Solar Radiation Pressure Modeling Issues for High Altitude Satellites

Dayne G. Cook

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SOLAR RADIATION PRESSURE MODELING ISSUES FOR HIGH ALTITUDE SATELLITES

THESIS

Dayne G. Cook, Major, USAF
AFIT/GSO/ENY/01M-01

DEPARTMENT OF THE AIR FORCE
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Wright-Patterson Air Force Base, Ohio

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SOLAR RADIATION PRESSURE MODELING ISSUES FOR
HIGH ALTITUDE SATELLITES

THESIS

Presented to the Faculty
Department of Aeronautics and Astronautics
Graduate School of Engineering and Management
Air Force Institute of Technology
Air University
Air Education and Training Command
in Partial Fulfillment of the Requirements for the
Degree of Master of Science in Space Operations

Dayne G. Cook, B.S.
Major, USAF

March 2001

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Dayne G. Cook
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<tr>
<td>( A )</td>
<td>Area (( m^2 ))</td>
</tr>
<tr>
<td>( a )</td>
<td>Acceleration (( m/s^2 ))</td>
</tr>
<tr>
<td>( \vec{a}_p )</td>
<td>Accelerating Perturbation Vector</td>
</tr>
<tr>
<td>( a_\infty )</td>
<td>Earth Semi-major Axis (( km ))</td>
</tr>
<tr>
<td>( c )</td>
<td>Speed of Light (( m/s ))</td>
</tr>
<tr>
<td>( dA )</td>
<td>Differential Surface Area (( m^2 ))</td>
</tr>
<tr>
<td>( d\vec{F} )</td>
<td>Total Differential Force Vector</td>
</tr>
<tr>
<td>( d\vec{F}_{dr} )</td>
<td>Diffuse Reflection Differential Force Vector</td>
</tr>
<tr>
<td>( d\vec{F}_i )</td>
<td>Incidence Differential Force Vector</td>
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<td>( d\vec{F}_p )</td>
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<td>( d\vec{F}_r )</td>
<td>Reflection Differential Force Vector</td>
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<td>( d\vec{F}_{sr} )</td>
<td>Specular Reflection Differential Force Vector</td>
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<tr>
<td>( dz )</td>
<td>Incremental Change in Height</td>
</tr>
<tr>
<td>( E )</td>
<td>Energy (( J ))</td>
</tr>
<tr>
<td>( F )</td>
<td>Force (( N ))</td>
</tr>
<tr>
<td>( \vec{F}_n )</td>
<td>Normal Force Vector</td>
</tr>
<tr>
<td>( \vec{F}_{bot} )</td>
<td>SRP Force Vector on a Cylinder Bottom</td>
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<td>( \vec{F}_{DSP} )</td>
<td>Total SRP Force Vector on DSP</td>
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<td>( \vec{F}_{IUS} )</td>
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<tr>
<td>( \vec{F}_{side} )</td>
<td>SRP Force Vector on the Side of a Cylinder</td>
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<td>( \vec{F}_{top} )</td>
<td>SRP Force Vector on a Cylinder Top</td>
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<td>( G )</td>
<td>Universal Gravitational Constant (( km^3/kg s^2 ))</td>
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H  Momentum (kg m/s)
h  Cylinder Height (m)
J  Joules
m  Mass (kg)
n  Satellite Mean Motion
\hat{n}  Surface Normal Vector
P_\odot  Radiative Power of Sun (W)
\hat{p}  Unit Vector Along Satellite-Sun Line
\vec{p}  Satellite-Sun Position Vector
\vec{p}_j  Projection of \hat{p} into \hat{b}_1 - \hat{b}_2 Plane
R^{ib}  Inertial to Body-frame Transformation Matrix
(R^{ib})^T  Transpose of R^{ib}
R^{cr}  Inertial to Rotating Frame Transformation Matrix
R_\oplus  Earth Radius (km)
R_\odot  Solar Radius (km)
r  Cylinder Radius (m)
\hat{r}  Rotating Coordinate Frame x Axis
\vec{r}  Earth-satellite Position Vector
\vec{r}'  First Time-rate Derivative of \vec{r}
\vec{r}''  Second Time-rate Derivative of \vec{r}
r_\odot  Earth Orbital Radius from Sun (km)
\vec{s}  Earth-Sun Position Vector
t  Time
\hat{u}_i  Unit Vector in the Direction of Incident Ray
\hat{u}_n  Unit Vector Opposite \hat{n}
\hat{u}_o  Unit Vector Out of Page
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<td>Unit Vector Opposite Reflected Ray</td>
</tr>
<tr>
<td>( \hat{u}_t )</td>
<td>Unit Vector Tangential to Surface</td>
</tr>
<tr>
<td>( v )</td>
<td>Velocity (m/s)</td>
</tr>
<tr>
<td>( \vec{v} )</td>
<td>Satellite Velocity Vector</td>
</tr>
<tr>
<td>( \dot{\vec{v}} )</td>
<td>First Time-rate Derivative of ( \vec{v} )</td>
</tr>
<tr>
<td>( W )</td>
<td>Watts</td>
</tr>
<tr>
<td>( \mathbf{X} )</td>
<td>Satellite State Vector</td>
</tr>
<tr>
<td>( \dot{\mathbf{X}} )</td>
<td>First Time-rate Derivative of ( \mathbf{X} )</td>
</tr>
<tr>
<td>( \mathbf{X}_0 )</td>
<td>Initial Satellite State Vector</td>
</tr>
<tr>
<td>( \hat{z} )</td>
<td>Rotating Coordinate Frame z Axis</td>
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**Greek Symbols**

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<th>Definition (units)</th>
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<tr>
<td>( \alpha )</td>
<td>Coefficient of Absorbtion</td>
</tr>
<tr>
<td>( \alpha )</td>
<td>Euler Rotation Angle (degrees)</td>
</tr>
<tr>
<td>( \beta )</td>
<td>Coefficient of Reflection</td>
</tr>
<tr>
<td>( \gamma )</td>
<td>Angle Between Normal and Diffuse Light Ray (degrees)</td>
</tr>
<tr>
<td>( \Delta v )</td>
<td>Incremental Change in Velocity</td>
</tr>
<tr>
<td>( \delta )</td>
<td>Ratio for Specular Versus Diffuse Reflection</td>
</tr>
<tr>
<td>( \epsilon )</td>
<td>Euler Rotation Angle (degrees)</td>
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<tr>
<td>( \eta )</td>
<td>Earth-Satellite-Sun Angle (degrees)</td>
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<td>( \theta )</td>
<td>Angle of Incidence (degrees)</td>
</tr>
<tr>
<td>( \hat{\theta} )</td>
<td>Rotating Coordinate Frame y Axis</td>
</tr>
<tr>
<td>( \lambda )</td>
<td>Longitudinal Position of Sun in Body-Frame (degrees)</td>
</tr>
<tr>
<td>( \mu )</td>
<td>Earth's Gravitational Parameter (km³/s²)</td>
</tr>
<tr>
<td>( \rho_e )</td>
<td>Apparent Angular Radius of Earth (degrees)</td>
</tr>
<tr>
<td>( \rho_s )</td>
<td>Apparent Angular Radius of Sun (degrees)</td>
</tr>
<tr>
<td>Symbol</td>
<td>Description</td>
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<td>--------</td>
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<tr>
<td>$\Upsilon$</td>
<td>Fraction of Solar Disk Visible from Satellite</td>
</tr>
<tr>
<td>$\Phi$</td>
<td>Solar Flux ($W/m^2$)</td>
</tr>
<tr>
<td>$\Phi_0$</td>
<td>Solar Flux Constant ($W/m^2$)</td>
</tr>
<tr>
<td>$\phi$</td>
<td>Azimuthal Angle (degrees)</td>
</tr>
<tr>
<td>$\psi$</td>
<td>Sun-Earth-satellite Angle (degrees)</td>
</tr>
<tr>
<td>$\Omega$</td>
<td>Rotational Spin Rate ($rad/s$)</td>
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<td>AFRL</td>
<td>Air Force Research Laboratory</td>
</tr>
<tr>
<td>AU</td>
<td>Astronomical Unit</td>
</tr>
<tr>
<td>DSP</td>
<td>Defense Support Program</td>
</tr>
<tr>
<td>DSST</td>
<td>Draper Semianalytic Satellite Theory</td>
</tr>
<tr>
<td>ECI</td>
<td>Earth Centered Inertial</td>
</tr>
<tr>
<td>GEO</td>
<td>Geosynchronous Earth Orbit</td>
</tr>
<tr>
<td>GPS</td>
<td>Global Positioning Satellite</td>
</tr>
<tr>
<td>GTO</td>
<td>Geosynchronous Transfer Orbit</td>
</tr>
<tr>
<td>IUS</td>
<td>Inertial Upper Stage</td>
</tr>
<tr>
<td>JPL</td>
<td>Jet Propulsion Laboratory</td>
</tr>
<tr>
<td>NASA</td>
<td>National Aeronautics and Space Administration</td>
</tr>
<tr>
<td>NORAD</td>
<td>North American Aerospace Defense</td>
</tr>
<tr>
<td>OD</td>
<td>Orbit Determination</td>
</tr>
<tr>
<td>RAAN</td>
<td>Right Ascension of Ascending Node</td>
</tr>
<tr>
<td>RMS</td>
<td>Root Mean Square</td>
</tr>
<tr>
<td>rpm</td>
<td>Revolutions per Minute</td>
</tr>
<tr>
<td>SGP</td>
<td>Simplified General Perturbation</td>
</tr>
<tr>
<td>SI</td>
<td>System International</td>
</tr>
<tr>
<td>SRP</td>
<td>Solar Radiation Pressure</td>
</tr>
<tr>
<td>TDRSS</td>
<td>Tracking and Data Relay Satellite System</td>
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Abstract

Current satellite orbit propagation techniques employ a solar radiation pressure model that makes simplifying assumptions concerning the satellite and its orbital geometry. The time-intensive nature of orbit determination computations justifies the use of simplifying assumptions, but at the expense of increased accuracy in orbit predictions. Solar radiation pressure, a non-gravitational perturbation, significantly affects satellite motion at high altitudes. The model currently in use by the Air Force for orbit determination includes the following assumptions: a constant cross-sectional area projected to the Sun, cylindrical Earth shadow for eclipse, and specular reflection. In reality, the satellite's cross-sectional area with respect to the Sun constantly changes, the Earth's shadow is conical, and reflection is both specular and diffuse. Additionally, the solar flux received at the Earth can be either assumed constant or variably dependent on the distance from the Sun. These four higher order effects may be modeled in lieu of the simplifying assumptions to obtain greater accuracy in orbit predictions. Comparison of a baseline that embodies the Air Force's current solar radiation pressure model, and a truth model that simulates the four solar radiation pressure effects will be presented. The most significant effect relating to solar radiation pressure is the changing cross-sectional area of the satellite projected to the Sun. The other higher order effects may be satisfactorily modeled via the baseline.
SOLAR RADIATION PRESSURE MODELING ISSUES FOR HIGH ALTITUDE SATELLITES

I. Introduction

1.1 Motivation

The North American Aerospace Defense Command (NORAD) analyzes and predicts the position and velocity of all artificial satellites for various military operations. Air Force Space Command and NORAD therefore have the ever-present goal of increasing orbit determination (OD) accuracy. Ongoing questions exist relating to what degree solar radiation pressure (SRP) limits the accuracy of orbital predictions and what can be done to obtain better resolution. The former question with regards to investigation of SRP effects is the main thrust of this research. The latter question is left as a topic for future work.

The motivation driving the goal of increasing OD accuracy is due to a variety of reasons. Chapter 2 will outline a multiplicity of space applications that support the need for highly precise orbit predictions. For the Air Force, the need for increasingly greater OD accuracy is a function of time and cost savings. A topic that has received much attention in recent years because of the increasing number of space objects in Earth orbit is collision avoidance. Several research studies have recently been performed that indicate higher precision in orbit predictions will aid in better collision avoidance procedures [2, 16, 30]. The impact of this lies in the fact that as the error ellipsoid surrounding a spacecraft diminishes, the less frequently a maneuver will have to be performed. As stated previously, this translates into savings of both cost and operations time. Another obvious motivational factor can be found in an anti-satellite mission or space object targeting for military operations. This application may require knowing very precisely the coordinates of a space object targeted...
for either offensive or defensive operations. For these reasons, SRP is an extremely important factor in modeling the various perturbations acting upon a satellite and should not be hastily disregarded.

1.2 Background

1.2.1 Orbit Perturbations and Solar Radiation Pressure. All objects in space experience external forces that influence and characterize their motion. The primary force acting on an Earth-orbiting satellite is the gravitational attraction that results if all of the Earth’s mass is assumed to occupy a uniform density sphere. Influences such as Earth’s uneven mass distribution, gravitational attraction of additional Solar System bodies, atmospheric drag, solar radiation pressure, Earth’s albedo, and other relatively small forces perturb the satellite away from the natural two-body motion. For this reason, these types of forces are called perturbations.

SRP is the impingement of light energy (photons) on an object’s surface and is responsible for the subsequent exchange of momentum. Table 1.1 lists the common perturbations acting upon a satellite orbiting the Earth and gives a general idea of where SRP fits within the range of other force magnitudes [23]. In Table 1.1, $A/M$ is the ratio of the satellite’s area to its mass. Assuming an $A/M$ of 0.01 $m^2/kg$, the magnitude of SRP acceleration is approximately $4.6 \times 10^{-8} m/s^2$. The formula for SRP given in Table 1.1, indicates that an increase in satellite area or a decrease in satellite mass, will result in an amplified SRP value.

Orbital perturbations may be classified as either gravitational or non-gravitational. The first four perturbations in Table 1.1 are gravitational and the last three, including SRP, are non-gravitational. Note the absence of the Universal Gravitational Constant term, $G$, in the formulas for these perturbations. It is evident in Table 1.1 that the gravitational perturbations are dominant for near-Earth orbit. However, depending on the precision and accuracy required in orbit determination under specified conditions, non-gravitational perturbations may have a significant effect on the satellite.
Table 1.1  Common Spacecraft Perturbations

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<th>Perturbation</th>
<th>Formula</th>
<th>Acceleration (m/s²) of Geosynchronous Spacecraft with $A/M = 0.01m^2/kg$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earth Two Body</td>
<td>$\frac{GM_\oplus}{r^2}$</td>
<td>$2.2 \times 10^{-1}$</td>
</tr>
<tr>
<td>Earth’s Oblateness</td>
<td>$3\frac{GM_\oplus}{r^2} (\frac{R_\oplus}{r})^2 J_{20}$</td>
<td>$7.4 \times 10^{-6}$</td>
</tr>
<tr>
<td>Lunar Third Body</td>
<td>$2\frac{GM_m}{r^3}$</td>
<td>$7.3 \times 10^{-6}$</td>
</tr>
<tr>
<td>Solar Third Body</td>
<td>$2\frac{GM_\odot}{r^3}$</td>
<td>$3.3 \times 10^{-6}$</td>
</tr>
<tr>
<td>Atmospheric Drag</td>
<td>$\frac{1}{2}C_D \frac{A}{M} \rho V^2$</td>
<td>0</td>
</tr>
<tr>
<td>SRP</td>
<td>$\frac{A\Phi_\oplus}{M c}$</td>
<td>$4.6 \times 10^{-8}$</td>
</tr>
<tr>
<td>Earth’s Albedo</td>
<td>$\frac{A\Phi_\oplus}{M c} \frac{(R_\oplus)}{r}$</td>
<td>$4.2 \times 10^{-10}$</td>
</tr>
</tbody>
</table>

A poignant example of how significant one of these non-gravitational perturbations can be, namely atmospheric drag, is found in the Skylab space station. One factor in Skylab’s demise was attributed to an expanding ionosphere, caused by increased solar activity, that eventually decayed the orbit and brought Skylab spiraling down. Satellites in higher altitudes, as depicted in Table 1.1, are in vacuum and don’t experience atmospheric drag. Instead, the primary non-gravitational perturbation is SRP, which is two orders of magnitude lower than the gravitational perturbations. Still, under certain conditions this perturbation can have a significant impact.

The approximate altitude where SRP becomes the dominant non-gravitational perturbation is a topic of much debate. Some authors claim the effects of SRP dominate above 900 km altitude [9, 37]. Others maintain that atmospheric drag still may affect a satellite’s motion up to about 6000 km altitude (e.g. the LAGEOS satellite) [6, 17, 23]. Conversely, SRP may exhibit undesirable effects at lesser altitudes. A prime example of the effects of SRP is the 30 meter ECHO balloon satellite launched in 1960. At an altitude of 1852 km, ECHO experienced a 3.5 km/day initial decrease in perigee height [9]. This indicates SRP to be a formidable perturbation in orbit.
determination. The challenge then becomes to sufficiently model SRP effects on satellites in order to accurately make predictions of their motion.

1.2.2 Simplified General Perturbation Model. Given the perturbations that may influence a satellite's motion, a model is required which accounts for these effects and accurately propagates the satellite's orbit. One such model used by NORAD in tracking space objects is the Simplified General Perturbation (SGP) model [24].

Orbital models can be grouped into one of two computational classifications: numerical and analytical. The former method entails a step-by-step numerical integration in time of the equations of motion, including any perturbations affecting the satellite. This method requires pre-determined initial conditions of the satellite's position and velocity in order to propagate to the desired point in time. The latter method involves an analytical solution that directly computes the satellite's position and velocity at a specified time. Numerical integration produces highly accurate predictions, but requires substantial computation time since the satellite's position and velocity must be calculated at each time step of the integration.

NORAD is responsible for tracking and cataloging high volumes of objects in space. The computationally time-prohibitive nature of numerical integration led NORAD to develop a fully analytical model in the 1970s called SGP. The SGP model required NORAD to make some simplifying assumptions relating to low satellite orbital eccentricity and negligible satellite mass compared to the Earth's mass [17]. Over time, the growing number of Earth orbiting satellites became more complex in both orbital geometry and physical design. In an effort to reap the benefits of both computational methods, NORAD refined their SGP model. The result is the semi-analytical SGP4 model currently used by NORAD [24].

1.3 Problem Statement

The SRP acceleration in NORAD's SGP4 model, which is approxiamtely 20 years old, incorporates several simplifying assumptions [24]. The satellite orbit is
propagated assuming a constant cross-sectional area projected to the Sun, a cylindrical Earth shadow for eclipse, and specular reflection. As with any simplifying assumption made for the sake of computational ease and efficiency, these assumptions do not reflect the true state of the environment. The satellite's projected cross-sectional area with respect to the Sun constantly changes over the course of one orbital revolution, as well as throughout the course of a year. The Earth's shadow is actually conical in shape and includes two distinct regions. Reflection off the satellite's surface is both specular and diffuse. These factors cause the SRP acceleration to fluctuate in time and results in imprecise orbit predictions if not modeled properly. Furthermore, the SRP perturbation can result in long-term periodic oscillations in perigee altitude as well as in eccentricity and semi-major axis of the orbit. Since gravitational perturbations have been modeled quite carefully in SGP4, improvements to the SRP model, a non-gravitational perturbation, should improve OD accuracy. The question this research will address is, how beneficial is it to employ a complex model that accounts for the SRP higher order effects.

1.4 Research Objectives

The objective of this research is to model the effects of SRP in an orbit perturbations model. This goal will be realized through the quantification of modeling errors in order to determine which higher order aspects of SRP must be incorporated in the OD process. SRP acceleration varies throughout the satellite's orbit as orbital characteristics and satellite attitude change. The reasons the SRP acceleration may fluctuate are the antithesis of the simplifying assumptions identified in Section 1.3, and hence include:

1. Changes in the satellite cross-sectional area incident to the Sun.
2. Time periods when the satellite is in conical eclipse behind the Earth.
3. Specular versus diffuse reflection off the satellite's surface.

These higher order modeling effects will comprise the bulk of the research analysis and will be simulated via a computer algorithm. How advantageous modeling these
higher order SRP effects can be, hinges on the required accuracy of orbit predictions, motivation of which was presented in the previous section.

Accomplishment of the research objectives will follow a straightforward progression. The previous research outlined in the next chapter gives a firm foundation for developing the SRP acceleration model and its higher order effects. Each research effort cited makes contribution to how SRP can more effectively be modeled. Chapter 3 will discuss the methodology utilized in the development of a SRP model, including simplifying assumptions and higher order effects. Chapter 4 will illustrate and numerically quantify results derived from simulation of the model to be developed in Chapter 3. Chapter 5 will then formulate recommendations and summarize any conclusions as well as address the subject of future work.
II. Previous Research

2.1 Early

Solar radiation pressure has been studied for many years. James Maxwell theoretically demonstrated the existence of light pressure in 1873. Thirty years later in 1901-1903, Nichols and Hull at Dartmouth College and Peter Lebedev, a Russian physicist, were the first to experimentally measure radiation pressure. Nichols and Hull utilized a torsion balance technique. As shown in Figure 2.1, a beam of light striking the mirror transfers linear momentum to the balance, causing the balance arm to turn and twist the torsion fiber. Nichols and Hull were then able to measure the tension in the fiber and deduce a numerical value for the radiation pressure [13]. Later, in 1924, Russian rocket pioneers Konstantin Tsiolkovsky and Fridrickh Tsander proposed using SRP as a form of spacecraft propulsion. They described the use of large mirrors to propel a spacecraft via the pressure of sunlight [5]. Around this same time, John Henry Poynting conducted the first study of SRP effects on small meteorites and other particles in interplanetary space. In 1937, Howard Percy Robertson made refinements to Poynting's research and the result came to be known as the Poynting-Robertson effect [1, 9].

![Figure 2.1 Early Method for Measuring Radiation Pressure](image-url)
With the advent of the Space Age, SRP became an increasingly important consideration in precise orbit determination. The effects of SRP on the orbits of Earth satellites first caught the attention of researchers and space enthusiasts in the early 1960's. The launch and subsequent perturbations of the Vanguard and ECHO satellites prompted early researchers to develop models that would suitably account for SRP effects. Some of these early authors include Musen, Kozai and Koskela [18, 27]. One thing these authors all had in common was their use of simplifying assumptions as alluded to in the previous chapter. Namely, these authors assumed constant cross-sectional area, cylindrical Earth Shadow, and specular reflection, as well as constant solar flux [18]. The model that these authors describe, minus the assumption concerning constant solar flux, will be elaborated upon as a baseline model in Section 3.2.1. Subsequent research began to alter and refine these simplifying assumptions in varying degrees, thereby building up a more complicated but also more precise model for SRP. The model to be developed in Chapter 3 will consider each of these effects and explore their impact on SRP acceleration.

The National Aeronautics and Space Administration (NASA) also expressed concern on the subject of SRP early on in the Space Age. Robert Bryant of the Goddard Space Flight Center conducted a study on SRP effects for NASA in 1961. Bryant observed that in the absence of Earth shadow, SRP effects provided only short periodic terms in the semi-major axis of the orbit. It was only when the obscuring effect of the Earth was included that SRP manifested a significant perturbation [7]. This observation was later verified by others, the import of which is that the long-term effects of SRP on the orbit are greater when the satellite encounters eclipsing of the Sun [27]. Since Bryant's work took place prior to the advent of the modern computer, his research focused on developing a system of equations for the osculating orbital elements, that could then be integrated on a large scale computer mainframe [7].
2.2 Contemporary

Since the time Bryant conducted his study, satellites have evolved into highly complex systems with widely varying missions and orbital characteristics. This has prompted a number of research endeavors to study the various aspects of SRP under diverse conditions. With regards to satellite shape, the most simple model is that of a spherically symmetric satellite, resulting in a constant cross-sectional area and acceleration vector along the Sun-satellite line. One such model is examined by Harwood et al. who use Lagrange equations to solve for the variations in the orbital elements [14]. As with other models, simplifying assumptions were made for computational efficiency. Assumptions include a cylindrical Earth shadow and Sun-satellite vector parallel to the Sun-Earth vector. Additionally, the Earth’s distance from the Sun is allowed to vary in this model, thereby causing the solar flux value to oscillate and produce a time-varying SRP acceleration. Chapter 3 will discuss how these assumptions may be refined to achieve more precise SRP calculations.

A more complex modeling effort by Marshall et al. discusses the need for very precise orbital computations of an oceanographic satellite called TOPEX/Poseidon [22]. This satellite takes altimeter measurements from which the ocean topography is mapped. Precise modeling of SRP is justified in this case because even minute inaccuracies in orbit determination can translate into major discrepancies in topographical measurements. The required accuracy in these measurements stipulate orbit predictions within 13 cm root-mean-square (RMS) precision in the radial component over a 10-day orbit fit span. The authors assumed a box-wing satellite model consisting of six flat plates arranged as a box and an additional flat plate for the solar panel. The cross-sectional area projected by each plate was allowed to change according to predefined attitude and orbital dynamics. Force components on each plate were computed individually and then summed to get the total vector acceleration. Other assumptions in this model include a cylindrical Earth shadow, Lambert’s cosine law for diffuse reflection, and constant surface reflective properties. These basic assumptions will also be applied to the model described in Chapter 3. There is
one other item of notable mention within Marshall's model. Even though SRP was assumed to be the primary non-gravitational force, complementary effects due to the Earth's albedo and infrared emissions, as well as satellite thermal emissions, were also included in order to obtain the most accurate predictions possible.

TOPEX/Poseidon is not the only satellite system that requires extremely accurate orbit predictions. The Global Positioning Satellite (GPS) is responsible for providing timely and accurate global navigational data to military, civilian, and commercial agencies. It has been shown that the largest error source for a GPS orbit is due to the effects of SRP. Springer et al. have recently developed a new SRP model for GPS that outperforms the previous model derived without SRP effects by an order of magnitude [31]. The new model consists of a 6-element parameterization of direct solar radiation terms and biases that define the acceleration as a result of SRP. The residual RMS of this new model on a 7-day orbit fit came in at the 6 cm level, an improvement of 69 cm over the model that lacked any SRP effects. As this model demonstrates, careful attention to how SRP is modeled can have impressive results in the orbit analysis. It must be emphasized however, that while the 13 cm RMS of the TOPEX/Poseidon and the 6 cm RMS of the GPS appear to be rather amazing, their fit spans are over relatively short periods of time. The secular effects of SRP seem to suggest that it might make more sense to perform the analysis over a longer time period, in order to obtain a broader perspective of SRP effects. To this end, it is the intention of the model presented in the next chapter to simulate over a period of one year.

The previous examples of SRP research were of spacecraft in orbit about the Earth. SRP however affects all objects in interplanetary space to some degree or another. A Japanese project named SELENE, currently underway for a lunar mission in 2003, is studying the long-term effects of SRP on a relay satellite in orbit about the Moon [19]. Since the Moon has no atmosphere to speak of, SRP is the most dominant non-gravitational perturbation acting on the satellite. The force equation used in this model is consistent with that used by Chobotov [8], Ries et al. [27],
and Milani et al. [23] and will be explicitly derived in Chapter 3. The satellite shape is that of an octagonal column, and as such is modeled as a combination of flat plates much like TOPEX/Poseidon. It is interesting to note that this project supports Bryant's research [7], in that no long-term variation in semi-major axis of the satellite's orbit is evident in the absence of shadow. This is due to the model assumption that shadowing by the Moon is neglected. The model does however exhibit variations in other orbital elements, primarily eccentricity [19]. These conclusions will be demonstrated further in Chapter 4.

Other research efforts have focused on the generalities of perturbation modeling. Researchers at the Charles Stark Draper Laboratory have developed a mean element orbit propagator called the Draper Semianalytic Satellite Theory (DSST). The DSST model allows a user to tailor force modeling options depending on the desired accuracy and duration of computation time. This method, reminiscent of the NORAD SGP4 model, incorporates the high speed of a general perturbations model and the superior accuracy found in a special perturbations model. DSST assumes a cylindrical Earth shadow and constant coefficient of reflection for its SRP model. The Air Force Research Laboratory (AFRL) astrodynamics group has successfully employed DSST since 1994 [28]. The model developed in Chapter 3 of this thesis is of the special perturbations type, and as such will place greater emphasis on accuracy than computational time.

The AFRL further articulated interest with regards to SRP in a 1998 report by Luu and Sabol [21]. With the use of DSST, the authors applied pre-defined assumptions to the SRP model in order to determine the overall effects on space debris in supersynchronous orbit. The design interface of DSST allowed the authors to define input parameters based on the nature of the orbital characteristics of this particular scenario, which were the basis for their simplifying assumptions. One of these assumptions was that an object in circular supersynchronous orbit is constantly sunlit. While this is not completely accurate, the authors justify this assumption by showing that the long-periodic variations in semi-major axis are at the submeter
level and therefore negligible for their purposes. However, SRP-induced variations in eccentricity and argument of perigee are still significant for objects above Geosynchronous Earth Orbit (GEO) and still require inclusion in the model. The variation in eccentricity over a six-month period may fluctuate from 0.001 to 0.004 in this case. A similar conclusion regarding the long-periodic variations in semi-major axis, eccentricity, and argument of perigee over a period of one year will be illustrated in Chapter 4.

Another non-gravitational perturbation study by Bowman et al. illustrates the detrimental long-term effects of SRP, atmospheric drag, and Earth albedo [6]. In 1963, one of the first concepts of space communications was realized with the launch of the West Ford needles package. The idea was to place a myriad of copper dipoles, 1.78 cm long and 0.00178 cm in diameter, in a circular, near-polar orbit at an altitude of 3650 km. These dipole antennas were intended to relay communications signals around the country. The orbits of individual needles all decayed within 5 years of launch. Sixty percent of the needle clusters still remain in orbit and have been tracked for the past 37 years with rising difficulty. The needle clusters exhibit a large area-to-mass ratio, which has made them susceptible to the non-gravitational perturbations mentioned above. Recall in Table 1.1 that a larger area-to-mass ratio (A/M) implies an increased magnitude in non-gravitational perturbations. The result for the West Ford needle clusters has been a total displacement of 10 km in the semi-major axis over the past 34 years. The effects of a varying area-to-mass ratio as related to SRP will be explored in Chapter 3.

One of the other time-varying factors affecting SRP is the shadowing effect of Earth eclipses. Up to this point, all previously cited research has assumed either an Earth cylindrical shadow or has neglected shadowing effects completely. In reality, the shadow of the Earth is conical in shape and includes both a penumbra and umbra region. Recall that the consequence of not accurately modeling shadow effects is diminished precision in predicting long-term variations of the orbit semi-major axis.
The portent of this conclusion has led some researchers to scrutinize the shadow model in greater detail.

Vokrouhlicky et al. have written a series of papers on the complete theory of spacecraft eclipse transition [33, 34, 35, 36]. A similar paper by J. Woodburn discusses the effects of eclipse boundary crossing on numerical integration [39]. The supposition in these papers is that the Earth projects a conical shadow with two distinct shadow regions, penumbra and umbra. As a spacecraft transits the penumbra region, the perceived size of the solar disk by the spacecraft changes. This transition determines the fluctuating value of solar intensity, which in turn affects the magnitude of SRP [1]. Another item of related interest in Vokrouhlicky's work, but not considered hereafter in this thesis, is the inclusion of influences on the Earth shadow structure due to atmospheric density and flattening of the Earth's pole [36]. Various aspects of the Earth shadow model will be investigated in greater detail in Section 3.2.5 and results given in Chapter 4.

Heretofore, previous SRP research examples have focused on exploiting only some of the SRP effects mentioned in Section 1.4, but none of them have attempted to combine all effects at once. There is one research study however that comes close to nullifying all these basic simplifying assumptions. NASA's Tracking and Data Relay Satellite System (TDRSS) is a GEO system used for command and tracking support of user spacecraft. Previously, TDRSS was modeled as a uniform sphere with constant area for modeling nonconservative forces, including SRP. The model for TDRSS has since been improved in order to achieve more precise orbit predictions [20].

TDRSS is now modeled as a combination of twenty-four flat plates, each with its own radiation force. These individual vector forces are then summed to obtain the resultant acceleration acting on the spacecraft. The changing area projected by these flat plates, as perceived by the Sun, is determined by a geometrically defined angle of incidence. This then nullifies the assumption concerning constant area. Next, the
new model assumes an Earth umbra/penumbra model versus the cylindrical shadow model so frequently used before [20]. With regards to surface reflective properties, an elemental surface behaves as a linear combination of a black body, a perfect mirror and a Lambert diffuser [23]. This means the model accounts for both specular and diffuse reflection, and is consistent with the SRP model articulated by Chobotov [8] and Milani [23]. The authors of this study cite a constant value for the solar radiation flux, wherein lies the only difference between this model and the one developed in the next chapter. As will be shown, it is a simple matter to account for the changing solar radiation flux as a function of distance from the Sun.
III. Methodology

3.1 Perturbation Techniques

An orbital perturbation is any small deviation away from the two-body orbital motion [9]. The equations of motion for the two-body problem without any accelerating perturbation may be given by

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

(3.1)

where

\[ \dot{r} = \text{the satellite's position vector} \]
\[ \ddot{r} = \text{the second time-rate derivative of } r, \text{ equivalent to } \frac{d^2}{dt^2} \]
\[ \mu = \text{Earth's gravitational parameter} \]

When perturbations are included, the equations of motion become

\[ \ddot{r} = \frac{-\mu}{r^3} \dot{r} + \vec{a}_p \]  

(3.2)

where

\[ \vec{a}_p = \text{the vector sum of all perturbations, } \sum_i \vec{a}_p(i) \]  

(3.3)

The perturbations comprising \( \vec{a}_p \) in Equation 3.2 may include Earth gravity harmonics, atmospheric drag, lunisolar gravitational attraction, or SRP. This research will only consider the SRP perturbation. The SRP perturbation on two-body motion is assumed to be nearly the same as the SRP perturbation on the motion with all other effects included. The implication here is that SRP is not strongly coupled to other perturbations. It is interesting to note that in our Solar System, the magnitude of the sum of all contributing perturbations is at least one order of magnitude less than the two-body acceleration [9].
There are two existing categories of perturbation technique that may be used to solve Equation 3.2. The two techniques are called special perturbations and general perturbations. The former technique involves a step-by-step numerical integration of the equations of motion. General perturbations is an analytical approach based on a series expansion and integration of the equations of variation in orbit parameters [3, 9]. As mentioned in Chapter 2, the perturbation technique utilized in this research is of the special perturbations type.

The special perturbations technique may further be partitioned into two main methods. Cowell’s method was developed by P.H. Cowell in the early 20th century and is the most straightforward of the perturbation techniques. Some fifty years earlier in 1857, Johann Franz Encke formulated Encke’s method for solving perturbations, albeit more complex in nature. The difference lies in the fact that Cowell’s method performs numerical integration on the sum of all accelerations, whereas Encke’s method takes the difference between the primary acceleration and the perturbing accelerations prior to integrating [3]. The method employed in the derivation found in this chapter is Cowell’s method. Additionally, the Runge-Kutta method for numerical integration will be used in the computer simulation.

The first step of Cowell’s method is to re-write the equations of motion, namely Equation 3.2, in the form of first-order differential equations. The process of numerical integration necessitates the equations be in first-order form before proceeding. Note that the first time-rate derivative of position is velocity. The first time-rate derivative of velocity is the same as the second time-rate derivative of position, which yields acceleration. This procedure results in the following set of equations.

$$\ddot{r} = \ddot{v} \quad (3.4)$$
$$\dot{\theta} = \frac{-\mu}{r^3} \ddot{r} + \ddot{a}_p \quad (3.5)$$
where

\[
\begin{align*}
\dot{r} & = \text{first time-rate derivative of the satellite position vector} \\
\ddot{r} & = \text{first time-rate derivative of the satellite velocity vector}
\end{align*}
\]

\[
\begin{align*}
\dot{v} & = \text{satellite velocity vector} \\
\dddot{v} & = \text{first time-rate derivative of the satellite velocity vector}
\end{align*}
\]

The state vector of the satellite is comprised of both its position (\(\mathbf{r}\)) and velocity (\(\mathbf{v}\)). Consequently, the state vector, \(\mathbf{X}\), and corresponding time-rate derivative, \(\dot{\mathbf{X}}\), may be written as

\[
\mathbf{X} = \begin{bmatrix} r & v \end{bmatrix} \tag{3.6}
\]

\[
\dot{\mathbf{X}} = \begin{bmatrix} \dot{r} & \dot{v} \end{bmatrix} \tag{3.7}
\]

Equations 3.6 and 3.7 may also be expressed in cartesian component form.

\[
\begin{align*}
\mathbf{X} & = \begin{bmatrix} x & y & z & \dot{x} & \dot{y} & \dot{z} \end{bmatrix} \tag{3.8} \\
\dot{\mathbf{X}} & = \begin{bmatrix} \ddot{x} & \ddot{y} & \ddot{z} & \dot{x} & \dot{y} & \dot{z} \end{bmatrix} \tag{3.9}
\end{align*}
\]

It should be evident in the two previous equations that \(x, y, z\) and their corresponding derivatives, represent the cartesian components of the satellite’s position, velocity, and acceleration in three-dimensional space. An assumed satisfactory initial state, \(\mathbf{X}_0\), of the satellite’s position and velocity is known \textit{a priori} and given as input into the numerical integration process. The numerical integration of Equation 3.9 yields the position and velocity of the satellite at each moment in time. Prior to this however, we need to acquire component expressions for each element of the state derivative (Equation 3.9). This is accomplished by applying the state equations, Equations 3.6 through 3.9, and expressing Equations 3.4 and 3.5 in cartesian
component form.

\[
\begin{align*}
\dot{x} &= X(4) \\
\dot{y} &= X(5) \\
\dot{z} &= X(6) \\
\ddot{x} &= \frac{-\mu x}{(x^2 + y^2 + z^2)^{3/2}} + a_{px} \\
\ddot{y} &= \frac{-\mu y}{(x^2 + y^2 + z^2)^{3/2}} + a_{py} \\
\ddot{z} &= \frac{-\mu z}{(x^2 + y^2 + z^2)^{3/2}} + a_{pz} \\
\end{align*}
\]  

(3.10)

These six equations therefore comprise the first-order differential equations suitable for numerical integration, the result of which will be predictions of satellite position and velocity. Given satisfactory initial conditions, the first three formulas in Equation 3.10 are ready for integration. The remaining formulas however require further derivation. The \( \bar{a}_p \) components found in these formulas represent the accelerating perturbation due to SRP. The derivation of the \( \bar{a}_p \) components are the focus of the remainder of this chapter.

3.2 Models

3.2.1 Baseline. The baseline model presented here will be used as a reference model from which the other effects of SRP may be quantitatively analyzed. The baseline model will be represented by the SRP model found in NORAD’s SGP4 model, which obeys the previously made assumptions [24]:

1. Cross-sectional area incident to the Sun remains constant.
2. Earth cylindrical shadow for satellite in eclipse.
3. Reflection from the satellite’s surface is specular.

The derivation of the baseline model begins with the investigation of photon energy. Photons impinging on a satellite’s surface follow the electromagnetic mass-
energy relationship given by

\[ E = mc^2 \]  \hspace{1cm} (3.11)

where

\[ E = \text{photon energy (J)} \]
\[ m = \text{photon mass (kg)} \]
\[ c = \text{speed of light (m/s)} \]

If we divide both sides of Equation 3.11 by \( c \), we get

\[ \frac{E}{c} = mc \]  \hspace{1cm} (3.12)

Note that the product \( mc \) is an increment of momentum, a product of mass and velocity, and may be re-written as

\[ \frac{E}{c} = \Delta H \]  \hspace{1cm} (3.13)

where \( \Delta H \) is the change in momentum. The average rate of solar energy received at the Earth is given by the solar flux constant, \( \Phi_0 \), and is expressed in units of \( W/m^2 \). Energy (E) may now be re-defined as the product of solar flux incident on a given area and over a specified duration. We can thus substitute this definition into Equation 3.13 to obtain

\[ \frac{\Phi_0 A \Delta t}{c} = \Delta H \]  \hspace{1cm} (3.14)

where

\[ A = \text{sunlit surface area of satellite (m}^2\text{)} \]
\[ \Delta t = \text{time interval of sunlight exposure (s)} \]
Dividing both sides by $\Delta t$ yields

$$\frac{\Phi_0 A}{c} = \frac{\Delta H}{\Delta t}$$

(3.15)

Setting Equation 3.15 aside for the time being, we now consider the force resulting from the impinging photons. Newton’s second law states that the force experienced by an object is proportional to the time-rate change of its momentum. Mathematically, this is most commonly expressed as

$$F = ma$$

(3.16)

where

$$m = \text{mass of satellite (kg)}$$

$$a = \text{acceleration of satellite (m/s}^2)$$

Replacing the product $ma$ in Equation 3.16 with its time-rate derivative form gives

$$F = \frac{d}{dt} (mv)$$

(3.17)

where $\frac{d}{dt} (mv)$ is now the time-rate derivative of momentum. This equation applies to electromagnetic radiation if we substitute the momentum of the photon, $H$, for the product $mv$.

$$F = \frac{dH}{dt}$$

(3.18)

Since we are not interested in this equation in differential form, we can replace the differential operator with standard $\Delta$ nomenclature.

$$F = \frac{\Delta H}{\Delta t}$$

(3.19)
We can now substitute the right-hand side of this equation from Equation 3.15 to get
\[ F = \frac{\Phi_0 A}{c} \] (3.20)

We can also substitute the left-hand side of this equation from Equation 3.16 and obtain
\[ ma = \frac{\Phi_0 A}{c} \] (3.21)

Isolate acceleration by now dividing through by mass.
\[ a = \frac{\Phi_0 A}{c \ m} \] (3.22)

Comparing this equation to the formula for SRP found in Table 1.1, we find that they are identical. In spite of this, Equation 3.22 is not yet entirely complete. Note that acceleration is a vector and Equation 3.22 gives only the scalar value. The remaining elements for this equation include a vector direction for acceleration, a coefficient that determines how efficient the surface is in reflecting incident radiation, and a scaling factor to account for the changing solar flux.

One of the previously made simplifying assumptions for the baseline model is that the cross-sectional area of the satellite facing the Sun remains constant. Therefore, the satellite shape may be modeled as either a sphere with equivalent constant area or a flat plate with fixed orientation normal to the Sun. For illustration purposes, it is easiest to show the case of a flat plate. Figure 3.1 depicts the solar force geometry on a flat plate with constant area normal to the Sun. Incident light strikes the flat plate at a perpendicular angle. Reflected light leaves the satellite along the surface normal vector, \( \hat{n} \). The resultant force vector, \( \vec{F}_n \), as well as the corresponding acceleration vector, are in the opposite direction of the surface normal vector. Note also that the satellite-Sun line is aligned with \( \hat{n} \) in this scenario. The effect is that of a push directly away from the Sun. Based on this conclusion, we can
insert the acceleration vector direction into Equation 3.22 to obtain

\[
\vec{a} = -\frac{\Phi_0 A}{c m} \hat{n}
\]

This is not however the final form for the total perturbing acceleration (\(\vec{a}_p\)). At this point, we have only accounted for the incidence portion of light and not the reflected.

The next element to account for in Equation 3.23 is the coefficient of reflection. This coefficient is a weighting factor that accounts for the percentage of incident radiation reflected off the surface. Assuming that the surface in question is opaque, there is no light transmission through the material. Light energy may then be either reflected or absorbed. In this context, it may be said that what isn't reflected is absorbed. Recall that the baseline model assumes specular reflection. Figure 3.2 illustrates the geometry of specular reflection. Specular reflection occurs when the incident light ray is reflected in only one direction. Additionally, the angle of incidence with respect to the surface normal vector, \(\theta\), is equal to the angle of reflection. For the baseline model, this angle is assumed to be zero.
Materials comprising the satellite's surface all behave differently according to their respective surface properties. Table 3.1 displays surface properties of the most common materials used for coating a surface [22]. Note that the coefficient of absorption, $\alpha$, and coefficient of reflection, $\beta$, sum to one, thereby accounting for the totality of light incident on the surface. The coefficient $\beta$ is defined as the reflected fraction of light incident on the satellite's surface and may take on values $0 \leq \beta \leq 1$.

Specularly reflected light produces a total force acceleration consisting of two distinct components: incidence and reflection. Referring to Figure 3.1 and Equation 3.23, it is evident that both components result in acceleration along the $-\hat{n}$ vector. The acceleration due to the specularly incident light ray is equivalent to Equation 3.23 and given by

$$\ddot{a}_i = -\frac{\Phi_0 A}{c m} \hat{n}$$  \hspace{1cm} (3.24)
The acceleration due to the specularly reflected light ray is a fraction of that produced by the incident ray and is expressed as a function of $\beta$.

\[
\ddot{a}_r = -\beta \frac{\Phi_0 A}{c m} \hat{n}
\]  

(3.25)

In order to obtain the total perturbing acceleration, we must now sum Equations 3.24 and 3.25. This then gives

\[
\ddot{a}_p = \ddot{a}_i + \ddot{a}_r
= -\frac{\Phi_0 A}{c m} \hat{n} - \beta \frac{\Phi_0 A}{c m} \hat{n}
= -(1 + \beta) \frac{\Phi_0 A}{c m} \hat{n}
\]  

(3.26)

Many perturbation models use Equation 3.26 as their model for SRP acceleration [9, 27, 37]. To do so, they must make one additional simplifying assumption. The implied assumption is that the solar flux constant ($\Phi_0$) does not change. In fact, the solar flux constant is only valid for the average distance from the Sun to the Earth. This distance is defined by the semi-major axis of the Earth's orbit about the Sun. The magnitude of solar flux thus depends on the distance from the Sun. At an average distance from the Sun of 1 Astronomical Unit (AU), the time-rate flow of radiant energy per unit area is called the solar flux constant. This value is given as $\Phi_0 = 1367 \text{W/m}^2$ with a variance of $\pm 45 \text{W/m}^2$ by some authors [22, 27, 37], and as $\Phi_0 = 1353 \text{W/m}^2$ with a variance of $\pm 20 \text{W/m}^2$ by others [8]. The latter value will be adopted for the purpose of this study.

The variance in the solar flux constant given above is due to the eccentricity of the Earth's orbit ($e \approx 0.0167$). Eccentricity results in the Earth being slightly closer to the Sun than 1 AU for part of the year and slightly farther away for the remainder. The SRP acceleration given in Equation 3.26 is a function of the solar flux constant, and as such needs to be scaled accordingly to handle the variations. SRP for the NORAD SGP4 model includes a scaling factor accounting for the time-
varying nature of solar flux, and will also be derived here for inclusion in the baseline model (Equation 3.26).

Figure 3.3 illustrates the isotropic nature of solar radiation. Assuming a uniform distribution of solar energy radiating spherically out from the Sun, the solar flux, $\Phi$, at a given orbital radius from the Sun is given by the power divided by the area of the sphere:

$$\Phi = \frac{P_\odot}{4\pi r_\odot^2} \quad (3.27)$$

where $P_\odot$ is the radiative power of the Sun and $r_\odot$ is the orbital radius from the Sun. The radiative power of the Sun is approximately $3.805 \times 10^{26}$ Watts. As this equation shows, the solar flux decreases with the square of the orbital radius. The cone extending out from the Sun in Figure 3.3 depicts this phenomenon. As you travel radially out from the Sun, the sphere encompassing the Sun at each point increases in surface area, much the same as the cross-sectional area of the cone through which the radiation flux must pass. Each consecutive cross-sectional area of the cone must increase in size in order to capture the same amount of solar energy as
the previous area. The result is a decrease in the solar flux as measured in radiative power per unit area.

Note that equation 3.27 is for generic solar flux at a given orbital radius, and not the solar flux constant. If the orbital radius from the sun is replaced by the Earth’s semi-major axis, we obtain the expression for the solar flux constant:

\[ \Phi_0 = \frac{P_\odot}{4\pi a_\odot^2} \]  

(3.28)

where \( a_\odot \) is the Earth’s semi-major axis. Since it is \( \Phi_0 \) that we already have in Equation 3.26, we must now simply supply a scaling factor to obtain the generic version of solar flux. By close inspection of Equations 3.28 and 3.27, we can deduce that the conversion from \( \Phi_0 \) to \( \Phi \) is accomplished by multiplying both sides of Equation 3.28 by \( (a_\odot/r_\odot)^2 \):

\[ \Phi_0 \left( \frac{a_\odot}{r_\odot} \right)^2 = \frac{P_\odot}{4\pi a_\odot^2} \left( \frac{a_\odot}{r_\odot} \right)^2 \]

\[ \Phi_0 \left( \frac{a_\odot}{r_\odot} \right)^2 = \frac{P_\odot}{4\pi r_\odot^2} \]

\[ \Phi_0 \left( \frac{a_\odot}{r_\odot} \right)^2 = \Phi \]  

(3.29)

The desired scaling factor for \( \Phi_0 \) in Equation 3.26 is therefore \( (a_\odot/r_\odot)^2 \). This will then give us a value for solar flux as a function of arbitrary orbital radius, versus the average distance from the Sun as dictated by the solar flux constant. Inserting this into our expression for SRP acceleration, Equation 3.26 becomes

\[ \ddot{a}_p = -(1 + \beta) \frac{\Phi_0 A}{c m} \left( \frac{a_\odot}{r_\odot} \right)^2 \dot{n} \]  

(3.30)

Equation 3.30 is the final form of SRP acceleration that the baseline model will incorporate into the equations of motion as derived in Equation 3.10.
The final effect that the baseline model includes is the eclipse due to a cylindrical Earth shadow. Figure 3.4 portrays the requisite geometry to adequately define when the satellite is in this type of eclipse. The position vector from the Earth to Sun is given by $s$ and the position vector from Earth to satellite is given by $r$. The angle measured between $s$ and $r$ is denoted as $\psi$. The radius of the cylindrical Earth shadow is equal to the radius of the Earth, $R_\oplus$. The vertical component, $y$, is the perpendicular distance away from $-s$. The Sun-Earth-satellite angle, $\psi$, can be expressed in terms of a dot product, which by definition gives

$$\vec{r} \cdot \hat{s} = |\vec{r}| |\hat{s}| \cos \psi$$  \hspace{1cm} (3.31)

Solving this equation for $\cos \psi$ then gives

$$\cos \psi = \frac{\vec{r} \cdot \hat{s}}{|\vec{r}| |\hat{s}|}$$ \hspace{1cm} (3.32)

Equation 3.32 reveals the range on $\psi$ to be $0 \leq \psi \leq 180^\circ$. The calculation of $\psi$ is possible since both vectors are given. The Earth-satellite position vector will be given \textit{a priori} and the Earth-Sun position vector will be extracted from the Jet Propulsion
Laboratory (JPL) Planetary and Lunar Ephemerides [25]. Given the value for \( \cos \psi \), we can now test whether the satellite is sunlit or in shadow. Solar illumination can be determined by 2 cases. Case 1: The front side of the Earth facing the Sun is determined by

If \( \cos \psi \geq 0 \), then satellite is illuminated \hspace{1cm} (3.33)

This is equivalent to saying \( \psi \leq 90^\circ \). Case 2: If \( \cos \psi < 0 \), then the satellite is toward the backside of the Earth. When this happens, the angle between \(-\vec{s}\) and \(\vec{r}\) is \(180^\circ - \psi\). Since \(\cos(180^\circ - \psi) = -\cos \psi\), the bottom side of the triangle is given by \(-r \cos \psi\) as shown in Figure 3.4. Next, by Pythagorean theorem, the satellite's position in relation to the Earth-Sun line \((-\vec{s})\) is

\[
\begin{align*}
r^2 &= y^2 + (-r \cos \psi)^2 \\
&= y^2 + r^2 \cos^2 \psi \\
&= y^2 + r^2 \cos^2 \psi
\end{align*}
\] (3.34)

Solving for \(y^2\) then gives

\[
y^2 = r^2 - r^2 \cos^2 \psi
\] (3.35)

Any value for \(y^2\) in Equation 3.35 greater than \(R_\oplus^2\), indicates the satellite is outside of shadow. Case 2 then becomes

If \( \cos \psi < 0 \) and \( r^2 - r^2 \cos^2 \psi \geq R_\oplus^2 \), then satellite is illuminated \hspace{1cm} (3.36)

Obviously, if the satellite is in shadow, the SRP acceleration \(\vec{a}_p\) is zero. Armed with Equation 3.30 and the test cases for solar illumination, Equations 3.33 and 3.36, the baseline model for SRP acceleration is ready for inclusion in Equation 3.10.

There is one last item of notable interest before proceeding with the derivation of more complicated SRP effects. As stated earlier, the SRP model contained in NORAD's SGP4 was assumed as the representative baseline model. The SRP acceleration baseline model, as derived in this section in the form of Equation 3.30, is identical to the NORAD SGP4 model with a few minor exceptions. First, while
admittedly incorrect, SGP4 assumes the SRP acceleration vector to be aligned with the Sun-Earth vector versus the true Sun-satellite vector. Note that Equation 3.30 maintains an acceleration vector direction given by $-\hat{n}$ which is aligned with the Sun-satellite vector. SGP4 documentation acknowledges that this assumption introduces a small periodic error term which it states is acceptable [24].

The second minor difference lies in the use of units nomenclature. The model previously derived in this section assumes standard System International (SI) units. The end result is acceleration in units of $m/s^2$. The SGP4 SRP model makes use of both SI and canonical units. The canonical units define the SRP acceleration in terms of $Earth\, radii/kemin^2$. A $kemin$ is a canonical time unit and is equivalent to the time it takes a hypothetical satellite at the surface of the Earth to travel one radian of true anomaly around the Earth. A $kemin$ is approximately equal to 806.8 seconds. After some simplification and substitution, the units of both the SGP4 SRP model and the model derived here, can be made to agree in both form and function. However, since SGP4 is over twenty years old, values for some of the so-called constants; such as $G, \Phi_0,$ or $R_\oplus$, as tabulated at that time are not the same as today. For instance, the semi-major axis of the Earth was previously taken to be 1 AU. In reality, the value is more precisely 1.00000011 AU according to NASA’s J2000 Planetary Orbital Elements [25]. These minor differences account for very small discrepancies in the models’ constant coefficients. Otherwise, both models are the same, and this then constitutes the baseline.

The goal now is to model improvements to the SRP model as discussed in Section 1.4. The modeling of these effects will be realized by correspondingly modifying the baseline embodied by Equation 3.30. A comparison of the results of these more complex SRP effects with respect to the baseline model will determine the merit of modeling said effects. The first, and probably most prominent of these SRP effects, is the changing area of the satellite cross-section as perceived by the Sun.
3.2.2 Changing Area. The baseline model assumed that the SRP acceleration vector \((\vec{a}_p)\) is perpendicular to the effective area of the satellite and pointed directly away from the Sun. We now complicate matters by stating that the effective area may or may not be normal to the Sun's rays at any given time. The result is an apparent change in effective area as seen from the Sun. Figure 3.5 depicts how a differential surface area, \(dA\), would appear as seen from the Sun. The angle \(\theta\) is measured from the surface normal vector to the line connecting the surface and Sun. The projected area presented to the Sun would then be equivalent to \(dA \cos \theta\). This value for the projected area can be substituted for the area \((A)\) in Equation 3.30, but the force vector direction is now a more convoluted matter. Figure 3.6 illustrates the solar force geometry under these new conditions.

Recall that the baseline model consisted of two force components, incidence and reflection, both of which pointed opposite the surface normal vector. Referring to Figure 3.6, the total SRP force on a differential area of the satellite is still given in terms of the differential force components, incidence and reflection, but now the direction of the force vector is different. Photons impinging on the differential area produce an incidence force, \(d\vec{F}_i\), given by

\[
d\vec{F}_i = \frac{\Phi_0}{c} dA \cos \theta \left( \frac{a_\odot}{r_\odot} \right)^2 \hat{u}_i
\]  

(3.37)
where \( \hat{u}_i \) is a unit vector in the same direction as the incident ray and everything else is as before. Equation 3.37 may be rewritten in terms of \( \beta \) as

\[
d\vec{F}_i = \beta \frac{\Phi_0}{c} \cos \theta \left( \frac{a_\odot}{r_\odot} \right)^2 \hat{u}_i + (1 - \beta) \frac{\Phi_0}{c} d\mathbf{A} \cos \theta \left( \frac{a_\odot}{r_\odot} \right)^2 \hat{u}_i \quad (3.38)
\]

The two terms on the right side of this equation represent the portion of incident light that will be reflected, and the portion of incident light that will be absorbed, respectively. It will be shown that by expressing \( d\vec{F}_i \) as a function of \( \beta \), tangential components of force will cancel each other out. Next, the reflection force, \( d\vec{F}_r \), is due to the specularly reflected light ray and given as

\[
d\vec{F}_r = \beta \frac{\Phi_0}{c} d\mathbf{A} \cos \theta \left( \frac{a_\odot}{r_\odot} \right)^2 \hat{u}_r \quad (3.39)
\]

Figure 3.6 Solar Force Geometry
where \( \hat{u}_r \) is a unit vector directly opposite the specularly reflected ray.

Prior to summing the constituent force components, we note that in Figure 3.6, both \( \hat{u}_i \) and \( \hat{u}_r \) can be broken into orthogonal components of the tangential unit vector, \( \hat{u}_t \), and the normal unit vector, \( \hat{u}_n \).

\[
\hat{u}_i = \cos \theta \hat{u}_n + \sin \theta \hat{u}_t \quad (3.40)
\]
\[
\hat{u}_r = \cos \theta \hat{u}_n - \sin \theta \hat{u}_t \quad (3.41)
\]

Substituting Equation 3.40 for \( \hat{u}_i \) in only the first term on the right side of Equation 3.38, and algebraically simplifying, the differential incidence force becomes

\[
dF_i = \beta - \frac{\Phi_0}{c} dA \cos^2 \theta \left( \frac{a_\odot}{r_\odot} \right)^2 \hat{u}_n + \beta \frac{\Phi_0}{c} dA \cos \theta \left( \frac{a_\odot}{r_\odot} \right)^2 \hat{u}_t
\]
\[+ (1 - \beta) \frac{\Phi_0}{c} dA \cos \theta \left( \frac{a_\odot}{r_\odot} \right)^2 \hat{u}_i \quad (3.42)
\]

Similarly, if we substitute Equation 3.41 for \( \hat{u}_r \) in Equation 3.39 and simplify, \( dF_r \) will be given by

\[
dF_r = \beta \frac{\Phi_0}{c} dA \cos^2 \theta \left( \frac{a_\odot}{r_\odot} \right)^2 \hat{u}_n - \beta \frac{\Phi_0}{c} dA \cos \theta \left( \frac{a_\odot}{r_\odot} \right)^2 \hat{u}_t \quad (3.43)
\]

Summing Equations 3.42 and 3.43 now results in the total perturbing force acting on a differential area of the satellite, \( d\vec{F}_p \). Notice that the tangential unit vector (\( \hat{u}_t \)) components cancel out and the normal unit vector (\( \hat{u}_n \)) components combine to give

\[
d\vec{F}_p = d\vec{F}_i + d\vec{F}_r
\]
\[= (1 - \beta) \frac{\Phi_0}{c} dA \cos \theta \left( \frac{a_\odot}{r_\odot} \right)^2 \hat{u}_i + 2\beta \frac{\Phi_0}{c} dA \cos^2 \theta \left( \frac{a_\odot}{r_\odot} \right)^2 \hat{u}_n \quad (3.44)
\]

By close inspection of Figure 3.6, we observe that \( \hat{u}_i = -\hat{p} \), where \( \hat{p} \) represents the unit vector along the satellite-Sun line and also that \( \hat{u}_n = -\hat{n} \). After making these
simple vector substitutions, Equation 3.44 becomes

\[
d\vec{F}_p = -(1 - \beta) \frac{\Phi_0}{c} dA \cos \theta \left( \frac{a_{\odot}}{r_{\odot}} \right)^2 \hat{p} - 2\beta \frac{\Phi_0}{c} dA \cos^2 \theta \left( \frac{a_{\odot}}{r_{\odot}} \right)^2 \hat{n} \quad (3.45)
\]

Summarizing, Equation 3.45 gives the total SRP force on a differential area of the satellite surface as defined thus far in this thesis. One need only divide through by mass to obtain the SRP acceleration. The next logical step is to sum up, or rather integrate, all the differential areas over the entire portion of the satellite's surface currently being illuminated. This requires detailed knowledge of the satellite's shape and surface geometry, as well as attitude. The baseline model assumed the simple shape of a sphere or a flat plate. Section 3.2.4 will demonstrate integration of the differential area elements over the surface of a satellite with a more complicated shape, namely that of a cylinder. However, there is one other SRP effect that should be considered before doing this, since it will also need to be integrated over the surface of the satellite. The new effect is diffuse reflection.

3.2.3 Diffuse Reflection. The baseline model and Equation 3.45 both assumed only specular reflection, incident light that reflects in only one direction. Diffuse reflection is where the incident light ray reflects in many different directions. Figure 3.7 illustrates the concept of diffuse reflection under a three dimensional hemispheric bowl. The dotted lines below the hemispheric bowl represent the direction of individual force vectors corresponding to each ray of diffusely reflected light, which eventually will need to be summed. The goal then is to integrate over the hemisphere to obtain the total SRP force on the differential area, \( dA \), due to diffuse reflection. First, it is necessary to incorporate into Equation 3.45 coefficients that account for both specular and diffuse reflection.

Recall \( \beta \) is defined to be the coefficient of reflection. Reflection can now be either specular or diffuse. Therefore, \( \beta \) is that fraction of light being reflected (both specular and diffuse) and \( (1-\beta) \) is that fraction being absorbed. Introducing a ratio
Figure 3.7  Diffuse Reflection

for specular versus diffuse reflection, $\delta$, we may now say that of $\beta$, a fraction $\delta \beta$ is specular and $(1 - \delta) \beta$ is diffuse. Accounting for the totality of light thus gives

$$\delta \beta + (1 - \delta) \beta + (1 - \beta) = 1$$  \hspace{1cm} (3.46)

Pure specular reflection yields $\delta = 1$ and complete diffuse reflection gives $\delta = 0$. Modeling the effects of diffuse reflection necessitates that Equation 3.39 be subdivided into differential force components resulting from specular and diffuse reflection. The differential force due to specular reflection, $dF_{sr}$, is of the same form as Equation 3.39 except now $\beta$ is replaced by $\delta \beta$ which yields

$$dF_{sr} = \delta \beta \frac{\Phi_0}{c} dA \cos \theta \left( \frac{a}{r} \right)^2 \hat{u}_r$$  \hspace{1cm} (3.47)

The second component of $dF_r$ is the differential force due to diffuse reflection, $dF_{dr}$, and is a little more difficult to derive.
In order to model the effects of diffuse reflection, we assume that each differential surface area on the satellite behaves like a linear combination of a black body, a perfect mirror, and a Lambert diffuser [23]. Lambert's cosine law for diffuse reflection states that for any given direction, the intensity of diffusely reflected light is proportional to the cosine of the angle between that direction and the surface unit normal vector. Figure 3.8 isolates one representative diffusely reflected light ray, and portrays the resulting geometry. For graphical clarity, the corresponding force vector beneath the hemisphere has been left out. One need only remember that the actual force vector is opposite the reflected light ray. The angle $\gamma$ is measured between the surface unit normal vector and the direction of a representative diffusely reflected ray. The azimuthal angle, $\phi$, is measured from $\hat{u}_o$, a unit vector directed out of the page. Additionally, the hemispheric bowl is of unit radius.

As a beginning, $d\vec{F}_{dr}$ is of the same form as Equation 3.39, except now $\beta$ is replaced by the diffuse reflection coefficient, $(1-\delta)\beta$. Before writing this equation, we
note one other minor difference. Previously, the solar flux constant ($\Phi_0$) represented the intensity of light, both incident on and reflected from the satellite surface. Now because of Lambert’s law, the intensity of each diffusely reflected ray of light is proportional to $\cos \gamma$ and not simply equal to $\Phi_0$. Therefore, scaling $\Phi_0$ by the factor $\cos \gamma$ produces the scalar expression

$$dF_{dr} = (1 - \delta)\beta \frac{\Phi_0}{c} \cos \gamma dA \cos \theta \left(\frac{a_\odot}{r_\odot}\right)^2$$  \hspace{1cm} (3.48)

Equation 3.48 is not yet complete because it gives only the force contribution of one diffusely reflected ray. Since each individual ray of diffusely scattered light will contribute a force, they must all be summed to obtain the total differential force due to diffusely reflected light ($d\vec{F}_{dr}$). It should be noted that by symmetry, all tangential force components along both $\hat{u}_t$ and $\hat{u}_\phi$ will cancel. This will be analytically proven in the following analysis.

Since force is a vector, we need to assign a direction to Equation 3.48. The unit hemispherical bowl in Figure 3.8 offers a method for defining the force vector direction in spherical coordinates. Figure 3.8 identifies the components of the force vector of the representative ray. Trigonometric identities, $\cos(\pi/2 - \gamma) = \sin \gamma$ and $\sin(\pi/2 - \gamma) = \cos \gamma$, aid in determining these components. Recalling that the force vector for each diffuse ray is opposite in direction to that ray, the force vector direction is given by

$$\begin{bmatrix}
\sin \gamma \cos \phi \hat{u}_\phi \\
\sin \gamma \sin \phi \hat{u}_t \\
\cos \gamma \hat{u}_n
\end{bmatrix}$$  \hspace{1cm} (3.49)

Inserting this vector direction into Equation 3.48, we now have

$$d\vec{F}_{dr} = (1 - \delta)\beta \frac{\Phi_0}{c} \cos \gamma dA \cos \theta \left(\frac{a_\odot}{r_\odot}\right)^2 \begin{bmatrix}
\sin \gamma \cos \phi \hat{u}_\phi \\
\sin \gamma \sin \phi \hat{u}_t \\
\cos \gamma \hat{u}_n
\end{bmatrix}$$  \hspace{1cm} (3.50)
It is now time to sum up all force contributions from each diffusely reflected ray. The way we do this is by summing up differential area elements (in steradians) corresponding to each ray, over the entire hemisphere’s surface. Figure 3.9 depicts a differential area element on the hemisphere surface with dimensions of $d\gamma$ by $\sin \gamma d\phi$. The elemental area to integrate over then is given by $(\sin \gamma) d\phi d\gamma$. Close inspection of Figure 3.9 reveals the limits of integration for $\gamma$ are $[0, \pi/2]$ and the limits on $\phi$ are $[0, 2\pi]$. Integrating $d\bar{F}_r$ over the entire surface of the hemisphere then gives

$$d\bar{F}_r = \int_0^{\pi/2} \int_0^{2\pi} (1 - \delta) \beta \frac{\Phi_0}{c} \cos \gamma dA \cos \theta \left( \frac{a_0}{r_0^2} \right)^2 \begin{bmatrix} \sin \gamma \cos \phi \hat{u}_o \\ \sin \gamma \sin \phi \hat{u}_t \\ \cos \gamma \hat{u}_n \end{bmatrix} \sin \gamma d\phi d\gamma \quad (3.51)$$

As daunting as Equation 3.51 might appear, it is still not yet entirely correct. It will be shown that force vector components sum up quite nicely to obtain a resultant

3-23
vector in the \( \hat{u}_n \) direction. However, this process also sums up the intensity of the diffusely scattered light in a linear fashion, when what is required is an average intensity. An analogy can be seen in summing up temperatures in various locations throughout a room. The sum of these temperatures does not represent the room temperature, but an average would. Intensity, like temperature, sums like a scalar in this case. The obvious remedy is to divide out the totality of diffuse light to obtain the average intensity.

Whereas the intensity in any one direction is proportional to \( \cos \gamma \), the total amount of diffuse light is proportional to this value integrated over the hemisphere as illustrated in Figure 3.9. This is represented by the integral

\[
\int_0^{\pi/2} \int_0^{2\pi} \cos \gamma \sin \gamma \, d\phi \, d\gamma
\]  

(3.52)

Therefore, if we divide Equation 3.51 by this integral, we will obtain the correct form for total force due to diffuse reflection on a differential element of the spacecraft, \( dA \).

\[
dF_{dr} = \frac{\int_0^{\pi/2} \int_0^{2\pi} (1 - \delta) \beta \frac{F_0}{c} \cos \gamma dA \cos \theta \left( \frac{a_0}{r_0} \right)^2 \begin{bmatrix} \sin \gamma \cos \phi \hat{u}_o \\ \sin \gamma \sin \phi \hat{u}_t \\ \cos \gamma \hat{u}_n \end{bmatrix} \sin \gamma d\phi d\gamma}{\int_0^{\pi/2} \int_0^{2\pi} \cos \gamma \sin \gamma d\phi d\gamma}
\]  

(3.53)

This equation may now be simplified. Factoring out the constants of integration produces

\[
(1 - \delta) \beta \frac{F_0}{c} dA \cos \theta \left( \frac{a_0}{r_0} \right)^2 \int_0^{\pi/2} \int_0^{2\pi} \cos \gamma \begin{bmatrix} \sin \gamma \cos \phi \hat{u}_o \\ \sin \gamma \sin \phi \hat{u}_t \\ \cos \gamma \hat{u}_n \end{bmatrix} \sin \gamma d\phi d\gamma
\]  

(3.54)

\[3-24\]
There are a total of four distinct integrals that now need to be analytically evaluated. The integrals involving $u_o$ and $u_t$ both evaluate to zero as previously anticipated.

\[ \int_{0}^{\pi/2} \int_{0}^{2\pi} \cos \gamma [\sin \gamma \cos \phi u_o] \sin \gamma d\phi d\gamma = 0 \quad (3.55) \]

\[ \int_{0}^{\pi/2} \int_{0}^{2\pi} \cos \gamma [\sin \gamma \sin \phi u_t] \sin \gamma d\phi d\gamma = 0 \quad (3.56) \]

The integral involving $u_n$ evaluates to

\[ \int_{0}^{\pi/2} \int_{0}^{2\pi} \cos \gamma \cos \gamma u_n \sin \gamma d\phi d\gamma = \frac{\delta}{3} u_n \quad (3.57) \]

Finally, the integral in the denominator accounting for the totality of diffuse light, evaluates as

\[ \int_{0}^{\pi/2} \int_{0}^{2\pi} \cos \gamma \sin \gamma d\phi d\gamma = \pi \quad (3.58) \]

Substituting each of the four integral evaluations into Equation 3.54, we can further simplify to obtain

\[ dF_{dr} = \frac{(1 - \delta)\beta \Phi dA \cos \theta \left(\frac{a_{\oplus}}{r_{\oplus}}\right)^2}{2\pi} \frac{\delta}{3} u_n \quad (3.59) \]

Rearranging variables and canceling the $\pi$ terms gives the final and most desirable form of $dF_{dr}$.

\[ dF_{dr} = (1 - \delta)\beta \frac{2}{3} \Phi dA \cos \theta \left(\frac{a_{\oplus}}{r_{\oplus}}\right)^2 u_n \quad (3.60) \]

The total perturbing force on a differential area of the satellite's surface due to SRP can now be expressed as a sum of the constituent components. The three differential force components include incidence ($dF_i$) from Equation 3.38, specular reflection ($dF_{sr}$) from Equation 3.47, and diffuse reflection ($dF_{dr}$) from Equation 3.60.

\[ dF = dF_i + dF_{sr} + dF_{dr} \quad (3.61) \]

Directly substituting the expressions for these components as previously derived, and algebraically subdividing the first term of $dF_i$ and expressing as a function of $\delta$,
results in

\[
d\vec{F} = \delta \beta \frac{\Phi_0}{c} dA \cos \theta \left( \frac{a_\odot}{r_\odot} \right)^2 \hat{u}_i + (1 - \delta) \beta \frac{\Phi_0}{c} dA \cos \theta \left( \frac{a_\odot}{r_\odot} \right)^2 \hat{u}_r \\
+ (1 - \beta) \frac{\Phi_0}{c} dA \cos \theta \left( \frac{a_\odot}{r_\odot} \right)^2 \hat{u}_i + \delta \beta \frac{\Phi_0}{c} dA \cos \theta \left( \frac{a_\odot}{r_\odot} \right)^2 \hat{n} \\
+ (1 - \delta) \beta \frac{2 \Phi_0}{3 c} dA \cos \theta \left( \frac{a_\odot}{r_\odot} \right)^2 \hat{n} \tag{3.62}
\]

The terms comprising Equation 3.62 denote in order: the incidence force due to the fraction of light that will be specularly reflected, the incidence force due to the fraction of light that will be diffusely reflected, the incidence force due to the fraction of light that will be absorbed, the force due to specular reflection, and the force due to diffuse reflection.

As seen before in Section 3.2.2, tangential components of force may be made to drop out by transforming \( \hat{u}_i \) and \( \hat{u}_r \) in the first and fourth terms of Equation 3.62, into components of \( \hat{u}_n \) and \( \hat{u}_t \). Following some algebraic simplification and making the same unit vector substitutions as before, \( \hat{u}_i = -\hat{p} \) and \( \hat{u}_n = -\hat{n} \), the total SRP force on a differential area of the satellite’s surface becomes

\[
d\vec{F} = - \left[ 2 \delta \beta \frac{\Phi_0}{c} dA \cos^2 \theta + (1 - \delta) \beta \frac{2 \Phi_0}{3 c} dA \cos \theta \right] \left( \frac{a_\odot}{r_\odot} \right)^2 \hat{n} \\
- (1 - \delta \beta) \frac{\Phi_0}{c} dA \cos \theta \left( \frac{a_\odot}{r_\odot} \right)^2 \hat{p} \tag{3.63}
\]

As stated earlier, one need only divide through by mass to obtain the desired perturbing SRP acceleration \( \vec{a}_p \) that will be included in the equations of motion of Equation 3.10. Equation 3.63 now needs to be integrated over the entire portion of the satellite’s surface currently being illuminated, thereby summing the force contributions of each differential area, and arriving at the total perturbing SRP acceleration on the satellite. This requires insight into the satellite’s attitude and basic shape.
3.2.4 Changing Area Revisited. Section 3.2.2 introduced the concept of changing area and established the notion that satellite cross-sectional area as seen from the Sun, actually changes with time. This section revisits the effect of changing area and makes application to a more complex shape than that previously discussed. Integrating the differential areas over a given surface is highly dependent on the overall shape.

One of the most common shapes found on a satellite is the cylinder. Two real-world examples of satellites with this common shape will be presented. The first is a spent Inertial Upper Stage (IUS) in geosynchronous transfer orbit (GTO). The second is the Defense Support Program (DSP) satellite in geostationary orbit, which has the basic shape of a cylinder with four square solar arrays and tubular telescope. These two choices allow analysis of two distinct high altitude orbits with different eccentricities and attitude dynamics.

3.2.4.1 IUS in GTO. A payload designed for a GEO mission, separates from its upper stage at apogee of GTO, leaving the cylindrical upper stage rocket body in GTO. In order to integrate over the satellite body, definitions of some basic vectors are required. Figure 3.10 illustrates the three basic vectors. The Earth-

![Earth-Satellite-Sun Vector Geometry](image)

Figure 3.10 Earth-Satellite-Sun Vector Geometry

satellite vector, \( \vec{r} \), and Earth-Sun vector, \( \vec{s} \), are the same as previously encountered
in other sections. The Earth-satellite-Sun angle is given by \( \eta \). The satellite-Sun vector is given by \( \hat{p} \), the unit vector of which was used in Section 3.2.3 and expressed as

\[
\hat{p} = \frac{\vec{p}}{|p|}
\]  

(3.64)

The relationship of the vectors in Figure 3.10 is clearly seen to be

\[
\vec{p} = \vec{s} - \vec{r}
\]  

(3.65)

The satellite-Sun vector is obtained from the JPL Planetary and Lunar Ephemerides file in the form of Earth Centered Inertial (ECI) coordinates. However, for the time being, it is necessary to assume \( \hat{p} \) to be in body-frame coordinates. The transformation from inertial to body-frame coordinates will be derived in Section 3.3. Hence, \( \hat{p} \) in body-frame coordinates is of the form

\[
\hat{p} = p_1 \hat{b}_1 + p_2 \hat{b}_2 + p_3 \hat{b}_3
\]  

(3.66)

Next, the surface normal vector of a differential area located on the side of a cylinder (IUS) is depicted in Figure 3.11. The dimensions of the cylinder are shown in terms of height, \( h \), and radius, \( r \). The angle \( \lambda \) is measured in the \( \hat{b}_1 - \hat{b}_2 \) plane from \( \hat{b}_1 \) to \( \vec{p}_j \), the projection of \( \hat{p} \). The surface normal vector and differential area expressed in body-frame coordinates are

\[
\hat{n} = \cos \phi \hat{b}_1 + \sin \phi \hat{b}_2 \quad \text{and} \quad dA = r \, d\phi \, dz
\]  

(3.67)

where \( \phi \) is the azimuthal angle measured from \( \hat{b}_1 \) in the \( \hat{b}_1 - \hat{b}_2 \) plane to the \( \hat{n} \) vector and \( dz \) is an incremental change in height.

The idea is to analytically integrate \( d\vec{F} \) over that part of the surface which is illuminated, ignoring the cylinder ends for now. To do so, limits of integration must be known. Beginning at the center of the cylinder, the height of the cylinder
determines the limits for \( dz \) as \([-h/2, h/2]\). Due to symmetry, only half of the cylinder side will receive any illumination at any given time. Therefore, it should be evident from Figure 3.11 that the limits on \( d\phi \) are \( \pi/2 \) on either side of the projected satellite-Sun vector. The projection is obtained by simply dropping the \( \hat{b}_3 \) component of \( \hat{p} \) giving

\[
\vec{p}_j = p_1 \hat{b}_1 + p_2 \hat{b}_2
\]  

(3.68)

Prior to the next derivation, it is important to note that \( \hat{p} \) is a unit vector whereas \( \vec{p}_j \) is not. In order to define the limits on \( \phi \), we must describe \( \lambda \) in terms of the existing vectors. In Figure 3.11, the dot product of \( \hat{b}_1 \) and \( \vec{p}_j \) is expressed as

\[
\hat{b}_1 \cdot \vec{p}_j = |\hat{b}_1||\vec{p}_j| \cos \lambda
\]  

(3.69)

Noting the magnitude of a unit vector is one and solving for \( \lambda \) yields

\[
\lambda = \cos^{-1}\left( \frac{\hat{b}_1 \cdot \vec{p}_j}{|\vec{p}_j|} \right)
\]  

(3.70)
A quadrant ambiguity exists when $\lambda > 180^\circ$. The appropriate quadrant correction is performed by checking if $\vec{p}_j \cdot \hat{b}_2 < 0$, then $\lambda = 2\pi - \lambda$. Having sufficiently defined $\lambda$, the limits of integration on $d\phi$ are then expressed as $[\lambda - \pi/2, \lambda + \pi/2]$.

Integrating over the sunlit side of the cylinder by applying the limits of integration to $d\vec{F}$ of Equation 3.63, and substituting for $dA$ from Equation 3.67 produces the following expression for the total SRP force applied to the cylinder’s side.

\[
\tilde{f}_{side} = \int_{\lambda - \pi/2}^{\lambda + \pi/2} \int_{-\pi/2}^{\pi/2} \left\{ - \left[ 2\delta \beta \frac{\Phi_0}{c} \cos^2 \theta + (1 - \delta) \frac{2}{3} \frac{\Phi_0}{c} \cos \theta \right] \left( \frac{a_\odot}{r_\odot} \right)^2 \hat{n} \right. \\
- \left. (1 - \delta \beta) \frac{\Phi_0}{c} \cos \theta \left( \frac{a_\odot}{r_\odot} \right)^2 \hat{p} \right\} r \, d\phi \, dz \\
\text{(3.71)}
\]

We are not including the cylinder ends in this iteration of integration. The double integral in Equation 3.71 can immediately be collapsed to a single integral since there is no term in the integrand involving the height ($h$). The result is an additional factor of $h$. Evaluating the inner integral and rearranging or factoring out some common terms thus transforms Equation 3.71 to

\[
\tilde{f}_{side} = \int_{\lambda - \pi/2}^{\lambda + \pi/2} rh \left( \frac{a_\odot}{r_\odot} \right)^2 \left\{ - \left[ 2\delta \beta \frac{\Phi_0}{c} \cos^2 \theta + (1 - \delta) \frac{2}{3} \frac{\Phi_0}{c} \cos \theta \right] \hat{n} \\
- \left. (1 - \delta \beta) \frac{\Phi_0}{c} \cos \theta \hat{p} \right\} d\phi \\
\text{(3.72)}
\]

Equation 3.72 presents an integral that must be evaluated with respect to $\phi$, but the integrand is in terms of $\theta$. To continue, we must therefore find a way to describe $\theta$ in terms of $\phi$. Recall that $\theta$ is defined as the angle measured between the surface normal vector ($\hat{n}$) and the satellite-Sun vector ($\hat{p}$) as depicted in Figure 3.6, but omitted in Figure 3.11 for graphical clarity. By definition of the dot product, and unit vectors having magnitude of one, these two vectors surrender the needed relationship.

\[
\cos \theta = \hat{n} \cdot \hat{p} \\
\text{(3.73)}
\]
Substituting the component form of both vectors from Equations 3.66 and 3.67 into Equation 3.73 gives

\[
\cos \theta = \left( \cos \phi \hat{b}_1 + \sin \phi \hat{b}_2 \right) \cdot \left( p_1 \hat{b}_1 + p_2 \hat{b}_2 + p_3 \hat{b}_3 \right)
\]
\[
= p_1 \cos \phi + p_2 \sin \phi
\]

(3.74)

It is now possible to replace \( \cos \theta \) in Equation 3.72 with the newly derived expression from Equation 3.74, thereby resulting in

\[
\vec{F}_{side} = \int_{\lambda - \frac{\pi}{2}}^{\lambda + \frac{\pi}{2}} r h \left( \frac{a_0}{r_0} \right)^2 \left\{ - \left[ 2\delta \beta \frac{\Phi_0}{c} \left( p_1 \cos \phi + p_2 \sin \phi \right) \right]^2 + (1 - \delta)\beta \frac{2 \Phi_0}{3 c} \left( p_1 \cos \phi + p_2 \sin \phi \right) \right\} d\phi
\]

(3.75)

We now substitute body-frame coordinates for \( \hat{n} \) from Equation 3.67 and for \( \hat{p} \) from Equation 3.66 to obtain

\[
\vec{F}_{side} = \int_{\lambda - \frac{\pi}{2}}^{\lambda + \frac{\pi}{2}} r h \left( \frac{a_0}{r_0} \right)^2 \left\{ - \left[ 2\delta \beta \frac{\Phi_0}{c} \left( p_1 \cos \phi + p_2 \sin \phi \right) \right]^2 + (1 - \delta)\beta \frac{2 \Phi_0}{3 c} \left( p_1 \cos \phi + p_2 \sin \phi \right) \right\} d\phi
\]

(3.76)

The integrand of Equation 3.76 is now given in terms of \( \phi \), allowing us to evaluate the integral with respect to \( \phi \). The next step is to algebraically simplify and combine like terms into groups of body-frame elements in \( \hat{b}_1, \hat{b}_2 \), and \( \hat{b}_3 \). Doing this results in an expression consisting of three integrals, one for each body-frame
Integrating Equation 3.77 one term at a time, and keeping the body-frame elements together, the SRP force on the side of the cylinder becomes

\[
\vec{f}_{\text{side}} = \int_{\lambda = -\frac{\pi}{2}}^{\lambda = \frac{\pi}{2}} \rho h \left( \frac{a_0}{r_{\odot}} \right)^2 \frac{\Phi_0}{c} \left[ -2\delta\beta p_1^2 \cos^3 \phi - 4\delta\beta p_1 p_2 \cos^2 \phi \sin \phi \right. \\
-2\delta\beta p_2^2 \sin^2 \phi \cos \phi - (1 - \delta)\beta \frac{2}{3} p_1 \cos^2 \phi - (1 - \delta)\beta \frac{2}{3} p_2 \sin \phi \cos \phi \\
-2\delta\beta p_1 p_2 \cos \phi - (1 - \delta)\beta \frac{2}{3} p_2 \sin \phi \cos \phi \left. \right] \hat{b}_1 \, d\phi \\
+ \int_{\lambda = -\frac{\pi}{2}}^{\lambda = \frac{\pi}{2}} \rho h \left( \frac{a_0}{r_{\odot}} \right)^2 \frac{\Phi_0}{c} \left[ -2\delta\beta p_1^2 \cos \phi \sin \phi - 4\delta\beta p_1 p_2 \cos \phi \sin^2 \phi \right. \\
-2\delta\beta p_2^2 \sin^3 \phi - (1 - \delta)\beta \frac{2}{3} p_1 \sin \phi \cos \phi - (1 - \delta)\beta \frac{2}{3} p_2 \sin^2 \phi \\
-2\delta\beta p_1 p_2 \cos \phi - (1 - \delta)\beta \frac{2}{3} p_2 \sin \phi \cos \phi \left. \right] \hat{b}_2 \, d\phi \\
+ \int_{\lambda = -\frac{\pi}{2}}^{\lambda = \frac{\pi}{2}} \rho h \left( \frac{a_0}{r_{\odot}} \right)^2 \frac{\Phi_0}{c} \left[ -(1 - \delta)\beta p_1 p_3 \cos \phi - (1 - \delta)\beta p_2 p_3 \sin \phi \right] \hat{b}_3 \, d\phi
\]  

Equation 3.78 is of the form that will be included in the equations of motion to be numerically integrated after the vector is transformed to the inertial frame. How-
ever, recall that the force contribution of the cylinder ends was not included in the derivation of $\mathbf{f}_{\text{side}}$.

We must now account for the SRP force contribution due to incident radiation on either end of the cylinder. As can be surmised by inspection of Figure 3.12, only one end of the cylinder will be illuminated at any one time. It will not be necessary to integrate $d\mathbf{F}$ from Equation 3.63 over the cylinder ends because they are a flat surface with constant area. However, Equation 3.63 still applies if we simply substitute the differential area ($dA$) with the full area ($A$) of the cylinder ends. The surface normal vector and area of a cylinder end, expressed in body-frame coordinates are

$$\hat{n} = \hat{b}_3 \quad \text{for the cylinder top} \quad (3.79)$$

$$\hat{n} = -\hat{b}_3 \quad \text{for the cylinder bottom} \quad (3.80)$$

$$A = \pi r^2 \quad (3.81)$$

where the top of the cylinder is defined as the end pointing towards $+\hat{b}_3$.

The first thing to resolve is which end of the cylinder is being illuminated. This may be accomplished via a dot product test. From Figure 3.12 we see that if $(\hat{p} \cdot \hat{b}_3) > 0$, then $\theta < 90^\circ$ and the top is illuminated. In this case, the SRP force is found by substituting Equations 3.79, 3.81 and 3.66 into $\hat{n}$, $A$ and $\hat{p}$ of Equation

Figure 3.12  Cylinder (IUS) Ends Illumination Geometry
3.63, being careful to remember that \(dA\) is replaced by \(A\).

\[
\vec{f}_{\text{top}} = -\left[2\delta \beta \frac{\Phi_0}{c} \pi r^2 \cos^2 \theta + (1 - \delta) \beta \frac{2 \Phi_0}{3} \pi r^2 \cos \theta \right] \left(\frac{a_{\infty}}{r_{\infty}}\right)^2 \hat{b}_3 \tag{3.82}
\]

\[
- \left(1 - \delta \beta \right) \frac{\Phi_0}{c} \pi r^2 \cos \theta \left(\frac{a_{\infty}}{r_{\infty}}\right)^2 \left(p_1 \hat{b}_1 + p_2 \hat{b}_2 + p_3 \hat{b}_3\right)
\]

It is necessary at this point to express \(\theta\) in terms of known variables. Equation 3.73 states \(\cos \theta\) as a dot product of \(\hat{n}\) and \(\hat{p}\). With both of these vectors being previously defined in Equations 3.79 and 3.66, respectively, \(\cos \theta\) becomes

\[
\cos \theta = \hat{b}_3 \cdot (p_1 \hat{b}_1 + p_2 \hat{b}_2 + p_3 \hat{b}_3) = p_3 \tag{3.83}
\]

After some algebraic simplification and factoring out of like terms, as well as replacing \(\cos \theta\) with \(p_3\), Equation 3.82 becomes

\[
\vec{f}_{\text{top}} = \pi r^2 \left(\frac{a_{\infty}}{r_{\infty}}\right)^2 \frac{\Phi_0}{c} p_3 \left\{\left[(\delta \beta - 1)p_1\right] \hat{b}_1 + \left[(\delta \beta - 1)p_2\right] \hat{b}_2 \right. \\
+ \left\{\left[(\delta \beta - 1)p_3 - 2 \delta \beta p_3 - \frac{2}{3} (1 - \delta) \beta\right] \hat{b}_3 \right\}\right.
\]

A similar derivation follows for the bottom of the cylinder. If \((\hat{p} \cdot \hat{b}_3) < 0\), then \(\theta > 90^\circ\) and the bottom is illuminated. Following the same substitution process as for the cylinder top, and recalling that now \(\hat{n} = -\hat{b}_3\), the SRP force on the bottom of the cylinder is expressed as

\[
\vec{f}_{\text{bot}} = \pi r^2 \left(\frac{a_{\infty}}{r_{\infty}}\right)^2 \frac{\Phi_0}{c} p_3 \left\{\left[(\delta \beta - 1)p_1\right] \hat{b}_1 + \left[(\delta \beta - 1)p_2\right] \hat{b}_2 \right. \\
+ \left\{\left[(\delta \beta - 1)p_3 + 2 \delta \beta p_3 + \frac{2}{3} (1 - \delta) \beta\right] \hat{b}_3 \right\}\right.
\]
Note the only difference between $\vec{f}_{\text{top}}$ of Equation 3.84 and $\vec{f}_{\text{bot}}$ of Equation 3.85 is a sign change in two terms. One test remains concerning the cylinder ends. If $(\hat{p} \cdot \hat{b}_3) = 0$, then $\theta = 90^\circ$ and neither end is illuminated. In this case, both equations would evaluate to zero since there is no $\hat{b}_3$ component of $\hat{p}$.

In summary for an IUS in GTO, if the total SRP force acting on a cylinder is given by $\vec{f}_{\text{IUS}}$, then as a function of Equation 3.78 and either Equation 3.84 or 3.85, we obtain

$$\vec{f}_{\text{IUS}} = \vec{f}_{\text{sides}} + \vec{f}_{\text{end}}$$  \hspace{1cm} (3.86)

where

$$\vec{f}_{\text{end}} = \vec{f}_{\text{top}} \text{ if } (\hat{p} \cdot \hat{b}_3) > 0 \text{ or }$$
$$\vec{f}_{\text{end}} = \vec{f}_{\text{bot}} \text{ if } (\hat{p} \cdot \hat{b}_3) < 0$$

Once Equation 3.86 is divided through by mass and transformed to the inertial frame to obtain the perturbing acceleration ($\vec{a}_p$), it can be included in the equations of motion of Equation 3.10, and is then ready to be numerically integrated via computer simulation.

3.2.4.2 DSP in GEO. The previous derivation is sufficient in describing the SRP force on a simplified model of an IUS in GTO. The second satellite to be modeled is the DSP in a geostationary orbit. Information concerning DSP in this thesis is available in open source and is in no way classified. Some numerical values on dimensions have been fabricated for simulation purposes. Sample orbital elements and physical dimensions of both the DSP and IUS cases used in the simulation of SRP, can be found in Section 4.1. The body geometry of DSP is illustrated in Figure 3.13. The four solar panels are assumed to be canted downward 45° from the $\hat{b}_1 - \hat{b}_2$ plane. Solar panel number 4 is in the back of Figure 3.13 and is therefore not shown. The spin-rate of DSP about $\hat{b}_3$ is given by $\Omega$ in revolutions per minute (rpm). The telescope assembly mounted on one end of the cylinder is neglected in the SRP
force derivation. This is justified because the area of the telescope is assumed to be small in comparison with the rest of the satellite body. Another assumption is that shadowing by other parts of the satellite body is negligible and will therefore not be included in the derivation. What remains then is the main cylindrical body and the four solar arrays.

The derivation for SRP acceleration on DSP's main cylindrical body is the same as that for the cylindrical IUS case given in Equation 3.86. Once the SRP force contribution of each solar panel is calculated, it is then added to Equation 3.86 to obtain the total SRP acceleration acting on a DSP satellite. The solar panels are essentially square flat plates with area $A = l^2$ where $l$ is the length of one side. The surface normal vector for plate 3, $\hat{n}_3$, is depicted in Figure 3.13 and given in terms of body-frame coordinates. The surface normal vectors for the other solar panels may
be expressed in like fashion as

\[
\begin{align*}
\hat{n}_1 &= -\frac{\sqrt{2}}{2} \hat{b}_2 + \frac{\sqrt{2}}{2} \hat{b}_3 \\
\hat{n}_2 &= \frac{\sqrt{2}}{2} \hat{b}_1 + \frac{\sqrt{2}}{2} \hat{b}_3 \\
\hat{n}_3 &= \frac{\sqrt{2}}{2} \hat{b}_2 + \frac{\sqrt{2}}{2} \hat{b}_3 \\
\hat{n}_4 &= -\frac{\sqrt{2}}{2} \hat{b}_1 + \frac{\sqrt{2}}{2} \hat{b}_3
\end{align*}
\]

Given the surface normal vectors thus defined, it is now possible to compute the SRP force acting on each solar array. The method is the same as with the cylinder ends; substitute for area, \( n \), and \( \hat{p} \) in Equation 3.63. We must first determine which side of the solar array is being illuminated. As before in the case of the cylinder ends, we do this with a dot product test. Recall \( \theta \) is the angle measured between the surface normal vector (\( \hat{n} \)) and the satellite-Sun vector (\( \hat{p} \)) and given in Equation 3.73. Then using solar panel 1 as an example and as depicted in Figure 3.13, we may determine the surface normal vector to be substituted in Equation 3.63 by

\[
\begin{align*}
\text{If } (\hat{n}_1 \cdot \hat{p}) &> 0, \text{ then panel top illuminated, and } (\hat{n} = \hat{n}_1) \\
\text{else } &\text{ panel bottom illuminated, and } (\hat{n} = -\hat{n}_1)
\end{align*}
\]

Similar dot product tests may be performed for each solar panel by replacing \( \hat{n}_1 \) in Equation 3.91 with the respective panel's surface normal vector as defined in Equations 3.87 - 3.90.

Now, making substitutions for area \( A = l^2 \) and \( \cos \theta = (\hat{n} \cdot \hat{p}) \) into Equation 3.63, the SRP force contribution of any one of the four solar panels becomes

\[
\vec{f}_i = -\left[2\delta \beta \frac{\Phi_0}{c} l^2 (\hat{n} \cdot \hat{p})^2 + (1 - \delta) \beta \frac{\Phi_0}{3c} l^2 (\hat{n} \cdot \hat{p}) \right] \left(\frac{a_\odot}{r_\odot}\right)^2 \hat{n} + (1 - \delta \beta) \frac{\Phi_0}{c} l^2 (\hat{n} \cdot \hat{p}) \left(\frac{a_\odot}{r_\odot}\right)^2 \hat{p}
\]

3-37
The subscript $i$ in $\vec{f}_i$ indicates the number of one of the four solar array panels. It is extremely important to note that while the $\vec{f}_i$ of each solar array panel is similar in form, the final result is vastly different due to the definition of the surface normal vector. We could also make substitution to body-frame coordinates for $\hat{\vec{n}}$ from Equation 3.91 and $\hat{\vec{p}}$ from Equation 3.66. However, this gets a little messy, and as long as these unit vectors are properly defined a priori, the current form is sufficient for the SRP computer simulation. Finally, from Equations 3.86 and 3.92, the SRP force acting on a DSP satellite, $\vec{f}_{DSP}$, may be given as

$$\vec{f}_{DSP} = \vec{f}_{IUS} + \sum_{i=1}^{4} \vec{f}_i$$

(3.93)

where $\vec{f}_{IUS}$ accounts for the main cylindrical body if IUS dimensions are replaced by those of DSP, and $\vec{f}_i$ represents the SRP force on each DSP solar array panel. If we now divide by satellite mass and transform to the inertial frame, we obtain the desired form of the perturbing acceleration $\vec{a}_p$ to be numerically integrated in the equations of motion.

3.2.5 Conical Eclipse. Previous research has shown that the long-term effect of SRP on a satellite's semi-major axis in the absence of shadowing is minor. The reason for this is because the resultant SRP force is approximately constant in inertial coordinates [27]. In the presence of shadowing the semi-major axis grows with time. This statement implies that eclipse modeling is crucial to simulating SRP with any degree of accuracy. In Section 3.2.1, the baseline model assumed an eclipse of a cylindrical Earth shadow. In reality, the shadow projected by the Earth can be illustrated by a dual-cone model. This model, as depicted in Figure 3.14, establishes an area of total eclipse called the umbra, and a region of only partial illumination known as the penumbra. SRP acceleration while in umbra is obviously nil since the satellite is in total eclipse. While in penumbra, the SRP will not be nil because of partial illumination, nor will it be in full force because the satellite is not receiving
The same solar flux it would while in total illumination. SRP when the satellite is in penumbra is thus something in between these two values.

The method for computing the SRP force while in penumbra, is to scale the SRP force when it is in direct and full sunlight, by the fractional area of the visible solar disk. SRP force in direct sunlight is the same as previously derived. One need only multiply this value by the scaling factor to arrive at the SRP force while in penumbra. The goal now is to derive the proper scaling factor, denoted as \( \Upsilon \) in the remainder of this analysis and with a given range of \([0, 1]\).

Referring back to Figure 3.10, recall the Earth-satellite-Sun angle is defined by \( \eta \). Figure 3.10 renders the necessary geometry in deriving an expression for \( \eta \). Performing the dot product on \(-\vec{r}\) and \(\vec{p}\) results in

\[
-\vec{r} \cdot \vec{p} = |\vec{r}| |\vec{p}| \cos \eta
\] (3.94)

Then solving for \( \eta \) yields

\[
\eta = \cos^{-1} \left( \frac{-\vec{r} \cdot \vec{p}}{|\vec{r}| |\vec{p}|} \right)
\] (3.95)
The next thing we need in this derivation is the angular radius of both the Sun and Earth as seen from the satellite's perspective. Figure 3.15 portrays the angles and vectors essential to describing the angular radius. From Figure 3.15 and a little trigonometry, the apparent angular radius of the Earth, $\rho_e$, as seen from the satellite may be given as

$$\rho_e = \sin^{-1}\left(\frac{R_\odot}{|\vec{r}|}\right) \quad (3.96)$$

Likewise, the apparent angular radius of the Sun, $\rho_s$, as seen from the satellite is expressed by

$$\rho_s = \sin^{-1}\left(\frac{R_\odot}{|\vec{p}|}\right) \quad (3.97)$$

where $R_\odot$ is the radius of the Sun.

Given the Earth-satellite-Sun angle and the apparent angular radii previously described, it is now possible to determine if the satellite is in umbra, penumbra, or not eclipsed at all. The first case to be discussed is when there is no eclipse. Figure 3.16 depicts the scenario when the satellite is just getting ready to go behind the Earth. Here the disks of both the Earth and Sun, as seen from the satellite, are just barely touching. As Figure 3.16 shows, the Earth-satellite-Sun angle $\eta$ is equal to
the sum of the angular radii at this instant in time. It should then be evident that

\[ \text{If } \eta \geq (\rho_s + \rho_e) \text{ then No Eclipse} \quad (3.98) \]

and the scaling factor \( \Upsilon = 1 \) signifies 100% of the solar disk is visible. The next case is when the satellite is in total or umbral eclipse. This situation is illustrated in Figure 3.17. The solar disk is portrayed as being totally obscured by Earth’s disk in Figure 3.17. At the instant when the Sun just disappears totally behind the Earth, \( \eta \) is equivalent to the difference of the angular radii. Therefore, while the Sun remains behind the obscuring Earth, the test becomes

\[ \text{If } \eta \leq (\rho_e - \rho_s) \text{ then Umbral Eclipse} \quad (3.99) \]

and a scaling factor of \( \Upsilon = 0 \) signifies 0% of the solar disk is visible. This would then render the SRP acceleration nil, as previously stated.
The two previous cases were relatively simple to determine. While the remaining case is also easy to determine by default, the associated scaling factor is not. Figure 3.18 portrays the case of penumbral eclipse. Penumbral, as the name implies, is the partial eclipse occurring before umbral, but just after the case depicted in Figure 3.16 where the two disks appear to be touching. Since penumbral falls somewhere in between the two previous cases, we may combine the tests found in Equations 3.98 and 3.99 to say

\[
\text{If } (\rho_e - \rho_s) < \eta < (\rho_e + \rho_s) \text{ then Penumbral Eclipse} \quad (3.100)
\]

and the scaling factor will thus be \(0 < \Upsilon < 1\). Figure 3.18 depicts the condition when \(\eta\) is equal to \(\rho_e\). While this might give the initial impression that half of the solar disk is being obscured, closer inspection of Figure 3.18 reveals this is not the case. There are two areas on the right of the dotted line through the center of
the Sun, that makes the fraction something slightly larger than half. An algorithm for computing the fraction of solar disk visible when partially obscured is given by both Baker [1] and the Schriever AFB Technical Order CG-SCF-225C [29] and is reproduced here without proof.

\[
\begin{align*}
\text{Step 1.} & \quad L = \frac{1}{2} \left( \rho_s + \rho_e + \eta \right) \\
\text{Step 2.} & \quad q = \frac{2}{\eta} \sqrt{L \left( L - \eta \right) \left( L - \rho_s \right) \left( L - \rho_e \right)} \\
\text{Step 3.} & \quad \text{If } |\rho_s^2 - \rho_e^2| \leq \eta^2 \text{ then} \\
& \quad T = \rho_s^2 \sin^{-1} \left( \frac{q}{\rho_s} \right) + \rho_e^2 \sin^{-1} \left( \frac{q}{\rho_e} \right) - q\eta \\
\text{Step 4.} & \quad \text{Else if } |\rho_s^2 - \rho_e^2| \geq \eta^2 \text{ then} \\
& \quad T = \rho_e^2 \sin^{-1} \left( \frac{q}{\rho_e} \right) + \left[ \pi - \sin^{-1} \left( \frac{q}{\rho_s} \right) \right] \rho_s^2 - q\eta \\
\text{Step 5.} & \quad \Upsilon = 1 - \frac{T}{\pi \rho_s^2} \quad (0 < \Upsilon < 1)
\end{align*}
\]
Finally, the previously derived SRP acceleration is now multiplied by the scaling factor \( T \) to obtain the most correct value for SRP acceleration due to eclipsing effects.

The conical eclipse model just derived assumed the angular radius of the Sun \( \rho_s \), as seen from the satellite, is smaller than the angular radius of the Earth \( \rho_e \). The point at which the angular radius of the Earth becomes as small as the Sun, may be ascertained by setting Equation 3.96 equal to Equation 3.97 as depicted in Figure 3.15. This condition yields

\[
\frac{R_{\odot}}{|\vec{p}|} = \frac{R_{\oplus}}{|\vec{r}|}
\]  

(3.102)

We therefore seek the value of \( r \) from Equation 3.102. The greatest value of \(|\vec{p}|\) is during eclipse when the satellite is directly opposite the Sun. The value of \(|\vec{p}|\) in this case is approximately \( 1AU + r \). Substituting this and approximate values for the constants gives

\[
\frac{695508 \text{ km}}{1.5 \times 10^8 \text{ km} + r} = \frac{6378 \text{ km}}{r}
\]  

(3.103)

Now solving for \( r \) gives a value of \( r \approx 1.4 \times 10^6 \text{ km} \), which means a satellite would have to be a little less than \( 1.5 \text{ million km} \) away from Earth before the angular radii are equivalent. Hence, we are justified in saying \( \rho_s < \rho_e \) for any orbiting satellite in the near-Earth environment.

### 3.3 Coordinate Transformations

The satellite-Sun vector \( \vec{p} \) was first introduced in Section 3.2.4 and assumed to be in body-frame coordinates. In actuality, \( \vec{p} \) is given in the ECI frame and must be transformed to the body frame prior to being used in any of the previous SRP force derivation. Additionally, differences in assumed satellite attitude dynamics exist between the IUS and DSP examples that require separate and distinct transformation matrices. The transformation from inertial to body-frame coordinates for the IUS will be presented first.
A prolate cylindrical body, in the absence of any active thrusting control, will degenerate to spinning about its maximum moment of inertia. According to the body-frame illustration in the right half of Figure 3.19, the maximum moment of inertia for an IUS is aligned with the $\hat{b}_1$ axis. Figure 3.19 also illustrates the transformation from the inertial frame to the body frame. The rotation angle $\alpha$ is defined as the angle between the unit vector $\hat{i}$ and $\vec{b}_{1p}$, the projection of $\hat{b}_1$ into the $\hat{i} - \hat{j}$ plane. The $\hat{b}_1$ projection in inertial coordinates, as illustrated in Figure 3.19, is given by

$$\vec{b}_{1p} = b_{1x}\hat{i} + b_{1y}\hat{j}$$

(3.104)

The rotation angle $\varepsilon$ is likewise defined as the angle between $\hat{b}_1$ and $\vec{b}_{1p}$. The spin rate about $\hat{b}_1$ is denoted by $\Omega$. The transformation is accomplished via three single-axis rotations following a $3-2-1$ Euler rotation sequence. The first rotation is about the $\hat{k}$ axis through a positive angle $\alpha$. Next is a rotation through the angle $\varepsilon$ about the $-\hat{j}$ axis. The last rotation is a constant spin rate $\Omega$ about $\hat{i}$, which is now equivalent to $\hat{b}_1$. 

Figure 3.19  Inertial to Body-Frame Transformation
The three single-axis rotations are then multiplied together to form the inertial to body-frame transformation matrix $R^{ib}$. The transformation involves pre-multiplying the inertial components by $R^{ib}$. The transformation equation to get from inertial to the body frame is then given as

$$\begin{pmatrix}
\hat{b}_1 \\
\hat{b}_2 \\
\hat{b}_3
\end{pmatrix} = \begin{bmatrix}
C_\varepsilon C_\alpha & C_\varepsilon S_\alpha & S_\varepsilon \\
-S_\Omega S_\varepsilon C_\alpha - C_\Omega S_\alpha & -S_\Omega S_\varepsilon S_\alpha + C_\Omega C_\alpha & S_\Omega S_\varepsilon \\
-C_\Omega S_\varepsilon C_\alpha + S_\Omega S_\alpha & -C_\Omega S_\varepsilon S_\alpha - S_\Omega C_\alpha & C_\Omega C_\varepsilon
\end{bmatrix} \begin{bmatrix}
\hat{i} \\
\hat{j} \\
\hat{k}
\end{bmatrix}$$

(3.105)

Shorthand in Equation 3.105 is of the form $C_\varepsilon = \cos \varepsilon$ or $S_\Omega = \sin (\Omega t)$.

The transformation from inertial to body-frame coordinates in Equation 3.105 has been expressed in terms of the rotation angles $\alpha$ and $\varepsilon$. In order for the transformation to be valid, the rotation angles must be defined as functions of known parameters. As stated earlier, the IUS will degenerate to spinning about its $\hat{b}_1$ axis. Therefore, the spin axis ($\hat{b}_1$) will be inertially fixed in space and normal to the orbit plane for the intent of this analysis. We therefore seek to express $\hat{b}_1$ in the inertial frame. Figure 3.20 depicts the body-frame geometry for the IUS under these conditions. Since $\hat{b}_1$ is inertially fixed and normal to the orbital plane, it points in the same direction as the angular momentum vector, $\vec{H}$. The angular momentum vector is given by the cross product of the position and velocity vectors, both of which are given in ECI frame coordinates. As Figure 3.20 portrays, normalizing $\vec{H}$ results in a unit vector equivalent to $\hat{b}_1$ and given in ECI coordinates by

$$\hat{b}_1 = \vec{H} = \frac{\vec{H}}{|\vec{H}|}$$

(3.106)

Given the fact that $\hat{b}_1$ can be expressed in the inertial frame, it is now possible to derive definitions of $\alpha$ and $\varepsilon$. Inspection of Figure 3.19 reveals a dot product will
yield the expression for $\alpha$ and is given by

$$\alpha = \cos^{-1} \left( \frac{\hat{i} \cdot \bar{b}_{1P}}{|\bar{b}_{1P}|} \right)$$

(3.107)

A quadrant ambiguity exists when $\alpha > 180^\circ$ and must be accounted for in order to properly define $\alpha$. Referring to Figure 3.19, the appropriate quadrant correction is performed by checking if $\hat{j} \cdot \bar{b}_{1P} < 0$, then $\alpha = 2\pi - \alpha$.

The derivation for $\varepsilon$ is even more straightforward than what it was for $\alpha$. In Figure 3.19, the vertical component of $\hat{b}_1$ is denoted as $b_{1z}\hat{k}$, and its projection into the $\hat{i} - \hat{j}$ plane is labeled as $\bar{b}_{1P}$ and given in Equation 3.104. Applying trigonometry to the triangle subtended by $\varepsilon$ provides the desired expression and thus yields

$$\varepsilon = \sin^{-1} (b_{1z})$$

(3.108)

A quadrant check is not necessary in this case. When $\hat{b}_1$ is above the $\hat{i} - \hat{j}$ plane, $b_{1z}$ will be positive and $0 \leq \varepsilon \leq 90^\circ$. Conversely, when $\hat{b}_1$ is below the $\hat{i} - \hat{j}$ plane, $b_{1z}$ will be negative and $-90^\circ \leq \varepsilon \leq 0$. 

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The previous derivation provides the complete solution for transforming the IUS example from inertial to body-frame coordinates. The transformation for the DSP satellite is slightly different. The body-frame geometry of a typical DSP in geostationary orbit is shown in Figure 3.21. The DSP satellite orbit is assumed to lie in the equatorial plane due to its near-zero inclination and eccentricity. This assumption allows us to equate the inertial frame with the orbit-based, or perifocal frame. The transformation for the DSP from inertial to body-frame coordinates follows a similar approach as before; three single-axis rotations dictated by a 3—2—3 Euler rotation sequence. For this derivation, Figure 3.21 depicts the DSP satellite initially aligned with the \( \hat{i} \) vector. The first rotation is then accomplished by rotating about \( \hat{k} \) through an angle \( nt \), where \( n \) is the mean motion of the satellite and \( t \) is time. The second rotation then tips the \( \hat{k} \) vector by \( \sim 90^\circ \) until it aligns with \( \hat{b}_3 \). Finally, the last rotation is the product of a constant spin rate about \( \hat{b}_3 \) denoted by \( \Omega \) times \( t \).
The transformation equation for a DSP satellite to get from inertial to the body frame is then given as

\[
\begin{pmatrix}
\dot{b}_1 \\
\dot{b}_2 \\
\dot{b}_3
\end{pmatrix} =
\begin{bmatrix}
-S_{\theta t}S_{nt} & S_{\theta t}C_{nt} & C_{nt} \\
-C_{\theta t}S_{nt} & C_{\theta t}C_{nt} & -S_{nt} \\
-C_{nt} & -S_{nt} & 0
\end{bmatrix}
\begin{pmatrix}
\dot{z}_i \\
\dot{z}_j \\
\dot{k}
\end{pmatrix}
\]

(3.109)

Shorthand in Equation 3.109 is also of the form as previously described.

Recall the objective of coordinate transformations in this section is to convert the satellite-Sun vector \(\vec{p}\) from inertial to body-frame coordinates. The ECI coordinates of \(\vec{p}\) are pre-multiplied by the transformation matrix \(R^b\) to obtain \(\vec{p}\) in body-frame coordinates. It is the body-frame form of \(\vec{p}\) that is then incorporated into the SRP force derivation. The SRP acceleration \(\dot{a}_p\) is then transformed back to the inertial frame by pre-multiplying by the transpose of \(R^b\), denoted by \((R^b)^T\). Once this is done, the equations of motion are numerically integrated to obtain new predictions of satellite position and velocity in ECI coordinates. The remainder of this chapter describes the process of calculating residuals and subsequent comparative analysis between the baseline model and the various SRP effects.

### 3.4 Calculating and Optimizing Residuals

The SRP model in this thesis will be simulated for the duration of one year. A pre-defined set of classical orbital elements will be converted to initial position and velocity of the satellite. These initial conditions will then be propagated via numerical integration in accordance with equations of motion containing the SRP model found in Equation 3.10. The numerical integrator uses a 5th/6th order Runge-Kutta with variable step size and a tolerance of \(10^{-12}\). Prior to simulating, it will be possible to select from four separate flags that indicate which SRP effect should be simulated. These simulation control flags include solar flux, area, coefficient of reflection, and shadow effects. The solar flux flag will permit the user to choose whether to model a constant or variable solar flux. Similarly, the area flag allows
the user to toggle between a constant or changing area of the satellite silhouette. The coefficient of reflection flag switches from specular reflection to both specular and diffuse reflection, and the shadow flag swaps between the cylindrical or conical Earth shadow models.

The simulation will actually be performed twice. The first run of the simulation will propagate the satellite in compliance with user defined flags previously discussed. This simulation run will hereafter be referred to as the truth model. Satellite position and velocity at each time step will be archived for subsequent data analysis. The second simulation run will incorporate the baseline model as derived earlier in the chapter and will adopt the same name. Recall the baseline model consists of a variable solar flux, constant area, specular reflection and a cylindrical Earth shadow model. The second run will also output the satellite position and velocity at each simulated time step. The two models may further be differentiated in that the truth model will typically be more complex due to the additional SRP effects, and thus consumes more computation time.

The objective is to now perform a comparative analysis on the output of the truth and baseline models, for the purpose of evaluating the merits of modeling higher order SRP effects as outlined in Section 1.4. This is accomplished by first calculating residuals at each simulated time step. A residual is defined as the difference between the actual observed value of some data point, and a prediction of the same point. Likewise, a residual in this thesis will be defined as the difference between a positional data point in the truth model, and the corresponding data point from the baseline. The result will be an array of satellite position residuals computed at 100 second time increments over the course of one year. In essence, each residual describes how far off in satellite position, the baseline model is from the truth model at one instant in time. This data array must now be mathematically summarized in order to assign some physical dimension to the year-long simulation.
The function of choice to compress the year's worth of data is the root-mean-square (RMS). Equation 3.110 illustrates the computation of the RMS vector where $N$ is the number of time steps.

$$\overline{\text{RMS}} = \sqrt{\frac{\sum_{i=1}^{N} (\vec{r}_{\text{truth}} - \vec{r}_{\text{baseline}})^2}{N}}$$  \hspace{1cm} (3.110)

The RMS is a vector at this point in time because the satellite position is a vector. The RMS first squares each residual and then sums them up. Next, the sum of the squares is averaged by dividing by the total number of simulation steps. This mean value is finally square-rooted to obtain the final RMS value. The RMS now represents the overall variation in satellite position between the truth and baseline models. It should be obvious that in the final analysis, the lower the RMS, the closer the truth and baseline models are to each other in modeling SRP. Depending on the acceptable level of prediction accuracy, a low RMS may indicate that use of the truth model is not warranted, and hence computation time reduced by employing the baseline.

Recall the position and velocity of the satellite at each time step are output in ECI coordinates. The calculated RMS is therefore also in ECI coordinates. However, the ECI frame does not impart the proper physicality one needs in describing the relative difference in positions of the satellite, as predicted by the truth and baseline models. It would be more beneficial to describe the RMS in relative terms of radial, in-track and cross-track components of one of the models, for example the baseline. This may be achieved by transforming the RMS from inertial to a frame rotating with the satellite ($\hat{r} \hat{\theta} \hat{z}$). The transformation from inertial ($\hat{i} \hat{j} \hat{k}$) to ($\hat{r} \hat{\theta} \hat{z}$) may be realized by populating a transformation matrix with the inertial frame components of ($\hat{r} \hat{\theta} \hat{z}$). The position vector of a satellite in the baseline is already given in ECI coordinates. The unit vector $\hat{r}$ may thus be obtained by

$$\hat{r} = \frac{\vec{r}}{|\vec{r}|} \hspace{1cm} (3.111)$$
The cross-track component $\hat{z}$ is normal to the orbital plane and thus aligned with the angular momentum vector $\vec{H}$. The unit vector $\hat{z}$ is then given by

$$\hat{z} = \frac{\vec{H}}{|\vec{H}|} = \frac{\vec{r} \times \vec{v}}{|\vec{r} \times \vec{v}|} \quad (3.112)$$

The third member of the ($\hat{r} \hat{\theta} \hat{z}$) frame is orthogonal to both $\hat{z}$ and $\hat{r}$, and thus defined by their cross product and expressed as

$$\hat{\theta} = \hat{z} \times \hat{r} \quad (3.113)$$

All three components of the ($\hat{r} \hat{\theta} \hat{z}$) frame are now given in ECI coordinates. The transformation from ($i \hat{j} \hat{k}$) to ($\hat{r} \hat{\theta} \hat{z}$) coordinates is denoted by $R^{ir}$ and consequently derived as

$$R^{ir} = \begin{bmatrix} \hat{r}_1 & \hat{r}_2 & \hat{r}_3 \\ \hat{\theta}_1 & \hat{\theta}_2 & \hat{\theta}_3 \\ \hat{z}_1 & \hat{z}_2 & \hat{z}_3 \end{bmatrix} \quad (3.114)$$

Pre-multiplying the RMS by the transformation $R^{ir}$ yields an RMS vector in terms of radial, in-track and cross-track components rooted in the baseline. The total magnitude of this vector is given by

$$RMS = \sqrt{RMS_1^2 + RMS_2^2 + RMS_3^2} \quad (3.115)$$

The scalar RMS value of Equation 3.115 now represents the overall relative distance separating the predictions of the truth and baseline models after one year of simulation. As previously stated, the smaller the RMS, the closer the truth and baseline are in propagating the satellite to essentially the same point in space. This case would indicate that the additional modeling complexity is not warranted. A larger RMS however, may justify the use of the truth model. One would obviously prefer the baseline model over the truth model if the RMS could be driven to an acceptably small enough value. The process that follows is known as optimizing residuals.

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The baseline model contains variables or constants that have an impact on the predicted satellite position, and therefore impact the value of the RMS. Some of these variables and constants include the radius of the Earth \( R_{\oplus} \), effective satellite area in the form of a flat plate \( A \), coefficient of reflection \( \beta \), and solar flux constant \( \Phi_0 \). The first of these, \( R_{\oplus} \), is employed in the baseline satellite illumination test case found in Equation 3.36. The latter three, \( A \), \( \beta \), and \( \Phi_0 \), are primary components of the baseline model described in Equation 3.30. The RMS may thus be adjusted somewhat by changing the values of the variables and constants in the baseline. The objective is to iteratively change these values until a minimum value of RMS is obtained. Ironically, some of the so-called constants are in fact not precisely known and are subsequently solved for in the OD process. The residuals calculated in this manner are therefore more representative of the OD process for which the SRP model will be used, than the residuals computed when the constants are assumed to be constant. In essence, this method of calculating and optimizing residuals functionally mimics the results that one would obtain from an OD filter.

In order to optimize residuals, the baseline model must be iteratively simulated, changing a selected variable or constant at each iteration, until the minimum RMS is obtained. When the RMS passes a pre-defined convergence test, the simulation ends and the RMS, as well as the final value of the variable or constant that was iteratively changed, are output. If the RMS is at an acceptable level, the conclusion is that the baseline model is preferred, given the final value of the constant or variable that was iteratively changed. Otherwise, the new modeling effect in the truth model should be included to improve OD accuracies. Many optimization techniques exist that may be employed to minimize the RMS. The method of choice in this simulation is the Golden Section Search algorithm in one dimension and can be found in *Numerical Recipes* by Press et al [26]. Analysis and results of several simulation runs of this type are found in the next chapter.
IV. Results

4.1 Numerical Examples

Section 3.2.4 introduced two real-world examples of satellites to be simulated with the SRP model. These two models include an IUS in GTO and a DSP satellite in GEO. Representative satellite body dimensions and initial orbital characteristics for both satellites can be found in Table 4.1. The data contained in Table 4.1 is available in open source and is hence unclassified [4, 10, 11, 12]. The IUS is manufactured by The Boeing Company and is compatible with both the Space Shuttle and Titan IV launch vehicles. The IUS is capable of delivering payloads to a wide variety of Earth orbits. Coincidentally, the IUS is the upper stage employed in launching the DSP satellite. DSP satellites are operated by Air Force Space Command and are designed to detect missile launches, space launches and nuclear detonations from GEO.

The body-geometry of both satellites was discussed in Section 3.2.4 and their respective coordinate transformations given in Section 3.3. Equipped with the satellite attitude dynamics, initial conditions as outlined in Table 4.1 and the SRP model previously derived; we now explore the baseline behavior of both examples.

<table>
<thead>
<tr>
<th>Property</th>
<th>IUS in GTO</th>
<th>DSP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cylinder Length (m)</td>
<td>5.182</td>
<td>4.605</td>
</tr>
<tr>
<td>Cylinder Diameter (m)</td>
<td>2.896</td>
<td>3.29</td>
</tr>
<tr>
<td>Body Mass (kg)</td>
<td>14741.752</td>
<td>2386</td>
</tr>
<tr>
<td>Spin Rate (rpm)</td>
<td>7.5</td>
<td>6</td>
</tr>
<tr>
<td>Solar Array Area (m²)</td>
<td>—</td>
<td>5.95</td>
</tr>
<tr>
<td>Semi-major Axis (km)</td>
<td>24509.625</td>
<td>42158.135</td>
</tr>
<tr>
<td>Eccentricity</td>
<td>0.723450073</td>
<td>0.001</td>
</tr>
<tr>
<td>Inclination (deg)</td>
<td>25</td>
<td>0.001</td>
</tr>
<tr>
<td>Argument of Perigee (deg)</td>
<td>180</td>
<td>180</td>
</tr>
<tr>
<td>Right Ascension of Ascending Node (deg)</td>
<td>90</td>
<td>0</td>
</tr>
<tr>
<td>Mean Anomaly (deg)</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
4.2 Baseline Behavior

4.2.1 IUS in GTO. The baseline model for an IUS was propagated over a span of one year. Recall the baseline model simulates a constant area incident to the Sun, cylindrical shadow for eclipse, and specular reflection. In addition, the solar flux is modeled as a time-varying fraction of the solar flux constant($\Phi_0$). Figure 4.1 depicts the behavior of the semi-major axis throughout this time period. By careful examination of Figure 4.1, we may validate the previous conjecture from Section 3.2.5 that there are no long-term effects of SRP on a satellite’s semi-major axis in the absence of shadowing. It can be seen in Figure 4.1 that just prior to entering eclipse season, and immediately after exiting, the semi-major axis is nearly constant, albeit there has been an overall slight increase in value. The thickness of the line that traces the semi-major axis is due to short-term periodic oscillations on the order of one orbital revolution. Note that the eclipse season does not represent a continuous period of eclipse, but rather the time interval where the satellite will pass through shadow once every orbital revolution.
Periodic variation in other orbital elements can also be seen in Figures 4.2 through 4.4. Eccentricity, inclination and argument of perigee for the IUS all exhibit a sinusoidal variation with a period of one year. Without the perturbing influence of SRP, the plots in Figure 4.2, 4.3 and 4.4 would be flat lines.

The final plot for the IUS example is the right ascension of ascending node and given in Figure 4.5. The plot of the right ascension of ascending node (RAAN) is very interesting in that it behaves somewhat like the semi-major axis. Referring to Figure 4.5, note that when the IUS is outside of eclipse season, the RAAN is nearly constant. Once again, the thickness of the line is attributed to short-term periodic oscillations on the order of one orbital revolution. The most interesting thing here is that although after entering eclipse season there was a small dip in RAAN, the overall trend is to increase very slightly. It is well known that the gravitational effects of the Earth’s oblateness cause the RAAN to regress over time [9, 38]. However, Figure 4.5 seems to indicate that when only the perturbing effects of SRP combined with eclipsing are considered, the nodes progress versus regress. Admittedly, the
Figure 4.3  SRP Baseline Behavior for IUS Inclination

Figure 4.4  SRP Baseline Behavior for IUS Argument of Perigee
values on the $Y$ axis of Figure 4.5 portend a minuscule if not infinitesimal progression of the RAAN. Nonetheless, when coupled with other gravitational effects, this behavior will ever so slightly counteract the nodal regression caused by the Earth’s oblateness. Thus for high precision orbit determination, this might be an effect well worth keeping in mind.

4.2.2 DSP in GEO. The baseline model for a DSP satellite was also propagated over the span of one year. It will be seen that the changes in orbital elements over the year are not dramatically different from the case of the IUS. Figure 4.6 shows the changes in semi-major axis with two eclipse seasons. Any satellite in geostationary orbit will encounter two eclipse seasons throughout the year, centered around the Autumnal and Vernal Equinoxes. The semi-major axis outlined in Figure 4.6 exhibits greater short-term periodic oscillations than the IUS example but the long-term effect is more or less linearly flat.
Figure 4.6 SRP Baseline Behavior for DSP Semi-major Axis

The eccentricity, inclination and argument of perigee illustrated in Figures 4.7 through 4.9 also demonstrate a sinusoidal period of one year as expected. Of particular interest, the inclination of Figure 4.8 displays some short-term periodic oscillations on the order of a day, but when in eclipse season, these oscillations are noticeably damped out. Nevertheless, if we were to overlay the IUS inclination plot in Figure 4.3 on the DSP inclination of Figure 4.8, we would discover the same general sinusoidal pattern. Also note the diminutive variation in the values on the Y axis of this plot.

The plot of the RAAN for the DSP example is given in Figure 4.10. Somewhat surprisingly, the RAAN of the DSP case is unlike that of the IUS. The trend here follows an overall decrease similar in behavior to nodal regression resulting from the Earth's oblateness. The eclipse seasons are obviously centered on the damped out portion of the daily periodic oscillations. The conclusion that can be made from this plot is that the presence of shadowing causes the RAAN to regress by an average of 0.2° over the course of a year.
Figure 4.7  SRP Baseline Behavior for DSP Eccentricity

Figure 4.8  SRP Baseline Behavior for DSP Inclination
Figure 4.9  SRP Baseline Behavior for DSP Argument of Perigee

Figure 4.10  SRP Baseline Behavior for DSP RAAN
4.2.3 *Orbital Elements Long-term Periodic Variations.* In order to give some physical connotation to the previous analysis, we can make the following analogy with regards to addition and subtraction of incremental changes in velocity, $\Delta v$. Emphasis will be placed on the long-term periodic variations in eccentricity. The conditions of this analogy may be thought of in context of the DSP case and is meant to give an appreciation for what is going on from a physical perspective. Recall from Table 4.1 that the DSP satellite has a very small eccentricity as one of its initial conditions. It will then be easiest to explain this analogy if we initially consider a very slightly eccentric orbit with counterclockwise direction, as illustrated in the Winter Solstice position of Figure 4.11.

![Figure 4.11 SRP Effects on Long-term Variations of Eccentricity](image)

Velocity vectors are denoted by $\vec{v}$ and a solid arrow, whereas a change in velocity is designated by $\Delta \vec{v}$ and a dotted arrow. At the starting Winter Solstice
position of Figure 4.11, SRP results in the addition of a $\Delta \vec{v}$ at apogee of the satellite's orbit and subtraction of the same $\Delta \vec{v}$ at perigee. A boost at apogee will cause an increase in orbital height at perigee, and a corresponding deboost at perigee will decrease the orbital height at apogee. As a result, the orbit's eccentricity decreases. Due to the fact that the $\Delta v$ vectors are aligned with the satellite's velocity vectors at both apogee and perigee, the magnitude of the time-rate change of eccentricity is a maximum. In context of the eccentricity curve of Figure 4.7, this corresponds to the inflection point occurring just before the plot begins since the simulation has a start date of 1 Jan 2000. This is where the second time-rate derivative of eccentricity is zero, and mathematically expressed as

$$\frac{d^2e}{dt^2} = 0 \quad (4.1)$$

The implication here is that eccentricity is decreasing on either side of the Winter Solstice. The average effect as we proceed to the Vernal Equinox is that of a decrease in eccentricity at a decreasing rate of change. Coupled with the fact that apogee height decreases while perigee height increases throughout this period, and neglecting any shadowing effects, we observe that the semi-major axis essentially remains constant. This deduction is validated and numerically proven in Figures 4.1 and 4.6. The initial orbit is denoted by the dotted ellipse and maintained as a reference orbit.

At the Vernal Equinox position, the time-rate change of eccentricity has reached zero.

$$\frac{de}{dt} = 0 \quad (4.2)$$

The significance of this is that eccentricity is neither increasing or decreasing at this point. This is also the point in Figure 4.7 where eccentricity is a minimum. As illustrated in Figure 4.11, the $\Delta v$ vectors are now perpendicular to the velocity vectors at apogee and perigee, and in essence do not effect any change in eccentricity. This can be demonstrated mathematically by first summing $\Delta \vec{v}$ and $\vec{v}$ to obtain a
resultant vector which we will call $\vec{v}_{\text{new}}$, and in which the magnitude is given by

\[ v_{\text{new}} = \sqrt{v^2 + \Delta v^2} \quad (4.3) \]

Factoring out a $v^2$ under the radical and bringing it to the outside yields

\[ v_{\text{new}} = v \sqrt{1 + \left( \frac{\Delta v}{v} \right)^2} \quad (4.4) \]

Equation 4.4 may be approximated by a binomial series expansion which would then result in

\[ v_{\text{new}} \approx v \left[ 1 + \frac{1}{2} \left( \frac{\Delta v}{v} \right)^2 - \frac{1}{8} \left( \frac{\Delta v}{v} \right)^4 + \ldots \right] \quad (4.5) \]

It should be immediately apparent that since the terms containing $\Delta v$ are higher order expressions, the orbital eccentricity contribution of $\Delta v$ is effectively nil at apogee and perigee. The significance of this conclusion is once again that eccentricity is a minimum and its time-rate of change is zero at the Vernal Equinox. This analysis is further supported by the DSP plots in Section 4.2.2. Recall from Section 4.2.2 that an equinox is coincidental to an eclipse season for the DSP satellite. The first eclipse season depicted in Figure 4.8 is associated with the Vernal Equinox and corresponds to the minimum value of the eccentricity curve given in Figure 4.7.

At the Summer Solstice position, the $\Delta v$ vectors align with the velocity vectors at apogee and perigee, thereby once again making their greatest impact on the eccentric changes in the orbit. The addition of a $\Delta \vec{v}$ at apogee and subtraction of the same $\Delta \vec{v}$ at perigee, now has the opposite effect that it did at Winter Solstice. The extra kick at perigee will now increase apogee height and the deboost at apogee will decrease perigee height. Thus, contrary to the Winter Solstice scenario, the inference is that eccentricity is increasing on either side of Summer Solstice. To be precise, from the Vernal Equinox to Summer Solstice, eccentricity is increasing at an increasing rate of change, and from Summer Solstice to the Autumnal Equinox, eccentricity is increasing at a decreasing rate of change.
Analogous to the Vernal Equinox scenario, the time-rate change of eccentricity at the Autumnal Equinox is once again zero for the same reasons as previously discussed. In contrast however, this zero time-rate of change was arrived at from the increasing side of eccentricity versus the decreasing side. The import of this conclusion is that eccentricity is now at a maximum. The Autumnal Equinox is associated with the second eclipse season depicted in Figure 4.8 and corresponds to the maximum value of the eccentricity curve given in Figure 4.7. As time progresses back to the Winter Solstice, eccentricity begins to decrease at an increasing rate, until the magnitude of the time-rate change of eccentricity again reaches a maximum and the cycle begins again. In summary, eccentricity increases over a six month period from Vernal Equinox to Autumnal Equinox, and decreases over the following six month period back to Vernal Equinox. The conclusions of this analogy may be verified by close inspection of Figure 4.7.

As previously mentioned, this analogy was presented in terms of long-term periodic variations in eccentricity. Similar long-term periodic variations occur in inclination and argument of perigee, as depicted in their corresponding plots found in Sections 4.2.1 and 4.2.2. The semi-major axis and right ascension of ascending node essentially remain constant throughout this analogy if shadowing effects are neglected; a conjecture thus supported by their corresponding plots also found in Sections 4.2.1 and 4.2.2.

Thus far, the results have only included the behavior of the baseline model and the resulting variation in the orbital elements. This sets the stage for the next phase of analysis. While it is interesting to note the change in orbital parameters, the main objective is to increase OD accuracy through modeling of higher order SRP effects. Since the basic shape of the plots relating to the variation in orbital elements does not radically change when other SRP effects are modeled, these plots will not be reproduced for each effect.
4.3 Changing Area

The simulation of a spacecraft with a varying cross-sectional area projected to the Sun will follow the basic algorithm discussed in Section 3.4. Table 4.2 displays the data for both the IUS and DSP examples for the simulation run modeling the changing area effect. First, the truth model simulates the changing cross-sectional area of the satellite in accordance with the previously derived SRP model and equations of motion. All other SRP effects are maintained the same as in the baseline model. The time required to simulate the truth model as given in the first entry of Table 4.2, is just a little over 7 minutes for the IUS and about 11 1/2 minutes for the DSP case. The baseline model in which the satellite is modeled as a sphere, is then simulated with a nominal area of 15.007 m² for the IUS, and 15.151 m² for the DSP. The resulting RMS calculated from the nominal area, as specified in the sixth entry of Table 4.2, is 111,440 m for the IUS and 8,641 m for the DSP.

The intent of computing and optimizing residuals is to match as closely as possible, the data from the baseline to the data output from the truth model. This is accomplished by altering a variable in the baseline so that the baseline model more accurately and functionally emulates the truth model. Since the cross-sectional area of the satellite projected to the Sun is not very precisely known at any given point in time, the choice of variable to iteratively change in the baseline is most logically the area (A). The baseline model is simulated multiple times, iteratively

<table>
<thead>
<tr>
<th>RMS Convergence</th>
<th>IUS in GTO</th>
<th>DSP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Truth Model Sim Time (mm : ss)</td>
<td>07 : 05</td>
<td>11 : 36</td>
</tr>
<tr>
<td>Base Model Average Sim Time (mm : ss)</td>
<td>05 : 11</td>
<td>05 : 20</td>
</tr>
<tr>
<td>Total Sim Time to Converge (hh : mm : ss)</td>
<td>02 : 42 : 43</td>
<td>01 : 47 : 40</td>
</tr>
<tr>
<td>Variable to be Iteratively Changed</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>Nominal Value of Area (m²)</td>
<td>15.007</td>
<td>15.151</td>
</tr>
<tr>
<td>RMS Magnitude of Nominal Area (m)</td>
<td>111,440</td>
<td>8,641</td>
</tr>
<tr>
<td>Optimized Value of Area (m²)</td>
<td>6.704</td>
<td>16.868</td>
</tr>
<tr>
<td>Optimized RMS Magnitude (m)</td>
<td>5,614</td>
<td>8,500</td>
</tr>
</tbody>
</table>
changing the value of $A$ until RMS convergence is achieved. The average time to simulate the baseline on one iteration is just a little over 5 minutes in both examples. Line three of Table 4.2 indicates the total simulation time required to reach RMS convergence is on the order of a couple of hours. Each subsequent iteration of the baseline simulation adjusts the value of $A$ in accordance with the Golden Section Search algorithm [26]. The bounds on $A$ for the Golden Section Search algorithm are set to $[A/4, 2A]$ and denote a range from one-fourth the nominal $A$ to twice that value. The convergence tolerance is set at 0.001 m, which implies the simulation will continue until consecutive iterations yield a difference in RMS less than or equal to 0.001 m.

The optimized value of $A$, or in other words the value of $A$ that yields the smallest residuals, is given in Table 4.2 as 6.704 $m^2$ for the IUS, and 16.868 $m^2$ for the DSP case. These optimized values for $A$ result in convergence and an optimized RMS value of 5,614 m and 8,500 m for the IUS and DSP respectively. One can quickly observe that the optimized value of $A$, considerably outperforms the nominal value by at least 105 km in the IUS case and by only 140 m in the DSP case. The interpretation of the optimized RMS magnitude is that if the optimized value of area is employed, it will functionally imitate the manner in which residuals are derived if the satellite area is included as a solve-for parameter in an OD filter. In the case of the IUS, after one year the baseline prediction will diverge from the truth model by about 5.6 km. The residuals calculated within an actual OD filter would be presumably smaller than what was calculated here, and is hence a topic of future work in Section 5.2. The interpretation of the optimized RMS in the DSP case is made in like fashion. Compared to the RMS magnitudes of other effects yet to be presented, the changing area effect seems to have the greatest impact on OD and should be a concern for precise navigation. The implication for the effect of changing area is that the baseline model is probably not sufficient for OD, albeit computation time is much shorter.
4.4 *Diffuse Reflection*

Simulation of the diffuse reflection effect follows the same process as the changing area effect, except now the variable to be iteratively changed is $\beta$. The bounds on $\beta$ for the Golden Section Search algorithm are set to $[-2, 2]$. The convergence tolerance for this effect is also set at $0.001 \text{m}$. All other effects are maintained in accordance with the baseline. Table 4.3 displays the data on both the IUS and DSP examples for the simulation run modeling the diffuse reflection effect. Note in Table 4.3 that the optimized RMS magnitude has been driven essentially to zero by utilizing a value for $\beta$ of 0.625. This implies that the baseline model is capable of exactly matching the orbit prediction of the truth model that simulates the diffuse reflection effect. There is also little variation in the run times for the baseline and truth models. Even so, the truth model is still not warranted in this case due to its complexity and the ability of the baseline to match prediction results.

There is a relationship that can analytically be demonstrated, that correlates the nominal and optimal values of $\beta$ from Table 4.3. The results in Table 4.3 effectively connote that the force due to just specular reflection, may be adjusted via the $\beta$ coefficient and made to be functionally equivalent to the force due to both specular and diffuse reflection. This is accomplished by first equating Equation 3.45, which represents the differential SRP force assuming only specular reflection ($d\vec{F}_p$),

<table>
<thead>
<tr>
<th>RMS Convergence</th>
<th>IUS in GTO</th>
<th>DSP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Truth Model Sim Time ($mm : ss$)</td>
<td>05:13</td>
<td>04:56</td>
</tr>
<tr>
<td>Base Model Average Sim Time ($mm : ss$)</td>
<td>05:10</td>
<td>04:54</td>
</tr>
<tr>
<td>Total Sim Time to Converge ($hh : mm : ss$)</td>
<td>03:21:22</td>
<td>02:51:35</td>
</tr>
<tr>
<td>Variable to be Iteratively Changed</td>
<td>$\beta$</td>
<td>$\beta$</td>
</tr>
<tr>
<td>Nominal Value of $\beta$</td>
<td>0.75</td>
<td>0.75</td>
</tr>
<tr>
<td>RMS Magnitude of Nominal $\beta$ ($m$)</td>
<td>14,418</td>
<td>970</td>
</tr>
<tr>
<td>Optimized Value of $\beta$</td>
<td>0.625</td>
<td>0.625</td>
</tr>
<tr>
<td>Optimized RMS Magnitude ($m$)</td>
<td>$3.198 \times 10^{-3}$</td>
<td>$1.331 \times 10^{-3}$</td>
</tr>
</tbody>
</table>
and Equation 3.63 which models both specular and diffuse reflection \(d\vec{F}\).

\[
d\vec{F}_p = d\vec{F}
\]  \( \text{(4.6)} \)

Doing away with the vector notation and dividing out all common terms from both sides results in

\[
(1 - \beta) + 2\beta \cos \theta = 2\delta \beta \cos \theta + (1 - \delta) \beta^2 \frac{2}{3} + (1 - \delta \beta)
\]  \( \text{(4.7)} \)

Since the baseline models the satellite as a sphere, it also assumes \( \theta = 0 \). Making this substitution in Equation 4.7 and after some algebraic simplification, we get the relationship

\[
\beta = \frac{1}{3} (2 + \delta) \beta
\]  \( \text{(4.8)} \)

The \( \beta \) on the left side of this equation comes from \( d\vec{F}_p \), and is representative of the \( \beta \) used in the baseline. Equation 4.8 then implies that if the baseline were to append a factor of \( \frac{1}{3} (2 + \delta) \) to its \( \beta \), it would produce the same results as the truth model, as long as this is the only SRP effect being modeled. Note that the factor to multiply \( \beta \) by is a function of \( \delta \). For both IUS and DSP simulation cases summarized in Table 4.3, \( \delta \) assumed a value of \( \frac{1}{2} \), which from Equation 4.8 yields a multiplicative factor of \( \frac{5}{6} \). The optimized value for \( \beta \) is simply the product of the nominal value, given as 0.75 in Table 4.3, and the \( \frac{5}{6} \) factor. Performing this math yields an optimized value for \( \beta \) of 0.625, which is consistent with the numerical results of Table 4.3. Both the factor and optimized value of \( \beta \) will take on different magnitudes depending on the assumed value of \( \delta \). Nevertheless, the conclusion is the same. The truth model is not warranted in the case of diffuse reflection.

4.5 Conical Eclipse

Simulation results for the conical eclipse effect may be found in Table 4.4. The key variable to iterate on for this effect is the radius of the Earth \( (R_\oplus) \), with search
bounds of \([R_\odot - 200, R_\odot + 200]\) and a convergence tolerance of 0.001\(m\). Of course

<table>
<thead>
<tr>
<th>RMS Convergence</th>
<th>IUS in GTO</th>
<th>DSP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Truth Model Sim Time (mm : ss)</td>
<td>05 : 17</td>
<td>05 : 04</td>
</tr>
<tr>
<td>Base Model Average Sim Time (mm : ss)</td>
<td>05 : 10</td>
<td>04 : 56</td>
</tr>
<tr>
<td>Total Sim Time to Converge (hh : mm : ss)</td>
<td>01 : 53 : 54</td>
<td>01 : 14 : 12</td>
</tr>
<tr>
<td>Variable to be Iteratively Changed</td>
<td>(R_\odot)</td>
<td>(R_\odot)</td>
</tr>
<tr>
<td>Nominal Value of (R_\odot) (km)</td>
<td>6378.135</td>
<td>6378.135</td>
</tr>
<tr>
<td>RMS Magnitude of Nominal (R_\odot) (m)</td>
<td>38.446</td>
<td>13.595</td>
</tr>
<tr>
<td>Optimized Value of (R_\odot) (km)</td>
<td>6377.277</td>
<td>6283.708</td>
</tr>
<tr>
<td>Optimized RMS Magnitude (m)</td>
<td>5.924</td>
<td>3.736</td>
</tr>
</tbody>
</table>

the radius of the Earth is known to much better accuracy than the range indicated. The aim here again is to simply explore if the baseline parameters can be altered, so that the baseline model functionally mimics the more sophisticated model. As Table 4.4 indicates, it is possible to increase OD accuracy over the baseline for a twelve month fit span by about 6\(m\) for the IUS case, and almost 4\(m\) in the DSP case, if the truth model is employed incorporating a conical eclipse. If a 4\(m\) to 6\(m\) margin of error is acceptable, the baseline may be utilized by setting \(R_\odot\) to the optimum value specified in Table 4.4. Again, there is not much variation in run times, so the choice of model in this instance may well be dependent on desired OD accuracy.

4.6 Constant Solar Flux

Recall from Section 3.2.1 that the baseline model includes a variable solar flux as a function of distance from the Sun, and expressed through a scaling factor attached to \(\phi_0\) in Equation 3.30. For the purpose of analysis in this section however, we seek to know the behavior when the solar flux is constant in the baseline. Therefore, the baseline referenced in this section is not the one referred to in Section 3.2.1, but is now the model in which the solar flux is constant. Conversely, it is the truth model that now incorporates a variable solar flux. The baseline will choose \(\phi_0\) to iteratively vary in the attempt to minimize the RMS. The bounds on the Golden Section Search
algorithm are set at $[\Phi_0 - 300, \Phi_0 + 300]$ and the convergence tolerance is $0.001 \, m$.

Results of simulating this effect are given in Table 4.5.

<table>
<thead>
<tr>
<th>RMS Convergence</th>
<th>IUS in GTO</th>
<th>DSP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Truth Model Sim Time ($mm : ss$)</td>
<td>05 : 11</td>
<td>04 : 54</td>
</tr>
<tr>
<td>Base Model Average Sim Time ($mm : ss$)</td>
<td>05 : 14</td>
<td>04 : 56</td>
</tr>
<tr>
<td>Total Sim Time to Converge ($hh : mm : ss$)</td>
<td>02 : 25 : 04</td>
<td>01 : 28 : 22</td>
</tr>
<tr>
<td>Variable to be Iteratively Changed</td>
<td>$\Phi_0$</td>
<td>$\Phi_0$</td>
</tr>
<tr>
<td>Nominal Value of $\Phi_0$ ($W/m^2$)</td>
<td>1,353</td>
<td>1,353</td>
</tr>
<tr>
<td>RMS Magnitude of Nominal $\Phi_0$ ($m$)</td>
<td>4,797</td>
<td>520</td>
</tr>
<tr>
<td>Optimized Value of $\Phi_0$ ($W/m^2$)</td>
<td>1,320.82</td>
<td>1,341.16</td>
</tr>
<tr>
<td>Optimized RMS Magnitude ($m$)</td>
<td>583.530</td>
<td>506.405</td>
</tr>
</tbody>
</table>

The simulation time of both models are comparable and are thus not a matter of great concern. The optimized RMS identified in Table 4.5 indicates that the baseline model, simulating a constant solar flux, is once again not adequate in modeling reality. A margin of error of about $500 \, m$ in total RMS is probably not acceptable in most OD applications. It would appear that modeling a variable solar flux as a function of distance from the Sun is highly justified.
V. Conclusion

5.1 Summary and Recommendations

This research has shown that SRP is a significant enough non-gravitational perturbation, that it cannot be ignored in the OD process. The specific effects of SRP that may be modeled are constant vs. changing cross-sectional area, specular vs. specular and diffuse reflection, cylindrical vs. conical eclipse, and constant vs. varying solar flux. One can choose which of these higher order SRP effects to model, resulting in varying degrees of accuracy in orbit prediction. Explicit derivation of the SRP model incorporating these effects was developed in Chapter 3. Numerical and analytical results indicating the utility of modeling these higher order SRP effects were presented in Chapter 4. The manner in which these results were derived functionally imitates the results one might obtain by employing an OD filter.

The SRP simulation in this research, essentially propagates the satellite's initial state vector over a one year time period by numerically integrating the differential equations governing its motion, including SRP perturbations. However, the state vector is never adjusted at any given point in time based on new tracking observations. Given a sufficient number of tracking observations, the previous satellite state may be differentially corrected to more accurately fit the new observations, and thus produce a current estimation of the satellite's orbit prior to generating more ephemeris. Differential correction is a least squares estimation technique that iteratively adjusts a state vector in order to minimize the residuals between the state and the actual observations. This OD filtering process is also capable of solving for values of $A, \beta, R_\oplus$, or $\Phi_0$ that will best fit the observed tracking data. Inclusion of these variables as solve-for parameters in an OD filter such as Kalman or Bayes, will result in decreasing residuals more than what was obtained in this research. Based on the rigorously derived results of Chapter 4, and assuming that solve-for parameters will be included in the OD process, the following is recommended.
The effect of a changing cross-sectional area incident to the Sun is the most significant of the four SRP effects. It is highly recommended that the body geometry, time-varying attitude and orbital dynamics of the satellite be modeled in order to determine the cross-sectional area of the satellite illuminated by the Sun. With regards to diffuse reflection, it was discovered there is no notable difference in the prediction results of modeling specular reflection, as opposed to modeling both specular and diffuse reflection. Therefore, it is recommended that the simple case of specular reflection be modeled, remembering to append a factor to the coefficient of reflection ($\beta$) in accordance with the analytical derivation given in Section 4.4. Variation between the cylindrical and conical eclipse models appears to be small, on the order of a few meters over a one year fit span. Modeling a conical eclipse is recommended in high-precision applications such as the TOPEX/Poseidon satellite mentioned in Section 2.2, and the cylindrical Earth model is recommended for all other cases where computation time is of greater importance. Finally, the inclusion of a variable solar flux in the SRP model is recommended in all cases. The model including variable solar flux outperformed the model containing a constant solar flux, without any considerable difference in computation time.

5.2 Future Work

As with any research endeavor, there is always more work that can be done or further improvements to be made. Since the changing area effect seems to have the greatest impact on predictions as a result of SRP modeling, OD algorithms should incorporate this effect in order to obtain the best predictions possible. The results outlined in Chapter 4 concerning the changing area effect, merely demonstrated that it is possible to functionally equate the baseline model, given some optimal cross-sectional area, to the truth model, which more closely simulates the true state of the satellite. Be that as it may, recall from Table 4.2 that the optimum RMS achieved for the IUS was over 5 km, indicating that the baseline does not adequately model reality.
An optimum value of the cross-sectional area was shown to minimize residuals in Section 4.3. However, this optimum value for the cross-sectional area in this methodology, was still treated as a constant and not allowed to change with time. The challenge is to model the time-dependent attitude dynamics of the satellite, including such parameters as satellite dimensions, spin rate, direction of spin axis, and basic geometric shape; such that a reasonable estimation of the cross-sectional area at each instance in time, may be more effectively utilized in the OD process. In short, the objective now is to reduce residuals even further by incorporating attitude dynamics into an OD filter.
Appendix A. SRP Model FORTRAN Source Code

A.1 Simulation Algorithm for SRP Study

*** SIMULATION ALGORITHM FOR SOLAR RADIATION PRESSURE STUDY ***

Maj Dayne G Cook - AFIT Class GSO-01M ***

PROGRAM Solar Radiation Pressure

implicit none
integer neq, ido, caseflag, shadflag, areaflag, corflag, srpflag,
& model, cntr
character(10) date, time
parameter (neq=6)
!number of diff eqs to integrate
double precision x(neq), t, tend, tol, param(50), mu, c, phi, m,
& srp, au, pi, m, delta, beta, da, r(3), Re, Rs, tnot,
& v(3), e, a, i, w, nu, raan, rad, h, gamma, alpha,
& omega, lambda, rhos, roe, epoch, MA, n, TO, sma,
& DSPomega, DSPmass, DSPn, DSPr, DSPh, DSPsa, edom,
& rnot(3), vnot(3), SI, truthr315570,3,sumres(3),
& RMS, rhat(3), zhat(3), mag, thetahat(3), xmin,
& Hvec(3), Rir(3,3), res(3), newres(3), toler,
& golden, ax, bx, cx, dos

common mu, srp, au, pi, m, delta, beta, da, rad, h, gamma, alpha,
& omega, Re, Rs, lambda, rhos, roe, sma, phi, c, DSPn,
& DSPsa, tnot, SI, rnot, vnot, truthr, caseflag, shadflag,
& areaflag, corflag, srpflag, model

external eoms, RMSbase

open(10,file='truth1')
ope(20,file='truth2')
ope(30,file='truth3')
ope(40,file='truth4')
ope(75,file='aflag')

call date_and_time(date, time)  !write DTG to file to annotate start time
write(75,*) 'DTG = ',date,' ',time

c DEFINE CONSTANTS:
c

caseflag=1  !(0) GTO upper stage case. (1) DSP case
shadflag=0  !(0) cylindrical shadow. (1) conical shadow
areaflag=0  !(0) constant area plate. (1) changing area cyl
corflag=0  !(0) specular only. (1) both specular & diffuse

A-1
srpflag=1  ! (0) changing solar flux.  (1) constant solar flux
model=0   ! (0) truth model.   (1) baseline model
toler=0.001d0 ! tolerance for golden search algorithm (m)
Re=6378.135d0 ! Radius of the earth (km)
Rs=695508d0 ! Radius of the sun (km)
pi=dacos(-1d0) ! define pi=3.14159....
beta=0.75d0 ! fraction of light reflected (coeff of reflection)
delta=0.5d0 ! fraction of beta specular. (1-delta) is diffuse
m=14741.752d0 ! satellite mass (kg)
rad=0.001448d0 ! satellite cylindrical radius (km)
h=0.005182d0 ! satellite cylindrical height (km)
omega=(pi/4d0)*100d0 ! spin about b3 in 3-2-1 Euler sequence (rad/100s)
DSPomega=(pi/5d0)*100d0 ! DSP spin rate about b3 (rad/100s)
DSPmass=2386d0 ! DSP mass (kg)
DSPn=(2d0*pi)/86145.53*100d0 ! DSP mean motion (rad/100s)
DSPr=0.00329d0/2d0 ! DSP cylinder radius (km)
DSPh=0.004605d0 ! DSP cylinder height (km)
DSPsa=5.95d-6 ! DSP solar array area (km^2)
au=149597870.691d0 ! 1 astronomical unit (km)
mu=398600.44180d4 ! gravitational parameter (km^3/100^2s^-2)
c=299792.458d0 ! speed of light in vacuum (km/s)
phi=1353d0 ! solar radiation flux at sma (W/m^-2)
sma=1.0000001d0*au ! semi-major axis of earth (km)

if (caseflag==l) then  ! DSP case
  m=DSPmass
  rad=DSPr
  h=DSPh
  omega=DSPomega
end if

if (corflag==0) then  ! all specular, no diffuse
delta=ld0
end if

dA=2d0*rad*h  ! differential area for baseline (km^2)

******************************************************************************
Given COES, convert to r and v
******************************************************************************

if (caseflag==0) then  ! typical GTO orbital elements
  a=24509.625d0
  e=0.723450073d0
  i=25d0*pi/180d0
  w=pi
  raan=pi/2d0
  MA=0d0
else if (caseflag==1) then  ! sample DSP orbital elements
  a=42158.135d0
  e=0.001d0
  i=0.001d0*pi/180d0
  w=pi
end if
raan=0d0
MA=0d0

end if

call COESToRV(a,e,i,raan,w,MA,rnot,vnot) !Convert COES to r and v

c*****************************************************************************
cTRUTH MODEL
*****************************************************************************

START OF INTEGRATION LOOP FOR EOM'S AND ORBITAL ELEMENTS:
t and x are both input & output to 'divprk'. 'divprk' stands for double
precision initial-value problem for ordinary diffeq using Runge-Kutta.

SET INITIAL CONDITIONS PRIOR TO CALL TO INTEGRATOR:
t=JD of 1 Jan 2001 in 100 seconds. State vector position x(1-3) is in km.
State vector velocity x(4-6) is in km/100s. tol=iteration tolerance.

*****************************************************************************

tnot=2451910.5d0*864d0
t=tnot
tol=1.d-10
x(1)=rnot(1)
x(2)=rnot(2)
x(3)=rnot(3)
x(4)=vnot(1)*100d0
x(5)=vnot(2)*100d0
x(6)=vnot(3)*100d0
cntr=1
ido=1
!flag indicating state of computation
param(4)=1000000
!sets max # steps allowed
do 100 tend=t,t+315569d0,ld0 !step size in 100 seconds
   call divprk(ido,neq,eoms,t,tend,tol,param,x)

   r(1)=x(1)
   !extract r & v from state x
   r(2)=x(2)
   r(3)=x(3)
   v(1)=x(4)
   v(2)=x(5)
   v(3)=x(6)

   call RVtoCOES(r,v,a,e,i,raan,w,nu) !input r,v & get COES

c*****************************************************************************

Write COES and eclipse times to file.
*****************************************************************************

truthr(cntr,:)=r !Archive truth position for future analysis.
cntr=cntr+1
dos=(tend/864d0)-2451910.5d0 !Day of simulation (0-365)
write(20,*) dos,a,e
write(30,*) dos,i,raan
write(40,*) dos,w,nu

if (shadflag==1) then
   if (lambda <= (rhoe-rhos)) then !umbral
      write(10,*) dos, 2d0
else if (lambda>=(rhoe-rhos) .AND. lambda<=(rhos+rhoe)) then
   write(10,*), dos, 1d0
else
   write(10,*), dos, 0d0  ! no eclipse
end if
else if (shadflag==0) then
   if (SI==0d0) then
      write(10,*), dos, IdO
   else
      write(10,*), dos, OdO  ! no eclipse
   end if
end if

continue
ido=3  ! release workspace
call divprk(ido,neq,eoms,t,tend,tol,param,x)  ! no integration

***************************************************************************
** END OF INTEGRATION LOOP FOR TRUTH MODEL
***************************************************************************
call date_and_time(date, time)  ! write DTG to file for computation
write(75,*), 'DTG = ',date,' ',time  ! time analysis
write(75,*), 'Truth model run is done.

close(10, status='save')
close(20, status='save')
close(30, status='save')
close(40, status='save')

***************************************************************************
** BASELINE MODEL
***************************************************************************
model=1  ! set flag to indicate baseline model
ax=(dA/4dO)  ! set bounds on dA for golden section search
bx=dA
cx=(2d0*dA)
RMS=golden(ax,bx,cx,RMSbase,toler,dA)
write(75,*), 'Minimum RMS in meters is ',RMS
write(75,*), 'Optimum dA in meters^2 is ',dA*ld6

ax=phi-300d0  ! set bounds on phi for golden section search
bx=phi
cx=phi+300d0
RMS=golden(ax,bx,cx,RMSbase,toler,phi)
write(75,*), 'Minimum RMS in meters is ',RMS
write(75,*), 'Optimum phi is ',phi

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call date_and_time(date, time)       !write DTG to file for computation
write(75,*) 'DTG = ',date,' ',time  !time analysis

close(75, status='save')

end PROGRAM Solar Radiation Pressure

*******************************************************************
END OF MAIN PROGRAM.
*******************************************************************

*******************************************************************
Vector dot product
*******************************************************************
double precision FUNCTION DOT(V,W)        !returns scalar in DOT

implicit none
double precision V(3), W(3)

DOT=V(1)*W(1)+V(2)*W(2)+V(3)*W(3)

return
end

*******************************************************************
Vector cross product
*******************************************************************
SUBROUTINE CROSS(V,W,Z)                      !returns vector Z = V cross W

implicit none
double precision V(3), W(3), Z(3)

Z(1)=V(2)*W(3)-W(2)*V(3)
Z(2)=V(3)*W(1)-W(3)*V(1)
Z(3)=V(1)*W(2)-W(1)*V(2)

return
end
Double precision function MAG(V)

IMPLICIT NONE
DOUBLE PRECISION V(3)

MAG = DSQRT(V(1)**2 + V(2)**2 + V(3)**2)
RETURN
END

SUBROUTINE RVTOCOES(r,v,a,e,inc,raan,w,nu)
IMPLICIT NONE
DOUBLE PRECISION r(3), v(3), a, epsilon, vmag, rmag, mag, mu,
& pi, H(3), vxH(3), evec(3), e, inc, k(3), dot,
& kxH(3), lon(3), raan, w, nu, ione, k(3), rdotv, edotrdi

PI = DACOS(-1D0)
MU = 398600.4418D0
!DEFINE PI = 3.14159....
!Gravitational parameter (km^-3/s^-2)

V = V/100D0
!Convert v from km/100s back to km/s
RMAG = MAG(R)
VMAG = MAG(V)

**** Semi-major axis (km)
EPSILON = 0.5D0*(VMAG**2)-(MU/RMAG)
A = -MU/(2D0*EPSILON)

**** Eccentricity
CALL CROSS(R,V,H)
!R x v = H (angular momentum vector)
CALL CROSS(V,H,VXH)
!Find v x H
EVEC = 1D0/MU*(VXH - MU*R/RMAG)
!Find eccentricity vector
E = MAG(EVEC)

I(1) = 1D0
I(2) = 0D0
I(3) = 0D0
J(1) = 0D0
J(2) = 1D0
J(3) = 0D0
K(1) = 0D0
K(2) = 0D0
K(3) = 1D0
*** inclination (deg)
inc=dacosd(dot(k,H)/mag(H))

**** arg of perigee and right ascension of ascending node cases
if (inc==0d0 .AND. e==0d0) then
  raan=0d0
  w=0d0
  GOTO 50
end if

if (inc==0d0 .AND. e <> OdO) then
  raan=0d0
  w=dacosd(dot(evec,i)/e)
  if (dot(evec,j) < OdO) then
    w=360d0-w
  end if
  GOTO 50
end if

call cross(k,H,kxH) !find k x H
lon=kxH/mag(kxH) !line of nodes vector

if (inc <> OdO .AND. e==0d0) then
  w=0d0
  raan=datan2d(lon(2),lon(1))
  GOTO 50
end if

c    **** right ascension of ascending node
raan=datan2d(lon(2),lon(1))

c    **** argument of perigee and true anomaly correction

CORRECTION FOR FORTRAN ANOMALY: If vectors are aligned or opposite, DOT
should be -1 or 1, but there are cases where FORTRAN folds. So, if the DOT
is very, very close to -1 or 1, just assign the value of -1 or 1 directly,
so that 'dacos' will not produce a 'acos domain error.'

londotedive=dot(lon,evec)/e
if (londotedive < -0.99999999999999d0 .AND. 
  londotedive > -1.00000000000001d0) then
  londotedive=-1d0
end if
if (londotedive > 0.99999999999999d0 .AND. 
  londotedive < 1.00000000000001d0) then
  londotedive=1d0
end if
if (dot(evec,k) > OdO) then
  w=dacosd(londotedive)
else if (dot(evec,k) < OdO) then
  if (londotedive == 1d0) then
    w=0d0
else
w=360d0 - dacosd(londotedive)
end if
else if(dot(evec,k) == 0d0 .AND. 
& dot(lon,evec) > 0d0) then
w=0d0
else if(dot(evec,k) == 0d0 .AND. 
& dot(lon,evec) < 0d0) then
w=180d0
end if

**** true anomaly
50 rdotv=dot(r,v)
edotrdivm=dot(evec,r)/(e*rmag)
if (rdotv < -0.99999999999999d0 .AND. 
& rdotv > -1.00000000000000d0) then
rdotv=-1d0
end if
if (rdotv < 0.99999999999999d0 .AND. 
& rdotv < 1.00000000000000d0) then
rdotv=1d0
end if
if (edotrdivm < -0.99999999999999d0 .AND. 
& edotrdivm > -1.00000000000000d0) then
edotrdivm=-1d0
end if
if (edotrdivm > 0.99999999999999d0 .AND. 
& edotrdivm < 1.00000000000000d0) then
edotrdivm=1d0
end if
if (rdotv > 0d0) then
nu=dacosd(edotrdivm)
else if (rdotv < 0d0) then
nu=360d0 - dacosd(edotrdivm)
else if (rdotv == 0d0 .AND. 
& dot(evec,r) > 0d0) then
nu=0d0
else if (rdotv == 0d0 .AND. 
& dot(evec,r) < 0d0) then
nu=180d0
else if (rdotv == 0d0 .AND. rmag == a) then
nu=0d0
end if

return
end
**Classical Orbital Elements (coes) to Position & Velocity**

Subroutine COESToRV(a, e, i, RAAN, w, r, v)

```fortran
implicit none

double precision r(3), v(3), a, rmag, mu, pi, e, i, raan, w, nu, 
& MA, EA, p, deltaEA, deltaMA, rpqw(3), vpqw(3), 
& Rpi(3,3)

pi = dacos(-1d0) ! define pi = 3.14159...
mu = 398600.4418d0 ! gravitational parameter (km^3/s^2)

**** Solve for eccentric anomaly (EA) via Kepler's equation

deltaEA = 1d0
EA = MA + e * dsin(MA)
do while (abs(deltaEA) > 1d-8)
  deltaMA = EA - e * dsin(EA) - MA
  deltaEA = -deltaMA / (1d0 - e * dcos(EA))
  EA = EA + deltaEA
end do

nu = 2d0 * datan(dsqr((1d0 + e) / (1d0 - e)) * dtan(EA / 2d0))

rmag = a * (1d0 - e**2) / (1d0 + e * dcos(nu))

rpqw(1) = rmag * dcos(nu)
rpqw(2) = rmag * dsin(nu)
rpqw(3) = 0d0

p = a * (1d0 - e**2)
vpqw(1) = dsqrt(mu / p) * -dsin(nu)
vpqw(2) = dsqrt(mu / p) * (e + dcos(nu))
vpqw(3) = 0d0

**** Transformation matrix from PQW to IJK

Rpi(1,1) = dcos(raan) * dcos(w) - dsin(raan) * dcos(i) * dsin(w)
Rpi(1,2) = dcos(raan) * dsin(w) * dcos(i) * dsin(raan) * dcos(raan) * dcos(i) * dsin(w)
Rpi(1,3) = dcos(raan) * dsin(i) * dsin(raan)

Rpi(2,1) = dsin(raan) * dcos(raan) * dcos(w) + dcos(raan) * dcos(i) * dsin(w)
Rpi(2,2) = -dsin(raan) * dsin(w) * dcos(raan) * dcos(i) * dsin(w)
Rpi(2,3) = -dcos(raan) * dsin(i)

Rpi(3,1) = -dcos(raan) * dsin(i) * dcos(raan)
Rpi(3,2) = dcos(raan) * dcos(i) * dsin(raan)
Rpi(3,3) = dcos(i)

r = matmul(Rpi, rpqw)
v = matmul(Rpi, vpqw)

return
end
```
SUBROUTINE eoms(neq,t,x,xdot)

IMPLICIT NONE
INTEGER NEQ, CNTR, CASEFLAG, SHADEFLAG, AREAFLAG, CORFLAG, SRPFLAG,
& MODEL
DOUBLE PRECISION T, X(NEQ), XDOT(NEQ), AU, MU, SRP, SUN(6), R(3),
& S(3), SVSUN(3), MAG, DA, DOT, RE, RS, N1HAT(3), TN1T,
& SVSUNHAT(3), PI, M, THETA, BETA, DELTA, NDOTSV, RAD, H, SMA,
& R1I(3,3), R1B(3,3), GAMMA, ALPHA, OMEGA, SVSUNHATB(3), B1(3),
& B2(3), B3(3), AB(3), A1I(3), SVSUNHATBPJ(3), PSI, CYLINDS(3),
& RHOS, ROHE, SI, LAMBD, A, U, Q, COSPSI, V(3), HVEC(3), I(3),
& J(3), BI1(3), BI3(3), BI3PROJ(3), PHI, C, DSPN, DSPSA, NHAT(3),
& N2HAT(3), N3HAT(3), N4HAT(3), SP1(3), SP2(3), SP3(3), SP4(3),
& B3(3), B3CHECK(3), TRUTHR(315570,3), RNOT(3), VNOT(3)

COMMON MU, SRP, AU, PI, M, DELTA, BETA, DA, RAD, H, GAMMA, ALPHA,
& OMEGA, RE, RS, LAMBDA, RHOS, ROHE, SMA, PHI, C, DSPN,
& DSPSA, TN1T, SI, RNOT, VNOT, TRUTHR, CASEFLAG, SHADEFLAG,
& AREAFLAG, CORFLAG, SRPFLAG, MODEL

CALL PLEPH(T/864D0,11,3,SUN)
!864 by 100s per block per day
DO CNTR=1,3
R(CNTR)=X(CNTR)
V(CNTR)=X(CNTR+3)
S(CNTR)=SUN(CNTR)*AU
END DO

SVSUN=S-R
SVSUNHAT=SVSUN/MAG(SVSUN)
SRP=(PHI*(SMA/MAG(S)**2/C)*100D2
IF (MODEL==0 .AND. SRPFLAG==1) THEN
SRP=(PHI/C)*100D2
END IF

IF (MODEL==0 .AND. SHADEFLAG==1) THEN
CONICAL SHADOW MODEL:

Determine whether SV is in penumbra, umbra, or no eclipse. Additionally, find the fraction of solar intensity (SI) in each case.

Umbra(SI=0), no eclipse(SI=1), penumbra(0<SI<1).

\[
\lambda = \text{acos}(\text{dot}(\text{svsunhat}, -r)/\text{mag}(r)) \quad \| \text{earth-SV-sun angle} \\
\text{rhos} = \text{asin}(R_s/\text{mag}(\text{svsun})) \quad \| \text{sun angular radius from SV} \\
\text{rhoe} = \text{asin}(R_e/\text{mag}(r)) \quad \| \text{earth angular radius from SV} \\
\]

if (\lambda \geq (\text{rhos}+\text{rhoe})) then 

\( \text{SI} = 1d0 \)

else if (\lambda \leq (\text{rhoe}-\text{rhos})) then 

\( \text{SI} = 0d0 \)

else 

\( \text{SI} = \text{umbral} \)

\[
Q = 0.5d0 * (\text{rhos}+\text{rhoe}+\lambda) \\
U = (2d0/\lambda) * \text{dsqrt}(Q * (Q-\lambda) * (Q-\text{rhos}) * (Q-\text{rhoe})) \\
\text{if (abs(\text{rhos}**2-\text{rhoe}**2) \leq \lambda**2) then} \\
\quad A = \text{dasin}(\text{U}/\text{rhos}) * \text{rhos}**2 + (\text{dasin}(\text{U}/\text{rhoe}) + \pi - \text{dasin}(\text{U}/\text{rhos})) * \text{rhop}**2 - U * \lambda \\
\text{else if (abs(\text{rhos}**2-\text{rhoe}**2) > \lambda**2) then} \\
\quad A = \text{rhop}**2 * \text{dasin}(\text{U}/\text{rhop}) + (\pi - \text{dasin}(\text{U}/\text{rhos})) * \text{rhop}**2 - U * \lambda \\
\text{end if} \\
\text{SI} = 1d0 - A/(\pi * \text{rhos}**2) \\
\text{end if} \\
\text{else} \\
\]

SIMPLIFIED CYLINDRICAL SHADOW MODEL:

For the baseline model, determine if SV is in cylindrical earth shadow or not. In shadow (SI=0), outside of shadow (SI=1).

\[
\cos \Psi = \text{dot}(r, s)/(\text{mag}(r) * \text{mag}(s)) \\
\text{if (cos \Psi < 0d0 .AND. (mag(r)**2 - mag(r)**2 * cos \Psi**2) < Re**2) then} \\
\quad \text{SI} = 0d0 \\
\text{else} \\
\quad \text{SI} = 1d0 \\
\text{end if} \\
\text{end if} \\
\]

DEFINE INERTIAL AND BODY FRAME UNIT VECTORS:

\[
i(1) = 1d0 \\
i(2) = 0d0 \\
i(3) = 0d0 \\
j(1) = 0d0 \\
j(2) = 1d0 \\
j(3) = 0d0 \\
b1(1) = 1d0 \\
b1(2) = 0d0 \\
b1(3) = 0d0 \\
b2(1) = 0d0 \\
\]

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b2(2)=1d0  
b2(3)=0d0  
b3(1)=0d0  
b3(2)=0d0  
b3(3)=1d0  

if (model==1) then  
    GOTO 500  
end if  
if (areaflag==0) then  
    GOTO 400  
end if

******************************************************************  
EULER ROTATION ANGLES:  
For the case of a prolate, cylindrical spent upper stage; the body will  
degenerate to spinning about its' max MOI with spin axis normal to the  
orbital plane as equilibrium. Case of a torque-free axisymmetric rigid body.  
******************************************************************

if (caseflag==0) then  
    call cross(r,v,Hvec)  
    bli=Hvec/mag(Hvec)  
    bliproj(1)=bli(1)  
    bliproj(2)=bli(2)  
    bliproj(3)=0d0  
    gamma=dasin(bli(3))  
    alpha=dcos(dot(i,bliproj)/mag(bliproj))  
    if (dot(j,bliproj) < 0d0) then  
        alpha=2d0*pi-alpha  
    else if (bli(3) == 1d0) then  
        alpha=0d0  
    end if  
end if

******************************************************************  
DEFINE TRANSFORMATION MATRIX:  
(0) US cylindrical body -- Inertial to {b} via a (3, -2, 1) Euler rotation.  
(1) DSP case -- Inertial to {b} via a (3, -2, 3) Euler rotation.  
******************************************************************

if (caseflag==0) then  
    !GTO upper stage case  
    Rib(1,1)=dcos(gamma)*dcos(alpha)  
    Rib(2,1)=-dcos(omega*t)*dsin(alpha)-  
        & dsin(omega*t)*dsin(gamma)*dcos(alpha)  
    Rib(3,1)=dsin(omega*t)*dsin(alpha)-  
        & dcos(omega*t)*dsin(gamma)*dcos(alpha)  
    Rib(1,2)=dcos(gamma)*dsin(alpha)  
    Rib(2,2)=dcos(omega*t)*dcos(alpha)-  
        & dsin(omega*t)*dsin(gamma)*dsin(alpha)  
    Rib(3,2)=dsin(omega*t)*dcos(alpha)-  
        & dcos(omega*t)*dsin(gamma)*dsin(alpha)  
    Rib(1,3)=dsin(gamma)  

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Rib(2,3) = dsin(omega*t) * dcos(gamma)
Rib(3,3) = dcos(omega*t) * dcos(gamma)

else if (caseflag==1) then  !DSP case
        Rib(1,1) = -dsin(omega*(t-tnot)) * dsin(DSPn*(t-tnot))
        Rib(2,1) = -dcos(omega*(t-tnot)) * dsin(DSPn*(t-tnot))
        Rib(3,1) = -dcos(DSPn*(t-tnot))
        Rib(1,2) = dsin(omega*(t-tnot)) * dcos(DSPn*(t-tnot))
        Rib(2,2) = dcos(omega*(t-tnot)) * dcos(DSPn*(t-tnot))
        Rib(3,2) = -dsin(DSPn*(t-tnot))
        Rib(1,3) = dcos(omega*(t-tnot))
        Rib(2,3) = -dsin(omega*(t-tnot))
        Rib(3,3) = 0d0
end if

***********************************************************************
TRANSPOSE: Get sv-sun unit vector in \{b\} components and then calculate the
angle between its' projection and b1 in the b1-b2 plane.
***********************************************************************
Rbi = transpose(Rib)
svsunhatb = matmul(Rib, svsunhat)  !transform svsunhat from ECI to \{b\}
svsunhatbpj(1) = svsunhatb(1)  !project svsunhatb into b1-b2 plane
svsunhatbpj(2) = svsunhatb(2)
svsunhatbpj(3) = 0d0

psi = dacos(dot(b1, svsunhatbpj) / mag(svsunhatbpj))
if (dot(b2, svsunhatbpj) < 0d0) then !quadrant correction
    psi = 2d0 * pi - psi
end if

***********************************************************************
Calculate SRP component acceleration contribution of cylinder ends in \{b\}.
dot(svsunhat, b3) determines angle between sv-sun vector and b3 or normal.
***********************************************************************
if (dot(svsunhatb, b3) > 0d0) then  !top of cylinder illuminated
    nhat = b3
else
    nhat = -b3
end if

cylneds = -(2d0 * delta * beta * (srp/m) * dot(svsunhatb, nhat)**2 * pi*
        &    rad**2 + (1d0 - delta) * beta * (2d0/3d0) * (srp/m) * pi * rad**2*
        &    dot(svsunhatb, nhat) * nhat - ((1d0 - delta * beta) * (srp/m) *
        &    dot(svsunhatb, nhat) * pi * rad**2) * svsunhatb

***********************************************************************
 Calculate SRP component acceleration contribution of the 4 solar array
 panels on DSP in \{b\}.
***********************************************************************
if (caseflag==0) then  !If GTO upper stage case, then pad with
    do cntr = 1, 3
        SP1(cntr) = 0d0
        SP2(cntr) = 0d0
        SP3(cntr) = 0d0
    end do

```plaintext
SP4(cntr)=0d0
end do
GOTO 300
end if

n1hat(1)=0d0  !normal vector to solar panel 1 in {b}
n1hat(2)=-dsqrt(2d0)/2d0
n1hat(3)=dsqrt(2d0)/2d0
n2hat(1)=dsqrt(2d0)/2d0  !normal vector to solar panel 2 in {b}
n2hat(2)=0d0
n2hat(3)=dsqrt(2d0)/2d0
n3hat(1)=0d0  !normal vector to solar panel 3 in {b}
n3hat(2)=dsqrt(2d0)/2d0
n3hat(3)=dsqrt(2d0)/2d0
n4hat(1)=-dsqrt(2d0)/2d0  !normal vector to solar panel 4 in {b}
n4hat(2)=0d0
n4hat(3)=dsqrt(2d0)/2d0

c *** DSP solar panel #1 ***
if (dot(svsunhatb,n1hat) > 0d0) then
  nhat=n1hat
else
  nhat=-n1hat
end if
SP1=-(2d0*delta*beta*(srp/m)*DSPsa*dot(svsunhatb,nhat)**2 +
  (1d0-delta)*beta*(2d0/3d0)*(srp/m)*DSPsa*
  dot(svsunhatb,nhat))*nhat - ((1d0-delta*beta)*(srp/m)*DSPsa*
  dot(svsunhatb,nhat))*svsunhatb

c *** DSP solar panel #2 ***
if (dot(svsunhatb,n2hat) > 0d0) then
  nhat=n2hat
else
  nhat=-n2hat
end if
SP2=-(2d0*delta*beta*(srp/m)*DSPsa*dot(svsunhatb,nhat)**2 +
  (1d0-delta)*beta*(2d0/3d0)*(srp/m)*DSPsa*
  dot(svsunhatb,nhat))*nhat - ((1d0-delta*beta)*(srp/m)*DSPsa*
  dot(svsunhatb,nhat))*svsunhatb

c *** DSP solar panel #3 ***
if (dot(svsunhatb,n3hat) > 0d0) then
  nhat=n3hat
else
  nhat=-n3hat
end if
SP3=-(2d0*delta*beta*(srp/m)*DSPsa*dot(svsunhatb,nhat)**2 +
  (1d0-delta)*beta*(2d0/3d0)*(srp/m)*DSPsa*
  dot(svsunhatb,nhat))*nhat - ((1d0-delta*beta)*(srp/m)*DSPsa*
  dot(svsunhatb,nhat))*svsunhatb
```

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if (dot(svsunhatb,n4hat) > 0d0) then
  nhat=n4hat
else
  nhat=-n4hat
end if

SP4=-(2d0*delta*beta*(srp/m)*DSPsa*dot(svsunhatb,nhat)**2 +
  (Id0-delta)*beta*(2d0/3d0)*(srp/m)*DSPsa* 
  dot(svsunhatb,nhat)*nhat - ((Id0-delta*beta)*(srp/m)*DSPsa* 
  dot(svsunhatb,nhat))*svsunhatb

Define components of acceleration due to SRP in the b frame.
Analytically integrated over the cylinder and cylinder ends added in.
Scale srp by SI, the fraction of solar intensity due to eclipse.

300  Ab(1)=(SI*srp*rad*h/m)*
  & ((-4d0/3d0)*delta*beta*svsunhatb(1)**2* 
  & dcos(psi)*(dsin(psi)**2+2d0) + 
  & (-8d0/3d0)*delta*beta*svsunhatb(1)* 
  & vsunhatb(2)*dsin(psi)**2 + 
  & (-4d0/3d0)*delta*beta*svsunhatb(2)**2*dsin(psi)**2 + 
  & (1d0/3d0)*beta*svsunhatb(1)*pi*(delta-ld0) + 
  & 2d0*svsunhatb(1)**2*dsin(psi)*(delta*beta-1d0) + 
  & 2d0*svsunhatb(1)*svsunhatb(2)*dsin(psi)*(delta*beta-1d0)) 
  & + SI*(cylends(1)+SP1(1)+SP2(1)+SP3(1)+SP4(1))

Ab(2)=(SI*srp*rad*h/m)*
  & ((-4d0/3d0)*delta*beta*svsunhatb(1)**2*dsin(psi)**2 + 
  & (-8d0/3d0)*delta*beta*svsunhatb(1)*svsunhatb(2)* 
  & dcos(psi)**2 + 
  & (-4d0/3d0)*delta*beta*svsunhatb(2)**2*dsin(psi) + 
  & (dcos(psi)**2 + 2d0) + 
  & (1d0/3d0)*beta*svsunhatb(2)*pi*(delta-ld0) + 
  & 2d0*svsunhatb(1)*svsunhatb(2)*dsin(psi)*(delta*beta-1d0) + 
  & 2d0*svsunhatb(2)**2*dsin(psi)*(delta*beta-1d0)) 
  & + SI*(cylends(2)+SP1(2)+SP2(2)+SP3(2)+SP4(2))

Ab(3)=(SI*srp*rad*h/m)*
  & (2d0*dcos(psi)*svsunhatb(1)*svsunhatb(3)*(delta*beta-1d0) + 
  & 2d0*dsin(psi)*svsunhatb(2)*svsunhatb(3)*(delta*beta-1d0)) 
  & + SI*(cylends(3)+SP1(3)+SP2(3)+SP3(3)+SP4(3))

Ai=matmul(Rbi,Ab) !Transform accel from {b} to ECI

Finalize EOMs for transfer to integration call

xdot(1)=x(4) !Derivative of state vector
xdot(2)=x(5) !Elements 1-3 are in km/100s
xdot(3)=x(6) !Elements 4-6 are in km/100^2 s^-2

xdot(4)=(-mu/mag(r)**3)*r(1) + Ai(1)
xdot(5)=(-mu/mag(r)**3)*r(2) + Ai(2)
xdot(6)=(-mu/mag(r)**3)*r(3) + Ai(3)
GOTO 600

400  nhat=svsunhat
     xdot(1)=x(4)  !Derivative of state vector
     xdot(2)=x(5)  !Elements 1-3 are in km/100s
     xdot(3)=x(6)  !Elements 4-6 are in km/100s^2
     xdot(4)=(-mu/mag(r)**3)*r(1)
&      -((2d0*delta*beta*SI*srp*dA/m) + ((1d0-delta)*beta*
&      (2d0/3d0)*SI*srp*dA/m)+((ld0-delta*beta)*SI*srp*dA/m))*
&      svsunhat(1)
     xdot(5)=(-mu/mag(r)**3)*r(2)
&      -((2d0*delta*beta*SI*srp*dA/m) + ((1d0-delta)*beta*
&      (2d0/3d0)*SI*srp*dA/m)+((ld0-delta*beta)*SI*srp*dA/m))*
&      svsunhat(2)
     xdot(6)=(-mu/mag(r)**3)*r(3)
&      -((2d0*delta*beta*SI*srp*dA/m) + ((1d0-delta)*beta*
&      (2d0/3d0)*SI*srp*dA/m)+((ld0-delta*beta)*SI*srp*dA/m))*
&      svsunhat(3)

GOTO 600

500  nhat=svsunhat  !unit vector normal to surface
     ************ BASELINE SRP MODEL:************
     c  Simple model using specular reflection, cylindrical shadow model, and
     c  assumes a flat plate with constant area and normal to the sun vector.
     c  ************
     xdot(1)=x(4)  !Derivative of state vector
     xdot(2)=x(5)  !Elements 1-3 are in km/100s
     xdot(3)=x(6)  !Elements 4-6 are in km/100s^2
     xdot(4)=(-mu/mag(r)**3)*r(1) -((1d0+beta)*SI*srp*dA/m)*svsunhat(1)
     xdot(5)=(-mu/mag(r)**3)*r(2) -((1d0+beta)*SI*srp*dA/m)*svsunhat(2)
     xdot(6)=(-mu/mag(r)**3)*r(3) -((1d0+beta)*SI*srp*dA/m)*svsunhat(3)

600  return

end

************ END EQUATIONS OF MOTION SUBROUTINE ************
double precision FUNCTION RMSbase(area)

implicit none
integer neq, ido, model, cntr, caseflag, shadflag, areaflag,
& corflag, srpflag
character(10) date, time
parameter (neq=6)
!number of diff eqs to integrate
double precision x(neq), t, tend, tol, param(50), mu, c, phi, m,
& srp, au, pi, delta, beta, dA, r(3), Re, Rs, tnot,
& v(3), e, a, i, w, nu, raan, gamma, alpha, omega,
& lambda, rhos, rhoe, sma, DSPn, DSPsa, rnot(3), h,
& vnot(3), SI, truthr(315570,3), sumres(3), RMS(3),
& rhat(3), zhat(3), mag, thetahat(3), Hvec(3), rad,
& Rir(3,3), res(3), newres(3), area, dos
common mu, srp, au, pi, m, delta, beta, dA, rad, h, gamma, alpha,
& omega, Re, Rs, lambda, rhos, rhoe, sma, phi, c, DSPn,
& DSPsa, tnot, SI, rnot, vnot, truthr, caseflag, shadflag,
& areaflag, corflag, srpflag, model

external eoms

open(15, file='base1')
open(25, file='base2')
open(35, file='base3')
open(45, file='base4')

double precision FUNCTION RMSbase(area)

implicit none
integer neq, ido, model, cntr, caseflag, shadflag, areaflag,
& corflag, srpflag
character(10) date, time
parameter (neq=6)
!number of diff eqs to integrate
double precision x(neq), t, tend, tol, param(50), mu, c, phi, m,
& srp, au, pi, delta, beta, dA, r(3), Re, Rs, tnot,
& v(3), e, a, i, w, nu, raan, gamma, alpha, omega,
& lambda, rhos, rhoe, sma, DSPn, DSPsa, rnot(3), h,
& vnot(3), SI, truthr(315570,3), sumres(3), RMS(3),
& rhat(3), zhat(3), mag, thetahat(3), Hvec(3), rad,
& Rir(3,3), res(3), newres(3), area, dos
common mu, srp, au, pi, m, delta, beta, dA, rad, h, gamma, alpha,
& omega, Re, Rs, lambda, rhos, rhoe, sma, phi, c, DSPn,
& DSPsa, tnot, SI, rnot, vnot, truthr, caseflag, shadflag,
& areaflag, corflag, srpflag, model

external eoms

open(15, file='base1')
open(25, file='base2')
open(35, file='base3')
open(45, file='base4')

common mu, srp, au, pi, m, delta, beta, dA, rad, h, gamma, alpha,
& omega, Re, Rs, lambda, rhos, rhoe, sma, phi, c, DSPn,
& DSPsa, tnot, SI, rnot, vnot, truthr, caseflag, shadflag,
& areaflag, corflag, srpflag, model

external eoms

open(15, file='base1')
open(25, file='base2')
open(35, file='base3')
open(45, file='base4')

dA=area
write(75,*) 'from within RMSbase, dA = ', dA

tnot=2451910.5d0*864d0
t=tnot
tol=1.d-10
x(1)=rnot(1)
\begin{verbatim}
x(2) = rnot(2)
x(3) = rnot(3)
x(4) = vnot(1)*100d0
x(5) = vnot(2)*100d0
x(6) = vnot(3)*100d0
cntr = 1
sumres = 0d0
ido = 1
param(4) = 1000000

ido = flag indicating state of computation

! sets max # steps allowed

do 200 tend = t, t + 315569d0, 1d0 ! step size in 100 seconds
   call divprk(ido, neq, eoms, t, tend, tol, param, x)

r(l) = x(l) ! extract r & v from state x
r(2) = x(2)
r(3) = x(3)
v(1) = x(4)
v(2) = x(5)
v(3) = x(6)

!input r, v & get COES
c
   call RVtoCOES(r, v, a, e, i, raan, w, nu)
   !input r, v & get COES

c
   call EOV(t, w, raan, edom)

! Write COES and eclipse times to file.

   dos = (tend/864d0) - 2451910.5d0 ! day of simulation
   write(25, *) dos, a, e
   write(35, *) dos, i, raan
   write(45, *) dos, w, nu

   if (SI == 0d0) then
      write(15, *) tend, ido
   else
      write(15, *) tend, OdO
   end if

! Compute transformation ijk to ric. Transform/sum residuals in new frame.

   rhat = r/mag(r)
   call cross(r, v, Hvec)
   zhat = Hvec/mag(Hvec)
   call cross(zhat, rhat, thetahat)

   Rir(1,:) = rhat
   Rir(2,:) = thetahat
   Rir(3,:) = zhat

   res = r - truthr(cntr, :)
   newres = matmul(Rir, res)
   sumres = sumres + newres**2
   cntr = cntr + 1
\end{verbatim}
continue  
ido=3  
call divprk(ido, neq, eoms, t, tend, tol, param, x)  
!release workspace  
!no integration  
close(15, status='save')  
close(25, status='save')  
close(35, status='save')  
close(45, status='save')  
RMS=dsqrt(sumres/315570d0)*ld3  
RMSbase=mag(RMS)  
write(75,*) 'RMSr(m) = ',RMS(1)  
write(75,*) 'RMSi(m) = ',RMS(2)  
write(75,*) 'RMSc(m) = ',RMS(3)  
write(75,*) 'mag RMS(m) = ',RMSbase  
call date_and_time(date, time)  
write(75,*) 'DTG = ',date,' ',time  
return  
end  

***************************************************************************  
Golden Section Search Algorithm  
***************************************************************************  

double precision FUNCTION golden(ax, bx, cx, RMSbase, toler, phi)  
implicit none  
double precision ax, bx, cx, toler, dA, RMSbase, beta,  
& f1, f2, x0, x1, x2, x3, R, C, phi, Re  
external RMSbase  
parameter(R=0.61803399d0, C=1d0-R)  

Given a function (RMSbase), and given a bracketing triplet of abscissas  
a(x, bx, cx (such that bx is between ax and cx, and f(bx) is less than  
a(x) and f(cx)), this routine performs a golden section search for the  
minimum, isolating it to a fractional precision of about toler. The  
absissa of the minimum is returned as xmin, and the minimum function  
value is returned as golden. Parameters: The golden ratios.  
***************************************************************************  

x0=ax  
!at any given time, keep track of 4 points; x0, x1, x2, x3  

x3=cx  
if (abs(cx-bx) > abs(bx-ax)) then  
!make x0 to x1 the smaller segment  
x1=bx  
x2=bx+C*(cx-bx)  
!& fill in the new point to be tried.  
else  

A-19
\[ x_2 = b \]
\[ x_1 = b - C(b - a) \]
end if

\[ f_1 = \text{RMSbase}(x_1) \quad \text{! initial function evaluations. note that we never} \]
\[ f_2 = \text{RMSbase}(x_2) \quad \text{! need to evaluate the function at original endpoints.} \]

1 \text{ if } (\text{abs}(f_1 - f_2) > \text{toler}) \text{ then} \]
\text{write(*,*) 'abs(f1-f2) = ',abs(f1-f2)}
\text{write(75,*) 'abs(f1-f2) = ',abs(f1-f2)}
\text{if (f2 < f1) then} \quad \text{! one possible outcome}
\text{x0=x1}
\text{x1=x2}
\text{x2=R*x1+C*x3}
\text{f1=f2}
\text{f2=\text{RMSbase}(x2)} \quad \text{! and a new function evaluation}
\text{else} \quad \text{! the other outcome}
\text{x3=x2}
\text{x2=x1}
\text{x1=R*x2+C*x0}
\text{f2=f1}
\text{f1=\text{RMSbase}(x1)} \quad \text{! and its new function evaluation}
end if
\text{goto 1} \quad \text{! back to see if we're done}
end if

\text{if (f1 < f2) then} \quad \text{! done. output best of current values}
\text{golden=f1}
\text{dA=x1}
\text{else}
\text{golden=f2}
\text{dA=x2}
end if

return
end
A.2 JPL Planetary and Lunar Ephemerides

Program TESTEPH {First part of main program has been deleted so
as not to conflict with main of SRP.f. See original
file, testeph.f for complete testing code -- Dayne Cook}

TESTEPH tests the JPL ephemeris reading and interpolating routine using
elements computed from the original ephemeris.

TESTEPH contains the reading and interpolating subroutines that are of
eventual interest to the user. Once TESTEPH is working correctly, the
user can extract those subroutines and the installation process is complete.

You must supply "testpo.XXX" to TESTEPH, via standard input. "testpo.XXX
is the specially formatted text file that contains the test cases for the
ephmeris, DEXXX.

After the initial identifying text which is concluded by an "EOT" in
columns 1-3, the test file contains the following quantities:

- JPL Ephemeris Number
- calendar date
- Julian Ephemeris Date
- target number (1-Mercury, ...,3-Earth, ...,9-Pluto, 10-Moon, 11-Sun,
  12-Solar System Barycenter, 13-Earth-Moon Barycenter
  14-Nutations, 15-Librations)
- center number (same codes as target number)
- coordinate number (1-x, 2-y, ... 6-zdot)
- coordinate [au, au/day]

For each test case input, TESTEPH

- computes the corresponding state from data contained
  in DExxx,
- compares the two sets,
- writes an error message if the difference between
  any of the state components is greater than 10**(-13).
- writes state and difference information for every 10th
  test case processed.

This program is written in standard Fortran-77.
HOWEVER, there are two parts which are compiler dependent; both have
to do with opening and reading a direct-access file. They are dealt
with in the subroutine FSIZERi, i=1,3. (There are three versions of
this subroutine.

1) The parameter RECL in the OPEN statement is the number of units per
record. For some compilers, it is given in bytes; in some, it is given
in single precision words. In the subroutine FSIZER of TESTEPH, the
parameter NRECL must be set to 4 if RECL is given in bytes; NRECL must
be set to 1 if RECL is given in words. (If in doubt, use 4 for UNIX;
1 for VAX and PC)

2) Also for the OPEN statement, the program needs to know the exact value
of RECL (number of single precision words times NRECL). Since this
varies from one JPL ephemeris to another, RECL must be determined somehow
and given to the OPEN statement. There are three methods, depending
upon the compiler. We have included three versions of the subroutine
FSIZER, one for each method.

a) Use the INQUIRE statement to find the length of the records
automatically before opening the file. This works for VAX’s;
not in UNIX.

b) Open the file with an arbitrary value of RECL, read the first record,
and use the information on that record to determine the exact value
of RECL. Then, close the file and re-open it with the exact value.
This seems to work for UNIX compilers as long as the initial value of
RECL is less than the exact value but large enough to get the required
information from the first file. (For other compilers, this doesn’t
work since you can open a file only with the exact value of RECL.)

c) Hardwire the value of RECL. This number is NRECL*1652 for DE200,
NRECL*2036 for DE405, and NRECL*1456 for DE406.

C
SUBROUTINE FSIZER1(NRECL,KSIZE,NRF1LE,NAMF1L)

C Version 1.0 uses the INQUIRE statement to find out the the record length
of the direct access file before opening it. This procedure is non-standard,
but seems to work for VAX machines.

C THE SUBROUTINE ALSO SETS THE VALUES OF NRECL, NRF1LE, AND NAMF1L.
THE PARAMETERS NAMFIL, NRECL, AND NRFILE ARE TO BE SET BY THE USER

C

*****************************************************************

C NAMFIL IS THE EXTERNAL NAME OF THE BINARY EPHEMERIS FILE

CHARACTER*80 NAMFIL

NAMFIL='c:\cook\sim\ephem\jpleph'

C *****************************************************************

C NRECL=1 IF "RECL" IN THE OPEN STATEMENT IS THE RECORD LENGTH IN S.P. WORDS
C NRECL=4 IF "RECL" IN THE OPEN STATEMENT IS THE RECORD LENGTH IN BYTES
C (for a VAX, it is probably 1)
C
NRECL=1

C *****************************************************************

C NRFILE IS THE INTERNAL UNIT NUMBER USED FOR THE EPHEMERIS FILE

NRFILE=12

C *****************************************************************

C FIND THE RECORD SIZE USING THE INQUIRE STATEMENT

IRECSZ=0

INQUIRE(FILE=NAMFIL,RECL=IRECSZ)

C IF 'INQUIRE' DOES NOT WORK, USUALLY IRECSZ WILL BE LEFT AT 0

IF(IRECSZ .LE. 0) write(*,*)
   . ' INQUIRE STATEMENT PROBABLY DID NOT WORK'

KSIZE=IRECSZ/NRECL

RETURN

END

C++++++++++++++++++++++++

C SUBROUTINE FSIZER2(NRECL,KSIZE,NRFILE,NAMFIL)

C++++++++++++++++++++++++

C THIS SUBROUTINE OPENS THE FILE, 'NAMFIL', WITH A PHONY RECORD LENGTH, READS C THE FIRST RECORD, AND USES THE INFO TO COMPUTE KSIZE, THE NUMBER OF SINGLE C PRECISION WORDS IN A RECORD.

C
C THE SUBROUTINE ALSO SETS THE VALUES OF NRECL, NRFILE, AND NAMFIL.

IMPLICIT DOUBLE PRECISION(A-H,O-Z)

SAVE

CHARACTER*6 TTL(14,3),CNAM(400)
CHARACTER*80 NAMFIL

DIMENSION SS(3)

INTEGER IPT(3,13)

C *****************************************************************
C *****************************************************************
C
C THE PARAMETERS NRECL, NRFILE, AND NAMFIL ARE TO BE SET BY THE USER
C
C *****************************************************************
C *****************************************************************

C NRECL=1 IF "RECL" IN THE OPEN STATEMENT IS THE RECORD LENGTH IN S.P. WORDS
C NRECL=4 IF "RECL" IN THE OPEN STATEMENT IS THE RECORD LENGTH IN BYTES
C (for UNIX, it is probably 4)
C
NRECL=1

C NRFILE IS THE INTERNAL UNIT NUMBER USED FOR THE EPHEMERIS FILE

NRFILE=12

C NAMFIL IS THE EXTERNAL NAME OF THE BINARY EPHEMERIS FILE

NAMFIL='c:\cook\sim\ephem\jpleph'

C *****************************************************************
C *****************************************************************

C ** OPEN THE DIRECT-ACCESS FILE AND GET THE POINTERS IN ORDER TO
C ** DETERMINE THE SIZE OF THE EPHEMERIS RECORD
C
MRECL=NRECL*1000

OPEN(NRFILE,
*   FILE=NAMFIL,
*   ACCESS='DIRECT',
*   FORM='UNFORMATTED',
*   RECL=MRECL,
*   STATUS='OLD')

READ(NRFILE,REC=1)TTL,CNAM,SS,NCON,AU,EMRAT,
*   ((IPT(I,J),I=1,3),J=1,12),NUMDE,(IPT(I,13),I=1,3)
CLOSE(NRFILE)

C FIND THE NUMBER OF EPHEMERIS COEFFICIENTS FROM THE POINTERS

KMX = 0
KHI = 0

DO I = 1,13
   IF (IPT(I,I) .GT. KMX) THEN
      KMX = IPT(I,I)
      KHI = I
   ENDIF
ENDDO

ND = 3
IF (KHI .EQ. 12) ND=2

KSIZE = 2*(IPT(1,KHI)+ND*IPT(2,KHI)*IPT(3,KHI)-1)

RETURN
END

C++++++++++++++++++++++++
C
SUBROUTINE FSIZER3(NRECL,KSIZE,NRFILE,NAMFIL)
C
C++++++++++++++++++++++++
C
C THE SUBROUTINE SETS THE VALUES OF NRECL, KSIZE, NRFILE, AND NAMFIL.

SAVE

CHARACTER*80 NAMFIL

C *********************************************************
C *********************************************************
C
C THE PARAMETERS NRECL, NRFILE, AND NAMFIL ARE TO BE SET BY THE USER

C *********************************************************
C
C NRECL=1 IF "RECL" IN THE OPEN STATEMENT IS THE RECORD LENGTH IN S.P. WORDS
C NRECL=4 IF "RECL" IN THE OPEN STATEMENT IS THE RECORD LENGTH IN BYTES

NRECL=1

C *********************************************************
C
C NRFILE IS THE INTERNAL UNIT NUMBER USED FOR THE EPHEMERIS FILE (DEFAULT: 12)
NRFILE=12

C **************************************************************
C NAMFIL IS THE EXTERNAL NAME OF THE BINARY EPHEMERIS FILE
C NAMFIL='c:\cook\sim\ephem\jpleph'
C **************************************************************

C KSIZE must be set by the user according to the ephemeris to be read
C For de200, set KSIZE to 1652
C For de405, set KSIZE to 2036
C For de406, set KSIZE to 1456

KSIZE = 1652

C **************************************************************

RETURN

END

C++++++++++++++++++++++++++
C
SUBROUTINE PLEPH ( ET, NTARG, NCENT, RRD )
C
C++++++++++++++++++++++++++
C NOTE : Over the years, different versions of PLEPH have had a fifth argument:
C sometimes, an error return statement number; sometimes, a logical denoting
C whether or not the requested date is covered by the ephemeris. We apologize
C for this inconsistency; in this present version, we use only the four necessary
C arguments and do the testing outside of the subroutine.
C
C
C THIS SUBROUTINE READS THE JPL PLANETARY EPHEMERIS
C AND GIVES THE POSITION AND VELOCITY OF THE POINT 'NTARG'
C WITH RESPECT TO 'NCENT'.
C
C CALLING SEQUENCE PARAMETERS:
C
C ET = D.P. JULIAN EPHEMERIS DATE AT WHICH INTERPOLATION
C      IS WANTED.
C
C ** NOTE THE ENTRY DPLEPH FOR A DOUBLY-DIMENSIONED TIME **
C THE REASON FOR THIS OPTION IS DISCUSSED IN THE
C SUBROUTINE STATE
C
C NTARG = INTEGER NUMBER OF 'TARGET' POINT.
C
A-26
NCENT = INTEGER NUMBER OF CENTER POINT.

THE NUMBERING CONVENTION FOR 'NTARG' AND 'NCENT' IS:

1 = MERCURY         8 = NEPTUNE
2 = VENUS          9 = PLUTO
3 = EARTH          10 = MOON
4 = MARS           11 = SUN
5 = JUPITER        12 = SOLAR-SYSTEM BARYCENTER
6 = SATURN         13 = EARTH-MOON BARYCENTER
7 = URANUS         14 = NUTATIONS (LONGITUDE AND OBLIQ)
     15 = LIBRATIONS, IF ON EPH FILE

(IF NUTATIONS ARE WANTED, SET NTARG = 14. FOR LIBRATIONS, SET NTARG = 15. SET NCENT=0.)

RRD = OUTPUT 6-WORD D.P. ARRAY CONTAINING POSITION AND VELOCITY
OF POINT 'NTARG' RELATIVE TO 'NCENT'. THE UNITS ARE AU AND
AU/DAY. FOR LIBRATIONS THE UNITS ARE RADIANS AND RADIANS
PER DAY. IN THE CASE OF NUTATIONS THE FIRST FOUR WORDS OF
RRD WILL BE SET TO NUTATIONS AND RATES, HAVING UNITS OF
RADIANS AND RADIANS/DAY.

The option is available to have the units in km and km/sec.
For this, set km=.true. in the STCOMX common block.

IMPLICIT DOUBLE PRECISION (A-H,O-Z)

DIMENSION RRD(6),ET2Z(2),ET2(2),PV(6,13)
DIMENSION SS(3),CVAL(400),PVSUN(3,2)

LOGICAL BSAVE,KM,BARY
LOGICAL FIRST
DATA FIRST/.TRUE./

INTEGER LIST(12),IPT(39),DENUM

COMMON/EPHHDR/CVAL,SS,AU,EMRAT,DENUM,NCON,IPT

COMMON/STCOMX/KM,BARY,PVSUN

C INITIALIZE ET2 FOR 'STATE' AND SET UP COMPONENT COUNT
C
ET2(1)=ET
ET2(2)=0.D0
GO TO 11

ENTRY POINT 'DPLEPH' FOR DOUBLY-DIMENSIONED TIME ARGUMENT
(SEE THE DISCUSSION IN THE SUBROUTINE STATE)
ENTRY DPLEPH(ET2Z,NTARG,NCENT,RRD)

ET2(1)=ET2Z(1)
ET2(2)=ET2Z(2)

11 DO I=1,6
   RRD(I)=0.DO
ENDDO

IF(FIRST) CALL STATE(0.DO,0,0.DO,0.DO)
FIRST=.FALSE.

96 IF(NTARG .EQ. NCENT) RETURN

DO I=1,12
   LIST(I)=0
ENDDO

C CHECK FOR NUTATION CALL

IF(NTARG.NE.14) GO TO 97
IF(IPT(35).GT.0) THEN
   LIST(11)=2
   CALL STATE(ET2,LIST,PV,RRD)
   RETURN
ELSE
   WRITE(6,297)
   297 FORMAT(’ ***** NO NUTATIONS ON THE EPHEMERIS FILE  *****’)
   STOP
ENDIF

C CHECK FOR LIBRATIONS

97 IF(NTARG.NE.15) GO TO 98
IF(IPT(38).GT.0) THEN
   LIST(12)=2
   CALL STATE(ET2,LIST,PV,RRD)
   DO I=1,6
      RRD(I)=PV(I,11)
   ENDDO
   RETURN
ELSE
   WRITE(6,298)
   298 FORMAT(’ ***** NO LIBRATIONS ON THE EPHEMERIS FILE  *****’)
   STOP
ENDIF

C FORCE BARYCENTRIC OUTPUT BY 'STATE'

98 BSAVE=BARY
BARY=.TRUE.
SET UP PROPER ENTRIES IN 'LIST' ARRAY FOR STATE CALL

DO I=1,2
K=NTARG
  IF(I .EQ. 2) K=NCENT
  IF(K .LE. 10) LIST(K)=2
  IF(K .EQ. 10) LIST(3)=2
  IF(K .EQ. 3) LIST(10)=2
  IF(K .EQ. 13) LIST(3)=2
ENDDO

MAKE CALL TO STATE

CALL STATE(ET2,LIST,PV,RRD)

IF(NTARG .EQ. 11 .OR. NCENT .EQ. 11) THEN
  DO I=1,6
    PV(I,11)=PVSUN(I)
  ENDDO
  PV(1,11)=PVSUN(1,1)
  PV(2,11)=PVSUN(2,1)
  PV(3,11)=PVSUN(3,1)
  PV(4,11)=PVSUN(1,2)
  PV(5,11)=PVSUN(2,2)
  PV(6,11)=PVSUN(3,2)
ENDIF

IF(NTARG .EQ. 12 .OR. NCENT .EQ. 11) THEN
  DO I=1,6
    PV(I,12)=0.D0
  ENDDO
ENDIF

IF(NTARG .EQ. 13 .OR. NCENT .EQ. 13) THEN
  DO I=1,6
    PV(I,13)=PV(I,3)
  ENDDO
ENDIF

IF(NTARG+NCENT .EQ. 13) THEN
  DO I=1,6
    PV(I,3)=0.D0
  ENDDO
  GO TO 99
ENDIF

IF(LIST(3) .EQ. 2) THEN
  DO I=1,6
    PV(I,3)=PV(I,3)-PV(I,10)/(1.D0+EMRAT)
  ENDDO
ENDIF
IF(LIST(10) .EQ. 2) THEN
DO I=1,6
PV(I,10)=PV(I,3)+PV(I,10)
ENDDO
ENDIF

99 DO I=1,6
RRD(I)=PV(I,NTARG)-PV(I,NCENT)
ENDDO

BARY=BSAVE
RETURN
END

C+++++++++++++++++++++++++++++++++
C
SUBROUTINE INTERP(BUF,T,NCF,NCM,NA,IFL,PV)
C
C+++++++++++++++++++++++++++++++++
C
THIS SUBROUTINE DIFFERENTIATES AND INTERPOLATES A
SET OF CHEBYSHEV COEFFICIENTS TO GIVE POSITION AND VELOCITY

CALLING SEQUENCE PARAMETERS:

INPUT:

BUF  1ST LOCATION OF ARRAY OF D.P. CHEBYSHEV COEFFICIENTS OF POSITION
T  T(1) IS DP FRACTIONAL TIME IN INTERVAL COVERED BY
   COEFFICIENTS AT WHICH INTERPOLATION IS WANTED
   (0 .LE. T(1) .LE. 1). T(2) IS DP LENGTH OF WHOLE
   INTERVAL IN INPUT TIME UNITS.
NCF  # OF COEFFICIENTS PER COMPONENT
NCM # OF COMPONENTS PER SET OF COEFFICIENTS
NA  # OF SETS OF COEFFICIENTS IN FULL ARRAY
   (I.E., # OF SUB-INTERVALS IN FULL INTERVAL)
IFL INTEGER FLAG: =1 FOR POSITIONS ONLY
   =2 FOR POS AND VEL

OUTPUT:

PV  INTERPOLATED QUANTITIES REQUESTED. DIMENSION
   EXPECTED IS PV(NCM,IFL), DP.

IMPLICIT DOUBLE PRECISION (A-H,O-Z)

A-30
SAVE

DOUBLE PRECISION BUF(NCF,NCM,*),T(2),PV(NCM,*),PC(18),VC(18)

DATA NP/2/
DATA NV/3/
DATA TWOT/0.DO/
DATA PC(1),PC(2)/1.DO,0.DO/
DATA VC(2)/1.DO/

ENTRY POINT. GET CORRECT SUB-INTERVAL NUMBER FOR THIS SET
OF COEFFICIENTS AND THEN GET NORMALIZED CHEBYSHEV TIME
WITHIN THAT SUBINTERVAL.

DNA=DBLE(NA)
DT1=DINT(T(1))
TEMP=DNA*T(1)
L=IDINT(TEMP-DT1)+1

TC IS THE NORMALIZED CHEBYSHEV TIME (-1 .LE. TC .LE. 1)

TC=2.DO*(DMOD(TEMP,1.DO)+DT1)-1.DO

CHECK TO SEE WHETHER CHEBYSHEV TIME HAS CHANGED,
AND COMPUTE NEW POLYNOMIAL VALUES IF IT HAS.
( THE ELEMENT PC(2) IS THE VALUE OF T1(TC) AND HENCE
CONTAINS THE VALUE OF TC ON THE PREVIOUS CALL. )

IF(TC.NE.PC(2)) THEN
NP=2
NV=3
PC(2)=TC
TWOT=TC+TC
ENDIF

BE SURE THAT AT LEAST 'NCF' POLYNOMIALS HAVE BEEN EVALUATED
AND ARE STORED IN THE ARRAY 'PC'.

IF(NP.LT.NCF) THEN
DO 1 I=NP+1,NCF
PC(I)=TWOT*PC(I-1)-PC(I-2)
1 CONTINUE
NP=NCF
ENDIF

INTERPOLATE TO GET POSITION FOR EACH COMPONENT

DO 2 I=1,NCM
PV(I,1)=0.DO
DO 3 J=NCF,1,-1

A-31
PV(I,1)=PV(I,1)+PC(J)*BUF(J,I,L)
3 CONTINUE
2 CONTINUE
   IF(IFL.LE.1) RETURN
C
   IF VELOCITY INTERPOLATION IS WANTED, BE SURE ENOUGH
   DERIVATIVE POLYNOMIALS HAVE BEEN GENERATED AND STORED.
C
   VFAC=(DNA+DNA)/T(2)
   VC(3)=TWOT+TWOT
   IF(NV.LT.NCF) THEN
      DO 4 I=NV+1,NCF
        VC(I)=TWOT*VC(I-1)+PC(I-1)+PC(I-1)-VC(I-2)
        4 CONTINUE
      NV=NCF
   ENDIF
C
   INTERPOLATE TO GET VELOCITY FOR EACH COMPONENT
C
   DO 5 I=1,NCM
      PV(I,2)=0.D0
      DO 6 J=NCF,2,-1
        PV(I,2)=PV(I,2)+VC(J)*BUF(J,I,L)
        6 CONTINUE
      PV(I,2)=PV(I,2)*VFAC
      5 CONTINUE
C
   RETURN
C
END
C+++++++++++++++++++++++++
C
SUBROUTINE SPLIT(TT,FR)
C
C+++++++++++++++++++++++++
C
   THIS SUBROUTINE BREAKS A D.P. NUMBER INTO A D.P. INTEGER
   AND A D.P. FRACTIONAL PART.
C
   CALLING SEQUENCE PARAMETERS:
C
   TT = D.P. INPUT NUMBER
C
   FR = D.P. 2-WORD OUTPUT ARRAY.
   FR(1) CONTAINS INTEGER PART
   FR(2) CONTAINS FRACTIONAL PART
C
   . FOR NEGATIVE INPUT NUMBERS, FR(1) CONTAINS THE NEXT
   MORE NEGATIVE INTEGER; FR(2) CONTAINS A POSITIVE FRACTION.
C
   CALLING SEQUENCE DECLARATIONS

A-32
C
IMPLICIT DOUBLE PRECISION (A-H,O-Z)

DIMENSION FR(2)

C MAIN ENTRY -- GET INTEGER AND FRACTIONAL PARTS

FR(1)=DINT(TT)
FR(2)=TT-FR(1)

IF(TT.GE.0.DO .OR. FR(2).EQ.0.DO) RETURN

C MAKE ADJUSTMENTS FOR NEGATIVE INPUT NUMBER

FR(1)=FR(1)-1.DO
FR(2)=FR(2)+1.DO

RETURN

END

C++++++++++++++++++++++++++++++++
C
SUBROUTINE STATE(ET2,LIST,PV,PNUT)
C
C++++++++++++++++++++++++++++++++
C
THIS SUBROUTINE READS AND INTERPOLATES THE JPL PLANETARY EPHEMERIS FILE
C
CALLING SEQUENCE PARAMETERS:
C
INPUT:
C
ET2  DP 2-WORD JULIAN EPHEMERIS EPOCH AT WHICH INTERPOLATION
C IS WANTED. ANY COMBINATION OF ET2(1)+ET2(2) WHICH FALLS
C WITHIN THE TIME SPAN ON THE FILE IS A PERMISSIBLE EPOCH.
C
A. FOR EASE IN PROGRAMMING, THE USER MAY PUT THE
ENTIRE EPOCH IN ET2(1) AND SET ET2(2)=0.
C
B. FOR MAXIMUM INTERPOLATION ACCURACY, SET ET2(1) =
THE MOST RECENT MIDNIGHT AT OR BEFORE INTERPOLATION
EPOCH AND SET ET2(2) = FRACTIONAL PART OF A DAY
ELAPSED BETWEEN ET2(1) AND EPOCH.
C
C. AS AN ALTERNATIVE, IT MAY PROVE CONVENIENT TO SET
ET2(1) = SOME FIXED EPOCH, SUCH AS START OF INTEGRATION,
AND ET2(2) = ELAPSED INTERVAL BETWEEN THEN AND EPOCH.
C
LIST  12-WORD INTEGER ARRAY SPECIFYING WHAT INTERPOLATION
C IS WANTED FOR EACH OF THE BODIES ON THE FILE.
LIST(I)=0, NO INTERPOLATION FOR BODY I
    =1, POSITION ONLY
    =2, POSITION AND VELOCITY

THE DESIGNATION OF THE ASTRONOMICAL BODIES BY I IS:

I = 1: MERCURY
    = 2: VENUS
    = 3: EARTH-MOON BARYCENTER
    = 4: MARS
    = 5: JUPITER
    = 6: SATURN
    = 7: URANUS
    = 8: NEPTUNE
    = 9: PLUTO
    =10: GEOCENTRIC MOON
    =11: NUTATIONS IN LONGITUDE AND OBLIQUITY
    =12: LUNAR LIBRATIONS (IF ON FILE)

OUTPUT:

PV  DP 6 X 11 ARRAY THAT WILL CONTAIN REQUESTED INTERPOLATED
    QUANTITIES. THE BODY SPECIFIED BY LIST(I) WILL HAVE ITS
    STATE IN THE ARRAY STARTING AT PV(1,I). (ON ANY GIVEN
    CALL, ONLY THOSE WORDS IN 'PV' WHICH ARE AFFECTED BY THE
    FIRST 10 'LIST' ENTRIES (AND BY LIST(12) IF LIBRATIONS ARE
    ON THE FILE) ARE SET. THE REST OF THE 'PV' ARRAY
    IS UNTouched.) THE ORDER OF COMPONENTS STARTING IN
    PV(1,I) IS: X,Y,Z,DX,DY,DZ.

    ALL OUTPUT VECTORS ARE REFERENCED TO THE EARTH MEAN
    EQUATOR AND EQUINOX OF J2000 IF THE DE NUMBER IS 200 OR
    GREATER; OF B1950 IF THE DE NUMBER IS LESS THAN 200.

    THE MOON STATE IS ALWAYS GEOCENTRIC; THE OTHER NINE STATES
    ARE EITHER HELIOCENTRIC OR SOLAR-SYSTEM BARYCENTRIC,
    DEPENDING ON THE SETTING OF COMMON FLAGS (SEE BELOW).

    LUNAR LIBRATIONS, IF ON FILE, ARE PUT INTO PV(K,11) IF
    LIST(12) IS 1 OR 2.

NUT  DP 4-WORD ARRAY THAT WILL CONTAIN NUTATIONS AND RATES,
    DEPENDING ON THE SETTING OF LIST(11). THE ORDER OF
    QUANTITIES IN NUT IS:

    D PSI  (NUTATION IN LONGITUDE)
    D EPSILON  (NUTATION IN OBLIQUITY)
    D PSI DOT
    D EPSILON DOT

A-34
* STATEMENT # FOR ERROR RETURN, IN CASE OF EPOCH OUT OF RANGE OR I/O ERRORS.

COMMON AREA STCOMX:

KM  LOGICAL FLAG DEFINING PHYSICAL UNITS OF THE OUTPUT STATES. KM = .TRUE., KM AND KM/SEC = .FALSE., AU AND AU/DAY
DEFAULT VALUE = .FALSE. (KM DETERMINES TIME UNIT FOR NUTATIONS AND LIBRATIONS. ANGLE UNIT IS ALWAYS RADIANS.)

BARY  LOGICAL FLAG DEFINING OUTPUT CENTER.
ONLY THE 9 PLANETS ARE AFFECTED.
BARY = .TRUE. =\ CENTER IS SOLAR-SYSTEM BARYCENTER = .FALSE. =\ CENTER IS SUN
DEFAULT VALUE = .FALSE.

PVSUN  DP 6-WORD ARRAY CONTAINING THE BARYCENTRIC POSITION AND VELOCITY OF THE SUN.

IMPLICIT DOUBLE PRECISION (A-H,O-Z)

SAVE

DIMENSION ET2(2),PV(6,12),PNUT(4),T(2),PJD(4),BUF(1500),
  . SS(3),CVAL(400),PVSUN(3,2)
INTEGER LIST(12),IPT(3,13)
LOGICAL FIRST
DATA FIRST/.TRUE./

CHARACTER*6 TTL(14,3),CNAM(400)
CHARACTER*80 NAMFIL

LOGICAL KM,BARY

COMMON/EPHHDR/CVAL,SS,AU,EMRAT,NUMDE,NCON,IPT
COMMON/CHRHDR/CNAM,TTL
COMMON/STCOMX/KM,BARY,PVSUN

ENTRY POINT - 1ST TIME IN, GET POINTER DATA, ETC., FROM EPH FILE

IF(FIRST) THEN
  FIRST=.FALSE.

C *****************************************
C THE USER MUST SELECT ONE OF THE FOLLOWING BY DELETING THE 'C' IN COLUMN 1

C **************************************************
C CALL FSIZER1(NRECL,KSIZE,NRFILE,NAMFIL)
C CALL FSIZER2(NRECL,KSIZE,NRFILE,NAMFIL)
C CALL FSIZER3(NRECL,KSIZE,NRFILE,NAMFIL)

IF(NRECL .EQ. 0) WRITE(*,*)'     ***** FSIZER IS NOT WORKING *****'

C **************************************************
C **************************************************

IRECSZ=NRECL*KSIZE
NCOEFFECTS=KSIZE/2

OPEN(NRFILE,
*   FILE=NAMFIL,
*   ACCESS='DIRECT',
*   FORM='UNFORMATTED',
*   RECL=IRECSZ,
*   STATUS='OLD')

READ(NRFILE,REC=1)TTL,CNAM,SS,NCON,AU,EMRAT,
. ((IPT(I,J),I=1,3),J=1,12),NUMDE,(IPT(I,13),I=1,3)

READ(NRFILE,REC=2)CVAL

NRL=0
ENDDO

C ********** MAIN ENTRY POINT **********

IF(ET2(1) .EQ. 0.DO) RETURN

S=ET2(1)-.5D0
CALL SPLIT(S,PJD(1))
CALL SPLIT(ET2(2),PJD(3))
PJD(1)=PJD(1)+PJD(3)+.5D0
PJD(2)=PJD(2)+PJD(4)
CALL SPLIT(PJD(2),PJD(3))
PJD(1)=PJD(1)+PJD(3)

C ERROR RETURN FOR EPOCH OUT OF RANGE

IF(PJD(1)+PJD(4).LT.SS(1) .OR. PJD(1)+PJD(4).GT.SS(2)) GO TO 98

C CALCULATE RECORD # AND RELATIVE TIME IN INTERVAL
NR=IDINT((PJD(1)-SS(1))/SS(3))+3
IF(PJD(1).EQ.SS(2)) NR=NR-1
T(1)=((PJD(1)-(DBLE(NR-3)*SS(3)+SS(1)))+PJD(4))/SS(3)

C READ CORRECT RECORD IF NOT IN CORE

IF(NR.NE.NRL) THEN
   NRL=NR
   READ(NRFILE,REC=NR,ERR=99)(BUF(K),K=1,NCOEFFS)
ENDIF

IF(KM) THEN
   T(2)=SS(3)*86400.DO
   AUFAC=1.DO
ELSE
   T(2)=SS(3)
   AUFAC=1.DO/AU
ENDIF

C INTERPOLATE SSBBARY SUN

CALL INTERP(BUF(IPT(1,11)),T,IPT(2,11),3,IPT(3,11),2,PVSUN)

C DO I=1,6
PV(I,1)=PVSUN(I,1)*AUFAC
ENDDO

PV(1,1)=PVSUN(1,1)*AUFAC !code modified by Dayne Cook
PV(2,1)=PVSUN(2,1)*AUFAC
PV(3,1)=PVSUN(3,1)*AUFAC
PV(1,2)=PVSUN(1,2)*AUFAC
PV(2,2)=PVSUN(2,2)*AUFAC
PV(3,2)=PVSUN(3,2)*AUFAC

C CHECK AND INTERPOLATE WHICHEVER BODIES ARE REQUESTED

DO 4 1=1,10
   IF(LIST(I).EQ.0) GO TO 4
   CALL INTERP(BUF(IPT(1,I)),T,IPT(2,I),3,IPT(3,I),
& LIST(I),PV(1,D))
   DO J=1,6
      IF(I.LE.9 .AND. .NOT.BARY) THEN
         PV(J,I)=PV(J,I)*AUFAC-PVSUN(J,1)
      ELSE
         PV(J,I)=PV(J,I)*AUFAC
      ENDIF
   ENDDO
   4 CONTINUE

C DO MUTATIONS IF REQUESTED (AND IF ON FILE)
IF(LIST(11).GT.0 .AND. IPT(2,12).GT.0)
  * CALL INTERP(BUF(IPT(1,12)),T,IPT(2,12),2,IPT(3,12),
  * LIST(11),PNUT)

C     GET LIBRATIONS IF REQUESTED (AND IF ON FILE)

IF(LIST(12).GT.0 .AND. IPT(2,13).GT.0)
  * CALL INTERP(BUF(IPT(1,13)),T,IPT(2,13),3,IPT(3,13),
  * LIST(12),PV(1,11))

RETURN

98 WRITE(*,198)ET2(1)+ET2(2),SS(1),SS(2)
198 format(' *** Requested JED,',f12.2,
  * ' not within ephemeris limits,',2f12.2,' ***')

stop

99 WRITE(*,'(2F12.2,A80)')ET2,'ERROR RETURN IN STATE'

STOP

END

C+++++++++++++++++++++++++++++++}
C
SUBROUTINE CONST(NAM,VAL,SSS,N)
C
C    THIS ENTRY OBTAINS THE CONSTANTS FROM THE EPHEMERIS FILE
C
C    CALLING SEQUENCE PARAMETERS (ALL OUTPUT):
C
C    NAM = CHARACTER*6 ARRAY OF CONSTANT NAMES
C
C    VAL = D.P. ARRAY OF VALUES OF CONSTANTS
C
C    SSS = D.P. JD START, JD STOP, STEP OF EPHEMERIS
C
C    N = INTEGER NUMBER OF ENTRIES IN 'NAM' AND 'VAL' ARRAYS
C
C IMPLICIT DOUBLE PRECISION (A-H,O-Z)

SAVE

CHARACTER*6 NAM(*),TTL(14,3),CNAM(400)
DOUBLE PRECISION VAL(*),SSS(3),SS(3),CVAL(400)
INTEGER IPT(3,13),DENUM

A-38
COMMON/EPHHDR/CVAL,SS,AU,EMRAT,DENUM,NCON,IPT
COMMON/CHRHDR/CNAM,TTL

C CALL STATE TO INITIALIZE THE EPHEMERIS AND READ IN THE CONSTANTS

CALL STATE(0.DO,0,0.DO,0.DO)

N=NCON

DO I=1,3
   SSS(I)=SS(I)
ENDDO

DO I=1,N
   NAM(I)=CNAM(I)
   VAL(I)=CVAL(I)
ENDDO

RETURN
END


Vita

Major Dayne G. Cook was born and raised in Payson, Utah. He graduated valedictorian from Payson High School in 1982. He entered undergraduate studies at Brigham Young University in Provo, Utah where he graduated with a Bachelor of Science degree in Computer Science in December 1988, and was then commissioned through AFROTC. During his college years, he served as a proselyting missionary for The Church of Jesus Christ of Latter-day Saints in Seoul, South Korea from 1983 to 1985. Major Cook's first Air Force assignment was to Undergraduate Space Training at Lowry AFB, Colorado, after which he was assigned to the 4th Space Warning Squadron at Holloman AFB, New Mexico, as a Space Operations Crew Commander. Other positions held while at Holloman AFB include Flight Operations Control Officer and Deputy Chief of Training. In January 1993, he relocated to Colorado Springs where he served one year as an AFSPACECOM Consolidated Operations Center Crew Commander at Schriever AFB. Continuing his tour at Schriever AFB, he then went on to become the Chief, Orbit Analysis Section at the 3rd Space Operations Squadron, followed by duty as a Flight Commander in the same squadron. In November 1996, he returned to Korea to serve as Security Engineer and C2 Requirements Officer in J6 Information Systems, United States Forces Korea at Yongsan Army Garrison, Seoul, Republic of Korea (ROK). After 18 months, his Korean language training earned him the position of Aide-de-Camp to the Commander, ROK Air Force Operations Command, 7th Air Force, Osan AB, Republic of Korea. He entered the Space Operations Program, Graduate School of Engineering and Management, Air Force Institute of Technology, in August 1999. Upon graduation, Major Cook will be assigned to Air Force Space Command Headquarters, Peterson AFB, Colorado.
# Solar Radiation Pressure Modeling Issues for High Altitude Satellites

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**Abstract:**
Current satellite orbit propagation techniques employ a solar radiation pressure model that makes simplifying assumptions concerning the satellite and its orbital geometry. Solar radiation pressure, a non-gravitational perturbation, significantly affects satellite motion at high altitudes. The model currently in use by the Air Force for orbit determination includes the following assumptions: a constant cross-sectional area projected to the Sun, cylindrical Earth shadow for eclipse, and specular reflection. In reality, the satellite’s cross-sectional area with respect to the Sun constantly changes, the Earth’s shadow is conical, and reflection is both specular and diffuse. Additionally, the solar flux received at the Earth can be either assumed constant or variably dependent on the distance from the Sun. These four higher order effects may be modeled in lieu of the simplifying assumptions to obtain greater accuracy in orbit predictions. Comparison of a baseline that embodies the Air Force’s current solar radiation pressure model, and a truth model that simulates the four solar radiation pressure effects will be presented. The most significant effect relating to solar radiation pressure is the changing cross-sectional area of the satellite projected to the Sun.

**Subject Terms:**
Solar Radiation Pressure, Non-gravitational Perturbations, Orbit Determination, High Altitude Satellites

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