Comparison Study of Dynamic Models For Satellite Formation Flying

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Statement of Originality

I hereby certify that the content of this thesis is the result of work done by me and has not been submitted for a higher degree to any other University or Institution.

July 31st 2008

Date

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Summary

This thesis focuses on the comparison of dynamic models for satellite formation flying with the aid of simulation platforms Satellite Tool Kit (STK) and Matlab.

One key challenge in formation flying technology is to model satellite relative dynamics. Based on the relative motion dynamic models, we can develop formation design and control strategies. Much work has been done concerning the relative motion of two satellites. In this thesis, firstly, a review is conducted on dynamic models of satellite formation flying. Then STK and Matlab will be used to evaluate the impact of different orbital perturbations on several linearized model. Later a model error index will be introduced to compare the accuracy of various dynamic models. Finally, the simulation results and analysis are presented.

The main contributions of this thesis include:

- Model error and perturbation effects: orbital perturbation effects on various dynamic models are studied and evaluated in simulation platforms.

- Dynamic model accuracy: Based on a newly defined model error index and simulation method, the accuracies of six typical dynamic models are analyzed. The simulation results can provide space mission designer useful information on dynamic model selection.
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Chapter 1

Introduction

1.1 Background

Autonomous formation flying of multiple small satellites to replace a single large satellite will be an enabling technology for a number of future space missions. Potential applications include synthetic apertures for surveillance and interferometry missions, or for field measurements and atmospheric survey missions. Though there are potential limitations, the benefits of using multiple spacecrafts are obvious. It can increase the reliability and redundancy of the whole system, reduce the cost of launching and maintenance, greatly widen the surveillance area and add more flexibility into the mission design. For instance, a ground observing sensor can be carried by several satellites flying in a specified formation to increase aperture size rather than construct a large and much more expensive single satellite. With a single satellite, the whole mission will be aborted in the event of satellite failure. However, a failed satellite in a formation can be mitigated in the sense that mission can be re-organized using remaining member satellites in the formation. In addition, formation flying technology enables us to easily add more satellites into the mission or upgrade any satellites. There are a number of missions which ben-
1.1 Background

efit from satellite formation in either Low Earth Orbit (LEO) or deep space. For example, TechSat21[19] and Orion/Emerald[14], though never launched, paved the way for cooperative satellite operations. Several missions have been deployed, including EO-1/LandSat7[6], GRACE[33], CLUSTER II/Phoenix[10], ST5[18], and FORMOSAT-3/COSMIC[39]. In addition, several missions are in the planning stage, such as Magnetospheric Multiscale Mission (MMS)[9] and ST9[21]. All of the missions have prescribed relative motion and attitude requirements, which are designed to meet specific objectives.

With the desire to insert satellites in a formation comes the need to predict accurate relative position and velocity between the satellites. In other words, to describe the relative motion of satellites in a formation is the first and most important problem that needs to be addressed. To study the relative motion, much effort has been made in this area. Researchers initially use a set of linearized differential equations, i.e., Hill's equations[13], which is also known as Clohessy-Wiltshire equations[8], to describe the relative motion of two satellites in near-circular orbits. This was a logical first step since Hill's equations are simple and easy to implement. In addition, it had been successfully used to predict the relative motion between two satellites in rendezvous scenario. However, rendezvous scenario usually takes a short time, thus the model error is insignificant and may be ignored. In contrast, satellite formation flying occurs over a much longer period, and the model error will accumulate over time and the solution becomes erroneous. Also, there are some inherent limitations of Hill's equations, such as near-circular orbit assumption, no disturbances considered and so on, which make its accuracy unacceptable in practical application.

To develop a simple, linearized and more accurate dynamic model for formation design, guidance and control, researchers have actively worked on this problem. Sabol.et.al[26] investigated several formation flying designs using Hill's equations. Yeh and Sparks[41] studied the geometrical insight of Hill's equations and obtain parametric equations describing desired formation. Schaub and Alfriend[29] pre-
1.1 Background

Presented an analytical method to establish $J_2$ invariant relative orbits, though their resultant orbit radial is too large for practical implementation. In a later work by Vadali et al.\[37\], a linearized combination of Hill's equations with the $J_2$ effect was developed. The resulting equations are linear with periodic coefficients, and differencing them produces a homogeneous set of equations that can be numerically integrated to track the relative motion of two satellites with the same accuracy as their nonlinear simulation for periods up to one day.

Generally speaking, we can classify these dynamic models into three categories. The first category is the direct ODE (Ordinary Differential Equations) models, which described the relative motion in local reference satellite fixed frame. This category of models mostly are extensions or modifications of Hill's equations\[35\][30][34][40]. Because these models are in the form of differential equations, they have significant applications in controller design.

The second category is indirect models, which are usually expressed in differences of orbital elements\[29][27][28][7][17]. Because satellite orbit can be easily represented by orbital elements, it is easier to use orbital elements differences to design satellite formation. Also, using orbital elements differences avoids rounding error, which is introduced in coordinate transformation.

The third category is the solution-based models, which are usually in the form of STM (State Transition Matrix)\[11][32][23][20]. Using STM, we can directly generate accurate satellite motion though it is very complicated. Due to STM complexity, they are more applicable in propagation simulation rather than formation design and control.
1.2 Motivation and Approach

Over the past few years there has been a growing interest in satellite formation flying, and much research has been done to explore the use of satellite formation flight for such missions as a space-based radar or interferometry. In these missions, a “virtual” satellite comprising of several micro/mini satellites in a formation has significant cost reduction and performance advantage over single large satellite for applications such as distributed aperture remote sensing, geo-location and superior angular resolution. Such formations are investigated by the US Air Force Research Lab, NASA and other European astronautic research organizations.

In order to manage and control multiple satellites as a virtual satellite, the first step is to derive an accurate dynamic model of a satellite cluster, which can predict relative motion between the satellites. Our current work focuses on inter-satellite positioning dynamic model evaluation and development. From the literature review, we know that the complexity of the relative motion dynamic models increases as the required accuracy is greater. The available models were developed under different assumptions and by different methodologies. A comparison study will help to understand the pros and cons of each case. By comparison study, we can find a way to select an appropriate model for a specific mission and determine what kind of perturbation should be considered for specific applications.

In this thesis, the comparison approach is by scenario definition and simulation study. We propose a simulation-based method and a model error index. Commercial satellite software STK[3] (Satellite Tool Kit) is used as benchmarking tool to compare various dynamic models. Also, the simulation results will be analyzed for future dynamic model development and satellite formation flight mission design.
1.3 Major Contributions of the Thesis

This work aims to study, evaluate and compare various dynamic models for satellite formation flying under different orbital circumstances. The major contributions include:

- Model error and perturbation effects: different orbital perturbations on various dynamic models are studied and evaluated in simulation platform.

- Dynamic model accuracy comparison:
  - A simulation-based framework is presented to compare various dynamic models
  - A model error index is proposed and used in simulation evaluation of various dynamic models
  - Simulation results provide a space mission designer valuable information on dynamic models and orbital perturbation.

1.4 Outline of the Thesis

The outline of the thesis is as follows:

- Chapter 2 explains fundamentals of orbital mechanics which form the basis of satellite formation flying and introduces:
  - Special coordinate systems of formation flying including Earth Centered Inertial (ECI) Coordinate, Local Vertical Local Horizontal (LVLH) Coordinate and Orbital Elements.
  - Orbital perturbations such as Earth oblateness Effects ($J_2$) and atmospheric drag
1.4 Outline of the Thesis

- Chapter 3 reviews dynamic models for satellite formation flying and includes:
  - background of dynamic models development
  - Review of dynamic models in literature.

- Chapter 4 introduces comparison method and simulation platform. It contains:
  - Objective of comparison study
  - Model comparison framework.
  - A brief introduction to STK. The reason of its adoption for our research.
  - A brief demonstration of running simulation in STK including interface coding and simulation environment.
  - Introduction to the model error index

- Chapter 5 studies model error under different perturbations and comprises two parts:
  1. Simulation scenarios and parameter definitions
  2. Simulation results and discussions

- Chapter 6 compares different dynamic model accuracy using model error index and contains:
  1. Simulation scenarios and parameter definitions
  2. Simulation results, discussions and comparisons

- Chapter 7 provides conclusions and recommends future works. It summarizes:
  - Insights derived from simulation comparison study
  - Comparison of direct ODE models
  - Future works
Chapter 2

Fundamentals

2.1 Coordinate Systems

As the basis for study and development, the coordinate systems used throughout the thesis are described in this chapter. One coordinate frame is Earth Inertial system, and is used to represent absolute position of whole satellite formation. The second coordinate frame is body fixed coordinate system, and is used to represent the relative motion of individual satellites.

2.1.1 Earth Centered Inertial Coordinate

The Earth Inertial coordinate system has its origin at the Earth centre and is also called $\hat{X}$-$\hat{Y}$-$\hat{Z}$ inertial coordinate system. Its origin lies at the Earth’s center. The fundamental plane is the equator, and the positive $\hat{X}$ axis points in the vernal equinox direction. The $\hat{Z}$ axis points in the direction of the North Pole. $\hat{Y}$ axis completes the right-hand orthogonal triad. The geocentric-equatorial coordinate system is shown in Figure 2.1. We use this coordinate system to describe the absolute motion of a satellite in space.
2.1 Coordinate Systems

![Earth Centered Inertial Coordinate System](image)

Figure 2.1: Earth Centered Inertial Coordinate System

### 2.1.2 Orbital Elements

The motion of a satellite around Earth may be described mathematically by three scalar second-order differential equations. The integration of these equations of motion yields six elements of integration. These elements of integration are known as the orbital elements. Also see Figure 2.1, they are

- $a$ is semi-major axis, which specifies the size of a orbit
- $e$ is eccentricity, which specifies the shape of the orbit
- $v$ is true anomaly, which determines the satellite's current position relative to the location of periapsis.
- $i$ is inclination of the orbit plane with respect to the reference plane (Earth's equator plane).
- $\Omega$ is right ascension of the ascending node.
- $\omega$ is argument of perigee.
2.2 Orbital Perturbations

2.1.3 LVLH Coordinate

The second coordinate system is a body fixed coordinate system, which is known as local vertical local horizontal (LVLH) frame with the origin located at the reference satellite. We use this frame for the relative motion between satellites in a formation. As shown in Figure 2.2, the $\hat{x}$ axis is defined as pointing from the Earth’s center along the radius vector toward the satellite as it moves along the orbit, and $\hat{z}$ axis is fixed along the direction of orbital angular momentum vector. The $\hat{y}$ axis completes the right hand system. When we are describing relative position or displacements in LVLH frame, notations of “Radial”, “Along-track” and “Cross-track” are usually used to denote directions of $\hat{x}$, $\hat{y}$, $\hat{z}$, respectively.

![Figure 2.2: LVLH coordinate system](image)

2.2 Orbital Perturbations

Perturbations are deviations from a normal, idealized, or undisturbed motion. The actual motion will vary from an ideal undisturbed path (two-body) due to perturbations caused by other bodies (such as Sun and Moon) and additional forces not considered in Keplerian motion (such as non-spherical Earth and atmospheric drag).

(1) Earth Aspherical Perturbation

The aspherical nature of Earth, arising from the equatorial bulge (equatorial
radius-polar radius=21km, shown in Figure 2.3) leads to a gravitational attraction on a body that is no longer directed towards the center of mass of the Earth. From Newton’s law of gravitation, the gravitational acceleration vector, \( \ddot{d} \), due to the infinitesimal mass \( dm \) of the body of arbitrary shape in Figure 2.3 is given by

\[
\ddot{d} = -Gdm \frac{\vec{r}}{\rho^3}
\]  

(2.1)

Figure 2.3: Origin of Earth oblateness perturbation

where \( G = 6.672 \times 10^{-11} \text{kg}^{-1} \text{m}^3 \text{s}^{-2} \) is the universal gravitational constant, \( \vec{r} \) is a vector pointing from the infinitesimal mass to point P in Figure 2.3. If \( \Phi \) is a potential function, the acceleration in the field is given by

\[
\frac{d^2\vec{r}}{dt^2} = -\nabla \Phi = - \left[ \frac{\partial \Phi}{\partial x} i_x + \frac{\partial \Phi}{\partial y} i_y + \frac{\partial \Phi}{\partial z} i_z \right]
\]  

(2.2)

where \( i_x, i_y, i_z \) denote unit vectors in the frame of Figure 2.3. The potential due to an elemental mass, \( dm \), is therefore given by

\[
d\Phi = -\frac{Gdm}{\rho}
\]  

(2.3)

In spherical coordinates, the point P in Figure 2.3 has the coordinates \( (r, \phi, \lambda) \) where \( r \) is the radial distance, \( \phi \), is the geocentric latitude, and \( \lambda \) is the longitude. For a body with rotational symmetry, the gravitational potential
2.2 Orbital Perturbations

is independent of \( \lambda \) and can be obtained by integrating Eq.2.3 over the entire volume of the body, to obtain

\[
\Phi(r, \phi) = \frac{\mu}{r} \left[ 1 + \sum_{k=2}^{\infty} J_k \left( \frac{R_e}{r} \right)^k P_k(\sin \phi) \right]
\]

(2.4)

where \( \mu = GM_e(M_e \text{ is the mass of the Earth)}, R_e \text{ is Earth radius, } J_k \text{ represent the constant coefficients and } P_k \text{ is the } k\text{th Legendre polynomial. Since the mass distribution is the same with respect to the axis of rotation, the potential does not depend on the longitude. Our research focuses on the effects of the second zonal harmonic } J_2 \text{ since it is the most dominant among the harmonics. The second zonal harmonic for the Earth has the following value:}

\[
J_2 = 1.082629 \times 10^{-3}
\]

(2.5)

The other harmonics are of the order of \( 10^{-6} \) or less.

(2) Atmospheric Drag

Atmospheric forces represent the largest non-gravitational perturbations acting on low altitude satellites. The dominant atmospheric force, called drag, directly opposes the velocity of the satellite motion and is a function of the surface area of individual satellite. Hence, a faster and larger satellite will experience more atmospheric drag.

(3) Solar-radiation Pressure

A satellite that is exposed to solar radiation experiences a small force that arises from the absorption or reflection of photons. In contrast to gravitational perturbations, the acceleration due to the solar radiation depends on the satellite’s mass and surface area.

(4) Other Perturbations such as third-body attraction and so on.

For low Earth orbit formation flying missions, the last two perturbations are much smaller than Earth aspherical perturbation and atmospheric drag. Thus, most
2.2 Orbital Perturbations

researchers focus on modeling the effect of $J_2$ disturbance and developing control forces to compensate the other perturbations.


Chapter 3

Review of Dynamic Models

3.1 Background

The study of relative dynamics of two satellites begins in the early 1960s, when Clohessy and Wiltshire[8] published their paper about satellite rendezvous technology, which is popularly known as the CW or Hill’s equations (IICW model). Hill’s equations[13] are established based on the assumptions that the chief satellite orbit is a circle and the Earth gravitational field is spherically symmetrically distributed. Since the spacecraft rendezvous scenario in their paper occurs in a small eccentric orbit in a short duration, Hill’s equations’ solutions are appropriate. Hill’s equations yield simple analytical solutions, which offered a number of benefits to the formation design and analysis to achieve optimal controller design with strict fuel consumption constraints. However, when researchers investigated satellite formation flight with much longer duration time and included various orbital disturbances. The accuracy of Hill’s equations is far from adequate. Dynamic model error results in higher control efforts and more fuel consumption for long duration formation flying.

The model error of Hill’s equations comes from three aspects: nonlinearity of
dynamics, eccentricity of chief satellite orbit, and perturbations. In low Earth orbit environment, the Earth oblateness perturbation ($J_2$) is the dominant effect. Therefore, high fidelity dynamic model must incorporate eccentricity, nonlinearity and $J_2$ perturbation. This model would lay a foundation for the study of satellite formation dynamics, design, guidance and control.

Following Hill’s equations, the direct ODE models (see Section 1.1) evolved in these steps: Hill’s equations were first extended to unperturbed relative motion that take into account eccentricity or/and nonlinearity. Tschauner and Hempel [35] first solved the satellite relative motion in elliptical orbits. Their linearized model is called TH equations or TH model. Analytical solution of TH model can be both obtained in true anomaly domain and time domain. Inalhan and How [15] proposed initial conditions of TH model to obtain a periodic motion. Then Hill’s equations were extended to include $J_2$ perturbations in circular orbit. Ross [25] firstly introduced $J_2$ components to Hill’s equations and obtained a set of LTV (Linear Time Varying) equations. Pluym and Damaren [24] improved Ross’s [25] results by expanding them to nonlinear equations with second-order $J_2$ gravity and the third-order spherical gravity. Schweighart and Sedwick [30] firstly developed linearized $J_2$ model in circular orbits. The gradient of the $J_2$ potential is used to calculate the in-plane relative motion, somewhat similar with Hill’s equations. Mean variation in orbital elements and spherical trigonometry were employed to derive cross-track motion. Equations to describe this direction of motion are LTV and rather complicated. In order to simplify cross-track motion equations, Tillerson and How [34] established this motion by another method by incorporating the work of Vadali et al. [37] Recently, Xu and Wang [40] obtained a novel nonlinear direct ODE model, which considers all three aspects of error sources (nonlinearity, eccentricity and $J_2$ perturbation) and was derived based on Lagrange mechanics. And also this marks latest work in the search for a precise satellite relative motion.
3.2 Dynamic Models

3.2.1 Hill’s Equations (HCW model)

Satellite formation flying designs can be derived from the linearized equations of relative motion for two objects under the influence of a point-mass gravitational field. Here, one object, which is called reference or chief satellite, is located at the origin of the LVLH coordinate system. Another, which is our research concern, is called deputy satellite. Hill’s equations describe the relative motion of deputy satellites with respect to a reference satellite. Vallado[38] provides a detailed derivation of Hill’s equations that take the following form:

\begin{align*}
\dot{x} &= 2n\dot{y} + 3n^2x \\
\dot{y} &= -2nx \\
\dot{z} &= -n^2z
\end{align*}

(3.1) \hspace{1cm} (3.2) \hspace{1cm} (3.3)

Where \( n \) is the angular velocity of the reference satellite. And here \( x, y \) and \( z \) represent position in radial, in-track, cross-track directions in LVLH coordinate respectively with respect to the reference satellite.

Three major assumptions are inherent in Hill’s equations:

(1) The reference satellite traverses in a circular orbit;

(2) The distance between the objects is small in comparison to their orbital radius to justify simplification;

(3) No orbital perturbations are considered in these equations.

Based on HCW model, the paper by Sabol et al[26] gives a brief overview of the evolution of formation design and proposes several different types of formations.
3.2 Dynamic Models

and their potential applications. The analytical solutions to Hill’s equations are

\[ x(t) = \frac{x_0}{n} \sin nt - \left(3x_0 + \frac{2y_0}{n}\right) \cos nt + 4x_0 + \frac{2y_0}{n} \]  \hspace{1cm} (3.4)

\[ y(t) = \frac{2x_0}{n} \cos nt + \left(6x_0 + \frac{4y_0}{n}\right) \sin nt - (6nx_0 + 3y_0)t - \frac{2x_0}{n} + y_0 \]  \hspace{1cm} (3.5)

\[ z(t) = \frac{z_0}{n} \sin nt + z_0 \cos nt \]  \hspace{1cm} (3.6)

where \( x_0, y_0, z_0 \) denote initial position and \( \dot{x}_0, \dot{y}_0, \dot{z}_0 \) represent initial velocity in three directions respectively. Note that (3.4) and (3.5) are coupled and secular growth term \((6nx_0 + 3y_0)t\) exists in the second equation. To avoid secular growth, we can set the secular term to zero by the constraint

\[ \dot{y}_0 = -2x_0n \]  \hspace{1cm} (3.7)

This constraint provides the basis of formation flying design and initial conditions of deputy satellites. By substituting this initial condition into the analytical solutions, it can be proved that the motion in the radial/in-track plane will be a fixed point or an ellipse with the major axis in the in-track direction that is twice the minor axis in the radial direction. In this paper four formation designs are verified[26]. They are

- In-Plane Formation

The formation consists of a set of deputy satellites occupying the same orbital plane and separated by mean anomaly. This formation is achieved by setting all initial conditions in Hill’s equations, except for \( y_0 \), to zero. The primary advantage of in-plane formation is its simplicity in design, deployment, and
3.2 Dynamic Models

control.

\begin{align*}
    x(t) &= 0 \\
    y(t) &= y_0 \\
    z(t) &= 0
\end{align*}

(3.8) \quad (3.9) \quad (3.10)

where $y_0 \neq 0$ represents the amount of in-plane spacing between two satellites. This can be related to the mean anomaly separation[26] by

$$\Delta M = y_0 / a \quad (3.11)$$

$a$ denotes the semi-major axis of the satellite orbit.

- In-Track Formation

In in-track formation design, all deputy satellites share the same ground track. For this formation, the solution to Hill’s equations are

\begin{align*}
    x(t) &= 0 \\
    y(t) &= -y_0 \\
    z(t) &= -\frac{\omega_E}{n}y_0 \sin i \cos nt
\end{align*}

(3.12) \quad (3.13) \quad (3.14)

where $\omega_E$ is the rotation rate of the Earth, $i$ is inclination. The attractiveness of in-track formation is each satellite in the formation passes over the same exact spots on the ground, which is valuable for Earth sensing.

- Circular Formation

The circular formation is one in which deputy satellites maintain a constant distance from each other. The constraint of this formation is

$$x^2 + y^2 + z^2 = r^2 \quad (3.15)$$
where \( r \) is the radius of the formation. By substituting this constraint and (3.7) to (3.4)-(3.6), initial conditions can be obtained as:

\[
\begin{align*}
\dot{y}_0 &= -2nx_0 \quad (3.16) \\
y_0 &= \frac{2x_0}{n} \quad (3.17) \\
z_0 &= \pm\sqrt{3}x_0 \quad (3.18) \\
\dot{z}_0 &= \pm\sqrt{3}x_0 \quad (3.19)
\end{align*}
\]

The circular formation has two properties that make it attractive: the satellites maintain a constant distance from each other and unlike the in-plane and in-track formations, the circular formation presents a three-dimensional array.

- **Projected Circular Formation**

The projected circular formation only maintains a fixed distance the in-track and cross-track \((y/z)\) plane. When the ellipse of relative motion is projected onto the \(y/z\) plane, it produces a circle. The constraint is

\[
y^2 + z^2 = r^2
\]

(3.20)

By the analytical solution to Hill's equations, the initial conditions for this formation also can be derived as follows:

\[
\begin{align*}
\dot{y}_0 &= -2nx_0 \quad (3.21) \\
y_0 &= \frac{2x_0}{n} \quad (3.22) \\
z_0 &= \pm 2x_0 \quad (3.23) \\
\dot{z}_0 &= \pm 2x_0 \quad (3.24)
\end{align*}
\]

where the first two conditions set the along-track drift and offset to zero. The primary advantage of the projected circular formation is that the satellites are separated by a fixed distance when the formation is projected onto the
3.2 Dynamic Models

along-track/cross-track plane. This characteristic has applications for ground observing missions.

Yeh and Sparks[41] utilized Hill’s equations to present some geometrical relationship for satellites in formation and by parameterizing Hill’s equations, they provide insights into stable relative orbit for deputy satellites, which one is possible and which one cannot be designed.

3.2.2 TH Model

Inalhan and How[15] proved in their paper that chief orbit eccentricity has great effect on relative motion. Using Hill’s equations, and considering chief orbit eccentricity $e = 0.005$ for typical shuttle orbit results in large consumption of fuel to maintain formation. Tschauner and Hempel[35] presented a method to derive the linearized relative dynamics with respect to an eccentric orbit via a unique set of elements and their time rate of change. The major assumptions of the derivation are

(1) Chief satellite orbit is elliptical;

(2) Distance between each satellites is small;

(3) No perturbation is included.

In the true anomaly domain, the eccentricity of chief satellite orbit can be naturally introduced. And the linear time varying equations can be written as

$$\frac{d}{d\theta} \begin{bmatrix} x' \\ x \\ y' \\ y \end{bmatrix} = \begin{bmatrix} \frac{2e\sin\theta}{1+e\cos\theta} & \frac{3+e\cos\theta}{1+e\cos\theta} & 2 & \frac{-2e\sin\theta}{1+e\cos\theta} \\ 1 & 0 & 0 & 0 \\ -2 & \frac{2e\sin\theta}{1+e\cos\theta} & \frac{2e\sin\theta}{1+e\cos\theta} & \frac{e\cos\theta}{1+e\cos\theta} \\ 0 & 0 & 1 & 0 \end{bmatrix} \begin{bmatrix} x' \\ x \\ y' \\ y \end{bmatrix}$$ (3.25)
3.2 Dynamic Models

\[
\begin{bmatrix}
(1 - e^2)^3 \
(1 + e \cos \theta)^4 n^2
\end{bmatrix}
+ \begin{bmatrix}
1 & 0 \
0 & 0 \
0 & 1
\end{bmatrix}
\begin{bmatrix}
f_x \\
f_y
\end{bmatrix}_j
\]

\[
\frac{d}{d\theta} \begin{bmatrix}
z' \\
z
\end{bmatrix}_j = \begin{bmatrix}
\frac{2 \sin \theta}{1 + e \cos \theta} & \frac{-1}{1 + e \cos \theta} \\
1 & 0
\end{bmatrix} \begin{bmatrix}
z' \\
z
\end{bmatrix}_j + \begin{bmatrix}
(1 - e^2)^3 \\
(1 + e \cos \theta)^4 n^2
\end{bmatrix}
\begin{bmatrix}
1 \\
0
\end{bmatrix}
\]

(3.27)

where they use (•)’ (such as \(x', y'\) and \(z'\) in above equations) to differentiate true anomaly domain from time domain. \(\theta\) is true anomaly, \(f_x, f_y, f_z\) represent disturbances and control inputs in three directions. \(j\) denotes the \(j\)th satellite in the formation. Moreover, initial conditions that produce periodic solutions, preventing satellites drifting apart were derived. Under condition of argument of perigee \(\omega = 0\), in true anomaly domain at perigee

\[
\frac{y'(0)}{x(0)} = \frac{2 + e}{1 + e}
\]

(3.28)

If transformed to time domain

\[
\frac{\dot{y}(0)}{x(0)} = -\frac{n(2 + e)}{(1 + e)^{1/2}(1 - e)^{3/2}}
\]

(3.29)

Here \(\dot{y} = dy/dt\) is in time domain and \(y' = dy/d\theta\) is expressed in true anomaly domain. The solution to the elliptical linearized equations are then compared to Hill’s equations, and errors incurred by utilizing Hill’s equations are presented. Due to the difficulty in solving the true anomaly domain LTV equations, Melton proposed another expression of the model by transforming these LTV equations into time domain as follow:

\[
\ddot{x} = \frac{2\mu}{r^3} x + 2\omega \dot{y} + \dot{\omega} y + \omega^2 x
\]

(3.30)

\[
\ddot{y} = -\frac{\mu}{r^3} y - 2\omega \dot{x} - \dot{\omega} x + \omega^2 y
\]

(3.31)
3.2 Dynamic Models

\[
\ddot{z} = -\frac{\mu z}{r^3}
\]  

(3.32)

where \( \omega = \dot{\theta} = \frac{n(1+\varepsilon \cos \theta)^3}{1-\varepsilon^2} \), \( \dot{\omega} = \frac{-2n^2\varepsilon \sin \theta (1+\varepsilon \cos \theta)^3}{(1-\varepsilon^2)^{3/2}} \), \( r = \frac{a(1-\varepsilon^2)}{1+\varepsilon \cos \theta} \). We can solve these differential equations using numerical method to predict relative motion with respect to elliptical chief orbit. Based on this dynamic model, Melton[22] expanded the state transition matrix in powers of eccentricity, while retaining the explicit time dependence of the three-dimensional motion.

3.2.3 Schweighart and Sedwick Model

Schweighart and Sedwick[30][31] from MIT developed a new set of constant-coefficient, linearized, differential equations to capture the relative motion between satellites under \( J_2 \) perturbation. The major assumptions of derivation are

1. The chief satellite orbit is circular;
2. Distance between each satellites is small;
3. Only \( J_2 \) perturbation is considered.

These equations are extensions of Hill’s equations, and thus, they are similar to the representation of HCW model. The equations of motion can be written as

\[
\ddot{x} - 2(nc)\dot{y} - (5c^2 - 2)n^2 x = 0
\]  

(3.33)

\[
\ddot{y} + 2(nc)\dot{x} = 0
\]  

(3.34)

\[
\dot{\gamma} - nb \cos \gamma = 0
\]  

(3.35)

\[
\dot{\Phi} - nb \Phi \cos \gamma \sin \gamma = 0
\]  

(3.36)
where $z = r_{ref} \Phi \sin(knt - \gamma)$. $\gamma$ is angular distance between the equator and the intersection of two orbital planes (chief and deputy orbit). $\Phi$ represents maximum angular cross-track separation. The solutions to the differential equations of motion are

\[
x = x_0 \cos(gnt) + (g/2c)y_0 \sin(gnt) \\
y = -(2c/g)x_0 \sin(gnt) + y_0 \cos(gnt) \\
z = r_{ref} \Phi \sin(knt - \gamma) \\
\Phi = \Phi_0 (\cos \gamma_0)(\sec \gamma) \\
\gamma = \tan^{-1}(bnt + \tan \gamma_0)
\]  

The initial conditions are

\[
\dot{x}_0 = (ny_0/2)(g^2/c) \\
\dot{y}_0 = -2cnx_0 \\
\dot{z}_0 = (k - b)nr_{ref} \Phi_0 \cos(\gamma_0) \\
\dot{z}_0 = r_{ref} \Phi_0 \sin(-\gamma_0) \\
\Phi_0 = (1/r_{ref}) \sqrt{\dot{z}_0^2 + [\dot{z}_0/(k - b)n]^2} \\
\gamma_0 = -a \tan^{-2}\{(\dot{z}_0/n(k - b), z_0)\}
\]

and the constants are

\[
j = (3J_2 R_e^2)/2r_{ref}^2 \\
n = \sqrt{\mu/r_{ref}^3} \\
s = j[(1 + 3 \cos 2i_{ref})/4] \\
b = j \sin^2 i_{ref}
\]
3.2 Dynamic Models

\[ k = c + j \cos^2 i_{ref} \]  
\[ c = \sqrt{1 + s} \]  
\[ g = \sqrt{1 - s} \]  

3.2.4 Tillerson and How Model

Tillerson and How\cite{34} used a modified dynamic model which combines the work of Schweighart and Sedwick model and Vadali\cite{37}. The major assumptions of deriving the model are

(1) Chief satellite orbit is circular;

(2) Distance between each satellites is small;

(3) Only \( J_2 \) perturbation effects is included.

This dynamic model can be written as

\[ \ddot{x} = 2ncy + (5c^2 - 2)n^2x \]  
\[ \ddot{y} = -2ncx \]  
\[ \ddot{z} = -(3c^2 - 2)n^2z + 2Anca_{ref} \cos \alpha \sin \theta_{ref} \]

with \( s = \frac{3}{8}J_2 \left( \frac{R_{earth}}{a_{ref}} \right)^2 (1 + 3 \cos(2i_{ref})) \)

\[ c = \sqrt{s + 1} \]

\[ A = \frac{3}{2}J_2n \left( \frac{R_{earth}}{a_{ref}} \right)^2 \sin^2(i_{ref}) \frac{\rho}{a_{ref}} \]

where \( n \) is the mean motion, \( a_{ref} \) is the semi-major axis, \( i_{ref} \) is the inclination, and \( \theta_{ref} \) is the true anomaly of the reference orbit. \( \alpha \) is the formation phasing angle and \( \rho \) is the formation size. Though the assumption and expression of Tillerson and How model and Schweighart and Sedwick model are similar, we can find that for cross-track motion, \( J_2 \) disturbance is modeled in two different ways.
and Sedwick employed mean variation in orbit elements and spherical trigonometry to derive cross-track motion. While in Vadali’s work[37], \( J_2 \) disturbance is modeled as an input disturbance. So the final expression for cross-track motion are different.

Furthermore, there are two reasons to develop Tillerson and How model. First, for in-plane dynamics, Vadali’s model[37] requires complicated indirect calculation to obtain parameters whereas Schweighart and Sedwick model provides a direct calculation for the parameter to achieve the same effect. And second, for out of plane motion, Schweighart and Sedwick model requires several calculation involving both relative and absolute measurements to determine the disturbance, whereas Vadali model[37] only requires a relatively straightforward calculation. Therefore, to some extend, Tillerson and How model, a combination, may give the best fit to the nonlinear orbital simulation.

Based on this dynamic model, Tillerson and How presented advanced formation-keeping guidance algorithm that use linear programming to determine fuel-optimal control inputs and state trajectories.

### 3.2.5 Unperturbed Nonlinear Model

Vaddi et al [36] derived a system of nonlinear differential equations. They are widely used in formation design, to minimize error caused by linearization and eccentricity. The effect of eccentricity of chief satellite orbit, which influences the relative motion dynamics of the deputy are captured by the augmented fourth-order dynamics of the chief. The equations can be written as

\[
\begin{align*}
\dot{x} - 2\omega \dot{y} - \omega^2 x &= -\frac{\mu(r_c + x)}{[(r_c + x)^2 + y^2 + z^2]^{3/2}} + \frac{\mu}{r_c^2} \\
\dot{y} + 2\omega \dot{x} + \omega x - \omega^2 y &= -\frac{\mu y}{[(r_c + x)^2 + y^2 + z^2]^{3/2}} \\
\dot{z} &= -\frac{\mu z}{[(r_c + x)^2 + y^2 + z^2]^{3/2}}
\end{align*}
\] 

(3.58) (3.59) (3.60)
3.2 Dynamic Models

\[ \ddot{r}_c = r_c \omega^2 - \frac{\mu}{r_c^2} \quad (3.61) \]
\[ \dot{\omega} = -\frac{2r_c \omega}{r_c^2} \quad (3.62) \]

where \( x, y \) and \( z \) are the relative motion coordinates of the deputy with respect to the chief in the LVLH frame. \( r_c \) refers to the radius of the chief satellite from the center of the Earth. \( \omega = \dot{\theta}, \theta \) refers to the latitude angle of the chief, and \( \mu \) is the gravitational parameter. The major assumption of deriving this model is only

(1) No orbital perturbation is considered.

Gurfil[12] obtains initial condition of this model guaranteeing bounded motion between any two satellites on arbitrary Keplerian elliptic orbits as follows

\[ \frac{1}{2} \{(\dot{x}_0 - \dot{\theta}_0 y_0 + \dot{r}_e)^2 + (\dot{y}_0 + \dot{\theta}_0 (x_0 + r_e))^2 + z_0^2\} - \mu / \sqrt{(r_e + x_0)^2 + y_0^2 + z_0^2} = -\mu / 2a_c \]

where \( a_c \) is semi-major axis of chief satellite.

3.2.6 Xu-Wang Model

In the latest development on satellite formation flying, Xu and Wang[40] recently derived a satellite relative dynamic model which includes chief orbit eccentricity, nonlinearity and \( J_2 \) perturbation. The major assumption of derivation of this new model is only

(1) No orbital perturbations except \( J_2 \) is considered.
3.2 Dynamic Models

Their paper presents a set of nonlinear ordinary differential equations for the satellite relative motion based on Lagrangian Mechanics. Accurate $J_2$ dynamics of chief orbit are considered to ensure precise relative dynamics with respect to the chief orbit. Their model is composed of two parts: one is to describe reference orbit dynamics and the other is to capture the relative motion. These equations are:

\[
\begin{align*}
\dot{x} &= 2\dot{y}\omega_z - x(n_j^2 - \omega_z^2) + y\omega_z - z\omega_x\omega_z - \Delta\zeta\sin i \sin \theta - r(n_j^2 - n^2) \\
\dot{y} &= -2\dot{x}\omega_z + 2\dot{z}\omega_x - x\alpha_z - y(n_j - \omega_z^2 - \omega_y^2) + z\alpha_x - \Delta\zeta\sin i \cos \theta \\
\dot{z} &= -2\dot{y}\omega_z - x\omega_x\omega_z - y\omega_x - z(n_j^2 - \omega_x^2) - \Delta\zeta \cos i
\end{align*}
\]

where $\omega_x, \alpha_x, \alpha_z, n^2, n_j^2, \Delta\zeta$ are variables given by

\[
\begin{align*}
\omega_x &= -\frac{k_{j2}}{r^5\omega_z}(\sin 2i \sin \theta) \\
\alpha_x &= -\frac{k_{j2}}{r^5}(\sin 2i \cos \theta) + \frac{3\nu_{\gamma}k_{j2}}{r^6\omega_z}(\sin 2i \sin \theta) \\
&\quad \quad - \frac{2k_{j2}^2}{r^{10}\omega_z^2}\sin^2 i \sin 2i \sin 2\theta \sin \theta \\
\alpha_z &= -\frac{2\omega_z\nu_{\gamma}}{r} - \frac{k_{j2}}{r^5}(\sin^2 i \sin 2\theta) \\
n^2 &= \frac{\mu}{r^3} + \frac{k_{j2}}{r^5} - \frac{5k_{j2}}{r^5}\sin^2 i \sin^2 \theta \\
n_j^2 &= \frac{\mu}{r_j^3} + \frac{k_{j2}}{r_j^5} - \frac{5k_{j2}r_j^2}{r_j^5} \\
\Delta\zeta &= \frac{2k_{j2}r_j^2}{r^5} - \frac{2k_{j2}}{r^4}(\sin i \sin \theta)
\end{align*}
\]

where $\nu_{\gamma}, r, \theta, i, \omega_z$ are solutions of dynamics of reference orbit as follows

\[
\begin{align*}
\dot{\nu}_{\gamma} &= \nu_{\gamma} \\
\nu_{\gamma} &= \omega_z^2 - \frac{\mu}{r^2} - \frac{k_{j2}}{r^4}(1 - 3\sin^2 i \sin^2 \theta)
\end{align*}
\]
3.2 Dynamic Models

\[
\dot{\theta} = \omega_z + \frac{2k_{J2}}{r^3\omega_z}(\cos^2 i \sin^2 \theta) \quad (3.75)
\]

\[
\dot{i} = -\frac{k_{J2}}{2r^5\omega_z}(\sin 2i \sin 2\theta) \quad (3.76)
\]

\[
\dot{\omega}_z = -\frac{2\omega_z\nu_\gamma}{r} - \frac{k_{J2}}{r^5}(\sin^2 i \sin 2\theta) \quad (3.77)
\]

parameters \( k_{J2}, r_{jZ}, \) and \( r_j \) are defined as

\[
k_{J2} = \frac{3J_2\mu R_e^2}{2} \quad (3.78)
\]

\[
r_j = \sqrt{(r + x)^2 + y^2 + z^2} \quad (3.79)
\]

\[
r_{jZ} = r \sin i \sin \theta + x \sin i \sin \theta + y \sin i \cos \theta + z \cos i \quad (3.80)
\]

It is stated in the paper[40] that this dynamic model does not have model error in arbitrary eccentric orbits under \( J_2 \) perturbation. So these equations can be used to propagate the satellite relative motion from the specified initial conditions. Also, the orbital energy matching condition, which matches chief and deputy satellite orbital energy to prevent drifting, is given by:

\[
2\mu \left( \frac{1}{r_j} - \frac{1}{r} \right) = (\dot{r} + \dot{x}_j - y_j \dot{\omega}_z)^2 - \dot{r}^2 + (\dot{r} \omega_z + y_j + x_j \omega_z)^2 - r^2 \omega_z^2 + \dot{z}_j^2 \quad (3.81)
\]

By satisfying this condition, we can construct a bounded relative motion between chief and deputy satellites.
Chapter 4

Comparison Study of Models

4.1 Objective

In general, the accuracy of a relative motion model is correlated to its complexity. Thus, an important question is which model is appropriate for a given problem or which factors need to be included in dynamic model. The objective of model comparison studied in this thesis consists of two parts. One is to evaluate impact of different perturbation effects on the development of relative motion theories. The other is to compare model accuracy under near practical orbital environment. These will provide valuable insights into dynamic models of satellite relative motion and facilitate subsequent formation design and fuel-optimal control development.

There are numerous dynamic models in the literature. In the thesis, we focus only on direct ODE models for comparison, because they are more amenable for controller design. The comparison method and model error index proposed in this thesis can also be used to evaluate other categories of models.

In section 4.2, firstly we propose a framework for comparison of various dynamic models. Comparison study is based on simulation using simulation platform STK.
4.2 Model Comparison Method

The key features of STK and the reason for its adoption for our satellite formation flying research will be stated. With the assistance of STK and Matlab, a demonstration of how to study initial conditions in the scenario of formation initialization will be illustrated, including introduction to simulation in STK and STK & Matlab interface. Finally, the model error index, which will be used to evaluate various dynamic models in this thesis, will be presented.

4.2 Model Comparison Method

![Function Chart of Model Comparison Method]

In our study, we need a satellite motion propagator, which is precise, standard, and acceptable in practical application to predict future satellites orbit. Then all the theories prediction can be compared with that propagator. In this research, we choose STK as a standard propagator for our simulation platform. The reason for using STK will be stated in the following section in details. Figure 4.1 shows function chart of model comparison method.

1. As the first step, we will define a group of initial conditions for chief and

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4.3 Simulation Platform

deputy satellites, including initial positions and velocities.

(2) In the next step, we utilize the STK-Matlab interface to transfer these data into STK Astrogator.

(3) Then the same initial conditions will be propagated in both STK and Matlab independently. Relative motion predictions of different models are numerically generated by solving differential equations using Matlab toolbox ode45. For STK, we can customize the propagator to include various orbital perturbations.

(4) Through interface, satellites orbit data generated will be collected in Matlab and coordinate conversion is carried out. Finally the model error index is calculated.

All dynamic models under study will be subjected to the same test set-up and benchmarked to STK.

4.3 Simulation Platform

Because our comparison study is based on simulation, the accuracy of simulation tool will directly affect our final results, especially for evaluation purposes. Therefore, to choose a high fidelity and widely acceptable simulation platform is critical for our comparison study.

There are many satellite simulation tools, such as Quicksat[2], Satellite Tracker[4], Freeflyer[1], etc. All of them are designed to generate predictions for satellite’s orbit. Some of them are for special applications, some designed for general purpose. The complexities of these modeling platforms are very different, the simplest one run in DOS, and the most sophisticated one consists of more than twenty modules and databases. Our selected simulation platform STK (Satellite Tool Kit)[3] is

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one of the most popular and successful commercial satellite analytical software widely used in industries and academics. STK performs complex analysis of space missions in one integrated solution. Its functionality enables users to calculate position and orientation, evaluate inter-visibility times, and determine quality of dynamic spatial relationships. Here are some key features of STK:

- Integrated 2-D and 3-D visualization
- Complex vehicle propagation models, such as Aircraft Mission Modeler and High-Fidelity Orbit Propagator (HFOP)
- Define custom geometries, vectors, coordinate systems, and reference frames
- Inter-visibility analysis including complex and custom constraining conditions, group intervisibility, and chained inter-visibility
- Complex sensor modelling
- Custom data product generation, including reports, graphs and Visual Data Format Files
- Data exchange with other software such as Matlab, and has programmable interface
- Professional authoring capabilities
- Webcast for near real-time, distributed visualization via internet or local network
- Industry-standard image support
- Terrain analysis and visualization

In contrast to other satellite related software, several features of STK are very important for the accuracy of our simulation. For example, HFOP provide accurate
orbit propagation. It uses a semi-numerical method to generate satellite orbit, which is based both on solving differential equations and using multiple databases to correct the solutions each time step. Programmable interface allows us to design our control part in Matlab and share the data between STK and Matlab to implement the control strategy in near future. And other features greatly facilitate our experiment. For instance, we can define our own coordinate in STK, since formation coordinate is different from normal coordinate such as inertial or body-fixed frame commonly used in spacecraft design. 2-D and 3-D visualization and custom data production generation provide us a flexible tool to process the data and report. That's why we choose STK as our simulation platform.

### 4.4 Simulation in STK

Next, we will briefly introduce how we run simulation in STK. Following is a demonstration of how to simulate relative motion of chief and deputy satellites in STK.

#### 4.4.1 Creation of a Scenario

In this demonstration, chief satellite orbit properties are set in accordance with low Earth orbit mission as table 4.1 below.

<table>
<thead>
<tr>
<th>Chief Satellite Orbit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semi-major axis</td>
<td>7000km</td>
</tr>
<tr>
<td>Inclination</td>
<td>20°</td>
</tr>
<tr>
<td>Eccentricity</td>
<td>0</td>
</tr>
<tr>
<td>Other Orbital Elements</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 4.1: Orbital elements of chief satellite

In STK environment we set these data into chief satellite orbit initial state block, see Figure 4.2. In Figure 4.2, Coord.System includes Earth Inertial, Earth Fixed,
Earth PseudoFixed and so on. Element type includes Cartesian, Keplerian, Modified Keplerian, Spherical, Target Vector Incoming Asymptote and so on.

Figure 4.2: STK Astrogator Orbit Initial State

For deputy satellite, we can set its initial conditions in the same way as the chief but need to define its reference vehicle, as shown in Figure 4.3.

In this demonstration, the initial conditions of deputy satellite are adjusted according to Hill’s equations, as shown in table 4.2 below.

<table>
<thead>
<tr>
<th>Relative Position and Velocity</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>0.1 km</td>
</tr>
<tr>
<td>y</td>
<td>0</td>
</tr>
<tr>
<td>z</td>
<td>0</td>
</tr>
<tr>
<td>$\dot{x}$</td>
<td>0</td>
</tr>
<tr>
<td>$\dot{y}$</td>
<td>$-0.0002156 \text{ km/s}$</td>
</tr>
<tr>
<td>$\dot{z}$</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 4.2: Relative Position of Deputy Satellites
4.4 Simulation in STK

Figure 4.3: Set Deputy Satellite Reference Vehicle

Figure 4.4 shows how to configure satellite parameters. We use STK default satellite settings: satellite dry mass is 500 kg, drag coefficient is equal to 2.2, and drag area is $1e - 006 km^2$.

![Satellite Parameters Configuration](image)

Figure 4.4: Satellite Parameters Configuration

4.4.2 Selection of Propagator

In order to evaluate models under different orbital perturbations we need to customize the propagator in STK. Figure 4.5 shows STK Astrogator propagator con-
figuration. We can customize our propagator to include orbital perturbations such as $J_2$, $J_4$... solar radiation pressure, atmospheric drag, third body gravity and so on. Or we can simply use STK predefined propagators such as Earth full, Earth $J_2$, Earth point mass propagator.

Figure 4.5: STK Astrogator Propagator Configuration
4.4.3 Data Processing

Once we define the scenario and propagator, we can generate satellite absolute and relative motion in STK automatically. STK provides various tools for data processing and collecting. You can export the data into files for further processing or you can real-time transport data to another program. STK has its own graphic tools, which can plot data simultaneously. Figure 4.6, which is generated by STK graphic tool, shows the relative motion between the predefined chief and deputy satellite.

![Figure 4.6: Relative Motion between Chief and Deputy Satellite Plotted by STK](image)

4.5 Interface of STK and Matlab

Because we run most of our computation in Matlab and high precision propagation in STK, we need a interface to exchange data between STK and Matlab. STK
4.5 Interface of STK and Matlab

provides its own Matlab interface. It is composed of two parts. One is called “aerotooldbox”, including functions for orbital mechanics computation. The other one is called “mexconnect”, which consists of commands for Matlab Client/STK Server communication.

In Matlab, we firstly use command “agiinit” and “stkinit” to initialize the interface. Following commands are used to transfer chief satellite initial states to STK Astrogator.

```matlab
%transfer chief orbit initial conditions to STK
conComd=['ASTROGATOR /Scenario/NTU/Satellite/chief SETVALUE
MainSEQUENCE.SegmentList.Initial_State.Keplerian.sma 'num2str(a,12),' km'];
stkexec(conID,conComd);
conComd=['ASTROGATOR /Scenario/NTU/Satellite/chief SETVALUE
MainSEQUENCE.SegmentList.Initial_State.Keplerian.ecc 'num2str(e,12)];
stkexec(conID,conComd);
conComd=['ASTROGATOR /Scenario/NTU/Satellite/chief SETVALUE
MainSEQUENCE.SegmentList.Initial_State.Keplerian.inc 'num2str(i,12),'
deg'];
stkexec(conID,conComd);
conComd=['ASTROGATOR /Scenario/NTU/Satellite/chief SETVALUE
MainSEQUENCE.SegmentList.Initial_State.Keplerian.RAAN
'num2str(Omega,12),'
deg'];
stkexec(conID,conComd);
conComd=['ASTROGATOR /Scenario/NTU/Satellite/chief SETVALUE
MainSEQUENCE.SegmentList.Initial_State.Keplerian.TA
'num2str(nu,12),'
deg'];
stkexec(conID,conComd);
```

Keywords “conComd” contains Astrogator commands. “stkexec” transfers these commands to STK and executes them. Command “ASTROGATOR/..../ SETVALUE ...” is used to set values for STK Astrogator scenarios.

Command “stkPropagate” is for initiating propagation in STK. After propagation, following commands are used to transfer data back to Matlab and organize them.
4.6 Model Error Index

In order to evaluate various dynamic models accuracy in our simulation platform, a model error index is required to objectively compare different models. K. T. Alfriend and H. Yan[5] proposed a nonlinear index for comparing the accuracy of various dynamic models. Their method is based on Junkins et al.[16] nonlinear index for comparing linear theories. Here we propose a simple index for comparison in the simulation. Our model error index $\sigma$ is described in this way:

$$\sigma = \frac{1}{n} \sum_{i=1}^{n} \log_2(1 + P_i^{(e)})(1 + V_i^{(e)})^w$$

(4.1)

where

$$V_i^{(e)} = \cos^{-1} \left( \frac{\vec{\eta}_i^{STK} \cdot \vec{\eta}_i^{M}}{||\vec{\eta}_i^{STK}|| \cdot ||\vec{\eta}_i^{M}||} \right)$$

(4.2)

$$P_i^{(e)} = \frac{||\vec{r}_i^{STK} - \vec{r}_i^{M}||}{\rho}$$

(4.3)
4.6 Model Error Index

\( \mathbf{v}_{i}^{\text{STK}}, \mathbf{v}_{i}^{M} \) are velocity vectors and \( \mathbf{r}_{i}^{\text{STK}}, \mathbf{r}_{i}^{M} \) are position vectors. Here, data generated by STK and Matlab are with superscript "STK" and "M" respectively. \( n \) denotes total steps. \( i \) denotes the \( i \)th step. \( P_{i}^{(e)} \) and \( V_{i}^{(e)} \) represent the position and velocity difference between STK and dynamic model prediction.

Actually, in (4.2), \( V_{i}^{(e)} \) is an adjusted radian value between two velocity vectors. It can effectively indicate model error caused by relative orbit rotation which was called tumbling in previous chapters. The exponent \( w \) is a weighted value which can be used to adjust \( V_{i}^{(e)} \) in line with \( P_{i}^{(e)} \). Increasing \( w \) would lead to rotation effect playing greater role in our model index and vice versa. In the following chapter simulation, \( w = 2 \) is carried out in the experiment to weigh equally the error caused by relative orbit rotation and drift.

Note that the above model error index is computed at each time point of satellite orbit with identical time step. This index is proportional to model error, thus, the smaller the index, the more accurate the model is.
Chapter 5

Model Error Study: Perturbation Effects

5.1 Simulation Scenario

For perturbation effects on model error, the errors caused by chief orbit eccentricity, $J_2$ disturbance and atmospheric drag are studied in this chapter. Table 5.1 describes three typical and widely used dynamic models, which are analyzed under differential perturbations in our simulation platform. In Table 5.1, $\sqrt{}$ and X denotes whether a perturbation is considered in the derivation of the respective dynamic model. For HCW model, we simulate formation initialization and incorporate perturbations from $J_2$ to Earth full disturbance, which will prove that other disturbances (except orbital eccentricity and $J_2$) have little effects on formation flying. For TH model and Schweighart and Sedwick model, we find that their results are better for compensating impact of orbit eccentricity and $J_2$ effect, respectively.

<table>
<thead>
<tr>
<th>Disturbances</th>
<th>HCW Model</th>
<th>TH model</th>
<th>Schweighart and Sedwick model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eccentricity</td>
<td>X</td>
<td>$\sqrt{}$</td>
<td>X</td>
</tr>
<tr>
<td>$J_2$ effect</td>
<td>X</td>
<td>X</td>
<td>$\sqrt{}$</td>
</tr>
</tbody>
</table>

Table 5.1: Comparison study formulation
Here, we use a chief and a deputy satellite with 0.1\text{km} radial separation case as our simulation scenario. Two cases of orbital elements of chief satellite, which is simulated in the platform, are shown in table 5.2 below.

<table>
<thead>
<tr>
<th>Chief Satellite</th>
<th>Case 1</th>
<th>Case 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semi-major Axis</td>
<td>7000\text{km}</td>
<td>7000\text{km}</td>
</tr>
<tr>
<td>Inclination</td>
<td>45°</td>
<td>45°</td>
</tr>
<tr>
<td>Eccentricity</td>
<td>0</td>
<td>0.005</td>
</tr>
<tr>
<td>Other Orbital Elements</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 5.2: Orbital parameters of chief satellite

The initial velocities of deputy satellites are adjusted according to different models, See Section 3.2. All the linearized models are simulated both in STK and Matlab. In STK, we customize the Astrogator propagator to adopt different disturbances to evaluate the impact of various perturbations. For every model, formation relative orbit is generated in Matlab by solving the differential equations. The initial conditions are applied into STK propagator to generate the “real” orbit. Model error is calculated every time step 60s(Model error=STK results - Matlab results). The scenario duration time is 86400 seconds(24 hours).

5.2 Simulation Results and Discussion

5.2.1 Orbit Eccentricity

One important assumption made in HCW model is that the chief satellite travels in a circular orbit. Actually, most spacecraft orbits are elliptical. Figure 5.1 shows the HCW model error when the reference orbit is an ellipse with a very little eccentricity $e = 0.005$. We can see that the model error gets larger and larger. After 24 hours propagation, the model error associated with in-track direction is more than 0.4\text{km}. That makes HCW model no longer applicable.
5.2 Simulation Results and Discussion

In order to improve the dynamic model performance in such eccentric chief orbit condition, Tschauner and Hempel[35] developed a new dynamic model in true anomaly and time domain. Inalhan and How[15] presented a set of initial conditions for this model to apply in formation flying in their paper.(see section 3.2.2)

In our simulation, deputy satellite initial velocity is adjusted according to their derivation (3.2.20) and (3.2.21) ($\dot{y}_0 = -0.000217229km/s$).

Figure 5.1: HCW Model Error with Small Chief Orbit Eccentricity 0.005
5.2 Simulation Results and Discussion

Figure 5.2 shows the simulation results using TH model in time domain. In contrast to Figure 5.1, model error in both radial and in-track direction decreases.

**Remark 5.1:** In contrast to HCW model, TH model greatly improves the model accuracy when chief orbit is elliptic. Therefore TH model is better for capturing relative motion when reference orbit eccentricity is considered. In addition, we find that in-track velocity is very sensitive to the formation stability, because the difference between HCW and TH model velocity adjustment is very small.
5.2 Simulation Results and Discussion

5.2.2 $J_2$ Disturbance

Figure 5.3 shows HCW model error when incorporate $J_2$ disturbance during a period of 24 hours. Although deputy satellite initial velocity has been adjusted by Hill’s equations, motions in three directions is no longer periodical, but fast drifting apart.

![Graph showing HCW model error under $J_2$ Perturbation]

Figure 5.3: HCW Model Error under $J_2$ Perturbation

Though TH model can compensate model error caused by orbit eccentricity, Figure 5.4 shows that when $J_2$ effect is present, TH model error substantially increases. It is no longer able to construct stable formation. Another model should be developed to overcome $J_2$ impact.

**Remark 5.2:** TH model only can compensate error caused by chief orbit eccen-
tricity. It does not address $J_2$ effects.

Previous simulation shows $J_2$ perturbation gradually ruins the formation (shown in Figure 5.3 and Figure 5.4). Though the impact is not so great as ignoring eccentricity (see Figure 5.1), it is crucial for designing stable formations. In section 3.2.3, Schweighart and Sedwick's [30][31] $J_2$ model is stated. After initial conditions are adjusted in line with (3.36) and (3.37). We evaluate this model in STK and Matlab.

Figure 5.5 shows that using Schweighart and Sedwick model, model errors associated with radial and in-track directions are smaller in contrast to Figure 5.3 and Figure 5.4. The STK results are well predicted by this model. However, in cross-track direction, the model does not overcome slight drift. And in radial and in-track direction, the model error is not periodical but increasing although the
5.2 Simulation Results and Discussion

Figure 5.5: Schweighart and Sedwick Model Error under $J_2$ Perturbation

scale is small. This would lead to unstable formation in a long period.

**Remark 5.3:** By using Schweighart and Sedwick model, simulation results show that the model error associated is small but non-periodical. Therefore this model is better for capturing relative motion when $J_2$ effect incorporated. But Figure 5.6 also shows there is a slight error increment in all three directions. This will propagate over time and needs to be carefully monitored.

### 5.2.3 Atmospheric Drag and Solar Radiation

To evaluate atmospheric drag and solar radiation effects on satellites relative motion, we use simple HCW model. In Figure 5.6, HCW model error is shown with atmospheric drag and solar radiation effect added into STK propagator. Comparing with Figure 5.1, during 24 hours, the HCW model error does not have great
changes in all three directions. Therefore, atmospheric drag and solar radiation pressure has relatively smaller effects on satellite relative motion dynamics.

Figure 5.6: HCW Model Error under Atmospheric Drag and Solar Radiation Effect

Remark 5.4: When $J_2$ effect, atmospheric drag and solar radiation incorporated (see Figure 5.3 and Figure 5.6), Hill's equations cannot capture the relative motion between reference and deputy satellites. In addition, we can find that HCW model error caused by atmospheric drag and solar radiation is around $10^{-3}$ to $10^{-9}$ km in condition of $r(\text{perigee}) \geq 7000$ km. In contrast to $J_2$ effect ($10^{-2} \sim 10^{-5}$ km), it is much smaller, and can be safely ignored.

Remark 5.5: Comparing Figure 5.1 with Figure 5.3 and Figure 5.6, we can find that Chief satellite orbit eccentricity dominates the differential disturbances. The second important factor is $J_2$ effect and the other disturbances effects are comparatively small.
Chapter 6

Model Error Study: Comparison

6.1 Simulation Scenario

We set up a projected circular orbit (PCO) in the LVLH frame centered at the chief satellite. It can be described by

\[
\begin{align*}
    x &= 0.5\rho \sin(\theta + \alpha_0) \\
    y &= \rho \cos(\theta + \alpha_0) \\
    z &= \rho \sin(\theta + \alpha_0)
\end{align*}
\]  

(6.1) \hspace{1cm} (6.2) \hspace{1cm} (6.3)

where \( \theta \) is the true latitude angle of the chief satellite, \( \rho \) is the radial of PCO, \( \alpha_0 \) is initial phase angle of orbit. we select four parameters \( i, e, a \) and \( \rho \) as variable for comparison in the simulation. Later, it will be proved that these four parameters have important effects on dynamic model accuracy.

In the next step, all dynamic models are simulated in Matlab. Relative motion predictions of the these models are numerically generated by solving differential equations using Matlab toolbox ode45. Meanwhile the same cases are also im-
6.1 Simulation Scenario

implemented in STK, using customized STK Astrogator propagator, incorporating perturbations such as $J_2...J_{21}$ and atmospheric drag. Subsequently, data are transferred from STK to Matlab to calculate the model error index.

In the simulation, the test cases are defined in Table 6.1, Table 6.2 and Table 6.3:

<table>
<thead>
<tr>
<th>Chief Satellite Orbit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$a$</td>
<td>6600 ~ 8000 km</td>
</tr>
<tr>
<td>$\Omega$</td>
<td>$0^\circ$</td>
</tr>
<tr>
<td>$i$</td>
<td>$0 \sim 90^\circ$</td>
</tr>
<tr>
<td>$e$</td>
<td>$1e - 4 \sim 0.01$</td>
</tr>
<tr>
<td>$\omega$</td>
<td>$0^\circ$</td>
</tr>
<tr>
<td>$\nu$</td>
<td>$0^\circ$</td>
</tr>
</tbody>
</table>

Table 6.1: Orbital Elements of Chief Satellite

<table>
<thead>
<tr>
<th>Deputy Satellite Orbit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$x_0$</td>
<td>$0.5\rho \sin \alpha_0$ km</td>
</tr>
<tr>
<td>$y_0$</td>
<td>$\rho \cos \alpha_0$ km</td>
</tr>
<tr>
<td>$z_0$</td>
<td>$\rho \sin \alpha_0$ km</td>
</tr>
<tr>
<td>$\dot{x}_0$</td>
<td>0 km/s</td>
</tr>
<tr>
<td>$\dot{y}_0$</td>
<td>adjusted by (3.64)</td>
</tr>
<tr>
<td>$\dot{z}_0$</td>
<td>0 km/s</td>
</tr>
<tr>
<td>$\alpha_0$</td>
<td>$90^\circ$</td>
</tr>
<tr>
<td>$\rho$</td>
<td>$0.10 \sim 20.0$ km</td>
</tr>
</tbody>
</table>

Table 6.2: Parameters of Deputy Satellite and Formation

<table>
<thead>
<tr>
<th>Satellite Parameters</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry Mass</td>
<td>500 kg</td>
</tr>
<tr>
<td>Drag Coefficient</td>
<td>2.2</td>
</tr>
<tr>
<td>Drag Area</td>
<td>$1e - 006 \text{ km}^2$</td>
</tr>
</tbody>
</table>

Table 6.3: Satellite Parameters Configuration

When the eccentricity of the chief orbit is not zero, the relative motion is similar to PCO. For all the cases, we use energy matching initial conditions (3.81) to prevent large drift in in-track direction. However, note that both approximate PCO formation and period matching conditions will not affect our evaluation and
6.1 Simulation Scenario

comparison results. Because the dynamic model should be able to precisely predict future relative motion between satellites, no matter we test what kind of formation or whether the formation is stable. So does it in STK Astrogator propagator. Our objective is to calculate the model error index \( \sigma \) (4.1) for each dynamic model, through varying the eccentricity \( e \), semi-major axis \( a \), inclination of the chief satellite orbit \( i \) and PCO radius \( \rho \). The duration of scenario is 24 hours, and the index is generated every 60 seconds (\( n=1440 \)).
6.2 Simulation Results

6.2.1 Error Index vs Formation Size $\rho$

Figure 6.1: Index Comparison for $e = 0.0001$, $i = 45^\circ$, $a = 6600km$

Figure 6.1-6.4 show the index comparison varying with the PCO radius for different chief orbit eccentricity and semi-major axis. Since our index is proportional to model error, the comparison provides a guideline for determining the model accuracy for specific problem and application. In Figure 6.1, as the eccentricity is approximately zero, and when the formation size is small, we find that the index of linearized models are small and close to each other. Models which are based on the assumption of circular chief orbit and which include $J_2$ effects, perform better for smaller formation size. When PCO radius is below 5.8km, Schweighart and
6.2 Simulation Results

Sedwick model and Tillerson-How model have the smallest error. However, when eccentricity of chief orbit increases, which is shown in Figure 6.3 and Figure 6.4, the performance of the models, which include chief orbit eccentricity, is better than the other models.

Figure 6.2: Index Comparison for $e = 0.0001$, $i = 45^\circ$, $a = 8000km$

For the case of large chief orbit eccentricity, as shown in Figure 6.4, Xu-Wang model, TH model and unperturbed nonlinear model performed best. We can find that within 2 km PCO radius, error indexes of TH model and unperturbed nonlinear model are similar. Since TH model is linearized, for controller design under such condition, we recommend the use of TH model. Moreover, the above figures also show that when PCO radius become large, all linearized model errors increased. We should use nonlinear model when formation size is larger than 10 km. In other words, when formation size is larger than 10 km, the key factor
affecting model accuracy is nonlinearity. For consider, a specific mission with a satellite formation whose chief orbit is highly eccentric and the formation size is 15 km. Figure 6.3 and 6.4 show Xu-Wang model and unperturbed nonlinear model can perform well under such requirement. The model error difference between these two models is roughly constant. So depending on mission accuracy requirements, we can use Xu-Wang model for highly accurate design or use unperturbed nonlinear model for preliminary design.

The impact of atmospheric drag is related to the semi-major axis of chief satellite orbit. Comparing Figure 6.1 and 6.2, we can see that Xu-Wang model error increases, no longer close to zero, when chief orbit is low. That’s the result of drag effects. Figure 6.3 and 6.4 also show the same result.
6.2 Simulation Results

6.2.2 Error Index vs Chief Orbit Eccentricity $e$

Figures 6.5-6.8 show the effect of error index as a function of chief orbit eccentricity for various formation size and semi-major axis. As the eccentricity gets larger, errors of three linear dynamic models (HCW model, Schweighart and Sedwick model, Tillerson-How model), which excludes eccentricity consideration, grow larger and larger. In contrast to index comparison with formation size variation, eccentricity changes lead to noticeable error growth for most of dynamic models. Thus chief orbit eccentricity is the dominant disturbance to satellite formation. Moreover, in Figure 6.5-6.8, the differences of index between unperturbed nonlinear model and Xu-Wang model show the benefits of modeling $J_2$ perturbation.

Figure 6.4: Index Comparison for $e = 0.01$, $i = 45^\circ$, $a = 8000 \text{km}$
6.2 Simulation Results

Figure 6.5: Index Comparison for $\rho = 0.1 km$, $i = 45^\circ$, $a = 6600 km$

The index differences between TH model and unperturbed nonlinear model show effects of modeling nonlinearity. It grows as formation size increases. As shown in results, when the formation radius is less than 20 km, the impact of nonlinearity effects is less than $J_2$ effects. In Figure 6.5 and Figure 6.6, the performance of TH model and unperturbed nonlinear model is the same. That means we can ignore nonlinearity effects when formation size is small enough ($\rho = 0.1 km$). Figure 6.5 and Figure 6.7 show that when chief satellite orbit is low, increasing eccentricity will lead to significant errors for all dynamic models, because satellites are greatly affected by atmospheric drag at perigee of highly eccentric orbit. Note that in Figure 6.5 and 6.7, error index of Xu-Wang model and TH model increases as chief orbit eccentricity increases. That is different from Figure 6.4 and 6.6, which is shown as constants. The reason of such difference is that we reduce the chief
6.2 Simulation Results

orbit semi-major axis to 6600 km. At this low altitude, atmospheric drag effect plays an important role. We will study the details of the impact of atmospheric drag in Section 6.2.4.
6.2 Simulation Results

Figure 6.6: Index Comparison for \( \rho = 0.1 \text{km}, i = 45^\circ, a = 8000\text{km} \)
6.2 Simulation Results

Figure 6.7: Index Comparison for $p = 20km$, $i = 45^\circ$, $a = 6600km$
6.2 Simulation Results

6.2.3 Error Index vs Chief Orbit Inclination $i$

Figures 6.9-6.12 show error index comparison as a function of chief orbit inclination for different eccentricity, PCO radius and semi-major axis, respectively. The simulation results show that Schweighart and Sedwick model and Tillerson-How model have distinct error trend. They seem more stable as inclination varies. For small inclinations, small eccentricity, and small formation radius, these two dynamic models outperform others except Xu-Wang model, see Figure 6.9 and Figure 6.12. In addition, there are several interesting intersections of Schweighart and Sedwick model, Tillerson-How model and the other three models in figures. These inter-
6.2 Simulation Results

Section points indicate that the different models have similar performance under the same conditions. When the chief orbit inclination is larger than 60 degrees, index comparison shows that the other four models are better than Schweighart and Sedwick model and Tillerson-How model. In summary, our simulation results demonstrate that nonlinearity (formation size), chief orbit eccentricity, semi-major axis and inclination are four key parameters for satellite formation flying mission design. All play important roles in our final dynamic model selection.

![Index Comparison Graph]

Figure 6.9: Index Comparison for $\rho = 0.1 km$, $e = 0.0001$, $a = 8000 km$
6.2 Simulation Results

![Graph showing model error index \( \sigma \) vs. inclination (deg) for different models: HCW Model, TH Model, SS Model, Tillerson-How Model, Xu-Wang Model, and Unperturbed Nonlinear.](image)

Figure 6.10: Index Comparison for \( \rho = 0.1 km \), \( c = 0.01 \), \( a = 8000 km \)
6.2 Simulation Results

![Graph showing Model Error Index as a function of Inclination](image)

Figure 6.11: Index Comparison for $\rho = 20\text{km}$, $e = 0.0001$, $a = 8000\text{km}$
6.2 Simulation Results

![Graph showing model error index as a function of inclination]

Figure 6.12: Index Comparison for $\rho = 0.1\,km$, $e = 0.0001$, $a = 6600\,km$
6.2 Simulation Results

6.2.4 Error Index Vs Semi-major Axis $a$

Figure 6.13-6.14 show error index comparison as a function of chief orbit semi-major axis for various eccentricity.

![Error Index Vs Semi-major Axis](image)

Figure 6.13: Index Comparison for $\rho = 0.1km$, $e = 0.0001$, $i = 45^\circ$
6.2 Simulation Results

In general, Xu-Wang model performance is the best. But we can see the inflexion of all model index at semi-major axis 6800 km. That means that if chief satellite orbit semi-major axis is smaller than 6800 km, we must consider the impact of atmospheric drag. If larger than 6800 km, drag effects are relatively small.

Figure 6.14: Index Comparison for $\rho = 0.1 km$, $e = 0.01$, $i = 45^\circ$
Chapter 7

Conclusions and Future Works

7.1 Conclusions

7.1.1 Insights of Simulation Comparison

In this thesis, the effects of different orbital perturbations on dynamic models have been studied in our simulation platform. The simulation results reveal several insights into modeling satellite relative motion in space and can be summarized as follows:

- In-track initial velocity is very sensitive for formation flying. In the simulation, we found that initial condition differences between different models is $10^{-6} km/s$. A little error can lead to large drift over time. (see Section 5.2.1, Remark 5.1)

- TH model is better for compensating errors caused by elliptical chief orbit. But it does not consider $J_2$ effect. (see Section 5.2.2, Remark 5.2)

- Schweighart and Sedwick model is better at capturing relative motion under $J_2$ effect. However, it only covers case of circular chief orbit formations which
7.1 Conclusions

limits its application. In addition, slight drift still exists in three directions. Further improvement should be made both on modeling and initial condition derivation. (see Section 5.2.2, Remark 5.3)

- For circular chief orbit without perturbations, HCW model is an ideal model for designing satellite formations and predicting future deputy satellites relative motion. However, in practical space environment, we cannot ignore orbital disturbances, which makes error of HCW model accumulates over time and unsuitable for describing long-term formation. (see Section 5.2.3 Remark 5.4)

- Simulation results show the reference orbit eccentricity dominate the differential disturbances. And the next crucial factor on designing a stable formation is $J_2$ perturbation. The third one is atmospheric drag for low Earth orbit formation design. In contrast to above three factors, the effects of solar radiation pressure is small and can be ignored. (see Section 5.2.3, Remark 5.5)

A simulation-based evaluation method is presented to compare various satellite formation flying dynamic models. With the formulation of a model error index, six existing direct ODE dynamic models have been evaluated and compared in our simulation platform. The simulation results provide insights and guideline for dynamic models selection and disturbances consideration. They can be concluded as follows:

- The numerical results show that nonlinearity (formation size), chief orbit eccentricity, semi-major axis and inclination all play important roles on formation dynamic model selection. Our decision should be made through careful consideration of all four factors.

- Among all six dynamic models evaluated in our simulation, the latest Xu-Wang model performs stable and relatively best under various case scenarios.
7.1 Conclusions

This nonlinear model takes account of both $J_2$ and elliptical chief orbit disturbances, which was shown to be the two most dominant disturbances.

- As formation size become large to around 10km, in our simulation, all linearized models errors escalated. We recommend to use nonlinear model for such application. (see section 6.2.1)

- Index comparison shows that TH model performance approaches unperturbed nonlinear model when chief orbit is highly eccentric and formation size is small. For such design cases, both models can be implemented. (see section 6.2.2)

- Schweighart and Sedwick model and Tillerson-How model have similar model errors and can perform relatively well under condition of small inclination, small formation size, and small chief orbit eccentricity. These strict conditions limits practical application of Schweighart and Sedwick model. (see section 6.2.3)

- The numerical results also show that inclination results in differential $J_2$ effects. Thus dynamic modeling should include inclination consideration. (see section 6.2.3)

- Atmospheric drag effects are related to satellite semi-major axis. We have to consider it if semi-major axis is less than 6800km. Otherwise all dynamic models excluding drag consideration will lead to large model error. (see section 6.2.4)
7.2 Future Works

7.1.2 Comparison of Direct ODE models

After our simulation comparison of six direct ODE models, we can conclude the situation under which the respective model is most suitable as follows: table:

<table>
<thead>
<tr>
<th>Models</th>
<th>HCW</th>
<th>TH</th>
<th>SS</th>
<th>T-H</th>
<th>NU</th>
<th>X-W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assumption</td>
<td>circle</td>
<td>ellipse</td>
<td>circle</td>
<td>circle</td>
<td>ellipse</td>
<td>ellipse</td>
</tr>
<tr>
<td>perturbation</td>
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<td>No</td>
<td>J₂</td>
<td>No</td>
<td>J₂</td>
<td>J₂</td>
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<tr>
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<tr>
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<td>large</td>
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</tr>
<tr>
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<td>small</td>
<td>small</td>
<td>large</td>
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<tr>
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</tr>
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Table 7.1: Comparison of direct ODE models

Note: SS refers to Schweighart and Sedwick model. T-H refers to Tillerson-How model. NU refers to Nonlinear unperturbed model. And X-W refers to Xu-Wang model.

All the dynamic models discussed in Table 7.1 do not include atmospheric drag consideration, when chief satellite orbit semi-major axis is smaller than 6800km, all the model errors associated are large.

7.2 Future Works

- The simulation results show that Xu-Wang model perform most stably and best under various circumstances compared with other direct ODE models. However, slight drift exists when we apply its energy matching conditions. They are crucial for formation design and fuel consumption optimization. In the near future, it will be necessary to derive the initial conditions under J₂ perturbation and obtain specific formation design based on the initial
7.2 Future Works

conditions.

- For the simulation based comparison method and our model error index, they also can be used to compare other dynamic models such as models based on orbital elements differences and STM (State Transform Matrix). In future, we hope more models can be incorporated to provide detailed guideline for formation flying missions.

- Besides chief orbit eccentricity and $J_2$ perturbations, the atmospheric drag is an important disturbance for low Earth formation as well. In future, we hope we can find a way to include this effect into our modeling research. Future formation flying dynamic model should consider all three factors: chief satellite orbit eccentricity, $J_2$ perturbation and atmospheric drag effects.
Bibliography


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