A Successive Convexification Optimal Guidance Implementation for the Pinpoint Landing of Space Vehicles

by

Pádraig S. Lysandrou

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written by Pádraig S. Lysandrou
has been approved for the Department of Aerospace Engineering Sciences

Prof. Robert D. Braun

Dr. Jay McMahon

Dr. Hanspeter Schaub

Date ________________

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A Successive Convexification Optimal Guidance Implementation for the Pinpoint Landing of Space Vehicles

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Autonomous propulsive spacecraft have enabled the exploration of other planets, moons, asteroids, and other celestial bodies. Recent advances in real-time optimal guidance algorithms allow spacecraft to perform precision landing maneuvers enabling a new age of autonomous and crewed missions. These algorithms compute trajectories that are locally optimal to a given objective and are able to account for key mission aspects and dynamic constraints. Therefore, these methods can maximize the agility, and in this case, the divert capability of space vehicles subject to environmental dispersions while they are maneuvering to their terminal destinations.

This thesis focuses on the implementation and development of a 6 degree-of-freedom (DoF) free-final-time guidance algorithm that solves the powered descent guidance (PDG) problem subject to vehicular, environmental, and mission constraints. A solution to this problem utilizing the successive convexification nonlinear Model Predictive Control (MPC) framework and modified Rodrigues parameters (MRPs) as the attitude formalism is presented.
Dedication

In no particular order, to my loving family: Plato, Carolyn, Helena, Maria, and animals.
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Chapter 1

Introduction

1.1 Background

Pin-point landing has been of significant interest for a variety of applications. These include safely landing scientific payloads and humans on other planets, returning them back to Earth, and reusable launch vehicles (RLVs). The ability to soft-land a rocket is fundamentally disruptive to the launch industry and has already showed promise in reducing the cost of getting to space [11]. For planetary exploration, it will be a requirement to land near a site of scientific interest, base, or refueling stations. It is apparent that having a robust and reliable powered descent guidance routine will be a necessity for future space transport infrastructure.

Every pinpoint landing problem begins with an entry phase where the vehicle descends through an atmosphere to a point where the landing regime begins. Many Mars entry, descent, and landing schemes enter the atmosphere and decelerate via an ablative shield and supersonic parachutes. The parachute is then cut away to allow powered descent to occur. With atmospheric qualities being non-deterministic, the position in which the descent phase must begin is uncertain. Therefore, landing algorithms which maximize the divert capability of the vehicle by minimizing the fuel consumption of the final landing time are of interest. Powered descent guidance is the generation of a fuel-optimal trajectory and/or input sequence that takes the vehicle from some initial state condition to a prescribed final state in a uniform gravitational field with standard vehicle given thrust magnitude and direction constraints in finite time. Figure 1.1 shows an example of an RLV in a return-to-launch-site maneuver (RTLS).
The convex optimization framework is exploited because it is amenable to real-time, on-board implementation and has guaranteed convergence properties with deterministic criteria. The convex programming algorithm to solve powered descent guidance presented herein has non-convex controls constraints and will be posed as a finite-dimensional second-order cone program (SOCP). SOCPs have low complexity and can be solved in polynomial time \[8\].

This thesis focuses on the implementation and development of a 6 degree-of-freedom (DoF) guidance algorithm that solves the non-convex nonlinear powered descent guidance (PDG) problem. A method called successive convexification or SCvx is employed. In this method, the algorithm is initialized with a reference trajectory, then linearized and discretized as an SOCP problem. The problem is then structured as an iterative solution process where the current problem is linearized about the previous trajectory. This is done in such a way that the solution satisfies the original nonlinear dynamics, non-convex constraints, and other state and control constraints.

Figure 1.1: Landing Trajectory Example
1.2 Motivation

Autonomous optimal guidance strategies enable vehicle recovery from a wider range disturbances accrued from the entry and descent process. This allows the vehicle to optimally maximize the divert and transport capability after dispersions, increasing the probability of safe landing and mission success. The value of these strategies is apparent in the efforts and successes of current commercial space companies which land and reuse their space launch vehicles. The work presented herein has a number of desirable traits which make it amenable to implementation in this context. To sufficiently motivate and further this discussion, let us discuss what factors are important in the selection of a flight guidance algorithm.

1.2.1 Attributes of a Good Guidance Algorithm

Nominally, the guidance algorithm must be computationally tractable. These routines run at slower rates than the control and could be computed at the beginning of each phase or run continuously, correcting for large changes in the system or environment. This is one of the main reasons guidance tends to be run “offline,” or not during flight, and stored in look up tables (LUTs). This may also be called “implicit” guidance. These are simply stored solutions for the flight computer to use at a later time. Sophisticated guidance algorithms that have a full understanding of the problem at hand tend to be quite intensive, therefore it can be beneficial to the engineer to find fast and simple solution mechanisms.

A guidance algorithm must be tractable not only for speed, but also to reduce resource congestion. Other processes, namely the navigation and control routines, also require compute power and should not be throttled. Real-time operating systems have strict schedulers where each task is guaranteed to run to completion in finite time. If a deadline is unable to be met, a priority inversion system is put in place to pause one task and move on to another, for single-threaded operations. Nominally, no algorithm should be so intensive such that it steals resources from other required computational subsystems.
The guidance routine must be accurate to the vehicle, actuator, and environmental dynamics. This will allow the vehicle to enact motions and controls that are consistent with reality. Often the routine is not aware of larger perturbations and accrues significant errors. Even offline LUT methods can fall short here as well, especially when a guidance phase starts with high uncertainty in the initial condition. In this scenario, another outer control loop fixes and applies compensation control effort to re-match the guidance solution; this is now not necessarily an “optimal” solution in the same sense as the initially calculated one.

An online method, or one “explicitly” computed onboard the flight computer during operation, is a good solution for systems where the initial condition of that phase of flight may disperse widely. If there is high confidence in the navigation solution at the beginning of the guidance routine, but it errs from the nominal point, an online method is attractive. This algorithm can calculate the new, optimal solution for the exact problem at hand. If a rocket is 20 meters from the nominal position, a new state trajectory and input history can be computed on the spot and fed to the control loop which start at that new perturbed condition. A LUT method would require a neighboring optimal control solution to bring it back to the original proposed trajectory which may not guarantee meeting the mission requirements and constraints.

Optimality is also an important consideration in the generation of trajectories and control strategies. If a vehicle requires dynamic constraints or has stringent fuel requirements, a sense of optimality with respect to these key metrics becomes important. For example, these metrics may manifest in a guidance or control law that is accurate to the dynamics, minimizes fuel, or minimizes the final time to the target. If a vehicle must land on the surface of a planet at a specific landing site, a guidance routine which re-targets after significant dispersions and simultaneously minimizes control usage becomes very attractive. Similarly if a vehicle needs to traverse to a nominal state in minimum time and error, but maintain robustness to uncertainties, an optimization based approach is attractive. A trajectory and input sequence that is tailored to these metrics, which are attributed penalty functions and conjoined in the form of a cost function, is then required.

Time ambiguity is another important factor in a good guidance algorithm. Will this algorithm
create a control history which meets your objective with free or fixed-final-time? The former means that the terminal time is free and is a solution of the algorithm itself: the vehicle will land on Mars with this trajectory, these inputs, and at exactly 34.5235 seconds from now. The latter first asks you what time you’d like to be there, then produces the required trajectory. The first tends to have a larger sense of optimality than the latter, more restricted second problem, but may be lack robustness close to the terminal state. You could imagine calculating the exact minimum time to achieve a state, but under disturbances being a fraction late and crashing.

A good algorithm must also be inclusive of mission, vehicular, and environmental constraints. Do the crew members enjoy 10g’s of acceleration and 45 degrees per second of rotation? Would you like to stay above the ground and never use more fuel than you have? These are important pieces of information to have when making a vital decision about the motion and plan of your space vehicle.

Guarantees of convergence and aforementioned optimality are important for validation and testing of the GN&C subsystem. What if the algorithm actually never converges in flight, or the output is entirely suboptimal and performs poorly? Having these deterministic guarantees mathematically proven becomes very important when it comes to flying critical hardware and humans.

Fault detection, isolation, and recovery (FDIR) is another critical component. Can the state machine of the vehicle or craft detect a fault and correctly recover? If a system behaves anomalously, for some reason, there must be a robust way to detect this and communicate to other subsystems what has happened. If a guidance routine does not converge, another trajectory or control strategy must be chosen and used quickly before continued off-nominal performance.

The performance with respect to dispersions and sensitive parameters is also important. The algorithm performance in the face of randomness must not degrade significantly. Additionally, the routine should not be overly sensitive to any single parameter. If any algorithm is highly sensitive to a single parameters, say a valve or hydraulic actuation speed variation, it could significantly limit the operational dynamic range of that algorithm. These analyses should be performed rigorously.
1.3 Literature Review and Related Research

Optimal control and guidance strategies are generally split into two categories: indirect and direct methods. Classical indirect methods are applications of calculus of variations and Pontryagin’s Maximum Principle to derive the necessary conditions of optimality, such as adjoint equations and transversality conditions. Although the optimality of the indirect method can be guaranteed, solving the resulted two-point boundary value problem is a difficult task, and good initial guesses of the adjoint variables can be difficult to find or compute.

The direct method does not require explicit derivation of first-order necessary conditions; instead, the original optimal control problem is approximated with a parameter optimization problem and solved using nonlinear programming (NLP) algorithms, such as sequential quadratic programming (SQP) algorithms. Although large-scale problems can be handled due to the development of NLP algorithms, the solution process is still time-consuming for complicated problems and dependent upon good initial guesses. Convex optimization approaches are direct optimization methods, however can be reliably solved in polynomial time [18].

Polynomial Guidance was famously used on the Apollo lunar lander, first landing men on the moon in 1969. The Apollo guidance computer (AGC) had limited compute capability with the algorithms requiring manual re-targeting and flight by the mission pilot. This algorithm was an analytical solution to a boundary valued problem with a fixed time-to-go [12]. The final braking law is represented by a quartic polynomial function which connect the initial and terminal states. This result does not satisfy vehicle thrust constraints, and errors introduced by this law must be compensated for by other calculations. Besides the boundary values, there are no state constraints and no optimality with respect to fuel or time. Although compute power was so limited, all lunar powered descent missions were successful thanks to the polynomial and astronaut guidance. Modified versions of this law are still in the literature with an outer time-of-flight search mechanism to effectively make it a free final time-to-go algorithm as well as adding in fuel optimality [10].
Powered Explicit Guidance or PEG is another prevalent guidance routine. This was developed to handle all phases of the Space Shuttle exoatmospheric powered flight and their cutoff constraints [17]. This is a simplified vector form of a linear tangent steering law. It provides robust guidance for situations which vary widely in thrust-to-weight ratios (TWRs). During the second stage of Shuttle ascent, the TWRs range from 1 to 3 with altitude, velocity, flightpath angle, and orbital plane cutoff constraints. The objective of this algorithm is to generate steering and throttle commands such that the cutoff constraints are satisfied in a fuel-efficient manner. This linear tangent scheme is based on an indirect calculus of variations solution to the minimum-fuel ascent trajectory problem. The thrust attitude takes the form of $\lambda_F = \lambda_v + \dot{\lambda}(t - t_\lambda)$ where $\lambda_F$ is the vector defining the thrust direction, $\lambda_v$ is the unit vector in the direction of velocity-to-be-gained, $\dot{\lambda}$ is a vector normal to $\lambda_v$ representing the rate of change of $\lambda_F$. The variable $t$ is continuous time where $t_\lambda$ is a chosen time such that the total velocity change due to thrust is along the vector $\lambda_v$.

To satisfy the required cutoff constraints, the algorithm takes the form of a predictor corrector mechanism where $\lambda_v$ is computed such that the terminal velocity constraints are satisfied.

A backwards recursive version of this steering law was developed for the powered descent guidance problem as well. This law minimizes the control required for soft landing but does is not guaranteed to meet all actuator constraints and is naive to the nonlinear dynamics.

Lossless Convexification is a method to produce a perfect convex second order cone program (SOCP) sub-problem from an originally non-convex problem statement. It is used for convexifying a non-convex constraint without loosing any precision. This method, championed by Blackmore, Açıkmeşe, and Ploen, is at the heart of the G-FOLD landing algorithm [7] [3] [1]. The Guidance algorithm for Fuel Optimal Large Diverts, or G-FOLD, is a recent advancement in PDG solutions. It very quickly calculates a 3DoF fuel optimal divert maneuver with free-final-time, inequality and equality constraints on the states and inputs, and losslessly convexifying the lower thrust constraint. Some of these constraints include a glideslope around the target and maximum velocity. The routine solves a lossless convex SOCP problem iteratively with an outer time of flight search loop to find the optimal final time. This was successfully demonstrated in a family of flight experiments on
Masten Space landing vehicles \[2 \] \[19\].

Unfortunately, only a couple types of constraint can be convexified in this fashion, where the remaining nonlinear dynamics are the primary sources of non-convexity. These must be included into the problem statement with another process.

1.4 Brief Introduction to Convex Optimization

A convex optimization problem is one that takes the following form:

\[
\begin{align*}
\text{minimize} & \quad f_0(x) \\
\text{subject to} & \quad f_i(x) \leq b_i, \quad i = 1, \ldots, m
\end{align*}
\]

where each of the functions \( f_0, \ldots, f_m : \mathbb{R}^n \rightarrow \mathbb{R} \) are convex. This means they satisfy the generalized inequality \( f_i(\alpha x + \beta y) \leq \alpha f_i(x) + \beta f_i(y) \) \( \forall x, y \in \mathbb{R}^n \) where all \( \alpha, \beta \in \mathbb{R} \) with \( \alpha + \beta = 1, \quad \forall \alpha, \beta \geq 0. \)

Many optimization problems are just special cases of this problem, including the general least-squares and linear programming problems. Because many problems can be considered a subset of this framework, using convex optimization is much like using any other optimization tool. If a problem can be identified or formulated as a convex problem, then one should be able to solve it efficiently with available solvers. However, recognizing a convex function can be nontrivial and there exist many tricks for transforming non-convex problems into convex ones. Significant insight into these mathematical tricks for the formulation of convex problems is excellently documented in the Boyd and Vandenberghe text \[8\].

1.5 On Successive Convexification

The successive convexification framework (SCvx) is able to quickly solve optimal control problems with nonlinear dynamics and non-convex state and control constraints. It does this by iteratively solving convex optimization sub-problems, obtained by linearizing non-convexities in dynamics and constraints around the previous iteration solution. These sub-problems employ techniques of virtual control (dynamic relaxation), virtual buffer zones, and trust regions to prevent
solution artificial infeasibility and artificial unboundedness. This linearization acts as an approximation, but the solution is driven to convergence within the user’s tolerances to solve exactly the originally proposed non-convex optimal control problem with local optimality.

For general real-time autonomy tasks where safety and determinism are prioritized, it is often much better to find a locally optimal solution quickly rather than a globally optimal solution slowly. Generally speaking, nonlinear programming tends to be the method of choice for locally optimal solutions. However, their convergence behaviour is dependent upon the initial guess provided to the solver and do not offer bounds on computational effort required for convergence. These facts are at odds with requirements for real-time embedded applications.

One then may turn to convex optimization methods which can be reliably solved in polynomial time \cite{18}. Sequential convex programming (SCP) offers a way to solve problems with more general nonlinear dynamics and non-convex constraints. While SCP performs well empirically, no general convergence results have been reported. SCvx differs from other SCP approaches in many ways, including proofs for (weak and strong) global convergence and superlinear convergence rate \cite{14}.

1.6 Statement of Scope

This thesis describes the nonlinear equations of motion for a space vehicle, poses a guidance problem, and then modifies it such that it is iteratively solvable. This is done by creating a linear time varying version of the dynamics, discretizing it, and convexifying the problem constraints.

Once this is done, a reference trajectory is generated as a linearization path for SCvx to solve the problem with initially. This is then performed iteratively with the trajectory and input history from the previous run as the linearization path for the next optimization. This is done until convergence is achieved, determined via user given tolerances. The derivation, performance, and analysis of this algorithm are shown herein.
Chapter 2

The Powered Descent Guidance Problem

2.1 Problem Description

The goal of the presented algorithm is to generate optimal translational and attitude trajectory profiles that are dynamically feasible and amenable. This means that the modeled vehicle should abide by all state boundary conditions, actuator constraints, and the proposed dynamics. This problem will first be defined as a continuous-time non-convex dynamical problem and then converted to a disciplined convex program. The dynamic, control, initial, and terminal constraints that must be met throughout the problem will also be discussed and derived.

In order to maximize the divert capability of the vehicle, an objective of minimizing the final time of the solution is proposed. Although not proven here, this can be considered a proxy to the minimum-fuel consumption problem, as the non-convex constraint of minimum-thrust and single-ignition requires that the engine be on for the duration of the landing phase. In this scenario, the fuel-consumption cost is strictly increasing monotonic, and the sooner the terminal conditions can be met, the fewer the total cost. A similar free-ignition-time modification can be made to further decrease this cost and optimize the ignition time [21].

2.2 Definitions and Notation

The $\mathcal{F}_N : \{O_N, \hat{n}_1, \hat{n}_2, \hat{n}_3\}$ frame defines an inertially fixed Up-East-North reference frame where the origin $O_N$ located at the landing site. This can easily be changed to the local-vertical local-horizontal (LVLH) or other useful frame definition. The $\mathcal{F}_B : \{O_B, \hat{b}_1, \hat{b}_2, \hat{b}_3\}$ frame is a body
fixed frame where the x-axis is aligned vertically with the vehicle, or aligned with the thrust vector at zero thrust vector control (TVC) deflection angle. The Y-axis points out of the side of the cylindrical vehicle and the Z-axis completes the right handed triad.

Here forward, it should also be assumed that the vectorial derivative, shown by $\dot{\mathbf{r}}$, is an inertial time derivative. Derivatives in frames other than the inertial frame will be indicated otherwise as $X \frac{d}{dt}$. Any vector shown as $X \mathbf{r}$ is in the $X$ frame, and similarly anything without this left superscript is frameless. Therefore the vector $\omega_{B/N}$ is the frameless angular velocity vector of the body frame with respect to the inertial frame. The notation $\mathbb{R}$, $\mathbb{R}_+$, and $\mathbb{R}_{++}$ is used to denote the set of real values, non-negative real values, and positive real values respectively.

2.3 Vehicle Dynamics

2.3.1 Translational Dynamics

Given that most powered descent maneuvers are done within kilometers of a site, and at speeds much less than orbital velocities, a simplified gravitational acceleration assumption with a non-rotation planet is used. Similarly, aerodynamic forces are assumed to be negligible, representative of a Mars landing scenario. However, as shown in a later section, any nonlinear dynamics can be incorporated, as they will be represented as a linear time-varying (LTV) system which is successively convexified to solve the nonlinear problem exactly to a locally optimum solution.

The algorithm as presented has the vehicle actuated by a single gimbaled thruster at the bottom of the vehicle. It should be stated that the algorithm can readily accommodate other actuator geometries and configurations. This engine has feasible thrust magnitude and efficiency, as well as standard gimbal range for agile landing or vertical-takeoff-vertical-landing (VTVL) vehicles. To be inclusive of actuator dynamics, it is assumed that the engine has maximum and minimum thrust bounds. Most rocket engines have a minimum throttle percentage, below which the engine does not perform well or in a stable manner. During the powered descent routine, once ignition occurs, the engine is not turned off or re-ignited until commanded at the terminal state. This
minimum thrust constraint is a source of non-convexity.

It is critical to capture the mass depletion dynamics, proportional to the magnitude of the thrust generated by the engine. For simplicity, the inertia matrix and the position of the center-of-mass is assumed to be constant throughout the trajectory although these modifications can also be included in the dynamic formulation. The constant $\alpha \dot{m}$, a function of the specific impulse, is used as the mass depletion parameter. This is the inverse of the mass flow rate, which is the total flow rate of the propellants to the engine. Additionally, a constant specific impulse throughout the throttleable region is assumed, which may not always be true. Normally, an engine operating at a lower thrust than nominal may may be less efficient and have a lower specific impulse. These effects are small enough to be ignored in this problem statement. Therefore,

$$\alpha \dot{m} = \frac{1}{I_{sp} g_0}$$  \hspace{1cm} (2.1)

$$\dot{m}(t) = -\alpha \dot{m} \| F_{thrust}(t) \|_2$$ \hspace{1cm} (2.2)

With the assumptions made, the translational dynamics and forces acting on the vehicle in the inertial frame can be derived. They are as follows:

$$\dot{r}(t) = v(t)$$ \hspace{1cm} (2.3)

$$\dot{v}(t) = \frac{F_{thrust}(t)}{m(t)} + g$$ \hspace{1cm} (2.4)

where $g$ is the static, spherical planetary gravitation vector. As stated previously, any extra nonlinear terms can be added to this formulation and they will be solved exactly. This may become useful in the hypersonic entry, supersonic retropropulsive, or any perturbing regimes. Moving forward, the translational dynamics are assumed to be in the inertial frame and all rotational dynamics to be in the body fixed frame.

### 2.3.2 Attitude Dynamics and Formalisms

In this formulation, the vehicle is treated as a rigid body, although solutions with non-rigid structures could be readily supported. From Euler’s principal rotation theorem, any coordinate
reference frame can be brought from an arbitrary initial condition to an arbitrary final orientation by a single rigid rotation through a principle angle $\phi$ about a principal axis $\hat{e}$. This axis is fixed in both the initial and final orientation. Therefore $\hat{e} = [C] \hat{e}$, where $[C] \in SO(3)$ is a rotation mapping in $\mathbb{R}^{3 \times 3}$ taking a vector from the initial orientation to the final, shows that $\hat{e}$ is an unit eigenvector of the $[C]$ transform whose eigenvalue is $+1$. This rotation mapping matrix, a direction cosine matrix (DCM), has nine parameters and can be cumbersome although exact. For ease of manipulation, it is preferred to use mappings with fewer parameters. The right-handed $SO(3)$ group DCM has a determinant $+1$ with inverse/transpose both being the inverse mapping: $[B_N]^T = [N B] = [N \leftarrow B]$. Similarly, they can be multiplied to encode compound rotations, say, from sensor frame to body frame to inertial.

**Quaternions**  The attitude formalism initially used in [23] are Euler parameters, or quaternions. They denote the attitude of the vehicle between the $F_B$ and $F_N$ frames, $q_{B/N}(t)$ on the unit sphere. This produces the DCM $[B_N]$. This presentation uses the angle-axis form of the quaternion, noted here:

$$q_{B/N} \triangleq \begin{bmatrix} \cos\left(\frac{\phi}{2}\right) \\ \hat{e} \sin\left(\frac{\phi}{2}\right) \end{bmatrix} = \begin{bmatrix} q_0 \\ q_1 \\ q_2 \\ q_3 \end{bmatrix} \quad (2.5)$$

Note that the Euclidean norm $||q_{B/N}||_2 = 1$ must be constrained to the unit sphere at all times. Lie group methods of integration are normally employed to ensure that the unit norm constraint is satisfied [5]. It soon becomes apparent that there can become a hemispherical ambiguity in the quaternion parameter as $\phi$ grows larger than $\pi$. However, this is resolved as the sign of the $q_0$ parameter can be checked to switch from long to short rotation quaternions. Similarly, quaternion symmetries are such that $q$ and $-q$ produce the same rotation mapping [20]. As it will become
useful later, the quaternion-to-DCM mapping is:

\[
C_{B/N} = [BN] = \begin{bmatrix}
1 - 2(q_2^2 + q_3^2) & 2(q_1q_2 - q_0q_3) & 2(q_0q_2 + q_1q_3) \\
2(q_1q_2 + q_0q_3) & 1 - 2(q_1^2 + q_3^2) & 2(q_2q_3 - q_0q_1) \\
2(q_1q_3 - q_0q_2) & 2(q_0q_1 + q_2q_3) & 1 - 2(q_1^2 + q_2^2)
\end{bmatrix}
\] (2.6)

In attitude dynamics \( \omega_{B/N}(t) \in \mathbb{R}^3 \) is used to denote the angular velocity vector of the vehicle rigid body frame with respect to the inertial frame. This should be recognized as the nominal output of your gyroscope, the body frame angular rate. The \( \times \) operator in \( [r^\times] \) is used to denote the skew symmetric matrix form of the vector \( r \). The inertia tensor instantiated in the \( F_B \) frame, about the body center of mass, is written as \( ^B[I_c] \in \mathbb{R}^{3 \times 3} \). The body frame inertia matrix is the solution to the \( ^B[I_c] = \int_B -[r^\times][r^\times]dm \) where \( r \) are the vectors to each infinitesimal mass element from the center of mass. This matrix must be symmetric positive semi-definite and abide by the triangle inequality.

Quaternions are non-unique and non-singular with their kinematic differential equation being elegant and bilinear [2.7]. These can be attractive for problems where the dynamics are linearized.

\[
\dot{q}_{B/N} = \frac{1}{2}B_w(\omega_{B/N})q_{B/N} = \frac{1}{2}B_q(q_{B/N})^B\omega_{B/N}
\] (2.7)

where the \( B_w \) and \( B_q \) matrices are defined as

\[
B_w(\omega_{B/N}) = \begin{bmatrix}
0 & -\omega_1 & -\omega_2 & -\omega_3 \\
\omega_1 & 0 & \omega_3 & -\omega_2 \\
-\omega_3 & 0 & \omega_1 & -\omega_2 \\
\omega_3 & 0 & \omega_2 & 0
\end{bmatrix}
\]

\[
B_q(\omega_{B/N}) = \begin{bmatrix}
-q_1 & -q_2 & -q_3 \\
-q_2 & -q_3 & -q_1 \\
-q_3 & -q_1 & -q_2 \\
-q_1 & -q_3 & -q_2
\end{bmatrix}
\] (2.8)

**Modified Rodrigues Parameters** Another minimal attitude formalism are the Modified Rodrigues Parameters (MRPs). MRPs are a popular mechanism which forms a three parameter set without a norm constraint. They are derived from quaternions, as shown in [2.9]

\[
\sigma_i = \frac{q_i}{1 + q_0} \quad i = 1, 2, 3
\] (2.9)

\[
\sigma_{B/N} = [\sigma_1 \sigma_2 \sigma_3]^T = \tan \frac{\phi}{4} \hat{e}
\] (2.10)
taking an argument of \( q_{B/N} \). The reverse mapping is simply \( q_0 = \frac{1-\sigma^2}{1+\sigma^2} \) and \( q_{1:3} = \frac{2\sigma_{1:3}}{1+\sigma^2} \) where \( \sigma^2 \) here forward will represent the norm squared of the MRP. With MRPs, small angle approximations can be made for a wider range of displacements. It is clear that there exists a singularity at \( \pm 2\pi \).

However, handling this singularity, in a computational sense, is very simple. A switch can be performed to the MRP shadow set when the angular displacement is \( \phi \geq \pi \) and define the shadow set as \( \sigma^S = \frac{-\sigma}{\sigma^2} = \tan \frac{\phi-2\pi}{4} \hat{e} \). Simply:

\[
\textbf{Algorithm 1 MRP Switching}
\begin{align*}
1: & \quad \textbf{procedure} \text{ MRP\_switch} (\sigma_k) \\
2: & \quad \text{if } \|\sigma_k\| > 1 \text{ then} \\
3: & \quad \quad \sigma_k = -\sigma_k / \sigma_k^2 \\
4: & \quad \text{end if} \\
5: & \quad \text{end procedure}
\end{align*}
\]

However, if the scenario is constrained to never encounter a full rotation, this structure is not required. In optimization routines where large angular displacements must be made, it could be possible to encode switches as a state triggered constraint (STC) \([21]\). It should be recognized that the MRP-to-DCM mapping will be required:

\[
C_{B/N} = [BN] = I_3 + 8[\sigma^\times] - 4(1 - \sigma^2)[\sigma^\times] \\
(1 + \sigma^2)^2 \tag{2.11}
\]

taking an argument of \( \sigma_{B/N} \) and where \( I_3 \) is the identity matrix. The kinematic differential equation is \([2.12]\)

\[
\dot{\sigma} = \frac{1}{4}(1 - \sigma^2)I_3 + 2[\sigma^\times] + 2\sigma\sigma^T \quad \omega_{B/N} = \frac{1}{4}B_\sigma(\sigma)^B \omega_{B/N} \tag{2.12}
\]
as a function of the body frame vehicle angular rate.

Differentiating the angular momentum vector of system, and making the rigid body assumption, an equation of motion emerges:

\[
\dot{H} = L_c = [I_c]\dot{\omega} + [\omega^\times][I_c]\omega \tag{2.13}
\]

where the torque acting on the vehicle is written as \( L_c(t) \in \mathbb{R}^3 \) in the body frame. Rearranged, the
The canonical Euler rotational equations of motion appears:

\[
\dot{\omega} = [I_c]^{-1} (L_c - [\omega^x][I_c] \omega)
\]  

(2.14)

While the moment of inertia matrix would normally be determined from the design of the vehicle, a cylinder rotating about its center with a homogeneous mass distribution is assumed for this presentation. The following expression is used for the inertia matrix:

\[
[I_c] = \begin{bmatrix}
\frac{1}{2}mr^2 & 0 & 0 \\
0 & \frac{1}{12} (3r^2 + h^2) & 0 \\
0 & 0 & \frac{1}{12} (3r^2 + h^2)
\end{bmatrix}
\]  

(2.15)

2.4 Boundary Conditions and State Constraints

The boundary conditions for the proposed guidance routine are simple. The state vector initial and desired terminal condition of the vehicle must both be hard boundary constraints. The initial boundary constraint is set at the initialization of the routine. Therefore, they are:

\[
m(0) = m_0, \quad ^N\mathbf{r}(0) = \mathbf{r}_0, \quad ^N\mathbf{v}(0) = \mathbf{v}_0, \quad \sigma_{B/N}(0) = \sigma_0, \quad ^B\omega_{B/N}(0) = \omega_0
\]  

(2.16)

Similarly, the terminal state boundary constraint is the following:

\[
^N\mathbf{r}(0) = 0, \quad ^N\mathbf{v}(0) = 0, \quad \sigma_{B/N}(0) = 0, \quad ^B\omega_{B/N}(0) = 0
\]  

(2.17)

leaving the final mass unconstrained and assuming the landing site to be the origin. An upright attitude is also assumed, given that the vehicle has landing hardware. Of course these can be modified to fit arbitrary landing requirements. The problem proposed in [22] does not constrain the initial attitude of the vehicle, but it is constrained in this formulation. There is good reason to leave this unconstrained, as the optimization would have less variables to include and would therefore reduce computation time. Additionally, it may not be a bad assumption as the attitude control bandwidth is normally larger than the translational control bandwidth.

Now, let us look at the state constraints that must be met. The vehicle propulsion system is limited in fuel which manifests itself as this inequality constraint:

\[
m_{dry} - m(t) \leq 0
\]  

(2.18)
Let us apply a glide-slope constraint such that the vehicle approaches the landing point from above, limiting large lateral diverts in the terminal phase. A convex constraint is formed using the angle $\gamma_{gs}$. This becomes a simple geometrical argument that $\tan \gamma_{gs} \leq \frac{r_{Up}}{\|r_{East} r_{North}\|}$. This is formed with the following:

$$\tan \gamma_{gs} \|\vec{n}_2 - \vec{n}_3\|_2 - \vec{n}_1^T r(t) \leq 0 \quad (2.19)$$

This creates an upward facing cone about the landing point that the vehicle must not lie outside of. This type of convex constraint can also be useful in avoiding rocky terrain and enforcing a landing from directly above a target, minimizing lateral movement close to the ground. Additionally, one could implement super-terminal velocity constraints which constrain the lateral movement to zero as the vehicle approaches the landing position.

It is also helpful to restrict the attitude of the vehicle such that it does not tilt over a prescribed angular displacement. This could be to maintain visibility for terrain relative navigation sensors or to give human passengers visibility over the terrain or landing surface. Therefore the angle between the inertial frame “up” unit vector and the bore-sight body vector of the vehicle can be constrained. The constraint derivation begins with $\hat{b}_1 \cdot \hat{n}_1 \geq \cos \psi_{max}$:

$$\begin{pmatrix}
[NB]
\end{pmatrix}^T \begin{pmatrix}
1 \\
0 \\
0
\end{pmatrix} \geq \cos \psi_{max} \quad (2.20)
$$

this selects the $(1, 1)$ element of the MRP-to-DCM matrix in equation 2.11. Therefore the constraint becomes:

$$1 - \frac{8(\sigma_2^2 + \sigma_3^2)}{(1 + \sigma^2)^2} \geq \cos \psi_{max} \quad (2.21)$$

This quaternion version of this same constraint is $1 - 2(q_2^2 + q_3^2) \geq \cos(\psi_{max})$. The quaternion unity identity must be used in this derivation. The quaternion definition is convex, but the MRP version is not. However, this issue can be circumnavigated by using the direct MRP identity $\sigma_{B/N} = \tan \frac{\psi}{4}$. Therefore, the entire MRP can be constrained such that the vehicle does not exceed $\psi_{max}$ radians.
in total angular displacement from the zero angle. The zero MRP is defined as the upward unit vector in the target inertial frame.

\[ \| \mathbf{\sigma}_{B/N}(t) \|_2 \leq \tan \left( \frac{\psi_{\text{max}}}{4} \right) \] (2.22)

Nominally the vehicle should not have large angular rates throughout the descent and landing. This can simply be constrained as well.

\[ \| \omega_{B/N}(t) \|_2 \leq \omega_{\text{max}} \] (2.23)

Finally the commanded thrust magnitude must be constrained. As stated before, engines have a minimum and maximum thrust region \([T_{\text{min}}, T_{\text{max}}] \in \mathbb{R}^{++}\) in which they operate. Additionally, recall the single-ignition assumption. Finally, the engine thrust vector control system has a dynamic range with limited angular deflection \(\delta_{\text{TVC}_{\text{max}}}\).

\[ 0 < F_{\text{min}} \leq \| \mathbf{F}_{\text{thrust}}(t) \|_2 \leq F_{\text{max}} \] (2.24)

\[ \cos(\delta_{\text{TVC}_{\text{max}}}) \| \mathbf{F}_{\text{thrust}}(t) \|_2 \leq \hat{b}_1^T \mathbf{F}_{\text{thrust}}(t) \] (2.25)

It is clear that the upper thrust bound is convex. However, the lower bound creates a non-convex constraint \[3\]. Other formulations show this can be losslessly convexified, but in the problem implemented herein, the nonconvexity will be handled via linearization in the discretization step discussed in a later section.

### 2.5 Continuous Time Problem

Putting this all together, let us pose the continuous time optimization problem. In this form, it is non-convex and requires conditioning to work into the convex programming framework. As stated, the objective is to minimize the time-of-flight required to get to the terminal conditions subject to the aforementioned constraints, dynamics, and boundary conditions. The state vector, thrust commands, gimbal angles, and final time are optimization variables and are considered the solution to this problem. This is posed in Problem one: \[2.5\]
Problem 1: Continuous Time Non-Convex Free-Final-Time

Cost Function:

\[ \min_{x, F_{th}} t_{f} \]

Boundary Conditions:

\[ m(0) = m_0, \quad N_r(0) = r_0, \quad N_v(0) = v_0, \quad \sigma_{B/N}(0) = \sigma_0, \quad B_\omega(0) = \omega_0 \]

\[ N_{rT} = 0, \quad N_{vT} = 0, \quad \sigma_{B/N_T} = 0, \quad B_\omega(0) = \omega_0 \]

Dynamics:

\[ \dot{m}(t) = -\alpha_m \| F_{th}(t) \|_2 \]

\[ N_r(t) = v(t) \]

\[ N_v(t) = \frac{[NB(\sigma)]^{B_{th}}(t)}{m(t)} + N_g \]

\[ \dot{\sigma}_{B/N} = \frac{1}{4} \left[ (1 - \sigma^2)I_3 + 2[\sigma^x] + 2\sigma\sigma^T \right] B_\omega(t) \]

\[ B_\omega = [I_c]^{-1} \left( [r_\times]|B_{th}(t) - [\omega^x][I_c]\omega \right) \]

State and Control Constraints:

\[ m_{dry} - m(t) \leq 0 \]

\[ \| [\dot{n}_2 \quad \dot{n}_3]^T r(t) \|_2 \tan \gamma_{gs} - \dot{n}_1^T r(t) \leq 0 \]

\[ \| \sigma_{B/N}(t) \|_2 \leq \tan \left( \frac{\psi_{max}}{4} \right) \]

\[ \| \omega_{B/N}(t) \|_2 \leq \omega_{max} \]

\[ 0 < F_{min} \leq \| F_{th}(t) \|_2 \leq F_{max} \]

\[ \cos(\delta_{max}) \| F_{th}(t) \|_2 \leq \hat{b}_1^T F_{th}(t) \]
Chapter 3

Convex Formulation

Now the convex form of Problem 1 shall be derived. The non-convex continuous free-final-time problem is converted into a convex fixed-final-time problem. This will be a second order cone sub-problem. This sub-problem is solved repeatedly to convergence or “successively.” This successive process turns each subproblem into a larger free-final-time algorithm.

3.1 Linearization

Let us define the state vector \( x(t) \in \mathbb{R}^{14 \times 1} \) and our control vector \( u(t) \in \mathbb{R}^{3 \times 1} \):

\[
x(t) \triangleq \begin{bmatrix} m(t) & N^T r(t) & N^T v(t) & \sigma_{B/N}(t)^T & B \omega_{B/N}(t)^T \end{bmatrix}^T
\]

\[
u(t) \triangleq B F_{th}(t)
\]

Therefore the nonlinear dynamics can be expressed in the following form:

\[
d \frac{d}{dt} x(t) = f(x(t), u(t)) = \begin{bmatrix} \dot{m}(t) & N^T r(t) & N^T v(t) & \dot{\sigma}_{B/N}(t)^T & \dot{B} \omega_{B/N}(t)^T \end{bmatrix}^T
\]

In order to formulate our guidance problem with a free-final-time objective, time dilation is introduced. Let us evaluate our dynamics on a normalized trajectory time variable \( \tau \in [0, 1] \). No matter the resolution of the optimization, the terminal value will end at \( \tau = 1 \). A differentiation based on this variable is then used to scale the time back and forth, leaving the unscaled final time as an optimization variable. Applying the chain rule of differentiation:

\[
f(x(t), u(t)) = \frac{d}{dt} x(t) = \frac{d}{dt} \frac{d\tau}{d\tau} x(t) = \frac{1}{\eta} \frac{d}{d\tau} x(t)
\]
Let us now translate between the two by using the dilation coefficient \( \eta \) which is define as

\[
\eta \triangleq \left( \frac{d\tau}{dt} \right)^{-1}
\]  

(3.5)

This \( \eta \) will become a variable in the convex subproblem that acts as the non-dimensionalized final time. It is a scaling factor that translates between real work differential time and the normalized version used for our algorithm. The nonlinear dynamics, taking advantage of this normalized time, are then written as:

\[
x'(\tau) \triangleq \frac{d}{d\tau} x(\tau) = \eta f(x(\tau), u(\tau)) = g(x(\tau), u(\tau), \eta)
\]  

(3.6)

Taking a first-order Taylor series approximation of the nonlinear dynamics proposed in problem one (2.5), a linear time-varying system of equations is written to use in our algorithm shown in 3.7. These dynamics will be instantiated at reference values \((\hat{x}, \hat{u}, \hat{\eta})\) at each time, together being referred to as the linearization path.

\[
x'(\tau) = g(\hat{x}(\tau), \hat{u}(\tau), \hat{\eta}) + \frac{\partial g}{\partial x} \bigg|_{\hat{x}, \hat{u}, \hat{\eta}} (x - \hat{x}) + \frac{\partial g}{\partial u} \bigg|_{\hat{x}, \hat{u}, \hat{\eta}} (u - \hat{u}) + \frac{\partial g}{\partial \eta} \bigg|_{\hat{x}, \hat{u}, \hat{\eta}} (\eta - \hat{\eta})
\]  

(3.7a)

\[
= \hat{\eta} f(\hat{x}(\tau), \hat{u}(\tau)) + \hat{\eta} \frac{\partial f}{\partial x} \bigg|_{\hat{x}, \hat{u}, \hat{\eta}} (x - \hat{x}) + \hat{\eta} \frac{\partial f}{\partial u} \bigg|_{\hat{x}, \hat{u}, \hat{\eta}} (u - \hat{u}) + f(\hat{x}(\tau), \hat{u}(\tau))(\eta - \hat{\eta})
\]  

(3.7b)

\[
= \eta f(\hat{x}(\tau), \hat{u}(\tau)) + \eta \frac{\partial f}{\partial x} \bigg|_{\hat{x}, \hat{u}} (x - \hat{x}) + \eta \frac{\partial f}{\partial u} \bigg|_{\hat{x}, \hat{u}} (u - \hat{u})
\]  

(3.7c)

\[
= \Sigma(\tau) \eta + A(\tau)(x - \hat{x}) + B(\tau)(u - \hat{u})
\]  

(3.7d)

\[
= \Sigma(\tau) \eta + A(\tau)x + B(\tau)u + z(\tau)
\]  

(3.7e)

This expression is simplified by breaking the Taylor expansion intro matrix subcomponents.

\[
A(\tau) \triangleq \hat{\eta} \frac{\partial f}{\partial x} \bigg|_{\hat{x}, \hat{u}}
\]  

(3.8)

\[
B(\tau) \triangleq \hat{\eta} \frac{\partial f}{\partial u} \bigg|_{\hat{x}, \hat{u}}
\]  

(3.9)

\[
\Sigma(\tau) \triangleq f(\hat{x}(\tau), \hat{u}(\tau))
\]  

(3.10)

\[
z(\tau) \triangleq -A(\tau)\hat{x} - B(\tau)\hat{u}
\]  

(3.11)
3.1.1 Convexifying the Minimum Thrust Constraint

Let us now tackle the last source of non-convexity: the non-zero lower bound on actuator thrust. Let us define an $\mathbb{R}^3 \rightarrow \mathbb{R}$ mapping function: $g(u(\tau)) = F_{\text{min}} - \|u(\tau)\|_2 \leq 0$. Taking the first order Taylor series linear approximation, the following convexified constraint formulation becomes:

$$g(u(\tau)) = F_{\text{min}} - \|\dot{u}(\tau)\|_2 (u(\tau) - \dot{u}(\tau)) \leq 0 \quad (3.12)$$

$$= F_{\text{min}} - \dot{u}(\tau)^T u(\tau) \leq 0 \quad (3.13)$$

$$= F_{\text{min}} - \Xi(\tau) u(\tau) \leq 0 \quad (3.14)$$

This leads us to the linear, convexified constraint $F_{\text{min}} \leq \Xi(\tau) u(\tau)$ requiring the linearization path value $\dot{u}(\tau)$. This means that each iteration of the algorithm will use the input sequence path from the previous iteration to satisfy this constraint.

3.2 Discretization Scheme

The final step to fitting the dynamics, state, and control constraints to an optimization form is to cast the problem as a finite dimensional discretization. This finite dimensional problem is chosen to occur over $K \in \mathbb{Z}$ evenly separated points with respect to the normalized trajectory time $\tau$. The index set is defined as $\mathcal{K} \in \mathbb{Z}^K$ and $\mathcal{K}_{-} \in \mathbb{Z}^{K-1}$ for the state and input histories as the following:

$$\mathcal{K} \triangleq \{0, 1, \cdots, K - 1\}$$

$$\mathcal{K}_{-} \triangleq \{0, 1, \cdots, K - 2\}$$

Given that the trajectory time is normalized on the interval $\tau \in [0, 1]$, the discrete time step at point $k$ is defined as such:

$$\tau_k \triangleq \frac{k}{K - 1}, \; \forall k \in \mathcal{K} \quad (3.15)$$
For the sake of implementation, a first-order-hold linear scaling is applied to the controls for each time step. Over the interval $\tau \in [\tau_k, \tau_{k+1}]$, the $u(\tau)$ is expressed in terms of the $u_k$ and $u_{k+1}$:

$$u(\tau) = \alpha_{k}(\tau)u_k + \beta(\tau)u_{k+1}$$

The input is spread linearly, on a first order relationship, from the index position $k$ to the next known control value at $k + 1$ in the control history. This also allows us to consider controller interpolation scheme a priori if used in a feed forward regime. The successive convexification algorithm was tested with a number of discretization methods on state and input, where first order hold (FOH) and Legendre-Gauss-Radau (LGR) collocation methods were found to be the most amenable [13]. These two provided the fastest computation times with good performance. The previously defined constants follow the following form:

$$d\tau = \frac{1}{K - 1}$$

$$\alpha_{k}(\tau) = \frac{d\tau - \tau}{d\tau}$$

$$\beta_{k}(\tau) = \frac{\tau}{d\tau}$$

The state transition matrix (STM) of the dynamics $\Phi(\tau_{k+1}, \tau_k)$ is used to translate the process from a state at time $k$ to future state at $k + 1$. This matrix assumes no input is being imparted, but a convolution can be used to describe the time varying input. The STM follows the dynamics:

$$\frac{d}{d\tau} \Phi(\tau, \tau_k) = A(\tau)\Phi(\tau, \tau_k), \quad \forall k \in K$$

Additionally, the STM has the semigroup, inverse, and identity properties which become useful in the derivation:

$$\Phi(t, s) = \Phi(t, \gamma)\Phi(\gamma, s)$$

$$\Phi(t, s)^{-1} = \Phi(s, t)$$

$$\Phi(s, s) = I_{n \times n}$$

for arbitrary timing parameters $t, \gamma, s$. Let us take advantage of this property during the discretization steps to minimize some computation. A general homogeneous solution for a system defined by
\( \dot{x} \) using the STM is the following:

\[
\begin{align*}
\text{given that } x(\tau) &= \Phi(\tau, \tau_k)x(\tau_k) \\
\frac{d}{d\tau}x(\tau) &= \dot{\Phi}(\tau, \tau_k)x(\tau_k) = A(\tau)x(\tau) \\
&= A(\tau)\Phi(\tau, \tau_k)x(\tau_k)
\end{align*}
\]  

(3.24)

(3.25)

(3.26)

Integration leads to the following fact:

\[
\begin{align*}
x(\xi) &= x(\tau_k) + \int_{\tau_k}^{\xi} A(\xi)\Phi(\xi, \tau_k)x(\tau_k)d\xi \\
&= \left( I_{n\times n} + \int_{\tau_k}^{\xi} A(\xi)\Phi(\xi, \tau_k)d\xi \right)x(\tau_k)
\end{align*}
\]  

(3.27)

(3.28)

Therefore the arbitrary state transition mapping from time \( \tau_k \) to \( \xi \) can be represented as the following:

\[
\Phi(\xi, \tau_k) = I_{n\times n} + \int_{\tau_k}^{\xi} A(\xi)\Phi(\xi, \tau_k)d\xi, \quad \forall \xi \in [\tau_k, \tau_{k+1}]
\]  

(3.29)

Recall our continuous LTV system dynamics expression \( x'(\tau) = A(\tau)x + B(\tau)u + z(\tau) + \Sigma(\tau)\eta \).

Employing our control FOH, let us form this as the following discrete time system:

\[
x_{k+1} = F_kx_k + G^-_ku_k + G^+_ku_{k+1} + \bar{z}_k + \bar{\Sigma}_k\eta
\]  

(3.30)

Converting the continuous time dynamics to discrete time dynamics, a series of convolution integrals is performed to define the impact of the transformations over each discrete time step. The continuous linear time invariant discretization form is usually written as \( G = \int_0^d e^{At}d\tau B \), but given
the LTV dynamics and our FOH control assumption, this is reformulated as:

\[ F_k \overset{\triangle}{=} \Phi(\tau_{k+1}, \tau_k) \]  \hfill (3.31a)

\[ G^-_k \overset{\triangle}{=} \int_{\tau_k}^{\tau_{k+1}} \Phi(\tau_{k+1}, \xi) \alpha_k(\xi) B(\xi) d\xi \]  \hfill (3.31b)

\[ \overset{\triangle}{=} F_k \int_{\tau_k}^{\tau_{k+1}} \Phi^{-1}(\xi, \tau_k) \alpha_k(\xi) B(\xi) d\xi \]  \hfill (3.31c)

\[ G^+_k \overset{\triangle}{=} F_k \int_{\tau_k}^{\tau_{k+1}} \Phi^{-1}(\xi, \tau_k) \beta_k(\xi) B(\xi) d\xi \]  \hfill (3.31d)

\[ \bar{\Sigma}_k \overset{\triangle}{=} F_k \int_{\tau_k}^{\tau_{k+1}} \Phi^{-1}(\xi, \tau_k) \Sigma(\xi) d\xi \]  \hfill (3.31e)

\[ \bar{z}_k \overset{\triangle}{=} F_k \int_{\tau_k}^{\tau_{k+1}} \Phi^{-1}(\xi, \tau_k) z(\xi) d\xi \]  \hfill (3.31f)

It should be noted that the number of temporal nodes \( K \) chosen for this calculation, where \( K \in \mathbb{Z}^K \), does not affect the accuracy of the solution. While the solution is accurate to the problem statement, it may be suboptimal by a small amount to the same problem evaluated at a higher node count \( K \). This is visited in the analysis section later in this report; it is shown that, for a typical landing problem, the difference in key objectives is inconsequential. More simply put, an optimization solution where \( K = 10 \) will still accurately land the vehicle within all the constraints defined, but may do so in more time and with larger cost than the same problem solved at \( K = 25 \). However, the former is computed faster and often produces a total cost marginally higher than the better resolution problem. Note that these are effectively two different problems despite having similar objective and constraint formulation.

### 3.3 Successive Form, Trust Regions and Relaxations

In order to solve a non-convex problem, a sequence of related convex subproblems must be iteratively solved. However, before a concluding framework can be reached, trust regions and dynamic relaxations must be considered. In order to make sure that this successive framework stays bounded and feasible through this convergence process, the divergence of state and inputs must be bounded from one iteration to another. Unbounded problems can arise from constraints that admit an unbounded cost. To mitigate this issue, the cost function is augmented with soft
trust regions about the previous iterate’s information. Let us define these deviations at iteration $i$ as such:

\[ \delta x_k^i \triangleq x_k^i - x_k^{i-1} \]  
\[ \delta u_k^i \triangleq u_k^i - u_k^{i-1}, \quad \forall k \in K \]  
\[ \delta \eta^i \triangleq \eta^i - \eta^{i-1} \]  

Let us then fabricate the following constraints with $\bar{\Delta}^i \in \mathbb{R}^K$ and $\Delta^i \eta \in \mathbb{R}$

\[ \delta x_k^i \cdot \delta x_k^i + \delta u_k^i \cdot \delta u_k^i \leq \bar{\Delta}_k^i \]  
\[ \delta \eta^i \cdot \delta \eta^i \leq \Delta^i \eta \]  

Now $w_{\Delta}^i \| \bar{\Delta}^i \| + w_{\Delta \eta}^i \| \Delta^i \eta \|$ is appended to the cost function to minimize input, state, and final time deviations and keeping their deviation bounded via constraint, where $w_{\Delta}^i$ and $w_{\Delta \eta}^i$ are weighting scalars depending on the preferences of the scenario. Because the norm is bounded, these are considered soft constraints.

Given that the trust regions are centered about previous points $(x_k^{i-1}, u_k^{i-1}, \eta^{i-1})$, the Jacobian must be evaluated about the nonlinear trajectory beginning at $x_k^{i-1}$. Then the FOH input vector $u(\tau)$ is used. Doing this $\forall k \in K$ defines the aforementioned linearization path $(\hat{x}, \hat{u}, \hat{\eta})$.

Dynamic relaxation variable can now be added to discount artificial infeasibility. This is encountered during the convergence process when the linearization becomes infeasible. For example, if the dynamics are linearized about unrealistic conditions, the problem becomes dynamically inconsistent and will not produce solution. The control is modified such that subproblem solutions are guaranteed to have non-empty feasible sets. This is encountered during the first couple iterations of a successive convexification due to poor initial trajectory or time-of-flight estimation. To get rid of this issue, dynamic relaxation is employed, where a slack variable is added to the dynamics in order to “make room” for the iteration to proceed. This can also be thought of as a virtual control or dynamic padding. However, one can guess that this will inevitably be something to minimize in the cost function in order to make sure that our final trajectories are as dynamically consistent as
possible. Therefore, let us now write our dynamics as follows:

\[ x_{k+1}^i = F_k^i x_k^i + G_k^{-i} u_k^i + G_k^{+i} u_{k+1}^i + z_k^i + \Sigma_k^i \eta^i + \nu_k^i \]  

(3.37)

The right super script \( ^i \) indicates the iterate of the algorithm, where the subscript \( k \) means the ordered parameter entrance in our array shaped by \( K \).

As \( \nu \) will be in the augmented cost function, the following virtual control history vector \( \in \mathbb{R}^{K-1} \) will be referred to:

\[ \nu^i = \left[ \nu_0^T \cdots \nu_{K-2}^T \right]^T \]  

(3.38)

The cost function is augmented again with \( w_v \| \nu^i \|_1 \) so that the magnitude of the entire history of \( \nu \) is penalized. As the iteration continues, this value is minimized, making the solution more dynamically feasible and true to the linear system. Additionally, the magnitude of this norm is indicative of a final solution in the successive iteration process.

### 3.4 Convex Sub-Problem

Now that the proposed problem has been linearized and convexified, the components can be assembled as the full free-final-time problem as shown in problem 3.5 where the following objective function is used:

\[ \min_{\eta^i, u_k^i} \eta^i + w_{\Delta^i} ||\bar{\Delta}^i||_2 + w_{\Delta^i} ||\Delta_{\mu}^i||_1 + w_v ||\bar{\nu}^i||_1 \]  

(3.39)

### 3.5 Algorithm

The goal is for the successive convexification algorithm 2 to continue iterating until \( \Delta_{\mu} \) and \( \nu_{\mu} \) are met. These are compared to by the magnitude of each vector and are checked at the end of each iteration of the routine. Additionally, to ensure boundedness on the trust regions and to prevent an admitted unbounded cost, the cost weighting of the trust regions is increased after each iteration.
Algorithm 2 Successive Convexification

1: procedure PDG_SCvx($x_{ref}, u_{ref}, \eta_{ref}$)
2: An initial reference trajectory must be generated, as a linearization path for the first iterate of SCVx. In this prototype case, a simple routine which linearly spans many states from initial to terminal condition is performed, although it is recommended to use a more sophisticated approach. The following is used in this demonstration:
3: for $k \in (1 : K)$ do
4: \hspace{1em} $a_1 = (K - k)/K$;
5: \hspace{1em} $a_2 = k/K$;
6: \hspace{1em} $m_k = (a_1 \ast m_0 + a_2 \ast m_K)$
7: \hspace{1em} $r_k = (a_1 \ast r_0 + a_2 \ast r_K)$
8: \hspace{1em} $v_k = (a_1 \ast v_0 + a_2 \ast v_K)$
9: \hspace{1em} $\sigma_k = [0 \ 0 \ 0]^T$
10: \hspace{1em} $\omega_k = [0 \ 0 \ 0]^T$
11: \hspace{1em} $x[:], k] = [m_k \ r_k \ v_k \ \sigma_k \ \omega_k]^T$
12: \hspace{1em} $u[:], k] = -g \ast m_k$
13: end for
14: while $||\Delta|| \geq \Delta_{tol}$ \&\& $||\nu|| \geq \nu_{tol}$ \&\& $i \leq i_{max}$ do
15: \hspace{1em} Compute $A_k^{-1}, B_k^{-1}, C_k^{-1}, \Sigma_k^{-1}, z_k^{-1}$ from $x_k^{i-1}, u_k^{i-1}, \eta_k^{i-1}$
16: \hspace{1em} Solve Problem 2 using $x_k^{i-1}, u_k^{i-1}, \eta_k^{i-1}, A_k^{-1}, B_k^{-1}, C_k^{-1}, \Sigma_k^{-1}, z_k^{-1}$
17: \hspace{1em} Store the newly found $x_k^i, u_k^i, \eta^i$ as linearization path for the next iterate.
18: \hspace{1em} $w^{i+1}_{\Delta} = 1.7 \ast w_{\Delta}^i$
19: \hspace{1em} if $i > i_{\nu}$ \&\& $||\nu|| > \nu_{infeasible}$ then
20: \hspace{2em} Break out of this guidance loop, as the problem is likely infeasible as proposed.
21: \hspace{2em} Initialize fault recovery procedure.
22: end if
23: $i++$
24: end while
25: return $x, u$
26: end procedure
Problem 2: Discretized Convex Fixed-Final-Time Sub-Problem (\(i^{th}\) iteration)

Cost Function:

\[
\min_{\eta^i, u^i_k} \eta^i + w^i \Delta^i ||\Delta^i||_2 + w_{\Delta^n} ||\Delta^i_n||_1 + w_v ||\nu^i||_1
\]

Boundary Conditions:

\[
m_0 = m_0, \quad N^r_0 = r_0, \quad N^v_0 = v_0, \quad \sigma_{B/N_0} = \sigma_0, \quad \omega_{B/N_0} = \omega_0
\]

\[
N^r_{K-1} = 0, \quad N^v_{K-1} = 0, \quad \sigma_{B/N_{K-1}} = 0, \quad \omega_{B/N_{K-1}} = 0
\]

Dynamics:

\[
x_{k+1} = F^i_k x^i_k + G^{R,i}_k u^i_k + G^{W,i}_k u^i_{k+1} + z_k^i + \Sigma^i_k \eta^i_k + \nu^i_k
\]

State and Control Constraints:

\[
m_{dry} - m_k \leq 0
\]

\[
||[\hat{n}_2 \hat{n}_3]^T r_k||_2 \tan \gamma_{gs} - \hat{n}_1^T r_k \leq 0
\]

\[
\|\sigma_{B/N_k}\|_2 \leq \tan \left(\frac{\psi_{max}}{4}\right)
\]

\[
\|\omega_{B/N_k}\|_2 \leq \omega_{max}
\]

Control Constraints:

\[
F_{min} \leq \Sigma^i_k u^i_k
\]

\[
||u^i_k||_2 \leq F_{max}
\]

\[
\cos(\delta_{max}) ||u^i_k||_2 \leq \hat{b}_1^T u^i_k
\]

Trust Regions:

\[
||\delta x_k^T \delta x^i_k + \delta u^i_k \delta u^i_k||_2 \leq \Delta^i_k
\]

\[
||\delta \eta^i||_2 \leq \Delta^i_{\eta}
\]
Chapter 4

Guidance Results

4.1 Discussion

The successive convexification routine is a very valuable tool in that it can quickly find dynamically feasible trajectories for a wide set of vehicle constraints and parameters. It could be used as an offline tool, or a receding horizon feed-forward guidance strategy where the temporal resolution increases as the terminal state constraint gets closer. It should be stated that trajectory computation employs non-dimensionalized factors for numerical stability. Tables like 4.1 have been included for each of the problem statements given where all real-world values can be calculated using factors $U_L$, $U_T$ and $U_M$.

4.2 Planar Problem Solutions

Let us first study a case where the vehicle has a velocity in-plane with the terminal condition, allowing one dimension of motion to be neglected. This is the nominal scenario where a vehicle is coming in for landing and has pre-conditioned its state to do so. This is apparent in the landing of first stages, where the out-of-plane motion is canceled as much as possible and an in-plane maneuver is performed to adjust the vehicle to meet the landing pad. Figure 4.1 shows the SCvx guidance solution to a problem with a set of initial conditions in-plane with the landing point; the vehicle has a position of 600 meters North and 500 meters east with eastward velocity of -120m/s. The incoming velocity is higher than nominal, and so the optimal control solution is to maximize the divert capability such that the lateral velocity is arrested while the attitude is upright at the final
time.

Table 4.1: Parameters Used For Planar Problem

<table>
<thead>
<tr>
<th>Param</th>
<th>Units</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$N_g$</td>
<td>$U_L/U_T^2$</td>
<td>$-0.108\hat{n}_1$</td>
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<tr>
<td>$\alpha_m$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$m_{wet}$</td>
<td>$U_M$</td>
<td>1</td>
</tr>
<tr>
<td>$m_{dry}$</td>
<td>$U_M$</td>
<td>0.277</td>
</tr>
<tr>
<td>$N_{T0}$</td>
<td>$U_L$</td>
<td>$(0.76, 0.64, 0)$</td>
</tr>
<tr>
<td>$N_{v0}$</td>
<td>$U_L/U_T$</td>
<td>$(0, -0.48, 0)$</td>
</tr>
<tr>
<td>$\sigma_B/N_0$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\omega_B/N_0$</td>
<td>rad/$U_T$</td>
<td>$(0, 0)$</td>
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<table>
<thead>
<tr>
<th>Param</th>
<th>Units</th>
<th>Value</th>
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</thead>
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<tr>
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<tr>
<td>$\delta_{max}$</td>
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<tr>
<td>$F_{max}$</td>
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</tr>
<tr>
<td>$F_{min}$</td>
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</tr>
<tr>
<td>$\psi_{max}$</td>
<td>deg</td>
<td>85</td>
</tr>
<tr>
<td>$\omega_{max}$</td>
<td>deg/$U_T$</td>
<td>43.84</td>
</tr>
<tr>
<td>$U_M$</td>
<td>kg</td>
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<td>m</td>
<td>781.02</td>
</tr>
<tr>
<td>$U_T$</td>
<td>s</td>
<td>3.132</td>
</tr>
</tbody>
</table>

Figure 4.1: Planar Guidance Problem: Vehicle Descends In-line with Target

The control solution in figure 4.2 shows how maximum thrust is used for nearly the entire duration where lateral thrust is used for attitude control while simultaneously lowering altitude control. The commanded TVC deflection angles stay within our proposed constraints. Our thrust magnitude and angular rate constraints are also met throughout the duration of the flight. For a fast pitch-over maneuvers like this, it is hard to find a trajectory where the vehicle angular rate maintains within reasonable boundaries; this scenario is restricted to below 14 deg/s. All initial
Figure 4.2: Planar Guidance Problem: Control and Angular Rate During Landing

Figure 4.3: Planar Guidance Problem: Total Alignment Constraint Met
conditions and constraints are shown in 4.1.

The vehicle following the planar path in figure 4.1 reached its terminal state after 22.4 seconds and with a final mass of 373.62kg with a starting mass of 408.23kg only using 11.7% of its fuel. Additionally, the total alignment MRP constraint is shown to meet the requirement throughout the flight 4.3.

4.3 Non-Planar Problem Solutions

Now let us look at a non-planar problem where the initial condition of the vehicle is off-nominal and must make an out-of-plane maneuver to land on the target. The parameters and initial conditions are found in table 4.2. Figure 4.5 shows a vehicle coming towards the landing pad with an offset lateral position of 100m and with a velocity not pointed directly in-line with the target. All vehicle constraints are met. The vehicle uses maximum thrust almost the entire duration of the flight. The optimization provides a thrust-vectored solution which precisely arrests the attitude motion while meeting the translational requirements simultaneously. The simple MRP alignment constraint is met and shown in figure 4.4.

Figure 4.4: Non-Planar Guidance Problem: Controls and Angular rate of Landing Vehicle
The vehicle following the non-planar path in figure 4.1 reached its terminal state after 19.95 seconds and with a final mass of 376.784 kg with a starting mass of 408.23 kg only using 10.6% of its fuel. Additionally, figure 4.6 shows that the terminal position and velocity constraints are met, and the vehicle reaches the landing pad with a safe terminal velocity.
Table 4.2: Parameters Used for Non-Planar Problem

<table>
<thead>
<tr>
<th>Param</th>
<th>Units</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(N_g)</td>
<td>(U_L/U_T)</td>
<td>(n_1)</td>
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<tr>
<td>(\alpha_{m})</td>
<td>-</td>
<td>0.0738</td>
</tr>
<tr>
<td>(m_{wet})</td>
<td>(U_M)</td>
<td>1</td>
</tr>
<tr>
<td>(m_{dry})</td>
<td>(U_M)</td>
<td>0.277</td>
</tr>
<tr>
<td>(N_{T_0})</td>
<td>(U_L)</td>
<td>(0.65, 0.65, 0.39)</td>
</tr>
<tr>
<td>(N_{V_0})</td>
<td>(U_L/U_T)</td>
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<tr>
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<td>(0, 0.32)</td>
</tr>
<tr>
<td>(\omega_{B/N_0})</td>
<td>(rad/U_T)</td>
<td>(0, 0, 0)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Param</th>
<th>Units</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
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<td>768.114</td>
</tr>
<tr>
<td>(U_T)</td>
<td>s</td>
<td>3.132</td>
</tr>
</tbody>
</table>

Figure 4.6: Non-Planar Guidance Problem: Position and Velocity Histories
Chapter 5

Analysis

5.1 Computation Preface

For the following analyses, the algorithm was run on a 2018 Dell XPS 15 laptop with an Intel quad-core i7-7700HQ CPU clocked at 2.8GHz with 16GB of ram. The implementation was in Python utilizing CVXpy configured to use the ECOS solver by EmboTech [9]. ECOS is an Mehrotra predictor corrector interior-point method (IPM) solver for second-order cone programs (SOCP) designed specifically for embedded applications.

It should be understood that this Python implementation of this is not optimized to run quickly on embedded platforms and should not be held as a benchmark. These algorithms are amenable for online implementation and should be written in C/C++, ideally with customized solvers that can take advantage of the problem structure. One can reach excellent cycle speeds for these algorithms as evidence by [21]. The performance and computational information presented in this section was performed with the baseline problem outlined in Table 4.1.

Additionally, it should be understood that all runs listed were initialized with a dynamically infeasible and linearly-spanned trajectory as discussed earlier. These are suboptimal with respect to performance and will required larger numbers of iterations compared to a good guess. One could easily improve this with an LQR run or another dynamically-motivated trajectory generation algorithm. This would significantly decrease computation time for the SCvx algorithm.
5.2 Temporal Node Count Variation

Although the runtimes published herein are much larger than and not representative of a real-time implementation, it is important to study timing behaviour. Table 5.1 shows the planar problem shown in 4.1 being solved numerous times for the temporal node count quantity $K$ for cases of $K = [10, 15, 20, 30, 40, 50]$. For trajectories with 10 state and control temporal nodes, the computer took an average of 1.771 seconds to compute. Figure 5.1 shows how the final time solution changes on the order of 100ms from a $K=10$ solution to a $K=50$ solution. Additionally, the final time difference between $K=20$ and $K=50$ is less than 100ms and shows that the latter is not necessarily better for the extra computation cost. Similarly, in Figure 5.2, where the key metric of remaining final mass is displayed with respect to $K$, it is shown that increasing the temporal resolution does not necessarily save much more fuel. The difference between a quick calculation and a more intensive one is on the order of hundreds of grams. The difference between costs is effectively inconsequential in this scenario.

Table 5.1: Computation Time (seconds)

<table>
<thead>
<tr>
<th>K</th>
<th>Min</th>
<th>Max</th>
<th>Mean</th>
<th>Stdev</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>0.875</td>
<td>1.771</td>
<td>1.3023</td>
<td>0.29</td>
</tr>
<tr>
<td>15</td>
<td>1.331</td>
<td>2.713</td>
<td>2.2504</td>
<td>0.365</td>
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<td>2.986</td>
<td>2.618</td>
<td>0.230</td>
</tr>
<tr>
<td>30</td>
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<td>4.708</td>
<td>4.1419</td>
<td>0.363</td>
</tr>
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<td>40</td>
<td>4.587</td>
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<td>4.9056</td>
<td>0.257</td>
</tr>
<tr>
<td>50</td>
<td>6.814</td>
<td>8.637</td>
<td>7.7515</td>
<td>0.688</td>
</tr>
</tbody>
</table>

Figure 5.3 shows the results of Table 5.1 in a graphical form for multiple runs. For the same landing problem, it is shown that the convergence rate in Figure 5.3 of each of the resolution problems is effectively the same. For our $K=10$ case, a converged solution was extracted after the 13th successive iteration. For an online system, it makes sense to run a lower resolution optimization with a receding horizon approach. The algorithm is run as fast as the processor allows, and the input and state history is calculated iteratively. Each of the runs would use the previous solution as an initial trajectory, cutting down computation costs. This allows the effective
Figure 5.1: Planar Guidance Problem: Final-Time $\eta$ versus Temporal Node Count $K$

Figure 5.2: Planar Guidance Problem: Terminal Vehicle Mass versus $K$ Node Count
Figure 5.3: Planar Guidance Problem: Final-Time $\eta$ Convergence for many K Node Count Runs

Figure 5.4: Planar Guidance Problem: Computation Time versus Temporal Node Count K
resolution to increase as the vehicle comes closer to the terminal state constraints.

5.3 Glideslope and Superterminal Constraints

If the vehicle must land from above and with minimal lateral motion, a full glideslope constraint at every trajectory point is not necessary. One could simply implement a few superterminal, or above-terminal, constraints where the east and north velocities are zero and the “up” velocity is free. This saves computation effort and allows more states to be held free through out the optimization. Essentially, this means that the last couple states in the optimization have hard-constraints on their lateral velocities. Figure 5.5 shows two vehicle trajectories and thrust quiver control histories starting from 400m up, 600m east, and at -10m/s up. The first is a vehicle on glideslope trajectory (GS) and the second is on a trajectory determined by the superterminal (ST) problem. The GS problem solved on average 12% slower than the ST problem.

Figure 5.5 shows both solutions meeting the glideslope constraint although only the GT trajectory included that constraint. The more interesting information are the control and velocity outputs in figure 5.6. The ST vehicle hits zero lateral velocity earlier than the GS solution and uses the same amount of propellant (only 200g more). The last three east and north velocities of the ST trajectory were less than \(10^{-10}\)m/s and the vehicle landed on the target from directly above.

5.4 A Parameter Variation Study

To show the versatility of this algorithm, it was run under a number of initial conditions after atmospheric dispersion to show pin-point landing. The nominal initial position is 800m up and 0m in the lateral directions. A zero-mean Gaussian distribution with 200m standard deviation \(\sigma\) is added to the position initial condition. The nominal initial velocity is \([-80 -10 -10]\)m/s and a zero mean Gaussian random vector with standard deviation 5m/s was added to this. Figure 5.7 shows the ability of the algorithm to recover after such large initial dispersions. The rest of the trajectory after the initial condition is assumed to have perfect state knowledge.
Figure 5.5: Glideslope (GS) and Superterminal (ST) Constraint Solution Comparisons

Figure 5.6: Glideslope and Superterminal $r$ $v$ and Control Comparisons
Figure 5.7: Multiple Dispersed Guidance Solutions
Chapter 6

Conclusions

Convex Optimization based guidance and MPC algorithms are highly versatile and amenable to real-time implementation for the landing of space vehicles. The successive convexification implemented herein could be used as a trajectory generator, sequential guidance routine, guidance and feed-forward routine, or simply as an offline validation and mission design tool. Its ability to quickly generate dynamically feasible trajectories is impressive.

In the future, it may be interesting to apply a TVC bandwidth constraint to the system as well as state triggered constraints (STCs) for mission specific actions like initial ignition timing as shown in [24]. The hypersonic reentry problem has hybrid-discrete dynamic switching events where the vehicle changes properties. For example, during entry, a capsule may shed its protective ablative shield and dawn a parachute for a deceleration phase. It may be interesting to explore trajectory optimization and discrete event timing using successive convexification and state triggered constraints. The MRP switching mechanism can easily be encoded with STCs and may yield interesting model predictive attitude slewing algorithms. Additionally, it could be valuable to tackle the ascent vehicle objective with active aerodynamic disturbances and safety constraints. The problem can be split up into a couple smaller in-plane and out-of-plane problems, making the full solutions easier and perhaps more computationally tractable.

It would be valuable to write this routine in C/C++ for small embedded single board computers (SBCs). These SBCs could be dedicated path planning computers for small landing testbeds, robotic platforms, and other GN&C validation hardware.
Although the majority of this thesis is implementation and adaptation, I hope it serves as an example of the versatility and usefulness of the SCvx routine and its capabilities. It is evident that intelligent online optimization routines, like the one demonstrated in this thesis, will be invaluable in shaping the future of autonomous robotics, spacecraft, and real-time decision making.
Bibliography


Appendix A

Additional Constraint Considerations

A.1 TVC Bandwidth Constraints

It may also be important to restrict the thrust vector control deflection velocities to maintain pragmatic control commands. This effectively limits the commandable bandwidth to the actuator. Therefore we can construct a numerical differentiation between control steps as such:

\[ |\delta_{\text{TVC}_{k+1}} - \delta_{\text{TVC}_k}| \leq \dot{\delta}_{\text{TVC}_{\text{max}}} dt \]

where of course \( \dot{\mathbf{b}}_1^T \mathbf{F}_{\text{th}} = \| \mathbf{F}_{\text{th}} \|_2 \cos \delta_{\text{TVC}} \). The value \( \dot{\delta}_{\text{TVC}_{\text{max}}} \) is just a constant determined by the guidance engineer a priori. We can use the dimensionality of our desired solution and a time-dilation final time coefficient to maintain scaling of the differentiation for the general free-final-time solution.

As proposed, we have that \( |\delta_{\text{TVC}_{t+dt}} - \delta_{\text{TVC}_t}| \leq \dot{\delta}_{\text{TVC}_{\text{max}}} dt \). The discrete time equivalent is \( |\delta_{\text{TVC}_{k+1}} - \delta_{\text{TVC}_k}| \leq \delta'_{\text{TVC}_{\text{max}}} d\tau \). We know that the dilated system works as \( dt = \eta d\tau \) and of course that \( d\tau = \frac{1}{K} \). It can then simply be encoded as the following constraint:

\[
\| \delta_{\text{TVC}_{k+1}} - \delta_{\text{TVC}_k} \|_2 \leq \frac{\eta}{K} \dot{\delta}_{\text{TVC}_{\text{max}}} \quad (A.1) \\
\| \Delta_\delta \| \leq \frac{\eta}{K} \dot{\delta}_{\text{TVC}_{\text{max}}} \quad (A.2) \\
\left\| \cos^{-1} \left( \frac{\mathbf{u}_k^T \mathbf{u}_{k+1}}{u_k u_{k+1}} \right) \right\| \leq \frac{\eta}{K} \dot{\delta}_{\text{TVC}_{\text{max}}} \quad (A.3)
\]

Given that we know the domain of the angle differences is constrained to a positive semidefinite arena of operation in the bodt frame, we can perform a small angle approximation where \( \mathbf{u}_k^T \mathbf{u}_{k+1} \leq u_k u_{k+1} \frac{\eta}{K} \dot{\delta}_{\text{TVC}_{\text{max}}} \). This is not apparently convex, but there may be simpler approaches to this
constraint which avoid adding an extra order term to the input dynamics. Of course, that may very well be the best way of implementing a first order constraint on TVC deflection.

A.2 Convexifying the Alignment Constraint

Additionally, the convexity of the constraint proposed in 2.21 is not immediately clear. After analysis, it is shown to be non-convex. Performing the first order Taylor linear approximation, we have the convexified form of this constraint:

\[
\frac{16 \dot{\sigma}_2 (\dot{\sigma}_2 - \sigma_2) (\dot{\sigma}^2 + 1 - 2(\dot{\sigma}_2^2 + \dot{\sigma}_3^2))}{(\dot{\sigma}^2 + 1)^3} - \frac{32 \dot{\sigma}_1 (\dot{\sigma}_1 - \sigma_1) (\dot{\sigma}_2^2 + \dot{\sigma}_3^2)}{(\dot{\sigma}^2 + 1)^3} - \frac{8(\dot{\sigma}_2^2 + \dot{\sigma}_3^2)}{(\dot{\sigma}^2 + 1)^2} \\
+ \frac{16 \dot{\sigma}_3 (\dot{\sigma}_3 - \sigma_3) (\dot{\sigma}^2 + 1 - 2(\dot{\sigma}_2^2 + \dot{\sigma}_3^2))}{(\dot{\sigma}^2 + 1)^3} + 1 \geq \cos \psi_{max}
\]

\[
\Psi(\sigma, \dot{\sigma}) + 1 \geq \cos \psi_{max}
\]

This constraint is not used in lieu of the simple MRP magnitude constraint.