Autonomous thruster failure recovery on underactuated spacecraft using model predictive control

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AUTONOMOUS THRUSTER FAILURE RECOVERY ON UNDERACTUATED SPACECRAFT USING MODEL PREDICTIVE CONTROL

Christopher M. Pong, Alvar Saenz-Otero, and David W. Miller

Thruster failures historically account for a large percentage of failures that have occurred on orbit. These failures are typically handled through redundancy, however, with the push to using smaller, less expensive satellites in clusters or formations there is a need to perform thruster failure recovery without additional hardware. This means that a thruster failure may cause the spacecraft to become underactuated, requiring more advanced control techniques. A model of a thruster-controlled spacecraft is developed and analyzed with a nonlinear controllability test, highlighting several challenges including coupling, nonlinearities, severe control input saturation, and nonholonomicity. Model Predictive Control (MPC) is proposed as a control technique to solve these challenges. However, the real-time, online implementation of MPC brings about many issues. A method of performing MPC online is described, implemented and tested in simulation as well as in hardware on the Synchronized Position-Hold, Engage, Reorient Experimental Satellites (SPHERES) testbed at the Massachusetts Institute of Technology (MIT) and on the International Space Station (ISS). These results show that MPC provided improved performance over a simple path planning technique.

INTRODUCTION

Failure detection, isolation, and recovery is an integral part of any robust space-based system. If a satellite fails on orbit, currently there is little to no chance of being able to send an agent to that satellite and provide on-orbit servicing. Thus, it is paramount for a satellite to be able to tell if something is wrong (failure detection), determine what subsystem or component has failed (isolation), and appropriately change the system to handle this failure (recovery).

An extensive review has been performed of failures that have occurred on 129 military and commercial spacecraft from 1980 to 2005. It was determined that thruster failures account for 24% of all the attitude and orbit control subsystem failures. Because thruster failures are one of the more likely failures to occur on a spacecraft, many have developed ways to mitigate the effect of these failures. One of the obvious methods of handling these failures is through the use of addi-
tional hardware. Sensors can be embedded in the thruster itself for thruster failure detection and additional redundant thrusters can be used to replace the failed thrusters. Additional hardware, however, impacts the cost, mass, volume, and power budgets of the spacecraft program.

For large, monolithic spacecraft with a cost budget on the order of billions of dollars, redundancy may well be justified. However, there is a move toward launching smaller, less expensive spacecraft. Examples include satellites developed for the Evolved Expendable Launch Vehicle (EELV) Secondary Payload Adapter (ESPA) ring and satellites adhering to the CubeSat standard. These satellites can be launched for a small fraction of the cost of a dedicated launch vehicle, dramatically driving down costs. There is also a push to replace the functionality of a monolithic spacecraft with multiple spacecraft (e.g., DARPA’s System F6 Program). Including redundancy for each spacecraft to handle failures on top of this may be too costly to justify the benefits. With the prospect of smaller, less expensive spacecraft and having multiple spacecraft in a cluster or formation, methods of performing thruster failure recovery without the use of hardware redundancy has become a vital topic of research.

Overview of the SPHERES Testbed

To aid in the development and maturation of estimation and control algorithms for proximity operations such as formation flight, inspection, servicing, assembly, the Massachusetts Institute of Technology (MIT) Space Systems Laboratory (SSL) has developed the Synchronized Position Hold, Engage, Reorient, Experimental Satellites (SPHERES) testbed. This testbed consists of six nanosatellites: three at the MIT SSL and three on board the International Space Station (ISS). The three satellites on the ISS can be seen flying in formation in Figure 1. These satellites will serve as a representative spacecraft on which to test the developed thruster failure recovery algorithm.

![Figure 1. SPHERES Satellites on the ISS.](image)

The SPHERES satellites contain all the necessary subsystem functionality of a typical satellite: avionics, communication, metrology, power, propulsion. Additional information on the SPHERES testbed can be found in References 2 and 3.

Testing in the space environment is typically a high-risk and costly endeavor where any anomaly or failure can easily result in the loss of a mission. The SPHERES testbed provides researchers with the ability to push the limits of new algorithms by performing testing in a low-risk, representative environment. Three different development environments are used: the six-degree-of-freedom (6DOF) MATLAB simulation, the three-degree-of-freedom (3DOF) ground testbed, and the 6DOF ISS testbed. These environments allow algorithms to be iteratively matured to higher levels of technology readiness.

SPACECRAFT MODEL

Before developing a control system that is able to handle thruster failures, a dynamic model of the spacecraft must first be developed and analyzed. First, a brief review of the equations of motion of a thruster-controlled spacecraft is given, then the controllability of a SPHERES satellite is analyzed, and finally the challenges associated with controlling this system are elucidated.
Equations of Motion of a Thruster-Controlled Spacecraft

Thrusters are modeled as a body-fixed force that is applied to a set location on the spacecraft. The lever arms and thrust directions of all $m$ thrusters can be arranged in matrices of size $3 \times m$. The thruster lever arms are given by

$$ L = \begin{bmatrix} l_1 & l_2 & \cdots & l_m \end{bmatrix}^T $$

where $l_i$ represents the vector describing the lever arm of the $i^{th}$ thruster in the body frame. The thrust directions are given by

$$ D = \begin{bmatrix} d_1 & d_2 & \cdots & d_m \end{bmatrix}^T $$

where $d_i$ represents the vector describing the direction of the $i^{th}$ thruster in the body frame. The force provided by each thruster is given by a vector, $u$. It is important to note that these thruster forces are unilateral, meaning that they cannot produce negative thrust. A spacecraft is fully actuated if a linear combination of these thruster forces can produce any arbitrary force and torque. If the spacecraft has more than enough thrusters, it is overactuated. On the other hand, if the spacecraft does not have enough thrusters (i.e., it cannot produce any arbitrary force and torque), it is underactuated. If a spacecraft is fully actuated, and a thruster fails, the spacecraft becomes underactuated. Therefore, the reconfigurable control of an underactuated spacecraft is the same problem as recovering from a thruster failure.

These thruster control inputs drive both the translational and attitude dynamics. The position, $r$, and velocity, $v$, of the spacecraft are described by the following kinematic and kinetic equations

$$ \dot{r} = v $$

$$ \dot{v} = \frac{1}{m} \Theta^T(q) Du $$

where $m$ is the spacecraft mass and $\Theta^T$ is the direction cosine matrix (DCM) that transforms the thruster body forces, $Du$, into the inertial frame (the same frame as position and velocity). This DCM is a function of the current spacecraft attitude, which is represented as a unit quaternion. This quaternion represents the rotation from the inertial frame to the body frame and is defined as

$$ q = \begin{bmatrix} q_{13} \end{bmatrix} $$

where

$$ q_{13} = \begin{bmatrix} \frac{a \sin \theta}{2} & \cos \frac{\theta}{2} \end{bmatrix}^T $$

and $a$ is the normalized axis of rotation and $\theta$ is the angle of rotation. With this definition of the attitude quaternion, the DCM is given by

$$ \Theta(q) = (q_4^2 - q_{13}^T q_{13}) I + 2q_{13} q_{13}^T - 2q_4 q_{13}^T $$

Because $m$ refers to mass as well as the number of thrusters, the distinction must be made by context.
where the superscript × denotes the 3×3 skew-symmetric cross-product matrix associated with the 3×1 column vector. In general,

\[
a = \begin{bmatrix} a_1 \\ a_2 \\ a_3 \end{bmatrix} \Rightarrow a^\times = \begin{bmatrix} 0 & -a_3 & a_2 \\ a_3 & 0 & -a_1 \\ -a_2 & a_1 & 0 \end{bmatrix}.
\]

(10)

The equations of motion for the spacecraft attitude, \( q \), and the angular rate, \( \omega \), can now be stated as

\[
\dot{q} = \frac{1}{2} \Omega(\omega)q
\]

(11)

\[
\dot{\omega} = J^{-1}(-\omega^\times J\omega + Lu)
\]

(12)

where \( J \) is the spacecraft inertia matrix, and the matrix \( \Omega(\omega) \) is defined as

\[
\Omega(\omega) \equiv \begin{bmatrix} -\omega^\times & \omega \\ -\omega^T & 0 \end{bmatrix}.
\]

(13)

Equations (6), (7), (11), and (12) form the complete dynamics of a thruster-controlled spacecraft. The main assumptions of these equations are that the origin of the body is at the center of mass of the spacecraft, and that the spacecraft can be treated as a rigid body (no flexibility or slosh in the spacecraft).

**Controllability**

Now that the model for a thruster-controlled spacecraft has been developed, it is useful to derive the controllability of this system, which will give valuable insight into its complex nature. A system is controllable if for all states \( x_i \) and \( x_f \) there exists a feasible control input trajectory, \( u(t) \), defined on the interval \([0, T]\) such that the solution to the initial value problem \( \dot{x} = f(x, u) \) with \( x(0) = x_i \) has the solution \( x(T) = x_f \).

Despite its fundamental role in control theory, a completely general set of conditions for controllability of nonlinear systems does not currently exist. While there exist simple methods for determining controllability of linear, time-invariant (LTI) systems, it has been shown that these techniques, even when modified to handle the unilateral control inputs, does not provide complete controllability results for this system. This is because linearization “freezes” the locations and directions of the thrusters and makes the controllability results only valid for a single attitude. More advanced controllability tests are necessary to gain further insight into this system.

Nonlinear controllability is considerably more complex than LTI controllability. The most developed concept of controllability of nonlinear systems is restricted to systems that can be expressed in control-affine form,

\[
\dot{x} = f(x) + \sum_{i=1}^{m} g_i(x)u_i
\]

(14)
where \( \mathbf{x} \) is the state, \( \mathbf{f} \) is the drift vector field, \( u_i \) is the \( i^{th} \) control input, and \( \mathbf{g}_j \) is the \( j^{th} \) control vector field. In this formulation, it can easily be seen that the dynamics of the system are a linear combination of the drift vector field and control vector fields. Controllability can be viewed in terms of adjusting the coefficients, \( u_i \), to steer the system from one state to another.

An interesting property of these vector fields, arising from the nonlinear nature of the system, is that combinations of multiple vector fields can produce motion in directions of the state space that is not possible with a single control input. The flow along a vector field \( \mathbf{g} \) from state \( \mathbf{x}_0 \) for time \( t \), \( \varphi^{\mathbf{g}}(\mathbf{x}_0) \), is defined as the solution to the differential equation \( \dot{\mathbf{x}} = \mathbf{g}(\mathbf{x}) \) with initial condition \( \mathbf{x}_0 \). It can be shown\(^7\) that the composition of flows along two vector fields, \( \mathbf{g}_1 \) and \( \mathbf{g}_2 \) for an infinitesimally small amount of time, \( \epsilon \),

\[
\mathbf{x}(4\epsilon) = \varphi_{\epsilon}^{\mathbf{g}_1}\left(\varphi_{\epsilon}^{\mathbf{g}_2}\left(\varphi_{\epsilon}^{\mathbf{g}_1}(\mathbf{x}_0)\right)\right)
\]  

(15)

can be written as

\[
\mathbf{x}(4\epsilon) = \mathbf{x}_0 + \epsilon^2 \left( \frac{\partial \mathbf{g}_2}{\partial \mathbf{x}} \mathbf{g}_1(\mathbf{x}_0) - \frac{\partial \mathbf{g}_1}{\partial \mathbf{x}} \mathbf{g}_2(\mathbf{x}_0) \right) + \mathcal{O}(\epsilon^3)
\]  

(16)

where \( \mathcal{O}(\epsilon^3) \) denotes terms on the order of \( \epsilon^3 \) or higher. This result shows that the flow along these vector fields produces a net non-zero motion on the order of \( \epsilon^2 \), ignoring the higher-order terms. It is important to note that in this formulation, this net non-zero motion is valid only for states in the neighborhood of the initial state, \( \mathbf{x}_0 \). Therefore, this concept will be used to define small-time* local controllability. This net non-zero motion can be captured in the definition of the Lie bracket operation as\(^\dagger\)

\[
[\mathbf{g}_1, \mathbf{g}_2] = \frac{\partial \mathbf{g}_2}{\partial \mathbf{x}} \mathbf{g}_1(\mathbf{x}_0) - \frac{\partial \mathbf{g}_1}{\partial \mathbf{x}} \mathbf{g}_2(\mathbf{x}_0).
\]

(17)

The idea that Lie brackets can produce a non-zero vector field is connected with the idea of nonholonomicity. When a system contains nonintegrable constraints\(^5\) it is considered nonholonomic. Since it is often difficult to directly determine whether a constraint is truly nonintegrable versus one’s lack of ability to determine how to integrate it, one can employ the Frobenius theorem to determine whether a system is nonholonomic or holonomic. The Frobenius theorem states that a system is holonomic or integrable if and only if all Lie brackets are in the span of the original system vector fields.\(^8\) Inversely, a system is nonholonomic if and only if there are Lie brackets that are not spanned by the original system vector fields. Knowing whether or not a system is nonholonomic is important when considering the control system design.

Since the Lie bracket produces a new vector field, further vector fields can be defined recursively (e.g., \( \mathbf{g}_3 = [\mathbf{g}_1, [\mathbf{g}_2, \mathbf{g}_1]] \)). The degree of a vector field, \( \delta(\cdot) \), is the number of times the original system vector fields appear in the Lie bracket operation (e.g., \( \delta([\mathbf{g}_1, [\mathbf{g}_2, \mathbf{g}_1]]) = 3 \)). The degree with respect to a vector field, \( \delta_{\mathbf{g}_i}(\cdot) \), is the number of times \( \mathbf{g}_i \) appears in the Lie bracket operation.

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* The qualifier “small-time” indicates that it holds for any time greater than zero.
† This definition of the Lie bracket operation is a specific definition for defining small-time local controllability. The Lie bracket operation can be defined in any way such that the following three properties hold: bilinearity, skew symmetry, and Jacobi identity.
‡ Non-integrable constraints cannot be written in the form \( f(\mathbf{q}, t) = 0 \), where \( \mathbf{q} \) is the degrees of freedom and \( t \) is time.
(e.g., \( \delta_2(\langle [g_1, g_2, g_3]\rangle) = 2 \)). Intuitively, the degree of a vector field is equivalent to a measure of "speed" of the vector field. A higher degree corresponds to a slower motion.

It is also necessary to define "good" and "bad" Lie bracket terms. One minor detail that was excluded from the flow definition of a Lie bracket is that vector fields such as the drift vector field can only be followed in a single direction. For the example of the drift vector field, flow in the opposite direction can only be possible if time were reversed. Lie brackets that exhibit this asymmetry are therefore called “bad.” A Lie bracket, \( \phi \), is bad if \( \delta_i(\phi) \) is odd and \( \delta_n(\phi) \) is even for all \( i = 1 \ldots m \). The exact reasoning behind this definition of a bad Lie bracket is beyond the scope of this paper. The intuitive reasoning is that Lie brackets that meet these conditions have motions that contain only even exponents of the control inputs, \( u_i \), and can therefore only be followed in a single direction.\(^9\) Another article gives an example where brackets that are seemingly bad (e.g., ones that have the drift vector field in them) can have their flows rearranged such that they are not bad.\(^10\) A Lie bracket that is not bad is called "good." It will be necessary, for controllability, to have these bad Lie brackets be "neutralized" by good brackets. A bad Lie bracket can be neutralized if it can be written as a linear combination of good Lie brackets of lower degree. Intuitively, this means that the illegal motion of a bad Lie bracket can be counteracted by the faster, legal motions of a good Lie bracket.

With the definition of the Lie bracket, the Lie algebra of the system vector fields, \( L(\{f, g_1, \ldots, g_m\}) \) can now be defined. The Lie algebra includes all the system vector fields as well as all vector fields that can be produced by a finite number of nested Lie bracket operations.\(^8\) This vector space can be determined by finding an independent basis of vector fields which spans this vector space. Since finding this basis can be a tedious task, there is an approach that uses the Philip Hall basis to help prune the search space of possible nested Lie bracket operations.\(^8\)

Now that all of the necessary tools for determining controllability have been developed, the conditions for small-time local controllability (STLC) can be stated. The control-affine system given by Equation (14) is STLC from \( x_0 \) if:

1. The drift velocity field is zero at \( x_0 \): \( f(x_0) = 0 \).
2. The Lie Algebra Rank Condition is satisfied by good Lie bracket terms up to degree \( i \):
   \[
   \dim(L(\{f, g_1, \ldots, g_m\})) = \text{span}(\langle \varphi_1, \ldots, \varphi_n | \varphi_1, \ldots, \varphi_n \text{ are good} \rangle) = n.
   \]
3. All bad Lie brackets of degree \( j \leq i \) are neutralized.
4. Inputs are symmetric.

These are the sufficient conditions for STLC given in Reference 11 and summarized in Reference 9. The first condition arises since the drift vector field is a bad Lie bracket. Since it cannot be neutralized by good Lie bracket terms since it is already of the lowest possible degree, it must be equal to zero. The second and third conditions ensures that the motion produced by all possible combinations of the vector fields spans the full \( n \)-dimensional space, while all bad Lie brackets that are encountered can be neutralized. The final condition ensures that the inputs are symmetric, meaning the control vector fields can be followed in both directions. While this is a problem with unilateral control inputs, the conditions for STLC have been generalized, to an extent, for unilateral control inputs.\(^10\) These slightly generalized conditions will not be presented since the two approaches are equivalent in the case when thrusters are paired.\(^*\) This highlights an important limitation of this analysis; when a single thruster has failed, its corresponding opposing thruster

\(^*\) Each thruster has an opposing thruster that produces the exact opposite force and torque.
must also be removed from the controllability analysis for this analysis to be valid. This is necessary since if a thruster fires without some set of thrusters that can immediately counteract it, this thruster firing necessarily produces a global change in state.

The STLC property is important for a few reasons. First, a system that is STLC implies that it is controllable under a few mild conditions. Second, it means that the system can follow a curve arbitrarily close as long as it hovers around zero-velocity states. This is a useful property for a system where obstacles need to be avoided since the necessary motion to avoid an obstacle can be achieved through a “wiggling” motion. In contrast, a system that is controllable but not STLC may need to go through large state changes to achieve a desired state and can therefore not follow any arbitrary trajectory.

With the sufficient conditions above, the thruster-controlled spacecraft was tested to see if it is STLC. It turns out that the representative SPHERES satellite is STLC with all twelve thrusters operational, however does not pass the conditions for a single thruster failure. This is because the system has bad Lie brackets of degree three that cannot be neutralized. These results extend controllability results presented in Reference 12, which only considered a rigid body constrained to a plane. The fact that the spacecraft is not STLC, means that to steer the spacecraft to a particular position and attitude, global state changes must occur. Feasible trajectory design, especially with obstacles, becomes nontrivial.

It is important to note here that the STLC conditions presented are only sufficient conditions. Therefore, even if the conditions are not met, the system may still be STLC. This has been shown through counterexample. For example, Reference 13 showed that a system that does not meet the conditions for small-time local configuration controllability (STLCC), a concept very closely related to STLC, can actually be transformed into a system that does meet the STLCC conditions. While it is possible that a transformation can be found that makes the presented system STLC even in the event of thruster failures, determining if such a transformation exists is beyond the scope of this paper. Therefore, it has not been proven that an underactuated spacecraft is not STLC. Rather, it can be said that the underactuated spacecraft model presented (excluding any transformations) is not STLC given the set of sufficient conditions used.

Another conclusion that can be drawn from this analysis is that the spacecraft becomes second-order nonholonomic in the event of any thruster failure. This arises from the fact that when a thruster fails, the spacecraft becomes underactuated, causing a nonintegrable constraint on acceleration. Knowing that the system falls under the class of nonholonomic systems is useful to know when designing the control system.

### Control System Design Challenges

Now that the spacecraft model has been developed and analyzed with nonlinear controllability techniques, the specific challenges with developing a control system for this spacecraft can be discussed. The main challenges are coupling of the translational and attitude dynamics, multiplicative nonlinearities, control input saturation, and nonholonomicity.

**Coupling.** In the formulation of the system dynamics, the control input, $u$, enters the system through both the translational and attitude dynamics. A very common method of handling this issue is to decouple position and attitude by treating the control inputs as generalized forces and torques instead of individual actuator commands. This approach decouples the translational and attitude dynamics. The translational dynamics are transformed into a set of linear equations, which is easily controlled with any linear control technique. The attitude dynamics are still nonlinear but there exist many techniques to control these dynamics. A separate module, called a control allocator, must then convert the computed control forces and torques into individual thruster
forces. This module can be reconfigured to reallocate control authority from failed thrusters to other operational thrusters. The problem with this method is that it assumes that the spacecraft is at least fully actuated. If the spacecraft is underactuated, the control law may command a force and torque that is infeasible for the control allocator to produce. Therefore typical decoupling of translational and attitude control cannot be done while assuring a stable control system.

**Multiplicative Nonlinearities.** The equations of motion exhibit several terms with multiplicative nonlinearities. A multiplicative nonlinearity is defined here as a term with state and/or control variables multiplied together (e.g., \(m^2\Theta^T(q)Du\)). As shown in Reference 6, the common approach of using the Jacobian to linearize the dynamics about a certain state does not produce useful results since a linearization essentially “freezes” the thruster locations to a particular attitude. This causes the linearized spacecraft to become uncontrollable. This means that any linear control technique will not be able to control the spacecraft. The control technique must be able to handle the nonlinearities directly. A common nonlinear control technique, feedback linearization (see Reference 14), transforms the nonlinear system into a linear system through feedback. The problem with this method, however, is that the control necessary to perform this transformation may not be admissible due to the stringent unilateral saturation of the control input.

**Saturation.** A specific type of nonlinearity that is of special concern is the saturation nonlinearity of the control inputs. Since each thruster can only produce a positive force, saturation limits the allowable control inputs to the range \([0, u_{\text{max}}]\). One potential option is to employ the design procedures of saturation control. The approach is to first characterize the null controllable region, a set of states where the system can be driven to the origin with an admissible control trajectory. Then feedback laws can be defined that are valid on a large portion of this null controllable region. There are two issues with this approach. First, characterizing the null controllable region (equivalent to determining controllability for a set of states) has been extensively studied for linear systems but is still an open area of research for nonlinear systems, as noted previously. Second, many of these design procedures for deriving the feedback control laws are only valid for saturation that is symmetric about the origin or asymmetric saturation that has the origin in its interior. An intuitive reason why these restrictions exist is that explicit feedback control laws (i.e., \(u = -Kx\)) produce both positive and negative control inputs depending on the current state. As long as the saturation allows both positive and negative values, the feedback control law would be valid at least for some subset of the state space. When the saturation disallows negative values, linear feedback control laws alone are not valid.

**Nonholonomicity.** As previously mentioned, an underactuated spacecraft is second-order nonholonomic, meaning that it has non-integrable constraints on acceleration. Through the use of Lie brackets, it can be seen that motion in certain directions can be achieved only through combinations of inputs separated in time. This is an interesting challenge because linear feedback control laws produce a single command input based on the current state of the state of the satellite. They do not produce a sequence of commands that will generate motion in these “restricted” directions. Nonholonomic control techniques such as one presented in Reference 17 require the system to be driftless as well as STLC.

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1 Reference 6 tests reconfigurable control allocation techniques and shows that, in most cases, produce unstable systems.
MODEL PREDICTIVE CONTROL

Model Predictive Control (MPC) is the proposed technique in this paper to handle the challenges above. It is a control technique that relies heavily on a model of the dynamics of the system to be controlled. Using this model, it predicts the state and control trajectory that the system will follow. An optimization method is then wrapped around this model to minimize some cost function as well as enforce constraints. This optimization is rerun periodically based on the current estimated state to update the control inputs sent to the actuators to account for disturbances.

The discrete-time MPC problem statement can be written as a minimization from time 0 to time \( p \) as

\[
\min \sum_{i=1}^{p} x_i^T Q x_i + \sum_{j=0}^{p-1} u_j^T R u_j
\]

s.t. \( x_{i+1} = f(x_i, u_i), \) for \( i = 0, \ldots, p - 1 \)

\[
x_0 = x_c
\]

\[
x_p = 0
\]

\[
u_{\text{min}} \leq u_i \leq u_{\text{max}}, \text{for } i = 0, \ldots, p - 1
\]

where \( x_i \) and \( u_i \) denote the state and control at time \( i \), \( x = [x_0^T, x_1^T, \ldots, x_p^T]^T \) is the state trajectory, \( u = [u_0^T, u_1^T, \ldots, u_{p-1}^T]^T \) is the control trajectory, \( Q \) and \( R \) are weighting matrices, \( f \) denotes the equivalent discrete dynamics, \( x_c \) is the current estimated state, and \( u_{\text{max/min}} \) are the saturation limits of the control inputs. The third constraint, \( x_p = 0 \), is necessary to enforce stability, as shown in References 18 and 19 for discrete and continuous systems, respectively. This optimization problem is a regulation problem since it drives the state to the origin by the end of the prediction horizon, \( p \). To drive it to a state other than the origin, the state can be replaced by the state error. The vector part of the quaternion error, as defined in Reference 20, can be used as for this purpose.

This optimization is essentially an open-loop planning technique based on the current estimated state of the spacecraft, \( x_c \). To handle disturbances or unmodeled effects, this optimization is solved with new initial conditions at some multiple of the control period based on the new state of the spacecraft. If the computational burden is not too great, the optimization can even be performed every control period. Because the prediction time horizon is fixed relative to the current time for periodic calls to the optimization algorithm, MPC is also referred to as receding horizon control.

This inclusion of saturation constraints directly into the control system is one of the main advantages of this method. Since the saturation constraints appear explicitly in this formulation, underactuation or thruster failures can easily be handled. For example, if the spacecraft has a thruster pair that is able to produce a bilateral force on the spacecraft, it would have the following constraint,

\[
u_{\text{min}} \leq u \leq u_{\text{max}}.
\]

(19)

If the thruster that produces the positive force were to fail, the constraint can be easily modified to

\[
u_{\text{min}} \leq u \leq 0.
\]

(20)
The other challenges (coupling, multiplicative nonlinearities, and nonholonomicity) are also handled well in this framework. The predictive nature of the controller (i.e., the fact that the optimization problem looks \( p \) control periods into the future) means that the controller is able to design a trajectory where combinations of control actions separated in time can produce motions that are not feasible to produce instantaneously. Also, the coupling and multiplicative nonlinearities are neatly folded into the first constraint given in Problem (18).

Many of the challenges are addressed by including constraints in optimization problem. This really just shifts the burden from designing a control algorithm to designing an optimization algorithm and there are many issues that make designing this optimization algorithm difficult. The issues of processing delay as well as feasibility and stability will be discussed in the following sections.

**Processing Delay**

One of the major assumptions of MPC is that a solution to the optimization problem can be calculated in zero time and executed by the actuators immediately. This is clearly not possible since the solution to the optimization problem requires some processing time. This processing time translates into a delay in the control system. As this delay increases, the system performance decreases until the system goes unstable from too much delay. This was not an issue for most of the early implementations of MPC since they were used to control large industrial chemical processes where the dynamics of the system were very slow relative to the available computing power. For space systems, however, the avionics that perform the computations are power, volume and mass limited. Because these limitations could limit performance and even cause stability issues, a method has been developed to compensate for this large processing delay. This method is shown pictorially in Figure 2.

![Figure 2. Delay Compensation Method for Mitigating the Effects of Processing Delay.](image-url)

This figure shows two parallel “threads,” the control loop and the MPC task. The control loop executes the actuator commands at a fixed rate while the MPC task is allotted some multiple of the control period, \( c \), to perform its calculations. As long as \( c \leq p \), there will always be actuator commands for each control period. First, the MPC calculations are initiated knowing the current state and scheduled controls for the next \( c \) control periods. These scheduled controls are the computed controls from a previous call to the MPC task. If there were no previous calls to the MPC task (i.e., for the first control period), the controls are set to zero. Since the control loop knows that the MPC task will not be complete for \( c \) control periods, it executes the previously computed
controls. Meanwhile, the MPC task thread uses the state and scheduled control commands to predict the state of the spacecraft over control periods from the current control period, \( k \). This is the crucial component for the delay compensation. The effectiveness of this method relies upon the accuracy of this prediction step. The MPC optimization problem is then solved based on this predicted future state. Some amount of buffer time is left to account for variations in processing time for the optimization algorithm. At control period \( k+c \), the updated controls are then implemented in the control loop and the process is repeated.

Feasibility & Stability

From the previous section, it is known that the optimization technique is given a fixed amount of time to converge to within the set tolerances. This poses a problem for determining if the system is stable. It has been shown in Reference 21 that stability can be guaranteed as long as the constraints of the optimization problem are met (feasibility implies stability). One troublesome constraint is the third constraint of Problem (18). Ensuring that this terminal equality constraint, \( x_p = 0 \), can be met, even with enough time to converge within tolerances, is equivalent to knowing that the system is globally controllable. As previously stated, however, determining the global controllability of a nonlinear system is still an open problem. Adding on top of this, the discrete finite parameterization of the control trajectory, the (finite) prediction horizon, and the control input saturation constraints, makes satisfaction of this constraint much more difficult to know a priori. Therefore, the terminal equality constraint cannot be guaranteed to be met and therefore stability of the spacecraft is not guaranteed. Further stability analysis is beyond the scope of this paper, but this is an interesting topic that can be pursued. There exist proofs on the convergence of optimization algorithms and the convergence of dynamic systems. Some kind of combination of these two fields could produce a way to provide and/or prove stability for this MPC algorithm under premature termination conditions.

SIMULATION & HARDWARE RESULTS

The MPC algorithm and a piecewise trajectory path planning technique (as a comparison) have been implemented in simulation and on the actual SPHERES testbed. Simulations of the 6DOF spacecraft demonstrate the functionality of the MPC algorithm. To validate these simulation results, on orbit testing of the offline MPC algorithm was also performed on the SPHERES ISS testbed. In addition to the 6DOF testing, 3DOF tests were also performed on the ground at MIT to test the delay compensation technique.

Six-Degree-of-Freedom Results

The control algorithms were tested by performing the same “representative” maneuver. For linear systems, the step response of a system is a useful maneuver to perform because it provides many useful metrics to characterize the system (e.g., rise time, settling time, maximum percent overshoot, etc.). Characterization of this step response gives a good idea of how the system would react in many different situations. For this reason, a step command in position was chosen as the representative maneuver. The spacecraft starts at a position of \( \mathbf{r} = [-0.3 \ -0.3 \ -0.3]^T \) m and is commanded to move to a position of \( \mathbf{r} = [0.3 \ 0.3 \ 0.3]^T \) m, with an initial and final attitude of \( \mathbf{q} = [0 \ 0 \ 1]^T \). This is a good representative maneuver because if any of the twelve thrusters fails, the spacecraft must perform maneuvering other than simply accelerating to start the translation and decelerating to stop the translation.
For nonlinear systems, however, a step response is less useful because the system response depends on many factors such as initial conditions. Therefore, there is no single representative maneuver that would provide all the information necessary to characterize how the system would respond for any arbitrary scenario. With this in mind, additional test maneuvers must be performed to ensure that all aspects of the system response have been observed.

Table 1 gives the values of the 6DOF SPHERES parameters. Note that information for only 6 thrusters are given because thrusters 7–12 can be paired with thrusters 1–6, as can be seen in Figure 3.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spacecraft mass</td>
<td>( m )</td>
<td>4.3 kg</td>
</tr>
<tr>
<td>Spacecraft inertia</td>
<td>( J )</td>
<td>diag([2.3 2.4 2.1] \times 10^{-2}) kg·m^2</td>
</tr>
</tbody>
</table>
| Thrust directions       | \( D \)  | \[
\begin{bmatrix}
1 & 1 & 0 & 0 & 0 & 0 \\
0 & 0 & 1 & 1 & 0 & 0 \\
0 & 0 & 0 & 0 & 1 & 1
\end{bmatrix}
\] |
| Thruster lever arms     | \( L \)  | \[
\begin{bmatrix}
0 & 0 & 0 & 1 & -1 \\
1 & -1 & 0 & 0 & 0 \\
0 & 0 & 1 & -1 & 0 & 0
\end{bmatrix} m
\] |

Baseline Translation. To begin, a simulation of the representative translation with a simple translational and attitude PD controller and with one thruster failed was performed to demonstrate the need for an improved control system. The control system implemented in this simulation has been used successfully on the ISS for multiple tests (see, e.g., Reference 3). The position controller is run at 0.5 Hz and has a damping of \( \zeta = 0.7 \) and bandwidth of \( \omega_n = 0.2 \text{ rad/s} \). The attitude controller is run at 1 Hz and has a damping of \( \zeta = 0.7 \) and bandwidth of \( \omega_n = 0.4 \text{ rad/s} \). Control allocation is performed by multiplying the commanded forces and torques with precomputed mixing matrix.\(^2\)

Figure 4 shows four plots of the position, velocity, attitude (converted to roll, pitch, and yaw Euler angles), and angular rates versus time. When the spacecraft approaches the desired position and attempts to stop, thruster 9, which would normally be used to stop the spacecraft fails to actuate. This causes the spacecraft to drift along a curved trajectory away from the desired position. Around 110 seconds, the spacecraft begins to rotate rapidly so that it can once again thrust towards the desired position. Around 140 seconds, it reaches the desired position, but once again cannot stop itself and drifts away along a similar curved trajectory. In addition, large oscillations in the velocity and angular rate can be observed, which wastes fuel. This serves as a motivation for creating a control system that can properly handle thruster failures.
Piecewise Trajectory. A simple path planning technique was tested to serve as a comparison for the MPC algorithm. This method involves piecing together motions that are known to be feasible to generate a feasible trajectory from the initial state to the final state. To complete the representative maneuver, the spacecraft rotates about the body x-axis, rotates about the body y-axis, translates to the final position, rotates about the y-axis, and rotates about the x-axis. Nominally, this trajectory avoids the use of thruster 9. The normal control allocator and PD controllers are used in these tests. This test was run on the ISS during SPHERES Test Session 18 on August 15, 2009. Results of this test compared against the simulation are shown in Figure 5. These results show that this technique was able to control the spacecraft from one position to another despite the failed thruster.

Figure 5. 6DOF Maneuver: Piecewise Trajectory, Thruster 9 Failed (Hardware vs. Simulation).
The simulation and on orbit data match closely. The only noticeable difference between the simulation and hardware are offsets in time when the various maneuvers start. Since the maneuvers terminate based on precise state errors, these differences are expected with slight differences in initial conditions and other noise sources. These results also show that there are low enough disturbances that this technique is valid. If the disturbances were too high, the spacecraft would diverge from its nominal trajectory, which the technique would not be able to correct. Running other cases are not really necessary for this technique since it is a series of decoupled maneuvers. Scaling and rearranging these maneuvers would result in achieving any final position and attitude.

With a symmetry argument, it can be shown that this technique can handle any single thruster failure. If this technique was extended to multiple thruster failures, however, it would only handle 43% of all double thruster failure cases and 4.8% of all triple thruster failure cases. This calculation is based on the SPHERES thruster geometry and the fact that this technique requires two body-fixed torques and one body-fixed force. This technique will serve as a baseline to compare the performance of the MPC algorithm against.

Model Predictive Control. Finally, the MPC algorithm was tested in simulation as well as in hardware. The tuned parameters that were selected for the MPC algorithm are shown in Table 2. The control loop runs at 1 Hz while the MPC algorithm updates the scheduled controls every 4 control periods ($c = 4$). With 5 predictions, the MPC algorithm was able to predict 20 seconds in advance (each time step is 4 seconds). The tuned weights and control bounds are also shown in this table. Due to onboard processing limitations of the SPHERES satellites, the algorithm was unable to be run in real-time on the ISS (see Reference 6 for more details). Therefore simulations were run offline to determine the control commands. For the tests on the ISS, these were stored in memory and actuated in an open loop fashion with closed-loop PD controllers keeping the system near the nominal trajectory, which was also stored in memory. These tests were run on the ISS during SPHERES Test Session 24 on October 7, 2010.

Table 2. 6DOF MPC Parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control period</td>
<td>-</td>
<td>1 s</td>
</tr>
<tr>
<td>MPC update factor</td>
<td>$c$</td>
<td>4</td>
</tr>
<tr>
<td>Number of predictions</td>
<td>$p$</td>
<td>5</td>
</tr>
<tr>
<td>Position weight</td>
<td>$\text{diag}([Q(1:3,1:3)])$</td>
<td>[10 10 10]</td>
</tr>
<tr>
<td>Velocity weight</td>
<td>$\text{diag}([Q(4:6,4:6)])$</td>
<td>[1000 1000 1000]</td>
</tr>
<tr>
<td>Attitude weight</td>
<td>$\text{diag}([Q(7:9,7:9)])$</td>
<td>[10 10 10]</td>
</tr>
<tr>
<td>Angular velocity weight</td>
<td>$\text{diag}([Q(10:12,10:12)])$</td>
<td>[100 100 100]</td>
</tr>
<tr>
<td>Control weight</td>
<td>$\text{diag}(R)$</td>
<td>[1 1 1 1 1 1]</td>
</tr>
<tr>
<td>Control bounds</td>
<td>$u_{\text{max/min}}$</td>
<td>±0.02 N</td>
</tr>
</tbody>
</table>

Figure 6 shows the results with thruster 9 failed—again there is good agreement between the simulation and on orbit data. The spacecraft, from the start of its maneuvering, is able to predict that it will not be able to stop properly without thruster 9. Because of this, it begins rotating immediately to point other thrusters in the direction of motion so that it can stop its motion towards the desired position. After it reaches the desired position, it is able to rotate back to the desired attitude. Additional simulations with different initial conditions were performed and it was observed that the spacecraft was still able to execute the commanded maneuver.
Table 3 shows a comparison of MPC versus the piecewise trajectory technique in terms of several metrics. The first two metrics are the time and fuel used to execute the representative maneuver. When using MPC, the maneuver is completed in a fraction of the time it takes to complete the same maneuver with the piecewise trajectory technique. This increase in speed comes at the cost of a little more fuel usage. The next few metrics are the percentage of thruster failure cases the technique handles for different numbers of failures. As previously mentioned, for the piecewise trajectory approach these percentages were calculated by determining the thruster failures that could occur while still being able to produce the requisite body-fixed force and torques. For MPC, numerous simulations were run with various thruster failure cases run on the representative maneuver with two different initial conditions. The number of simulations that needed to be run was greatly reduced by using the symmetries of the SPHERES thruster placement. One important note from these simulations is that the weights did not need to be retuned for the various thruster failure cases. The same weights shown in Table 2 were equally valid for the various thruster failure cases. From Table 3, it can be seen that MPC handles a much larger percentage of double and triple thruster failures over the piecewise trajectory technique.

Table 3. Comparison of the Piecewise Trajectory and MPC Techniques.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Piecewise Traj.</th>
<th>MPC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maneuver completion time</td>
<td>90 s</td>
<td>35 s</td>
</tr>
<tr>
<td>Maneuver fuel used</td>
<td>2.5% of tank</td>
<td>2.6% of tank</td>
</tr>
<tr>
<td>Percent of single thruster failures handled</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Percent of double thruster failures handled</td>
<td>42.8%</td>
<td>85.7%</td>
</tr>
<tr>
<td>Percent of triple thruster failures handled</td>
<td>4.8%</td>
<td>71.4%</td>
</tr>
</tbody>
</table>
Further hardware testing was performed to determine the effectiveness of the MPC algorithm with multiple thruster failures. Figure 7 shows the results on the representative maneuver, this time with thrusters 1 and 9 failed. Yet again, there is very close matching of the simulation with on orbit data. The fact that all on orbit tests performed closely to the simulation gives high confidence in the simulation. The MPC algorithm once again is able to maneuver the spacecraft in a way without using thrusters 1 or 9. The performance in terms of steady state error is slightly worse than the case with only thruster 9 failed.

Figure 7. 6DOF Maneuver: MPC, Thruster 1 & 9 Failed (Hardware vs. Simulation).

Three-Degree-of-Freedom Results

To test unexercised parts of the MPC algorithm, tests were also performed on the 3DOF SPHERES testbed at the MIT SSL. The 6DOF simulation is not a real-time simulation so the effects of finite computation time is not present, disallowing the testing of the delay compensation method. Also, since there is no capability to run the MPC algorithm online on the 6DOF ISS testbed, the MPC algorithm must also be tested on the 3DOF MIT testbed.

The representative maneuver used for the 3DOF tests is similar to that used for the 6DOF tests. The spacecraft starts at a position of \( \mathbf{r} = [0 \ 0]^T \) m and is commanded to move to a position of \( \mathbf{r} = [0.3 \ 0.3]^T \) m, with an initial and final attitude of \( \mathbf{q} = 0^\circ \). Table 4 gives the values of the 3DOF SPHERES parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spacecraft mass</td>
<td>( m )</td>
<td>12.4 kg</td>
</tr>
<tr>
<td>Spacecraft inertia</td>
<td>( J )</td>
<td>0.0856 kg( \cdot )m(^2)</td>
</tr>
</tbody>
</table>
| Thrust directions  | \( \mathbf{D} \) | \[
\begin{bmatrix}
1 & 0 & 0 \\
0 & 1 & 1 \\
\end{bmatrix}
\] |
| Thruster lever arms| \( \mathbf{L} \) | 0.0965 \(
\begin{bmatrix}
0 & 1 & -1 \\
\end{bmatrix}
\) m |
**Baseline Translation.** The first test performed on the 3DOF SPHERES hardware was a baseline translation with all thrusters operational. The gains of the PD controller were adjusted to match the new mass and inertia of the spacecraft.

Figure 8 shows the resulting trajectory. The satellite clearly is able to complete the maneuver, but there is some steady state error in position. This is actually due to the fact that the table supporting the satellites cannot be perfectly leveled. The table legs' length can be adjusted to remove large errors, but small tip/tilt errors might still be present. In addition, the glass on the table is not perfectly flat. This non-zero gradient imparts a force due to gravity on the spacecraft, creating a steady state error in position since there is no integrator in the controller. It is important to recognize this source of error because it appears in all of the following results.

![Figure 8. 3DOF Maneuver: PD Control, All Thrusters Operational (Hardware).](image)

Figure 9 shows the resulting trajectory when thruster 9 is failed. The behavior is qualitatively very similar to the behavior seen in for the 6DOF case. The spacecraft is unable to stop itself when it reaches the desired position and cannot reach the desired position or attitude after this point. This shows very undesirable behavior that will be fixed by using MPC.
Figure 9. 3DOF Maneuver: PD Control, Thruster 9 Failed (Hardware).

Model Predictive Control. The MPC algorithm was tested on the 3DOF SPHERES testbed with the parameters given in Table 5. The main control loop was set to run at 1 Hz and the MPC algorithm was initiated every other control period ($c = 2$), for an effective rate of 0.5 Hz. This algorithm planned 10 time steps in advance (equivalent to 20 seconds since each time step is 2 seconds) and was run online but off-board on a desktop computer. The MPC algorithm took approximately 1.5 seconds to run (per iteration) on a 2.83 GHz processor leaving approximately 0.5 seconds as a buffer for processing time variations and communication delays to and from the spacecraft. Therefore, there is an effective 2 second delay between when the updated controls are requested and when the updated controls are actuated. Table 5 also shows the tuned state and control weights that were used and the control bounds.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control period</td>
<td>-</td>
<td>1 s</td>
</tr>
<tr>
<td>MPC update factor</td>
<td>$c$</td>
<td>2</td>
</tr>
<tr>
<td>Number of predictions</td>
<td>$p$</td>
<td>10</td>
</tr>
<tr>
<td>Position weight</td>
<td>diag([Q(1:2,1:2)])</td>
<td>[100 100]</td>
</tr>
<tr>
<td>Velocity weight</td>
<td>diag([Q(3:4,3:4)])</td>
<td>[100 100]</td>
</tr>
<tr>
<td>Attitude weight</td>
<td>diag([Q(5,5)])</td>
<td>10</td>
</tr>
<tr>
<td>Angular velocity weight</td>
<td>diag([Q(6,6)])</td>
<td>1000</td>
</tr>
<tr>
<td>Control weight</td>
<td>diag($R$)</td>
<td>[1000 1000 500]</td>
</tr>
<tr>
<td>Control bounds</td>
<td>$u_{\text{max}/\text{min}}$</td>
<td>$\pm 0.04$ N</td>
</tr>
</tbody>
</table>

To test the effectiveness of the delay compensation method, the test was run with and without the prediction step. Note that this “prediction step” is different from the predictive nature of MPC, despite its similar terminology. Without the prediction step, this two-second delay is too large for the controller to handle, causing the control system to not function properly. The resulting trajectory for this test was qualitatively very similar to that shown in Figure 9.
With the prediction step, the two-second delay can be mitigated. Figure 10 shows the resulting trajectory with the predicted states overlayed on the same plot. Ideally, if the model matched the actual dynamics perfectly, the predicted states would match perfectly with the actual states. However, due to process noise, sensor noise and other unmodeled effects, the predicted and actual states do not match exactly. Both the position and angle predictions match well, however there is an obvious delay in the velocity and angular velocity predictions. Despite this error, the prediction allows the delay to be compensated enough to achieve stability in the system. The spacecraft is able to reach the desired position by executing an angular flip. The steady state error in position is due to local gradient of the glass table, as was also seen in Figure 8.

![Figure 10. 3DOF Maneuver: MPC, Thruster 9 Failed (Hardware).](image)

CONCLUSION

MPC has been applied to solve the problem of controlling a spacecraft that has become underactuated due to failed thrusters. A model of a thruster-controlled spacecraft was developed and analyzed with the sufficient conditions for STLC. For an underactuated spacecraft, the sufficient conditions for STLC were not met. Analysis of the equations of motion and results from this test highlighted the main challenges of controller design for this system: coupling, multiplicative nonlinearities, severe control input saturation, and nonholonomicity. MPC has been proposed to solve these challenges. There were several issues with implementing MPC in real time: processing delays as well as feasibility and stability. A method for mitigating the processing delay due to solving an optimization problem in real time has been developed. However, the issue of finding a feasible solution to ensure stability remains open.

The MPC algorithm was implemented, tested, and compared against a simple path planning technique on the SPHERES testbed. The MPC algorithm performed better than the path planning technique in terms of completion time and number of thruster failure cases handled at the cost of a larger computational load and slightly increased fuel usage. Close agreement of the simulation and on orbit data validated the simulation results. In addition, 3DOF tests on the ground demonstrated the processing delay compensation method since the 6DOF MPC tests could only be run offline.
REFERENCES


