Instability zones for satellites of asteroids. The example of the (87) Sylvia system

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Abstract

We study the stability of the (87) Sylvia system and of the neighborhood of its two satellites. We use numerical integrations considering the non-sphericity of Sylvia, as well as the mutual perturbation of the satellites and the solar perturbation. Two numerical models have been used, which describe respectively the short and long-term evolution of the system. We show that the actual system is in a deeply stable zone, but surrounded by both fast and secular chaotic regions due to resonances. We then investigate how tidal and BYORP effects modify the location of the system over time with respect to the instability zones. Finally, we briefly generalize this study to other known triple systems and to satellites of asteroids in general, and discuss about their distance from mean-motion and evection resonances.

Keywords: Celestial mechanics, Satellites of asteroids, Resonances, orbital, Satellites, dynamics

1. Introduction

A large number of satellites of asteroids have been discovered since the discovery of the satellite Dactyl, thanks to the Galileo flyby of (243) Ida [Belton et al. 1996]. As of today, there is 206 known systems (binary, triple and quintuple), following the Johnston’s archive online database\textsuperscript{1} (see also the online database\textsuperscript{2} described by Pravec & Harris (2007) and Pravec et al. (2011)) and it is believed that small binaries could represent a fraction of 15\% of the NEA population [Margot et al. 2002; Pravec et al. 2006]. Triple systems are rare and only nine known systems have been reported up to now in the entire Solar System.

\textsuperscript{1}http://www.johnstonsarchive.net/astro/asteroidmoons.html
\textsuperscript{2}http://www.asu.cas.cz/~asteroid/binastdata.htm

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The dynamical evolution and formation mechanisms of these systems are highly dependent on the size ratio between the secondaries and the primary. If this ratio is very small, as in the case of the Main-Belt asteroid (243) Ida, the systems are similar to the classical dynamical problem of a massless satellite orbiting a planet (see for example Koziol 1959, 1962), this one being replaced by a possibly highly elongated ellipsoid (Chauvineau et al. 1993; Scheeres 1994; Scheeres et al. 1996; Compère et al. 2012). On the other hand, systems with similar size components, as the Near-Earth asteroid (66391) 1999 KW4, have to be described taking into account both their shapes and their rotations. A lot of studies have been realized on the expression of the full two-body problem and the study of its characteristics (Maciejewski 1995; Scheeres 2002; Fahnestock & Scheeres 2002; Boué & Laskar 2009). Similarly, emphasis has been given during the past decade on the description of dissipative effects on binary systems, like tidal effects (Mathis & Le Poncin-Lafitte 2000; Goldreich & Sari 2009; Taylor & Margot 2010, 2011) or BYORP (Cuk & Burns 2005; Cuk & Nesvorny 2010; McMahon & Scheeres 2010; Steinberg & Sari 2011).

We studied in this paper the dynamics and stability of the system (87) Sylvia, which was the first triple asteroid system discovered (Marchis et al. 2005a). The specificities of this system place it in the first class described above. Sylvia, discovered in 1866, is a low-eccentric and midly-inclined asteroid located in the outer Main Belt. Its long-term evolution has been investigated through the AstDys project (Milani & Knežević 1998; Knežević & Milani 2003) giving its proper orbital elements ($\bar{a} = 3.486$ AU, $\bar{e} = 0.0537$, $\bar{i} = 9.85^\circ$) and its secular fundamental frequencies ($n = 55.297''/yr$, $g = 134.798''/yr$, $s = -130.782''/yr$). Its orbit has been found to be slightly chaotic, exhibiting a Lyapunov time of $\sim 1.4$ Myr.

The two satellites of Sylvia present near-circular and near-equatorial orbits, and have a mass ratio of about $10^{-4}$ and $10^{-5}$ with Sylvia. The outermost satellite, Romulus, is approximately ten times more massive than the innermost one, Remus, for a semi-major axis twice as important. Winter et al. (2009) studied the system and found that the satellites could be highly unstable when the oblateness of Sylvia (even a small fraction) is not taken into account. Indeed, the oblateness of the asteroid, as well as the short distance of the satellites from its surface ($\sim 5$ and 10 radius of Sylvia), critically increase the precession frequencies and prevent them from commensurabilities with frequencies arising from other gravitational perturbations.

Our aim is the understanding of the dynamical mechanisms present in the system and in its neighborhood. We then generalize some of the results to the other triple systems, and, in a general way, to the systems similar to (87) Sylvia, e.g. with a small size ratio and a primary diameter of the order of $\sim 100$ km.
2. Study of the (87) Sylvia system

The gravitational potential of Sylvia is modeled by a spherical harmonics expansion (e.g. Kaula, 1966):

\[
U(r, \lambda, \phi) = -\frac{\mu}{r} \sum_{n=0}^{\infty} \sum_{m=0}^{n} \left( \frac{R_e}{r} \right)^n P_{n,m}(\sin \phi) \left[ C_{n,m} \cos(m \lambda) + S_{n,m} \sin(m \lambda) \right],
\]

(1)

where \(\mu\) is the gravitational constant of the central body, \(R_e\) is its radius, \((r, \lambda, \phi)\) are the spherical coordinates of the satellite, \(C_{n,m}\) and \(S_{n,m}\) are physical constants depending on the shape of the main body and named coefficients of the expansion \((n\) is the degree and \(m\) is the order of the coefficients), and \(P_{n,m}\) are the associated Legendre polynomials.

The coefficients of this expansion are computed using the freely available software archive SHTOOLS\(^3\) developed by Mark Wieczorek and using the convex shape model of Sylvia (Kaasalainen et al. 2002; Marchis et al. 2006) available on DAMIT\(^4\) (Database of Asteroid Models from Inversion Techniques). The asteroid shape models are represented by polyhedrons with triangular surface facets. Using this shape model as an input of a home-made code (which call the functions SHExpandLSQ, MakeGridDH and CilmPlus of SHTOOLS), we computed the spherical harmonics coefficients of Sylvia up to the tenth degree and order. After having run test integrations, we conclude that a 4\(^{th}\) order and degree harmonics development is sufficient to precisely approximate the perturbation due to the shape of Sylvia. The coefficients up to that degree and order are presented in Table 1. More details on how they have been computed can be found in Compère et al. (2012b).

In Table 2, the orbital elements and some parameters used for the integrations are presented. The incertitudes (when known) are also given. The orbital elements and diameters of the satellites have been taken from Marchis et al. (2005a) and their masses from Winter et al. (2009). The orbital elements of the two satellites from Marchis et al. (2005a) correspond to different epochs of reference, so we took as a reference epoch the mid-time between these epochs (JD 2453248) and move the mean anomalies of the satellites to this date, by considering fixed mean motions. The heliocentric orbital elements of Sylvia at this epoch, as well as its radius and rotation period, have been taken from the JPL service. The mass of Sylvia was obtained from Marchis et al. (2005a) and the ecliptic coordinates of its pole from Drummond & Christou (2008).

Based on this shape model, we used two dynamical models to investigate the dynamics of the system. One was used for short-term and precise numerical integrations, while the second one was used to study the secular evolution of the system.

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\(^3\)Available at [http://www.ipgp.fr/~wieczor/SHTOOLS/SHTOOLS.html](http://www.ipgp.fr/~wieczor/SHTOOLS/SHTOOLS.html)

\(^4\)This database is available at [http://astro.troja.mff.cuni.cz/projects/asteroids3D/web.php](http://astro.troja.mff.cuni.cz/projects/asteroids3D/web.php) (see Durech et al. 2010 for more details)
| Degree (n) | Order (m) | $C_{n,m}$ | $S_{n,m}$ |
|-----------|-----------|-----------|-----------|
| 2         | 0         | $-0.1437660949676515$ | 0         |
| 2         | 1         | $0.3590487423556445 \times 10^{-3}$ | $-0.7369685217769826 \times 10^{-2}$ |
| 2         | 2         | $-0.2103019260994283 \times 10^{-1}$ | $-0.4521411518503407 \times 10^{-1}$ |
| 3         | 0         | $0.265210624047706 \times 10^{-2}$ | 0         |
| 3         | 1         | $0.6643161063285490 \times 10^{-2}$ | $0.1521608001095167 \times 10^{-2}$ |
| 3         | 2         | $-0.2228678182750910 \times 10^{-3}$ | $-0.3961687875836957 \times 10^{-3}$ |
| 3         | 3         | $-0.1532096089753877 \times 10^{-2}$ | $0.3681625131424677 \times 10^{-2}$ |
| 4         | 0         | $0.3305186797474446 \times 10^{-1}$ | 0         |
| 4         | 1         | $-0.3043347534177666 \times 10^{-2}$ | $0.5784390224634026 \times 10^{-2}$ |
| 4         | 2         | $-0.4028484233892346 \times 10^{-3}$ | $0.3763942276631470 \times 10^{-2}$ |
| 4         | 3         | $-0.2777959861061120 \times 10^{-4}$ | $-0.14365403995555624 \times 10^{-3}$ |
| 4         | 4         | $-0.2636496691209342 \times 10^{-3}$ | $0.8129584824760719 \times 10^{-4}$ |

Table 1: Main spherical harmonics coefficients of Sylvia.

**Sylvia**
- radius $R$: 130.47 km ($\sigma=6.65$)
- mass $M$: $1.478 \times 10^{19}$ kg
- rotation period: 5.184 h
- ecliptic coordinates of the pole: $\alpha=100^\circ$, $\delta=62^\circ$

**Remus**
- semi-major axis: 706 $\pm$ 5 km
- eccentricity: 0.016 $\pm$ 0.011
- inclination: $2^\circ \pm 1^\circ$
- mean anomaly: 96.087 $^\circ$
- argument of pericenter: 314 $^\circ$
- longitude of node: 97 $^\circ$
- mass: $2.154 \times 10^{14}$ kg
- diameter: 7 $\pm$ 2 km

**Romulus**
- semi-major axis: 1356 $\pm$ 5 km
- eccentricity: 0.001 $\pm$ 0.001
- inclination: 1.7 $^\circ \pm 1^\circ$
- mean anomaly: 324.308 $^\circ$
- argument of pericenter: 273 $^\circ$
- longitude of node: 101 $^\circ$
- mass: $3.6625 \times 10^{15}$ kg
- diameter: 18 $\pm$ 4 km

Table 2: Orbital elements, physical parameters and corresponding incertitudes of the bodies.
2.1. Short-term numerical integrations

Our first set of integrations was based on the complete equations of the orbital motion of the satellites Remus and Romulus. These simulations were computed with the software NIMASTEP, presented in Delsate & Compère (2011), which is a home-made numerical software. It allows to integrate the osculating motion (using Cartesian coordinates) of an object considered as a point mass orbiting a homogeneous central body which rotates constantly around its principal moment of inertia. It has been successfully tested and used in many papers, as for example Delsate et al. (2010), Lemaître et al. (2009), Valk et al. (2009), Delsate (2011), Compère et al. (2012a). To the aim of this work, the software has been improved in order to integrate the motion of two interacting satellites.

The direct gravitational perturbations of the terrestrial and giant planets are negligible, as well as the orbital variations of Sylvia for the timespans considered here. We show in Fig.1 the importance of the two-body problem and of various perturbations on the acceleration of the satellite (only the radial component), in function of the relative distance from Sylvia, which is the ratio between the distance from the center of Sylvia and its equatorial radius. These results have been confirmed by numerical simulations. We consider in the following a Keplerian, eccentric and inclined orbit for Sylvia. The rotation of Sylvia is supposed to be constant and its axis of rotation, also constant, corresponds to its principal axis of inertia.

We used the MEGNO indicator (Cincotta & Simó 2000) in order to distinguish among regular and chaotic orbit. The MEGNO is a fast chaos indicator based on the numerical integration of a tangent vector, that has proved to be reliable in a large class of dynamical systems (Cincotta et al. 2003; Goźdiewski et al. 2001, 2008a; Breiter et al. 2005; Compère et al. 2012a; Frouard et al. 2011).

We numerically integrated the expressions of Goźdiewski et al. (2001) along with the equations of motion. The initial tangent vector was chosen as random for each integrated orbit. Since the two satellites perturb each other, it is worth noting that the MEGNO indicator here was computed from the orbital evolution of the two satellites taken as a whole. The indicator thus represents the behavior of the complete system.

We integrated a large set of orbits by varying the semi-major axis and the eccentricity of the two satellites, while keeping all the other initial variables as constant. The numerical integrations had a timespan of 20 years, until the satellites collided each other or with Sylvia, or in the case of ejection into heliocentric orbits. The results of the integrations are shown in Fig.2.

The actual position of Remus and Romulus lies in a very stable zone, even when considering their known incertitudes in semi-major axis and eccentricity (see Table 2). The map clearly shows two types of instability zones (in black in the figure). One appears systematically for semi-major axis of Remus under 400 km. Under this value, Remus quickly collides with Sylvia or is ejected from the system. The satellites have very low initial values of the eccentricity, which locates the orbits far from regions where overlapping of spin-orbit resonances is important. The width and shape of spin-orbit resonances in the general case of
Relative distance from the center of the primary

![Graph](https://example.com/graph.png)

Figure 1: Order of magnitude of the accelerations of a satellite of Sylvia due to various perturbations, in function of the distance from Sylvia (expressed in radius of Sylvia).

an orbiter have been investigated by Mysen et al. (2006) and Mysen & Aksnes (2007). A narrow vertical line of instability can thus be seen for Remus, at \( a_{\text{rem}} = 440 \) km, which corresponds to the spin-orbit resonance 3:1 (corresponding to the argument \( 3\lambda_{\text{rem}} - \lambda_{\text{spin}} \), where \( \lambda_{\text{rem}} \) is the longitude of Remus and \( \lambda_{\text{spin}} \) the spin angle of Sylvia). Higher-order resonances, like the 4:1 at \( a_{\text{rem}} = 530 \) km are too weak to destabilize the orbit.

The second type of instability zones corresponds to mean-motion resonances (MMRs) between the two satellites, at high semi-major axis in the Remus map, and low semi-major axis in the Romulus map. The MMRs have a typical V-shape (see for example Goździewski et al. 2008b; Bázsó et al. 2010) which enlarges them for increasing eccentricity. These resonances can be seen clearer in Fig. 3 where we modify the semi-major axis of the satellites in the range 500 – 1500 km (Remus) and 1000 – 2000 km (Romulus). A same approach has been applied to investigate the dynamics of the giant planets by Guzzo (2005, 2006).

The MMRs correspond to the different lines, each one describing a resonance \( k_1n_1 \simeq k_2n_2 \), where \( n_1 \) and \( n_2 \) are the mean motions of the satellites, and \( k_1, k_2 \) integers. By neglecting the masses of the satellites with respect to the mass of Sylvia, the lines are described by the relation \( a_2 \simeq (k_2/k_1)^{2/3}a_1 \). The resonances overlap as the satellites have closer semi-major axis. The two important
instability zones present on each side of the $a_2 = a_1$ line represent initial orbits leading to close encounters between the satellites, resulting in collisions or ejections from the system after a chaotic evolution.

The actual position of the system is represented by a cross in the figure. The system thus lies in a very stable zone, bounded by the MMR 2:1 and 3:1, and shows a very regular evolution for at least $10^4$ years. Figure 4 shows the period of Remus in function of the initial semi-major axis of Remus, while the initial semi-major axis of Romulus is equal to its actual value (thus investigating a vertical line in Fig 2). The period was obtained by a frequency analysis [Laskar 1990; Laskar 2005] of the complex time series ($a \cos \lambda, a \sin \lambda$).

Figure 5 shows the maximum eccentricity attained by the satellites over 20 years, in function of their initial semi-major axes. The figure indicates that the eccentricity of Remus can possibly raise up to relatively large values inside the
major MMRs (up to 0.13 inside the MMR 2:1), and ten times more than the eccentricity of Romulus, which just reflects the fact that due to their respective masses, Remus is much more perturbed by Romulus than the reciprocal.

We will now present the results obtained by investigating the secular evolution of the system.

2.2. Long-term numerical integrations

The main limiting factor in the numerical integrations of the above model concerning CPU time is the fast rotation period of Sylvia (5.184 hours). We thus used equations of motion averaged over the spin angle of Sylvia, as well as over the mean anomalies of the satellites, to study the behavior of the system over longer timescales.

We numerically integrated the Lagrange equations (Brouwer & Clemence 1961) where the averaged disturbing function $\langle R \rangle$ is the sum of different averaged perturbations $\langle R \rangle = \langle R_{\text{mut}} \rangle + \langle R_{\text{obl}} \rangle + \langle R_{\odot} \rangle$. The mutual perturbation between the satellites $\langle R_{\text{mut}} \rangle$ is approximated by a fourth-order expansion in eccentricity and inclination of their disturbing function (Murray & Dermott 2000). The oblateness perturbation $\langle R_{\text{obl}} \rangle$ is represented by an expansion of fourth-order in eccentricity and inclination of the oblateness disturbing function, containing terms in $J_2, J_4^2$, and $J_4$ (Veras 2007). The additional secular expression arising from $C_{22}^2$ as derived by De Saedeleer & Henrard (2006) was
Figure 4: Period of Remus obtained from frequency analysis, and location of the main mean-motion resonances.

also taken into account, while proved to be of a very weak influence on the results. Finally, the solar perturbation $\langle R_\odot \rangle$ was modeled by using the analytical expansion of [Brumberg et al. 1971] which can be easily averaged over the mean anomalies of the satellite, while retaining the solar orbital evolution in spherical coordinates. The orbit of the Sun was modeled as a precessing orbit, where the three fundamental frequencies $(n_\odot, \dot{\omega}_\odot, \dot{\Omega}_\odot)$ were taken from the AstDys database [Knežević & Milani 2003].

The use of such averaged disturbing functions implies fixed semi-major axes for the satellites, as well as the suppression of the mean motion resonances from the dynamical system. The same orbits than in Fig.3 (varying the semi-major axis of the satellites) are integrated over 6600 years. The results are shown in Fig.6. While the MEGNO could also be used in these integrations (by deriving the Lagrange equations over the orbital elements), we chose here to show the maximum eccentricity range attained by Romulus, which is also an indicator of the chaotic diffusion suffered by the satellite orbits. The white region indicates orbits for which the semi-major axis of Remus exceeds the one of Romulus, and are thus not numerically integrated. The color code range has been limited and chosen in order to magnify the different secular resonances. Vertical lines are visible and represent resonances belonging to the evection family, here between the pericenter frequency of Romulus and the mean motion of the Sun:

$$k_1 \ddot{\omega} \simeq k_2 n_\odot, \quad (2)$$

with $k_1, k_2$ integers. In particular, the so-called evection resonance ($k_1 = k_2 = 9$)
Figure 5: Maximum eccentricity attained by Remus (left) and Romulus (right) over 20 years, in function of the initial semi-major axis of Remus and Romulus. The two important peaks seen in the two bottom panels correspond to the MMR 2:1 and 3:1.

1) and its implications on the dynamics of satellites have been studied by many authors (Touma & Wisdom 1998; Breiter 2000; Yokoyama et al. 2008; Cuk & Nesvorný 2010; Frouard et al. 2010) and is located in Fig.6 at a Romulus semi-major axis of 1460 km. It is the most distinctive feature in the map. Inside the resonance, the orbit of Romulus becomes highly chaotic, its eccentricity being raised to 0.2. The other resonances from the evection family have a much weaker influence on the orbital evolutions. We stress that the evection resonances considered here are due to the oblateness of the asteroid, which accelerates considerably the precession period of $\omega$. The evection resonance can also be found much farther in semi-major axis, where the acceleration of the precession period is only due to the Sun.

Despite the fact that the map shows the eccentricity range of Romulus, we can still see some effects due to the evection resonances for Remus. Such resonances are present in the upper right corner of the map; for example one starts at $a_{rom} = 2000$ km and $a_{rem} = 1250$ km. These resonances should be approximately horizontal in the case where the mass of Remus is much greater than the one of Romulus, but here the perturbation of Romulus sensibly changes the frequency of the pericenter of Remus, with the effect of shaping these resonances as curves.

Once again, the position of the actual system is shown on the map and lies
in a very stable zone.

3. The effect of tides and BYORP

We now investigate how tidal and BYORP effects can bring the system through the resonances and what are the timescales involved.

As explained by Goldreich & Sari (2009) and Taylor & Margot (2011), the tides raised by the primary on a secondary drive very efficiently the spin of the secondary $\Omega_s$ in synchronization with the mean motion $n$. We thus assume in the following that $\Omega_{Rom} = n_{Rom}$ and $\Omega_{Rem} = n_{Rem}$.

In a general way, the tidal equations describing the variation of the semi-major axis and eccentricity of a satellite are, for $e \ll 1$ (Goldreich & Soter 1966, Murray & Dermott 2000):

$$\dot{a}^T = \text{sign}(\Omega_p - n) \frac{3k_{2p}}{Q_p} \frac{m_s}{m_p} \left( \frac{R_p}{a} \right)^5 na,$$

$$\dot{e}^T = \text{sign}(2\Omega_p - 3n) \frac{57}{8} \frac{k_{2p}}{Q_p} \frac{m_s}{m_p} \left( \frac{R_p}{a} \right)^5 ne,$$

for the tides raised on the planet by a (prograde) satellite, and

$$\dot{a}^T = \text{sign}(\Omega_s - n) \frac{3k_{2s}}{Q_s} \frac{m_p}{m_s} \left( \frac{R_s}{a} \right)^5 na,$$

$$\dot{e}^T = \text{sign}(2\Omega_s - 3n) \frac{k_{2s}}{Q_s} \frac{m_p}{m_s} \left( \frac{R_s}{a} \right)^5 ne,$$

for the tides raised on the satellite by a (retrograde) satellite.
\[ e^T = -\frac{21 k_2 m_p}{2 Q_s m_s} \left( \frac{R_s}{a} \right)^5 m e, \]  

for the tides raised on a prograde satellite by a planet. \( R \) is the radius, \( m \) is the mass and the suffixes \( p \) and \( s \) represent respectively the primary body and the satellite. Note that the last expression in \( e^T \) is non-null even if the satellite has its spin synchronized. The equations depend on \( k_2 \) (which depends on the rigidity of the material) and on the dissipation function \( Q \).

Thus, when \( \omega_s = \omega \), the tides raised on the planet by a satellite act to increase both the semi-major axis and the eccentricity, while those raised on the satellite by the planet are negligible for the semi-major axis and decrease the eccentricity, sometimes completely counterbalancing the tides raised on the planet (Goldreich 1963).

The tides depend on the parameters \( k_2 \) and \( Q \) for each body, with

\[ k_2 = \frac{3/2}{1 + \tilde{\mu}}, \]  

where \( \tilde{\mu} \) is the dimensionless rigidity defined by:

\[ \tilde{\mu} = \frac{19 \mu}{2g\rho R}. \]

g is the gravity at the radius of the body \( (g = Gm/R^2) \), \( \rho \) is its density, \( \mu \) is the rigidity of the material and \( G \) is the gravitational constant. Typical values of the rigidity are \( \sim 5 \times 10^{10} N.m^{-2} \) for a rocky body, or \( \sim 4 \times 10^9 N.m^{-2} \) for an icy body (Murray & Dermott 2004). Marchis et al. (2008a,b) used \( 5 \times 10^8 N.m^{-2} \) considering a moderately fractured asteroid for Sylvia, corresponding to \( k_2p \approx 0.015 \).

However, Goldreich & Sari (2004) showed how the effective rigidity of a rubble-pile can be considerably inferior to a monolith one, and gave the approximation \( \tilde{\mu}_{\text{rubble}} \sim (\tilde{\mu}/\varepsilon_Y)^{1/2} \) where \( \varepsilon_Y \) is the yield strain and is taken to \( 10^{-2} \). This leads to \( k_2p \propto R \), although this was infirmed by Jacobson & Scheeres (2011) who found a relation \( k_2p \propto 1/R \) based on observations of the binary asteroid population.

The value of the dissipation function \( Q \) is less known and is often chosen as \( \sim 100 \) for monoliths (Goldreich & Sotter 1966).

In this work we also take into account the BYORP effect which arises from an asymmetry of the satellite shapes (Cuk & Burns 2005; McMahon & Scheeres 2010). We use the following equations from Jacobson & Scheeres (2011):

\[ \dot{a}^B = \pm \frac{3H_\odot B}{2\pi} \left( a^{3/2} \frac{\omega_d \rho R_p^2}{m_s/m_p} \right) \sqrt{1 + m_s/m_p} \left( m_s/m_p \right)^{1/3}, \]

\[ \dot{e}^B = \pm \frac{3H_\odot B}{8\pi} \left( a^{1/2} e \frac{\omega_d \rho R_p^2}{m_s/m_p} \right) \sqrt{1 + m_s/m_p} \left( m_s/m_p \right)^{1/3}. \]
Table 3: Dynamical ages of the satellites obtained from the tidal and BYORP evolution for different values of the tidal parameters $\mu Q$ and $B$. The satellites are considered separately. The system is stopped when the satellites attain the semi-major axis limit $a_{\text{crit}} = 400$ km. The last row indicates the semi-major axis of Romulus when Remus attains $a_{\text{crit}}$.

|       | $\mu Q=10^{10}$, $B=10^{-3}$ | $\mu Q=10^{10}$, $B=10^{-2}$ | $\mu Q=10^{11}$, $B=10^{-3}$ |
|-------|-------------------------------|-------------------------------|-------------------------------|
| Remus | -47.8 Myr                     | -45.7 Myr                     | -453.2 Myr                    |
| Romulus| -200 Myr                      | -182 Myr                      | -1.8 Gyr                      |
| $a_{\text{rom}}$ | 1299.46 km                   | 1291.53 km                   | 1291.57 km                   |

with $\omega_d = \sqrt{4\pi G\rho/3}$ and $H_\odot = F_\odot/(a_\odot^2 \sqrt{1 - e_\odot^2})$ where $F_\odot$ is the solar radiation constant. $a_\odot$ and $e_\odot$ are the semi-major and eccentricity of the Sun. The BYORP effect depends on the parameter $B$ which represents the deviation of the secondary with respect to a symmetric body. $B$ is contained in the interval $[0,2]$ and is commonly taken to $10^{-3}$. As explained in Jacobson & Scheeres (2011), the sign of $\dot{a}^B$ and $\dot{e}^B$ depend on the shape of the satellites. We assume first $\dot{a}^B > 0$ and $\dot{e}^B < 0$.

We can derive an approximate tidal age of the satellites by integrating numerically the tidal and BYORP equations backward in time. The satellites are considered separately. The evolution is stopped when the satellites attain the stability limit $a = 400$ km. We show the results for the representative tidal parameters $\{\mu Q, B\} = [10^{11}, 10^{-3}], [10^{10}, 10^{-3}], [10^{10}, 10^{-2}]$ in Table 3. The tidal age of Romulus is of the same order as the one obtained by Taylor & Margot (2011) if we consider $\mu Q = 10^{11}$. The semi-major axis of Romulus at the time when Remus attains the stability limit is also indicated, which reflects the tidal age of the actual system.

The BYORP parameter $B$ determines the amplitude of the BYORP effect, but has a reduced effect for the orbits considered here. We show in Fig. 7 the tidal evolution of the system with the three set of parameters. The evolution starts with the semi-major axis of Remus at 400 km up to the actual configuration, and is subsequently followed during 1 Gyr. The major resonances are shown in the figure. The evolution for the parameters $\mu Q=10^{11}$, $B=10^{-3}$ is merged with the one corresponding with $\mu Q=10^{10}$, $B=10^{-2}$, and ends shortly after the ejection line. The satellites are on converging orbits (the orbit of Remus is expanding faster than the one of Romulus) for the three sets of parameters, and the system crosses the ejection resonance before the mean-motion resonance 2:1 in each case.

As observed above, the BYORP effect is stronger for distant orbits. We can see in Fig. 7 that a larger value of $B$ allows a faster evolution. It is interesting to note that it also reduces the distance between the two satellites, and thus drives the system towards the mean-motion resonances seen in Fig. 3 and eventually towards highly chaotic zones. A smaller value of $B$ keeps away the system from these zones as the integration time increases. A choice of $B = 10^{-2}$ also has the effect of decreasing the eccentricity of Remus after $\sim 750$ Myr. Its value monotonically increases with the two other sets of parameters.

with $\omega_d = \sqrt{4\pi G\rho/3}$ and $H_\odot = F_\odot/(a_\odot^2 \sqrt{1 - e_\odot^2})$ where $F_\odot$ is the solar radiation constant. $a_\odot$ and $e_\odot$ are the semi-major and eccentricity of the Sun. The BYORP effect depends on the parameter $B$ which represents the deviation of the secondary with respect to a symmetric body. $B$ is contained in the interval $[0,2]$ and is commonly taken to $10^{-3}$. As explained in Jacobson & Scheeres (2011), the sign of $\dot{a}^B$ and $\dot{e}^B$ depend on the shape of the satellites. We assume first $\dot{a}^B > 0$ and $\dot{e}^B < 0$.

We can derive an approximate tidal age of the satellites by integrating numerically the tidal and BYORP equations backward in time. The satellites are considered separately. The evolution is stopped when the satellites attain the stability limit $a = 400$ km. We show the results for the representative tidal parameters $\{\mu Q, B\} = [10^{11}, 10^{-3}], [10^{10}, 10^{-3}], [10^{10}, 10^{-2}]$ in Table 3. The tidal age of Romulus is of the same order as the one obtained by Taylor & Margot (2011) if we consider $\mu Q = 10^{11}$. The semi-major axis of Romulus at the time when Remus attains the stability limit is also indicated, which reflects the tidal age of the actual system.

The BYORP parameter $B$ determines the amplitude of the BYORP effect, but has a reduced effect for the orbits considered here. We show in Fig. 7 the tidal evolution of the system with the three set of parameters. The evolution starts with the semi-major axis of Remus at 400 km up to the actual configuration, and is subsequently followed during 1 Gyr. The major resonances are shown in the figure. The evolution for the parameters $\mu Q=10^{11}$, $B=10^{-3}$ is merged with the one corresponding with $\mu Q=10^{10}$, $B=10^{-2}$, and ends shortly after the ejection line. The satellites are on converging orbits (the orbit of Remus is expanding faster than the one of Romulus) for the three sets of parameters, and the system crosses the ejection resonance before the mean-motion resonance 2:1 in each case.

As observed above, the BYORP effect is stronger for distant orbits. We can see in Fig. 7 that a larger value of $B$ allows a faster evolution. It is interesting to note that it also reduces the distance between the two satellites, and thus drives the system towards the mean-motion resonances seen in Fig. 3 and eventually towards highly chaotic zones. A smaller value of $B$ keeps away the system from these zones as the integration time increases. A choice of $B = 10^{-2}$ also has the effect of decreasing the eccentricity of Remus after $\sim 750$ Myr. Its value monotonically increases with the two other sets of parameters.
Similarly, using inverse signs for $\dot{a}^B$ and $\dot{e}^B$ noticeably changes the evolutions only when $B = 10^{-2}$. For this value, the orbits become divergent after 450 Myr, and the eccentricity of Remus can attain 0.08 after 1 Gyr, compared to 0.03 with our first choice of sign in the BYORP equations. The inverse signs have a very small effect on the dynamical ages of Table 3.

Finally, we can observe that the system will also encounter the ejection resonance before the MMR 2:1 for the second choice of sign in the BYORP equation and the third set of parameters. We note that with $B = 10^{-2}$, the system can even stay between the MMR 2:1 and 3:1 during 5 Gyr.

4. Generic instability zones

As we know now that the orbits of Remus and Romulus are located in a stable dynamical zone, it is interesting to know if it is also the case for the other known triple systems. We also extend this study to satellites of Main-belt asteroids, in the case where the masses of the satellites are significantly smaller than the mass of the asteroid. For greater relative masses of the satellites, one can no longer neglect the influence of their rotation and shape on their orbital
The determination of the location of the triple systems relatively to their mean motion resonances just requires the knowledge of the periods of the satellites. We show in Fig. 8 the positions in semi-major axis of the five multiple systems considered here: (45) Eugenia, (87) Sylvia, (93) Minerva, (216) Kleopatra, and (136108) Haumea. The semi-major axes are normalized by the Hill radius of the asteroid, computed with \( R_H = \frac{a_{\text{ast}} (m_{\text{ast}} / (3M_\odot))^1/3}{a_{\text{ast}} + m_{\text{ast}}} \), where \( a_{\text{ast}} \) and \( m_{\text{ast}} \) are the semi-major axis and mass of the asteroid, and \( M_\odot \) is the solar mass. The figure shows that all the multiple systems, except (216) Kleopatra, are between the mean motion resonances 2:1 and 3:1. Noting that the tidal and BYORP
evolutions move the systems outwards, it could be tempting to postulate that the MMR 2:1 prevents the evolution of the satellites from going beyond its location. In Fig 9, we show the evolution of the eccentricity of Remus inside the MMR 2:1. The semi-major axes of the satellites are chosen in order to place their orbit inside the resonance according to the tidal evolution shown in Fig 8 ($a_{\text{rem}}=1067$ km, $a_{\text{rom}}=1694$ km). The other initial elements are chosen equal to their actual values. The eccentricity of Romulus is much less perturbed and attains only 0.01 for the same timespan, and the inclinations of both satellites remain close to their initial values. Using the capture probability estimates of Dermott et al. (1988), the satellites are assured to be captured in the resonance if their initial eccentricities are less than the critical values $e_{\text{rem}}^* = 0.094$ and $e_{\text{rom}}^* = 0.012$.

![Figure 9: Evolution of the eccentricity of Remus once the system is inside the mean motion resonance 2:1.](image)

The actual eccentricities of the satellites could thus indicate whether they suffered a chaotic evolution in the past. (216) Kleopatra is the only system that seems to have crossed the resonance but, unfortunately, we still have no informations about the actual eccentricities of its satellites.

Ragozzine & Brown (2009) studied the orbital and tidal evolution of (136108) Haumea, and argued that the passage of the system through the MMR 3:1 could explain the high value of eccentricity of its inner satellite Namaka ($e = 0.249$). However, it can be noted that the known eccentricities of the satellites in the three systems (45) Eugenia, (87) Sylvia and (93) Minerva are quite low; the maximum value is attained by Princess (the innermost satellite of Eugenia) with $e = 0.069$. This could indicate that the passage through the MMR 3:1 is quite safe for the satellites. Although the location, dimensions and mass of Haumea make it a completely different object than the Main-Belt asteroids
studied here, with possibly different dynamical mechanisms, we can try to find another explanation for these differences in eccentricity.

We show in the following the location of the satellites with respect to the evection resonance. In order to compute the semi-major axis corresponding to the evection \( a_{\text{evec}} \) for each satellite, we solve \( \dot{\varpi} = n_\odot \) for \( a_{\text{evec}} \). The frequency of the pericenter \( \dot{\varpi} \) is obtained with the corresponding Lagrange equation:

\[
\dot{\varpi} = \frac{1}{na^2} \left( \sqrt{1 - e^2} \frac{\partial \langle R \rangle}{\partial e} + \frac{1 - \cos(I)}{\sqrt{1 - e^2}} \sin(I) \frac{\partial \langle R \rangle}{\partial I} \right)
\]

where the averaged disturbing function \( \langle R \rangle = \langle R_{\text{obl}} \rangle + \langle R_\odot \rangle \) contains the solar influence and the oblateness of the asteroid. \( \langle R_{\text{obl}} \rangle \) is taken from the expansion of Veras (2007) which keeps terms up to \( e^4 \) and \( \sin^4 I \), and \( \langle R_\odot \rangle \) is the classical Kozai approximation. The eccentricity and inclination of the satellite are fixed values, but the solution \( a_{\text{evec}} \) still depends on the argument of the pericenter \( \omega \) of the satellite, although we checked that this dependence is highly negligible. The oblateness coefficients \( J_2 \) and \( J_4 \) are determined from the shape of the ellipsoid approximation for each asteroid, using the formulation of Boyce (1997).

An averaged disturbing function describing the perturbation of an additional satellite was used in the case of triple systems. The resulting disturbing function \( \langle R_{\text{mut}} \rangle \) was taken from the analytical expansion of Murray & Dermott (2000). In this case, the value of \( \dot{\varpi} \) of each of the satellite was found while keeping fixed the semi-major of the other satellite. In the case of (87) Sylvia and (136108) Haumea, it was found that the frequency of pericenter of the innermost satellite could not be low enough to be commensurable with the mean motion of the Sun. In addition, the resonance can be found for the innermost satellite of (216) Kleopatra only when considering the first shape model, giving two values of \( a_{\text{evec}} \): 915 km and 1456 km. However, we did not retain this system in the study, since the lack of information about the eccentricities of its satellites. Similarly, some binary systems have not been retained in this study due to the lack of information about the shape of their asteroid to this date. This is the case of (379) Huenna, (702) Alauda and (762) Pulkova.

For some systems, both the shape of the asteroid from the ellipsoid approximation, and a theorical value of \( J_2 \) determined from the knowledge of the satellite orbit are known. The computation of \( a_{\text{evec}} \) gives approximately similar results.

The distance of the satellites from the evection resonance is shown in Fig. 10. The uncertainties in semi-major axis and eccentricity correspond to the uncertainties on the knowledge of the orbits. The small number of systems available make statistical considerations rather ambiguous but we can try to make a few considerations, based on the assumption that the tidal and BYORP effects make the satellites evolve outwards.

First we can consider the fact that satellites beyond the evection resonance are rather close to it. For a comparison, the Moon would be located at \( \sim 31 \) \( a_{\text{evec}} \) in the figure (using for the Earth \( J_2 = 1083 \times 10^{-6} \) and \( J_4 = -2 \times 10^{-6} \)). Apart from observational biases, this could maybe point out the evection resonance.
Figure 10: Semi-major axis and eccentricity of the satellites. The semi-major axis is normalized with the position of the ejection resonance, represented by the vertical line.

as a powerful way to eject satellites of asteroids. The effect of the ejection resonance is already well-known for dramatically increasing the eccentricity of a satellite (Touma & Wisdom 1998; Ćuk & Nesvorný 2010). As an example, we show in Fig. 11 the highly chaotic evolution of Romulus inside the resonance. Its initial eccentricity, as well as the initial semi-major axis and eccentricity of Remus, have been given accordingly to the tidal and BYORP evolution of the system, with the parameters $\mu Q = 10^{10}$, $B=10^{-3}$. The larger number of satellites with very-low eccentricity located before the resonance could infer that hypothesis, which will be investigated in a following paper.

5. Conclusion

We studied the dynamics and stability of the (87) Sylvia triple system by using numerical integrations of the complete and averaged equations of motion. We used a shape of Sylvia derived from light-curves observations and up to $C_{4,4}, S_{4,4}$ for the complete integrations. The position of the actual system lies in a very stable zone. We showed the possible evolutions of the system trough tidal and BYORP effects, and showed that the system, currently lying between the mean-motion resonances 2:1 and 3:1, will likely evolve through the ejection resonance before the MMR 2:1 in the future. The other known triple system considered here, except (216) Kleopatra, also lie between the MMR 2:1 and 3:1.
Finally, we show that the evection resonance could limit the outward evolution of the satellites.

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