td>
<td>10000 (IS)</td>
<td>12000 (IS)</td>
<td>5200</td>
</tr>
<tr>
<td></td>
<td>6000 (OS)</td>
<td>9500 (OS)</td>
<td></td>
</tr>
<tr>
<td>Max. Torque (Nm)</td>
<td>140 (IS)</td>
<td>200 (IS)</td>
<td>140@4000 rpm</td>
</tr>
<tr>
<td></td>
<td>200 (OS)</td>
<td>370 (OS)</td>
<td></td>
</tr>
<tr>
<td>Max. Power (kW)</td>
<td>42 (IS)</td>
<td>60 (IS)</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>55 (OS)</td>
<td>110 (OS)</td>
<td></td>
</tr>
<tr>
<td>Battery size (kWh)</td>
<td></td>
<td>16.3</td>
<td></td>
</tr>
<tr>
<td>Planetary Gear Ratio (R:S)</td>
<td>2.6:1 (IS); 2.24:1 (OS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Final Drive Ratio</td>
<td>3.3 (IS); 2.16 (OS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vehicle Mass (kg)</td>
<td>1450 (IS); 1750 (OS)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In this section, we demonstrate the proposed design method on two target vehicles: one is the input-split configuration used by the Toyota Prius (Figure 2.9-(d)), and the other is the output-split configuration used by the Chevy Volt [26]. The Federal Urban Driving Schedule (FUDS) and Highway Fuel Economy Test (HWFET) cycles are used to test their fuel economy and the dynamic programming selects the most efficient operation freely among the four operating modes. The parameters of the powertrain elements for both vehicles are obtained from [17] [71]. Efficiency maps for the engine and electric machines are obtained from [67] [68]. The efficiency maps for the powertrain elements may not be identical to those on the production Prius and Volt, and thus our analysis should not be
interpreted as a comparison of the two vehicles, but rather a demonstration of how the proposed design framework can be used to improve the design of each HEV powertrain configuration.

2.3.1 The Toyota Prius Configuration

The powertrain configurations of the original Prius and the conceptual design, the Prius++, are shown in Figure 2.13. The Prius++ is obtained by adding three clutches to the Prius powertrain, while keeping everything else intact. The original Prius has no clutch and thus only operates in Mode 4, while the Prius++ can operate in any of the four modes (and the DP solver will choose the best control inputs, including modes). Three energy management cases are examined: Charge Sustaining (CS), Charge Depleting (CD), and Electric Vehicle (EV). In the CS case, the initial and final SOC are both set at 0.5. In the CD case, the SOC drops to 0.48 (5% of the battery capacity), which is enough for the powertrain with a 16.3 kWh battery to drive in pure EV mode for about 3 miles in the FUDS cycle, so that we can evaluate the performance of both EV and HEV modes. In the EV case, available battery energy is enough to finish a single FUDS cycle to examine the performance of the pure EV drive.

The optimal fuel consumptions of these two configurations are listed in Table 2.5. It should be pointed out that the control signals are updated every 1s while the sampling time in simulation is 0.1s. It can be seen that the Prius++ achieves significant improvement for all cases in the urban (FUDS) cycle, which shows the benefit of the three additional operating modes. Detailed analysis will be shown in the discussion section of this chapter.

![Figure 2.13 Schematic diagrams of the original Prius and Prius++]
Further analysis of the DP solutions shows that the Prius++ mostly operates in Modes 2 and 4 (see Figure 2.14-(a)). The other two modes are rarely used. Therefore, we looked into an alternative design, the Prius+, which has only one clutch to switch between Mode 2 and Mode 4. The Prius+ configuration is shown in Figure 2.15. The fuel economy of Prius+ is also listed in Table 2.5, which is the same as the Prius+++. This confirms that the simplified one-clutch design can achieve near-optimal fuel economy.

We also examine the fuel economy of the three vehicles (Prius, Prius+ and Prius+++) in highway driving using the HWFET cycle. The optimal fuel consumptions for the Prius+++ and Prius+ configurations are identical, because only Mode2 and Mode4 are used in Prius+++, as shown in Figure 2.14-(b) (also see Table 2.6). Since the HWFET cycle is more

### Table 2.5 Optimal fuel consumption of Prius/Prius+/Prius+++ in the FUDS cycle

<table>
<thead>
<tr>
<th>Vehicle</th>
<th>Fuel Economy (mpg)</th>
<th>Improvement (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CS</td>
<td>CD</td>
</tr>
<tr>
<td>Prius (only Mode 4)</td>
<td>69.7</td>
<td>173.9</td>
</tr>
<tr>
<td>Prius+ (Modes 2 &amp; 4)</td>
<td>72.1</td>
<td>195.0</td>
</tr>
<tr>
<td>Prius+++ (all four modes)</td>
<td>72.1</td>
<td>195.0</td>
</tr>
</tbody>
</table>

Figure 2.14 The speeds of powertrain elements and optimal mode selection of the Prius+++ in the FUDS and HWFET cycles.
demanding than the FUDS cycle in terms of required traction power, the vehicle operates more frequently in Mode 4 with engine on. Therefore, the benefit of having the extra EV mode (EV2) is not as significant as it is in the city driving condition, leading to less improvement in fuel economy (comparing Prius\(^+\) and Prius\(^{++}\)) in the FUDS cycle.

![Schematic diagram of Prius\(^+\)](image)

**Table 2.6 Optimal fuel consumption of Prius/Prius\(^+\)/Prius\(^{++}\) in the HWFET cycle**

<table>
<thead>
<tr>
<th>Vehicle</th>
<th>Fuel Economy (mpg)</th>
<th>Improvement (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CS</td>
<td>CD</td>
</tr>
<tr>
<td>Prius (only Mode 4)</td>
<td>57.8</td>
<td>90.3</td>
</tr>
<tr>
<td>Prius(^+) (Mode 2 &amp; 4)</td>
<td>58.7</td>
<td>93.5</td>
</tr>
<tr>
<td>Prius(^{++}) (all four modes)</td>
<td>58.7</td>
<td>93.5</td>
</tr>
</tbody>
</table>

In summary, adding a clutch (see Figure 2.15) to enable Mode 2 on the Prius configuration is beneficial, especially for urban driving in charge depletion mode, i.e., when a sizeable battery is available. However, the additional clutch/mode has little benefit on fuel economy in highway driving.

The calculation of DP with three states and three controls takes more than 40 hours to finish the FUDS cycle and consumes 11G-Byte of memory. For output-split configurations, because of the wider speed range of MG1, if we keep the same control input grid size, the computational load will be more than tripled compared to input-split configurations and cause memory issues in computation. To reduce the computation load, we assume that the engine operates on its best BSFC line and thus eliminate the engine torque as a control variable. The results for the this DP with five state and control dimensions (5-D) in the FUDS and HWFET cycles for Prius cases in charge sustaining operation are shown in Table 2.7.
Table 2.7 Optimal fuel consumption of Prius/Prius+/Prius+++ in the FUDS cycle obtained by the “5-D DP problem”

<table>
<thead>
<tr>
<th>Vehicle</th>
<th>Fuel Consumption (g) (CS)</th>
<th>Difference between the Optimal DP and 5-D DP (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FUDS</td>
<td>HWFET</td>
</tr>
<tr>
<td>Prius (only Mode 4)</td>
<td>69.5</td>
<td>57.6</td>
</tr>
<tr>
<td>Prius+ (Mode 2 &amp; 4)</td>
<td>71.9</td>
<td>58.6</td>
</tr>
<tr>
<td>Prius+++ (all four modes)</td>
<td>71.9</td>
<td>58.6</td>
</tr>
</tbody>
</table>

The total computation time is reduced from 40 hours to 6 hours when we reduced the dimension of the problem by one. In addition, it can be seen from Table 2.7 that the 5-D performs very close to the original DP. Therefore, it is justified that we use the engine BSFC line as an approximation for the optimal engine operation. This approximation will be used for the output-split configurations in the following.

2.3.2 The Chevy Volt Configuration

The original design of the Chevy Volt has three clutches and can operate in any of the four modes shown in Figure 2.11. The DP solution of the Volt vehicle in the FUDS drive cycle is shown in Figure 2.17-(a). We observe that Modes 1 and 4 are frequently used. Inspired by the design of the Prius+, we propose an alternative configuration which only switches between these two modes, named the Volt‘ (shown in Figure 2.16-(b)). Our analysis confirms that Mode 1 is overall more efficient than Mode 2 in urban driving, and Mode 4 is more efficient than Mode 3 in almost all conditions. The fuel consumptions of these two powertrains in the FUDS cycle are shown in Table 2.8 and they are very close.

![Figure 2.16](image-url) 

Figure 2.16 The schematic diagram of the original Volt and Volt‘
Figure 2.17 The speeds of powertrain elements and optimal mode selection of the Chevy Volt in FUDS and HWFET cycles.

Figure 2.18 The speeds of powertrain elements and optimal mode selection of the Volt in FUDS and HWFET cycle.
Table 2.8 Optimal fuel economy of the Volt/Volt' in the FUDS cycle

<table>
<thead>
<tr>
<th>Vehicle</th>
<th>Fuel Economy (mpg)</th>
<th>Difference (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CS</td>
<td>CD</td>
</tr>
<tr>
<td>Volt (all four modes)</td>
<td>55.5</td>
<td>117.0</td>
</tr>
<tr>
<td>Volt' (Mode 1 &amp; 4)</td>
<td>55.1</td>
<td>113.7</td>
</tr>
</tbody>
</table>

The HWFET cycle is again used to examine the fuel economy in highway driving. The optimal fuel consumptions of the original Volt and Volt' are shown in Table 2.9. It can be found that the difference between Volt and Volt' is larger than in the city cycle, especially in the charge depleting scenario. From the trajectory of the charge depleting scenario for Volt shown in Figure 2.19, we can see that Mode 2 was used as the primary EV mode for high speed driving, which is consistent to Volt’s generic control strategy described in [27].

Table 2.9 Optimal fuel economy of Volt/Volt’ in HWFET Cycle

<table>
<thead>
<tr>
<th>Vehicle</th>
<th>Fuel Economy (mpg)</th>
<th>Difference (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CS</td>
<td>CD</td>
</tr>
<tr>
<td>Volt (all four modes)</td>
<td>50.0</td>
<td>75.1</td>
</tr>
<tr>
<td>Volt' (Mode 1 &amp; 4)</td>
<td>49.9</td>
<td>71.3</td>
</tr>
</tbody>
</table>

Figure 2.19 Speeds of the powertrain devices and optimal mode selection of the Volt in the HWFET cycle in the charge depleting scenario
In summary, the simplified Volt design in Figure 2.16-(b) with one clutch and two operating modes (Modes 1 and 4) achieves fuel economy similar to that of the original Volt for urban driving. However, the EV2 mode with 2 DoF does provide noticeable benefits than the regular EV1 mode with 1 DoF in high speed cruising.

### 2.4 Discussion

To obtain more insights behind the numbers of the simulation results, we will further analyze the Prius$^+$ results: a series of cases with different available battery energy are examined. Since it is rare that two designs consume exactly the same amount of battery energy, SOC correction is necessary to compare the fuel economy between any two designs. We can select different SOC drops to reflect different battery energy consumption from charge depletion to charge sustaining scenarios, as shown in Figure 2.20 and Table 2.10.

![Figure 2.20 Energy analysis for different amount of available battery energy](image)

In Figure 2.20-(a), both Prius and Prius$^+$ vehicles are forced to run in their EV modes (i.e., the engine cannot be turned on), and the improvement from pure EV driving is 5.3%. For Prius, MG2 is the only electric machine that can be used in the EV mode. For Prius$^+$, on the other hand, MG1 has smaller size and lower torque range, which makes it possible to run more efficiently. Therefore, under the same operating conditions, especially in less demanding cycles like FUDS, it is more likely for MG1 to operate in a more efficient
area compared with MG2. In fact, for Prius\(^+\), MG1 provides most of the power in the EV mode, leading to higher efficiency.

Table 2.10 Fuel economy comparison between the Prius and Prius\(^+\) with different battery energy consumption in the FUDS cycle

<table>
<thead>
<tr>
<th>Case</th>
<th>Total Energy Consumption (kJ)</th>
<th>Energy Saving</th>
<th>Fuel Economy (mpg)</th>
<th>Fuel Saving</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Prius</td>
<td>Prius(^+)</td>
<td>Prius</td>
<td>Prius(^+)</td>
</tr>
<tr>
<td>(a)</td>
<td>4867</td>
<td>4622</td>
<td>5.3%</td>
<td>(\infty)</td>
</tr>
<tr>
<td>(b)</td>
<td>5340</td>
<td>4622</td>
<td>12.0%</td>
<td>1301.1</td>
</tr>
<tr>
<td>(c)</td>
<td>8279</td>
<td>7701</td>
<td>7.0%</td>
<td>173.9</td>
</tr>
<tr>
<td>(d)</td>
<td>13398</td>
<td>12949</td>
<td>3.4%</td>
<td>69.7</td>
</tr>
</tbody>
</table>

In Figure 2.20-(b), the available battery energy is just enough for Prius\(^+\) to finish the cycle without any engine operation. In this case, the fuel consumption improvement for Prius\(^+\) is infinite compared to Prius. An interesting counterintuitive scenario is observed: In case (b), the total system energy consumption improvement for Prius\(^+\) is even higher than case (a), although all energy saved comes from the EV mode. The reason is that the engine efficiency is much lower than that of the electrical system, therefore the total system energy consumption for Prius is significantly higher than Prius\(^+\) in this special condition.

Figure 2.20-(c) shows a typical driving condition with both battery and fuel energy consumed. As mentioned previously in this section, we assume that the battery SOC drops by 10%, which lead to 2920 kJ of battery energy consumption. From the results we can observe that the Prius\(^+\) outperform the Prius by 7.0% in total energy saving. In addition, the improvement in fuel economy for the Prius\(^+\) is 10.8% compared to the Prius. It shows that for the hybrid vehicle with larger available battery energy, the benefit through introducing multiple mode operation can be magnified, since the improved EV driving performance can delay the battery depletion and reduce engine operation. Therefore, the engine will run less but more efficiently.

In Figure 2.20-(d), we fixed the initial SOC to be the same as the final SOC, i.e., in the charge sustaining fashion. It can be seen that the improvement we can get by adding clutches to the Prius design is only 3.4%, since Prius is already a well-designed HEV and
the advantage of the added EV mode cannot be fully realized in this charge sustaining case. The detailed loss analysis of case (d) is shown in Figure 2.21. It can be observed in Table 2.11 that the additional two-MG EV mode of the Prius+ reduces the total loss of the electric system and engine operation, which means the engine can run less and more efficiently, leading to superior fuel economy.

Table 2.11 Energy loss and efficiency comparison between the Prius and Prius+ in charge sustaining operation in the FUDS cycle

<table>
<thead>
<tr>
<th>Source</th>
<th>Energy Loss (kJ)/Efficiency</th>
<th>Prius</th>
<th>Prius+</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle drag</td>
<td>3670 (N/A)</td>
<td>3670 (N/A)</td>
<td></td>
</tr>
<tr>
<td>Engine</td>
<td>8628 (35.6%)</td>
<td>8311 (35.8%)</td>
<td></td>
</tr>
<tr>
<td>MG1</td>
<td>190 (91.2%)</td>
<td>704 (89.8%)</td>
<td></td>
</tr>
<tr>
<td>MG2</td>
<td>912 (86.0%)</td>
<td>248 (89.0%)</td>
<td></td>
</tr>
<tr>
<td>Battery</td>
<td>45 (99.3%)</td>
<td>55 (99.2%)</td>
<td></td>
</tr>
</tbody>
</table>

Figure 2.21 Energy analysis of the Prius in case (d)
In summary, with the introduction of multiple-mode operations, not only the overall efficiency of the system can be improved due to the introduction of a more efficient EV mode (EV2 mode), but the difference in fuel consumption is amplified due to the small amount of fuels consumed. Based on the discussions above, adding clutches will be especially beneficial when the vehicle uses EV modes more frequently. One such example is for plug-in hybrid vehicles with a sizable battery operating in the charge depletion mode. In other words, if someone mostly drives in an urban environment, and has a plug-in Prius, then adding a clutch to form the imagined “Prius+” powertrain will be more beneficial.
CHAPTER 3

AUTOMATED MODELING, MODE SCREENING AND MODE CLASSIFICATION OF MULTIPLE PLANETARY GEAR POWERTRAIN SYSTEMS

In Chapter 2, all possible configurations with clutches have been explored for single PG hybrid powertrain systems. It has been shown that when clutches are used in a power-split powertrain, different operating modes can be achieved, which adds flexibility to the vehicle operations. For power-split vehicles using more than one PG, a general modeling method was developed [37]. However, general clutch allocation and identification of unique modes have not been discussed in the literature. In this chapter, more general cases with multiple PG and clutches will be discussed. In a double PG system, for example, the input-split modes can be used for better launching performance while the compound-split mode can be used for better high-speed driving while curtailing the operating speed of the electric machines [20]. It is also possible to have power-split modes, pure EV modes and fixed-gear modes on the same powertrain [72] [73]. Having a diverse set of operating modes makes it possible to fully realize the potential of the powertrain and achieve better fuel economy and improved drivability, when comparing to conventional vehicles and traditional hybrid vehicles.

Although many configurations and designs have been patented and some implemented commercially [26] [72] [73] [74], much more remain unexplored. “Configuration” in this dissertation refers to the way how power devices (engine and generator/motors) and output shaft are connected to the nodes of the PGs, while “design” stands for a specific clutch selection set for a certain configuration. In this chapter, an automated modeling methodology will be proposed, which will be used to develop dynamic modes for all possible modes for any given design.
3.1 General Planetary Gear System with Clutches

Many of today’s popular power-split hybrid vehicles use two motor/generators (MGs) to complement the engine. In this dissertation, we adopt this general powertrain setup. Assuming no component collocation on any of the planetary gear node, the number of different configurations ($n_{configuration\_total}$) and the maximum number of clutches ($n_{clutch\_total}$) can be calculated by Eq. (3-1) and Eq. (3-2),

$$n_{configuration\_total} = \frac{4}{3n}$$

$$n_{clutch\_total} = \frac{2}{3n} + 3n - 2n - 1$$

where $n$ is the number of PG sets. The first term in Eq. (3-2) stands for the number of clutches that can be added between any two nodes of the PGs, while the second term represents the grounding clutch that can be added. The third term is the number of redundant clutches that can be eliminated from the system: for each PG, locking any two nodes makes all three nodes rotating at the same speed. Therefore, for each PG, ($C_2^2 - 1 = 2$) clutches can be eliminated. In addition, the grounding clutch for the vehicle output shaft is meaningless during driving, leading to the last term in Eq. (3-2).

The diagram of a double PG system is shown in Figure 3.1, where 16 clutches can be implemented and the redundant clutches (which are not implemented) are shown in red color (assuming the vehicle output is on the 2nd ring gear).

![Figure 3.1 All 16 possible clutch locations for a double PG system](image)

To avoid redundant designs and to facilitate the systematic, automatic modeling procedure, an assumption is made: each node cannot be connected to all three nodes on
the other PG at the same time, since it is equivalent to the case that this node is connected with any two nodes on the other PG.

### 3.2 Automatic Modeling

Due to the large number of possible designs, hand derivation of models for exhaustive evaluation is not possible. Therefore in this section, an automated modeling process for multiple PGs is described, following which the dynamic model in the form of \( A\dot{\Omega} = T \) is derived.

**Step 1: Initialize the system matrix \( A_0 \)**

The dynamics of a general PGs system can be represented as Eq. (3-3), where \( T_0 \) is the component torque, \( \dot{\Omega}_* \) is the angular acceleration of the powertrain components/planetary gear nodes and \( \dot{\Omega}_0 \) is the generalized acceleration vector. \( A_0 \) is a \( 4n \times 4n \) matrix and it can be decomposed into four parts: \( J \) is a diagonal matrix with a dimension of \( 3n \times 3n \), reflecting the inertia on each node, where \( n \) is the number of PGs. The first four elements of the principal diagonal of \( J \) are the inertias of the vehicle, engine, MG1 and MG2. Besides the powertrain components, the remaining diagonal entries in \( J \) will be filled with the planetary gear node which is not assigned to any powertrain components, with the sequence of the ring gear, carrier and sun gear, from the first PG to the last PG.

\[
A_0 \dot{\Omega}_0 = \begin{bmatrix}
J & D \\
D^T & 0
\end{bmatrix}
\begin{bmatrix}
\dot{\Omega}_* \\
F
\end{bmatrix}
= \begin{bmatrix}
T \\
0
\end{bmatrix} = T_0
\]  

(3-3)

The connections of planetary gear nodes with the 4 components determine the entries of the upper-right \( 3n \times n \) constraint matrix \( D \) and its symmetric \( n \times 3n \) matrix \( D^T \) counterpart on the bottom-left. These two matrices are associated with the internal force \( F_i \) between the gear teeth, and the number of columns of \( D \) is equal to the number of PGs. When one powertrain component is connected to a PG node, the corresponding “node coefficient” will be: \( -S_i \), \( -R_i \), and \( R_i + S_i \), if the connection is with the sun gear, ring gear, and carrier of the \( i^{th} \) PG, respectively. The rest of the entries in the \( D \) matrix will be filled with zeros.
An example for the configuration used in the Toyota Hybrid System (THS-II) used in Prius MY2010 is shown in Figure 3.2, its corresponding matrices are given in Eq. (3-4). It should be noted that different from the single PG representation in Chapter 2, in and after this chapter, all Prius MY2010 lever diagrams use double PG representations because all possible clutch locations on multiple PG system will be discussed.

Figure 3.2 The lever diagram of THS-II

![Lever Diagram](image)

\[ A_0 = \begin{bmatrix}
I_{out} + I_2 & 0 & 0 & 0 & 0 & 0 & 0 & -R_2 \\
0 & I_s + I_{s1} & 0 & 0 & 0 & R_i + S_i & 0 \\
0 & 0 & I_{MG1} + I_{s1} & 0 & 0 & 0 & -S_i & 0 \\
0 & 0 & 0 & I_{MG2} + I_{s2} & 0 & 0 & 0 & -S_2 \\
0 & 0 & 0 & 0 & I_{s3} & 0 & -R_i & 0 \\
0 & 0 & 0 & 0 & -I_{s2} & 0 & R_i + S_i & 0 \\
0 & R_i + S_i & -S_1 & 0 & -R_1 & 0 & 0 & 0 \\
-R_2 & 0 & 0 & -S_2 & 0 & R_i + S_i & 0 & 0
\end{bmatrix}, \quad (3-4)

\[ T_0 = \begin{bmatrix}
T_{lead} & T_e & T_{MG1} & T_{MG2} & 0 & 0 & 0 & 0
\end{bmatrix}^T,
\]

\[ \dot{\Omega}_0 = \begin{bmatrix}
\dot{\omega}_{out} & \dot{\omega}_{eng} & \dot{\omega}_{MG1} & \dot{\omega}_{MG2} & \dot{\omega}_{s1} & \dot{\omega}_{s2} & F_1 & F_2
\end{bmatrix}^T
\]

**Step 2: Define the transition matrices**

Transition matrices \( M \) and \( P \) are defined according to the clutch engagement. \( M \) is initialized as a \( 4n \times 4n \) identity matrix with the same dimension as \( A_0 \). When the \( i^{th} \) PG node is connected with the \( j^{th} \) PG node, without losing generality, assuming \( i < j \), the processes shown in Eqs. (3-5) and (3-6) are executed for the \( M \) matrix. If the clutch is engaged to ground the \( i^{th} \) node, \( i^{th} \) row = [], where [] means that the row is eliminated. After this step, \( M \) becomes a \( (4n-q) \times 4n \) matrix, where \( q \) is the number of clutches engaged.

\[ i^{th} \text{ row} = i^{th} \text{ row} + j^{th} \text{ row} \quad (3-5) \]

\[ j^{th} \text{ row} = [] \quad (3-6) \]
The generation of $P$ is similar to that of $M$ but only row elimination is followed: $P$ is initiated as a $4n \times 4n$ identity matrix. When the $i^{th}$ node is connected with the $j^{th}$ node, without losing generality, assuming $i < j$, Eq. (3-6) is applied. If the clutch is engaged to ground the $i^{th}$ node, $i^{th}$ row = []. After this step, $P$ becomes a $(4n-q) \times 4n$ matrix. $M$ and $P$ matrices are needed to calculate the dynamic of the system after clutch engagement, as shown in Eq. (3-7) and Eq. (3-8).

$$A = MA_0M^T, T = MT_0, \dot{\Omega} = P\dot{\Omega}_0$$ \hspace{1cm} (3-7)

$$A \dot{\Omega} = T$$ \hspace{1cm} (3-8)

Note that since there are three power components (engine, MG1 and MG2), the system degree of freedom must be within the range of one to three so that the vehicle is controllable and drivable. For each non-redundant clutch engagement, one degree of freedom will be reduced. Therefore the total number of clutches $q$ to be engaged is within the range of $[2n-3, 2n-1]$.

**Step 3: Obtain the dynamic equations of the system**

The dynamic matrix $A$ of the powertrain system with clutch engagement is generated through Eq. (3-7). The dynamic model of an given mode can be represented in Eq. (3-8). As an example, Eq. (3-9) and Eq. (3-10) show the equations of the THS-II powertrain system depicted in Figure 3.2.

$$M = \begin{bmatrix}
1 & 0 & 0 & 0 & 1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 \\
\end{bmatrix}, P = \begin{bmatrix}
1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 \\
\end{bmatrix}$$ \hspace{1cm} (3-9)
Not all modes achievable by clutch engagement are useful. If the vehicle cannot be powered by any powertrain component in a mode, it is defined as an infeasible mode. For modes with identical dynamic equations, one is kept and the rest are deemed as redundant. Distinguishing redundant modes is important for simulation speed in the optimization process later on. In this section, the process and steps to identify and eliminate infeasible and redundant modes are described.

**Step 1: Constructing the $A^*$ matrix**

The $A$ matrix is inverted to obtain the dynamic equations that relate inputs to state derivatives. For a controllable powertrain system (i.e., the speed of each PG node can be controlled), the $A$ matrix is always invertible. Meanwhile, not every element of the $A^{-1}$ matrix is useful. The useful part of $A^{-1}$ is extracted as follows, to obtain a final $4 \times 4$ matrix $A^*$, as shown in Eq. (3-11).

$$
\begin{bmatrix}
\dot{\omega}_{out} \\
\dot{\omega}_e \\
\dot{\omega}_{mg1} \\
\dot{\omega}_{mg2}
\end{bmatrix} = A^* 
\begin{bmatrix}
T_{load} \\
T_e \\
T_{mg1} \\
T_{mg2}
\end{bmatrix}
$$

(3-11)

In order to construct the $A^*$ matrix, the last $n$ columns and rows as well as the columns and rows associated with any free node (node with no powertrain component
attached) in $A^{-1}$ are eliminated, since they have no impact to the final state equation. There are two cases after the elimination:

(1) If there is no powertrain component collocation/grounding due to clutch engagement, the $A^*$ matrix is obtained after the elimination process described in the previous paragraph. As the THS-II example described in Figure 3.2, its $A^*$ is shown in Eq. (3-12), where $[1:4,1:4]$ represents the first four elements of the first four rows.

$$A' = A^{-1}[1:4,1:4]$$  \hspace{1cm} (3-12)

(2) If there is collocation, the torque coefficients corresponding to the collocated components are duplicated, making the sequence of the coefficients correspond to “output”, “engine”, “MG1” and “MG2” in the column and row directions. In addition, since the accelerations of the collocated components are the same, it will lead to identical rows in the $A^*$ matrix. For a grounding component, its corresponding rows in the $A^*$ matrix are all zero.

An example of a parallel hybrid mode and its $A^{-1}$ and $A^*$ are shown in Figure 3.3 and Eq. (3-13). This design is similar to the THS-II powertrain, except that two clutches (both engaged in Figure 3.3) are used. The THS-II design has the grounding clutch but not the clutch that collocates MG1 and Engine. In this particular case, Engine, MG1 and MG2 all drive the vehicle in parallel. The degree of freedom is one, and the engine speed is identical to the vehicle speed.

Figure 3.3 An example of a parallel mode in THS-II configuration
Step 2: Refining the $A^*$ matrix

If three of the four elements are zero for any row of $A^*$, the correspondence component has no connection with the other three components, i.e., the rest of the powertrain, then all the elements in the row are set to zero for future rank check purpose.

If both the 1st and the 2nd element of the 3rd and 4th row of $A^*$ are zero, it means the MGs are neither connected with the engine nor the vehicle, they will not affect the function of the mode, and the entire 3rd and 4th row of $A^*$ are set to 0.

Step 3: Define entries in $A^*$ matrix

The four rows of the $A^*$ matrix are named $V_{veh}$, $V_{eng}$, $V_{MG1}$ and $V_{MG2}$, respectively, and the elements of the $V_{veh}$ row vector are named $C_{veh}$, $C_{eng}$, $C_{MG1}$, $C_{MG2}$ for later use.

If the first row of $A^*$ is zero, the vehicle output is not affected by any powertrain component, making it infeasible (not drivable). In addition, vehicle modes with identical $A^*$ matrices are deemed identical and only one mode will be kept to the mode classification procedure.

### 3.4 Mode Classification

All feasible modes are classified into the mode types shown in Table 3.1. Since the degree of freedom (DoF) of the powertrain varies between one and three, and the mode type can be EV, hybrid, or engine only, the 14 mode types in Table 3.1 are all possible modes when one engine, one output shaft and two MGs are assigned, regardless of the number of PGs. All possible topologies of mode types are shown in Figure 3.4. In this
dissertation, the DoF stands for the number of components with independent speed. The DoF is determined and auxiliary matrices are constructed by Step 1 and 2, respectively.

**Step 1: Determine the system DoF**

Since each row of the $A^*$ matrix represents the relationship between the torque input and a component’s acceleration, rank reduction means that the acceleration of some component can be represented as a linear combination of those of the other components. The DoF is the same as rank ($A^*$) which cannot be more than three.

**Step 2: Formulate auxiliary matrices**

Six other matrices are needed for the rank analysis: $M_{VE} = [V_{veh}, V_{eng}]$, $M_{VMG1} = [V_{veh}, V_{MG1}]$, $M_{VMG2} = [V_{veh}, V_{MG2}]$, $M_{EMG1} = [V_{eng}, V_{MG1}]$, $M_{EMG2} = [V_{eng}, V_{MG2}]$, and $M_{MG1MG2} = [V_{MG1}, V_{MG2}]$. The ranks of these matrixes are denoted as $r_{VE}$, $r_{VMG1}$, $r_{VMG2}$, $r_{EMG1}$, $r_{EMG2}$, $r_{MG1MG2}$, and they are used for mode classification as shown in Table 3.1 and detailed description on the criteria will be provided in Chapter 3.5.

![Figure 3.4 The topology of all possible mode types](image)
<table>
<thead>
<tr>
<th>Mode Type</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Series Mode</td>
<td>DoF=2, $C_{eng} = 0$, $V_{eng} ≠ 0$, $C_{MG1}C_{MG2} = 0$,</td>
</tr>
<tr>
<td>2 Compound Split (3 DoF)</td>
<td>DoF = 3</td>
</tr>
<tr>
<td>3 Compound Split (2 DoF)</td>
<td>DoF = 2, $C_{eng}C_{MG1}C_{MG2} ≠ 0$, $r_{VMG1} = 2$, $r_{VE} = 2$, $r_{VMG2} = 2$, $r_{EMG1} = 2$, $r_{EMG2} = 2$, $r_{MG1MG2} = 2$</td>
</tr>
<tr>
<td>4 Input Split</td>
<td>DoF = 2, $C_{eng}C_{MG1}C_{MG2} ≠ 0$, $r_{VMG1} = 2$</td>
</tr>
<tr>
<td>5 Output Split</td>
<td>DoF = 2, $C_{eng}C_{MG1}C_{MG2} ≠ 0$, $r_{EMG1}r_{EMG2} = 2$</td>
</tr>
<tr>
<td>6 Parallel with EVT (Engine + 1MG)</td>
<td>DoF = 2, $C_{eng} ≠ 0$, $C_{MG1}C_{MG2} = 0$, $C_{MG1}^2 + C_{MG2}^2 ≠ 0$</td>
</tr>
<tr>
<td>7 Parallel with EVT (Engine + 2 MGs in serial)</td>
<td>DoF = 2, $C_{eng} ≠ 0$, $C_{MG1}C_{MG2} ≠ 0$, $r_{MG1MG2} = 1$</td>
</tr>
<tr>
<td>8 Engine Only (Fixed Gear)</td>
<td>DoF = 1, $C_{eng} ≠ 0$, $C_{MG1}^2 + C_{MG2}^2 = 0$</td>
</tr>
<tr>
<td>9 Parallel with Fixed Gear</td>
<td>DoF = 2, $C_{eng} ≠ 0$, $r_{VE} = 1$, $C_{MG1}C_{MG2} ≠ 0$</td>
</tr>
<tr>
<td>10 Parallel with Fixed Gear</td>
<td>DoF = 1, $C_{eng} ≠ 0$, $C_{MG1}C_{MG2} ≠ 0$</td>
</tr>
<tr>
<td>11 Parallel with Fixed Gear</td>
<td>DoF = 1, $C_{eng} ≠ 0$, $C_{MG1}C_{MG2} = 0$, $C_{MG1}^2 + C_{MG2}^2 ≠ 0$</td>
</tr>
<tr>
<td>12 EV (2MGs, 2 DoF)</td>
<td>DoF = 2, $V_{eng} = 0$</td>
</tr>
<tr>
<td>13 EV (2MGs, 1 DoF)</td>
<td>DoF = 1, $V_{eng} = 0$, $C_{MG1}C_{MG2} ≠ 0$</td>
</tr>
<tr>
<td>14 EV (1MG)</td>
<td>DoF = 1, $V_{eng} = 0$, $C_{MG1}C_{MG2} = 0$, $C_{MG1}^2 + C_{MG2}^2 ≠ 0$</td>
</tr>
</tbody>
</table>

For double PG powertrain system, 16 clutches may have $2^{16}=65,536$ clutch states in theory as discussed previously. If we take the THS-II configuration as an example, it can be found that after automated modeling and screening process, only 101 feasible and non-redundant modes remain, whose distribution is shown in Figure 3.5.
3.5 Discussion on Mode Types

In this section, all 14 possible types of mode will be discussed separately and examples from a double PG system are used to demonstrate each type of modes. Note that the classification criteria of each mode type is mutually exclusive.

**Mode type 1: Series mode**

As it is introduced in the first chapter, in a Series mode, the DoF equals to two, while one MG is coupled with the engine mechanically and the other MG drives the vehicle, as shown in Figure 3.6. Since the engine is not mechanically connected with the vehicle but a MG, its corresponding coefficient $C_{eng}$ on the $V_{veh}$ row is zero and $V_{eng}$ row is nonzero. In addition, two MGs are not mechanically connected, leading to $C_{MG1}C_{MG2} = 0$. Therefore, the criteria to classify Mode type 1 is: DoF = 2, $V_{eng} \neq 0$, $C_{eng}=0$, $C_{MG1}C_{MG2} = 0$, as shown in Table 3.1.

Because the engine speed and power is not rigidly constrained by the vehicle status, the engine operation points can be manipulated efficiently. In addition, the traction motor provides the flexibility which makes the vehicle drive reversely without the need of mechanical reverse gear while the engine can constantly provide power. However, due to the fact that the vehicle is driven by one single MG, the overall efficiency might be suffered.
Mode type 2: 3 DoF mode

With two MGs, one engine and, the powertrain system can achieve three DoF (i.e., three linearly independent equations are required to describe the speed relationship of the powertrain components), if the appropriate clutch connections are made, as an example shown in Figure 3.7. Since this mode is the only mode type that has three DoF, the criteria to classify Mode type 2 is simply $\text{DoF} = 3$.

In this mode, not only the speed of the vehicle and engine, but also the speed of one of the two MGs can be controlled independently. However, since the number of controllable powertrain component and the DoF are both three, no flexibility on components’ torque is allowed if their accelerations are determined. This can also be explained by Eq. (3-11): assuming the first three rows of the $A^*$ matrix are used to calculate the torque input when desired components’ acceleration are determined, since the vehicle
load torque $T_{load}$ is uncontrollable, it can be easily seen that the torque from all three powertrain components are fixed, which may lead to inefficient operations. In addition, when the engine is off, the components’ speeds will become uncontrollable, which can be observed from Eq. (3-11).

**Mode type 3: Compound-split mode (2DoF)**

In a compound-split mode, the DoF is two. The vehicle speed, engine speed as well as two MGs speed is not coupled with each other (i.e., $\text{DoF} = 2, r_{YM1} = 2, r_{VE} = 2, r_{YM2} = 2, r_{EM1} = 2, r_{EM2} = 2, r_{MG1MG2} = 2$). All powertrain components are connected mechanically through the PG system (i.e., $C_{engC1C2} \neq 0$). Therefore, the criteria to classify Mode type 3 is: $\text{DoF} = 2, C_{engC1C2} \neq 0, r_{YM1} = 2, r_{VE} = 2, r_{YM2} = 2, r_{EM1} = 2, r_{EM2} = 2$.

This mode type has been used as a high speed mode in production multimode hybrid vehicles such as the Silverado Hybrid and the second generation of Chevrolet Volt. An example of the Compound-split mode, used in the second generation of the Chevrolet Volt, is shown in Figure 3.8.

![Figure 3.8 Two examples of Compound-split mode with double PGs](image)

**Mode type 4: Input-split mode**

In an Input-split mode, the DoF is two and all components are mechanically connected to the output shaft via the PG system (i.e., $\text{DoF} = 2, C_{eng} \neq 0, C_{MG1C2} \neq 0$). The speed of one MG is coupled with the vehicle speed, while the engine and the other MG’s speed are uncoupled with the vehicle speed (i.e., $r_{YM1} r_{YM2} = 2$). Therefore, the criteria to classify Mode type 4 is: $\text{DoF} = 2, C_{eng} \neq 0, r_{YM1} r_{YM2} = 2, C_{MG1C2} \neq 0$. 

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In this mode type, the MG that has a fixed gear ratio with the vehicle output shaft can provide significant torque assist when launching the vehicle. In addition, since the engine speed is decoupled from the vehicle speed, the engine can be operated efficiently regardless of the vehicle speed. These attributes make this mode type the most popular hybrid mode type nowadays: it is widely applied in all current Toyota hybrid vehicle fleets, Ford Fusion and some multimode hybrid vehicles such as the Silverado Hybrid and the second generation of Chevrolet Volt. Figure 3.9-(a) and (b) present the Prius and the Input-split mode of the second generation of Chevrolet, respectively.

![Figure 3.9 Two examples of Input-split mode with double PGs](image)

**Mode type 5: Output-split mode**

In an Output-split mode (Figure 3.10), the DoF is two and all powertrain components are mechanically connected with each other via the PG system (i.e., DoF = 2, $C_{eng}C_{MG1}C_{MG2} \neq 0$). The engine speed is always coupled with one MG while uncoupled with the other MG and the vehicle speed (i.e., $r_{EMG1}r_{EMG2} = 2$). Therefore, the criteria to classify Mode type 5 is: DoF = 2, $C_{eng} \neq 0$, $r_{EMG1}r_{EMG2} = 2$, $C_{MG1}C_{MG2} \neq 0$.

![Figure 3.10 Two examples of Output-split mode with double PGs](image)
Similar to other power-split types (Mode type 3 and 4), the engine operation in an Output-split mode can be optimized regardless of the vehicle speed. An example of the Output-split mode in production vehicle is the first generation of the Chevrolet Volt, whose configuration shown in Figure 2.12-(d).

**Mode type 6: Parallel with EVT mode (1MG)**

The Mode type 6 can be viewed as a “one motor case” of Input-split modes without the MG coupled with the vehicle output shaft (i.e., DoF = 2, $C_{eng} \neq 0$, $C_{MG1}C_{MG2} = 0$, $C_{MG1}^2 + C_{MG2}^2 \neq 0$), as an example shown in Figure 3.11.

![Figure 3.11 Two examples of Parallel with EVT mode (1MG) with double PGs](image)

In this mode, the vehicle is driven by the engine and one of the two MGs. While such powertrain arrangement provides an EVT function so that the engine speed can be controlled regardless of the vehicles speed, it does not offer the same flexibility in controlling the engine torque. Similar to the 3 DoF Mode, because the number of controllable powertrain components is equal to the DoF of the powertrain system, the engine torque cannot be arbitrary assigned when the engine is operating at the desired speed. In addition, when the engine fuel is cut, its speed is no longer controllable. Therefore, such mode type has very limited capability to drive the vehicle along, although it may be used as an intermediate mode when mode shift happens while components speeds need to be changed for clutch engagement conditions.
Mode type 7: Parallel with EVT mode (2MGs)

In mode type 7, an EVT function is realized by the engine, output shaft and two MGs which are connected in serial (DoF = 2, \( C_{\text{eng}} \neq 0, C_{\text{MG}1}C_{\text{MG}2} 
eq 0, r_{\text{MG}1\text{MG}2} = 1 \)), as two examples shown in Figure 3.12.

This mode type is just a topologically feasible mode type based on the two MG, one engine and one output shaft assumption and there is no such mode in a commercialized vehicle. Similarly to the mode type 6, although two MGs are used, when the engine fuel is cut, the components’ speeds will be uncontrollable.

![Figure 3.12 Two examples of Parallel with EVT mode (2MG, 1DoF) with double PGs](image)

Mode type 8: Engine only mode

The mode type 8 is an engine only mode since both MGs are disabled in the powertrain system (\( C_{\text{MG}1}^2 + C_{\text{MG}2}^2 = 0 \)). In this circumstance, the output shaft is driven only by the engine with a fixed-gear ratio (DoF = 1, \( C_{\text{eng}} \neq 0 \)), as shown in Figure 3.13. In an Engine only mode, the vehicle is just running as a conventional vehicle without MGs.

![Figure 3.13 Two examples of Engine of only mode with double PGs](image)
Mode type 9: Parallel with fixed-gear mode (2MGs, 2 DoF)

In mode type 9 (Figure 3.14), the engine is connected to the drive shaft directly ($C_{eng} \neq 0$, $r_{VE} = 1$). The DoF is two since the speeds of the two MGs are decoupled from the vehicle speed (DoF = 2, $C_{MG1}C_{MG2} \neq 0$). Therefore, the criteria to classify the Mode type 9 is: DoF = 2, $C_{MG1}C_{MG2} \neq 0$, $C_{eng} \neq 0$, $r_{VE} = 1$.

In this mode type, since the speed of MGs can be manipulated, possibly higher efficiency may be achieved, compared with the mode type whose MGs’ speed are proportional to the vehicle speed. However, it should be noted that this mode type is only a topologically feasible mode by our assumption of powertrain components, not in any commercialized vehicles to the best of our knowledge.

![Figures 3.14](image)

Figure 3.14 Two examples of Parallel with fixed-gear mode (2MGs, 2DoF) with double PGs

Mode type 10: Parallel with fixed-gear mode (2MGs, 1 DoF)

In Mode type 10, the engine and MGs speeds are all proportional to the vehicle speed (DoF = 1, $C_{eng} \neq 0$), as two examples shown in Figure 3.15. Both MGs can either assist or recuperate from the vehicle ($C_{MG1}C_{MG2} \neq 0$). The criteria to classify the Mode type 10 is: DoF = 1, $C_{eng} \neq 0$, $C_{MG1}C_{MG2} \neq 0$.

As a parallel mode, the engine torque can be chosen around the area with best efficiency and the MGs can either provide or consume torque to compensate the driver’s demand. Since two MGs are used in this mode type, the torque distribution of the two MGs can be adjusted in order to achieve best overall efficiency. An example type 10 mode is shown in Figure 3.15. This mode type can be found in multi-mode HEVs, such as Silverado Hybrid and Honda Accord Hybrid [75] [76].
Mode type 11: Parallel with fixed-gear mode (1MG)

Similar to mode type 10, in mode type 11, all operating components’ speeds are proportional to each other (DoF = 1, $C_{eng} \neq 0$) and the engine torque can be chosen around the area with best efficiency. The only difference is that in this mode type, only one instead of two MG is used ($C_{MG1}^2 + C_{MG2}^2 \neq 0$), as two examples shown in Figure 3.16. This mode type is a typical mode type in parallel HEVs, such as the Honda Insight [77].

Mode type 12: EV mode (2MGs, 2DoF)

In mode type 12, the engine is disabled/grounded ($V_{eng} = 0$) and the both of MGs are operating. In this mode, DoF = 2 and the speeds of two MGs speeds are not coupled with the vehicle speed, as two examples shown in Figure 3.17. Such mode type can be found in the first generation of Chevrolet Volt, as discussed in Chapter 2. In this mode type, the speeds of two MGs can be manipulated to improve their efficiency.
Mode type 13: EV mode (2MGs, 1DoF)

In mode type 13, the engine is disabled/grounded ($V_{\text{eng}} = 0$) and two MGs can both provide torque to the output shaft ($C_{\text{MG1}}C_{\text{MG2}} \neq 0$). Unlike Mode type 12, their speeds are coupled with the vehicle speed (DoF = 1). The torque of the two MGs can be superimposed to achieve great launching performance. In addition, the torque distribution of the two MGs can be manipulated in order to achieve better efficiency while satisfying driver’s demand. Such mode type is available in the 2nd generation of Chevrolet Volt (Figure 3.18-(a)), which will be discussed in the next section of this Chapter. Another example is presented in Figure 3.18-(b), which shows the lever diagram of the EV (2MGs, 1DoF) mode in the Prius++.

Mode type 14: EV mode (1MG)

In mode type 14 (Figure 3.19), the vehicle is driven by only one MG and the rest powertrain component are mechanically disabled (DoF = 1, $V_{\text{eng}} = 0$, $C_{\text{MG1}2} = 0$, $C_{\text{MG1}}^2$)
+ $C_{MG2}^2 \neq 0$). In theory, this mode type can be viewed as a special case of the Mode type 1, 4 and 13 when the engine or the rest MG are not in use.

![Figure 3.19 Two examples of EV mode (1MG) with double PGs](image)

### 3.6 Case Study: the 2nd Generation of Chevrolet Volt

The first generation (MY 2011) of Chevrolet Volt used a single PG system and three clutches to achieve four operating modes, as it was well discussed in Chapter 2. In 2015, Chevrolet announced its next generation of Volt [78] (MY 2016, referred as Volt Gen 2 in this dissertation). As its lever diagram shown in Figure 3.20, it is equipped with a double PG system, three clutches and a fixed connection. The main powertrain parameters of Volt Gen 1 and Gen 2 are shown in Table 3.2. In this section, the proposed modeling and analysis methodologies are adopted to the Volt Gen 2 to perform a case study.

![Figure 3.20 Lever diagrams of the Volt Gen 1 and Gen 2](image)
Table 3.2 Parameters of Volt Gen 1 and Volt Gen 2

<table>
<thead>
<tr>
<th>Component</th>
<th>Parameters</th>
<th>Volt Gen 1</th>
<th>Volt Gen 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Engine</strong></td>
<td></td>
<td>1.4L I4</td>
<td>1.5L I4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>63kW@5200rpm</td>
<td>75kW@5600rpm</td>
</tr>
<tr>
<td>P_{MG1}^{max}(kW)</td>
<td></td>
<td>55</td>
<td>48</td>
</tr>
<tr>
<td>P_{MG2}^{max}(kW)</td>
<td></td>
<td>111</td>
<td>87</td>
</tr>
<tr>
<td><strong>Battery</strong></td>
<td></td>
<td>16.3kWh</td>
<td>18.4kWh</td>
</tr>
<tr>
<td></td>
<td>Max power: 110kW</td>
<td></td>
<td>Max Power:120kW</td>
</tr>
<tr>
<td><strong>Final Drive Ratio</strong></td>
<td></td>
<td>2.16</td>
<td>2.64</td>
</tr>
<tr>
<td>R_1:S_1 Ratio</td>
<td></td>
<td>2.24</td>
<td>1.87</td>
</tr>
<tr>
<td>R_2:S_2 Ratio</td>
<td></td>
<td>N/A</td>
<td>2.077</td>
</tr>
<tr>
<td>Vehicle curb mass(kg)</td>
<td></td>
<td>1717</td>
<td>1607</td>
</tr>
</tbody>
</table>

Volt Gen 2 has three clutches and a fixed connection, therefore in theory $2^3=8$ clutch operating states (modes) can be realized. According to the proposed automated modeling method and the parameters in Table 3.2, the diagram of its possible clutch state combinations and associated $A^*$ matrices are shown in Figure 3.21. By the feasible mode classification criteria proposed in Chapter 3.4, the $8^{th}$ mode is an infeasible mode since the vehicle cannot be driven by any components; the rest 7 modes are feasible and their corresponding mode types and criteria are shown in Table 3.3.

Table 3.3 Operating modes of the Volt Gen 2 powertrain

<table>
<thead>
<tr>
<th>Mode #</th>
<th>Classification Criteria</th>
<th>Mode Type</th>
<th>Description</th>
<th>Clutch Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DoF = 1, $V_{eng} = 0$</td>
<td>13</td>
<td>EV (2MGs, 1 DoF)</td>
<td>$CL_1$ 1 $CL_2$ 1 $CL_3$ 1</td>
</tr>
<tr>
<td>2</td>
<td>DoF = 1, $C_{eng} \neq 0$</td>
<td>11</td>
<td>Parallel with Fixed-Gear (MG2 + Engine)</td>
<td>$CL_1$ 1 $CL_2$ 1 $CL_3$ 0</td>
</tr>
<tr>
<td>3</td>
<td>DoF = 2, $C_{eng} \neq 0$, $r_{VMG1} = 2$, $r_{VMG2} = 2$, $C_{MG1}C_{MG2} \neq 0$</td>
<td>4</td>
<td>Input-split</td>
<td>$CL_1$ 0 $CL_2$ 1 $CL_3$ 0</td>
</tr>
<tr>
<td>4</td>
<td>DoF = 2, $C_{eng} \neq 0$, $C_{MG1}C_{MG2} \neq 0$, $r_{VMG1} = 2$, $r_{VE} = 2$, $r_{VMG2} = 2$, $r_{EMG1} = 2$, $r_{EMG2} = 2$</td>
<td>3</td>
<td>Compound split (2 DoF)</td>
<td>$CL_1$ 1 $CL_2$ 0 $CL_3$ 0</td>
</tr>
<tr>
<td>Mode #</td>
<td>Classification Criteria</td>
<td>Mode Type</td>
<td>Description</td>
<td>Clutch Operation</td>
</tr>
<tr>
<td>-------</td>
<td>-------------------------</td>
<td>-----------</td>
<td>-------------</td>
<td>------------------</td>
</tr>
<tr>
<td>5</td>
<td>$\text{DoF} = 1, C_{\text{eng}} = 0$ [ C_{\text{MG1}} C_{\text{MG2}} \neq 0 ]</td>
<td>13</td>
<td>EV (2MGs, 1 DoF)</td>
<td>1 0 1</td>
</tr>
<tr>
<td>6</td>
<td>$\text{DoF} = 1, V_{\text{eng}} = 0$ [ C_{\text{MG1}} C_{\text{MG2}} = 0, C_{\text{MG1}}^2 + C_{\text{MG2}}^2 \neq 0 ]</td>
<td>14</td>
<td>EV (MG1)</td>
<td>0 0 1</td>
</tr>
<tr>
<td>7</td>
<td>$\text{DoF} = 2, C_{\text{eng}} \neq 0$, [ C_{\text{MG1}} C_{\text{MG2}} = 0, C_{\text{MG1}}^2 + C_{\text{MG2}}^2 \neq 0 ]</td>
<td>6</td>
<td>Parallel with EVT (Engine + MG1)</td>
<td>0 0 0</td>
</tr>
</tbody>
</table>

Figure 3.21 All 8 possible clutch operating states of Volt Gen 2
Mode 1 uses both MGs to power the vehicle, similar to the EV mode of the Prius\textsuperscript{*} in Chapter 2. This mode can be used at any vehicle speed, enabling Volt Gen 2 to achieve better launching performance than Volt Gen 1, despite the fact that the MGs are smaller.

Mode 2 is a parallel mode, and the gear ratios between the engine, MG2 and the output shaft are fixed, with the MG1 grounded. The engine can run at a high efficiency at medium vehicle speed (around 40 to 60 km/h according to [78]). It has high efficiency because there is no energy circulation in the electrical power path.

Mode 3 is an input-split mode. The efficiency is high due to the EVT function while the launching performance is good due to the direct drive of MG2. However, the speed range of MG2 limits its operation and efficiency when vehicle speed is high.

Mode 4 is a compound split mode, which can be used at a high vehicle speed while retaining the EVT function. Using a compound split mode at high vehicle speed is a concept that was used in previous designs from General Motors [35] [79].

It should be noted that only the first four modes are used in the Volt Gen 2 [80] (though the EV status of the Mode 3 is treated as an additional 5\textsuperscript{th} mode). The rest three modes, while mechanically feasible, suffer from a few problems: Mode 5 is an EV mode with 2 MGs and 1 DoF, which is similar to the Mode 1. However, its clutch connection makes it hard to be shifted from the first four modes for reasons that will be explained by the mode shift feasibility analysis presented in Chapter 4; Mode 6 can be viewed as an inferior case of Mode 5 with MG 2 disabled, therefore it has less output power compared with Mode 5; Mode 7 is a parallel with EVT mode, as discussed in Chapter 3.4, it has controllability problem and it is just an inferior case of Mode 3 when MG2 is disabled. Therefore, the Mode 5, 6 and 7 are not preferred as the “highlighted” operating modes in Volt Gen 2, although Mode 6 and 7 might be used as intermediate mode to coordinate components’ speeds during mode shift.
Mode shift is critical for multi-mode HEV fuel economy and driving experience. Therefore, the mode shift feasibility should be considered in the design procedure when evaluating and comparing different design candidates. Designs with multiple modes have been proposed in recent years, such as the GM two mode hybrid [34] [79] and the Chevrolet Volt series [27] [78]. Although their specific operating mode shifts have been discussed in these literatures, to the best of our knowledge, very little research has been done on general mode shift analysis for multi-mode hybrid vehicles. To conduct exhaustive search for all possible designs, analysis and theories on general mode shift are proposed in this chapter.

4.1 General Mode Shift Description

A mode shift occurs when clutch states are varied to change the dynamics of a hybrid powertrain. A clutch that was open can be engaged only when the speeds of its two discs are close. Otherwise significant NVH issues will arise and/or significant energy lose will incur. In this research, we impose a strict constraint such that the speed of the two discs of a clutch must be the same to execute a clutch engagement. In addition, no slip is assumed when a clutch is engaged and both clutch engagement and disengagement procedures are assumed to be instantaneous. In this chapter, we define the starting mode as Mode A and the target mode as Mode B. Mode shifts are then categorized to several types in Figure 4.1, and the details are described as follows:

**Feasible/Infeasible Mode Shift:** A *feasible mode shift* is defined as a mode shift sequence from A to B that can occur when the vehicle speed is not zero. Else it is said to be infeasible.
**Indirect/Direct Mode shift**: For feasible mode shifts, in some circumstances, the speed constraint of the clutch engagement for mode shift between A and B can never be satisfied. In this case, intermediate modes are required and components speeds will be synchronized in the intermediate modes. If no intermediate mode is required, the mode shift is defined as a *direct mode shift*. Otherwise, it is an *indirect mode shift*.

![Diagram](image)

**Figure 4.1 General mode shift category**

**Unconditional/Conditional Direct Mode Shift**: it is assumed that the speeds of components do not change from the start of the first clutch operation to the end of the last clutch operation for any direct mode shift. Direct mode shift can be categorized into two types: *unconditional direct mode shift* and *conditional direct mode shift*, according to whether or not the clutch speed constraint is met automatically. When no clutch state switches from disengagement to engagement, this mode shift is said to be unconditional. In contrast, if one or more clutch engagement is needed, it is said to be conditional. For the latter type of shifts, the speeds of the clutch discs must be synchronized before a conditional direct mode shift can occur.

Take the Volt Gen 2 presented in Chapter 3 as an example, the shift from Mode 2 to Mode 3 is an unconditional direct mode shift since only $CL_1$ needs to be disengaged, as shown in Figure 4.2-(a). The shift from Mode 3 to Mode 2 is a conditional direct mode shift, since the speed of MG1 must be zero to be connected to the 2nd ring gear ($CL_1$ needs to be engaged), as shown in Figure 4.2-(b).

An example of indirect mode shift is the shift from Mode 4 to Mode 1 in the Volt Gen 2. As shown in Figure 4.3, the shift from Mode 4 to Mode 1 cannot be executed in a single step, because the speeds of the engine and MG1 cannot be zero simultaneously for
$CL_2$ and $CL_3$ to be engaged when the vehicle is driving. However, it is possible for Mode 4 to first shift to Mode 3 and then to Mode 1 in two steps.

Figure 4.2 Two examples of direct mode shifts for the Volt Gen 2 powertrain: (a) unconditional direct and (b) conditional direct

Figure 4.3 An example indirect mode shift in the Volt Gen 2 powertrain

### 4.2 Direct Mode Shift Classification

To evaluate mode shift feasibility, it is crucial to detect whether a mode shift from A to B is a direct mode shift and if it is, whether it is conditional or unconditional. In this section, it is assumed that the speed of both discs of every non-grounding clutch is controllable. Under this assumption, direct mode shifts can be identified by the three theorems as follows:
**Theorem 4.1:** For a pair of modes A and B, whose engaged clutch (fixed connections are deemed as engage clutches) sets are $CS_A$ and $CS_B$, respectively, if $CS_B \subset CS_A$, then the shift from Mode A to Mode B is an unconditional direct mode shift, and the shift from Mode B to Mode A is a conditional direct mode shift.

**Theorem 4.2:** If $CS_A \neq CS_A \cap CS_B$, $CS_B \neq CS_B \cap CS_A$ and there exists a Mode C, whose engaged clutches set is $CS_C$, satisfying $CS_A \subset CS_C$ and $CS_B \subset CS_C$. Then the shift between Mode A and Mode B are unconditional direct mode shifts.

**Theorem 4.3:** if conditions in Theory 4.1 and 4.2 cannot be satisfied, the mode shift between A and B is indirect.

These three theorems are based on the observation that a mode shift with only clutch disengagement(s) will automatically satisfy the speed constraint, while a clutch engagement requires synchronization. In the example shown in Figure 4.2-(a), $CS_{Mode2}$ is $\{CL_1, CL_2, FC_{C1C2}\}$, where $FC_{C1C2}$ stands for the fixed connection between Carrier 1 and Carrier 2; and $CS_{Mode3}$ is $\{CL_2, FC_{C1C2}\}$. According to Theory 1, the shift from Mode 2 to Mode 3 is an unconditional direct mode shift and the shift from Mode 3 to Mode 2 is a conditional direct mode shift.

For the shift from Mode 3 to Mode 4, as shown in Figure 4.3, $CS_{Mode4}$ is $\{CL_1, FC_{C1C2}\}$. Since $CS_{Mode3} \subset CS_{Mode2}$, $CS_{Mode4} \subset CS_{Mode2}$, according to Theory 4.2, the shifts between Mode 3 and Mode 4 are both conditional direct mode shifts.

For any hybrid powertrain design, a 2D mode shift table can be generated according to Theories 4.1 - 4.3. In the tables, an entry “1” stands for an unconditional direct mode shift; “2” stands for a conditional direct mode shift; “0” stands for no shift, while “3” stands for indirect shifts. The mode shift table of the Volt Gen 2 is shown in Table 4.1 as an example.

**Table 4.1 The mode shift classification table of the Volt Gen 2**

<table>
<thead>
<tr>
<th>From/To</th>
<th>Mode 1</th>
<th>Mode 2</th>
<th>Mode 3</th>
<th>Mode 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode 1</td>
<td>0</td>
<td>3</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Mode 2</td>
<td>3</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Mode 3</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Mode 4</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>0</td>
</tr>
</tbody>
</table>
4.3 Optimal Mode Shift Pathway for Indirect Mode Shifts

The optimal mode shift schedule can be automatically calculated by DP when the speed constraints are well defined, as in Chapter 2.3. However, for instantaneous decision making problems such as a mode shift in real-time control, the cost of mode shift needs to be estimated.

If a mode shift from A to B is direct, its cost can be estimated by the kinematic energy difference of the components involved before and after the shift, as shown in Eq. (4-1), where \( \lambda_{MG1} = \text{sign}(\omega_{MG1,B} \omega_{MG1,A}) \) and \( \lambda_{MG2} = \text{sign}(\omega_{MG2,B} \omega_{MG2,A}) \). If the direct mode shift is unconditional, no energy loss is involved. Each mode shift is assumed to be penalized by an additional 10J to discourage busy shifts.

If a mode shift from A to B is indirect, it is not trivial to identify its cost, because multiple indirect mode shift pathways may exist. We must first find the mode shift pathway with the minimum cost, which can be formulated as a shortest path problem, solved from the graph theory [80].

The shortest path problem is defined below: given a directed graph \( D = (V, E) \) and a length function \( l: E \rightarrow \mathbb{R} \), where \( V \) is the set of vertices and \( E \) is the set of edges, find the shortest-length path from a given vertex \( s \) to a target vertex \( y \). Past studies on graph theory dated back to the 19th century, by Wiener (1873), Lucas (1882) and Tarry (1895) [81]. In the 1950’s, significant progress was made in [82] [83] [84] [85] [86]. Among them, Dijkstra’s algorithm [86] is known to be the most efficient shortest path algorithm for problems where no path has negative cost [87], which is the case for our mode shift problem.

Define \( s \) as the initial vertex and \( u, v \) as two other arbitrary vertices; \( d \) is the accumulated distance function, \( l(u, v) \) is the length function which reflect cost of the edge from \( u \) to \( v \). A vertex is said to be a neighbor of another vertex when there is an edge connecting these two vertices; set \( \Psi \) is defined as the unvisited set and set \( \Theta \) is defined as visited set. Dijkstra’s algorithm is then described in six steps:
1. Initially, set \( d(s) = 0 \) and all other \( d(v) = \infty \). All vertices are in the unvisited set \( \Psi \).

2. Update the distance function of \( s \)'s neighbor vertices with \( d(v) = d(s) + l(s, v) \). \( s \) is then removed from the unvisited set \( \Psi \) and put into the visited set \( \Theta \).

3. Choose the vertex from the unvisited set \( \Psi \) with lowest distance function and start to update the distance function of its neighbor \( u \) in set \( \Psi \). If \( d(u) > d(v) + l(u, v) \), set \( d(u) = d(v) + l(u, v) \).

4. After the accumulated distance function of all neighbor vertices of \( v \) are updated, eliminate \( v \) from the unvisited set \( \Psi \) and put \( v \) into the visited set \( \Theta \).

5. If the target vertex is in set \( \Theta \), or the smallest distance function of nodes in set \( \Psi \) is infinity, the search has finished.

6. Otherwise, go back to Step 3.

This algorithm is programmed in Matlab to find the optimal shift solution. When the shift between two modes is direct, the cost can be calculated by Eq. (4-1). When the mode shift is not direct, there is no single edge connecting the two modes. Taking the Volt Gen 2 as an example, assuming the nominal engine speed in the power-split modes (Mode 3 and Mode 4) are 2000 rpm (which may change with vehicle speed and power requirement), with Table 4.1 and Eq. (4-1), the optimal mode shift pathway from Mode 1 to Mode 4 is marked red in Figure 4.4, where the gray arrows are possible direct mode shifts. During the mode shift, \( CL_3 \) is first disengaged so that the engine can be launched in Mode 3. When the speed of MG1 becomes 0, \( CL_1 \) is engaged and \( CL_2 \) is released simultaneously.

![Figure 4.4 Optimal mode shift pathway from Mode 1 to Mode 4 in Volt Gen 2 at 30mph vehicle speed](image-url)
To further elaborate the potential in applying Dijkstra’s algorithm in optimal mode shift, the optimal mode shift pathway from Mode 1 to Mode 4 of the 7-mode Volt Gen 2 is shown in Figure 4.5. It is found that the Mode 1 - 3 - 4 path is the optimal pathway. The optimal mode shift pathway between other modes can be calculated by the same method, and the minimum mode shift cost between each pair of two modes can be calculated, as shown in Figure 4.6, where each row indicates the starting mode and each column indicates the target mode.

Table 4.2 The mode shift classification table of the 7-mode Volt Gen 2

<table>
<thead>
<tr>
<th>From\To</th>
<th>Mode 1</th>
<th>Mode 2</th>
<th>Mode 3</th>
<th>Mode 4</th>
<th>Mode 5</th>
<th>Mode 6</th>
<th>Mode 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode 1</td>
<td>0</td>
<td>3</td>
<td>1</td>
<td>3</td>
<td>3</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Mode 2</td>
<td>3</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Mode 3</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Mode 4</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>2</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Mode 5</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Mode 6</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Mode 7</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 4.5 Optimal mode shift pathway from Mode 1 to Mode 4 in 7-mode Volt Gen 2 at 30mph vehicle speed
It should be noted that the optimal mode shift pathway may change with the vehicle speed and the engine speed in modes with EVT function. For example, for the same vehicle, at 60 mph, the optimal mode shift pathway from Mode 1 to Mode 4 goes through Mode 3 and 6, as shown in Figure 4.7. In this pathway, $CL_2$ will be disengaged first, shifting from Mode 1 to Mode 3. When the speed of the engine reaches the target speed, $CL_2$ will be disengaged to shift from Mode 3 to Mode 7. In Mode 7, the speed of $R_2$ is manipulated by MG2 so that $CL_1$ can be engaged to shift to Mode 4. The cost of this pathway 1-3-7-4 is 8.5 kJ, whereas the cost of 1-3-4 pathway is higher at 32.4 kJ due to the fact that engine speed has to reach 3315 rpm to engage $CL_1$ first and then drop to the nominal speed of 2000 rpm.
Figure 4.7 Optimal mode shift pathway from Mode 1 to Mode 4 in the 7-mode Volt Gen 2 at 60mph vehicle speed
CHAPTER 5

A NEAR-OPTIMAL ENERGY MANAGEMENT STRATEGY

To mitigate the drawbacks of the existing optimal control methodologies, a rapid power management algorithm using statistics information of the drive cycle is proposed and presented in this Chapter. DP, as the only approach that guarantees global optimality, is used as the benchmark for optimality in evaluating the proposed method.

5.1 Power-weighted Efficiency Analysis for Rapid Sizing (PEARS)

In principle, energy loss minimization could be an effective way to obtain near-optimal control strategy for hybrid vehicles. However if we blindly apply it to multi-mode hybrid vehicles, chances are the engine will not be used, because all engine-on modes (including hybrid modes) have much higher energy loss. ECMS, a well-known instantaneous optimization method, could be applied to compare EV modes and hybrid modes. However, since the ECMS strategy is not inherently designed for multiple mode hybrid vehicles, and since it does not utilize the overall cycle information, the mode shift timing could not be decided sensibly. Moreover, recursive calculations are required to determine the equivalent fuel consumption factor for each design or sizing candidate, leading to a tedious and time-consuming trial-and-error procedure. We propose a new method, called Power-weighted Efficiency Analysis for Rapid Sizing (PEARS), which can systematically address both charge sustaining and charge depleting scenarios. Meanwhile, the control sequence and operation status for PEARS are based on optimal efficiency analysis without requiring heuristic trial-and-errors.

The PEARS concept proposed in this dissertation is based on the efficiency analysis of powertrain components. For a given drive cycle, we consider all possible vehicle speeds and load combinations and rearrange them into a 2D table. By looping through all cells of the table, referred as the speed-torque cells (STC), we can find the best efficiency and best
Power-weighted Efficiency (PE) for given vehicle operation. The battery open circuit voltage and internal resistance are assumed to be constant. After the optimal operating states and the associated cost for each mode is determined in each STC, a low-dimension Dynamic Programming is used to calculate the optimal mode shift schedule and fuel consumption. The process of PEAR5 is summarized in Figure 5.1 and details are described below.

![Flow chart of the PEAR5 method](image)

**Figure 5.1 Flow chart of the PEAR5 method**

**Step 1: Discretize the target drive cycle**

The target drive cycle is discretized into a 2D table with the X and Y axes being the vehicle speed and torque demand, respectively. The table entries represent the probability density of the cells. The reason why we choose the vehicle torque demand instead of vehicle acceleration is that the road grade can be taken into consideration in the future study without adding another dimension when discretizing the target drive cycle. With this table, similar vehicle operations will not be examined repeatedly just because road grade exists. In addition, with a fully explored STC table, we do not have to repeat Step 2 for different drive cycles, making it possible for real-time Model Predictive Control (MPC) applications in the future.

**Step 2: Determine the efficiency for each mode**

The Power-weighted Efficiency (PE) for every mode in each STC with non-zero probability density is examined. The 14 types of modes are divided into two categories depending on whether the engine is operational or not: EV modes and Hybrid modes. Note that the engine-only modes are treated as special cases of Hybrid modes.
**Step 2.1: Determine EV modes efficiency and energy consumption**

The efficiency of the EV modes is described by Eq. (5-1), where $P_{EV}^{loss}$ includes both battery loss and electric-mechanical loss; $P_{EV}^{in}$ refers to the power flowing into the system. In the driving scenario, $P_{EV}^{in}$ is the battery power. In the braking case, it is the regenerative braking power. Note that the friction braking will assist when the regenerative braking power is inadequate. For modes with one DoF, all possible torque combinations ($T_{MG1}, T_{MG2}$) will be compared and the mode with the best efficiency is recorded. For modes with two DoF, the accelerations of all powertrain components are assumed to be the same. The best possible efficiency of each mode is calculated from Eq. (5-2). The efficiency of infeasible MG operation (due to infeasible MG speed or torque) will be excluded from consideration and the control with the highest efficiency is selected as the optimal control for each mode in each STC, and the corresponding battery energy consumption will be recorded.

\[
\eta_{EV} = 1 - \frac{P_{EV}^{loss}}{P_{EV}^{in}}
\]

\[
\eta_{EV} \bigg|_{\omega_{in}} = \max[\eta_{EV} (T_{MG1}, T_{MG2})]_{\omega_{in}}
\]

**Step 2.2: Determine hybrid modes efficiency and energy consumption**

When the vehicle is driving, there are two possible power sources for hybrid modes: the engine and the battery. In general, the power can be divided into four parts as shown in Figure 5.2 and Table 5.1, where $P_{e,1} + P_{e,2} + P_{e,3}$ is the total engine output power. $P_{batt}$ is the battery power consumed. Figure 5.2 describes the power flow paths where $\mu$ is a flag to indicate whether the battery assist is on or not.

The power-weighted efficiency is calculated in Eq. (5-3), where $P_{fuel}$ is the rate of fuel energy injected; footnotes G and M denotes whether the electric machine acts as a generator (when the power is negative) or a motor (when the power is positive or zero). $\eta_{e,max}$, $\eta_{G,max}$ and $\eta_{M,max}$ are the highest efficiency of the engine, generator and the motor. Due to the fact that the engine efficiency is much lower than that of the electrical system, normalization has to be used, otherwise the engine operation will not be selected.
\[ \eta_{\text{Hybrid}}(\omega_e, T_e) = \frac{P_{e,1} \eta_G \eta_{\text{batt}}}{P_{\text{fuel}} + \mu P_{\text{batt}}} + \frac{P_{e,2} \eta_G \eta_{M}}{(\eta_{e,\text{max}} \eta_{G,\text{max}} \eta_{M,\text{max}})} \]

\[ + \frac{P_{e,3} \eta_{e,\text{max}} + \mu P_{\text{batt}} \eta_{\text{batt}} \eta_{M}}{P_{\text{fuel}} + \mu P_{\text{batt}}} \]

\[ \eta_{\text{Hybrid}}^{*}\left|_{\omega_{\text{in}}, \omega_{\text{out}}} \right. = \max\{\eta_{\text{Hybrid}}(\omega_e, T_e)\} \left|_{\omega_{\text{in}}, \omega_{\text{out}}} \right. \quad (5-3) \]

Figure 5.2 Power flow in the hybrid modes

Table 5.1 Power-flow of the hybrid system

<table>
<thead>
<tr>
<th>Power flow</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( P_{e,1} )</td>
<td>Engine power that goes through the generator to the battery</td>
</tr>
<tr>
<td>( P_{e,2} )</td>
<td>Engine power that goes through generator to motor</td>
</tr>
<tr>
<td>( P_{e,3} )</td>
<td>Engine power that directly flows to the final drive</td>
</tr>
<tr>
<td>( P_{\text{batt}} )</td>
<td>Battery power</td>
</tr>
</tbody>
</table>

Similar to the EV cases, all speed and torque combinations will be examined. The control combination associated with the highest efficiency is then selected for each hybrid mode in each STC. Meanwhile, the corresponding battery energy and fuel consumption are
recorded. It should be pointed out that the hybrid mode power-weighted efficiency analysis are only executed for the driving scenario.

When the vehicle is braking (i.e., torque demand is less than zero), the power-weighted efficiency analysis for HEV modes is skipped. To avoid frequent mode shift, special operation states called auxiliary modes for hybrid modes in the braking scenario are introduced in Step 2.3.

**Step 2.3: Determine energy consumption of the bridging and auxiliary modes**

Because the component speeds are optimized in Step 2.1 and Step 2.2, they are no longer states in the optimization problem in the following steps. However, the engine transient behavior for the EVT modes and the mode shift transient cannot be well captured if we only calculate the optimal operating points based on power-weighted efficiency. In addition, due to the cost of mode shift, it is not always efficient to shift to a pure EV mode if only a short period of engine off is needed in a HEV mode (ex., a short brake). Therefore, two types of modes for special operating states are introduced to capture the transient behavior and calculate accurate fuel consumption in the DP procedure in the next step.

The first type of modes for special states is referred as bridging modes. A bridging mode is defined as a synchronizing state for mode shift when a conditional direct mode shift happens or is the transient state for a power-split mode shift between its engine-off and engine-on status. The battery energy and fuel consumption during the bridging mode are calculated, which covers the period from the time when the mode shift starts till the time when the components’ speed of the starting mode matches the components’ speed of the target mode.

Another type of modes for that require special treatment are the auxiliary modes, which are defined specifically for HEV modes, since the normal HEV operation discussed in Step 2.2 cannot cover all possible engine working condition for HEV modes. It should be noted that EV and engine only modes do not need any auxiliary modes, because no engine operation is involved for the EV modes and the engine operation is predetermined for Engine only modes. The auxiliary modes for HEV modes are shown in Table 5.2.

For each Parallel with fixed-gear mode, an auxiliary mode which represents the dynamic of engine off operation is required, because it is not efficient to shift to an EV
mode when engine assist is not needed. Such auxiliary modes during engine fuel cut-off is important to avoid excessive mode shift.

Table 5.2 The table of auxiliary modes for HEV modes

<table>
<thead>
<tr>
<th>Mode Type</th>
<th>Auxiliary Sub Modes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power-split modes and Series mode (mode type 1,3,4,5)</td>
<td>Engine off</td>
</tr>
<tr>
<td></td>
<td>Engine idling</td>
</tr>
<tr>
<td>Parallel with fixed-gear modes (mode type 9, 10, 11)</td>
<td>Engine off</td>
</tr>
<tr>
<td>Parallel with EVT modes (mode type 6, 7)</td>
<td>None</td>
</tr>
<tr>
<td>3 DoF mode (mode type 2)</td>
<td>None</td>
</tr>
<tr>
<td>EV modes (mode type 12, 13, 14)</td>
<td>None</td>
</tr>
<tr>
<td>Engine only mode (mode type 8)</td>
<td>None</td>
</tr>
</tbody>
</table>

There are two auxiliary modes associated with power-split modes and series modes. Similar to the Parallel with fixed-gear modes, an EV states which reflect engine off status is indispensable for each power-split modes and series mode. The engine speed in this engine off status is zero. In addition, since the HEV mode power-weighted efficiency analysis are skipped for braking scenarios, the engine idling status is required to avoid frequent engine on/off when the driver demand decreases.

It should be noted that the 3 DoF modes (mode type 2) and Parallel with EVT modes (mode type 6 and 7) do not need an auxiliary mode. The reason is that the components’ speeds are not controllable when then engine torque is fixed or the engine is off, as discussed in Chapter 3.5.

The total number of mode for each design $N_{total}$ in the next DP procedure can be calculated as Eq. (5-5), where $N_{Type(,)}$ is the number of mode in certain types and $N_{Bridging}$ is the number of bridging mode.

$$N_{total} = N_{Type(2,6,7,8,12,13,14)} + 2N_{Type(9,10,11)} + 3N_{Type(3,4,5)} + N_{Bridging}$$  \hspace{1cm} (5-5)

Step 3: Calculate the optimal mode shift using DP

With Eq. (5-2) and Eq. (5-4), once the optimal control is determined for each mode for each vehicle STC, the next step is to determine the mode to be used during the drive cycle.
The states and controls of the DP problem are shown in Table 5.3. The first state is the battery energy consumption, which is calculated from Step 2; the second state and control are both the operating mode, including the bridging and auxiliary modes. Note that the mode is a state because the cost function includes the mode shift penalty.

<table>
<thead>
<tr>
<th>States and Controls</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>State 1</td>
<td>Battery energy consumption (Equivalent to SOC)</td>
</tr>
<tr>
<td>State 2</td>
<td>Mode</td>
</tr>
<tr>
<td>Control 1</td>
<td>Mode</td>
</tr>
</tbody>
</table>

In theory, the auxiliary/bridging modes can be constructed as extra states. However, due to the fact that the number of auxiliary modes and bridging modes varies dramatically from one mode to another, it is much more efficient to keep them and the normal EV and HEV operation calculated in Step 2.1 and Step 2.2 in the same state and control grid.

Here we take the Volt Gen 2 as an example: as discussed in Chapter 2.3, the Volt Gen 2 has four modes (2 EV modes and 2 HEV modes). From its mode shift classification table it can be found that the mode shift between Modes 3 & 1, Modes 3 & 2, Modes 3 & 4, Modes 4 & 2, and Modes 4 & 3 are conditional direct mode shift. Therefore, five bridging modes are required. In addition, Mode 2 is a Parallel with fixed-gear mode, therefore it needs one auxiliary mode; Modes 3 and 4 are both power-split modes, four auxiliary modes are added for each of them. In total, 4+5+1+8 = 18 modes are required for the State 1 and Control 1 for the Volt Gen 2 DP procedure in the PEARS Solution process.

**Step 3.1: Infeasible mode shift detection**

In this step, hard constraints on mode shifts are added according to the mode shift classification and the specifications of the auxiliary/bridging modes. It is known that a shift may happen between any two modes. Therefore, a 2D cost table is generated and applied to the DP cost function.

The mode shift cost table is generated by the flow chart shown in Figure 5.3. In principle, the mode shift transient cost is already calculated in Step 2.3. However, to avoid
excessive mode shifts, additional mode shift penalties are added: the mode shift penalty \( t \) is set as 0.1g of fuel.

![Flowchart](image)

Figure 5.3 The flow chart of the mode shift cost table generation

If the next mode is not mechanically the same, penalties can be added easily: if the mode shift between the current and next mode is not a direct mode shift, infinite (very large) penalty is added to prevent such mode being chosen; if the shift is an unconditional directed mode shift, a very small amount of fuel (e.g. 0.1g) is added as the clutch disengagement cost; if the shift is a conditional mode shift, a small penalty (e.g. 0.1g) is added to avoid excessive mode shift; note that a bridging mode has to be used in a conditional mode shift (to evaluate the cost precisely), otherwise infinite mode shift penalty is added.

If the next mode is mechanically the same as the current mode, appropriate penalties also should be added to avoid a phenomenon known as “free energy” which will encourage excessive mode shift in the DP optimization of the PEARs. The for the auxiliary/bridging mode shift with the same mechanical topology is more complicated, and
it is described from Table 5.4 to Table 5.7, where AUX stands for auxiliary modes, “X” stands for infeasible mode shift (with large penalty) and “O” stands for feasible mode shift (with zero penalty).

Table 5.4 Mode shift penalty within the same Power-split/Series mode

<table>
<thead>
<tr>
<th>From\To</th>
<th>Engine on</th>
<th>AUX (engine off)</th>
<th>AUX (engine idling)</th>
<th>Bridging (engine launch)</th>
<th>Bridging (engine shutdown)</th>
<th>Bridging (synchronizing for mode shift)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine on</td>
<td>O</td>
<td>X</td>
<td>O</td>
<td>X</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>AUX (engine off)</td>
<td>X</td>
<td>O</td>
<td>X</td>
<td>O</td>
<td>X</td>
<td>O</td>
</tr>
<tr>
<td>AUX (engine idling)</td>
<td>O</td>
<td>X</td>
<td>O</td>
<td>X</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Bridging (engine launch)</td>
<td>O</td>
<td>X</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Bridging (engine shutdown)</td>
<td>X</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Bridging (synchronizing for mode shift)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Table 5.5 Mode shift penalty within the same Parallel with Fixed-gear mode

<table>
<thead>
<tr>
<th>From\To</th>
<th>Engine on</th>
<th>AUX (engine off)</th>
<th>Bridging</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine on</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>AUX (engine off)</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Bridging</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Table 5.6 Mode shift penalty within the same 3 DoF/Parallel with EVT mode

<table>
<thead>
<tr>
<th>From\To</th>
<th>Engine on</th>
<th>Bridging</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine on</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Bridging</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Table 5.7 Mode shift penalty within the same EV mode

<table>
<thead>
<tr>
<th>From\To</th>
<th>EV</th>
<th>Bridging</th>
</tr>
</thead>
<tbody>
<tr>
<td>EV</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Bridging</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>
Step 3.2: Calculate the optimal mode shift schedule

The cost function of the DP problem is described in Eq. (5-6): the optimization objective is to minimize the fuel consumption while ensuring that the mode shifts are feasible, and the final SOC close to its desired level. The term $\beta_{\text{Mode}_{\text{shift}}}$ is the mode shift penalty from Step 3.1

$$J = \min \left\{ \sum_{t=1}^{N} \left( \text{fuel} + \beta_{\text{Mode}_{\text{shift}}} \right) + \alpha (SOC_{\text{desired}} - SOC_f)^2 \right\} \quad (5-6)$$

Since the dimension of this DP problem is significantly reduced by Step 2, it takes only 15 to 30 seconds to solve for the optimal modes for a 1,372 seconds long FUDS cycle on a desktop computer (with Intel i5-2500K 3.5GHz CPU and 16GB RAM). The computation time varies with the number of modes of the hybrid powertrain.

5.2 Comparison between PEARS and DP

In this sub-section, DP is used as the benchmark to validate the PEARS algorithm. The Volt Gen 2 design and Prius++ design are used in our case study. In the DP problem, states and controls for both Volt Gen 2 and Prius++ are identical to those shown in Table 2.3 in Chapter 2, while their cost function is shown in Eq. (2-23).

5.2.1 Computational Load Analysis

Since the states and controls of the DP problem for both Volt Gen 2 and Prius++ are the same, here we only show the full DP grid formulation of the Volt Gen 2 problem in Table 5.8. It can be seen that the number of elements in the DP table is $61 \times 53 \times 4 \times 41 \times 119 \times 4 = 252,380,912$ for each step (one second) in a driving cycle. On the other hand, for the same design (Volt Gen 2), the DP procedure in the PEARS consists of two states and one control, as shown in Table 5.9, where the four mechanical modes shown in Table 3.3 are extended to 18 modes according to the procedure outlined in Section 5.1. The total number of element of the DP table in this PEARS problem is $107 \times 18 \times 18 = 34,668$, which is $1/7,300$ of the size of the full dimension DP.
Table 5.8 The states and controls of the benchmark DP of the Volt Gen 2 vehicle

<table>
<thead>
<tr>
<th>States and Controls</th>
<th>Description</th>
<th>Grid</th>
</tr>
</thead>
<tbody>
<tr>
<td>State 1</td>
<td>Battery SOC</td>
<td>[0.4:0.005:0.7]</td>
</tr>
<tr>
<td>State 2</td>
<td>Engine speed</td>
<td>[0:100:5200] rpm</td>
</tr>
<tr>
<td>State 3</td>
<td>Mode</td>
<td>[1:4]</td>
</tr>
<tr>
<td>Control 1</td>
<td>Engine torque</td>
<td>[-20,0,45:2.5:140]</td>
</tr>
<tr>
<td>Control 2</td>
<td>MG1 torque</td>
<td>[-118:2:118]</td>
</tr>
<tr>
<td>Control 3</td>
<td>Mode</td>
<td>[1:4]</td>
</tr>
</tbody>
</table>

Table 5.9 The states and controls for the simpler DP problem solved in the PEARs process of Volt Gen 2 vehicle

<table>
<thead>
<tr>
<th>States and Controls</th>
<th>Description</th>
<th>Grid</th>
</tr>
</thead>
<tbody>
<tr>
<td>State 1</td>
<td>Accumulated battery energy</td>
<td>[-1600:30:1600] kJ</td>
</tr>
<tr>
<td>State 2</td>
<td>Mode</td>
<td>[1:18]</td>
</tr>
<tr>
<td>Control 3</td>
<td>Mode</td>
<td>[1:18]</td>
</tr>
</tbody>
</table>

Both FUDS and HWFET cycles are used for the fuel economy study. Taking the 1,372s FUDS cycle as an example, in the PEARs procedure, the original 1,372 grid point in time domain is discretized into 531 grid points in the vehicle speed and torque domain, as the grids shown in Table 5.10.

Table 5.10 The speed and torque demand grids for Volt Gen 2

<table>
<thead>
<tr>
<th>Grid description</th>
<th>Grid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle speed grid</td>
<td>[0:0.5:65] mph</td>
</tr>
<tr>
<td>Vehicle torque demand grid</td>
<td>[-400:5:400] Nm</td>
</tr>
</tbody>
</table>

5.2.2 Optimization Results and Discussion

The state/control trajectory and engine operating points for the Volt Gen 2 in FUDS cycle are shown in Figure 5.4 and Figure 5.5, whereas the fuel economy and computation time comparison are shown in Table 5.9. It can be seen that the PEARs achieves very similar fuel economy with similar control and state trajectories in comparison with the results from the full-sized DP. In the meantime, the number of mode shifts is smaller. From
the plots (Figure 5.4-(a) and Figure 5.5-(a)) showing the engine operating points of the full-sized DP, the engine torque from 17 seconds (170 sampling points) fall between 40 and 80 Nm. This is a small percentage of the total number of points when the engine is turned on (226s, 2260 sampling points). These points represent inefficient engine operations during launching or mode shifting. The inefficient engine operation at the end of the cycle is likely due to the final state constraint. In the PEARS results, transient dynamics are approximated when calculating the optimal operating points, which is why the fuel economy is slightly worse than the full-sized DP even though the engine appears to operate more efficiently. The components loss and efficiency by both methods are shown in Figure 5.6 and Figure 5.7. Although the engine efficiencies of the two methods are similar, the vehicle optimized by the PEARS method does incur more losses (albeit inconsequential) in the electric path because of the approximation in the efficiency analysis and mode shifting process. However, it can be seen from Table 5.11 that the computation time for PEARS is about 10,000 times faster than the full-sized DP, making it more suitable for the large-scale exhaustive search based design process.

Figure 5.4 Trajectories comparison between DP and PEARS in FUDS cycle for the Volt Gen 2 design
Figure 5.5 Engine operating points comparison between DP and PEARs in the FUDS cycle for the Volt Gen 2 design

Table 5.11 Comparison between PEARs and traditional DP for the Volt Gen 2 design

<table>
<thead>
<tr>
<th>Method</th>
<th>Fuel Consumption (mpg) /Difference</th>
<th>Computation Time (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>FUDS</strong></td>
<td><strong>HWFET</strong></td>
</tr>
<tr>
<td>PEARs</td>
<td>63.8</td>
<td>1.5%</td>
</tr>
<tr>
<td>DP</td>
<td>64.8</td>
<td>0%</td>
</tr>
</tbody>
</table>

Figure 5.6 Energy analysis for DP in FUDS cycle for the Volt Gen 2 design
The results for the Prius++ design are shown in Figure 5.8 and Table 5.12. Similarly to the Volt Gen 2’s results, PEARs consistently leads to near-optimal fuel consumption, similar engine operating points, and even less frequent mode shifts. In addition, it should be noted that the fast computation speed and near-optimal solution make PEARs feasible for fast prototyping design and sizing, and may even be practical for embedded model predictive control applications when the prediction horizon is not too long. The later (real-time) application is not explored in this dissertation because we think that is a very different application direction. In the following chapters, we will use PEARs as the optimization approach to generate energy management strategies for exhaustive hybrid powertrain designs.

Table 5.12 Comparison between PEARs and traditional DP for the Prius++ design

<table>
<thead>
<tr>
<th>Method</th>
<th>Fuel Consumption (mpg) /Difference</th>
<th>Computation Time (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FUDS</td>
<td>HWFET</td>
</tr>
<tr>
<td>PEARs</td>
<td>70.5</td>
<td>58.7</td>
</tr>
<tr>
<td>DP</td>
<td>72.1</td>
<td>58.7</td>
</tr>
</tbody>
</table>

Figure 5.7 Energy analysis for PEARs in FUDS cycle for the Volt Gen 2 design
Figure 5.8 Trajectories comparison between DP and PEARs in the FUDS cycle for the Prius++ design
CHAPTER 6
SYSTEMATIC DESIGN METHODOLOGY FOR MULTI-MODE POWER-SPLIT HYBRID VEHICLES

Although major automotive manufacturers made intensive researches on multi-mode hybrid vehicles and filed a significant number of patents [26] [72] [73] [74], the majority of the design space has not been explored. With the proposed automated modeling and near-optimal control algorithm, it becomes feasible to exhaustively search for optimal design from a large pool of design candidates. With the models of all possible modes constructed, we are ready for performance screening to reduce the candidate pool size. However, the size of the remaining design space may still be too large to be managed. In addition, it is necessary to impose “beyond fuel economy” requirements so that the resulting designs are well-balanced. And such requirement can ensure that the number of designs that we examine is reasonably small. Therefore, in this chapter, we first present a screening technology based on drivability performance, including launching, climbing and towing. Then, in the second part, a case study is presented, combined with the modeling procedure introduced in Chapter 3, mode shift feasibility analysis in Chapter 4, PEARs described in Chapter 5 and the screening procedure introduced in this chapter to find optimal and sub-optimal designs for passenger-sized HEVs based on the THS-II configuration. In the third part of this chapter, a systematic design based on the Volt Gen 2 with an extended design space using double PG will be proposed. In the last part of this chapter, the proposed design methodology is applied to light truck application using the entire double PG design space, and the results are compared with a P2 parallel benchmark using the same powertrain parameters from Ford F150 MY2012.
6.1 Drivability Performance Evaluation

Drivability is crucial for any production vehicle; it involves various metrics such as launching performance, climbing, towing, handling, etc. In this dissertation, we only focus on the longitudinal driving performance, i.e., launching, climbing, and towing for heavy duty vehicles such as pickup trucks.

6.1.1 Launching

Adequate launching performance is important to ensure that the vehicle is “drivable” and has acceptable grade climbing capability. In this dissertation, we use 0-60 mph acceleration time to evaluate the launching performance of each design.

For conventional vehicles, finding the best 0-60mph strategy is easy: set the throttle wide open and apply the best gear for maximum output torque. The same strategy applies for parallel HEVs: maximize the motor torque plus the engine torque, and use the best gear. For power-split HEVs and multi-mode HEVs, however, finding the optimal strategy is not trivial because the engine speed is not proportional to the vehicle speed and multiple modes can be used. In theory, Dynamic Programing can be used directly to determine the powertrain component output torque and mode selection, as its state and control variables shown in 

The stage of this direct DP problem is the vehicle speed, and the acceleration time duration $T_i$ at each vehicle speed sub-interval is calculated as the instantaneous cost at each stage. Since the engine speed is a state, only indirect mode shifts calculated by Theory 4.1 and Theory 4.2 need to be penalized by the $\beta\text{Mode}_{\text{shift}}$ portion with large penalty number, the objective is to minimize the total time cost during the acceleration subject to the constraints on the powertrain components, as shown in Eq. (6-1).
\[
\min [J = \sum_{i=1}^{n} T_i + \beta \text{Mode}_{\text{shift}})]
\]

subject to

\[
\begin{align*}
\omega_{e_{\text{min}}} & \leq \omega_e \leq \omega_{e_{\text{max}}} \\
\omega_{MG1_{\text{min}}} & \leq \omega_{MG1} \leq \omega_{MG1_{\text{max}}} \\
\omega_{MG2_{\text{min}}} & \leq \omega_{MG2} \leq \omega_{MG2_{\text{max}}} \\
T_{e_{\text{min}}} & \leq T_e \leq T_{e_{\text{max}}} \\
T_{MG1_{\text{min}}} & \leq T_{MG1} \leq T_{MG1_{\text{max}}} \\
T_{MG2_{\text{min}}} & \leq T_{MG2} \leq T_{MG2_{\text{max}}} \\
P_{\text{batt}_{\text{min}}} & \leq P_{\text{batt}} \leq P_{\text{batt}_{\text{max}}} 
\end{align*}
\]  

(6-1)

The whole process of this direct DP takes about 0.5 hours to solve the optimal acceleration problem for the Prius++ design, which is not feasible to be applied to design candidates in a large scale. Therefore, a much faster alternative acceleration performance evaluation procedure referred as Fast Acceleration Evaluation (FAE) is developed, as its flow chart shown in Figure 6.1.

Table 6.1 The States and control variables of the acceleration problem with DP

<table>
<thead>
<tr>
<th>#</th>
<th>States</th>
<th>Control Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>(\omega_e)</td>
<td>(T_e)</td>
</tr>
<tr>
<td>2</td>
<td>Mode</td>
<td>(T_{MG1})</td>
</tr>
<tr>
<td>3</td>
<td>N/A</td>
<td>(T_{MG2})</td>
</tr>
<tr>
<td>4</td>
<td>N/A</td>
<td>Mode</td>
</tr>
</tbody>
</table>

Figure 6.1 The flow chart of the acceleration evaluation process
In the first step, we divide the total vehicle speed range of [0, 60] mph into 30 sub-intervals with 2 mph increment. In each sub-interval, the vehicle speed is assumed to be at the mean value of the interval.

In the second step, the best acceleration of each mode in each vehicle speed sub-interval is calculated. For modes with one DoF, maximum component torque is used to achieve the best acceleration. Modes with two DoF can be categorized into EV modes and HEV (engine-on) modes. For EV modes with two DoF, the torque of MG1 and MG2 must be selected to balance the planetary gear lever, and there is one DoF in choosing the component speeds. For HEV modes with two DoF, the engine acceleration is ignored but the engine speed, torque and MGs torque can be chosen freely. For the three DoF HEV modes, it is the same as the two DoF HEV modes but one of the MG acceleration is also assumed to be zero. The combination that achieves the highest vehicle acceleration is identified as optimal, as shown in Eq. (6-2). Figure 6.2 shows an example contour plot of possible vehicle acceleration for a two DoF mode. We examine all modes of each design to select the best mode to use for 0-60mph acceleration.

\[ \dot{\omega}_{\text{out, max}} = \max \{ \dot{\omega}_{\text{out}}(T_e, T_{MG1}, \omega_e) \} \]

subject to

\[
\begin{align*}
\omega_{e, \text{min}} &\leq \omega_e \leq \omega_{e, \text{max}} \\
\omega_{MG1, \text{min}} &\leq \omega_{MG1} \leq \omega_{MG1, \text{max}} \\
\omega_{MG2, \text{min}} &\leq \omega_{MG2} \leq \omega_{MG2, \text{max}} \\
T_{e, \text{min}} &\leq T_e \leq T_{e, \text{max}} \\
T_{MG1, \text{min}} &\leq T_{MG1} \leq T_{MG1, \text{max}} \\
T_{MG2, \text{min}} &\leq T_{MG2} \leq T_{MG2, \text{max}} \\
P_{\text{batt, min}} &\leq P_{\text{batt}} \leq P_{\text{batt, max}}
\end{align*}
\]

(6-2)

Figure 6.2 An example acceleration contour plot for a two DoF HEV mode at 31 mph
After the best operation for each mode at each vehicle speed interval is calculated, Dynamic Programming is used to decide the optimal mode shift schedule. Since the maximum acceleration for each mode at each vehicle interval has been calculated, this DP problem only have one state and one control, which are current mode and mode to be selected respectively. The cost function aims to minimize the total time for 0 to 60 mph acceleration along with the mode shift penalty, as Eq. (6-3) shows, similar to Eq. (4-1), where $T_i$ is the minimum time sent in acceleration during each vehicle speed interval; footnotes A and B represent the modes before and after each mode shift, respectively; $\theta_1$, $\theta_2$ and $\theta_3$ are factors that weight the kinematic energy difference to the associated time cost in a conditional direct mode shift, $\lambda_{MG1} = \text{sign}(\omega_{MG1_B} - \omega_{MG1_A})$ and $\lambda_{MG2} = \text{sign}(\omega_{MG2_B} - \omega_{MG2_A})$. It is assumed that the kinematic energy corresponding to 0 to 3000rpm engine speed launching is normalized to 1s time cost; the $\beta_{\text{Mode shift}}$ portion penalizes the indirect mode shift calculated by the Theory 4.1 and Theory 4.2 with a large penalty number.

$$
\min \left[ J = \sum_{i=1}^{n} T_i + \lambda (\theta_1 |\omega_{E,B}^2 - \omega_{E,A}^2| + \theta_2 |\omega_{MG1,B}^2 - \lambda_{MG1} \omega_{MG1,A}^2| + \theta_3 |\omega_{MG2,B}^2 - \lambda_{MG2} \omega_{MG2,A}^2| + \beta_{\text{Mode shift}}) \right] 
\quad \text{if } Mode_i = Mode_j, \lambda = 0; \text{ else, } \lambda = 1
$$

(6-3)

The acceleration performance results of the Prius++ calculated by both methods are shown in Table 6.2. It should be noted that 0-75 mph acceleration performance is shown since in 0-60 mph acceleration no mode shift happens due to the mode shift cost. The trajectories generated by direct DP and FAE are shown in Figure 6.3. It can be seen from the results that the FAE method can achieve the same acceleration performance compared to that of the benchmark direct DP method, but is about 95,000 times faster. Due to the simplification of the FAE method, mode shift transient behavior such as torque change of the MG1 cannot be addressed. However, the FAE method leads to similar trajectories for mode shift schedule, engine speed and torque, etc. Therefore, the proposed FAE will be used to analyze the acceleration performance of all design candidates in the pool.

Table 6.2 Acceleration performance evaluations of the Prius++

<table>
<thead>
<tr>
<th>Method</th>
<th>0-75 mph</th>
<th>Calculation time</th>
</tr>
</thead>
<tbody>
<tr>
<td>The direct DP</td>
<td>13.56s</td>
<td>1800s</td>
</tr>
<tr>
<td>FAE</td>
<td>13.65s</td>
<td>0.02s</td>
</tr>
</tbody>
</table>

95
6.1.2 Climbing and Towing

The acceleration performance is evaluated for all vehicle designs. For heavy duty vehicles such as pickup trucks and SUVs, when towing should also be evaluated. In this dissertation, the towing capacity is defined as the launching capability with towing a 10,000 lbs trailer on a 12% grade with engine on in both forward and backward directions. Note that all available HEV modes will be tested for each design candidates.

6.2 The Multi-Mode Passenger HEV Design Based on the THS-II Configuration

For a double PG powertrain system with one engine, one output-shaft and two MGs, as it can be calculated from Eq. (3-1), there are 360 different configurations. Since having three powertrain components on the same PG will lead to very limited operation flexibility, we only considered the cases when two powertrain components are connected to each of the PG. Therefore, the number of configurations is \( C^2_2 P^2_3 P^2_3 = 216 \). In addition, topologically, these 216 configurations can be classified into two types, depending on whether the engine and output shaft are on the same PG or not, as depicted in Figure 6.4. For type (a), there are \( C^1_1 C^1_2 P^2_3 P^2_3 = 144 \) configurations; while for type (b), there are
$C_2^1P_3^2P_3^2 = 72$ configurations. The THS-II (Toyota Hybrid Synergy Drive) design, which is used in the current generation of Prius, Camry hybrid and Highlander hybrid is an example of category (a) configurations shown in Figure 6.4.

![Figure 6.4 Two types of configurations using 2PG](image)

In this section, we will pick THS-II configuration and use the powertrain components of the Prius in Table 2.4. In other words, we are only exploring the clutch placement but not the design search in the configuration nor the sizing dimension in this case study. Searching in those dimensions may result in even better designs.

While we start by studying the design cases with all 16 clutches, it is clear that the resulting design only serves as a benchmark and is difficult to implement in practice. In addition, it is believed that we do not need all the modes enabled by 16 clutches. In this study, we will further investigate the subset of all possible designs, when three clutches and one fixed connection are used for the following reasons: First, three clutches may lead to as many as 7 different modes, resulting in many feasible and suboptimal designs. In addition, the Chevy Volt uses 3 clutches, so we assume it is feasible in practice today.

As it was demonstrated at the end of Chapter 3, for double PGs, 16 clutches may have $2^{16}=65,536$ clutch states in theory. After the screening process, for configurations described in Figure 6.4-(a), only 101 feasible and non-redundant modes remain, when the two MGs are treated as different components as shown in Figure 3.5. The reason why all 144 configurations of category (a) have the same number and type of modes is that varying the connection of a node on one planetary gear will only change the relative speed ratio, but not the fundamental attribute of the mode.

In theory, a “Utopian” design equipped with all 16 clutches and can achieve all possible modes [88]. However, considering hard constraint on mode shift to rule out infeasible and backward driving modes, we have 448 mechanically different modes.
(including functionally identical modes with different clutch status) left. According to Eq. (5-5), 3126 modes, including auxiliary and bridging modes, will be examined. Together with the battery state, the DP procedure of PEARs will have over 1000,000,000 elements to evaluate in each stage, which will create memory issues for today’s PC. In addition, it is not economically and technologically feasible to produce such “Utopian” design.

Therefore, for practical purposes, we consider the sub-optimal cases when only 3 clutches and 1 fixed connection are allowed, which leads to $C_{16}^1 C_{15}^3 = 7,280$ different designs. Each design may have up to 7 different modes. In the following context, “a design” refers to one such particular combination of clutch allocation for the THS-II configuration. The 0 to 60 launching performance requirement is set at 8.5 seconds. 308 of the 7,280 designs passed this drivability requirement and advanced to the fuel economy evaluation step.

The optimization results from PEARs for FUDS and HWFET cycle are shown in Table 6.3. We use a weighted fuel economy following the US Environmental Protection Agency’s practice of using 55% weight on the city cycle (FUDS) and 45% on the highway cycle (HWFET) [89].

Table 6.3 Weighted fuel economy for the Prius and Prius++ by PEARs optimization

<table>
<thead>
<tr>
<th>Cycle/Design</th>
<th>Fuel Consumption (mpg)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Prius</td>
</tr>
<tr>
<td>FUDS</td>
<td>67.6</td>
</tr>
<tr>
<td>HWFET</td>
<td>56.2</td>
</tr>
</tbody>
</table>

Out of the 7,280 designs, 139 achieve better performance in both fuel economy and drivability than the benchmark Prius, as shown in Figure 6.5. We highlight two sub-optimal designs, one for better fuel economy (highlighted in green), and one for better launching performance (highlighted in pink). Compared with the original Prius, the fuel economy-focused sub-optimal design improves fuel economy and launching performance by 4.0% and 23.2%, respectively. Compared with the imagined Prius++ (not available on production vehicles), the best 3-clutch fuel economy-focused design is better by about 1.6% and 7.4%, respectively. If we are to put more emphasis on launching performance, the sub-optimal design highlighted in pink can be an alternative for a more balanced design, which is at the
corner of the Pareto front. This design can achieve an improvement 33.9\% on launching compared to the Prius, while retain a similar performance in fuel economy compared with the Prius\(^++\). The lever diagrams of the two sub-optimal designs are shown in Figure 6.6.

![Figure 6.5 Optimization results comparing 3-clutch designs and the benchmarks](image)

Figure 6.5 Optimization results comparing 3-clutch designs and the benchmarks

![Figure 6.6 Lever diagrams of the two sub-optimal designs selected in Figure 6.5](image)

Figure 6.6 Lever diagrams of the two sub-optimal designs selected in Figure 6.5

The operating modes of the fuel economy-focused sub-optimal design are shown in Table 6.4. It can be seen that with three clutches and a fixed connection, seven different mode can be realized, including three power-split modes, two fixed-gear modes, one EV mode and one parallel with EVT mode. Note that the 7\(^{th}\) mode is a backward driving mode which will not be used in regular driving cycles. The states and control trajectories and the corresponding mode usage frequencies are shown in Figure 6.7 and Figure 6.8.
Table 6.4 The clutch states and operating modes of the fuel economy focused sub-optimal design in the Prius configuration

<table>
<thead>
<tr>
<th>Mode Number</th>
<th>Description</th>
<th>Clutch Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>EV (1 DoF, 2 MGs)</td>
<td>CL1 0 CL2 1 CL3 1</td>
</tr>
<tr>
<td>2</td>
<td>Input-split</td>
<td>CL1 0 CL2 0 CL3 1</td>
</tr>
<tr>
<td>3</td>
<td>Parallel with Fixed-Gear (1 DoF, Engine + MG2)</td>
<td>CL1 1 CL2 1 CL3 0</td>
</tr>
<tr>
<td>4</td>
<td>Compound-split</td>
<td>CL1 0 CL2 1 CL3 0</td>
</tr>
<tr>
<td>5</td>
<td>Output-split</td>
<td>CL1 1 CL2 0 CL3 0</td>
</tr>
<tr>
<td>6</td>
<td>Parallel with EVT (Engine+MG1)</td>
<td>CL1 0 CL2 0 CL3 0</td>
</tr>
<tr>
<td>7</td>
<td>Parallel with Fixed-Gear (1 DoF, Engine + MG2, Backward)</td>
<td>CL1 1 CL2 0 CL3 1</td>
</tr>
</tbody>
</table>

Figure 6.7 The state and control trajectories of the sub-optimal design for fuel economy
Figure 6.8 The mode usage frequencies of the sub-optimal design for fuel economy

It can be seen that similarly to Prius++, the fuel economy focused sub-optimal design only uses the input-split mode and one EV with 2MGs mode on the FUDS cycle. For the HWFET cycle, the output-split mode dominates the cycle, while more other modes are used. With the output-split mode, the speed of MG2 can be significantly reduced in high speed compared with its input-split mode, making it possible for MG2 to provide higher torque to the powertrain system. Besides the output-split mode, a fixed-gear mode (Mode 3) is also used at the beginning of the cycle as a HEV mode. It should be noted that since the mode shift between Mode 2 and Mode 3 is indirect, Mode 6 was used as an intermediate mode in which component speed can be rearranged to meet the mode shift condition.

The operating modes of the acceleration performance-focused sub-optimal design is shown Table 6.5. Similarly to the fuel economy-focused sub-optimal design, it can use three clutches and one fixed connection to achieve seven different modes, including four fixed-gear modes, two EV modes and one input-split mode. Note that the 7th mode is an engine-on backward mode which will not be used in regular driving cycles.

Table 6.5 The clutch states and operating modes of the performance-focused sub-optimal design in the Prius configuration

<table>
<thead>
<tr>
<th>Mode Number</th>
<th>Description</th>
<th>Clutch Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CL1</td>
<td>CL2</td>
</tr>
<tr>
<td>1</td>
<td>Parallel with Fixed-Gear (1 DoF, Engine + 2MGs)</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Parallel with Fixed-Gear (1 DoF, Engine + 2MGs)</td>
<td>0</td>
</tr>
<tr>
<td>Mode Number</td>
<td>Description</td>
<td>Clutch Operation</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------------------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>3</td>
<td>Parallel with Fixed-Gear (1 DoF, Engine + MG2)</td>
<td>( CL_1 ) 0 ( CL_2 ) 1 ( CL_3 ) 0</td>
</tr>
<tr>
<td>4</td>
<td>EV (2MGs, 1 DoF)</td>
<td>( CL_1 ) 1 ( CL_2 ) 0 ( CL_3 ) 0</td>
</tr>
<tr>
<td>5</td>
<td>Input-split</td>
<td>( CL_1 ) 0 ( CL_2 ) 0 ( CL_3 ) 1</td>
</tr>
<tr>
<td>6</td>
<td>EV (MG2)</td>
<td>( CL_1 ) 0 ( CL_2 ) 0 ( CL_3 ) 0</td>
</tr>
<tr>
<td>7</td>
<td>Parallel with Fixed-Gear (1 DoF, Engine + 2MGs)</td>
<td>( CL_1 ) 1 ( CL_2 ) 0 ( CL_3 ) 1</td>
</tr>
</tbody>
</table>

The optimal states and control trajectories during the 0 to 60 mph of the acceleration performance-focused sub-optimal design is shown in Figure 6.11. It can be found that due to the mode shift penalty, the 1st mode is chosen as the only operating mode. In this mode, two MGs provide their maximum torque to the output shaft throughout the acceleration procedure. When the engine speed reaches its idling condition, it starts to provide output torque in addition to the MGs. As it can be seen from Figure 6.10, the maximum output torque of this acceleration performance-focused sub-optimal design is significantly higher than the benchmark original Prius. That explains why this design can achieve 33.9% better improvement in the 0 to 60 mph acceleration performance compared to the benchmark.

Figure 6.9 0-60 mph acceleration trajectories of the acceleration performance-focused sub-optimal design
Figure 6.10 Maximum output torque comparison between the acceleration performance-focused sub-optimal design and the original Prius

Besides the excellent acceleration performance, this sub-optimal design can also achieve 2.5% improvement on fuel economy compared with the benchmark Prius. From the states and control trajectories and mode usage frequency pie charts shown in Figure 6.11 and Figure 6.12, one can find that the input-split mode (Mode 5) and a Parallel with fixed-gear mode (Mode 2) dominate the HEV operations in both FUDS and HWFET cycles. In general, the input-split mode is good for both city and highway operation for this design while the Parallel with fixed-gear mode is chosen when the vehicle speed is around 20 to 40 mph.

Figure 6.11 The state and control trajectories of the sub-optimal design for acceleration performance
It should be noted that the final candidate designs and two sub-optimal designs on the Pareto front are different from what we have reported in [90] because hard constraint on mode shift is involved in this dissertation. In this section, we use this case study on the Prius configuration to demonstrate the potential of this proposed design methodology. More case studies on larger scopes will be discussed in the next two sections of this chapter.

6.3 The Optimal Design Procedure Based on Volt Gen 2

In this section, the hybrid vehicle design is extended to all 144 configurations with engine and vehicle on different PGs, while each PG has only one MG. As discussed in 6.2, the total number of design candidates in double PG with 3 clutches and 1 fixed connection can be as much as $144 \times 7,280 = 1,048,320$. With the same powertrain parameters as the Volt Gen 2 (Table 3.2), we narrow down the design candidate pool to 1,567 after the performance screening by requiring the same or better 0-60mph time than that of Volt Gen 2 be achieved.

The PEARS method is then applied to all 1,567 designs to compute the optimal fuel consumption for both FUDS and HWFET cycles. Following the process for the design case study based on the Prius’ configuration, the weighted average (55/45) is used to represent the combined fuel consumption of the designs shown in Figure 6.13.

Figure 6.12 The mode usage frequencies of the sub-optimal design for acceleration performance

(a) FUDS

(b) HWFET
Figure 6.13 Optimization results comparing 3-clutch designs and the benchmark with Volt Gen 2’s parameters

As can be seen from Figure 6.13, only 18 designs achieve better fuel economy and launching performance than the benchmark. The improvement on fuel economy is very limited (less than 1%), while the launching performance can be improved significantly (by about 1.5 seconds) with the same powertrain components.

Figure 6.14 Optimization results for the 18 superior designs in CD
We further evaluated the charge depleting (CD) performance of both HWFET and FUDS driving cycle for the 18 superior designs, and found that all of them have better weighted MPGe, as shown in Figure 6.14.

![Figure 6.15 Optimization results for the downsized 18 superior designs in CD](image)

Cost is a key factor for the success of hybrid vehicles. If smaller MGs are used, there are trickle-down effects on other components such as the power electronics and cooling system. Therefore, we further tested those 18 winning designs with the MG1 and
MG2 downsized by 10% and 20%, respectively. The results are shown in Figure 6.16 and Figure 6.15, indicating that 2 out of 9 designs can achieve better performance in launching performance and fuel economy in both charge depleting and charge sustaining scenarios. We summarize all 18 designs in Figure 6.17 with the 2 “better even downsized” designs highlighted.
Since the design (o) of Figure 6.17 is in every way on the Pareto front, we now zoom into it and show its operating modes in Table 6.6. As can be seen the mode usage frequency charts in Figure 6.20, input-split and 2-MG-1DoF-EV modes are preferred in most driving scenarios, which is very similar to the Prius++ concept proposed in Chapter 2.

Table 6.6 The clutch states and operating modes of the design (o)

<table>
<thead>
<tr>
<th>Mode Number</th>
<th>Description</th>
<th>Clutch Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Parallel with Fixed-Gear (1 DoF, Engine + 2MGs)</td>
<td>1 1 0</td>
</tr>
<tr>
<td>2</td>
<td>EV (1 DoF, 2MGs)</td>
<td>1 0 0</td>
</tr>
<tr>
<td>3</td>
<td>EV (1 DoF, 2MGs)</td>
<td>0 1 1</td>
</tr>
<tr>
<td>4</td>
<td>Input-split</td>
<td>0 1 0</td>
</tr>
<tr>
<td>5</td>
<td>EV (MG1)</td>
<td>0 0 0</td>
</tr>
</tbody>
</table>

Figure 6.18 The mode usage frequencies of the sub-optimal design (o)

6.4 The Design of Multi-mode Hybrid F150 Using Double PGs

In this section, we will present a design case study of a pickup-size truck multi-mode hybrid vehicle to further demonstrate the proposed design methodology. For comparison purpose, a benchmark conventional F150 model is constructed with the parameters from Ford F150 MY2012 and the main vehicle powertrain parameters are selected from the Ford F150 MY2012, as shown in Table 6.7 and Figure 6.19. It is assumed
that the conventional, parallel and multi-mode designs share the same 3.5L turbo boost engine and dyno-coefficient. In addition, the conventional and parallel F150s are equipped with a six-speed transmission system, while the multi-mode F150 designs use double PG system.

The weighted fuel economy of conventional F150 and its 0-60 mph acceleration performance with 10,000 lbs trailer towing are evaluated as shown in Table 6.8. Note that in the fuel economy evaluation, the optimal gear is selected for minimum fuel consumption; gear shift losses are neglected in the fuel economy evaluation.

Figure 6.19 The sketch diagram of the conventional F150

Table 6.7 Powertrain parameters of the F150 MY2012

<table>
<thead>
<tr>
<th>Powertrain Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine</td>
<td>3.5L V6, 365hp@5000rpm, 420Nm@2500rpm</td>
</tr>
<tr>
<td>Transmission</td>
<td>Six-speed transmission with gear ratios of [4.17 2.34 1.52 1.14 0.86 0.69]</td>
</tr>
<tr>
<td>Vehicle weight (kg)</td>
<td>2722</td>
</tr>
<tr>
<td>Final-drive ratio</td>
<td>2.17 (conventional/parallel) 3.5 (double PGs)</td>
</tr>
<tr>
<td>Dyno-coefficient A (N)</td>
<td>196.945</td>
</tr>
<tr>
<td>Dyno-coefficient B (N/mph)</td>
<td>2.405</td>
</tr>
<tr>
<td>Dyno-coefficient C (N/mph²)</td>
<td>0.162</td>
</tr>
</tbody>
</table>

In addition, a conceptual parallel design is presented as a benchmark for hybridization, which augments a 60kW motor (MG2) based on the conventional F150
powertrain system, as shown in Figure 6.20. The engine of this parallel benchmark can be disengaged from the transmission and the vehicle is then driven only by the traction motor, while the engine can be launched by the belt starter motor and reconnected to the transmission whenever it is necessary. The fuel economy of the parallel benchmark is evaluated by PEARs and the results are shown in Table 6.8. As it can be seen from the states and control trajectories shown in Figure 6.21, the engine drag can be avoided in the single motor EV drive by having the engine disengagement ability.

Figure 6.20 The sketch diagram of the conceptual parallel F150

Table 6.8 Performance comparison between the conventional F150 and the conceptual Parallel F150

<table>
<thead>
<tr>
<th>Vehicle Designs</th>
<th>Weighted MPG</th>
<th>0 - 60 mph (s) w/ Towing 10,000 lbs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conventional F150</td>
<td>20.2</td>
<td>21.6</td>
</tr>
<tr>
<td>Parallel F150</td>
<td>37.6</td>
<td>16.0</td>
</tr>
</tbody>
</table>

The acceleration performance of the conventional and parallel F150s are both evaluated and the results are provided in Table 6.8. During the evaluation, maximum engine and motor torques are applied and the gear selections are optimized by maximizing output torque on the output shaft.
Table 6.9 Additional powertrain parameters of the Hybrid F150

<table>
<thead>
<tr>
<th>Powertrain Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MG1 (parallel/double PG)</td>
<td>60kW, Max torque: 267Nm, Max speed: 9000rpm</td>
</tr>
<tr>
<td>MG2 (double PG)</td>
<td>60kW, Max torque: 200Nm, Max speed: 12000rpm</td>
</tr>
<tr>
<td>R1:S1 (double PG)</td>
<td>2.5</td>
</tr>
<tr>
<td>R2:S2 (double PG)</td>
<td>3.0</td>
</tr>
<tr>
<td>Gear ratio from the motor to the transmission (parallel)</td>
<td>3.0</td>
</tr>
</tbody>
</table>

The powertrain parameters for multi-mode double PG F150 is shown in Table 6.9, where the twin 60kW motor concept is adopted from the Silverado Hybrid [75] -- a Hybrid pickup truck with similar size. The methodology proposed in this chapter is applied to all 144×7,280 double PG designs. The 10,000 lbs. forward and backward engine on towing requirement is included and the slop grade constraint is set as 12% according to the SAE J2807 standard. Note that the 0 to 60 mph acceleration performance is evaluated with 10,000 lbs. towing; and such constraint is defined the same as the performance of the parallel benchmark, which is 16.0 seconds.
After the drivability screening step, 743 designs are advanced to the fuel economy evaluation step. The PEARs are applied to all of them to optimize the energy management strategy. After the fuel economy evaluation, 68 designs achieve both better fuel economy and 0-60 mph launching performance, as shown in Figure 6.22. Note that the performance of conventional F150 benchmark is not displayed because it is far away (fuel economy = 20.2 mpg, acceleration performance = 21.6s) to the right bottom corner direction. It should be pointed out that towing weight is not included in the fuel economy evaluation.

Figure 6.22 Optimization results comparing 3-clutch designs and the benchmark of the F150 case study

Figure 6.23 Lever diagrams of the three designs on the Pareto front of the F150 case study
Three designs on the Pareto Front are highlighted and their lever diagrams are depicted in Figure 6.23. Interesting results can be observed when comparing the optimization results of the three case studies: the optimal design (c) is just a mirror of the optimal design (b) with PG1 and PG2 switched. Moreover, similar types of modes can be observed by comparing the optimal design (b) of the Prius case study, the highlighted optimal design (o) of the Volt case study with the optimal design (b) of the F150 case study whose operating modes are shown in Table 6.10.

Table 6.10 The clutch states and operating modes of the sub-optimal design (b) in the F150 case study

<table>
<thead>
<tr>
<th>Mode Number</th>
<th>Description</th>
<th>Clutch Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>CL₁</td>
</tr>
<tr>
<td>1</td>
<td>Parallel with Fixed-Gear (1 DoF, Engine + 2MGs)</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>Parallel with Fixed-Gear (1 DoF, Engine + 2MGs)</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>Parallel with Fixed-Gear (1 DoF, Engine + MG2)</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>Parallel with Fixed-Gear (1 DoF, Engine + 2MGs)</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>EV (1 DoF, 2MGs)</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>Input-split</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>EV (MG2)</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 6.24 The mode usage frequencies of the sub-optimal design (b) in the F150 case study
Those similarities indicate that appropriately selected input-split and 2MGs-1DoF EV modes can be very beneficial for fuel economy. As can be seen from Figure 6.12, Figure 6.18 and Figure 6.24, those two mode occupy significant portions of mode usage in both city and highway driving scenarios. In addition, certain 2MGs-1DoF parallel with fixed-gear modes can provide great launching performance since both two MGs and the engine can provide torque simultaneously, as they are chosen as the only mode in the 0 to 60 mph acceleration evaluation. When we take a closer look at the F150 optimization result, it can be found that 43 of 68 designs have at least one input-split mode, one 2MGs-1DoF EV mode and one 2MGs-1DoF parallel with fixed-gear mode, as shown in Figure 6.25.

![Figure 6.25 Optimization results of the F150 case study of designs with Mode Type 4, 10 and 12 highlighted](image)

From the optimization result, it should be noted that the fuel economy of the optimal multi-mode F150 designs does not improved dramatically in comparison with the parallel benchmark. However, the cost of the transmission system can be reduced significantly if a double PG instead of an automatic transmission is applied. Meanwhile, the launching performance can be improved by 27% and 46% compared with the parallel and conventional benchmarks, respectively.

It should be pointed out that component sizing has not been considered in this research. One could certainly repeat the design exercise and study improved designs using varied ring gear/sun gear ratios, final drive ratios, etc., in addition to the crude and preliminary effort in finding “better” motor sizes that we present here. The preferred modes
and winning designs are likely to change when the design sizing space is included. Therefore, we do not intend to convey that identification of the optimal designs is primary goal of the study presented in this chapter. Rather, the systematic and exhaustive search process with the effective tools adopted in these three case studies is the key intellectual contribution of this dissertation.
CHAPTER 7
CONCLUSION AND FUTURE WORK

7.1 Conclusions

This dissertation focuses on modeling, control and design of multi-mode power-split hybrid vehicles. The primary objective is to develop a systematic design procedure that can enable the exhaustive search of a large candidate space and find the optimal design in terms of fuel economy and drivability.

As discussed in the introductory chapter, adopting hybrid electric vehicle technology is one of the most promising approaches for addressing the energy crisis and reducing the CO₂ emission. Among all hybrid vehicle powertrain architectures, the multi-mode power-split architecture is the best candidate, since it has the potential to take advantages of other hybrid powertrains while mitigating their drawbacks. However, to the best of our knowledge, no complete methodology had been developed to address both the modeling and the control problem of the multi-mode hybrid vehicles. This work addresses this need.

In Chapter 2, a systematic analysis has been done for the single PG hybrid vehicles with multiple operating modes. The analysis shows that there are 12 possible configurations for the single PG hybrid vehicles, with 6 input- and 6 output-split configurations, respectively. For each configuration, to achieve the greatest benefit with appropriate cost, 3 clutches can be added to achieve 4 operating modes. In the case study, the Toyota Prius and Chevy Volt were chosen as the representative designs of the input-split and output-split for further analysis. Dynamic Programming was applied as the global
optimal energy management strategy to identify the best control for each design. Findings from the detailed analysis demonstrate that the conceptual design Prius’+ with one clutch can achieve significant improvement on fuel economy in charge depleting drive in comparison with the original Prius. For the Volt, results show that we can use a simplified design to achieve similar performance on fuel economy, especially for city driving conditions.

In Chapter 3, we have extended the analysis from the single PG to multiple PG powertrain systems with all possible clutch locations. The proposed automated modeling, mode screening and classification can generate all possible designs with any number of PG and clutches. It can also screen out infeasible designs and detect identical modes. Mode classification results show that for a multi-mode PG hybrid vehicle with one engine, one output-shaft and two MGs, all possible modes can be classified into 14 types.

In Chapter 4, since mode shift is critical for multi-mode HEVs, we have conducted a study on the mode shift feasibility problem. All possible mode shift types are identified and the criteria for mode shift are defined. In addition, the optimal mode shift pathway finding problem for indirect mode shift is solved by Dijkstra’s algorithm, which can potentially be used in real-time application in the future.

In Chapter 5, since all current optimal control methodologies have limitation to be implemented in multi-mode hybrid vehicle optimization, we proposed a near-optimal energy management algorithm named PEARs. This algorithm can produce qualitatively similar performance to that of DP, but can be up to 10,000 times faster. This great speed and accuracy make PEARs feasible for fast conceptual design, and even for on-board MPC when a short driving profile can be predicted. To further compare DP and PEARs, this chapter provides additional detailed discussion of their performance.

In Chapter 6, on the basis of the automated modeling, mode shift analysis and near-optimal control strategy, we developed a systematic design procedure for multi-mode hybrid vehicles which can explore an enormous design space. In the first case study, we
focus on the passenger hybrid vehicle design based on the THS-II configuration. The 3-clutch optimal designs in terms of the fuel economy and drivability, respectively, are identified. In the second case study, we extended the design space to all 144 configurations with engine and vehicle on different PGs. The Volt Gen 2 is selected as the benchmark. In addition to the HEV drive fuel economy, EV drive equivalent have also been evaluated. Results shows that three optimal designs with downsized MGs are found in terms of both fuel economy and drivability. Similarities in their operating modes are investigated. In the third case study, F150 is selected as a heavy duty vehicle application. A conceptual benchmark of parallel F150 is constructed. Not only launching but also towing performances are evaluated for all design candidates. Similarities in optimal designs are observed, which indicates that certain types of mode can be universally beneficial for both passenger vehicle and heavy duty designs like hybrid pickup trucks.

### 7.2 Future Work

In this dissertation, we have proposed a systematic design methodology which enables efficient and exhaustive search for multi-mode HEV designs with planetary gear system. Yet some potential future directions that merit further studies are listed as follows:

**Optimal component sizing**

In this dissertation, optimal component sizing is not involved. All optimal designs calculated in Chapter 6 are on the basis of fixed parameters from the benchmarks. In theory, exhaustive and brute-force method can be applied to each design candidate. However, the design space will become tremendously large even for fast energy management methods like PEARS. For example, if optimal component sizing is considered for all 144 double PG configurations with 3 clutches and 1 fixed connection, assuming \( R_1:S_1, R_2:S_2, \) FR and clutch locations are design variables, the design candidates can be up to \( 10^9 \) even when motor sizes are fixed. Therefore, an optimal design method not relying on brute-force
search should be developed when component sizing is pursued. Due to the non-convex characteristic of the clutch location optimization, research challenges are expected.

**Real-time control based on PEARS algorithm**

In Chapter 5, the optimality of PEARS is demonstrated through the comparison with DP. Its discretized efficiency analysis based on different vehicle status offers the potential for offline efficiency computation. In addition, together with the analysis on optimal pathway finding by Dijkstra’s algorithm in Chapter 4, the mode shift cost can be estimated accurately with online computation. These attributes and accomplishments build a solid foundation to create a real-time control algorithm on the basis of PEARS. The challenges on the real-time implementation come from the relationship between the optimal mode selection and battery SOC. Reliable prediction methodologies on traffic should be developed to estimate battery energy consumption therefore enable optimal mode selection.

**Optimal design methodology considering other metrics**

Although fuel economy and drivability are crucial for almost any vehicle design, other metrics such as emission and lifetime cost may be considered in the early stage design process. Due to the large design candidate space if exhaustive search is adopted, fast energy management strategy considering emissions should be developed, possibly on the basis of the PEARS algorithm.
BIBLIOGRAPHY


