Diffusive chaos in navigation satellites orbits

J. Daquin*†‡, A.J. Rosengren‡‡, K. Tsiganis‡

ABSTRACT. The navigation satellite constellations in medium-Earth orbit exist in a background of third-body secular resonances stemming from the perturbing gravitational effects of the Moon and the Sun. The resulting chaotic motions, emanating from the overlapping of neighboring resonant harmonics, induce especially strong perturbations on the orbital eccentricity, which can be transported to large values, thereby increasing the collision risk to the constellations and possibly leading to a proliferation of space debris. We show here that this transport is of a diffusive nature and we present representative diffusion maps that are useful in obtaining a global comprehension of the dynamical structure of the navigation satellite orbits.

1. Introduction

The past several years have seen a renewed interest in the dynamics of medium-Earth orbits (MEOs), the region of the navigation satellites since the community has realized the inherent dangers imposed by space debris, meanwhile stimulating a deeper dynamical understanding of this multifrequency and variously perturbed environment. The effects of the Moon and the Sun on Earth-orbiting satellites, often negligible on short timescales, may have profound consequences on the motion over longer periods; this accumulating effect is a phenomenon known as resonance. The inclined, nearly circular orbits of the navigation satellites are not excluded from this situation.

Several, but mainly numerical, works [5, 4, 14] have quickly pointed out the key role played by the lunar and solar third-body resonances, especially on the orbital eccentricity. This instability manifests itself as an apparent chaotic growth of the eccentricity on decadal timescales, as illustrated by Fig. 1. Here, the orbits have been numerically integrated using an in-house, high-precision orbit propagation code, based on classical averaging formulations of the equations of motion—a well-known and efficient technique for treating long-term evolutions in celestial mechanics. Using a first-order variational stability indicator, the fast Lyapunov indicator (FLI) [7, 8], these orbits have been declared a posteriori as chaotic and regular non-resonant.

Key words and phrases. Orbital resonances; Chaotic diffusion; Secular dynamics; Medium-Earth orbits; Navigation satellites.

1i.e, semi-major axes between 3 and 5 Earth radii.

2More precisely, the state vector $x \in \mathbb{R}^6$ of the satellite has been decomposed in terms of mean elements, $\bar{x} \in \mathbb{R}^6$, plus a small remainder as $x_i = \bar{x}_i + \xi_i(x,t)$, $i = 1, \cdots, 6$, where the vector
Figure 1. Typical eccentricity history for orbits in the MEO region: the orbit with a large variation has been declared as chaotic by the FLI analysis while the orbit with modest excursions is a regular non-resonant orbit. Note that the eccentricity can be transported to large values in the chaotic case.

On the analytical point of view, it is regrettable to note that no real effort was hitherto made in the literature to guide the problem towards a global comprehension of the observed instabilities, capturing in the same time the (supposed) dynamical richness of the inclination-eccentricity (i - e) phase-space. The complexity of this perturbed dynamical environment, however, is now becoming more clear [13, 3].

The present work summarizes our latest results towards understanding the chaotic structures of the phase-space near the lunisolar resonances. In particular, we show that the transport properties of the eccentricity in the phase-space, due to chaos, are of a diffusive nature, and we present some results on the numerical estimates of the diffusion coefficient relevant to navigation satellite parameters, especially for the European Galileo constellation.

2. The dynamics of MEOs

We review the main features and the recent results that we have obtained for the dynamical description of the MEO region. This section emphasizes ideas, but, for the sake of brevity, not the rigor of all the details involved.

\( \dot{x} \) obeys the standard form of perturbed systems, separated in slow-fast variables:

\[
\begin{align*}
\dot{x}_i &= \epsilon f_i(\bar{x}_1, \cdots, \bar{x}_5, t), \quad i = 1, \cdots, 5 \\
\dot{x}_6 &= n + \epsilon f_6(\bar{x}_1, \cdots, \bar{x}_5, t).
\end{align*}
\]

The quantity \( n \) denotes here the (mean) mean-motion. Short-periodic variations are only present in the \( \xi_i, \quad i = 1, \cdots, 6 \), terms. Due to the fact that \( (\bar{x}_1, \cdots, \bar{x}_5) \) are slow variables, large step size can be used to propagate numerically the dynamics, useful for long-term ephemeris calculations and predictions.
2.1. Overlap of the lunisolar secular resonances à la Chirikov. The Hamiltonian system, written in canonical action-angles variables, is a small perturbation of an integrable system,

\[ H = H_0(I) + \epsilon H_1(I, \Phi), \quad (I, \Phi) \in \mathbb{R}^9 \times T^9, \quad \epsilon \ll 1; \quad (2.1) \]

namely of the Kepler two-body problem. Considering a mathematically simple, but physically relevant dynamical model, the Hamiltonian governing the dynamics is composed of the Keplerian part of the geopotential, the oblateness effect of the Earth, and the gravitational perturbations of third bodies, i.e., the Moon and the Sun:

\[ H = H_{\text{kep}} + H_{J_2} + H_M + H_S. \quad (2.2) \]

Explicit and detailed formulas for these terms can be found in several works [5, 13, 3]. The secular Hamiltonian, a 2.5 degree-of-freedom (DOF) system, useful for describing the long-term dynamics, has been derived and reduced, treating the resonances in isolation, from Eq. (2.2) to the first fundamental model of resonances [1] (a pendulum) near each resonance by constructing suitable (canonical) resonant variables [3]. These lunisolar secular resonances involve a linear combination of 2 angles of the satellite, the argument of perigee \( \omega \) and the ascending node \( \Omega \), combined with the ascending node of the Moon \( \Omega_M \), which satisfy the resonant condition

\[ \dot{\sigma}_n = n_1 \dot{\omega} + n_2 \dot{\Omega} + n_3 \dot{\Omega}_M \sim 0, \quad n = (n_1, n_2, n_3) \in \mathbb{Z}^3. \quad (2.3) \]

The resonance centers \( C_n \) are located in the action phase-space by the actions satisfying the equality \( \dot{\sigma}_n = 0 \). Going back to the eccentricity–inclination variables, which are physically and geometrically more interpretable (especially to space engineers), it can be shown that condition (2.3) is equivalent to the relation

\[ f_{n,a_*}(e, i) : [0, 1] \times [0, 2\pi] \to \mathbb{R}; \quad (2.4) \]

a function parametrized by the the initial semi-major axis \( a_* \), a free parameter of the problem. The resonance centers \( C_n \),

\[ C_n = \{ (e, i) \in [0, 1] \times [0, 2\pi] \mid \dot{\sigma}_n = 0 \} \equiv (f_{n,a_*}(e, i) = 0) \}, \quad (2.5) \]

form a dense network of curves in the \( i-e \) phase-space. When \( a_* \) is receding from 3 to 5 Earth radii, sweeping the navigation constellation regime, the resonance curves began to intersect, indicating locations where several critical arguments \( \sigma_n \) have vanishing frequencies simultaneously.

Treating each resonances in isolation, and using the fundamental reduction to the pendulum, the amplitudes \( \Delta_n \) of each resonance associated to the critical argument \( \sigma_n \) have been estimated. The ‘maximal excursion’ curves in the \( i-e \) phase-space, delimiting the resonant domains, are then defined as

\[ \mathbb{W}^+ \equiv \{ (e, i) \in [0, 1] \times [0, 2\pi] \mid \dot{\sigma}_n = \pm \Delta_n \}. \quad (2.6) \]

We found a transition from a ‘stability regime’, where resonances are thin and well separated at \( a_* = 19,000 \) km \((\sim 3 \) Earth radii\), to a ‘Chirikov one’ [2], where resonances overlap significantly at \( a_* = 29,600 \) km \((\sim 4.6 \) Earth radii\), the initial

\[ ^3 \text{i.e., 2-DOF and non-autonomous.} \]

\[ ^4 \text{In the secular version of the Hamiltonian, the canonical angle ‘associated’ to the semi-major axis is a cyclic variable, so that the semi-major axis is a first integral [9].} \]
Figure 2. Lunisolar resonance centers $C_n$ (solid lines) and widths $W^\pm_n$ (transparent shapes) for $a_\star = 29,600$ km, i.e., Galileo's nominal semi-major axis. This plot shows the overlap between the first resonant harmonics ($|m_i| \leq 2, i = 1, \cdots, 3$). Galileo satellites are located near $i = 56^\circ$.

semi-major axis of the European navigation constellation, Galileo, as illustrated in Fig. 2. This important structural and dynamical fact has been obscured for nearly 2 decades, despite the pioneering breakthroughs of T. Ely [5, 6]. The analytical Chirikov resonance-overlap criterion that we applied was tested with respect to a detailed numerical FLI analysis of the phase-space, producing a stability atlas, a collection of FLI maps. The FLI analysis has confirmed the existence of the complex stochastic regime, whose effects on the dynamics is of primary importance [3].

2.2. Transport in action space. Since the famous example of the asteroid Helga in Milani and Nobili’s work [9], physical orbits in the Solar System can be much more stable than their characteristic Lyapunov times would suggest, a concept referred to as stable chaos. Thus, understanding the physical manifestation (the signature) of chaos on the system is preeminent. Rosengren et al. have recently demonstrated that the transport phenomenon acting in phase-space is intimately related to the resonant skeleton described by the centers $C_n$ [13], confirming Ely’s original results [6], but on a much shorter timescale. They showed via a discretization of the dynamics (stroboscopic approaches) that the transport in the phase-space is mediated by the web-like structures of the secular resonance centers $C_n$, allowing nearly circular orbits to become highly elliptic (as already illustrated by Fig. 1). This idea was further enlivened, taking advantages of the geometry and topology of the chaotic structures revealed by our FLI analysis. In fact, we showed that the long-term evolution of chaotic orbits superimposed on the background dynamical structures obtained via the FLIs tends to evolve in the chaotic sea, exploring consequently a large phase-space volume. This is contrarily to stable orbits whose excursion in eccentricity and inclination are much more modest, being confined by KAM curves. Thus, in addition to quantifying the local hyperbolicity, the FLI maps also reveal how the transport is mediated in the phase-space, revealing the preferential routes of transport [3].
3. Diffusive chaos

Because of the analytical description that we achieved, Chirikov’s diffusion, the diffusion of an orbit along a resonant chain (a consequence of the overlapping criterion \(1\)), was natural to suspect. In order to measure the value of the diffusion coefficient, we introduce the mean-squared displacement in eccentricity,

\[
\sigma^2(\tau) \equiv \langle (\Delta e(\tau) - \langle \Delta e(\tau) \rangle)^2 \rangle;
\]

the diffusion coefficient related to the eccentricity being defined as

\[
D_e(\tau) \equiv \lim_{\tau \to +\infty} \frac{\langle (\Delta e - \langle \Delta e \rangle)^2 \rangle}{2\tau},
\]

where \(\Delta e(\tau) = e_{i+\tau} - e_i\) and \(\langle \bullet \rangle\) is an average operator. We have computed the coefficient \(D_e(\tau)\) in a purely numerical way following orbits for long timespans using our precision orbit propagator. This type of averaging is called dynamic averaging, and the coefficient \(D_e\) is quantitatively defined as

\[
D_e(\tau) = \lim_{n \to \infty} \frac{1}{2\tau} \frac{1}{n} \sum_{i=1}^{n} (e_{i+1,\tau} - e_{i,\tau})^2.
\]

Figure 3 shows the evolution of the mean-squared displacement as a function of the length \(\tau\) for the 2 orbits of Fig. 1. Firstly, it is legitimate to talk about diffusion: diffusive processes are commonly characterized by a power law relationship

\[
\sigma^2(\tau) \propto \tau^\nu.
\]

Having here that \(\nu\) is very close to 1, we found a normal diffusion behavior for the chaotic orbit. We found also that the diffusion coefficient changes significantly depending on the orbit’s nature; the slopes of the linear least-squares fit differ up to 6 orders of magnitude for the chaotic and the regular orbit, which appears here as flat.

We extended the computation of \(D_e\) for a particular domain of the \(i-e\) phase-space. Figures 4 shows the results of the computation in the MEO region, for physical parameters relevant to navigation satellites, covering a small domain of the phase-space; namely, the rectangle \([0, 0.02] \times [53^\circ, 57^\circ]\), spaced uniformly by 185 \(\times\) 160 initial conditions. The palette scale gives the magnitude of \(D_e\), indicating in which phase-space region the diffusivity is fastest. For the volume of the phase-space that we have explored up to a large, but finite time \(t_f\), all diffusion coefficients were finite, an indication that the motion does not spread more rapidly than diffusively. This lead to the important fact that typical navigation satellites obey reasonably well to a diffusion law. When KAM curves are approached, we found that the diffusion coefficients goes to zero sufficiently fast. Namely, by comparing the results of the diffusion maps with the FLI maps computed for the same physical parameters, we found a very nice agreement between the dynamical structures revealed either by \(D_e\) or the FLIs, implying in general a 1–1 correspondence between high local hyperbolicity and high diffusivity as shown in Fig. 4. It is important to note that even for moderate eccentricity, \(e \leq 0.005\), we may find high

\[5\]More than 5 centuries, this timescale represents around \(3.5 \times 10^5\) revolutions around the Earth.

\[6\]The dynamic averaging differs from the spatial averaging, where the average operator is over some appropriate ensemble, but they gave the same results if the ergodic hypothesis holds.

\[7\]A non-trivial result due to the existence of stable chaos.
Figure 3. Time evolution of $\sigma^2(\tau)$ fitted by linear least-squares curves for the 2 orbits of Fig. 1. For the regular orbit the curves are flat and indistinguishable from the $x$-axis, while for the chaotic case, a linear trend with a non-zero slope is well captured.

diffusivity regions, whose spatial organization in the phase-space is complex. We redo the same computation as that in Fig. 4, but we change the initial phases of the system (all others parameters are identical), as presented in Fig. 5. We can observe how the structures evolve by changing the initial angles, even if in both cases high diffusive orbits can be found. This observation illustrates in essence the difficult question of determining which initial phases of the initial state leads to a diffusive chaotic response of the system. This is intimately related to the representation of the dynamics in a reduced dimensional phase-space. Moreover, the diffusion coefficient calculated here give no information about which angles will ensure or avoid diffusive chaos for a fixed initial eccentricity and inclination. This point, of particular practical interest, undoubtedly needs further investigation. At the very least, diffusion maps as those presented here should be computed for an ensemble of initial phases but this point represent a difficult and formidable computational task. Let it be recalled that the Hamiltonian of Eq. (2.2) is 3-DOF and autonomous, the global understanding of such systems being on the cusp of current trends in dynamical systems research.

4. Conclusions

The overlapping of lunisolar secular resonances in MEO gives rise to complex chaotic dynamics affecting mainly the eccentricity. The local hyperbolicity associated to the resulting stochastic layer is synonymous to macroscopic transport in action space, with typical Lyapunov times on the order of decades. We have shown that these transport properties obey a diffusion law, and we have presented dynamical maps based on the numerical estimation of the diffusion coefficient. Our

---

8Note that the ergodic nature of the phase-space has not yet been investigated.
results show that we may find diffusive orbits even for moderate eccentricity near the operational inclinations of the navigation satellites. Nonetheless, the number of degrees of freedom renders difficult the global comprehension of the tableau, as attested by the diffusion maps presented herein. The computational challenge emanating from this difficulty is surely a nice invitation to go beyond our communities, and to make considerable efforts to redesign the standard way by which ‘stability maps’ in general are traditionally generated in Celestial Mechanics. Significative improvements will arise certainly
using adaptive algorithms and non-structured grids, based on clustering techniques [10].

References

[1] S. Breiter, Extended fundamental model of resonance, Celestial Mechanics and Dynamical Astronomy 85, pp. 209–218 (2003).
[2] B. V. Chirikov, A universal instability of many-dimensional oscillator systems, Physics Reports 52, pp. 263–379 (1979).
[3] J. Daquin, A.J. Rosengren, F. Deleflie, E.M. Alessi, G.B. Valsecchi, A. Rossi, The dynamical structure of the MEO region: long-term stability, chaos, and transport, Celestial Mechanics and Dynamical Astronomy 124, pp. 335–366 (2016).
[4] F. Deleflie et al., Semi-analytical investigations of the long term evolution of the eccentricity of Galileo and GPS-like orbits, Advances in Space Research 47, pp. 811–821 (2011).
[5] T.A. Ely and K.C. Howell, Dynamics of artificial satellite orbits with tesseral resonances including the effects of luni-solar perturbations, Dynamics and Stability of Systems 12, pp. 243–269 (1997).
[6] T.A. Ely, Eccentricity impact on east-west stationkeeping for global positioning system class orbits, Journal of Guidance, Control, and Dynamics 25, pp. 352–357 (2002).
[7] C. Froeschlé et al., Fast Lyapunov indicators. Application to asteroidal motion, Celestial Mechanics and Dynamical Astronomy 67, pp. 41–64 (1997).
[8] C. Froeschlé et al., Graphical evolution of the Arnold web: from order to chaos, Science 289, pp. 2108–2110 (2000).
[9] A. Milani and A.M. Nobili, An example of stable chaos in the Solar System, Nature 6379, pp. 569–571 (1992).
[10] N. Nakhjiri and B. Villac, Automated stable region generation, detection, and representation for applications to mission design, Celestial Mechanics and Dynamical Astronomy 123, pp. 63–83 (2015).
[11] A. Morbidelli, Resonant structure and diffusion in Hamiltonian systems, Chaos and diffusion in Hamiltonian systems 1 (1995).
[12] A.B. Rechester et al., Statistical description of the Chirikov-Taylor model in the presence of noise, Long Time Prediction in Dynamics, pp. 471–488, (1983).
[13] A.J. Rosengren, E.M. Alessi, A. Rossi and G.B. Valsecchi, Chaos in navigation satellite orbits caused by the perturbed motion of the Moon, Monthly Notices of the Royal Astronomical Society 449, pp. 3522–3526 (2015).
[14] A. Rossi, Resonant dynamics of Medium Earth Orbits: space debris issues, Celestial Mechanics and Dynamical Astronomy 100, pp. 267–286 (2008).

†Space Research Centre, School of Sciences, The RMIT University, Melbourne 3001, Australia.
*E-mail: jerome.daquin@rmit.edu.au.
‡IMCCE, 77 Avenue Denfert-Rochereau, Paris, 75014, France.
♯IFAC-CNR, Via Madonna del Piano 10, Sesto Fiorentino, 50019, Italy.
♮Department of Physics, Aristotle University of Thessaloniki, Thessaloniki, 54124, Greece.