System Architecture Optimization Using Hidden Genes Genetic Algorithms with Applications in Space Trajectory Optimization

Shadi Ahmadi Darani
Michigan Technological University, sahmadid@mtu.edu

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SYSTEM ARCHITECTURE OPTIMIZATION USING HIDDEN GENES
GENETIC ALGORITHMS WITH APPLICATIONS IN SPACE TRAJECTORY
OPTIMIZATION

By
Shadi A. Darani

A DISSERTATION
Submitted in partial fulfillment of the requirements for the degree of
DOCTOR OF PHILOSOPHY
In Mechanical Engineering-Engineering Mechanics

MICHIGAN TECHNOLOGICAL UNIVERSITY
2018

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This dissertation has been approved in partial fulfillment of the requirements for the Degree of DOCTOR OF PHILOSOPHY in Mechanical Engineering-Engineering Mechanics.

Department of Mechanical Engineering-Engineering Mechanics

Dissertation Advisor: Dr. Ossama Abdelkhalik

Committee Member: Dr. Nilufer Onder

Committee Member: Dr. Nina Mahmoudian

Committee Member: Dr. Mo Rastgaar

Department Chair: Dr. William W. Predebon
Dedication

To my parents Shahla and Mohammad, my sister Farzaneh, and my brother Farshad.
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Preface

The publications in this dissertation are part of the research carried out during my PhD studies at Michigan Technological University during 2015-2018. The optimization algorithms developed in this dissertation can be used in various problems in robotics, aerospace, electrical, etc. fields. Some examples of these applications are provided in Section 1.1 and some mathematical and space trajectory optimization problems are investigated in details in Chapter 4.

Chapter 1 presents the overview of the dissertation, motivations and objective of the work, and the organization of this thesis. The content of this chapter has been published in References [4, 5]. Chapter 2 presents the concept of hidden Genes Genetic Algorithm in biology and optimization. The content of this chapter has been published in References [4, 6, 7]. Chapter 3 presents the proposed mechanisms for selecting the hidden genes. The content of this chapter has been published in References [6, 8]. Chapter 4 presents mathematical test cases and three space trajectory optimization problems. The mechanisms proposed in chapter 3 are tested on these problems and the results are compared to the literature. The content of this chapter has been published in References [4, 5, 6, 7]. Chapter 5 presents the Markov Chain convergence analysis of the proposed mechanisms and it is proven that the proposed mechanisms satisfy minimum conditions for convergence. The content of this chapter
has been published in Reference [8].
Acknowledgments

I would like express my sincere gratitude to Dr. Ossama Abdelkhalik for his continuous support, advice, and encouragement.

I wish to thank the members of my dissertation committee, Dr. Nina Mahmoudian, Dr. Mo Rastgaar, and Dr. Nilufer Onder for generously offering their time, advice, and guidance throughout the preparation of this dissertation.

I would also like to thank National Science Foundation for supporting this research. The work of this dissertation was funded by National Science Foundation, award #1446622.

Superior, a high-performance computing cluster at the Michigan Technological University, was used in obtaining the results presented in this dissertation.
## List of Abbreviations

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<td>GA</td>
<td>Genetic Algorithm</td>
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<tr>
<td>HGGA</td>
<td>Hidden Genes Genetic Algorithm</td>
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<tr>
<td>CGA</td>
<td>Canonical Genetic Algorithm</td>
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<tr>
<td>VSDS</td>
<td>Variable-size Design Space</td>
</tr>
<tr>
<td>DSM</td>
<td>Deep Space Maneuver</td>
</tr>
<tr>
<td>MGADSM</td>
<td>Multi Gravity-assist Deep Space Maneuver</td>
</tr>
<tr>
<td>EVM</td>
<td>Earth-Venus-Mars</td>
</tr>
<tr>
<td>EVEJ</td>
<td>Earth-Venus-Earth-Jupiter</td>
</tr>
<tr>
<td>DNA</td>
<td>Deoxyribonucleic Acid</td>
</tr>
<tr>
<td>TOF</td>
<td>Time of Flight</td>
</tr>
<tr>
<td>ESA</td>
<td>European Space Agency</td>
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<tr>
<td>PaGMO</td>
<td>Parallel Asynchronous Generalized Island Model Optimization</td>
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Abstract

In this dissertation, the concept of hidden genes genetic algorithms is developed. In system architecture optimization problems, the topology of the solution is unknown and hence, the number of design variables is variable. Hidden genes genetic algorithms are genetic algorithm based methods that are developed to handle such problems by hiding some genes in the chromosomes. The genes in the hidden genes genetic algorithms evolve through selection, mutation, and crossover operations. To determine if a gene is hidden or not, binary tags are assigned to them. The value of the tags determine the status of the genes. Different mechanisms are proposed for the evolution of the tags. Some mechanisms utilize stochastic operations while others are based on deterministic operations. All the proposed mechanisms are tested on mathematical and space trajectory optimization problems. Moreover, Markov chain models of the mechanisms are derived and their convergence is investigated analytically. The results show that the proposed concept are capable to search for the optimal solution by autonomously enabling the algorithms to assign the hidden genes.
Chapter 1

Introduction

1.1 Overview

Systems architecture optimization problems arise in several applications such as in automated construction (in which hundreds or thousands of robots fabricate large, complex structures), autonomous emergency response, and smart buildings, transportation, medical technology, and electric grids. In these complex systems, the automated system design optimization is crucial to achieve design objectives. The task of design optimization includes optimizing the system architecture (topology) in addition to the system variables. Optimizing the system architecture renders the problem a Variable-Size Design Space (VSDS) optimization problem (the number

\footnote{The material of this chapter are copied in part from References 4, 5}
of design variables to be optimized is a variable). Consider, for example, the optimization of a space interplanetary trajectory. The spacecraft travels from the home planet to the target planet and it is desired to utilize the minimum fuel possible. As can be seen in Figure 1.1, the spacecraft can apply Deep Space Maneuvers (DSMs) which are propulsive impulses used to change the velocity of the spacecraft instantaneously; these DSMs consume fuel proportional to the amount of the DSMs impulse. The spacecraft can also benefit from free change in momentum, through as many as needed flybys of other planets. When the spacecraft performs a flyby maneuver, we need to determine the height of closest approach to the flyby planet as well as the plane of the flyby maneuver. Hence, by changing the number of flybys the total number of variables change.

**Figure 1.1:** Interplanetary Trajectory Optimization Problem Topology

Besides the flyby planets, the spacecraft can have DSMs in any segment between any two planets. These segments are referred to as legs. The architecture of a solution refers to the sequence of flybys and the number of DSMs in each leg. To optimize
the mission architecture, the number of flybys, the planets of flybys, and the number of DSMs in each leg need to be optimized. These are called the architecture Other non architecture variables include launch and arrival dates, dates and times of flybys, dates and times of DSMs, amounts and directions of DSMs impulses. This is a VSDS optimization problem.

Another example is the optimization of a microgrid system where there are several energy sources and co-located energy storage devices that can either sink or source power with their corresponding sources. The net power at each source/storage is metered to the grid main bus using a boost converter. For an efficient design of the microgrid, the number of storage elements (N) and their capacities need to be optimized. Storage is expensive and designing a microgrid, with storage sized properly, is an open problem. Associated with computing the optimal N is the optimal values for the duty ratios at the converters that controls the power metered to the main bus from each source. A more complex situation is when we have M microgrids that have the ability to interconnect. This provides a large number of permutations for exchanging power. Systems design optimization problems are usually replete with local minima. Hence a global search algorithm is usually needed for optimizing the system variables, such as genetic algorithms (GAs) [11], particle swarm optimization [11], ant colony optimization [12], or differential evolution [13]. In VSDS optimization, the problem
can be formulated as follows:

\[
\text{Minimize} \quad f(\vec{x}, N) \\
\text{Subject to} \quad \vec{g}(\vec{x}) \leq 0, \quad \vec{h}(\vec{x}) = 0, \quad \vec{x}^l \leq \vec{x} \leq \vec{x}^u
\]  

where \( \vec{x} = [x_1, x_2, ..., x_N]^T \), \( N \) is the number of design variables, \( \vec{x}^u \) and \( \vec{x}^l \) are the upper and lower bounds of the variables \( \vec{x} \), respectively. The number of variables \( N \) in this formulation is variable, and its value dictates the architecture of the solution. The number of inequality constraints \( \vec{g} \) and the number of equality constraints \( \vec{h} \), each is also a variable.

### 1.2 Genetic Algorithms

The research on developing algorithms that can handle VSDS optimization problems (sometimes referred to as variable length optimization) has started since about two decades. Standard GAs are not suitable for VSDS problems because they are designed to work only on problems of fixed number of variables. In standard GAs, the variables of the optimization problem are coded in chromosomes. Each chromosome represents a solution and consists of the variables that are coded as genes. In standard GA, the number of variables is assumed fixed and therefore, the number of the genes and the length of the chromosomes are fixed. By applying the evolutionary operations of
selection, mutation, and crossover, the population of these chromosomes converges to the global optimal solution \[10\]. The objective of optimization determines the fitness of the solution. The genetic operations of selection, mutation and crossover are applied on a population of these chromosomes, and through generations (iterations), these populations converge to the optimal solution.

In the selection operation, two chromosomes are selected as parents from the generation pool. In general, the chromosomes that have better fitness values (objective function), have higher probability to be selected as parents. After the parents are selected, mutation and crossover operations are applied on them. As an example, in binary coding, genes are coded as 0s and 1s; in the mutation process gene 1 may change to 0 with a probability of \(p_m\). In the crossover operation, parts of the chromosome strings are swapped in parents. For example, in single point crossover, a random point is selected in both parents and the genes of one side of that point are swapped in parents with a crossover probability of \(p_c\) to create new chromosomes. Some of the best chromosomes (elites) are transferred to the next generation with no change. By repeating the GA operations in each generation, the population converges to the optimal solution.

Some variations of GAs have been proposed for VSDS problems. Genetic programming is a specialization of genetic algorithm in which each individual is a computer program \[14, 15\]. In genetic programming, the solutions are in the structure of trees
that can have variable lengths. A VSDS GA is presented in [16] in which a random operator is introduced to change the chromosome length, for the problem of Kauffman NK model. This random operator depends on the identity of genes which is given by their position relative to one end of the genotype. Reference [17] is a continuing work of [16] and analyzes the optimal location for the crossover point in VSDS problems. When two parents have different chromosome lengths, and given a selection for the crossover point in parent 1, reference [17] suggests that the crossover point in parent 2 be chosen such that the difference between the swapped segments is minimized. The method proposed in [17] is a search on all the possible crossover points in parent 2 to find the best cutoff point. The VSDS GA in reference [18] uses a two-point crossover, with different cutoff points in each parent, resulting in different lengths of the children chromosomes. This method is most useful in problems with variables of the same identity, like angles of a polyhedral where adding or removing one angle will result in a new polyhedral (e.g. triangle to rectangle or vice versa).

Reference [19] presents a number of variable length representation evolutionary algorithms that improves the sampling of a VSDS, with application in evolutionary electronics. In reference [20], the number of different chromosome lengths is set a priori, and both parents have the same crossover point (same gene index of cutoff). Therefore the length of the chromosome is switched from parents to children in [20] (the length of child 2 is equal to length of parent 1 and length of child 1 is equal to length of parent 2). This method does not provide information regarding the optimal
length of a solution. A different approach in VSDS GA is to have equal-length chromosomes in each generation, yet the chromosome length is allowed to change among different generations as presented in [21, 22]. In this method, the GA starts with short-length chromosomes and the best solution in a generation is transferred to the next generation with a longer chromosome length. In this way, the GA handles fixed-size chromosomes in each generation, and there is no need to define new evolutionary operations for GA.

A structured chromosome genetic algorithm was developed in [23, 24] where the standard one layer chromosome is replaced with a multi-layer chromosome for coding the variables; the number of genes in one layer is dictated by the values of some of the genes in the upper layers. Hence, it was possible to code solutions of different architectures. Yet, this structured-chromosome approach introduces new definitions for the crossover operation such that meaningful swapping between chromosomes of different layers is guaranteed. Some other algorithms are designed for specific problems. For instance, references [25] and [26] present tailored algorithms that search for the optimal structural topology in truss and frame structures, respectively. The dissertation in [27] presents a study on topology optimization of nanophotonic devices and makes a comparison between the homogenization method [28] and genetic algorithms [10]. As can be seen from the above discussion, many of the VSDS optimization algorithms are problem specific. The dynamic-size multiple population genetic algorithm has a high computational cost [29].
1.3 Space Trajectory Optimization

Space trajectory optimization is the process of searching for the optimal trajectory from one celestial body or orbit to another, such that the mission requirements are satisfied and a given objective is optimized. The objective can be minimizing the mission cost or fuel consumption, minimizing the mission duration, maximizing the number of visited asteroids, or a combination of these objectives. The spacecraft can have continuous or impulsive thrusters, for which various trajectory design techniques have been developed. In this dissertation, the impulsive thrust spacecraft is considered. The earliest research on space trajectory optimization goes back to the work of Walter Hohmann on trajectory design of a spacecraft with impulsive thrusters between two coplanar orbits [30]. Cornelisse [31] showed that in the patched conics method, the cost of an interplanetary trajectory mission can be reduced by applying a DSM. Several works have studied the effect of DSMs in different space missions [32, 33, 34, 35]. Planetary flybys utilize the gravity of a planet to change the momentum vector of a spacecraft. Such trajectories that use DSMs and flybys are called Multi Gravity-Assist Deep Space Maneuver (MGADSM) trajectories.

To design a MGADSM interplanetary trajectory, many variables should be optimized depending on the mission type, such as launch and arrival dates and times, number of
flybys, planets to flyby, number of DSMs, epoch of each DSM, direction and magnitude of each DSM, time of flight (TOF) between each two successive celestial bodies (leg), and flyby altitudes and rotation angles. These variables can be categorized into two groups of discrete design variables and continuous design variables, as shown in Table 1.1. Since some variables are related to others (e.g., flyby attitude depends on whether there is a flyby or not), the problem can be considered as VSDS problem, in which the number of optimization variables vary among different trajectory missions. In other words, the number of flybys and DSMs are not known a priori and they determine the number of other variables needed to model the problem. These variables that determine the total number of variables in a solution are referred to as the architecture variables.

<table>
<thead>
<tr>
<th>Discrete Variables</th>
<th>Continuous Variables</th>
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<tbody>
<tr>
<td>Number of flybys (m)</td>
<td>Departure date ($t_d$)</td>
</tr>
<tr>
<td>Flyby planets (P)</td>
<td>Arrival date ($t_a$)</td>
</tr>
<tr>
<td>Number of DSMs in each leg ($n$)</td>
<td>TOF</td>
</tr>
<tr>
<td></td>
<td>Flyby pericenter altitude ($h_p$)</td>
</tr>
<tr>
<td></td>
<td>Flyby rotation angles ($\eta$)</td>
</tr>
<tr>
<td></td>
<td>DSMs epoch ($\epsilon$)</td>
</tr>
<tr>
<td></td>
<td>DSMs magnitudes and directions</td>
</tr>
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</table>

Many global optimization methods have been investigated in different MGADSM
problems, including heuristic algorithms \[36, 37, 38, 39, 40, 41\], deterministic algorithms \[42, 43, 44\], or a combination of them \[45, 46\]. Deterministic methods use grid or tree search to explore the design space. Although these methods converge globally, they can be extremely exhaustive, especially in complex missions with high number of flybys/rendezvous and DSMs or large time windows. The obtained solutions also are usually sensitive to the grid size. Heuristic methods on the other hand do not need discretization of the search space and are more adaptive and hence are not usually exhaustive. Yet they rely on heuristics and parameters tuning. Genetic algorithms (GAs) \[47, 48, 49, 50, 51\], differential evolution \[41, 52, 53, 54\], and ant colony optimization \[55\] are some of the heuristic algorithms that have been used in MGADSM optimization problems.

In MGADSM problems, since in general the flyby and DSM structures are not known a priori, it is not possible to use the standard GAs without simplifications on the problem or modification to the algorithms \[36, 56, 57\]. One way of simplifying the problem is to prune the state space (assume fixed flyby sequence and number of DSMs) to limit the possible mission scenarios. A deterministic search is used in \[57, 58\] where the flyby sequence and DSMs are fixed and the search space is limited to a grid of points where the global optimization methods can be used. Another way of simplifying the problem is to use a nested loop solver to optimize the trajectory \[37, 59\]. The outer loop finds the optimal flyby sequence and the inner loop optimizes the trajectory for that scenario. Since not all the scenarios have the same number
of flybys, this problem is a VSDS optimization. Early methods pruned the outer loop to solutions that the designer considered to include the optimal flyby sequence [60]. Later, automatic methods were proposed to find the flyby sequence in MGA trajectories. Some graphical methods use the energy contours against two variables that define the orbits for different planet flybys [61, 62]. This method can be used when all the flybys are considered non-powered and it is assumed that there is no DSMs. In [59] a maximum length for the flyby sequence is assumed and the outer loop is optimized using a binary genetic algorithm. By adding null variables that represents a "no flyby", variable-sized flyby sequences can be modeled in this method. For example, for a maximum flyby of two, the Earth-Venus-Mars (EVM) sequence is equivalent to a mission from Earth to Mars with a flyby around Venus and a null flyby that is not considered in the cost function. Genetic algorithm is also used for multiple phase maneuvers where there is both impulsive and continuous maneuvers [37]. Genetic Programming [15] is also among the earliest approaches that addressed the VSDS optimization problems. One of the earliest attempts in implementing gene expression in GA is to perform “cut and splice” on the chromosomes and applying a self adaptive recombination operator on them to yield individuals of variable lengths [63, 64]. In recent years, the role of histone in the regulation of DNA including gene expression and functionality of each cell was discovered [65], which resulted in the use of epigenetics through modification of histone in strongly-typed genetic programming [66]. A dynamic-size multiple population genetic algorithm was developed in [29].
where each generation consists of a number of sub-populations; all chromosomes in each sub-population are of the same length. Hence each sub-population evolves over subsequent generations as in a standard GA. The size of each sub-population, however, changes dynamically over subsequent generations such that more fit sub-populations are allowed to increase in size whereas lower fit sub-populations decreases in size. This approach has been applied to the trajectory optimization problem and demonstrated success in finding best known solution architectures. The computational cost of this method, however, is relatively high since it implements GA over several sub-populations in parallel. Also, only a finite number of architectures (assumed a priori) can be investigated using the method in [20].

1.4 Motivations and Objectives

Inspired by the concept of gene expression in biology, the concept of Hidden Genes Genetic Algorithm (HGGA) was introduced to search for the optimal architecture and autonomously generate new design spaces [2, 3]. Reference [3] applied a simplified version of the HGGA for interplanetary trajectory optimization and demonstrated success in finding the best known solution architectures for known benchmark problems. This original version of the HGGA implemented in [3] assumes a long chromosome for each solution where some of the genes are hidden. In this version, genes in a chromosome will only be hidden if a chromosome represents a non-feasible solution,
Hence, the HGGA will not attempt to hide genes if the chromosome is a feasible solution. Therefore, this developed method of HGGA lacks a rigorous mechanism for selecting the hidden genes in each generation.

In this dissertation, the objective is to develop new mechanisms for hiding genes. These mechanisms should have the following properties:

1. They should autonomously decide which genes should be hidden.

2. They should not be problem specific; i.e. they should be applicable to any VSDS problem with no modification of the algorithm in any kind or simplification on the problem. The problems can be constrained or non-constrained, discontinuous, non-differentiable, stochastic, or highly nonlinear.

3. They must promise convergent solutions.

4. They should produce comparable results to other algorithms for VSDS problems.

Note that the proposed algorithms in this dissertation are stochastic optimization algorithms. Hence, there is no guarantee that the solutions found with these algorithms are global optima. In this dissertation however, the results found by the designed algorithms are referred to as the optimal points/solutions.
1.5 Organization of the Dissertation

This dissertation consists of six chapters covering the objectives described in the previous section. In preparing this dissertation, the materials of papers written during this research are utilized. Chapter 2 covers the necessary background material on GAs and HGGAs. The concept of HGGAs in biology is explained and the original feasibility criteria for HGGAs is described. Chapter 3 is focused on developing new HGGA mechanisms. The concept of tags and alleles in HGGAs are presented and several stochastic and deterministic evolution mechanisms of the tags and alleles are proposed. In Chapter 4, the performance of these mechanisms are tested on various VSDS problems, including mathematical problems and space trajectory optimization problems. In Chapter 5, the Markov Chain convergence analyses of the HGGAs with the proposed mechanisms are performed and finally the conclusion of the dissertation is presented in Chapter 6.
Chapter 2

Hidden Genes Genetic Algorithms

2.1 Introduction

In this chapter\(^1\) the concept HGGAs is presented. To handle a VSDS (or architecture) optimization problem, the idea of turning genes on and off was adapted from biology in genetic algorithm. By setting the chromosome length equal to the length of the longest possible chromosome \(L_{\text{max}}\) (maximum number of design variables) and turning some genes off, different solutions (of different architectures) with lengths of 1 to \(L_{\text{max}}\) can be built while having the same length for all the chromosomes. Moreover, having similar lengths for all the chromosomes enables the implementation of the standard GA operations like crossover and mutation on them. The genes that are

\(^1\)The material of this chapter are copied in part from References [4, 6, 7]
hidden are variables that do not affect the fitness of the solution; yet they carry in-
formation, go through GA operations, and may become active (not hidden) in future
generations. In the next section, the equivalent of HGGAs in biology is explained
and an initial hidden genes assignment mechanism is described.

2.2 Modeling Genes and Chromosomes

In standard GAs, the mechanics of natural selection and genetics are simulated \[10\].
For each solution a chromosome is considered which is a set of coded variables called
genes. Figure 2.1 shows a typical chromosome that consists of \(N\) genes \(g_1, g_2, \ldots, g_N\).
The value of \(g_i\) determines the value of that variable in that solution. The fitness of
the solution is determined based on the objective of optimization.

![Figure 2.1: In standard GA, a chromosome (code) is a string of genes that represent a solution](image)

The algorithm starts by applying the genetic operations of selection, crossover, and
mutation on a population of these chromosomes. Through generations (iterations),
this population converges to optimal solutions. In the selection operation, the chro-
mosomes that are more fit, have higher probability of being selected as parents. After
parents are selected, the crossover and mutation operations are applied on them to
create new children chromosomes. For example, in the single point crossover, a random point in parents strings is selected and the gene strings of both sides of that point are swapped in parents to create new individuals. The crossover probability of $p_c$ is applied to the crossover operation to make sure that the fit individuals found in the previous population survive without modification. In the mutation operator, each gene is mutated with probability of $p_m$. For example, in binary coding, gene 0 may change to 1 through mutation operator. By repeating the selection, crossover, and mutation operations in each generation, the population converges to a (near) optimal solution.

### 2.3 Hidden Genes in Biology

In genetics, the deoxyribonucleic acid (DNA) is organized into long structures called chromosomes. Contained in the DNA are segments called genes. Each gene is an instruction for making a protein. These genes are written in a specific language. This language has only three-letter words, and the alphabet is only four letters. Hence, the total number of words is 64. The difference between any two persons is essentially because of the difference in the instructions written with these 64 words. Genes make proteins according to these words. Since, not all proteins are made in every cell, not every gene is read in every cell. For example, an eye cell doesn’t need any breathing genes on. And so they are shut off in the eye. Seeing genes are also shut
Chemical tags (purple diamonds) and the "tails" of histone proteins (purple triangles) mark DNA to determine which genes will be transcribed. (picture is modified from [1])

Another layer of coding tells what genes a cell should read and what genes should be hidden from the cell [67]. A gene that is being hidden, will not be transcribed in the cell. There are several ways to hide genes from the cell. One way is to cover up the start of a gene by chemical groups that get stuck to the DNA. In another way, a cell makes a protein that marks the genes to be read; Figure 2.2 is an illustration for this concept. Some of the DNA in a cell is usually wrapped around nucleosomes but lots of DNA are not. The locations of the nucleosomes can control which genes get used in a cell and which are hidden [67].
2.4 Concept of HGGAs in Optimization

The concept of Hidden genes is applied in GA to make some genes hidden (inactive), so that their value does not affect the fitness of objective function. The genes that are hidden are variables that should not appear in a specific solution. This concept allows GA to be able to handle VSDS and architecture optimization problems. In such problems, the number of design variables is variable and the length of the chromosome changes by selecting different values for some of the design variables. Let $L_{\text{max}}$ be the length of the longest possible chromosome (maximum number of design variables). In hidden gene concept, all the solutions (chromosomes) have the same length and hence the operators of standard GA can be applied to them. Genes that are hidden will be ineffective in fitness of the objective function, although they take part in the genetic operations in generating future generations.

![Figure 2.3: Hidden genes and effective genes in two different chromosomes](image)

Figure 2.3: Hidden genes and effective genes in two different chromosomes
Consider two chromosome with different lengths. Assume that there are four genes in
the first chromosome and three genes in the second chromosome (represented by bi-
nary bits in Figure 2.3). Also assume that the maximum number of genes (variables)
in a chromosome is six. To make this problem a fixed-sized design space problem, two
hidden genes are added to the first chromosome, and three hidden genes are added
to the second chromosome. These added genes are hidden and therefore do not affect
the fitness of the objective function. Since all the chromosome have the same length
now, the standard GA operators can be applied to them. These added (hidden) genes
go through crossover and mutation like active genes. Based on the mechanism that
assign the hidden genes, a hidden gene in parents can be active in children (and hence
effective in fitness evaluation).

A simple example of a single-point crossover operator in HGGA is shown in Figure
2.4. In this figure, the crossover point is between the second and third genes. After
the genes are swapped, the location of hidden genes in children may be similar to or
different than the hidden genes in the parents. The genes that should be hidden are
selected based on a specific hidden gene assignment method. In the initial studies on
HGGA [2, 3], a primitive mechanism (called feasibility mechanism”) was introduced.
In these works, the hiding criteria was feasibility, meaning that the genes were all
active unless the solution was infeasible. In that case, the genes would be hidden one
by one until a feasible solution is achieved.
2.5 Conclusion

The concept of hidden genes and their equivalent in biology were introduced in this chapter. To determine the status of genes, the feasibility mechanism can be utilized where genes are hidden one by one from one side of the chromosome until a feasible solution is acquired. However, this mechanism is not robust specially when variables are simulated in various locations of the chromosome as genes. In the next chapter, new mechanisms are proposed for hiding gens. In these mechanisms, the status of the genes can evolve through generations while the genes are evolving.
Chapter 3

Hidden Genes Assignment

Methods

3.1 Introduction

In this chapter\footnote{The material of this chapter are copied in part from References \textsuperscript{6,8}} new mechanisms are proposed to hide genes. The concept of tags is described and eight stochastic mechanisms with tags, three logical mechanisms, and the concept of alleles are presented. In the logical mechanisms, the logical OR and OR operators are used. For $x$ and $y$ expressions, the logical OR operator is true if either of $x$ or $y$ are true. The logical AND operator results in true if $x$ and $y$ are true.
As described in Section 2, the protein of each gene makes it to be read or hidden. This gave us the idea to use tags for genes to make them hidden or active. To code such tags, binary digits of 0 and 1 are assigned to each tag, as shown in Figure 3.1. If the value of $tag_i$ is 1, then the corresponding gene $x_i$ is hidden, and if it is 0, gene $x_i$ is not hidden (active).

![Figure 3.1: HGGA and the tags concept](image)

Chromosomes evolve over successive generations. Genes along with their tags go through evolutionary operations. Genes evolve through the standard operations defined in the CGA. The tags, however, may evolve with different operations. A set of operations used to evolve tags is here referred to as a mechanism for tags’ evolution.

### 3.2 HGGAs Mechanisms

There are 12 different mechanisms for tags evolution that will be investigated in this section. In the mechanisms that have a crossover operator for the tags, the single-point crossover is used, unless otherwise stated. Some of the evolution mechanisms are logical. Here we introduce two definitions. Consider two parents selected for
reproduction and consider one offspring child. The Hidden-OR evolution logic is defined as follows: a gene in the child chromosome is hidden if the same gene is hidden in any of the parents. The Active-OR evolution logic is defined as: a gene is active in the child if the same gene is active in any of the parents.

1. Mechanism A: tags evolve using a crossover operator. The crossover point location in the tags can be different from that in the genes. Before the crossover, tags go through a mutation with probability of 10%.

![Figure 3.2: Schematic of Mechanism A](image)

2. Mechanism B: When two parents are selected for reproduction, then the process of evolving the tags is as follows:

   i - produce two temporary children through a single-point crossover operation on genes, and an Active-OR logic on tags. Both of these temporary children will have the same tags.

   ii - calculate the fitness value of these two temporary children, $f_1$ and $f_2$. 


iii - consider the parents chromosomes (genes and tags) as points in $\mathbb{R}^{L+L_t}$ space where $L_t$ is the number of tags.

iv - the child (output of Mechanism B) is the weighted arithmetic crossover on the parents and is closer to the parent that has better fitness $\bar{f}$ for its temporary child.

For example, for the $\mathbb{R}^3$ space in Figure 3.3 the child is closer to parent 1 because its temporary child has better fitness value. $\lambda$ is a random number in $(0, 0.5)$. If $\bar{f}_1 = \bar{f}_2$, then the child can be randomly closer to either parents.

![Figure 3.3: Representation of arithmetic crossover in $\mathbb{R}^3$.](image)

In this mechanism, the mutation operator is only allied to the genes.

3. Mechanism C: The arithmetic crossover operator is used for the genes only. The tags in the child will have the same tags of one of the parents depending on the value of $f_{m_1} = f + \sum_{i=1}^{L_t} tag_i$, where $f$ is the fitness of the parent. The offspring tags will be the same as that of the parent that has better value of $f_{m_1} = f + \sum_{i=1}^{L_t} tag_i$. In other words, this mechanism favors higher number
of hidden genes.

4. Mechanism D: same as Mechanism C, but the offspring tags have the same values as that of the parent with better value of \( f_{m2} = f - \sum_{i=1}^{L_t} t a g_i \). In other words, this mechanism favors less number of hidden genes.

5. Mechanism E: tags evolve only through a mutation operation with a certain mutation probability different than the mutation probability of the genes. So, two parents are selected; then mutation for the genes is carried out and another mutation for the tags is carried out. These two parents then go through a crossover operation on the genes with a certain probability as in the CGA, while the tags remain unchanged during this crossover operation.

6. Mechanism F: tags are considered as discrete variables where they are appended to the genes to create a long chromosome that has both genes and tags. Then the mutation and crossover operations are carried out in a similar way to that of the CGA.
7. Mechanism G: this mechanism is similar to Mechanism F except that the tags do not go through a mutation operation.

8. Mechanism H: this mechanism is similar to Mechanism F except that the tags do not go through a crossover operation. This is carried out by limiting the crossover point to be within the genes only.

9. Alleles: in biology, an allele is an alternative form of a gene and in human cells, there are two alleles of a gene in each position on a chromosome, one dominant and one recessive. Dominant traits are expressed only when the alleles of a pair are heterozygous (the individual only has one copy of the allele). For example, the allele for brown eyes is dominant, meaning that there is only one allele of brown eyes needed to have brown eyes. On the other hand, the recessive traits are expressed only if the alleles of a pair are homozygous (the individual has two copies of the allele). These principles and their traits was first discovered by Gregor Mendel \cite{68,69} and is named as Mendel’s Law of Segregation. Knowing this concept in biology, two sets of tags (alleles) are considered for genes in HGGA, in which only the dominant allele decides whether a gene is hidden or active but both dominant and recessive alleles go through GA operations and affect the next generation’s status. Therefore a recessive allele in the current generation may become a dominant allele in the next generation. For the evolution process, the mutation operation is first carried out in the genes and tags. Then, a single-point crossover operator is applied to the genes, and a two-point
crossover operator is applied to the tags such that the crossover point in the dominant and recessive tags are similar.

10. Logic A: the member of the current generation ($\bar{n}$) is split into two groups of equal size. For the first group, the Active-OR logic is used for tags evolution (a gene is active in the child if the same gene is active in any of the parents). For the second group, the Hidden-OR logic is used for tags evolution (a gene is hidden in the child if the same gene is hidden in any of the parents).

11. Logic B: similar to Logic A; but the Hidden-OR logic is used for all the members in the generation.

12. Logic C: similar to Logic A; but the Active-OR logic is used for all the members
Figure 3.6: Schematic of Logic A.

Figure 3.7: Schematic of Logic B.

in the generation.
3.3 Conclusion

In this chapter, the concept of binary tags was introduced in genetic algorithms to enable hiding some of the genes in a chromosome, so that they can be used to search for optimal architectures in VSDS problems. The proposed binary tags concept mimics biological cells in hiding the genes that are not supposed to be effective in the cell, while they could be effective in other cells. Various mechanisms for assigning the chromosome hidden genes were proposed and investigated in this chapter. These mechanisms make assigning the status of the genes more robust compared to the feasibility criteria and can be applied to any problem with various number of hidden genes for different types of variables. By evolving tags through generations, the status of the genes evolve at the same time that their values evolve. This extended
functionality in HGGAs is robust and easy to implement. All the mechanisms are tested on different VSDS problems in the following chapter.
Chapter 4

Test Cases

4.1 Introduction

In this chapter\textsuperscript{1}, the proposed mechanisms are tested on two types of VSDS problems. The first type is mathematical problems that are used as the primary performance evaluation for the mechanisms. Their performance is compared to the initial concept of HGGAs (feasibility criteria). After that, the mechanisms are tested on three space trajectory optimization problems. These problems have different levels of complexity and are adapted from the standard space trajectory optimization benchmark. The performance of the mechanisms are compared and their capabilities are evaluated.

\textsuperscript{1}The material of this chapter are copied in part from References [4, 5, 6, 7]
Multi-minima mathematical functions can be very useful in testing new optimization algorithms. However, there is not many multi-minima VSDS mathematical functions in the known benchmark mathematical optimization problems. Four benchmark mathematical optimization problems were modified to make them VSDS functions; and then they were used to test the new HGGA mechanisms. These functions are: the Egg Holder, the Schwefel 2.26, and the Styblinski-Tang functions. These functions and their variable ranges are as follows [70]:

1. Egg Holder: continuous, differentiable, and multimodal.

\[
F_{EG}(X) = \sum_{i=1}^{N} (-x_{i+1} + 47) \sin(\sqrt{|x_{i+1} + x_i/2 + 47|}) - \\
x_i \sin(\sqrt{|x_i - (x_{i+1} + 47)|}), \quad -512 \leq x_i \leq 512
\] (4.1)

2. Schwefel 2.26: continuous, differentiable, and multimodal.

\[
F_{Sch}(X) = -\frac{1}{N} \sum_{i=1}^{N} x_i \sin(\sqrt{|x_i|}), \quad -500 \leq x_i \leq 500
\] (4.2)

\[ F_{Sch}(X) = \frac{1}{2} \sum_{i=1}^{N} (x_i^4 - 16x_i^2 + 5x_i), \quad -5 \leq x_i \leq 5 \]  

(4.3)

The general concept of modifying these functions to be VSDS functions is here described. Consider the optimization cost function defined as:

\[ F(X) = \sum_{i=1}^{N} f_i \]  

(4.4)

If \( tag_i \) is 1 (hidden), then \( f_i \) is set to zero. In other words, if a variable (gene) \( i \) is hidden, then the corresponding \( f_i \) is zero, or does not exist. This is consistent with the physical systems test cases presented in Section 1.1. Unlike the tags, the genes evolve through the standard GA selection, mutation and crossover operations. In general, standard GA are not suitable for solving VSDS problems. However, a significant advantage of using the above modified mathematical functions is the possibility of using standard GA if we assume all variable are active (not hidden). If the optimal solution has \( x_j \) hidden \( \forall j \in \Gamma \), and \( \Gamma \subseteq \{1, 2, \cdots, N\} \), then the standard GA can find that optimal solution, if we assume all variables are not hidden. In such case, the optimal solution that the standard GA would search for is \( x_j^* \) where \( f(x_j^*) = 0 \), \( \forall j \in \Gamma \).

All the proposed mechanisms are tested on the selected mathematical optimization
functions. For the genes, a single point crossover and an adaptive feasible mutation operators are selected. The GA parameters used in these simulations are listed in Table 4.1.

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population Size</td>
<td>400</td>
</tr>
<tr>
<td>Number of Generation</td>
<td>300</td>
</tr>
<tr>
<td>Elite Count</td>
<td>20</td>
</tr>
<tr>
<td>StallGenLimit Count</td>
<td>25</td>
</tr>
<tr>
<td>Crossover Fraction</td>
<td>0.95</td>
</tr>
<tr>
<td>TolFun</td>
<td>$1e^{-6}$</td>
</tr>
</tbody>
</table>

where Elite Count is the number of solutions that go to the next generation without any change and the algorithms stops if the average relative change of the best solution over StallGenLimit generations is less than or equal to TolFun. Note that the crossover fraction in Table 4.1 is for the genes and the tags evolve based on the characteristics of each mechanism. In Equation 4.4 if $f_i$ is a function of $x_i$ only, there are $N$ tags, and if $f_i$ is a function of $x_i$ and $x_{i+1}$, then there are $N - 1$ tags. In all the problems, the number of variables without tags is 5. Each test case is simulated 20 times. Superior, a high-performance computing cluster at the Michigan Technological University, was used in obtaining the results presented in this section. This computing cluster is Generation 2 with 47 CPU compute nodes, each having 32 CPU cores (Intel Xeon E5 – 26832.10 GHz) and 256 GB RAM. The best solutions,

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2MTU High Performance Computing, https://hpc.mtu.edu/boilerplate, date retrieved: March 27, 2018
average, variance, computational time (in seconds), average number of generations until convergence, and success rate of 20 simulations are presented in Table 4.2-4.4. The problems are also solved with the initial concept of HGGAs presented in [2]. The results show that Mechanisms A and G, Logic A and G, and alleles concept have better overall performance compared to others. Moreover, based on the overall results presented in Table 4.2-4.4, the Egg Holder function seems to be the most difficult problem among the three chosen problems with higher variance and variation in the best solution found. In the Egg Holder function, all the proposed mechanisms except Mechanism B, C, and D could find solutions with lower cost value compared to the initial HGGA concept. In the Schwefel 2.26 and Styblinski-Tang functions, several mechanisms could find solutions with similar or close cost value to the solution of initial HGGA concept. Although the computational time of the initial HGGA concept is lower for both test functions. However in the Schwefel 2.26 function, the success rate of the alleles concept is higher than the initial HGGA concept with the same cost value as the best solution. In the Styblinski-Tang function, the best solution among the tested mechanisms has a cost value of $-195.8308$ and most of the mechanisms are able to find close solutions to that with high success rate. Mechanisms B, C, D, and Logic B have the highest cost (not desired) and lowest success rate in all the problem. However, this is expected for Logic B since it favors solutions with more hidden genes. In the tested problem however the best solution is to have all the genes active and therefore the performance of Logic B is not good. Regardless, in problems
where the optimal solution has some hidden and some active genes, Logic B might have better performance. The success rate of the Egg Holder function is shown in Figure 4.1 as an example. On each of these boxes, the

![Success rate of some mechanisms in Egg Holder function.](image)

**Figure 4.1:** Success rate of some mechanisms in Egg Holder function.

By repeating the same numerical experiment, the obtained solution in each experiment is compared to the best obtained solution and a success rate can be updated as the experiment being repeated. A success rate of 0.3 means that if the simulations are repeated ten times, it is expected that three simulations have a cost value of around 95% of the best solution found overall. The box diagram of the mechanisms for the Egg-Holder function is shown in Figure 4.2. In this figure, A through H refer to mechanisms A through mechanism H, and LA, LB, and LC refer to logic A, logic B, and logic C, respectively. On each box, the central red mark is the median, the top and bottom edges of the box are the 25th and 75th percentiles, respectively, the
The dotted black line is the data considered in the calculations, and the red ‘+’ symbols are the outliers.

![Box diagram of all the mechanisms in Egg Holder function.](image)

**Figure 4.2:** Box diagram of all the mechanisms in Egg Holder function.

The results of this section give more insight on the performance of the proposed HGGA mechanisms and can be used as an initial statistical analysis. The mechanisms showed potential for more investigation and hence, in the next section they are tested on space trajectory optimization problems.
### Table 4.2
Egg Holder function results

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Best</th>
<th>Average</th>
<th>Variance</th>
<th>$T_c$</th>
<th>$N_q$</th>
<th>$S_R$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logic A</td>
<td>−3674.8391</td>
<td>−3330.7773</td>
<td>55850.2062</td>
<td>191.1277</td>
<td>242.25</td>
<td>30</td>
</tr>
<tr>
<td>Logic B</td>
<td>−3010.1431</td>
<td>−1992.4732</td>
<td>127557.2779</td>
<td>176.4492</td>
<td>222</td>
<td>5</td>
</tr>
<tr>
<td>Logic C</td>
<td>−3636.4812</td>
<td>−3351.7976</td>
<td>38493.6971</td>
<td>170.9710</td>
<td>215.55</td>
<td>30</td>
</tr>
<tr>
<td>Mechanism A</td>
<td>−3627.2132</td>
<td>−3191.2960</td>
<td>39502.0731</td>
<td>121.9006</td>
<td>140.5</td>
<td>20</td>
</tr>
<tr>
<td>Mechanism B</td>
<td>−2282.3187</td>
<td>−1665.2146</td>
<td>70489.6712</td>
<td>67.1561</td>
<td>45.1</td>
<td>5</td>
</tr>
<tr>
<td>Mechanism C</td>
<td>−2445.1901</td>
<td>−1785.3663</td>
<td>109847.1527</td>
<td>67.6609</td>
<td>47.95</td>
<td>5</td>
</tr>
<tr>
<td>Mechanism D</td>
<td>−3592.1483</td>
<td>−3249.7519</td>
<td>56730.4356</td>
<td>210.2351</td>
<td>285.55</td>
<td>20</td>
</tr>
<tr>
<td>Mechanism E</td>
<td>−3679.5732</td>
<td>−3276.8970</td>
<td>56740.0155</td>
<td>185.6655</td>
<td>250.85</td>
<td>25</td>
</tr>
<tr>
<td>Mechanism F</td>
<td>−3592.1483</td>
<td>−3249.7519</td>
<td>56730.4356</td>
<td>210.2351</td>
<td>285.55</td>
<td>20</td>
</tr>
<tr>
<td>Mechanism G</td>
<td>−350.4428</td>
<td>−251.4763</td>
<td>1722.6184</td>
<td>80.2498</td>
<td>59</td>
<td>10</td>
</tr>
<tr>
<td>Mechanism H</td>
<td>−286.7516</td>
<td>−233.8988</td>
<td>868.0824</td>
<td>76.9453</td>
<td>57.15</td>
<td>10</td>
</tr>
<tr>
<td>Alleles</td>
<td>−3664.1354</td>
<td>−3377.8405</td>
<td>46136.7272</td>
<td>644.6538</td>
<td>233.35</td>
<td>35</td>
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<tr>
<td>Initial HGGA</td>
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<td>−2496.6042</td>
<td>45111.6674</td>
<td>111.7339</td>
<td>127.8</td>
<td>30</td>
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### Table 4.3
Schwefel 2.26 function results

<table>
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<tr>
<th>Mechanism</th>
<th>Best</th>
<th>Average</th>
<th>Variance</th>
<th>$T_c$</th>
<th>$N_q$</th>
<th>$S_R$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logic A</td>
<td>−418.9828</td>
<td>−417.6561</td>
<td>28.1062</td>
<td>116.1333</td>
<td>141.35</td>
<td>95</td>
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<tr>
<td>Logic B</td>
<td>−335.1862</td>
<td>−258.0072</td>
<td>963.0126</td>
<td>165.8180</td>
<td>208.55</td>
<td>5</td>
</tr>
<tr>
<td>Logic C</td>
<td>−418.9828</td>
<td>−418.8164</td>
<td>0.4639</td>
<td>105.3200</td>
<td>127.8</td>
<td>100</td>
</tr>
<tr>
<td>Mechanism A</td>
<td>−418.7245</td>
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<td>67.1025</td>
<td>74.5818</td>
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<td>85</td>
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<td>Mechanism B</td>
<td>−263.7859</td>
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<td>600.5483</td>
<td>74.6767</td>
<td>50.95</td>
<td>10</td>
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<tr>
<td>Mechanism C</td>
<td>−350.4428</td>
<td>−251.4763</td>
<td>1722.6184</td>
<td>80.2498</td>
<td>59</td>
<td>10</td>
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<tr>
<td>Mechanism D</td>
<td>−286.7516</td>
<td>−233.8988</td>
<td>868.0824</td>
<td>76.9453</td>
<td>57.15</td>
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<td>Mechanism F</td>
<td>−418.9828</td>
<td>−417.2749</td>
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<td>191.4418</td>
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<td>−416.0680</td>
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<td>140.2377</td>
<td>188.65</td>
<td>95</td>
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<tr>
<td>Mechanism H</td>
<td>−418.8752</td>
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<td>204.2924</td>
<td>267.95</td>
<td>50</td>
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<tr>
<td>Alleles</td>
<td>−418.9829</td>
<td>−418.9218</td>
<td>0.07207</td>
<td>369.3322</td>
<td>132.4</td>
<td>100</td>
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<tr>
<td>Initial HGGA</td>
<td>−418.9829</td>
<td>−416.6141</td>
<td>53.1574</td>
<td>63.0096</td>
<td>67.05</td>
<td>90</td>
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</table>
Table 4.4
Styblinski-Tang function results

<table>
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<tr>
<th>Mechanism</th>
<th>Best</th>
<th>Average</th>
<th>Variance</th>
<th>$T_c$</th>
<th>$N_g$</th>
<th>$S_R$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logic A</td>
<td>$-195.8307$</td>
<td>$-195.8281$</td>
<td>0.00011</td>
<td>74.4599</td>
<td>84.95</td>
<td>100</td>
</tr>
<tr>
<td>Logic B</td>
<td>$-195.8307$</td>
<td>$155.7955$</td>
<td>386.6748</td>
<td>97.8044</td>
<td>115.6</td>
<td>10</td>
</tr>
<tr>
<td>Logic C</td>
<td>$-195.8308$</td>
<td>$-195.8302$</td>
<td>1.3061e-06</td>
<td>71.8116</td>
<td>80.85</td>
<td>100</td>
</tr>
<tr>
<td>Mechanism A</td>
<td>$-195.8304$</td>
<td>$-195.7179$</td>
<td>0.04677</td>
<td>98.74251</td>
<td>107.65</td>
<td>100</td>
</tr>
<tr>
<td>Mechanism B</td>
<td>$-176.0926$</td>
<td>$-158.9485$</td>
<td>172.4940</td>
<td>99.1229</td>
<td>70.4</td>
<td>35</td>
</tr>
<tr>
<td>Mechanism C</td>
<td>$-190.5350$</td>
<td>$-165.1095$</td>
<td>185.9181</td>
<td>90.3370</td>
<td>67.2</td>
<td>15</td>
</tr>
<tr>
<td>Mechanism D</td>
<td>$-189.2275$</td>
<td>$-164.6126$</td>
<td>151.5187</td>
<td>86.1996</td>
<td>63.35</td>
<td>5</td>
</tr>
<tr>
<td>Mechanism E</td>
<td>$-195.8097$</td>
<td>$-188.1418$</td>
<td>137.0943</td>
<td>74.4072</td>
<td>83.2</td>
<td>70</td>
</tr>
<tr>
<td>Mechanism F</td>
<td>$-195.8307$</td>
<td>$-195.8301$</td>
<td>6.7591e-07</td>
<td>75.6282</td>
<td>91.9</td>
<td>100</td>
</tr>
<tr>
<td>Mechanism G</td>
<td>$-195.8308$</td>
<td>$-195.8304$</td>
<td>2.4139e-07</td>
<td>75.3374</td>
<td>91.7</td>
<td>100</td>
</tr>
<tr>
<td>Mechanism H</td>
<td>$-195.8308$</td>
<td>$-195.1230$</td>
<td>9.9912</td>
<td>84.8920</td>
<td>98.5</td>
<td>95</td>
</tr>
<tr>
<td>Alleles</td>
<td>$-195.8308$</td>
<td>$-195.8301$</td>
<td>6.4460e-07</td>
<td>246.5077</td>
<td>83.35</td>
<td>100</td>
</tr>
<tr>
<td>Initial HGGA</td>
<td>$-195.8308$</td>
<td>$-195.8308$</td>
<td>1.4025e-15</td>
<td>49.8379</td>
<td>50.95</td>
<td>100</td>
</tr>
</tbody>
</table>

4.3 Space Trajectory Optimization

The purpose of interplanetary trajectory design is to select different variables such that a spacecraft travels from a celestial body to another with the best objective function. To get to the final destination, the spacecraft can have multiple revolutions around the sun, different flybys around other celestial bodies, and also multiple DSMs in each leg. The number of flybys and DSMs are the variables that describe the topology of the mission and make the problems a VSDS optimization problem. Other variables of this problem include the launch and arrival time, flight direction, time of flight for each leg, pericenter altitude for each flyby, rotation angles, epochs of DSMs, and the DSM vectors (direction and magnitude). These variables can be categorized into two groups of discrete design variables and continuous design variables.
Table 4.5
Design variables in an interplanetary trajectory optimization problem

<table>
<thead>
<tr>
<th>Discrete Variables</th>
<th>Continuous Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of flybys (m)</td>
<td>Departure date ($t_d$)</td>
</tr>
<tr>
<td>Flyby planets (P)</td>
<td>Arrival date ($t_a$)</td>
</tr>
<tr>
<td>Number of DSMs in each leg ($n$)</td>
<td>TOF</td>
</tr>
<tr>
<td>Flight direction ($f_{dir}$)</td>
<td>Flyby pericenter altitude ($h_p$)</td>
</tr>
<tr>
<td></td>
<td>Flyby rotation angles ($\eta$)</td>
</tr>
<tr>
<td></td>
<td>DSMs epoch ($\epsilon$)</td>
</tr>
<tr>
<td></td>
<td>DSMs magnitudes and directions</td>
</tr>
</tbody>
</table>

It is assumed in this study that the spacecraft operates with impulsive thrust and can have multiple DSMs in each leg. The objective function is to minimize the fuel consumption, which can be divided into departure (launch) impulse, arrival impulse, and DSMs maneuvers.

$$\Delta v_{tot} = ||\Delta V_d|| + ||\Delta V_a|| + \sum_{i=1}^{n} ||\Delta V_{DSM}|| + \sum_{i=1}^{m} ||\Delta V_{ps}||$$ (4.5)

where $||\Delta V_d||$ is the launch impulse, $||\Delta V_a||$ is the arrival impulse, $n$ is the total number of DSM maneuvers, $m$ is the number of powered gravity assist maneuvers, $||\sum_{i=1}^{n} \Delta V_{DSM}||$ is the total costs of DSM maneuvers, and $\sum_{i=1}^{m} ||\Delta V_{ps}||$ is the total post-flyby impulses in the powered gravity assist maneuvers.
When there are no DSMs or flybys for a mission, the trajectory problem becomes a Lambert’s problem. Lambert’s problem is a two-body boundary value problem that computes the trajectory using initial and final heliocentric position vectors and TOF. The initial and final heliocentric positions of the spacecraft are assumed to be the same as the heliocentric position vector of the home planet and target planet at the initial and final time, respectively. The solution of the Lambert’s problem determines the departure and arrival impulses, and hence the transfer orbit.

In the case of an n-impulse trajectory with no flybys (n DSMs in one mission leg), the independent design variables are assumed the departure and arrival time, the $\Delta V$ vector of $n$ impulses, and the epoch of the DSMs. Knowing the departure time, the planet heliocentric position vector can be determined (assumed equal to the heliocentric position vector of the spacecraft). Since the epoch of the first DSM and the initial velocity vector are known, the Kepler’s equation can be used to propagate the position and velocity vector of the spacecraft at the DSM epoch. The velocity vector of the spacecraft after the DSM can be computed as the summation of the velocity vector of the spacecraft before the DSM and the DSM impulse vector. This procedure is repeated for all the transfer orbits of the trajectory except the last one, where the Lambert’s problem is solved. For the last transfer orbit, the arrival time and hence the orbit’s TOF are known. The planet’s position vector can be determined (equal to the spacecraft position vector at arrival) and therefore, the Lambert’s problem can be used. This results in the arrival impulse for capture by the planet.
The spacecraft can have multiple powered or non-powered gravity-assist maneuvers (flybys). The momentum change in a flyby maneuver can impact the $\Delta V$ needed for the spacecraft during the mission. The spacecraft position vector during the flyby is assumed not to change and is equal to the heliocentric position vector of the planet at the flyby instance.

$$r^- = r^+ = r_p$$

(4.6)

where $r^-$ and $r^+$ are the position vectors of the spacecraft before and after the flyby maneuver and $r_p$ is the heliocentric position vector of the planet at the flyby instance. The velocity vector of the spacecraft after the flyby maneuver is determined by calculating the magnitude and direction of the velocity for powered and non-powered flybys as follows:
† Non-powered flyby: It is assumed that during the flyby, the linear momentum of the spacecraft changes only due to the gravity field of the planet. Hence, the magnitude of incoming and outgoing relative velocities are the same:

\[
|v^-\infty| = |v^+\infty| = v_\infty
\]  \hspace{1cm} (4.7)

where \(v^-\infty\) and \(v^+\infty\) are the incoming and outgoing relative velocity vectors, respectively and are calculated as:

\[
v_\infty = v_{S/C} - v_p
\]  \hspace{1cm} (4.8)

\(v_{S/C}\) is the spacecraft velocity vector and \(v_p\) is the planet velocity vector (Figure 4.3). The direction of the outgoing velocity can be determined by the flyby plane rotation angle \(\delta\).

\[
sin(\delta/2) = \frac{\mu_p}{\mu_p + r_{per}v^2_\infty}
\]  \hspace{1cm} (4.9)

where \(\mu_p\) is the gravitational constant of the planet and \(r_{per}\) is the pericenter radius of the flyby which is a design variable. The maximum rotation angle is when the pericenter radius is minimum. If the required rotation angle is greater than the maximum achievable rotation angle, a powered flyby maneuver
is needed. The total spacecraft velocity change in a non-powered flyby is:

\[
\Delta v_{npf} = 2v_\infty sin(\delta/2)
\]  

(4.10)

† Powered flyby: Higher rotation angles can be gained by applying a small impulse during the flyby [71]. The spacecraft velocity on the periapsis trajectory \((v_m)\) is [72]:

\[
v_m = \sqrt{v_\infty^2 + 2\mu_p/r_{\text{per}}}
\]  

(4.11)

Hence, the required change in velocity for powered flyby is:

\[
\Delta v_{pf} = v_{m+} - v_{m-} = \sqrt{v_\infty^{+^2} + 2\mu_p/r_{\text{per}}} - \sqrt{v_\infty^{-^2} + 2\mu_p/r_{\text{per}}}
\]  

(4.12)

The outgoing velocity of the spacecraft in heliocentric inertial frame can be calculated as follows [3]:

\[
v_{\infty}^+ = C (v_{\infty}^+)_{L}
\]  

(4.13)

where \((v_{\infty}^+)_{L}\) is the outgoing relative velocity vector expressed in the local frame \(\hat{i}\hat{j}\hat{k}\) and \(C = [\hat{i} \quad \hat{j} \quad \hat{k}]\) is the transformation matrix between local frame and inertial frame. As shown in Figure 4.4, \((v_{\infty}^+)_{L}\) can be calculated as [3]:

\[
(v_{\infty}^+)_{L} = v_\infty [cos(\delta) \quad sin(\delta) \quad 0]^T
\]  

(4.14)
The local frame is defined such that $\hat{i}$ is in the direction of the incoming relative velocity and $\hat{j}$ is perpendicular to $\hat{i}$ and is in the plane of the flyby maneuver. Line $\Gamma$ in Figure 4.4 is the intersection of $\hat{j}\hat{k}$ plane (Π plane) and the inertial Ecliptic plane $\hat{I}\hat{J}$. The angle between $\hat{I}$ and $\Gamma$ is $\Omega$, and the angle between $\Gamma$ and $\hat{j}$ is $\eta$. Also, $\iota$ is the inclination of plane Π to the Ecliptic plane. By this nomenclature, the unit directions can be derived as [3]:

$$\hat{i} = \frac{\mathbf{v}_\infty^-}{|\mathbf{v}_\infty^-|}$$

(4.15)
\[ \hat{j} = \begin{bmatrix} \cos(-\Omega) & \sin(-\Omega) & 0 \\ -\sin(-\Omega) & \cos(-\Omega) & 0 \\ 0 & 0 & 1 \end{bmatrix} \times \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos(-\iota) & \sin(-\iota) \\ 0 & -\sin(-\iota) & \cos(-\iota) \end{bmatrix} \times \begin{bmatrix} \cos(-\eta) & \sin(-\eta) & 0 \\ -\sin(-\eta) & \cos(-\eta) & 0 \\ 0 & 0 & 1 \end{bmatrix} \]

\[ (4.16) \]

\[ \hat{k} = \hat{i} \times \hat{j} \]

For the full MGADSM problem with \( m \) flybys and \( n_i \) DSMs in each leg \((i = 1 \ldots m)\), the calculations for each leg is carried out as explained above. Departure and arrival dates and the TOF of each leg (except the last leg) are design variables. The TOF of the last leg can be calculated knowing the total TOF of the mission and the summation of the TOF of the other legs. Assume that there are \( n_1 \) DSMs in the first leg. Hence, there are \( n_1 + 1 \) transfer orbits in that leg. The calculations of the first \( n_l \) orbits are similar to the explanations on the \( n \)-impulse trajectory. For the last orbit, the velocity vector at the end point is the incoming heliocentric velocity of the flyby. The flyby is assumed non-powered if at least one DSM is in the following leg. Knowing the flyby pericenter altitude and rotation angle (design variables), the outgoing velocity
(the spacecraft initial heliocentric velocity vector for the next leg) can be determined by carrying out the non-powered flyby calculations. This procedure is repeated for all the legs. In case of no DSMs in a leg, the initial flyby of that leg is assumed a powered flyby and the corresponding calculations can be used.

For all the problems, the J2 effect is ignored. Since Lambert’s problem can have multiple solutions, the maximum number of revolutions is set to 5 and the best solution from Lambert’s problem is selected as the trajectory for the current transfer orbit. The criteria to choose the best Lambert’s solution; i.e. choose the number of revolutions, is to select the one that results in the lowest segment cost. This cost can be the post-flyby maneuver, departure impulse, or a DSM impulse.

To illustrate how this problem is a VSDS optimization problem, two sample solutions are shown as chromosomes in Figure 4.5. In this example, the hidden genes are shown with gray color. The top part of the figure shows the chromosomes in HGGA, with hidden genes and equal lengths, and the bottom part of the figure shows the equivalent chromosomes with no hidden genes and different lengths. As seen, depending on the number of flybys and DSMs, the length of the solutions can be variable. In the first solution, there is one flyby and one DSM, and in the second solution there are two flybys and two DSMs. Assume that it is required to send a spacecraft to planet Jupiter with the lowest cost (fuel consumption) within certain ranges for launch and arrival dates. The two solutions shown in Figure 4.5 can be interpreted as follows:
Figure 4.5: An example of two different solutions for an interplanetary trajectory problem in HGGA (Earth to Jupiter), and the equivalent chromosomes with no hidden genes in GA.

1. First Solution: A trajectory with one flyby around Venus (Earth-Venus-Jupiter) and one DSM in the second leg.

2. Second Solution: A trajectory with two flybys around Venus and Earth (Earth-Venus-Earth-Jupiter or EVEJ) and two DSMs in the first and the third legs.

This is a VSDS problem; the proposed tags/Alleles mechanisms can be used to search for the optimal solution and architecture.

In this study, three benchmark problems are investigated: Earth to Mars, Earth to Jupiter, and Earth to Saturn. The best known solutions for these problems can be found in the European Space Agency (ESA) website and also in [3, 73].

European Space Agency, Advanced Concept Team (ESA/ACT),
The HGGA mechanisms are capable to search for the optimal variables including flyby sequences, DSMs’ epochs, magnitudes, and directions, launch and arrival dates, and flight direction. To reduce the computational cost, the problems are solved in two phases. In the first phase, the number of design variables is reduced by assuming that there are no DSMs (zero-DSM phase). Reducing the number of design variables in this phase allows for search in larger range of remaining variables. Hence, more planets can be explored for flyby sequence and wider launch, arrival, and flyby dates can be investigated. The second phase is a multi-gravity-assist with DSMs (MGADSM phase) that uses a fixed flyby sequence (obtained in the first step) to optimize the rest of the design variables including the DSMs in the mission. The range of launch, arrival, and flyby dates in the MGADSM phase are selected around the results of the zero-DSM phase. This approach has shown to be computationally efficient compared to a single model where all the variables including DSMs and flyby sequences are optimized together. However, it should be kept in mind that in some missions (such as Messenger), solving the problem in two phases may result in exclusion of fit solutions. For example, some mission trajectories are only fit when there are DSMs and by removing the DSMs, they become unfit and hence get omitted from the zero-DSM phase. Therefore, the feasibility of optimizing the trajectory in two phases should be studied beforehand for each mission.

Each simulation is repeated 100 times for the purpose of statistical analysis on the 

http://www.esa.int/gsp/ACT/inf/projects/ gtop/cassini2.html, date retrieved: December 06, 2017
efficiency of the method. For all the problems, the elite count is 20, the crossover probability is 0.95, and the algorithms stops if the average relative change of the best solution over 25 generations is less than or equal to $10^{-6}$. The create function for initial population is uniform, the selection function is roulette wheel. Single point crossover and adaptive feasible mutation functions are used for the genes. For the sake of comparison, the lower and upper boundaries of the variables in all problems are compatible with the work done in [3, 73] and the results reported by ESA advanced concept team. Similar to the simulations of the mathematical test functions, Superior, the high-performance computing cluster at the Michigan Technological University, was used in obtaining the results presented in this section.

4.3.1 Earth to Mars Mission Trajectory Optimization

The upper and lower boundaries of the variables are listed in Table 4.6. In the mission to Mars, the spacecraft can have up to two flybys around any planet in Solar system and up to two DSMs in each leg. Hence, the chromosome has two genes for the flyby planets in the zero-DSM phase, and each flyby planet can be any one from one (Mercury) to eight (Neptune). Each flyby gene carries the planet identification number. One tag (two tags in the case of using the Alleles concept) is assigned to each flyby gene and if the tag of any of the flybys is one, the corresponding flyby is hidden. For example assume that the values of flybys are three (first flyby is around
the third planet-Earth) and five (second flyby is around the fifth planet-Jupiter). If the tags are [1, 0], the flyby around Earth is hidden and the solution has only one flyby around Jupiter. Similarly, for the MGADSM phase, there can be a maximum two DSMs in each leg. Since the maximum number of flybys is two, the maximum number of legs is three, and hence, the maximum number of DSMs is six. For each DSM, we need to compute the optimal time \( T_{DSM} \) at which this DSM occurs. A gene and a tag are added for each DSM time \( T_{DSM} \), and hence, there are six gens and six tags for \( T_{DSM_i} (i = 1 \cdots 6) \) in this mission. Note that if a flyby is hidden, then its leg disappears and all the DSMs in that leg automatically become hidden. Note also that even if a flyby exists, a DSM in its leg can be hidden depending on the value of its own tag. The range for each DSM is set between \([-5, -5, -5]\) km/s and \([5, 5, 5]\) km/s in three directions as shown in Table 4.11. Hence, the chromosome will have genes for \( 6 \times 3 = 18 \) scalar components of the DSMs. Note that these 18 genes are classified in groups of three genes; hence if one DSM is hidden then its three genes get hidden together. In the zero-DSM phase, the launch date range is 01 June 2004 to 01 July 2004 and the arrival date range is 01 April 2005 to 01 July 2005. The TOF for each leg is between 40 and 300 days except the last one. The duration of the last leg is determined by the launch and arrival dates and the TOF of the other legs. There is a gene for each TOF in the mission. Hence, we have three genes for the TOFs in this Mars mission. Note that there are no tags associated with the TOF genes since the state of each gene (hidden or active) is determined based on the flyby
tags. If a flyby exists then there is an active gene for a TOF associated with it. Two
genes for the two flyby altitudes $h_p$ and two genes for the two flyby plane angles $\eta$
are added. Similar to the TOF variables, no tags are needed for the $h_p$ and $\eta$ genes.
There are also six genes for the departure impulse, flight direction, the arrival date
and the departure date.

\begin{table}[h]
\centering
\begin{tabular}{ l c c }
\hline
Design Variable & Lower Bound & Upper Bound \\
\hline
Flyby 1 planet & 1 (Mercury) & 8 (Neptune) \\
Flyby 2 planet & 1 & 8 \\
$DSM_i$ (km/s), $i = 1 \cdots 6$ & $[-5, -5, -5]$ & $[5, 5, 5]$ \\
Flight Direction & Posigrade & Retrograde \\
Departure Date ($t_0$) & 01 Jun.2004 & 01 Jul.2004 \\
Arrival Date ($t_f$) & 01 Apr.2005 & 01 Jul.2005 \\
TOF (days) & [40, 40] & [300, 300] \\
Flyby normalized pericenter altitude ($h_p$) & $[0, 0.1, 0.1]$ & $[10, 10, 10]$ \\
Flyby plane rotation angle ($\eta$) (rad) & $[0, 0, 0]$ & $[2\pi, 2\pi, 2\pi]$ \\
Epoch of DSMs ($\epsilon_i, i = 1 \cdots 6$) & 0.1 & 0.9 \\
\hline
\end{tabular}
\caption{Lower and upper bounds of Earth-Mars problem}
\end{table}

The problem is solved in two phase of zero-DSM and MGADSM models. For the
zero-DSM phase, the number of population is 200 and the number of generations is
100. The results of zero-DSM phase are presented in Table 4.7. All the mechanisms
found Earth-Venus-Mars (EVM) flyby sequence as the optimal solution. For the
MGADSM phase, the number of population is 300 and the number of generations is
200. The results of this phase are presented in Table 4.8. For both phases, the best
solution found (Best-km/s), average of the 100 simulation results (Average-km/s), the
variance of the 100 simulation results (Variance-km/s), the computational time for
100 simulations (hr), the average generations until convergence ($N_g$), and the success
rate ($S_R\%$) are presented. As shown, mechanism H results in the lowest cost value. The zero-DSM and MGADSM trajectories for mechanism H and alleles concept are shown in Figure 4.6 and 4.7 and the mission details for these two mechanisms are presented in Table 4.9 and 4.10. Based on the information in these tables, both of these algorithms are able to reduce departure and arrival impulses in the MGADSM phase by adding one DSM in the first leg and tuning the event times.

Table 4.7
Results of Earth-Mars problem in zero-DSM phase.

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Best $T_c$</th>
<th>Average $T_c$</th>
<th>Variance $T_c$</th>
<th>$N_g$</th>
<th>$S_R$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanism A</td>
<td>10.7805</td>
<td>10.9732</td>
<td>0.0700</td>
<td>7.1207</td>
<td>85.9300</td>
</tr>
<tr>
<td>Mechanism B</td>
<td>10.7792</td>
<td>11.1489</td>
<td>0.1892</td>
<td>15.1288</td>
<td>69.2600</td>
</tr>
<tr>
<td>Mechanism C</td>
<td>10.7805</td>
<td>11.1097</td>
<td>0.0921</td>
<td>15.3558</td>
<td>73.5400</td>
</tr>
<tr>
<td>Mechanism D</td>
<td>10.7890</td>
<td>11.1339</td>
<td>0.2156</td>
<td>14.6486</td>
<td>69.1700</td>
</tr>
<tr>
<td>Mechanism E</td>
<td>10.7854</td>
<td>10.9843</td>
<td>0.0500</td>
<td>6.7078</td>
<td>81.7100</td>
</tr>
<tr>
<td>Mechanism F</td>
<td>10.7819</td>
<td>10.9176</td>
<td>0.0241</td>
<td>7.4285</td>
<td>86.2300</td>
</tr>
<tr>
<td>Mechanism G</td>
<td>10.7797</td>
<td>10.9378</td>
<td>0.0326</td>
<td>7.1350</td>
<td>86.2100</td>
</tr>
<tr>
<td>Mechanism H</td>
<td>10.7788</td>
<td>11.0159</td>
<td>0.0819</td>
<td>7.7926</td>
<td>86.59</td>
</tr>
<tr>
<td>Logic A</td>
<td>10.7802</td>
<td>10.9386</td>
<td>0.0425</td>
<td>7.0009</td>
<td>82.8000</td>
</tr>
<tr>
<td>Logic B</td>
<td>10.7881</td>
<td>12.7345</td>
<td>11.2591</td>
<td>6.8406</td>
<td>83.1200</td>
</tr>
<tr>
<td>Logic C</td>
<td>10.7798</td>
<td>10.9048</td>
<td>0.0309</td>
<td>6.6724</td>
<td>78.1600</td>
</tr>
<tr>
<td>Alleles</td>
<td>10.7801</td>
<td>10.9006</td>
<td>0.0293</td>
<td>49.0959</td>
<td>87.16</td>
</tr>
</tbody>
</table>

The box diagram of the mechanisms for the MGADSM phase of Earth to Mars problem is shown in Figure 4.8. In this figure, A through H refer to mechanisms A through mechanism H, and LA, LB, and LC refer to logic A, logic B, and logic C, respectively. On each box, the central red mark is the median, the top and bottom edges of the box are the 25th and 75th percentiles, respectively, the dotted black line is the data considered in the calculations, and the red ‘+’ symbols are the outliers. As shown, mechanisms A, E, F, G, H, logic A, and alleles have better performance.
Table 4.8
Results of Earth-Mars problem in MGADSM phase.

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Best</th>
<th>Average</th>
<th>Variance</th>
<th>$T_c$</th>
<th>$N_g$</th>
<th>$S_R$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanism A</td>
<td>10.7778</td>
<td>10.9408</td>
<td>0.0134</td>
<td>30.3534</td>
<td>151.58</td>
<td>100</td>
</tr>
<tr>
<td>Mechanism B</td>
<td>10.8122</td>
<td>11.7328</td>
<td>0.3121</td>
<td>19.2612</td>
<td>58.56</td>
<td>37</td>
</tr>
<tr>
<td>Mechanism C</td>
<td>10.9309</td>
<td>12.0713</td>
<td>0.4475</td>
<td>14.2896</td>
<td>48.11</td>
<td>20</td>
</tr>
<tr>
<td>Mechanism D</td>
<td>10.8652</td>
<td>12.0938</td>
<td>0.3393</td>
<td>15.2857</td>
<td>47.11</td>
<td>34</td>
</tr>
<tr>
<td>Mechanism E</td>
<td>10.7626</td>
<td>10.9102</td>
<td>0.0123</td>
<td>17.1103</td>
<td>138.36</td>
<td>99</td>
</tr>
<tr>
<td>Mechanism F</td>
<td>10.7622</td>
<td>10.9130</td>
<td>0.0137</td>
<td>20.4235</td>
<td>155.17</td>
<td>99</td>
</tr>
<tr>
<td>Mechanism G</td>
<td>10.7569</td>
<td>10.8976</td>
<td>0.0141</td>
<td>19.2714</td>
<td>158.55</td>
<td>99</td>
</tr>
<tr>
<td>Mechanism H</td>
<td>10.7461</td>
<td>10.9217</td>
<td>0.0179</td>
<td>21.4197</td>
<td>162.32</td>
<td>98</td>
</tr>
<tr>
<td>Logic A</td>
<td>10.7857</td>
<td>10.9354</td>
<td>0.01944</td>
<td>20.7456</td>
<td>172.63</td>
<td>98</td>
</tr>
<tr>
<td>Logic B</td>
<td>10.7940</td>
<td>11.2717</td>
<td>0.1602</td>
<td>20.6973</td>
<td>166.58</td>
<td>69</td>
</tr>
<tr>
<td>Logic C</td>
<td>10.8481</td>
<td>12.1110</td>
<td>0.4971</td>
<td>5.6413</td>
<td>50.56</td>
<td>25</td>
</tr>
<tr>
<td>Alleles</td>
<td>10.7121</td>
<td>10.9178</td>
<td>0.0166</td>
<td>110.2948</td>
<td>132.4300</td>
<td>99</td>
</tr>
</tbody>
</table>

Figure 4.6: Zero-DSM and MGADSM trajectories for Earth to Mars mission using mechanism H.

(a) Zero-DSM trajectory.  
(b) MGADSM trajectory has one DSM in the first leg.

compared to the rest of the mechanisms.
Table 4.9
Solution of Earth to Mars mission (EVM) using mechanism H

<table>
<thead>
<tr>
<th>Mission parameter</th>
<th>Zero-DSM model</th>
<th>MGADSM model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Departure Impulse (km/s)</td>
<td>4.6121</td>
<td>3.9777</td>
</tr>
<tr>
<td>DSM date</td>
<td>–</td>
<td>08 – Jul– 2004, 15 : 06 : 54</td>
</tr>
<tr>
<td>DSM impulse (km/s)</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>Pericenter altitude (km)</td>
<td>8051.0917</td>
<td>8107.4551</td>
</tr>
<tr>
<td>Arrival impulse (km/s)</td>
<td>6.1667</td>
<td>6.082</td>
</tr>
<tr>
<td>TOF (days)</td>
<td>167.7818, 174.2163</td>
<td>170.5858, 177.0678</td>
</tr>
<tr>
<td>Mission duration (days)</td>
<td>341.9981</td>
<td>347.6536</td>
</tr>
<tr>
<td>Mission cost (km/s)</td>
<td>10.7788</td>
<td>10.7461</td>
</tr>
</tbody>
</table>

(a) Zero-DSM trajectory. (b) MGADSM trajectory has one DSM in the first leg.

Figure 4.7: Zero-DSM and MGADSM trajectories for Earth to Mars mission using alleles concept.
Table 4.10
Solution of Earth to Mars mission (EVM) using alleles concept

<table>
<thead>
<tr>
<th>Mission parameter</th>
<th>Zero-DSM model</th>
<th>MGADSM model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Departure Impulse (km/s)</td>
<td>4.6167</td>
<td>4.0871</td>
</tr>
<tr>
<td>DSM date</td>
<td>28 − Jul − 2004, 18 : 57 : 12</td>
<td></td>
</tr>
<tr>
<td>DSM impulse (km/s)</td>
<td>−</td>
<td></td>
</tr>
<tr>
<td>Pericenter altitude (km)</td>
<td>8042.5595</td>
<td>8015.4727</td>
</tr>
<tr>
<td>Arrival impulse (km/s)</td>
<td>6.1631</td>
<td>6.0347</td>
</tr>
<tr>
<td>TOF (days)</td>
<td>167.6374, 175.0865</td>
<td>171.4101, 180.1288</td>
</tr>
<tr>
<td>Mission duration (days)</td>
<td>342.724</td>
<td>351.5388</td>
</tr>
<tr>
<td>Mission cost (km/s)</td>
<td>10.7461</td>
<td>10.7121</td>
</tr>
</tbody>
</table>

Figure 4.8: Box diagram of all the mechanisms in Earth to Mars problem (MGADSM phase).
4.3.2 Earth to Jupiter Mission Trajectory Optimization

The variable boundaries are listed in Table 4.11. The spacecraft can flyby around up to two planets in the solar system and there can be up to two DSMs in each leg. For the zero-DSM phase, the launch date can be between 01 September 2016 and 30 September 2016 and the arrival date can be between 01 September 2021 and 31 December 2021. The TOF of each leg (except the last leg) can be between 80 and 800 days. In the MGADSM phase, there can be up to two DSMs in each leg (total possible number of DSMs is six for maximum three legs) and the range for each DSM is \([-5, -5, -5]\) km/s to \([5, 5, 5]\) km/s.

<table>
<thead>
<tr>
<th>Design Variable</th>
<th>Lower Bound</th>
<th>Upper Bound</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flyby 1 planet</td>
<td>1 (Mercury)</td>
<td>8 (Neptune)</td>
</tr>
<tr>
<td>Flyby 2 planet</td>
<td>1</td>
<td>8</td>
</tr>
<tr>
<td>DSM&lt;sub&gt;i&lt;/sub&gt; (km/s), (i = 1 \cdots 6)</td>
<td>([-5, -5, -5])</td>
<td>([5, 5, 5])</td>
</tr>
<tr>
<td>Flight Direction</td>
<td>Posigrade</td>
<td>Retrograde</td>
</tr>
<tr>
<td>Departure Date ((t_0))</td>
<td>01 Sep.2016</td>
<td>30 Sep.2016</td>
</tr>
<tr>
<td>Arrival Date ((t_f))</td>
<td>01 Sep.2021</td>
<td>31 Dec.2021</td>
</tr>
<tr>
<td>TOF (days)</td>
<td>([80, 80])</td>
<td>([800, 800])</td>
</tr>
<tr>
<td>Flyby normalized pericenter altitude ((h_p))</td>
<td>([0.1, 0.1, 0.1])</td>
<td>([10, 10, 10])</td>
</tr>
<tr>
<td>Flyby plane rotation angle ((\eta)) (rad)</td>
<td>([0, 0, 0])</td>
<td>([2\pi, 2\pi, 2\pi])</td>
</tr>
<tr>
<td>Epoch of DSMs ((\epsilon_i), i = 1 \cdots 6)</td>
<td>0.1</td>
<td>0.9</td>
</tr>
</tbody>
</table>

The variables that have tags and the implementation of tags are similar to the description provided in Section 4.3.1 for Earth to Mars mission. For the zero-DSM model, the population size is set to 400 and the number of generations is 300. This problem
is solved using different mechanisms and the best cost values, computational time, variance, and average cost of each mechanism in the zero-DSM model are reported in Table 4.12.

Table 4.12
Results of Earth-Jupiter problem in zero-DSM model

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Best Cost</th>
<th>Average Cost</th>
<th>Variance</th>
<th>$T_c$</th>
<th>$N_g$</th>
<th>$S_R$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanism A</td>
<td>10.1293</td>
<td>15.0380</td>
<td>11.1995</td>
<td>35.7936</td>
<td>186.6000</td>
<td>11</td>
</tr>
<tr>
<td>Mechanism B</td>
<td>16.4544</td>
<td>22.8396</td>
<td>3.5713</td>
<td>29.5913</td>
<td>72.0200</td>
<td>1</td>
</tr>
<tr>
<td>Mechanism C</td>
<td>11.6747</td>
<td>22.4008</td>
<td>8.8540</td>
<td>22.0437</td>
<td>49.1200</td>
<td>2</td>
</tr>
<tr>
<td>Mechanism D</td>
<td>12.2634</td>
<td>22.2984</td>
<td>8.6277</td>
<td>25.8117</td>
<td>57.4500</td>
<td>2</td>
</tr>
<tr>
<td>Mechanism E</td>
<td>10.1643</td>
<td>13.6744</td>
<td>1.3808</td>
<td>14.2629</td>
<td>78.2200</td>
<td>7</td>
</tr>
<tr>
<td>Mechanism F</td>
<td>10.1294</td>
<td>15.4224</td>
<td>11.0956</td>
<td>29.9687</td>
<td>150.2400</td>
<td>12</td>
</tr>
<tr>
<td>Mechanism G</td>
<td>10.1283</td>
<td>15.5772</td>
<td>10.5792</td>
<td>32.0933</td>
<td>159.3100</td>
<td>11</td>
</tr>
<tr>
<td>Mechanism H</td>
<td>10.1214</td>
<td>16.0900</td>
<td>13.1852</td>
<td>32.9162</td>
<td>164.5500</td>
<td>12</td>
</tr>
<tr>
<td>Logic A</td>
<td>10.2654</td>
<td>14.8729</td>
<td>10.0933</td>
<td>38.4243</td>
<td>162.3200</td>
<td>23</td>
</tr>
<tr>
<td>Logic B</td>
<td>17.1731</td>
<td>23.1896</td>
<td>5.0628</td>
<td>17.8781</td>
<td>107.8600</td>
<td>1</td>
</tr>
<tr>
<td>Logic C</td>
<td>10.1635</td>
<td>13.4421</td>
<td>10.3030</td>
<td>44.0043</td>
<td>180.47</td>
<td>32</td>
</tr>
<tr>
<td>Alleles</td>
<td>10.1448</td>
<td>13.7523</td>
<td>9.8504</td>
<td>69.7166</td>
<td>97.12</td>
<td>11</td>
</tr>
</tbody>
</table>

All the mechanisms could find the known optimal flyby sequence which is Earth-Venus-Earth-Jupiter (EVEJ) in their zero-DSM model. The flyby sequences is set in the MGADSM model and the range of time of launch, arrival, and flybys are set around 10 days of the results of the zero-DSM model. The cost of final MGADSM mission scenarios are presented in Table 4.13 for a population size of 600 and 200 generations. Note that the computational time is presented for 100 simulations.

Mechanism E has the lowest cost of 10.1179 km/s with one DSM in the first leg. Mechanism H has the second lowest cost of 10.1214 km/s. The zero-DSM and MGADSM trajectories using mechanisms E and H are shown in Figures 4.9 and 4.10. The
Table 4.13
Results of Earth-Jupiter problem in MGADSM model

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Best</th>
<th>Average</th>
<th>Variance</th>
<th>$T_e$</th>
<th>$N_g$</th>
<th>$S_R$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanism A</td>
<td>10.1355</td>
<td>10.5788</td>
<td>0.1151</td>
<td>47.6756</td>
<td>175.61</td>
<td>69</td>
</tr>
<tr>
<td>Mechanism B</td>
<td>13.9969</td>
<td>14.7439</td>
<td>0.2144</td>
<td>57.0613</td>
<td>73.03</td>
<td>49</td>
</tr>
<tr>
<td>Mechanism C</td>
<td>10.8836</td>
<td>11.7026</td>
<td>0.2467</td>
<td>62.0653</td>
<td>73</td>
<td>29</td>
</tr>
<tr>
<td>Mechanism D</td>
<td>10.8786</td>
<td>12.0616</td>
<td>0.2227</td>
<td>60.7960</td>
<td>87.75</td>
<td>8</td>
</tr>
<tr>
<td>Mechanism E</td>
<td>10.1180</td>
<td>10.2134</td>
<td>0.0105</td>
<td>67.4248</td>
<td>163.94</td>
<td>94</td>
</tr>
<tr>
<td>Mechanism F</td>
<td>10.1296</td>
<td>10.3687</td>
<td>0.0501</td>
<td>67.4763</td>
<td>184.96</td>
<td>88</td>
</tr>
<tr>
<td>Mechanism G</td>
<td>10.1236</td>
<td>10.3560</td>
<td>0.0372</td>
<td>68.0114</td>
<td>187.16</td>
<td>91</td>
</tr>
<tr>
<td>Mechanism H</td>
<td>10.1226</td>
<td>10.3430</td>
<td>0.0484</td>
<td>69.3444</td>
<td>183.39</td>
<td>93</td>
</tr>
<tr>
<td>Logic A</td>
<td>10.2139</td>
<td>10.4654</td>
<td>0.0369</td>
<td>59.9637</td>
<td>186.49</td>
<td>91</td>
</tr>
<tr>
<td>Logic B</td>
<td>14.0996</td>
<td>15.6615</td>
<td>0.2108</td>
<td>13.3010</td>
<td>97.18</td>
<td>3</td>
</tr>
<tr>
<td>Logic C</td>
<td>11.2685</td>
<td>15.5756</td>
<td>6.2181</td>
<td>16.6324</td>
<td>75.11</td>
<td>4</td>
</tr>
<tr>
<td>Alleles</td>
<td>10.1437</td>
<td>10.3193</td>
<td>0.0148</td>
<td>360.6664</td>
<td>158.81</td>
<td>100</td>
</tr>
</tbody>
</table>

As a demonstration for how the tags evolve over subsequent generations, consider this Earth to Jupiter problem solved using Logic C (MGADSM phase). The population size is 300 and the number of generations is 100. Six tags are examined. Figure 4.11

![Zero-DSM trajectory](image1.png)  ![MGADSM trajectory](image2.png)

(a) Zero-DSM trajectory.  (b) MGADSM trajectory has one DSM in the first leg.

Figure 4.9: Zero-DSM and MGADSM trajectories for Earth to Jupiter mission using mechanism E.
Table 4.14
Solution of Earth to Jupiter (EVEJ) mission using mechanism E

<table>
<thead>
<tr>
<th>Mission parameter</th>
<th>Zero-DSM model</th>
<th>MGADSM model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Departure Date</td>
<td>05 – Sep – 2016, 04 : 43 : 08</td>
<td>01 – Sep – 2016, 16 : 36 : 49</td>
</tr>
<tr>
<td>Departure Impulse (km/s)</td>
<td>3.5147</td>
<td>3.3834</td>
</tr>
<tr>
<td>DSM date</td>
<td>–</td>
<td>09 – Nov – 2016, 05 : 05 : 37</td>
</tr>
<tr>
<td>DSM impulse (km/s)</td>
<td>–</td>
<td>[0.0705, –0.0653, –0.0019] = 0.0962</td>
</tr>
<tr>
<td>Pericenter altitude (km)</td>
<td>1261.1915</td>
<td>909.9072</td>
</tr>
<tr>
<td>Post-flyby impulse (km/s)</td>
<td>0.4453</td>
<td>0.4412</td>
</tr>
<tr>
<td>Pericenter altitude (km)</td>
<td>637.7999</td>
<td>637.8000</td>
</tr>
<tr>
<td>Arrival impulse (km/s)</td>
<td>6.2043</td>
<td>6.1972</td>
</tr>
<tr>
<td>TOF (days)</td>
<td>365.1871, 569.8762, 894.6921</td>
<td>370.07193, 568.483, 899.181</td>
</tr>
<tr>
<td>Mission duration (days)</td>
<td>1829.7554</td>
<td>1837.7359</td>
</tr>
<tr>
<td>Mission cost (km/s)</td>
<td>10.1643</td>
<td>10.1180</td>
</tr>
</tbody>
</table>

(a) Zero-DSM trajectory. (b) MGADSM trajectory has one DSM in the first leg.

Figure 4.10: Zero-DSM and MGADSM trajectories for Earth to Jupiter mission using mechanism H.

shows the number of times each tag has a value of '1' in each generation. For example, tag 6 takes a value of '1' in all the population members in generations 55 and above. In the 30th generation, for instance, tag 6 takes a value of '1' in only 40 chromosomes and takes a value of '0' in the other 260 chromosomes. The other 5 tags converge to a value of '0' in the last population in all the chromosomes.
### Table 4.15
Solution of Earth to Jupiter (EVEJ) mission using mechanism H

<table>
<thead>
<tr>
<th>Mission parameter</th>
<th>Zero-DSM model</th>
<th>MGADSM model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Departure Date</td>
<td>01 – Sep – 2016, 20 : 07 : 38</td>
<td>01 – Sep – 2016, 10 : 12 : 43</td>
</tr>
<tr>
<td>Departure Impulse (km/s)</td>
<td>3.4854</td>
<td>3.4807</td>
</tr>
<tr>
<td>DSM impulse (km/s)</td>
<td>–</td>
<td>[(0.00904, –0.0216, 0.0020)] = 0.02348</td>
</tr>
<tr>
<td>Pericenter altitude (km)</td>
<td>1318.4348</td>
<td>1268.1977</td>
</tr>
<tr>
<td>Post-flyby impulse (km/s)</td>
<td>0.4407</td>
<td>0.4423</td>
</tr>
<tr>
<td>Pericenter altitude (km)</td>
<td>637.7999</td>
<td>637.8000</td>
</tr>
<tr>
<td>Arrival impulse (km/s)</td>
<td>6.1961</td>
<td>6.1889</td>
</tr>
<tr>
<td>TOF (days)</td>
<td>368.6674, 570.7053, 913.9845</td>
<td>369.14395, 570.2971, 912.471</td>
</tr>
<tr>
<td>Mission duration (days)</td>
<td>1853.3572</td>
<td>1851.912</td>
</tr>
<tr>
<td>Mission cost (km/s)</td>
<td>10.1214</td>
<td>10.1226</td>
</tr>
</tbody>
</table>
edges of the box are the 25th and 75th percentiles, respectively, the dotted black line is the data considered in the calculations, and the red ‘+’ symbols are the outliers. Similar to Earth to Mars simulation results, mechanisms A, E, F, G, H, logic A, and alleles have better performance compared to the rest of the mechanisms.

Figure 4.12: Box diagram of all the mechanisms in Earth to Jupiter problem (MGADSM phase).
4.3.3 Earth to Saturn (Cassini 2) Mission Trajectory Optimization

A more complicated trajectory is the Cassini mission that was designed by NASA, European Space Agency, and Italian Space Agency to discover the planet Saturn. The mission consists of a satellite that orbits Saturn and a lander for its moon Titan [74]. We only consider the first stage of the mission to design the trajectory from Earth to rendez-vous with Saturn. High number of flybys and wide ranges for the design variables make this problem challenging for optimizer tools. Here, a launch window of 30 days is selected for the mission for the sake of comparison with the reported results in the literature [3, 75]. The upper and lower boundaries of design variables are shown in Table 4.16. For a fair comparison, these ranges are selected in accordance to the literature. There can be up to four flybys (five legs) and up to one DSM in each leg. Hence, the maximum possible number of DSMs in the mission is five.

The goal here is to optimize the trajectory to Cassini as a VSDS problem with unknown number of flybys and DSMs. However, the initial simulations show that the algorithms converge to local solutions with higher cost value than reported in the literature. A niching method is used to help the optimization algorithms explore more
Table 4.16  
Lower and upper bounds of Earth-Saturn problem

<table>
<thead>
<tr>
<th>Design Variable</th>
<th>Lower Bound</th>
<th>Upper Bound</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flyby planet identification ($P_i$, $i = 1 \ldots 4$)</td>
<td>$2$ ($Venus$)</td>
<td>$5$ ($Jupiter$)</td>
</tr>
<tr>
<td>DSM$_i$ (km/s), $i = 1 \ldots 5$</td>
<td>$[-5, -5, -5]$</td>
<td>$[5, 5, 5]$</td>
</tr>
<tr>
<td>Flight Direction</td>
<td>Posigrade</td>
<td>Retrograde</td>
</tr>
<tr>
<td>Departure Date ($t_0$)</td>
<td>01 Nov.1997</td>
<td>01 Sep.1997</td>
</tr>
<tr>
<td>Arrival Date ($t_f$)</td>
<td>01 Jan.2007</td>
<td>30 Jun.2007</td>
</tr>
<tr>
<td>TOF (days)</td>
<td>$[100, 100, 30, 400]$</td>
<td>$[400, 500, 300, 1600]$</td>
</tr>
<tr>
<td>Flyby normalized pericenter altitude ($h_p$)</td>
<td>$[0.05, 0.05, 0.15, 0.7]$</td>
<td>$[5, 5.5, 290]$</td>
</tr>
<tr>
<td>Flyby plane rotation angle ($\eta$) (rad)</td>
<td>$[0, 0, 0]$</td>
<td>$[2\pi, 2\pi, 2\pi, 2\pi]$</td>
</tr>
<tr>
<td>Epoch of DSMs ($\epsilon_i, i = 1 \ldots 6$)</td>
<td>0.1</td>
<td>0.9</td>
</tr>
</tbody>
</table>

of the design space $[3, 35, 57]$. In this niching method, every 10 generations, the current best solutions is saved (as a vector). In each generation, the solutions that have similar flyby sequence or the solutions that are close to the saved best solution vectors are given high cost. Moreover, every five generations a random solution is inserted in place of an elite solution. For example if in the 10th generation the best solution is in the form of $\vec{x}_{g10} = (x_1, \ldots, x_{lm})$ where $lm$ is the total number of variables, then in generations 11th to 20th, the solutions with $|\vec{x} - \vec{x}_{g10}| < 1$ are given high cost. In the 20th generation, another $\vec{x}_{g20}$ is saved and from generations 21th to 30th, the solutions with similar flyby sequence to the flyby sequence of $\vec{x}_{g10}$ or $\vec{x}_{g20}$, or the solutions that are close to these two points in $\mathbb{R}^{lm}$ are given high cost. These simulations are carried out ten times with population size of 400, generation number of 200, elite count of 40, and stall generation limit of 200. After the simulations are done, a vector of niched flyby sequences are available for each mechanism. The simulations are repeated for each flyby sequence and no DSMs (fixed-sized design space problem) and
their cost are compared. The flyby sequence of Earth-Venus-Venus-Earth-Jupiter-Saturn (EVEEJS) has the lowest cost of 10.7960 km/s compared to other niched solutions. Mechanisms E, F, G, H, logics A, and C, and alleles concept are able to find the optimal flyby sequence of Earth-Venus-Venus-Earth-Jupiter-Saturn. The success rate of all these mechanisms are presented in Table 4.17.

For the MGADSM phase, only the mechanisms that were able to find the optimal sequence are investigated. The launch and arrival dates are set to a range between the results of the zero-DSM phase. The launch date can be between 18th and 24th of November 1997 and the arrival date is set to be between 21st and 27th of May 2007. The results are summarized in Table 4.18 for 30 identical simulations. The population size is 600 and number of generations is 1000. The crossover fraction is 95% and the stall generation limit is 1000.

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>$S_R$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanism A</td>
<td>0</td>
</tr>
<tr>
<td>Mechanism B</td>
<td>0</td>
</tr>
<tr>
<td>Mechanism C</td>
<td>0</td>
</tr>
<tr>
<td>Mechanism D</td>
<td>0</td>
</tr>
<tr>
<td>Mechanism E</td>
<td>10</td>
</tr>
<tr>
<td>Mechanism F</td>
<td>20</td>
</tr>
<tr>
<td>Mechanism G</td>
<td>20</td>
</tr>
<tr>
<td>Mechanism H</td>
<td>50</td>
</tr>
<tr>
<td>Logic A</td>
<td>50</td>
</tr>
<tr>
<td>Logic B</td>
<td>0</td>
</tr>
<tr>
<td>Logic C</td>
<td>70</td>
</tr>
<tr>
<td>Alleles</td>
<td>30</td>
</tr>
</tbody>
</table>
Table 4.18
Results of Earth-Saturn problem in MGADSM model

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Best</th>
<th>Average</th>
<th>Variance</th>
<th>$T_c$</th>
<th>$S_R$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanism E</td>
<td>9.8693</td>
<td>10.4591</td>
<td>0.0823</td>
<td>40.3351</td>
<td>20</td>
</tr>
<tr>
<td>Mechanism F</td>
<td>9.8444</td>
<td>10.4924</td>
<td>0.0634</td>
<td>112.9543</td>
<td>13.33</td>
</tr>
<tr>
<td>Mechanism G</td>
<td>10.5544</td>
<td>10.5899</td>
<td>9.1224e-4</td>
<td>42.2296</td>
<td>100</td>
</tr>
<tr>
<td>Mechanism H</td>
<td>9.8352</td>
<td>10.5233</td>
<td>0.0708</td>
<td>112.9883</td>
<td>13.33</td>
</tr>
<tr>
<td>Logic A</td>
<td>10.0789</td>
<td>10.5631</td>
<td>0.0160</td>
<td>112.2977</td>
<td>41.37</td>
</tr>
<tr>
<td>Logic C</td>
<td>10.2682</td>
<td>11.2405</td>
<td>1.2425</td>
<td>106.8431</td>
<td>66.67</td>
</tr>
<tr>
<td>Alleles</td>
<td>10.8188</td>
<td>11.6096</td>
<td>0.2092</td>
<td>180.2406</td>
<td>40</td>
</tr>
</tbody>
</table>

The optimized mission trajectory using mechanism H is shown in Figure 4.13 and the mission details are presented in Table 4.19.

Figure 4.13: MGADSM trajectory for Earth to Saturn mission using mechanism H.

4.4 Discussion

The Global Trajectory Optimization Problems (GTOP) database consists of a wide variety of problems to asteroids and different planets, including Saturn and Mercury.
Table 4.19
Solution of Earth to Saturn (EVVEJS) mission using mechanism H

<table>
<thead>
<tr>
<th>Mission parameter</th>
<th>MGADSM model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Departure Date</td>
<td>22 − Nov − 1997, 15 : 40 : 15</td>
</tr>
<tr>
<td>Departure Impulse (km/s)</td>
<td>4.2582</td>
</tr>
<tr>
<td>DSM date</td>
<td>17 − Apr − 1998, 10 : 20 : 24</td>
</tr>
<tr>
<td>DSM impulse (km/s)</td>
<td></td>
</tr>
<tr>
<td>Venus flyby date</td>
<td>21 − May − 1998, 00 : 44 : 41</td>
</tr>
<tr>
<td>Pericenter altitude (km)</td>
<td>11653.4119</td>
</tr>
<tr>
<td>Venus flyby date</td>
<td>28 − Jun − 1999, 02 : 52 : 55</td>
</tr>
<tr>
<td>Post-flyby impulse (km/s)</td>
<td>0.09639</td>
</tr>
<tr>
<td>Pericenter altitude (km)</td>
<td>340.9872</td>
</tr>
<tr>
<td>Earth flyby date</td>
<td>19 − Aug − 1999, 21 : 12 : 37</td>
</tr>
<tr>
<td>Pericenter altitude (km)</td>
<td>2086.3034</td>
</tr>
<tr>
<td>Jupiter flyby date</td>
<td>04 − Apr − 2001, 10 : 26 : 32</td>
</tr>
<tr>
<td>Pericenter altitude (km)</td>
<td>4791311.7441</td>
</tr>
<tr>
<td>Arrival date</td>
<td>25 − May − 2007, 16 : 33 : 02</td>
</tr>
<tr>
<td>Arrival impulse (km/s)</td>
<td>4.2352</td>
</tr>
<tr>
<td>TOF (days)</td>
<td>179.3781, 403.089, 52.7637, 593.5513, 2242.2545</td>
</tr>
<tr>
<td>Mission duration (days)</td>
<td>3471.0367</td>
</tr>
<tr>
<td>Mission cost (km/s)</td>
<td>9.8441</td>
</tr>
</tbody>
</table>

The results presented in this chapter show that the proposed mechanisms are capable of finding the optimal architecture of the mission (optimal flyby sequence as well as optimal number of DSMs).

The three investigated problems or variations of them have been studied in different researches. For the sake of comparison, only the methods that assume an impulsive thrust are considered here. The Earth to Mars trajectory optimization problem has been previously solved using extended primer vector theory [75]. In that solution, to implement the primer vector method, the departure and arrival dates were assumed fixed with a mission duration of 340 days. Moreover, it was assumed that the flyby
around Venus is known to occur at 165 days from the departure. The results of that work was a mission with one DSM in the first leg with a total cost of 10.786 km/s. Gad et al. [3] implemented the initial HGGA concept (feasibility criteria) to optimize the mission with unknown number of flybys and DSMs. The result was a mission with one flyby around Venus and one DSM in the first leg of the mission with a cost of 10.728 km/s. In another work using Dynamic-size multiple population GA, the problem is solved with unknown number of flybys and DSMs and the solution obtained is the EVM sequence with one DSM in each leg of the mission. The total cost of this algorithm is 10.7 km/s. The structured-chromosome evolutionary algorithms solution to this problem has a cost of 10.7788 km/s by optimizing the flyby sequence and DSM structure [23]. All the mechanisms proposed in this dissertation are able to find the EVM flyby sequence without any prior knowledge of the mission. The lowest cost of this mission is obtained using alleles concept with one DSM in the first leg and total cost of 10.7121 km/s with a success rate of 99%.

The success rate of all the proposed mechanisms in Earth to Mars problem (MGADSM model) are shown is Figure 4.14. As shown in this figure, the success rate curves of all the mechanisms show a convergent behavior for 100 number of identical simulation runs. Seven mechanisms including mechanisms A, E, F, G, H, logic A, and alleles concept have success rates of higher than 90% with low objective function values (low mission cost). The other five mechanisms have lower success rate while their cost values are relatively higher.
Figure 4.14: Success rate of the proposed mechanisms in the Earth to Mars problem (MGADSM model).

For the Earth to Jupiter problem, Olympio and Marmorat used the primer vector theory [75] and assumed a fixed flyby sequence as EVEJ. By setting the departure, arrival, and flyby dates fixed, a mission with four DSMs (two DSM in the first two legs and two DSM in the last leg) was obtained. The total cost of this mission was 10.267 km/s. The initial HGGA concept with feasibility criteria (original HGGA) was also tested on this problem and found a solution of cost 10.178 km/s [3]. This algorithm could find the optimal flyby sequence of EVEJ and one DSM in the second leg. The Dynamic-size multiple population GA has also been tested on this problem and the cost of its solution is 10.125 km/s [73] for EVEJ flyby sequence and one DSM in each leg of the mission. By changing the mission launch and arrival windows to a range
between 2018 and 2028, the structured-chromosome evolutionary algorithms solved the VSDS version of this problem and found a cost of 8.9134 km/s for the MGADSM phase with three flybys around Venus, Earth, and Earth (EVEEJ) and one DSM in the last leg [24]. If the duration of the mission increases, the total cost would decrease. This has been shown in the works done by Musegaas [76] and Myatt et al. [58]. Musegaas solved the Earth to Jupiter problem as a tuning step for a mission to Saturn (EVEJS). A fixed flyby sequence and large mission duration (almost 20 years and eight months) are assumed in solving the problem. The spacecraft can have powered flybys and is captured at Jupiter. No DSMs are assumed during the trajectory and by optimizing only the event times, the cost found is 7.0144 km/s. Myatt et al. solved the same problem assuming non-powered flybys and found a solution with a cost of 7.5483 km/s [58]. The total time of the mission in this dissertation is not allowed to exceed five years and hence higher cost values are found. The minimum cost found is 10.1226 km/s using Mechanism H which is slightly lower than the solutions found by previous researches with the same mission times ranges. This solution has the flyby sequence of EVEJ with one DSM in the first leg. Other references have also solved this problem with different launch windows. For example, for a launch window between 2020 and 2030, Reference [77] has reported a minimum cost of 9.558 km/s for Earth-Earth-Jupiter flyby sequence and a minimum cost of 7.524 km/s for Earth-Earth-Earth-Jupiter flyby sequence. However, the mission topology (flyby sequence) is not optimized in their work. All the proposed mechanisms in the previous section
found the optimal flyby sequence of EVEJ. Mechanism E has the lowest cost of 10.1180 with a success rate of 94% in the MGADSM phase. Mechanism H has the second best performance. Note that the lowest cost of zero-DSM phase is for mechanism H, while mechanism E has a higher cost and lower success rate in zero-DSM phase compared to mechanism H. In the MGADSM phase, five mechanisms have a success rate of higher than 90% while resulting in a cost value of around the best solution found (0.95% maximum difference). Figure 4.15 shows the success rates of all the mechanisms.

![Figure 4.15: Success rate of the proposed mechanisms in the Earth to Jupiter problem (MGADSM model).](image)

For the mission to Saturn, initial investigations show that the cost function is sensitive to the events dates (dates of performing DSMs and flybys). As an example, consider the variation of the cost function with the first flyby pericenter altitude $h_p$. Figure 4.16a shows the variation of the cost function with the pericenter altitude when all other variables are fixed at their optimal values; clearly the optimal solution corresponds to the red star in this figure. Figure 4.16b on the other hand shows the variation of the cost function with the pericenter altitude when the departure date is varied to a value different from its optimal value, while still keeping all other variables at their optimal values. Two observations can be noted from Figure 4.16. First, the impact of changing the departure date is significant on the cost; this can be depicted by comparing the cost values between the two figures (the vertical axis) with 50 days difference in their departure dates. Second, when the departure date is not optimal (Figure 4.16b) the line relating the cost to $h_p$ is misleading to the optimizer. When the departure date is optimal, the cost decreases with decreasing $h_p$, while that is not the case when the departure date is not optimized. Hence, when optimizing the MGADSM phase, a small range is assumed around the zero-DSM variables.

The mission to Saturn has been investigated in many papers in different formats. EVEJS, Casini 1, Cassini 2 (easy and complete versions) are some of the variations on the mission that have been investigated. For the Cassini 2 (easy version), many algorithms have been tested on missions with fixed flyby sequence and DSM structures. Evolutionary algorithms and pruning techniques are applied in a mission with wide
ranges of departure and arrival dates (between 1996 to 2029) and fixed flyby sequence and DSM structure, resulting in a cost of 4.944 km/s. The minimum cost reported in the literature for the VSDS version of the problem (unknown flyby sequence and DSM structure) is 8.385 km/s.

Schlueter developed a nonlinear mixed integer based optimization algorithm based on Ant Colony Optimization and the Oracle Penalty method. By assuming a known fixed flyby sequence, this algorithm could find a cost of 8.282 km/s. This problem is also solved using the parallel asynchronous generalized island model optimization (PaGMO) software using differential evolution and genetic algorithms. PaGMO is an optimization software in which the user can define the problem and the optimization algorithm. The lowest cost found in this reference is 8.2379 km/s given

\[\text{Advances in Global Optimisation for Interplanetary Trajectory Design,}
\text{ https://www.esa.int/gsp/ACT/mad/projects/advancesingo.html}\]

\[\text{Figure 4.16: Cost value vs. pericenter altitude of first flyby for Cassini 2 mission}\]
a known fixed flyby sequence and one DSM. Other references have reported close cost values for this problem with a known fixed flyby sequence \[80, 81, 82\]. A list of these solutions can be found in the ESA/ACT website.

In this study, seven mechanisms were able to find the optimal flyby sequence. Mechanism H found a cost of 9.8352 km/s for this mission, with one DSM in the first leg. Despite that this cost is higher than the best known solution, the main advantage of the proposed method is its capability of searching for the optimal flyby and DSM architecture. Moreover, if by pruning the departure and arrival dates, lower cost values can be found. This has been shown in Reference \[5\] where by pruning the dates to a 5-day range, mechanism A results in a cost of 8.4457 km/s.

Comparing the results of different mechanism in each problem, we can see that mechanisms B, C, D, logic B, and logic C do not perform as well as other mechanisms. In these mechanisms, the number of active or hidden genes are a main factor in determining the status of the genes in the next generation. For example, in the mechanism C the children tags tend to converge to the tags of the fitter parent with higher number of hidden genes. In case of logic B and logic C, the children genes converge toward the solutions with more hidden (logic B) or more active genes (logic C). Therefore, the number of the hidden genes is determining the performance of the algorithms. However, different problems may have different number of hidden genes. An algorithm that tends to converge to solutions with higher number of hidden genes (for example
mechanism C and logic B), may not perform well when the number of hidden genes in the optimal solution is low or zero. On the other hand, some algorithms that favor higher number of hidden genes (for example mechanism B, logic C) do not perform well when the optimal solution has high number of hidden genes. In some sense, the tags’ evolution in these algorithms ignores (to some level) the specifications of the problem being solved. The performance of each algorithm depends on the problem being solve and in general, we can not claim that an algorithm performs well in all the problems. However, in mechanisms A, E, F, G, H, logic A, and alleles concept, stochastic processes (crossover and mutation) have more effects on the evolution of the tags rather than the number of genes and they show better relative performance in all the tested problems. In logic A, the number of hidden tags are distributed in both children by assuming both Hidden-OR and Active-OR concepts.

Table 4.20 shows a performance comparisons of all the mechanisms in each problem. The check mark (✓) shows the mechanism that found the best objective value for each problem. $P_1$ to $P_8$ represent problems Egg Holder, Schwefel 2.26, Styblinski-Tang, Earth to Mars zero-DSM, Earth to Mars MGADSM, Earth to Jupiter zero-DSM, Earth to Jupiter MGADSM, and Cassini 2 MGADSM, respectively. Mechanisms H has the lowest objective value in four problems and alleles concept has the lowest objective value in three problems. However, the time consumption and success rate should be also considered when choosing suitable algorithm for a problem.
Table 4.20
Comparison of Mechanisms in test cases.

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>P1</th>
<th>P2</th>
<th>P3</th>
<th>P4</th>
<th>P5</th>
<th>P6</th>
<th>P7</th>
<th>P8</th>
</tr>
</thead>
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<tr>
<td>Mech.A</td>
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<tr>
<td>Mech.B</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Mech.C</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mech.D</td>
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<tr>
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<tr>
<td>Mech.F</td>
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<td>Mech.H</td>
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<tr>
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<tr>
<td>Alleles</td>
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<td>✓</td>
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</tr>
</tbody>
</table>

4.5 Conclusion

The performance of the mechanisms were tested in this chapter. The results show that the mechanisms are capable of autonomously optimizing the topology of the design space. As seen in the examples of space trajectory optimization, all the mechanisms found the (sub)optimal flyby sequence and DSMs’ structures. The implementation of the new hidden genes assignment mechanisms to the space trajectory optimization problem and the mathematical optimization problems demonstrated their capability in searching for the optimal architecture, in addition to improving the solution compared to the original hidden genes genetic algorithm approach that does not implement the tags concept. It was demonstrated in this chapter that, for the trajectory optimization problems, it is possible to autonomously compute the optimal number of flybys, the planets to flyby, and the optimal number of deep space maneuvers, in
addition to the rest of the design variables using the proposed algorithms.

Statistical analysis conducted in this chapter showed that, in terms of optimality of the solution, Mechanism A, F, G, and H performed better than the other algorithms in the investigated problems. However, there is no guarantee that a mechanism works well for all the problems. Based on the problem specifications and the number of optimal hidden genes (variables), the performance of the mechanisms may vary. Even in a specific space trajectory optimization problem, the performance of the mechanisms may vary in the zero-DSM and MGADSM phases of the problem (as seen in the Earth to Jupiter problem). Therefore, an initial investigation is suggested for utilizing a specific mechanism in any application.
Chapter 5

Convergence Analysis

5.1 Introduction

In the evolutionary processes, chromosomes (solutions) evolve over subsequent iterations generating new solutions. In HGGAs, the genes evolve in the same way as that in the GAs, using selection, crossover, and mutation operations. The tags have different mechanisms for evolution that were introduced in Section 3.2. In one mechanism, the tags evolve through stochastic operations, while in another one the tags evolve through logical operations. The performance of these mechanisms was tested on different VSDS problems, including space trajectory optimization problems in Sections 4.2 and 4.3. Although the HGGAs showed promising performance in the

\[\text{The material of this chapter are copied in part from Reference [8]}\]
covered problems, there is no analytical proof that HGGAs with the tags evolution mechanisms are convergent. In [2], a simple implementation of a HGGA is presented where no tags are used for hiding the genes. Rather, a simple criterion is used to determine which genes are hidden in a chromosome depending on the feasibility of the solutions. Then, Holland’s schema theorem [83] is implemented to prove the convergence of that simple HGGA. Some previous works on GA, however, argue that the detailed behavior of the GA cannot be explained by the Schema Theorem [84, 85]. Hence, with the introduction of the new evolution mechanisms, a more comprehensive investigation of the HGGAs properties and convergence characteristics is needed.

This chapter presents a convergence analysis that proves HGGAs generate a sequence of solutions with the limit value of the global optima. For an analytical proof, the homogeneous finite Markov models of different mechanisms proposed in Section 3.2 are derived, and the convergence of the HGGAs with tag evolution mechanisms are investigated. The optimization problem is considered a maximization problem with strictly positive values for the objective function. In a multi-gravity-assist space trajectory optimization problem, the objective function can be defined as $1/\Delta V_{tot} > 0$, where $\Delta V_{tot}$ is proportionate to the fuel consumption. Hence, the problem can be treated as a maximization problem.
5.2 Markov Chain Model of Genetic Algorithms

The stochastic dependency between successive populations is created by applying selection, mutation, and crossover operators to the current population to produce the next population. Hence, the GA is a stochastic process in which the state of each population only depend on the state of the immediate predecessor population. Therefore, the GA can be modeled as a Markov process [86]. Several studies have investigated the convergence behavior of the GA explicitly using the Markov chain analysis [86, 87, 88, 89, 90]. The minimum conditions for convergence of ergodic GAs in the realm of Markov chain model can be found in details in [86, 90, 91]. Here, these conditions are briefly reviewed and utilized to derive the convergence conditions for the HGGAs. The GA is a Markov process and its transition matrix can be calculated. It will be shown that the GA transition matrix is reducible. Hence, the ergodic theorem for reducible transition matrix can be used to prove that ergodicity is a sufficient condition for convergence. It is assumed that this analysis is in the domain of binary genetic algorithms with bits as variables. Moreover the canonical genetic algorithms (CGAs) are considered. CGAs were proposed by Holland in 1965 and refer to GAs in which the operations of selection, crossover, and mutations are used to produce next generations. The materials of this section are a nearly verbatim adaptation of works done by Rudolph [90] and Davis [86]. We start with a review for few basic definitions:
† Column-allowable matrix: a square matrix that has at least one positive entry in each column.

† Stochastic matrix: a non-negative matrix \( A = (a_{ij})_{i,j=1,...,n} \) is said to be stochastic if \( \sum_{j=1,...,n} a_{ij} = 1 \), for each \( i = 1,...,n \).

† Arithmetic crossover: a crossover that linearly combines two parents to get one child. The child is the weighted average of the parents as follows:

\[
C = \lambda P_{t_1} + (1 - \lambda) P_{t_2}
\]

(5.1)

where \( C \) is the child, \( P_{t_1} \) and \( P_{t_2} \) are the parents, and \( \lambda \) is a random number in \((0, 0.5)\).

† Reducible matrix: if matrix \( A = (a_{ij})_{i,j=1,...,n} \) is non-negative and can be brought into the form

\[
\begin{bmatrix}
D & 0 \\
R & T
\end{bmatrix}
\]

by applying the same permutations to rows and columns, it is called a reducible matrix. Note that \( D \) and \( T \) should be square matrices.

The finite state space \( S \) of a Markov chain has the cardinality of \(|S| = n\), where the states are numbered from 1 to \( n \) (\( n \) is the population size). Let \( l \) be the chromosome length and \( M = 2^l \). \( m = 2^{nl} \) is the cardinality of state space. Assume that the simple GA consists of three standard operations: selection (S), mutation (M), and crossover (C). To transform any state \( i \) to state \( j \), the transition product matrix \( CMS \) is used.
and the convergence of the GA depends on this transition matrix \([91]\). The transition matrix of a finite Markov chain consists of the transition probabilities from state \(i\) to \(j\), i.e. \(P = (p_{ij})\). For each entry, \(\sum_{j=1}^{S} (p_{ij}) = 1\) for all \(i \in S\). The GA transition product matrix \((CMS)\) is a Markov probability matrix \((P)\).

First few needed theorems and lemmata are listed here:

Lemma 1: Let \(C, M\) and \(S\) be stochastic matrices, where \(M\) is positive and \(S\) is column-allowable. Then the product \(CMS\) is positive \([90]\).

Theorem 1: Let \(P\) be a primitive stochastic matrix. Then \(P^k\) converges as \(k \to \infty\) to a positive stable stochastic matrix \(P^\infty = 1'p^\infty\), where \(p^\infty = p^0 \cdot \lim_{k \to \infty} P^k = p^0 P^\infty\) has nonzero entries and is unique regardless of the initial distribution \([90]\).

Theorem 2: Let \(P\) be a reducible stochastic matrix defined as:

\[
\begin{bmatrix}
D & 0 \\
R & T
\end{bmatrix}
\]

where \(D\) is an \(m \times m\) primitive stochastic matrix and \(R, T \neq 0\). Then

\[
P^\infty = \lim_{k \to \infty} P^k = \lim_{k \to \infty} \left[ \begin{array}{cc} D^k & 0 \\ \sum_{i=0}^{k-1} T^i RD^{k-i} & T^k \end{array} \right] = \left[ \begin{array}{cc} D^\infty & 0 \\ R^\infty & 0 \end{array} \right]
\]

is a stable stochastic matrix with \(P^\infty = 1'p^\infty\), where \(p^\infty = p^0 P^\infty\) is unique regardless of the initial distribution, and \(p^\infty\) satisfies: \(p_i^\infty > 0\) for \(1 \leq i \leq m\) and \(p_i^\infty = 0\) for \(m < i \leq n\) \([90]\).
Theorem 3: The transition matrix of the GA with mutation probability \( p_m \in (0, 1) \), crossover probability \( p_c \in [0, 1] \) and proportional selection is primitive [90].

Corollary 1: The CGA with parameter ranges as in Theorem 1 is an ergodic Markov chain, i.e., there exists a unique limit distribution for the states of the chain with nonzero probability to be in any state at any time regardless of the initial distribution. This is an immediate consequence of Theorems 1 and 2 [90].

Theorem 4: The CGA with parameter ranges as in Theorem 3 does not converge to the global optimum [90].

Theorem 5: In an ergodic Markov chain the expected transition time between initial state \( i \) and any other state \( j \) is finite, regardless of the states \( i \) and \( j \) [90].

Theorem 6: The canonical GA as in Theorem 3 maintaining the best solution found over time after selection converges to the global optimum [90].

To maintain the best solution over time, the population is enlarged by adding the super individual to it. The term super individual is used for the solution that does not take part in the evolutionary process. Hence, the cardinality of the state space grows from \( 2^n l \) to \( 2^{(n+1)l} \). The super individual is placed at the leftmost position in the \((n+1)\)-tuple and can be accessible by \( \pi_0(i) \) from a population at state \( i \), where \( \pi_0(i) \) is a function that calls the super individual from population \( i \).
The super individual does not take part in the evolutionary process, therefore, the extended transition matrices for crossover $C^+$, mutation $M^+$, and selection $S^+$ can be written as [90]:

$$
C^+ = \begin{bmatrix}
C & & & \\
& C & & \\
& & \ddots & \\
& & & C
\end{bmatrix},
M^+ = \begin{bmatrix}
M & & & \\
& M & & \\
& & \ddots & \\
& & & M
\end{bmatrix},
S^+ = \begin{bmatrix}
S & & & \\
& S & & \\
& & \ddots & \\
& & & S
\end{bmatrix}
$$

Then we can write:

$$
C^+ M^+ S^+ = \begin{bmatrix}
CMS & & & \\
& CMS & & \\
& & \ddots & \\
& & & CMS
\end{bmatrix}
$$

(5.4)

where $C^+$, $M^+$, and $S^+$ are block diagonal matrices and each of the $2^l$ square matrices $C$, $M$ and $S$ are of size $2^{nl} \times 2^{nl}$, and $CMS > 0$.

The upgrade matrix $U$ is a matrix that upgrades the solutions in the population
based on their objective function value (fitness). An intermediate state containing a solution with an objective value better than the super individual will upgrade to a state where the super individual equals the better solution. Let $b$ be the best individual of the population at state $i$, excluding the super individual. By definition, $u_{ij} = 1$ if $f(\pi_0(i)) < f(b)$, otherwise $u_{ii} = 1$. Therefore, there is one entry in each row and for every state $j$ with $f(\pi_0(j)) < \max\{f(\pi_k(j)) | k = 1 \ldots n\}$, the elements will be $u_{ij} = 0$ for all $i$s. Hence, the structure of the upgrade matrix can be written as [90]:

$$U = \begin{bmatrix}
U_{11} & & \\
U_{21} & U_{22} & \\
& \cdots & \cdots & \\
U_{2l,1} & U_{2l,2} & & U_{2l,2l}
\end{bmatrix} \quad (5.5)$$

where the sub-matrices $U_{ab}$ are of size $2^n l \times 2^n l$. If the optimization problem has only one global solution, then only $U_{11}$ is a unit matrix, and all other matrices $U_{aa}$ with $a \geq 2$ are diagonal matrices with some zero diagonal elements, and some unit diagonal elements. Recall that in this Markov model for GA, $P = CMS$ and hence the transition matrix for the GA becomes:
Note that \( PU_{11} = P > 0 \). The sub-matrices \( PU_{a1} \), where \( a \geq 2 \), are gathered in a rectangular matrix \( R \neq 0 \). Note that The \( PU_{1j} = 0 \) where \( \forall j > 1 \). Then comparing Equation (5.6) to Equation (5.2), we can see that \( \lim_{k \to \infty} P^+k \) is unique regardless of the initial distribution, concluding in the convergence of the canonical GA.

Note that to make the extended transition matrix in the form of Equation (5.6), we assumed that \( C, M, \) and \( S \) are stochastic, positive, and column-allowable. Therefore, the extended transition matrices \( C^+, M^+, \) and \( S^+ \) are stochastic and positive. The above proof also shows that the \( P^+ \) in Equation (5.6) is a reducible matrix. Since \( PU_{11} > 0 \) (\( PU_{11} \) corresponding to the \( D \) matrix in Theorem 2), then using Theorem 2 we can show that the GA converges to the optimal solution in the limit. In section 5.3 these matrices are explicitly derived and it is shown that in the HGGA, the \( C, M, \) and \( S \) are stochastic, positive, and column-allowable.
5.3 Markov Chain Model of Hidden Genes Genetic Algorithm

The HGGAs using any of the stochastic or logical mechanisms, defined in Chapter 3, are here proved to be convergent. The approach to prove that these HGGA mechanisms are convergent, in general, is as follows:

First we show that the HGGA can be modeled as a Markov process. Then it is shown that the selection, mutation, and crossover matrices have the properties described in Lemma 1. Therefore, the extended transition matrix of HGGA is reducible and can be written in the form of Equation (5.6). Finally, Theorem 2 can be used to prove the convergence.

Similar to the canonical GA, any future state of the HGGA population is only dependent on the current population and is independent from the previous history. Hence, if the transition product matrix CMS of a HGGA mechanism is stochastic, then the HGGA with that mechanism can be considered as a Markov processes.

To prove that the CMS matrix is stochastic and primitive, the intermediate matrices of C, M and S need to be derived. They are derived in this section. It is assumed that the single-point crossover is selected for the genes, unless otherwise stated. The
number of genes is $L$ and the number of the tags is $L_t$. $H(i, j)$ is the Hamming distance between the genes of $i$ and $j$ (number of bits that must be altered by mutation to transform the genes of $j$ into the genes of $i$) and is $0 \leq H(i, j) \leq L$. $H_t(i, j)$ is the Hamming distance between the tags of $i$ and $j$ (number of bits that must be altered by mutation to transform the tags of $j$ into the tags of $i$) and is $0 \leq H_t(i, j) \leq L_t$. In all the mechanisms, the genes go thorough selection, mutation, and crossover similar to the standard genetic algorithm and only the tags evolution is different.

The transition probability matrices determine the probability of transferring a solution $i$ to solution $j$; that is to change the $L$ genes of solution $i$ to be the same as the $L$ genes of solution $j$, and change the $L_t$ tags of solution $i$ to be the same as the $L_t$ tags of solution $j$.

### 5.3.1 Selection Matrix $S$

The selection operator for the HGGA is not different from that of a canonical GA one. For example, for a fitness proportionate selection, the probability that a solution $i$ is selected only depends on the objective value, which in turn is a function of the values of the genes as well as the values of the tags. Hence, the selection matrix is computed for the HGGA in a similar way to that of the GA as follows.

The probability of selecting a solution $i \in S$, from a population described by the
probability distribution vector $\bar{n} \in S'$ is [86]:

$$P_1(i|\bar{n}) = \frac{n(i).R(i)}{\sum_{j \in S} n(j).R(j)} \quad (5.7)$$

where $\bar{n} = (n(0), n(1), ..., n(2^l - 1))$ is the current generation and $n(i)$ represents the number of occurrences of solution $i$, and $R(i)$ is the objective value for solution $i$ and is strictly positive. Therefore, given the present generation is $\bar{n}$, the conditional probability of the successor generation $\bar{m}$ is a multinomial distribution [86]:

$$P_1(\bar{m}|\bar{n}) = \binom{M}{\bar{m}} \prod_{i \in S} P_1(i|\bar{n})^{m(i)} \quad (5.8)$$

where,

$$\binom{M}{\bar{m}} = \frac{M!}{\prod_{i \in S} (m(i)!)} \quad (5.9)$$

The transition probability matrix of the Markov chain where only the selection operation is applied is $\bar{P} = [P_1(\bar{m}|\bar{n})]$. This matrix is positive, stochastic, and column-allowable. Hence, the transition matrix due to only selection operation in HGGA is stochastic, positive, and column-allowable.
5.3.2 Mutation M and Crossover C Matrices

In this section, the explicit formulation of mutation and crossover matrices are derived and it is shown that for all of the mechanisms, the mutation matrix is stochastic and positive and the crossover matrix is stochastic. The general scheme for deriving these matrices is first presented; then followed by its application to each mechanism. Assume that the mutation probability has a nonzero value, i.e., \( 0 < p_m(k) \leq 1/2 \).

In the mutation operation in the CGA, the probability of transforming \( j \) into \( i \) can be calculated as \( p_m^{H(i,j)}(1 - p_m)^{L-H(i,j)} \). Thus the transition probability, due to both selection and mutation operations, is [86]:

\[
P_2(i|\Bar{n}) = \sum_{j \in S} p_m^{H(i,j)}(1 - p_m)^{L-H(i,j)} P_1(j|\Bar{n}) = \frac{1}{(1 + \alpha)^L} \sum_{j \in S} \alpha^{H(i,j)} P_1(j|\Bar{n}), \Bar{n} \in S', i \in S
\]

where \( \alpha = \frac{p_m}{1-p_m} \).

\[
\therefore P_2(i|\Bar{n}) = \frac{\sum_{j \in S} \alpha^{H(i,j)}(n(j).R(j))}{(1 + \alpha)^L \sum_{k \in S} n(k).R(k)}
\]

The multinomial distribution for \( P_2(\Bar{m} | \Bar{n}) \) can be defined as [86]:

\[
P_2(\Bar{m} | \Bar{n}) = \binom{M}{\Bar{m}} \prod_{i \in S} P_2(i | \Bar{n})^{m(i)}
\]

Then the transition matrix of selection and mutation would be \( P = [P_2(\Bar{m} | \Bar{n})] \). Note that \( \alpha \) is positive for \( 0 < p_m \leq 1/2 \). As can be seen from Equation (5.11), since \( \alpha \)
is positive, \( R \) is positive, and \( n \geq 0 \), then the \( \bar{P} \) matrix is primitive.

Regarding the crossover operation, assume that a single-point crossover is applied. The new function \( I(i, j, k, s) \) is defined where \( i, j, k \in S \), and \( s \in [1, ..., L - 1] \) is a bit string. The selected parents are \( i, j \) and \( k \) is a potential descendant string after a crossover at random location \( s \) which is assumed uniformly distributed. If \( k \) is produced by crossing \( i \) and \( j \) at the location \( s \), then \( I(i, j, k, s) = 1 \), otherwise \( I(i, j, k, s) = 0 \). The conditional probability of producing \( k \) via selection and crossover operations can be derived as [86]:

\[
P'_2(k|\bar{n}) = \sum_{i \in S} \sum_{j \in S} \left( P_1(i|\bar{n}) \cdot P_1(j|\bar{n}) \cdot \frac{p_c}{L-1} \sum_s I(i, j, k, s) \right) + (1 - p_c) \cdot P_1(k|\bar{n}) \tag{5.13}
\]

Therefore the conditional probability of producing \( k \) via selection, mutation, and crossover operations is [86]:

\[
P_3(i|\bar{n}) = \frac{1}{(1 + \alpha)^L} \sum_{j \in S} \alpha^{H(i,j)} P'_2(j|\bar{n}) \tag{5.14}
\]

Then:

\[
P_3(\bar{m}|\bar{n}) = \left( \frac{M}{\bar{m}} \right) \cdot \prod_{i \in S} P_3(i|\bar{n})^{m(i)} \tag{5.15}
\]

By inspection of Equation (5.13) and Equation (5.14), it can be seen that this three-operator Markov chain is primitive. Then, based on the results of section 5.2 this GA model, maintaining the best solution found over time, converges to the global
Here, the above results are applied to each of the HGGA mechanisms.

† Mechanism A: In this mechanism, the tags can crossover independently from the genes and there is is a 10% mutation probability in the tags. This implies that the intermediate transition matrix for mutation (M) consists of two parts, where the Hamming distance of \( H(i, j) \) is the number of bits in the genes only that need to be altered by mutation, and \( H_t(i, j) \) is the number of bits in the tags only that need to be altered by mutation. Hence the probability can be described as follows:

\[
P_2(i|\bar{n}) = \sum_{j \in S} P_m^{H(i,j)} (1 - p_m)^{L - H(i,j)} p_{mt}^{H_t(i,j)} (1 - p_{mt})^{L_t - H_t(i,j)} P_1(j|\bar{n}) \tag{5.16}
\]

Note that the probability that solution \( j \) is transferred to solution \( i \) is \( p_m^{H(i,j)} (1 - p_m)^{L - H(i,j)} (0.1)^{H_t(i,j)} (0.9)^{L_t - H_t(i,j)} > 0 \) for all \( i, j \in S \) when \( 0 < P_m < 0.5 \). Thus, \( M \) is positive. For the crossover operation:

\[
P'_2(k|\bar{n}) = \sum_{i \in S} \sum_{j \in S} \left( P_1(i|\bar{n}) P_1(j|\bar{n}) \frac{p_c}{L - 1} \frac{1}{L_t - 1} \sum_s I'(i, j, k, s, s_t) \right) + (1 - p_c) P_1(k|\bar{n}) \tag{5.17}
\]

The \( I'(i, j, k, s, s_t) \) takes values \( \{0, 1\} \), where 1 shows that child \( k \) (genes and
tags) is produced by the crossover of parents $i$ and $j$ at site $s$ in the genes and at site $s_t$ in the tags. Therefore, the conditional probability of constructing a bit string $k$ via selection, mutation, and crossover operations in HGGA is:

$$ P_3(i|\bar{n}) = \frac{1}{(1+\alpha)^{L+L_t}} \sum_{j \in S} \alpha^{H(i,j)} P_2'(j|\bar{n}) $$

Then the transition matrix for Mechanism A can be computed by substituting Equation (5.18) into Equation (5.15). Note that $L$ is replaced by $L + L_t$ to account for the additional tags. By inspection of Equation (5.18), it can be concluded that this transition matrix of HGGA with mechanism A is stochastic and positive.

† Mechanism B: In this mechanism, the tags are considered as design variables in the crossover operation. The arithmetic crossover is used in this mechanism, where the number of variables in this case is $L + L_t$. Hence, it can be concluded that the crossover transition matrix $P_2'(k|\bar{n})$ (defined in Equation (5.13)) for mechanism B is stochastic. The mutation operation in mechanism B is similar to that of mechanism A, and hence the mutation transition matrix $P_2(i|\bar{n})$ can be computed using Equation (5.25) for mechanism B, which is positive when $0 < P_m < 0.5$. Finally, the $P_2(i|\bar{n})$ and $P_2'(k|\bar{n})$ matrices are used to compute $P_3(\bar{m}|\bar{n})$ using Equations (5.14) and (5.15). Then the overall transition matrix $P_3(\bar{m}|\bar{n})$ is primitive for mechanism B.
† Mechanism C: here an arithmetic crossover operation is used for the genes, while the tags are copied from one of the parents as described in Section 3.2. The selection and crossover transition probability is defined as follows:

\[
P'_2(k|\bar{n}) = \sum_{i \in S} \sum_{j \in S} P_1(i|\bar{n}) P_1(j|\bar{n}) p_c F_A(i, j, k, \lambda) F_{T_1}(i, j, k, f_{m_1}(i), f_{m_1}(j)) + (1 - p_c) P_1(k|\bar{n})
\]

(5.19)

where \( F_A \) is 1 if the arithmetic crossover of genes in parents \( i \) and \( j \), along with the weight coefficient \( \lambda \) result in the genes of solution \( k \); otherwise \( F_A = 0 \). Also, \( F_{T_1} \) is 1 if the tags of solution \( k \) are similar to the tags of the parent that has better \( f_{m_1} \); otherwise \( F_{T_1} = 0 \). For example, if parents \( i \) and \( j \) are selected and their modified cost values are \( f_{m_1}(i) \) and \( f_{m_1}(j) \) (defined in Section 3.2 Mechanism C), then if \( f_{m_1}(i) \) is better than \( f_{m_1}(j) \) and the tags of \( k \) are similar to the tags of \( i \), then \( F_{T_1} = 1 \); otherwise \( F_{T_1} = 0 \). Hence, the resulting crossover probability matrix is stochastic. The Mutation operation is similar to that of mechanisms A and B, and therefore, it is stochastic and positive.

† Mechanism D: similar to mechanism C, the crossover probability can be written
\[ P'_2(k|\bar{n}) = \sum_{i \in S} \sum_{j \in S} P_1(i|\bar{n})P_1(j|\bar{n})p_cF_A(i, j, k, \lambda)F_{T_2}(i, j, k, f_{m_2}(i), f_{m_2}(j)) \]
\[ + (1 - p_c)P_1(k|\bar{n}) \]

(5.20)

where \( F_A \) is 1 if the arithmetic crossover of genes in parents \( i \) and \( j \) along with weight the coefficient \( \lambda \) result in the genes of solution \( k \); otherwise \( F_A = 0 \). Also, \( F_{T_2} \) is 1 if the tags of solution \( k \) are similar to the tags of the parent that has better \( f_{m_2} \); otherwise \( F_{T_2} = 0 \). Hence, the resulting crossover probability matrix is stochastic. The Mutation operation is similar to that of mechanisms A and B, and therefore, it is stochastic and positive.

† Mechanism E: tags evolve through a mutation operation with a certain mutation probability. Let \( p_{mt} \) be the mutation probability of the tags, then:

\[ P_2(i|\bar{n}) = \sum_{j \in S} p_m^{H(i,j)}(1 - p_m)^{L - H(i,j)}p_{mt}^{H_t(i,j)}(1 - p_{mt})^{L_t - H_t(i,j)}P_1(j|\bar{n}) \]

(5.21)

which is stochastic. Also since \( p_m \) and \( p_{mt} \) are positive and less than 0.5, then \( P_2(i|\bar{n}) \) is positive. The crossover is only applied to the genes in this mechanism,
hence:

\[
P_2'(k|\bar{n}) = \sum_{i \in S} \sum_{j \in S} \left( P_1(i|\bar{n}) \cdot P_1(j|\bar{n}) \cdot \frac{p_c}{L-1} \sum_s I(i, j, k, s) \right) + (1 - p_c) \cdot P_1(k|\bar{n})
\]

(5.22)

Similar to the CGA, the matrix \( P_2'(k|\bar{n}) \) above is stochastic.

† Mechanism F: In this mechanism, the tags are considered as discrete variables similar to the design variables in the chromosome. The crossover and mutation operations are performed on all the variables (genes and tags). The mutation transition probability is then as follows:

\[
P_2(i|\bar{n}) = \sum_{j \in S} p_{m}^{H(i,j)+H_t(i,j)}(1 - p_{m})^{L+L_t-H(i,j)-H_t(i,j)} P_1(j|\bar{n})
\]

(5.23)

which results in a positive and stochastic mutation matrix. Also the stochastic crossover transition probability can be calculated as follows:

\[
P_2'(k|\bar{n}) = \sum_{i \in S} \sum_{j \in S} \left( P_1(i|\bar{n}) \cdot P_1(j|\bar{n}) \cdot \frac{p_c}{L + L_t - 1} \sum_s I(i, j, k, s) \right) + (1 - p_c) \cdot P_1(k|\bar{n})
\]

(5.24)

† Mechanism G: In this mechanism, the tags are considered as discrete variables similar to the design variables in the chromosome; yet only the crossover operation is applied to the tags. Since there is no mutation in the tags, the mutation
transition probability is as follows:

\[ P_2(i|\bar{n}) = \sum_{j \in S} p_m^{H(i,j)} (1 - p_m)^{L+L_t-H(i,j)} P_1(j|\bar{n}) \]  

(5.25)

which results in a positive and stochastic mutation matrix. The stochastic crossover probability matrix is similar to Equation 5.24.

Mechanism H: In this mechanism, the tags are considered as discrete variables similar to the design variables in the chromosome; yet only the mutation operation is applied to the tags. Hence, the mutation matrix is similar to Equation 5.23 which is stochastic and positive. The crossover probability matrix is similar to Equation 5.22; which is stochastic.

† Alleles: In this concept, the HGGA is developed by simulating alleles and considering two tags for each gene, one recessive and one dominant. The alleles go through mutation and crossover.

Let the length of the alleles be \(2L_t\), and let \(H_a\) be the Hamming distance between the tags of the \(i\) and \(j\) alleles (number of bits that must be altered by mutation to transform the tags of \(j\) into the tags of \(i\)). The maximum of \(H_a\) is \(2L_t\). Since all the bits go through mutation with probability \(p_m\), the mutation conditional probability can be calculated as:

\[ P_2(i|\bar{n}) = \sum_{j \in S} p_m^{H(i,j)+H_a(i,j)} (1 - p_m)^{L+2L_t-H(i,j)-H_a(i,j)} P_1(j|\bar{n}) \]  

(5.26)
which results in a stochastic and positive mutation matrix. There are two
crossover points, one in the genes and one in the tags such that $s_t \in [1, ..., L_t-1]$.
The crossover points in tags ($s_t$) are similar in the dominant and recessive alleles.
Hence:

$$P'_2(k|\bar{n}) = \sum_{i\in S} \sum_{j\in S} \left( P_1(i|\bar{n}).P_1(j|\bar{n}).\frac{p_c}{L-1}.\frac{1}{L_t-1} \sum_s I'(i, j, k, s, s_t) \right) + (1 - p_c).P_1(k|\bar{n})$$

(5.27)

where $I'(i, j, k, s, s_t)$ is 1 if the crossover of $i$ and $j$ at site $s$ in genes and site
$s_t$ in tags produce $k$, otherwise $I'(i, j, k, s, s_t) = 0$. The crossover matrix in

Equation (5.27) is stochastic.

† Logic A: the member of the current generation ($\bar{n}$) is split into two groups
of equal size. For the first group, the Hidden-Or logic is applied on the tags
and for the other half, the Active-Or logic is used in the tags. There is no
mutation in the tags; hence the mutation probability matrix is defined as in

Equation (5.25). Let $F_{HO}$ and $F_{AO}$ be functions that can have values of 0
or 1. If the Hidden-Or operator on the tags of $i$ and $j$ results in the tags of
$k$, then $F_{HO}(i, j, k) = 1$, otherwise $F_{HO}(i, j, k) = 0$. If the Active-Or operator
on the tags of $i$ and $j$ results in the tags of $k$, then $F_{AO}(i, j, k) = 1$, otherwise
$F_{AO}(i, j, k) = 0$. For the first half of the children the crossover probability
matrix is then:

\[
P'_2(k|\bar{n}_1) = \sum_{i \in S} \sum_{j \in S} P_1(i|\bar{n}_1).P_1(j|\bar{n}_1).F_{HO}(i, j, k). \frac{p_c}{L-1} \sum_s I(i, j, k, s)
\]

\[
+ (1 - p_c).P_1(k|\bar{n}_1)
\]

(5.28)

and for the second half of the children:

\[
P''_2(k|\bar{n}_2) = \sum_{i \in S} \sum_{j \in S} P_1(i|\bar{n}_2).P_1(j|\bar{n}_2).F_{AO}(i, j, k). \frac{p_c}{L-1} \sum_s I(i, j, k, s)
\]

\[
+ (1 - p_c).P_1(k|\bar{n}_2)
\]

(5.29)

Where \( \bar{n}_1 \) represents one half of the GA search space, and \( \bar{n}_2 \) represents the other half of the GA search space. The conditional probability of producing \( k \) with \( i \) and \( j \) via selection and crossover is \( P'_2(k|\bar{n}_1) \times P''_2(k|\bar{n}_2) \), which results in a stochastic matrix.

† Logic B: The Hidden-OR logic is used for both children. Even though the tags will be the same in both children, the two children represent two different solutions because they have different gene values. There is no mutation for the tags, hence, the mutation probability matrix is defined as in **Equation (5.25)**.

The crossover probability matrix is:

\[
P'_2(k|\bar{n}) = \sum_{i \in S} \sum_{j \in S} P_1(i|\bar{n}).P_1(j|\bar{n}).F_{HO}(i, j, k). \frac{p_c}{L-1} \sum_s I(i, j, k, s)
\]

\[
+ (1 - p_c).P_1(k|\bar{n})
\]

(5.30)
Both mutation and crossover matrices are stochastic; in addition the mutation conditional probability is positive.

† Logic C: The Active-OR logic is used for both children. Even though the tags will be the same in both children, the two children represent two different solutions because they have different gene values. The mutation probability matrix is defined as in Equation (5.25). The crossover probability matrix is:

\[
P_2(k|\bar{n}) = \sum_{i \in S} \sum_{j \in S} P_1(i|\bar{n}).P_1(j|\bar{n}).F_{AO}(i, j, k).\frac{p_c}{L-1} \sum_s I(i, j, k, s) \]

\[
+(1 - p_c).P_1(k|\bar{n})
\]  

(5.31)

Both mutation and crossover matrices are stochastic; in addition the mutation conditional probability is positive.

By calculating the C, M, and S matrices of different mechanisms, we can now continue on the convergence analysis. As shown, the mutation matrices in all the mechanisms are stochastic and positive. The selection matrix is also stochastic and positive; and hence it is column-allowable. Also the crossover matrices are stochastic. Hence, the CMS matrix is positive (Lemma 1). Since the HGGA maintains the best solution found over time after selection, Theorem 6 can be used to prove that all mechanisms of HGGA presented above are convergent.
5.4 Numerical Analysis

The results of the previous section show that the HGGAs using any of the proposed tags evolution mechanisms are convergent. Here, the numerical convergence is investigated on interplanetary trajectory optimization problems. In Chapter 4, it was demonstrated that HGGAs can search for optimal solution architectures, and find the optimal topology for benchmark interplanetary trajectory optimization problems.

As example, the convergence of logic A in the zero-DSM phase of Earth to Mars problem is shown in Figure 5.1. The simulation are repeated 100 times and the cost value in each generation of each simulation is calculated in each generation. To have a clear figure, Only 5 simulation are shown (chosen randomly). As shown, the algorithm is convergent in this problem.

The convergence of mechanism D in the MGADSM phase of Earth to Jupiter problem is shown in Figure 5.2. The simulations are repeated 100 times and again, this algorithm show a convergent behavior (only 5 simulations are shown).

Other mechanisms also show convergent behavior in all the tested problems; including mathematical and space trajectory optimization problems (zero-DSM and MGADSM phases).
Figure 5.1: Numerical Convergence of 5 simulations in Earth to Mars problem (zero-DSM model) using logic A.

Figure 5.2: Numerical Convergence of 5 simulations in Earth to Jupiter problem (MGADSM model) using mechanism D.
Chapter 6

Conclusion

6.1 Dissertation Summary and Conclusion

Optimization of problems with variable number of design variables can be a complicated task especially when the number of design variables increase. In this dissertation novel optimization algorithms are proposed for these types of problems. The biologically inspired HGGAs are developed to enable the creation of feasible solutions with variable length of variables. HGGAs are based on GAs in which the design variables are modeled as genes. In the first chapter, the required background on optimization algorithms and VSDS problems are presented and in the second chapter, the concept of GAs and HGGAs are explained. The initial method of implementing HGGAs,
which was proposed in literature, is presented and its limitations are presented. In HGGAs, the genes can be hidden or active. Hidden genes do not affect the objective function of the optimization but take part in the evolutionary process to produce the next generation. By hiding some genes in each chromosome, different solutions with different number of variables can be obtained. In the initial method of implementing HGGAs, genes are hidden one by one from one side until a feasible solution is achieved. New concepts for HGGAs are developed in chapter three. In these concepts, binary tags are assigned to the gens that can determine if the corresponding gene should be hidden or not. Different evolutionary mechanisms are developed for these tags. These evolutionary mechanisms autonomously determine the status of the genes and can be implemented to any problem easily.

The proposed algorithms are tested on three mathematical problems and their performance is evaluated compared to initial method of implementing HGGAs and standard GAs. As an example to show the efficiency of the algorithms on more complex problems, three interplanetary trajectory optimization problems are also tested. The results are compared to other heuristic algorithms and the initial method of implementing HGGAs. The results show that the proposed HGGAs can be successfully utilized to search for optimal solutions as well as the optimal architecture of the solutions. In some cases, the algorithms perform better than other existing methods. Moreover, the convergence of these algorithms are mathematically and numerically
analyzed. Markov chain matrices are derived for all the proposed mechanisms. Their ergodicity and elitism conditions are investigated and it is proven that all the proposed mechanisms are convergent. Numerical analysis are also performed on the investigated mathematical and interplanetary trajectory problems and their convergence are graphically presented.

The proposed algorithms use general concepts and can be used for any VSDS optimization problem including constrained or non-constrained, discontinuous, nondifferentiable, stochastic, or highly nonlinear problems. Some algorithms including mechanism E, F, and H showed better performance in the investigated problems. However, the results of the tested problems can not be generalized to other problems and to select the best mechanism for any problem, an initial investigation is suggested.

For future studies, the convergence rate of the proposed mechanisms can be analytically investigated. In any problem, it is important and beneficial to know how fast the algorithm converges to the optimum. The convergence rate is defined as the normalized mean of the change in the objective function value over a generation. The lower bounds of the convergence rate has been previously calculated in Markov chain models of evolutionary algorithms. Based on the transition matrices derived in this dissertation, the lower bounds of the convergence rates can be calculated for each mechanism. It is interesting to compare the analytical rates to the results of
References


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