

Abstract

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List of Abbreviations and Acronyms

AFSPC Air Force Space Command

API Application Programming interface

BC Ballistic Coefficient

COESA Committee On Extension to the Standard Atmosphere

ECEF Earth-Centered Earth-Fixed

ECI Earth-Centered Inertial

GMAT General Mission Analysis Tool

JB2008 Jacchia-Bowman 2008

JIT Just-In-Time

LEO Low Earth Orbit

MIT Massachusetts Institute of Technology

NASA National Aeronautics and Space Administration

RAAN Right Ascension of the Ascending Node

SRP Solar-Radiation Pressure

SSO Sun-Synchronous Orbit

 ${f TLE}$ Two-Line Element

 ${f UTC}$ Coordinate Universal Time

Introduction

- 1.1 Earth Observation and Remote Sensing
- 1.1.1 Hyperspectral imaging
- 1.2 Kuva Space
- 1.2.1 Company Vision
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- 1.2.4 Applications
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- 1.4 Organization

Background

This chapter aims to provide an overview on the fundamentals of Space Flight Dynamics that constitute the theoretical basis of this thesis, with a specific focus on Earth Observation applications in Low Earth Orbit (LEO), as well as a literature review on orbit management methods addressed by this work.

2.1 Space Flight Dynamics Overview

Orbital Mechanics, Astrodynamics, Astronautics and Space Flight Dynamics are all titles of university courses whose principal topic is two-body orbital motion, that involves orbit determination, orbital flight time, and orbital maneuvers [10]. In this context, a proper definition of the subject can be the following: the study of the motion of man-made objects in space, subject to both natural and artificially induced forces [9].

2.1.1 Satellite State Representations

To define the *state* of a satellite in space six quantities are required, and they may take on many equivalent forms. Whatever the form, the collection is called either a *state vector*, usually associated with position and velocity vectors, or an *element*

set, typically used with scalar magnitude and angular representations of the orbit called orbital elements. Either set of quantities completely specify the two-body orbit and provide a complete set of initial conditions for solving an initial value problem class of differential equations. Time is always associated with a state vector and is often considered a seventh component. State vectors and element sets are referenced to a particular coordinate frame [17].

This thesis will use both state vectors and a specific element set. The latter, which is also the most common one in this field, is represented by the *classical* orbital elements:

- Semimajor axis, a: the orbit size is defined by one half of the major axis dimension
- Eccentricity, e: the ratio of minor to major dimensions of an orbit defines the shape
- Inclination, i: the angle between the orbit plane and the reference plane or the angle between the normals to the two planes
- Longitude of the ascending node or Right Ascension of the Ascending Node (RAAN), Ω: the angle between the vernal equinox vector and the ascending node measured in the reference plane in a couterclockwise direction as viewed from the northern hemisphere
- Argument of periapsis, ω : the angle from the ascending node to the periapsis, measured in the orbital plane in the direction of spacecraft motion. The ascending node is the point where the spacecraft crosses the reference plane headed from south to north. the line of nodes is the line formed by the intersection of the orbit plane and the reference plane
- True anomaly, ν : the sixth element locates the spacecraft position on the orbit

This thesis work makes also use of the argument of latitude, u, which is the angle measured between the ascending node and the satellite's position vector in the direction of satellite motion. A relation that is always valid exists between classical orbital elements and the argument of latitude [17]:

$$u = \omega + \nu \tag{2.1}$$

One more element that is often used is the *mean anomaly*, M, which is the angle between the periapsis of an orbit and the position of an imaginary body that orbits in the same period as the real one but at a constant angular speed (circular orbit). The angular speed assigned to the imaginary body is the satellite's average angular velocity over one orbit, and is called *mean motion*, n [12].

This research utilizes also another element set which results necessary to address case studies of past missions: the Two-line element set (TLE). A two-line element consists of a satellite identifier, an epoch, six orbital elements and a B^* term related to the ballistic coefficient [13]. These elsets are available to the general public through Air Force Space Command (AFSPC) [17].

The elements of a TLE are shown in equation 2.2 [17], where:

- the bars on the mean motion and semimajor axis denote Kozai mean values
- the numerators of the first two elements of the second line represent mean motion rate and acceleration
- $\frac{c_D A}{m}$ corresponds to the inverse of the ballistic coefficient, BC
- ρ_0 is the atmospheric density at perigee of the orbit
- R_{\oplus} defines an Earth Radius of 6378.135 km
- the epoch is expressed in Coordinate Universal Time (UTC)

$$\bar{n} = \sqrt{\frac{\mu}{\bar{a}^3}}$$
 e
 i
 Ω
 ω
 M

$$\frac{\dot{n}}{2} \qquad \frac{\ddot{n}}{6} \qquad B^* = \frac{1}{2} \frac{c_D A}{m} \rho_0 R_{\oplus} \qquad UTC$$
(2.2)

2.1.2 Reference Frames

Two types of reference frames are adopted by this research: the geocentric-inertial coordinate system and the geographic-body-fixed system. The origin of both systems is the center of mass of the central body, which in all case studies of this work is the Earth. They will therefore be labeled Earth-centered inertial (ECI) and Eart-centered Earth-fixed (ECEF) coordinate frames, respectively.

Earth-centered inertial

The ECI system is shown in FIGURE???. The equatorial plane is the reference plane. The X axis is the vernal equinox vector, and the Z axis is the spin axis of the Earth; north is positive. The axes are fixed in inertial space or fixed with respect to the stars [3].

Earth-centered Earth-fixed

FIGURE shows a representation of the ECEF reference frame. The system is Earth-centered and fixed to the rotating Earth [17]. Considering the ECI, the Z axis is the same, while the X axis always points towards the Greenwich meridian. Satellite ground track is commonly plotted in this coordinate system [3].

2.1.3 Orbital Perturbations

Orbital perturbations are deviations from a normal, idealized, or undisturbed motion. Introducing an alteration from two-body problem assumptions, the actual motion will vary due to perturbations caused by other bodies, and additional forces not considered in Keplerian motion [17]. This subsection provides an overview of the main perturbations for an Earth orbiting spacecraft.

Earth's Gravity Field

Spinning celestial bodies are nor perfect spheres, but they are much more similar to oblate spheroids. For such a planet, the spin axis can be considered as the axis of rotational symmetry and the gravitational field will vary with the latitude as well as radius. The planet's oblateness provides a rotationally symmetric perturbation Φ , which does not depend on the longitude [5].

In particular, Φ is given by an infinite series characterized by the so-called zonal harmonics J_k of the planet of reference. Considering a spherical coordinate system for convenience, with origin at the planet's center of mass and third axis as the axis of rotational symmetry, in this series, shown in equation 2.3, r and ϕ are the distance from the origin and the polar angle respectively, μ is the Earth's standard gravitational parameter, R the equatorial radius and P_k represent the Legendre polynomials [5].

$$\Phi(r,\phi) = \frac{\mu}{r} \sum_{k=2}^{\infty} J_k \left(\frac{R}{r}\right)^k P_k(\cos\phi)$$
 (2.3)

The zonal harmonics are non-dimensional quantities which are evaluated from satellite observation mission around the planet. The summation starts from k = 2, and the Earth's set of zonal harmonics is highly dominated by J_2 . Taking into account only J_2 and starting from equation 2.3, it is possible to derivate the perturbing gravitational acceleration due to the respective zonal harmonic [5]:

$$\vec{a}_{J_2} = \frac{3}{2} \frac{J_2 \mu R^2}{r^4} \left[\frac{x}{r} \left(5 \frac{z^2}{r^2} - 1 \right) \hat{\mathbf{i}} + \frac{y}{r} \left(5 \frac{z^2}{r^2} - 1 \right) \hat{\mathbf{j}} + \frac{z}{r} \left(5 \frac{z^2}{r^2} - 3 \right) \hat{\mathbf{k}} \right]$$
(2.4)

The right ascension Ω and the argument of perigee ω are significantly affected

by oblateness [5].

It is necessary to underline that the Earth's gravitational field vary not only with latitude but also with longitude due to irregularities in geometry and mass distribution [5]. However, with negligible approximation, it is definitely reasonable to consider only oblateness with J_2 effects in LEO missions, which is the major force for this range of altitudes, second only to Earth's gravity [3]. In light of the above, this thesis will take into account only J_2 forces with respect to the Earth's gravity field perturbations.

Atmospheric Drag

The residual atmosphere present at a few hundred kilometers of altitude strongly influences the motion of satellites in LEO. The basic equation of the perturbing specific force (force per unit mass) due to drag is the following [17]:

$$\vec{a}_{drag} = -\frac{1}{2} \frac{C_D A}{m} \rho V_{rel}^2 \frac{\vec{V}_{rel}}{|\vec{V}_{rel}|}$$
 (2.5)

In equation 2.5, $\frac{m}{C_D A}$ is again the ballistic coefficient, that already appeared in the TLE representation (equation 2.2): m is the mass of the spacecraft, A represents the cross-sectional area of the satellite with respect to the atmosphere and C_D is the drag coefficient, a dimensionless parameter which takes into account every aerodynamic configuration aspect of the body with respect to the drag forces [16]. The value of the drag coefficient for satellites in the upper atmosphere is generally around 2.2 [17]; this number has been considered for all the case studies of the thesis. Finally, the velocity vector $\vec{V_{rel}}$ is relative to the atmosphere, as well as the cross section.

The main effects provided by aerodynamic drag are changes in the semimajor axis and eccentricity of the orbit and an accurate description of the atmospheric properties is crucial for the evaluation of drag on satellites [17]. However, uncer-

tainties in the time variance of upper atmosphere make perfect prediction of spacecraft drag impossible [3]. More in depth, the density changes because of a complex interaction between three factors: the nature of the atmosphere's molecular structure, the incident solar flux, and geomagnetic interactions. Several atmospheric models can be found in literature, either static or time-varying. The static ones are less accurate, but definitely simpler than the time-varying models, thanks to the assumption of all constant parameters [17]. This thesis exploits three different models, depending on the applications addressed in the case studies.

The first model considered by this research is static: the exponential model, valid in the range of altitudes between 0 and 1000 km. It assumes a spherically symmetrical distribution of particles of the atmosphere, in which the density decreases exponentially with increasing the altitude according to equation 2.6 [17]

$$\rho = \rho_0 \exp\left[-\frac{h - h_0}{H}\right] \tag{2.6}$$

where ρ_0 and h_0 represent a reference density and altitude respectively and H is the scale height.

The second atmospheric model, still static, is the Standard Atmosphere published in 1976 by the U.S. Committee on Extension to the Standard Atmosphere (COESA), valid drom 0 to 1000 km of altitude. It is an ideal, steady-state model of the Earth's atmosphere at a latitude of 45°N in moderate solar activity conditions [17].

Finally, Jacchia-Bowman 2008 (JB2008) is an empirical time-varying atmospheric density model. It revises and improves the earlier Jacchia-Bowman 2006 which is based on the diffusion equations of the Jacchia 71 model. JB2008 takes into account factors like solar irradiances, computed from driving solar indices based on orbit-based sensor data. Density variations are described by semiannual density equations based on 81-day average solar indices, as well as from

temperature equations that include corrections for diurnal and latitudinal effects. Geomagnetic effects are modeled too. The model is validated in the altitude range of 175 to 1000 km through comparisons with accurate daily density drag data previously collected for numerous satellites, existing atmospheric models and other measurements from several Earth orbiting satellite missions [2, 1].

Third-Body Perturbations

All the orbital elements are periodically affected by the gravitational forces of the Sun and the Moon. Similarly to what is triggered by the Earth's equatorial bulge, they apply an external torque to the orbits and cause the angular momentum to rotate. This perturbation is highly negligible in LEO, where the main effects are provided by J_2 and aerodynamic drag [19]. However, low Earth orbits characterized by a constant geometry with respect to the perturbing body can be affected by emphasized long-period effects. This is the case of Sun-synchronous orbits (SSO), for which the constant pattern with the Sun causes a long-term phenomenon of variation of the inclination (around 0.05 degrees per year) [8]. Although this number might appear meaningless, inclination is critical to SSO, as will be explained in paragraph 2.1.5.

Solar-Radiation Pressure

The last perturbation treated by this thesis is the solar-radiation pressure (SRP), which induces periodic variations in all the orbital elements. SRP generally becomes significant above 800 km of altitude, as drag becomes less important. Below this threshold, it might be neglected [19]. The perturbing acceleration can be approximated by the following equation [17]

$$\vec{a}_{SRP} = -\frac{p_{SRP}c_R A_{\mathcal{O}}}{m_{sat}} \frac{\vec{r}_{\mathbf{\Theta}\mathcal{O}}}{|\vec{r}_{\mathbf{\Theta}\mathcal{O}}|}$$
(2.7)

 p_{SRP} is the solar pressure, which is a quantity representing the change in momentum per unit area, derived by the ratio between the solar flux and the speed of light. The reflectivity, c_R , a value between 0.0 and 2.0, models the type of interaction between radiation and surface exposed to the Sun, $A_{\rm O}$ [17]. m_{sat} is trivially the mass of the satellite.

2.1.4 Mean Orbital Elements

The previous subsection has described how orbital perturbations generate continuous variations and oscillations in the orbit elements. The values of the elements at a single point in time, which are periodically and secularly affected by the perturbing forces, are called *osculating elements*. On the other side, it is possible to define the *mean orbit elements*, which represent the average motion over a span of time [19]. In this way it is possible to obtain a representation of the orbital motion removing short and long-periodic effects induced by perturbations. And for most operational purposes, conversion from osculating to mean elements is indispensable [18]. Indeed, applications addressed by this work, like station-keeping and differential drag, require the secular behavior of the satellite to be implemented.

The oblateness of the Earth is the main guilty of periodic effects, provoking variations in all osculating elements, as well as all the other zonal harmonics. On the other hand, only even zonal gravitational harmonics and atmospheric drag give raise to secular effects in osculating elements, which are constant or non-periodic. Aerodynamic drag secular perturbation plays a crucial role in LEO [6].

Figure 2.1.4 shows the comparison between osculating and mean semi-major axis of a LEO satellite motion over the course of four months. The orbital decay induced by the atmospheric drag secular effect is evident, as well as the periodic consequences of J_2 perturbation.

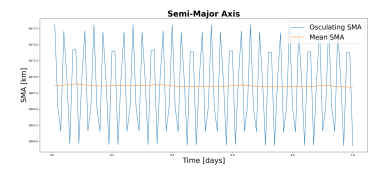


Figure 2.1: Osculating vs. mean semi-major axis for a LEO satellite under atmospheric drag and J_2 perturbations

2.1.5 Sun-Synchronous Orbit

2.2 Repetitive ground tracks

2.3 Orbit Maintenance

2.4 Satellite Constellations

2.4.1 Walker Delta Constellation

2.4.2 Constellation Design

2.4.3 Constellation Maintenance

2.5 Differential Drag Method

Methodology

Exclusively open-source resources have been used to carry out the thesis work. In particular, the orbital scenarios under examination have been simulated through dynamic propagation models created in Python, taking advantage of existing free Python libraries. In order to validate the results, the General Mission Analysis Tool (GMAT) has been chosen as the reference software to make comparisons. In the following paragraphs a brief description of the tools mentioned previously is presented.

3.1 Python for Astrodynamics Applications

Due to the computationally intensive nature of astrodynamics tasks, astrodynamicists have relied on compiled programming languages such as Fortran for the development of astrodynamics software. Interpreted languages like Python on the other hand offer higher flexibility and development speed thereby increasing the productivity of the programmer. While interpreted languages are generally slower than compiled languages, recent developments such as just-in-time (JIT) compilers or transpilers have been able to close this speed gap significantly. Another important factor for the usefulness of a programming language is its wider ecosys-

tem which consists of the available open-source packages and development tools including integrated development environments and debuggers.

In light of the above, Python can be considered as a suitable language for scientific computing due to the existence of well established libraries like NumPy and SciPy for mathematical calculations. Not only do these libraries make use of compiled code from existing accelerated libraries, but it is also possible in Python to interface with compiled code to speed up specific algorithms where required. This allows a user to define a problem in Python, while benefiting from the speed of compiled languages for computationally expensive algorithms. Indeed, JIT-compiled dynamic languages such as Python with Numba have reached a competitive level of performance while still offering the advantages of lower complexity and better programmer productivity [7].

And not for nothing, nowadays, by a wide margin, Python is the most popular interpreted language in astronomy [11].

3.1.1 Numba

Arguably, the most important library in the scientific Python stack is NumPy, which implements n-dimensional arrays and its related methods in C programming language, and wraps them using the CPython API (Application Programming interface). It is a fundamental piece of software that powers most numerical codes written in Python nowadays. However, while it is possible to vectorize certain kinds of numerical operations, there might be other cases where this may not be feasible and where the dynamic nature of Python leads to a performance penalty, especially when the algorithm involves several levels of nested looping. To overcome these limitations it is possible to use Numba, an open-source library which can infer types for array-oriented and math-heavy Python code and generate optimized machine instructions using the LLVM compiler infrastructure [14].

In brief, Numba is a JIT compiler for scientific Python, which allows to optimize the running time.

3.1.2 poliastro

poliastro is an open-source Python library for astrodynamics and orbital mechanics released under the MIT (Massachusetts Institute of Technology) license. It features algorithms which are written in pure Python and compiled using Numba. It is dedicated to astrodynamics applications, such as orbit propagation, resolution of the Kepler and Lambert problems, conversion between position and velocity vectors and classical orbital elements and orbit plotting [14]. In addition, thanks to Astropy, poliastro can perform seamless coordinate frame conversions and use proper pysical units and timescales. At the moment, poliastro is the longest-lived Python library for astrodynamics, has contributors from all around the world, and several New Space companies and people in academia use it [15].

3.2 General Mission Analysis Tool

The General Mission Analysis Tool is a software system for trajectory optimization, mission analysis, trajectory estimation, and prediction developed by NASA (National Aeronautics and Space Administration), the Air Force Research Lab, and private industry. GMAT is designed to model, optimize, and estimate spacecraft trajectories in flight regimes ranging from LEO to lunar applications, interplanetary trajectories, and other deep space missions. GMAT's design and implementation are based on four basic principles: open-source visibility for both the source code and design documentation; platform independence; modular design; and user extensibility [4].

Satellite Constellation Management Tools

- 4.1 Orbit Propagators
- 4.1.1 Undisturbed Motion
- 4.1.2 Perturbations
- 4.1.3 Atmospheric Models
- 4.1.4 Mean Orbital Elements Converter
- 4.1.5 Sun Synchronous Orbits Functions
- 4.1.6 Satellite Constellation Propagator
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Case Studies

- 5.1 Reaktor Hello World
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Analysis and Results

- 6.1 Reaktor Hello World Life Data
- 6.2 Hyperfield Orbit Maintenance Design
- 6.3 Planet Constellation Differential Drag Results
- 6.4 Kuva Constellation Management Results

Conclusion

Donec et nisl id sapien blandit mattis. Aenean dictum odio sit amet risus. Morbi purus. Nulla a est sit amet purus venenatis iaculis. Vivamus viverra purus vel magna. Donec in justo sed odio malesuada dapibus. Nunc ultrices aliquam nunc. Vivamus facilisis pellentesque velit. Nulla nunc velit, vulputate dapibus, vulputate id, mattis ac, justo. Nam mattis elit dapibus purus. Quisque enim risus, congue non, elementum ut, mattis quis, sem. Quisque elit.

Bibliography

- [1] BOWMAN, B., TOBISKA, W. K., MARCOS, F., HUANG, C., LIN, C., AND BURKE, W. A new empirical thermospheric density model jb2008 using new solar and geomagnetic indices. In AIAA/AAS astrodynamics specialist conference and exhibit (2008), p. 6438.
- [2] BOWMAN, B. R., TOBISKA, W. K., MARCOS, F. A., AND VALLADARES, C. The jb2006 empirical thermospheric density model. *Journal of Atmospheric and Solar-Terrestrial Physics* 70, 5 (2008), 774–793.
- [3] Brown, C. D. Spacecraft mission design. AIAA, 1998.
- [4] CONWAY, D. J., AND HUGHES, S. P. The general mission analysis tool (gmat): Current features and adding custom functionality. In *International Conference on Astrodynamics Tools and Techniques (ICATT)* (2010), no. LEGNEW-OLDGSFC-GSFC-LN-1107.
- [5] Curtis, H. D. Orbital Mechanics for Engineering Students: Revised Reprint. Butterworth-Heinemann, 2020.
- [6] DER, G. J., AND DANCHICK, R. Conversion of osculating orbital elements to mean orbital elements. In *Flight Mechanics/Estimation Theory Symposium* 1996 (1996).

- [7] EICHHORN, H., CANO, J. L., McLean, F., and Anderl, R. A comparative study of programming languages for next-generation astrodynamics systems. CEAS Space Journal 10 (2018), 115–123.
- [8] GIACAGLIA, G. E. Long-period perturbations in the inclination of sunsynchronous satellites. Revista Brasileira de Ciencias Mecanicas (ISSN 0100-7386 16 (1994), 583–589.
- [9] Griffin, M. D. Space vehicle design. AIAA, 2004.
- [10] Kluever, C. A. Space flight dynamics. John Wiley & Sons, 2018.
- [11] MOMCHEVA, I., AND TOLLERUD, E. Software use in astronomy: an informal survey. arXiv preprint arXiv:1507.03989 (2015).
- [12] RIDPATH, I. A dictionary of astronomy. Oxford Quick Reference, 2012.
- [13] RIESING, K. Orbit determination from two line element sets of iss-deployed cubesats.
- [14] Rodríguez, J. L. C., Eichhorn, H., and McLean, F. Poliastro: an astrodynamics library written in python with fortran performance. In 6th International Conference on Astrodynamics Tools and Techniques (2016).
- [15] Rodríguez, J. L. C., and Garrido, J. M. poliastro: a python library for interactive astrodynamics.
- [16] Sadraey, M., and Müller, D. Drag force and drag coefficient. M. Sadraey, Aircraft Performance Analysis. VDM Verlag Dr. Müller (2009).
- [17] VALLADO, D. A. Fundamentals of Astrodynamics and Applications, fourth ed. Microcosm Press, 2013.
- [18] Walter, H. Conversion of osculating orbital elements into mean elements.

 The Astronomical Journal 72 (1967), 994.

[19] WERTZ, J. R. Orbit & constellation design & management, 2nd printing.

Hawthorne, CA and NY: Microcosm Press and Springer (2009).