THE RESTRICTED FULL THREE BODY
PROBLEM: APPLICATIONS TO BINARY
ASTEROID EXPLORATION

by

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To my parents, Rolland and Denise
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2.22 Dynamics in the F2BP when the bodies are close to being at the closer unstable relative equilibrium. The trajectories following the unstable manifold cross the stable trajectories. Under energy dissipation, transition from an unstable to a stable state may be possible. The system mass ratio is \( \nu = 0.5 \) with a “free energy” \( \Delta E = 0.004 \). Ellipsoidal parameters are \( [\alpha : \beta : \gamma] = [1 : 0.5 : 0.25] \).

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\]
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\]
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\[
[q, p] = [0.3983; -0.0356; 1.9293; 0.0434]
\]
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\[
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CHAPTER 1

INTRODUCTION

1.1 Missions to Small Bodies of our Solar System

Over the past decade, robotic missions have been sent to small bodies, providing a basic understanding of their environment. Although some missions such as Galileo visited a few small bodies on their way to other planets, NASA launched its first asteroid mission in early 1996 with NEAR, arriving at the asteroid Eros in 2000 and landing on it in 2001 around Valentine’s day [29]. Stardust followed by taking samples of a comet’s tail, comet Wild 2, in 2004, after a flyby of asteroid Annefrank two years earlier [34]. Deep Impact was sent to comet Tempel 1 and impacted it in 2005, revealing its internal structure in more details [32]. Then, NASA launched New Horizons Pluto-Charon in early 2006 to the Pluto-Charon system, which is the first mission going to that binary system. New Horizons is scheduled to arrive at Pluto in 2015, continuing its exploration to the Kuiper Belt objects in the 2016-2020 time frame [30]. The NASA mission DAWN was just launched in the Fall 2007, on its way to asteroids Vesta and Ceres arriving in 2011 and 2015, respectively [26]. The European Space Agency (ESA) sent Rosetta in 2004 to comet 67P/Churyumov-Gerasimenko. Rosetta will fly by two asteroids, Stein and Lutetia, on September 2008 and July 2010, respectively, before orbiting Gerasimenko for 17 months when it reaches its target in 2014 [37]. The Japanese Aerospace Exploration Agency (JAXA) may have the first sample return mission, Hayabusa (Muses-C),
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Table 1.1: Current mission proposals by space agencies presented at the First Meeting of The International Primitive Body Exploration Working Group (IPEWG), held in Japan in January 2008 [59]. See references [53, 95, 92, 38, 14, 36, 39, 31, 35, 48, 45, 44, 40, 33].

reaching the asteroid Itokawa in 2005. The mission is now on its way back to Earth [46, 18, 54].

New missions to small bodies are under development or under concept studies by several space agencies. The mission proposals are listed and described in Table 1.1. Note that a few of them, such as Marco Polo and LEONARD are looking at a recently discovered type of asteroid system, binary asteroids, as possible targets.

Since these small bodies have not been subjected to erosion or high pressures, and are believed to have formed during the early stage of our solar system, studying small bodies on a close scale may answer some fundamental questions about the formation and evolution of our solar system. Some of these small body systems are found to be in pairs with the two bodies in orbit about each other, and are usually called binary asteroids. It is currently estimated that about sixteen percent of the Near Earth Asteroid population may be binaries [52]. Current interest in studying Near Earth
Objects involves finding more about their external and internal composition. A few studies have looked at the possible formation path of binary systems, involving formation through fission of a single asteroid [79], planetary flybys [93, 70, 15], or capture of one or more bodies [84, 51]. To give support to these theories, research into small body ephemerides from the JPL Near Earth Object Program [28, 27] also indicates that some of these systems have gone through frequent flybys of the Earth and other planets of our solar system. A binary system formed from a single body may give a direct view on its interior. Hence, a binary asteroid system can give insights into both the geology and dynamics of asteroids, motivating this research.

Sending a spacecraft to these systems is not trivial. A binary system is in fact a mini “three-body problem” such as the motion of a spacecraft in the Earth-Moon system. However, in the binary case, one needs to account for the non-spherical shape of the bodies. Despite the low gravity accelerations, astronomical observations indicate that the time scale of motion around these systems are on the order of 10’s of hours. It has also been shown that the motion is strongly perturbed by the system itself, close approaches to other bodies and solar effects [68, 52, 84, 78, 15, 93]. Hence, this research develops and investigates dynamical models for the motion of a binary system, as well as for a spacecraft in its vicinity.

1.2 Literature Review and Contributions

1.2.1 The Full Two Body Problem

Studying the motion of two bodies in space is not a new problem in itself. The Two-Body Problem is commonly used for trajectory analysis. The problem becomes computationally hard when the mass distribution of the bodies are taken into account, referred to as the Full Two-Body Problem shown in Figure 1.1, where $R$, $V$, $\Omega_1$, and $\Omega_2$ are the position, velocity, and angular velocities of the system. The problem formulation of the “full” binary system itself has been posed and studied in
earlier works, see [50, 77, 76, 81, 83, 49, 19]. A general formulation is possible, and was first discussed in [50, 13] for different shapes, where mutual potential expressions, methods of reduction, and equilibrium solutions were also derived. Among other derived methods of computations, reference [83] approached the problem using polyhedral mutual potential and potential derivatives while other studies have used other mathematical methods such as Lie group computations [49].

To reduce the number of degrees of freedom, a method of reduction for the F2BP is to assume one of the bodies to be a sphere, as shown in Figure 1.2. Note that the angular velocity of the sphere is now trivial. At the simplest, one can retrieve the problem of asteroid orbiters. The conditions for relative equilibria and their stability in the F2BP are derived in [77] for a system with one of the bodies being a sphere while the other one is of arbitrary shape. An ellipsoid-sphere system was further investigated in [76, 81], on which the current document builds up. The ellipsoid-sphere system provides a first-order approximation giving accurate insights on the dynamics of the real system, and can easily accommodate the partial
astronomical data obtained through observations. The ellipsoid-sphere model is shown in Figure 1.3, where CM is the system’s center of mass, and Ω represents the ellipsoid spin. In this research, the conditions for equilibrium are further investigated, and perturbations are studied leading to periodic orbits. Results show that the equilibrium states are the minimum energy points of nearby periodic families. Simulations also indicate possible paths from unstable to stable configurations, giving insights on how these binary systems may evolve in time.

1.2.2 The Restricted Full Three Body Problem

Having defined the dynamics of the F2BP, the problem of binary system orbiters can then be studied. This problem integrates two other classical problems of
astrodynamics: the Hill Problem and the Restricted Three-Body Problem (c.f. [82] for a more complete discussion). The Hill problem studies the dynamics of two mutually orbiting bodies in orbit about a larger mass. The Restricted Three-body Problem (R3BP) investigates the dynamics of a massless particle in the gravitational field of two spherical primaries. The Hill problem and the R3BP have been studied extensively [88]. At the limit of having two spherical bodies, the binary system orbiter problem retrieves results from the R3BP. Since the mass distribution is taken into account, the problem is referred to as the Restricted Full Three-Body Problem (RF3BP). Under the ellipsoid-sphere assumption, the RF3BP is shown in Figure 1.4 where $\tilde{\rho}$ is the position of the massless spacecraft with respect to the system’s center of mass. For this case, the research looks at the effect of the non-spherical body on the dynamics of particles in this gravitational field by characterizing the equilibrium solutions and their stability, and by developing analytical methods for investigating more general dynamics. At the limit, the results match the R3BP. Investigating the analogue $L_1$ Lagrangian point, the research also looks at transit paths between the bodies and their associated surface conditions. These transfer paths also exist in the R3BP although the small scale environment of binary asteroids offer a practical and justifiable application of these transits.
1.2.3 Surface Dynamics and Control

Since a non-spherical shape is now included for one of the primaries, surface constraints become important to consider. For scientific investigations, rendezvous missions carrying small landers to small bodies receive an increased interest as landers can perform autonomous tasks on the surface. There is some heritage from previous missions such as the Mars probes, however, wheeled vehicles would be difficult to control and keep track of on an asteroid due to its low gravity environment. One alternative is to use a “hopping” mechanism, as originally designed for the Hayabusa mission. The “hopper”, MINERVA, is a good example that uses a torque driving system as the main driver [98, 97]. Ball Aerospace has also designed a spherical robot for studying the surface [86]. A schematic of a hopper motion is drawn in Figure 1.5. Thus, this research looks at the impact dynamics on asteroids and develops an analytical method to estimate the distance covered and time of travel. Since, the motion takes place on a rotating asteroid, the effect of the rotating asteroid itself is also investigated, where it is shown that the surface dynamics follow the surface equilibria stability of the asteroid.
However, the next question is how one can control such robot applications on these small bodies. The advantage of hoppers is that they could easily investigate the surface by controlling their initial bounce velocity and orientation from estimating the jumping distance to be covered for a set desired location. Many control strategies have been considered, especially for unmanned aerial vehicles and spacecraft formation, but also for rovers [2, 24, 91, 63, 89, 3]. Some of them involve leader-follower approaches [25] or string and mesh-stable approaches [87, 63]. Other possible approaches include virtual structures [3, 89] and potential methods [100]. These methods are difficult to implement in the asteroid environment. However, one may be able to modify some of these techniques, such as sliding-mode control method [60, 99], to successfully carry out missions. Hence, the research develops a first order model for impact dynamics and control of single probes as well as collaborating hoppers.

1.2.4 Mission Design to a Binary Asteroid System

Finally, this research integrates results and findings from the F2BP, the RF3BP, and the surface dynamics in order to develop a mission to a binary asteroid system, taking advantage of the binary system’s dynamical features. The proposal uses the binary system 1999 KW4 as a case study, where the bodies can be approximated as a small ellipsoid and a larger sphere. The mission is designed such that the approach to the binary is made through the smallest ellipsoidal primary; from an energy consideration, this side of the binary system becomes available first, and, from astronomical observations, the small body is usually more stable. From an orbiting platform, small landers can be ejected and placed on the surface for further exploration. After hopping to the other side of the small body, facing the spherical primary, they can then travel across the analogue $L_1$ Lagrangian point region to reach the massive body using a simple jump. The mission design can also be applied
to other accessible binary systems, which is briefly explored in this research.

1.3 Thesis Outline

This dissertation is divided into four main sections. In Chapter 2, the dynamics of two orbiting bodies is first studied, the Two Body Problem (2BP). Since the mass distribution of the bodies is taken into account, it is referred as the Full Two Body Problem (F2BP). In this chapter, both the time-invariant and time-varying problems are investigated. The relative equilibrium configurations are studied and linked to periodic orbits. It is shown that the stable equilibria are the minimum energy state of a periodic family given a value of angular momentum. From these computations, it is also possible to expand on possible evolution scenarios for binary systems.

In Chapter 3, the dynamics of the F2BP is used in the study of the dynamics of a particle, or a spacecraft, in this gravitational field. The problem is called the Restricted Full Three Body Problem (RF3BP). Equilibrium solutions and energy constraints are investigated in order to map the region of motion of a particle in this gravity field. Considering that the bodies having a specific shape, transfer between the bodies may also be allowed under certain conditions, which can lead to natural mass and momentum transfer characteristics of binary systems. The more general problem of non-equilibrium is then studied, especially for periodic orbits near the equilateral Lagrangian points using two different approximation methods.

Motivated by current plans on Near Earth Objects sample return missions, the dynamics and control of surface exploration hopping robots are modeled and simulated in Chapter 4. A prediction model on the bouncing dynamics is develop to estimate the distance traveled and time to reach a stop. The effect of an asteroid spin and an ellipsoidal gravity field on surface motion is investigated giving a motivation for control of single and multiple collaborating landers.

Finally, Chapter 5 discusses a case study for a mission design to the binary
system 1999 KW4 that can take advantage of the particular dynamics of binaries, explaining the different phases from approaching the system to landing on the bodies themselves. The dynamics of the F2BP and of the RF3BP of Chapters 2 and 3 are used, as well as the surface dynamics and control from Chapter 4. Finally, the last section compares the 1999 KW4 system to other available systems in terms of $\Delta V$ requirements and surface velocities and constraints.
CHAPTER 2

THE FULL TWO-BODY PROBLEM

2.1 Problem Definition

The study of binary systems constitutes an important field of celestial mechanics and astronomy. Studies have looked at binary systems ranging in size from stars to the small bodies of our solar system. Understanding the dynamics of two orbiting bodies has a fundamental impact on the system evolution and on practical concerns related to spacecraft navigation. We call the situation the Two-Body Problem (2BP) when we look at the translational dynamics of two bodies. When we consider non-spherical mass distributions of these bodies, this problem is referred to as the Full Two-Body Problem (F2BP) and involves coupling between translational and rotational motion.

In general, the system has twelve degrees of freedom, the position $R_1$ and $R_2$, as shown in Figure 2.1, and the two attitudes of the bodies, $A_1$ and $A_2$. We can combine $R_1$ and $R_2$ into $R = R_2 - R_1$, removing three degrees of freedom. An additional three degrees of freedom can be removed by taking the relative attitude $A_2^T A_1$. However, the angular momentum still include both attitudes.

The research from A. Maciejewski and from J.M.A. Danby [50, 13] gives fundamentals of the Full Two-Body Problem by discussing systems of a number of extended rigid bodies. They give basic equations of motion, discuss reduction of these systems’ parameters, relative equilibria, and mutual potential expressions which depend on the shape, mass distribution and orientation of these bodies. As
the “full” problem is complex, one can simplify the problem by modeling one of the bodies as a sphere eliminating its attitude dynamics. Conditions for relative equilibria and their stability in the F2BP are derived in [77] for the second body being of arbitrary shape. With the equations of motion written in a frame fixed to the general body, one can also remove three more degrees of freedom from its attitude dynamics. The next sections build up on an ellipsoid-sphere model, first introduced in [76, 81], which keeps interesting dynamical features and has useful symmetry properties.

\section{2.2 Mutual Potential}

The mutual potential is an integral over two massive bodies, written as

\[ \hat{U} = - \int_{M_1} \int_{M_2} \frac{G dm_1 dm_2}{|\hat{\rho}_1 - \hat{\rho}_2|}, \]  

(2.1)

where \( G \) is the universal gravitational constant, \( M_1 \) and \( M_2 \) represent the two bodies, \( \mathbf{R}_1 \) and \( \mathbf{R}_2 \) represent their position vector from an inertial origin, \( dm_1 \) and \( dm_2 \) respectively.
Figure 2.2: Simplified Full Two Body Problem; F2BP under “Sphere Restriction” in the inertial frame.

dm are two mass elements in each body, and  and  are the position vectors of these two mass elements. The computation of the mutual potential is not trivial in this case. Current and past researches have looked into methods and expressions to compute the mutual potential. In reference [83], the authors have derived polyhedron potential computations to model irregularly shaped bodies. Other methods involve the use of Lie Group computations [49].

The problem is simplified by letting one of the bodies be a sphere while allowing the second body to have a general shape as shown in Figure 2.2. Using this sphere restriction allows one to simplify the computations as the rotational velocities of a sphere are trivial, leaving now nine degrees of freedom, the positions  shown in Figure 2.2, and the attitude of the general body, , but keeping the interesting characteristics from the general body dynamics. Taking the relative dynamics  allows to remove three other degrees of freedom. In [13], Danby discusses properties of rigid bodies and potential expressions of some bodies such as a sphere and an ellipsoid, which will be used in later sections.
In the general case of the sphere restriction, $\tilde{U}$ is the mutual potential, defined as

$$\tilde{U} = -GM_1 \int_{M_2} {dm_2 \over |\tilde{\rho}_1 - \tilde{\rho}_2|},$$

(2.2)

where $M_1$ here is the mass of the sphere and $M_2$ represents the general body. This problem can be expressed in a few ways depending on the reference frame; in an inertial frame as shown in Figs. 2.2 and 2.1, a rotating frame fixed at the system’s center of mass or fixed at one of the bodies. If the frame is fixed to the general body, the mutual potential is time-invariant, which is independent of whether the system is in relative equilibrium or not. Note that it is always possible to transform back to an inertial frame.

Hence, for a frame fixed at the center of mass of the non-spherical body,

$$\tilde{U} = -GM_1 M_2 \tilde{U}(r_b),$$

(2.3)

where

$$\tilde{U} = {1 \over M_2} \int_{\beta_2} {dm_2(\tilde{\rho}) \over |r_b + \tilde{\rho}|},$$

(2.4)

$r_b$ is the relative position between the sphere and the other body in the body fixed frame, and $\tilde{\rho}$ is the position vector of a mass element of the general body. These parameters are shown in Figure 2.3. Note that $\tilde{U}$ is a point mass potential that has been normalized. Previous work has investigated the equations of motion of a binary system, mostly describing conditions for equilibrium configurations of a system composed of a sphere and a general body, and the stability conditions of these equilibria [77].

A general method of approximation is to express the general body potential using spherical harmonics [42], which simplifies if the coordinate frame is along the principal moments of inertia of the general body. It is usually expressed in the form

$$\tilde{U} = \sum_{l=0}^{\infty} \sum_{m=0}^{l} \left( {R_0 \over r} \right)^l P_{lm} \sin \delta (C_{lm} \cos(m\lambda) + S_{lm} \sin(m\lambda)),

(2.5)$$
where the $P_{lm}'s$ are associated Legendre functions and the $C_{lm}'s$ and $S_{lm}'s$ are the spherical harmonics coefficients, and where $\delta$ and $\lambda$ are the usual spherical coordinates of latitude and longitude in the general body. This model will be used in a later chapter. However, a closed form for the mutual potential would be more convenient to work with.

An ellipsoid-sphere system has also been studied in [81, 76], investigating relative equilibria and stability. As described in [13], the potential of an ellipsoid can be written in terms of elliptic integrals. The exterior potential of an ellipsoid with sides $\alpha, \beta, \gamma$ and uniform density $\rho$, is expressed as

$$\tilde{U} = G \rho \alpha \beta \gamma \int_{\lambda}^{\infty} \left( 1 - \frac{x^2}{\alpha^2 + v} - \frac{y^2}{\beta^2 + v} - \frac{z^2}{\gamma^2 + v} \right) \frac{dv}{\Delta(v)},$$

(2.6)

where

$$\Delta(v) = \sqrt{(\alpha^2 + v)(\beta^2 + v)(\gamma^2 + v)},$$

(2.7)

$0 < \gamma \leq \beta \leq \alpha$, $\gamma$ and $\beta$ correspond to the $z$ and $y$ semi-axes of the ellipsoid, and $\lambda$
satisfies
\[
\left(1 - \frac{x^2}{\alpha^2 + \lambda} - \frac{y^2}{\beta^2 + \lambda} - \frac{z^2}{\gamma^2 + \lambda}\right) = 0.
\]  
(2.8)

Because of the symmetry properties of the ellipsoid, and the closed form expression for the potential, in the current work, the dynamics of an ellipsoid-sphere system is studied in more detail and used as a base for modeling the dynamics of particles in the gravity field of a binary system.

### 2.3 Equations of Motion

Defining a rotating coordinate system in the frame fixed to the general body allows us to discard its attitude dynamics from the equations of motion; in this frame the mutual potential is time-invariant. The ellipsoid was chosen for its symmetry properties and its closed form potential energy expression. The geometry of the problem is represented in Figure 2.4. The system is defined as \(M_1\) and \(M_2\) for the sphere and the ellipsoid, respectively, and the relative distance from the bodies’ center of mass is \(r_b\). The two bodies orbit about their center of mass indicated as "CM" on Figure 2.4. If the mass ratio is defined as
\[
\nu = \frac{M_1}{M_1 + M_2},
\]  
(2.9)
then, relative to their center of mass, they each orbit at,
\[
r_1 = (1 - \nu)r_b
\]  
(2.10)
and
\[
r_2 = -\nu r_b.
\]  
(2.11)

In this frame, the two bodies’ relative dynamics are defined by
\[
\ddot{r}_b + 2\Omega \times \dot{r}_b + \dot{\Omega} \times r_b + \Omega \times (\Omega \times r_b) = G(M_1 + M_2) \frac{\partial \hat{U}}{\partial r_b}
\]  
(2.12)
and the rotational dynamics of the ellipsoid are described by

\[ \mathbf{I} \cdot \dot{\Omega} + \Omega \times \mathbf{I} \cdot \Omega = -GM_1 r_b \times \frac{\partial U}{\partial r_b}, \]  

(2.13)

where \( \Omega \) is the angular velocity of the ellipsoid and \( \mathbf{I} \) is its inertia matrix [74]. Note that Eq. (2.12) is defined for any non-spherical body in general with the mutual potential expressed in Eqs. (2.3,2.4) [76].

To simplify the computation, the maximum radius of the ellipsoid, \( \alpha \), and the mean orbital motion of the system at this radius, \( n = \sqrt{G(M_1 + M_2)/\alpha^3} \) from relative motion in the point mass two-body problem [69], are chosen as length and time scales, respectively. The normalized distance between the two bodies and angular velocity of the ellipsoid are expressed as

\[ r = \frac{r_b}{\alpha} \]  

(2.14)

and

\[ \omega = \frac{\Omega}{\alpha}. \]  

(2.15)

Let \( \mathbf{r} = r_x \hat{i} + r_y \hat{j} + r_z \hat{k} \). As derived in [74], the Lagrangian form of the F2BP dynamics can be written as follows,

\[ \ddot{\mathbf{r}} + 2\omega \times \dot{\mathbf{r}} + \dot{\omega} \times \mathbf{r} + \omega \times (\omega \times \mathbf{r}) = \frac{\partial U}{\partial \mathbf{r}} \]  

(2.16)
and

\[ I \cdot \dot{\omega} + \omega \times I \cdot \omega = -\nu r \times \frac{\partial U}{\partial r}. \]  

(2.17)

For the ellipsoid, the normalization above is used to express the potential as

\[ U = \frac{3}{4} \int_{\lambda}^{\infty} \phi(r, v) \frac{dv}{\Delta(v)} \]  

(2.18)

with

\[ \phi(r, v) = 1 - \frac{r_x^2}{1 + v} - \frac{r_y^2}{\beta^2 + v} - \frac{r_z^2}{\gamma^2 + v} \]  

(2.19)

and

\[ \Delta(v) = \sqrt{(1 + v)(\beta^2 + v)(\gamma^2 + v)}, \]  

(2.20)

where \(0 < \gamma \leq \beta \leq 1\), \(\gamma\) and \(\beta\) correspond to the \(z\) and \(y\) semi-axes of the ellipsoid, and \(\lambda\) satisfies \(\phi(r, \lambda) = 0\). The normalized principal moments of inertia are

\[ I_{xx} = \frac{1}{5}(\beta^2 + \gamma^2), \quad I_{yy} = \frac{1}{5}(1 + \gamma^2), \quad \text{and} \quad I_{zz} = \frac{1}{5}(1 + \beta^2). \]  

In the \(\hat{i} - \hat{j} \hat{k}\) plane, Eqs. (2.16-2.17) become

\[ \dot{\omega} = -\nu \frac{\partial U}{I_{zz} \partial r_z} \]  

(2.21)

\[ \ddot{r}_x = \omega^2 r_y + 2\omega \dot{r}_y + \dot{\omega} r_y + \frac{\partial U}{\partial r_x}, \]  

(2.22)

\[ \ddot{r}_y = \omega^2 r_x - 2\omega \dot{r}_x - \dot{\omega} r_x + \frac{\partial U}{\partial r_y}, \]  

(2.23)

and

\[ \ddot{r}_z = \frac{\partial U}{\partial r_z}, \]  

(2.24)

where \(U\) is given by Eqs. (2.18-2.20).

Although general motion can be studied, with the Coriolis and centripetal accelerations acting in the plane, the planar problem is a rich problem to study.

When considering planar motion, the ellipsoid-sphere model also allows to write the problem as a two degree of freedom Hamiltonian system. The position of the sphere relative to the ellipsoid in the plane is denoted as \(q = r\), and the inertial velocity is, \(p = \dot{r} + \omega \times r\). Using this set of coordinates, the energy and momentum integrals in
normalized units can be written as

\[ E = \frac{1}{2} \mathbf{p} \cdot \mathbf{p} + \frac{1}{2\nu} I_{zz} \omega^2 - U(q) \]  
(2.25)

and

\[ K = \frac{1}{\nu} I_{zz} \dot{\omega} + \mathbf{\hat{z}} \cdot (\mathbf{q} \times \mathbf{p}). \]  
(2.26)

The rotation rate \( \omega \) can be solved as function of \( K, q \) and \( p \), which gives

\[ \omega = \nu \frac{I_{zz}}{\nu} [K - \mathbf{\hat{z}} \cdot (\mathbf{q} \times \mathbf{p})]. \]  
(2.27)

Hence, for given values of \( K, q \) and \( p \), \( \omega \) can be substituted for into the energy equation, Eq. (2.25),

\[ E = \frac{1}{2} \mathbf{p} \cdot \mathbf{p} + \frac{\nu}{2I_{zz}} [K - \mathbf{\hat{z}} \cdot (\mathbf{q} \times \mathbf{p})]^2 - U(q). \]  
(2.28)

Note that, in this case, the energy integral is the Hamiltonian, or \( E = H(\mathbf{q}, \mathbf{p}) \) with angular momentum \( K \) as a free parameter. For general three dimensional motion the angular momentum cannot be eliminated in the same way for the Hamiltonian form of the equations, as its elimination would couple the relative attitude of the body into the energy [77].

In explicit form for planar motion, Eq. (2.28) becomes

\[ H(\mathbf{q}, \mathbf{p}) = \frac{1}{2} \mathbf{p} \cdot \mathbf{p} + \frac{\nu}{2I_{zz}} [K - \mathbf{\hat{z}} \cdot (\mathbf{q} \times \mathbf{p})]^2 - U(q). \]  
(2.29)

Then, the dynamics can be computed from

\[ \dot{q} = H_p \]  
(2.30)

and

\[ \dot{p} = -H_q, \]  
(2.31)
or, in components,

\[ \dot{q}_x = H_{p_x} = p_x + q_y \frac{\nu}{I_{zz}} [K - (q_x p_y - p_x q_y)], \]  

(2.32)

\[ \dot{q}_y = H_{p_y} = p_y - q_x \frac{\nu}{I_{zz}} [K - (q_x p_y - p_x q_y)], \]  

(2.33)

\[ \dot{p}_x = -H_{q_x} = p_y \frac{\nu}{I_{zz}} [K - (q_x p_y - p_x q_y)] + \frac{\partial U}{\partial q_x}, \]  

(2.34)

\[ \dot{p}_y = -H_{q_y} = -p_x \frac{\nu}{I_{zz}} [K - (q_x p_y - p_x q_y)] + \frac{\partial U}{\partial q_y}, \]  

(2.35)

and

\[ \dot{p}_z = -H_{q_z} = -p_x \frac{\nu}{I_{zz}} [K - (q_x p_y - p_x q_y)] + \frac{\partial U}{\partial q_z}, \]  

where the subscripts denote partial differentiation.

The first order derivatives of the ellipsoid potential were given by [76],

\[ \frac{\partial U}{\partial q_x} = \frac{\partial U}{\partial r_x} = U_x = -\frac{3}{2} q_x \int_\lambda^\infty \frac{du}{(u + 1) \Delta(u)}, \]  

(2.36)

\[ \frac{\partial U}{\partial q_y} = \frac{\partial U}{\partial r_y} = U_y = -\frac{3}{2} q_y \int_\lambda^\infty \frac{du}{(u + \beta^2) \Delta(u)}, \]  

(2.37)

and

\[ \frac{\partial U}{\partial q_z} = \frac{\partial U}{\partial r_z} = U_z = -\frac{3}{2} q_z \int_\lambda^\infty \frac{du}{(u + \gamma^2) \Delta(u)}, \]  

(2.38)

Using the substitution \( v = u + \lambda \), these derivatives can be solved using Carlson’s standard integrals of the third kind. The algorithm was taken from [17], giving the following expression for the three axis of the ellipsoid, \( \alpha \), \( \beta \), and \( \gamma \),

\[ R_{j\alpha} = \frac{3}{2} \int_0^\infty \frac{du}{(u + \lambda + 1) \Delta(u + \lambda)}, \]  

(2.39)

\[ R_{j\beta} = \frac{3}{2} \int_0^\infty \frac{du}{(u + \lambda + \beta^2) \Delta(u + \lambda)}, \]  

(2.40)

\[ R_{j\gamma} = \frac{3}{2} \int_0^\infty \frac{du}{(u + \lambda + \gamma^2) \Delta(u + \lambda)}, \]  

(2.41)

and, the elliptic integral of the first kind is used to write the potential,

\[ R_{j0} = \frac{1}{2} \int_0^\infty \frac{du}{\Delta(u + \lambda)}, \]  

(2.42)
Therefore, using the notation above, the mutual potential is expressed as

\[ U = \frac{3}{2} R_{j0} - \frac{1}{2} \left[ q_x^2 R_{j\alpha} + q_y^2 R_{j\beta} + q_z^2 R_{j\gamma} \right], \tag{2.43} \]

and the first derivatives are expressed as,

\[ U_x = -q_x R_{j\alpha}, \tag{2.44} \]

\[ U_y = -q_y R_{j\beta}, \tag{2.45} \]

and

\[ U_z = -q_z R_{j\gamma}. \tag{2.46} \]

### 2.4 Relative Equilibria of an Ellipsoid-Sphere System

A particular solution of the F2BP is for the two bodies to be in relative equilibrium. Relative equilibrium conditions are found by setting all velocities and accelerations to zero in Eqs. (2.16-2.17). Equation (2.16) shows that the gravitational acceleration must be perpendicular to the spin axis. Also, with the current symmetry assumption on the gravitational potential, the position and gravitational acceleration have to be parallel. With this constraint, Eq.(2.17) is satisfied if the ellipsoid spins about one of its other principal axes. Note that the spin is parallel to the inertia vector and it is independent of the principal axis the ellipsoid is rotating about [76, 81].

Hence, relative equilibria exist when one of the principal axes of the ellipsoid is pointed at the sphere. Then, as a general expression, given a solution along the “\( q \)” axis, from Eq.(2.16) and using Eqs. (2.18-2.20) due to the ellipsoid, the spin rate is expressed as,

\[ \omega^2 = \frac{3}{2} \int_{\lambda}^{\infty} \frac{dv}{(\alpha_q^2 + v) \Delta(v)}. \tag{2.47} \]

For the present problem, \( \alpha_q \) represents the ellipsoid radius along which the sphere is located. Note that here \( \lambda = r^2 - \alpha_q^2 \), where \( q \) is the distance between the primaries.
at a relative equilibrium, \( q = r \). Also note that for a general mass distributions, relative equilibria will not necessarily be along a principal axis. A more complete discussion can be found in [77].

For the case of an ellipsoid-sphere system, two configurations exist: with the minimum moment of inertia aligned with the axis joining the two bodies and where it is perpendicular to it. The two cases are shown in Figure 2.5. In the case of the short-axis configuration, the maximum radius of the ellipsoid, \( \alpha \), is aligned with the \( y \)-axis. Hence, from this perpendicular assumption, the \( R_j \) expressions to be used in this case are,

\[
R_j \alpha = \frac{3}{2} \int_0^\infty \frac{du}{(u + \lambda + \beta^2) \Delta(u + \lambda)}, \tag{2.48}
\]
\[
R_j \beta = \frac{3}{2} \int_0^\infty \frac{du}{(u + \lambda + 1) \Delta(u + \lambda)}, \tag{2.49}
\]
and
\[
R_j \gamma = \frac{3}{2} \int_0^\infty \frac{du}{(u + \lambda + \gamma^2) \Delta(u + \lambda)}. \tag{2.50}
\]

Note that for \( \nu \approx 0 \), the case of a point mass orbiting a general body is retrieved, in which solving for the equilibria gives rotations about the principal axes of inertia of the rigid body. The long-axis configuration in this case is always unstable. Now, on the other hand, \( \nu \approx 1 \) indicates a general body orbiting a point mass. In this case, the long-axis solution is stable whereas short-axis solutions are always unstable. In the present work, the long-axis case is usually the only one considered as only it can have energetically stable solutions [76], hence being more commonly found in space [27, 68, 93].

Now, for convenience, consider the Hamiltonian system as defined by Eqs. (2.32-2.35), in which all time derivatives are zero, and where the two bodies are in equilibrium configuration, aligned along the \( x \)-axis, as pictured in Figure 2.6.

The solutions are given by

\[ q = [q, 0]^T \tag{2.51} \]
Figure 2.5: Configurations investigated for the Full Two-Body Problem

Figure 2.6: Geometry of the Full Two Body Problem under relative equilibrium. The system maintains this same configuration at all time, and the orbit rate is solved from Eq. (2.47).

and

\[ \pmb{p} = [0, p]^T. \]  \hspace{1cm} (2.52)

Note that the first derivatives of the mutual potential at a relative equilibrium gives

\[ U_{q_x} = -q_x R_{jx} = -q R_{jx} = -q I(q), \]  \hspace{1cm} (2.53)

\[ U_{q_y} = 0, \]  \hspace{1cm} (2.54)

and

\[ U_{q_z} = 0. \]  \hspace{1cm} (2.55)

Solving for \( q \) with \( \dot{q} = \dot{p} = 0 \) in Eqs. (2.33-2.34) gives

\[ 1 = \frac{\nu q}{I_{zz} p} [K - qp] \]  \hspace{1cm} (2.56)
and

\[ I(q) = \frac{\nu p}{I_{zz} q} [K - qp]. \]  

(2.57)

Note that \( \hat{z} \cdot (q \times p) = qp \). From Eq. (2.56), the inertial velocity component \( p \), is expressed as

\[ p = \frac{(\nu q K/I_{zz})}{(1 + \nu q^2/I_{zz})}, \]  

(2.58)

and substituting \( p \) in Eq. (2.57) gives

\[ I(q) = \frac{(\nu K/I_{zz})^2}{(1 + \nu q^2/I_{zz})^2}. \]  

(2.59)

Given values of angular momentum, mass ratio and ellipsoidal parameters, the possible distances between the bodies, \( q \), for which the system is in relative equilibrium can be solved for. As a binary system will most likely lose energy through internal dissipation and conserve angular momentum (see [84] for a case study of 1999 KW4 or [52] for a more general discussion), it is of interest to study its dynamics under constant angular momentum. For a given value of angular momentum and a value for the system mass ratio in Eq. (2.59), one can solve for at most two relative equilibria, as shown by the \( C \)-shaped curve, or Locus of solutions, in Figure 2.7. Note that having a more pronounced ellipsoid flattened this \( C \) curve. There is one single solution, or bifurcation value, at the mass ratio, \( \nu^* \), and solution \( q^* \), which is at the left end of the locus of solutions in Figure 2.7. For \( \nu > \nu^* \), the system has two relative equilibrium solutions, one stable and one unstable, as described in the next section.

2.4.1 Stability of Relative Equilibria

Stability of relative equilibria is composed of two parts, spectral stability and energetic stability. Spectral stability is related to the system eigenvalues associated to an equilibrium solution while energetic stability is derived from the system’s energy state. A system is energetically stable if there is no state at the same angular
Figure 2.7: Locus of solutions $q$ as function of the mass ratio, for a constant angular momentum. The upper and lower branches represent stable and unstable solutions, respectively. The system angular momentum is $K=1.715$ (nondimensional), and ellipsoidal parameters are $\beta = 0.5$ and $\gamma = 0.25$.

momentum with a lower energy value.

As mentioned in the previous section, in general it is possible to find two solutions for given values of angular momentum, mass ratio and ellipsoidal parameters. There is always one stable and one unstable solution, and we find that the spectral stability is tied with the energetic stability.

The conditions for spectral stability of a relative equilibrium of the F2BP were derived in [76]. In this case, for the planar problem, it is more convenient to write them in terms of the Hamiltonian form of the equations of motion.

Given Eqs. (2.32-2.35), a small perturbation to the nominal path is

$$
\begin{bmatrix}
\delta \dot{q} \\
\delta \dot{p}
\end{bmatrix}
= J H_{xx} \begin{bmatrix}
\delta q \\
\delta p
\end{bmatrix},
$$

where $J$ has the form

$$
J = \begin{bmatrix}
0_{2 \times 2} & I_{2 \times 2} \\
-I_{2 \times 2} & 0_{2 \times 2}
\end{bmatrix},
$$

(2.61)
and $0_{2 \times 2}$ and $I_{2 \times 2}$ are the $2 \times 2$ zero and identity matrix, respectively.

For an ellipsoid-sphere, Eq.(2.60) can be used where $H_{xx}$ represents the second derivatives of the Hamiltonian defined by Eq. (2.29),

$$H_{xx} = \begin{bmatrix}
-\sigma \omega^2 + U_{q_x q_x} & 0 & 0 & \omega(1 - \sigma) \\
0 & U_{q_y q_y} & -\omega & 0 \\
0 & -\omega & -1 & 0 \\
\omega(1 - \sigma) & 0 & 0 & -(1 + \sigma)
\end{bmatrix}. \quad (2.62)$$

In these expressions, $\sigma = \nu q_x^2 / I_{zz}$, and $\omega = \sqrt{\frac{\nu K}{I_{zz}(1+\sigma)}} = \sqrt{I(q)}$, where $I(q)$ is given by Eq.(2.53).

The characteristic equation of $JH_{xx}$ is found to be

$$\zeta^4 + a\zeta^2 + b = 0, \quad (2.63)$$

where

$$a = 2\omega^2(1 - \sigma) + B - (1 + \sigma)U_{q_y q_y}, \quad (2.64)$$

$$b = \omega^2(1 - \sigma)^2(U_{q_y q_y} + \omega^2) - B(U_{q_y q_y} + \omega^2)(1 + \sigma), \quad (2.65)$$

and $B = \sigma \omega^2 - U_{q_x q_x}$. For stability to hold, the conditions to satisfy are

$$a > 0, \quad (2.66)$$

$$b > 0, \quad (2.67)$$

and

$$a^2 - 4b > 0. \quad (2.68)$$

In the case of a stable equilibrium solution, the system only has a center manifold and two sets of imaginary eigenvalues can be computed. For an eigenvalue of the type $\zeta = \pm i\lambda$, the period of oscillation is computed using

$$T = \frac{2\pi}{\lambda}. \quad (2.69)$$

27
Hence, each stable solution has two frequencies associated with it.

An unstable solution will have one pair of imaginary and one pair of real eigenvalues. The real eigenvalues are associated with a hyperbolic manifold which make the solution unstable. Note that it is still possible to obtain the associated frequency of oscillation for the system. Reference [76] provides a more detailed derivation of these stability conditions.

Stability of a dynamical system can also be defined from its energy evaluation. In [77], the energetic stability conditions are derived for a general gravity field in the F2BP under constant angular momentum assumption. This corresponds to nonlinear stability. For energetic stability of the equilibrium states, one needs to investigate the second variation of the energy functional, which can be written in the following form

\[ d^2 H = d\mathbf{x} \cdot H_{xx} \cdot d\mathbf{x} > 0, \]  

(2.70)

where \( H_{xx} \) is the matrix of the second derivatives of the Hamiltonian, and the \( d\mathbf{x} \) are chosen arbitrarily. Thus the condition is that \( H_{xx} \) be positive definite.

The energetic stability conditions are found from Eq.(2.70) using the eigenvalues of \( H_{xx} \). The characteristic equation is then

\[ \eta^4 + \alpha_3 \eta^3 + \alpha_2 \eta^2 + \alpha_1 \eta + \alpha_0 = 0, \]  

(2.71)

where the coefficients are expressed as

\[ \alpha_3 = (U_{q_y q_y} - 2 - \sigma - B), \]  

(2.72)

\[ \alpha_2 = B \left( -U_{q_y q_y} + (2 + \sigma) \right) + 1 + \sigma - U_{q_y q_y} (2 + \sigma) - \omega^2 - \omega^2 (1 - \sigma)^2, \]  

(2.73)

\[ \alpha_1 = B \left( U_{q_y q_y} (2 + \sigma) + \omega^2 - (1 + \sigma) \right) + \omega^2 (-U_{q_y q_y} + 1)(1 - \sigma)^2 + (U_{q_y q_y} + \omega^2)(1 + \sigma), \]  

(2.74)

\[ \alpha_0 = -B(U_{q_y q_y} + \omega^2)(1 + \sigma) + \omega^2(U_{q_y q_y} + \omega^2)(1 - \sigma)^2, \]  

(2.75)
and $B = \sigma \omega^2 - U_{q_x q_x}$. Note that all the second order partial derivatives should be evaluated at the equilibrium points when investigating stability. When the system is in relative equilibrium, $U_{q_x q_x}$ and $U_{q_y q_y}$ are given by

$$U_{q_x q_x} = R_{j\beta} + R_{j\gamma}$$

(2.76)

and

$$U_{q_y q_y} = -R_{j\beta}.$$  

(2.77)

For a system to be stable, the real part of the eigenvalues all need to be positive. In this case, the energy is at a local minimum and the system cannot decrease its energy without decreasing its angular momentum. The Routh criteria can be applied to find analytical conditions for energetic stability. The Routh criteria states that all roots of a polynomial of degree 4 have negative real parts if

$$\alpha_3 > 0,$$

(2.78)

$$\alpha_3 \alpha_2 - \alpha_1 > 0,$$

(2.79)

$$\alpha_2 \alpha_1 - \alpha_0 \alpha_3 > 0,$$

(2.80)

$$\alpha_0 > 0.$$  

(2.81)

There exists a relation that links the spectral and the energetic stability in the F2BP. By comparing Eq. (2.63) and Eq. (2.71), it is clear that the expression for $b$ and $\alpha_0$ are equivalent. Also, it is found that spectral stability is lost as $b$ transitions from $b > 0$ to $b < 0$. When the F2BP becomes spectrally unstable, $\alpha_0 < 0$, which places one root of Eq. (2.71) in the left half plane. Hence, the system also becomes energetically unstable since $H_{xx}$ needs to be positive definite for stability. Conversely, when the system is spectrally stable it is energetically stable for the assumed configuration.

Figure 2.8 shows the corresponding energy of the relative equilibria under
constant angular momentum, shown in Figure 2.7. For a given mass ratio, the two solutions don’t have the same stability properties; they are either spectrally and energetically stable or unstable. The lower branch of Figure 2.8 corresponding to the upper branch of Figure 2.7 are stable points. Hence, closer relative equilibria are unstable and associated with a larger energy than the more distant relative equilibria, which are stable. For a system dissipating energy due to external perturbations, it could easily transition from a closer unstable configuration to a more distant stable one. Note that the stability of the bifurcation point is indeterminate.

The second order derivatives of $U_e$ have the form,

$$U_{q_x q_x} = -\frac{3}{2} \int_{\lambda}^{\infty} \frac{du}{(u+1)\triangle(u)} + \frac{3q_x^2}{(1+\lambda)^2\triangle(\lambda)} C_L, \quad (2.82)$$

$$U_{q_y q_y} = -\frac{3}{2} \int_{\lambda}^{\infty} \frac{du}{(u+\beta^2)\triangle(u)} + \frac{3q_y^2}{(\beta^2+\lambda)^2\triangle(\lambda)} C_L, \quad (2.83)$$

$$U_{q_z q_z} = -\frac{3}{2} \int_{\lambda}^{\infty} \frac{du}{(u+\gamma^2)\triangle(u)} + \frac{3q_z^2}{(\gamma^2+\lambda)^2\triangle(\lambda)} C_L, \quad (2.84)$$
\[
U_{q_xq_y} = \frac{3q_xq_y}{(1 + \lambda)(\beta^2 + \lambda)\Delta(\lambda)} C_L,
\]
(2.85)

\[
U_{q_xq_z} = \frac{3q_xq_z}{(1 + \lambda)(\gamma^2 + \lambda)\Delta(\lambda)} C_L,
\]
(2.86)

and

\[
U_{q_yq_z} = \frac{3q_yq_z}{(\gamma^2 + \lambda)(\beta^2 + \lambda)\Delta(\lambda)} C_L.
\]
(2.87)

For the long-axis configuration, the second derivatives of the potential can be expressed as follows,

\[
U_{q_xq_x} = -R_{j\alpha} + \frac{q_x^2}{(1 + \lambda)^2}(R_{j\alpha} + R_{j\beta} + R_{j\gamma}) C_L,
\]
(2.88)

\[
U_{q_yq_y} = -R_{j\beta} + \frac{q_y^2}{(\beta^2 + \lambda)^2}(R_{j\alpha} + R_{j\beta} + R_{j\gamma}) C_L,
\]
(2.89)

\[
U_{q_zq_z} = -R_{j\gamma} + \frac{q_z^2}{(\gamma^2 + \lambda)^2}(R_{j\alpha} + R_{j\beta} + R_{j\gamma}) C_L,
\]
(2.90)

\[
U_{q_xq_y} = \frac{q_xq_y}{1 + \lambda}(R_{j\alpha} + R_{j\beta} + R_{j\gamma}) C_L,
\]
(2.91)

\[
U_{q_xq_z} = \frac{q_xq_z}{(1 + \lambda)(\gamma^2 + \lambda)}(R_{j\alpha} + R_{j\beta} + R_{j\gamma}) C_L,
\]
(2.92)

and

\[
U_{q_yq_z} = \frac{q_yq_z}{(\beta^2 + \lambda)(\gamma^2 + \lambda)}(R_{j\alpha} + R_{j\beta} + R_{j\gamma}) C_L,
\]
(2.93)

where

\[
C_L = \left[\frac{q_x^2}{(1 + \lambda)^2} + \frac{q_y^2}{(\beta^2 + \lambda)^2} + \frac{q_z^2}{(\gamma^2 + \lambda)^2}\right]^{-1}
\]

For the short-axis configuration, the second derivatives now become,

\[
U_{q_xq_x} = -R_{j\alpha} + \frac{q_x^2}{(\beta^2 + \lambda)^2}(R_{j\alpha} + R_{j\beta} + R_{j\gamma}) C_S,
\]
(2.94)

\[
U_{q_yq_y} = -R_{j\beta} + \frac{q_y^2}{1 + \lambda}(R_{j\alpha} + R_{j\beta} + R_{j\gamma}) C_S,
\]
(2.95)

\[
U_{q_zq_z} = -R_{j\gamma} + \frac{q_z^2}{(\gamma^2 + \lambda)^2}(R_{j\alpha} + R_{j\beta} + R_{j\gamma}) C_S,
\]
(2.96)

\[
U_{q_xq_y} = \frac{q_xq_y}{(1 + \lambda)(\beta^2 + \lambda)}(R_{j\alpha} + R_{j\beta} + R_{j\gamma}) C_S,
\]
(2.97)

\[
U_{q_xq_z} = \frac{q_xq_z}{(\beta^2 + \lambda)(\gamma^2 + \lambda)}(R_{j\alpha} + R_{j\beta} + R_{j\gamma}) C_S,
\]
(2.98)
and

\[ U_{q_yq_z} = \frac{q_yq_z}{(1 + \lambda)(\gamma^2 + \lambda)}(R_{j\alpha} + R_{j\beta} + R_{j\gamma})C_S, \]  

(2.99)

where \( C_S = \left[ \frac{q^2}{y^2 + \lambda^2} + \frac{q^2}{x^2 + \lambda^2} + \frac{q^2}{z^2 + \lambda^2} \right] \)

### 2.4.2 Energy vs Stability at a Relative Equilibrium

A binary system can be at a relative equilibrium solution associated with a positive energy or not. For this application, the energy is the Hamiltonian given by Eq. (2.29). For positive energy, the equilibria are found to always be unstable. Furthermore, a positive total energy indicates that the system can disrupt under its mutual dynamics [75]. For negative energy, the system is bound and the solutions can be stable or unstable.

Figure 2.8 showed clearly that a system in the closer equilibrium configuration has more energy. It was also shown that, at a given mass ratio \( \nu \), the closer equilibrium is always unstable while its conjugate solution is always stable. Hence, for a system dissipating energy, the “free energy” is defined by

\[ \Delta E = E_{URE} - E_{SRE}, \]  

(2.100)

where \( E_{URE} \) is the energy at the unstable configuration and \( E_{SRE} \) is the one at the stable equilibrium, which is also the minimum energy state as described in the previous section. Eq. (2.100) gives a measure of the energy that must be dissipated to transition from an unstable to a stable state.

Previous work has mapped relative equilibria solutions as a function of the mass ratio, also characterizing their stability and energy properties [76]. Figure 2.9 shows results for an ellipsoid with semi-major axes of \( \alpha = 1, \beta = 0.5 \) and \( \gamma = 0.25 \). On this plot, every point is a relative equilibrium and the shaded region indicates the transition between stable and unstable equilibrium. The solid line represents the
transition from negative to positive total energy of the system, i.e. $E = 0$. For $E > 0$, this indicates the capability of the binary system to evolve into an escaping system with sufficient perturbation. Finally the pointed dashed line indicates the distance between the bodies when resting on each other, assuming they have the same density. Note that each relative equilibrium in Figure 2.9 corresponds to a different value of angular momentum in general.

Comparing Figure 2.9 to the case shown in Figure 2.7 where the angular moment was kept constant, the $C$-shaped curve, or Locus of solutions, has its tip sitting on the stability transition of the relative equilibria solutions. The resulting plot is shown in Figure 2.10. The lower branch is situated in the unstable shaded region of the plot while the upper branch is in the stable region. The $C$-shaped curve fits with the “far” solutions, or conjugate solutions; the dashed line in Figure 2.10 are the conjugate solutions to the equal density solutions (pointed dashed line). The intersections of the $C$-shaped curve with the dashed line correspond to two solutions.
Figure 2.10: Stability diagram for planar motion, for the distance between the bodies as function of the system mass ratio. The clear region denotes spectral stability while the shaded one denotes spectral instability from a single hyperbolic manifold instability. The $U$-shape represents a locus of solutions $q$ as function of the mass ratio, for a constant angular momentum; we can find at most two solutions given a value of angular momentum. The upper and lower branches are unstable and stable solutions, respectively. The dashed and pointed dashed lines are equal density solutions with their conjugate. Ellipsoidal parameters are $\alpha = 1$, $\beta = 0.5$, $\gamma = 0.25$.

for equal density and the same angular momentum, having mass ratios of $\nu = 0.5$ and $\nu = 0.96$ in this case.

In addition to energy and stability properties, an extension of Figures 2.7 and 2.8 gives further information on the system evolution in terms of energy and momentum exchange. Looking at Figure 2.11, the Locus of solutions shifts to the right as the angular momentum is decreased. Thus, for a system in relative equilibrium at a solution located on the lower branch of a given $C$-shaped curve, that is, in an unstable configuration, losing angular momentum would make this solution move upwards. Hence the bodies become more distant when losing angular momentum while approaching more stable configurations. Finally, a system with a higher value of angular momentum may have a solution with its energy being positive. In this case, the system would first need to lose energy in order to become bound ($E < 0$) and then evolve towards a more stable configuration.
2.5 Non-Relative Equilibrium Dynamics for an Ellipsoid-Sphere System

2.5.1 Problem Definition

Non-equilibrium dynamics of the F2BP are more commonly found in nature since the asteroids of a binary system may not have formed together. Each of them may have their own velocities and angular momentum. In this case, the complete equations of motion defined by Eqs. (2.32-2.35) need to be solved. Again, the problem involves up to twelve degrees of freedom. With the ellipsoid-sphere system, the situation is now back to the ellipsoid having a different spin compared to the system orbit rate, which is shown again in Figure 2.12 for clarity. As a next step to the simplification using the relative equilibria assumption, the regions near these relative equilibria are investigated, especially for symmetric periodic orbits. The goal is to link this dynamics of small motion near the equilibrium states to possible evolutionary paths in the F2BP.
2.5.2 Periodic Orbits: Poincaré Map Reduction Method

The computation of periodic orbits is performed using a Poincaré map reduction method as discussed in [94]. For this work, a surface of section normal to the flow, denoted $S(q)$, is chosen in the vicinity of a given solution, which allows one to find symmetric periodic orbits. A convenient choice is a coordinate axis, or $q_i = 0$ in the Cartesian space. The Poincaré map is defined as the solution $q(t)$ crosses the surface with the condition that $q(t)|_{q_x = S \cdot \nabla(S)} > 0$. With this surface of section, it is possible to remove one dimension from consideration using $S(q) = 0$. If the system has a conserved quantity, another dimension can be removed. The Poincaré map reduction method is pictured in Figure 2.13.

In the planar problem, the full state is defined as

$$\mathbf{x} = \begin{bmatrix} q_x \\ q_y \\ p_x \\ p_y \end{bmatrix}, \quad (2.101)$$

and $C$ is a vector of parameters. If the first return of the Poincaré map is

$$x_i^1 = Q(x_i^0, C), \ i \in 1, 2, \cdots \quad (2.102)$$
where \( x_i \) is a variable of the full state, then the \( n^{th} \) iterate is

\[
x_i^n = Q^n(x_i, C).
\]  

(2.103)

A periodic orbit is defined as a point \( x^* \) such that

\[
x^* = Q(x^*, C).
\]  

(2.104)

Since a given initial condition \( x_0 \) would not necessary give a true periodic orbit, the correction to the state can be computed such that

\[
x_0 + \Delta x = Q(x_0 + \Delta x, C) = Q(x_0) + \frac{\partial Q}{\partial x}|_{x_0} \Delta x + ...
\]  

(2.105)

Then,

\[
\Delta x = [I - \Phi(T)]^{-1} (Q(x_0) - x_0),
\]  

(2.106)

where \( \Phi(T) = \frac{\partial Q}{\partial x}|_{x_0} \). The method converges if started close enough to the fixed
point, $x^*$, and if the matrix in Eq. (2.106) is nonsingular (also see [17] for details on solutions of linear equations).

This method is used with the Hamiltonian form of the equations of motion. The surface of section is chosen to be the $q_x$ axis, i.e. $q_y = 0$. To extend the map to its first linear variation, the four dimensional state transition matrix of the system is computed, denoted as $\Phi_{i,j}$, where $i, j = 1, 2, 3, 4$. Since in this time-invariant system, a closed trajectory has 2 unity eigenvalues, the state transition matrix is degenerate at the periodic orbit. Due to this, variations along the surface of section and the energy integral must be removed. In the following, the method described in [85] is applied.

With the surface of section and the energy integral, it is possible to remove two coordinate dimensions, $q_y$ and $p_y$, leading to a two-dimensional monodromy matrix. In order to do so, the linear variation is constrained to lie on the Poincaré surface.

In the vicinity of a periodic orbit, the first return of $q_y$ is not necessarily zero. It is expressed as

$$\Delta q_y(T) = \sum_{j=1, j\neq 2}^{4} \Phi_{2j}(T, 0) \Delta x_j(0), \quad (2.107)$$

where $i, j = 1, 3$ or 4, and $T$ is the return time. To force $\Delta q_y(T)$ to be zero, a small variation of return time $\Delta T$ is introduced such that

$$\Delta q_y(T + \Delta T) = \sum_{j=1, j\neq 2}^{4} \Phi_{2j}(T, 0) \Delta x_j(0) + \dot{q}_y \Delta T = 0. \quad (2.108)$$

In solving for $\Delta T$, the linear variation of the Poincaré map becomes

$$\Psi_{i,j} = \Phi_{i,j}(T) - \dot{x}_i \Phi_{2j}(T). \quad (2.109)$$

Now using the energy integral, the $p_y$ coordinate which is transverse to the surface of section can be solved for to remove one more dimension. This gives

$$\Delta p_y = -\frac{1}{E_{p_y}} (E_{q_x} \Delta q_x + E_{p_x} \Delta p_x), \quad (2.110)$$
where \( E \) is the energy integral given by Eq. (2.28). Applying this at the initial time, \( t=0 \), and substituting for \( \Delta p_y \) gives the final form of the \( 2 \times 2 \) monodromy matrix, \( \Psi(T) \),

\[
\Psi_{i,j} = \Phi_{i,j}(T) - \frac{\dot{x}_i}{q_y} \Phi_{2,j}(T) - \frac{1}{q_y(0)} \left[ \Phi_{i,4}(T) - \frac{\dot{x}_i}{q_y} \Phi_{2,4}(T) \right] \frac{\partial E}{\partial x_j}(0),
\]

(2.111)

where \( i, j = 1, 3 \).

Therefore, the dynamical system is integrated for until the condition \( q_y = 0 \) is met, then the monodromy matrix can be computed from the state transition matrix using Eq. (2.111). If the reduced state is defined as

\[
y = \begin{bmatrix} q_x \\ p_x \end{bmatrix}
\]

(2.112)

in the vicinity of a periodic orbit, the correction to the initial reduced state is calculated from

\[
\Delta y = (I - \Psi(T))^{-1}(Q(y_0) - y_0),
\]

(2.113)

where \( \Psi(T) \) is the \( 2 \times 2 \) monodromy matrix, \( Q(y_0) \) is the computed reduced state and \( y_0 \) is the initial reduced state.

This procedure gives corrections to \( q_x \) and \( p_x \) as two degrees of freedom are removed from the map reduction method and energy integral. Correction to \( p_y \) is computed from conservation of the energy integral evaluated after one period,

\[
\Delta p_y = -\frac{1}{H_{p_y}}(H_{q_x} \Delta q_x + H_{p_x} \Delta p_x)
\]

(2.114)

or

\[
\Delta p_y = -\frac{1}{q_y}(-\dot{q}_x \Delta q_x + \dot{q}_x \Delta p_x).
\]

(2.115)

Having obtained \( \Delta y \) and \( \Delta p_y \), the new initial full state is then updated by

\[
x_0 = x_0 + \Delta x,
\]

and the process is iterated until the difference between the computed state \( Q(y_0) \) and the initial state \( y_0 \) is comparable to numerical solver tolerances.
In the following sections, for convenience the numerical values reported converge to within 1% after the first iteration. However, the simulations shown were carried to absolute tolerance of $1 \times 10^{-8}$.

### 2.5.3 Continuation Methods

Varying a parameter $C$ may have show some interesting characteristics and effects on periodic orbits. It is possible to continue a periodic family with respect to one of the system parameters $C$. From the assumption that a periodic orbit is expressed as $y^* = Q(y^*, C)$, a nearby periodic orbit will satisfy

$$y^* + \Delta y = Q(y^* + \Delta y, C + \Delta C).$$  \hfill (2.116)

Expanding Eq. (2.116) gives

$$y_0 + \Delta y = Q(y_0 + \Delta y, C + \Delta C) = Q(y_0, C) + \frac{\partial Q}{\partial y} \bigg|_{y_0} \Delta y + \frac{\partial Q}{\partial C} \bigg|_{y_0} \Delta C...$$ \hfill (2.117)

These results are now applied to continuation with respect to the system energy and period. Equation (2.117) can be re-written to express the new correction term, $\Delta y_C$, as a function of $\Delta C$,

$$\Delta y_C = [I - \Psi(T)]^{-1} \frac{\partial Q}{\partial C} \bigg|_{y^*} \Delta C. \hfill (2.118)$$

In the current problem, the method was applied for variation of the energy, $E$, and for the period, $T$. In the case of energy, the new correction term, $\Delta y_E$, is found by,

$$\Delta y_E = [I - \Psi(T)]^{-1} \frac{\partial y}{\partial E} \bigg|_{y^*} \Delta E. \hfill (2.119)$$

The expression for $\frac{\partial y}{\partial E}$ is given by,

$$\frac{\partial y_i}{\partial E} = \left[ \Phi_i - \frac{\Phi_{pi} y_i}{q_{y}} \right] \frac{1}{\frac{\partial E}{\partial p_i}}, \hfill (2.120)$$

where $i$ is either 1 ($y_1 = q_x$) or 3 ($y_3 = p_z$), $p$ is the index of the Poincaré map.
reduction (2, for $q_y$), and $e$ is the index of the removed variable (4, for $p_y$).

Since the period is related to the energy, continuation with respect to the period has a slightly different form to account for this,

$$\Delta y_T = [I - \Psi(T)]^{-1} \left( + \frac{\partial y}{\partial T} \bigg|_{v^*} \Delta T + \frac{\partial y}{\partial E} \bigg|_{v^*} \Delta E \right). \quad (2.121)$$

From the current Poincaré map definition, the variation in $q_y$ is written as

$$q_y(T + \Delta T) = 0 = q_y(T) + \dot{q}_y \Delta T + \frac{\partial q_y}{\partial E} \Delta E. \quad (2.122)$$

Or,

$$\dot{q}_y \Delta T = - \frac{\partial q_y}{\partial p_y} \frac{\partial p_y}{\partial E} \Delta E. \quad (2.123)$$

A variation in the reduced state $y$ can also be written as

$$\Delta y = \dot{y}_i \Delta T + \frac{\partial y_i}{\partial p_y} \frac{\partial p_y}{\partial E} \Delta E, \quad (2.124)$$

where $i$ takes value for $q_x$ and $p_x$, i.e. $i=1, 3$. Hence, for a continuation using the period, substituting Eq. (2.123) into Eq. (2.124), the following final expression for the correction term $\Delta y_T$ is obtained from

$$\Delta y_T = [I - \Psi(T)]^{-1} \left( \dot{y}_i - \dot{q}_y \frac{\partial y_i}{\partial p_y} \frac{\partial p_y}{\partial q_y} \right) \bigg|_{v^*} \Delta T. \quad (2.125)$$

The corrected initial full state is then fed into the Poincaré map method to converge to a periodic orbit again. Note that for cases of singularity with respect to the energy and the period, the periodic orbit families are terminated by doing a linear analysis, such as is presented in the next section.

### 2.5.4 Stability Analysis of Periodic Orbits

The stability of periodic orbits is analyzed from investigating the eigenvalues of the monodromy matrix. In [23] and [73], an analytical procedure is described to characterize critical points of periodic orbits and periodic orbit orbit families in the
Restricted Three-Body Problem (R3BP) and for motion close to rings, respectively. These methods are applied for the current problem to find periodic orbits in the F2BP.

First, recall the general expression for the monodromy matrix in Eq. (2.111),

\[ \Psi = \begin{bmatrix} \Psi_{11} & \Psi_{12} \\ \Psi_{21} & \Psi_{22} \end{bmatrix}. \quad (2.126) \]

The monodromy matrix is a linearization around the fixed point of the full (nonlinear) Poincaré map. Points on the surface of section are mapped according to

\[ \begin{bmatrix} \Delta q_x \\ \Delta p_x \end{bmatrix} = \begin{bmatrix} \Psi_{11} & \Psi_{12} \\ \Psi_{21} & \Psi_{22} \end{bmatrix} \begin{bmatrix} \Delta q_{x0} \\ \Delta p_{x0} \end{bmatrix}. \quad (2.127) \]

Note that the entries of the monodromy matrix are evaluated at the initial conditions for a periodic orbit and its determinant is

\[ \Psi_{11} \Psi_{22} - \Psi_{12} \Psi_{21} = 1. \quad (2.128) \]

Since the initial conditions are chosen to be \( q_{y0} = 0 \) and \( p_{x0} = 0 \), the symmetry of the periodic orbit in space and time implies that \( q_x(t) = q_x(-t) \) and \( p_x(t) = -p_x(-t) \). Hence, one can write,

\[ \begin{bmatrix} \Delta q_{x0} \\ \Delta p_{x0} \end{bmatrix} = \begin{bmatrix} \Psi_{11} & -\Psi_{12} \\ -\Psi_{21} & \Psi_{22} \end{bmatrix} \begin{bmatrix} \Delta q_x \\ \Delta p_x \end{bmatrix}. \quad (2.129) \]

Now, inverting Eq. (2.129),

\[ \begin{bmatrix} \Delta q_x \\ \Delta p_x \end{bmatrix} = \begin{bmatrix} \Psi_{22} & \Psi_{12} \\ \Psi_{21} & \Psi_{11} \end{bmatrix} \begin{bmatrix} \Delta q_{x0} \\ \Delta p_{x0} \end{bmatrix}. \quad (2.130) \]
Therefore, comparing Eqs. (2.127-2.130), the condition needed is \( \Psi_{11} = \Psi_{22} \), or

\[
\begin{bmatrix}
\Delta q_x \\
\Delta p_x
\end{bmatrix} =
\begin{bmatrix}
\Psi_{11} & \Psi_{12} \\
\Psi_{21} & \Psi_{11}
\end{bmatrix}
\begin{bmatrix}
\Delta q_0 \\
\Delta p_0
\end{bmatrix}.
\]  

(2.131)

Note that the determinant of the monodromy matrix is then written as,

\[
\Psi_{11}^2 - \Psi_{12}\Psi_{21} = 1.
\]  

(2.132)

The stability of the periodic orbit is investigated using the eigenvalues of the monodromy matrix, computed from Eq. (2.131),

\[
\lambda^2 - 2\Psi_{11}\lambda + 1 = 0.
\]  

(2.133)

For the system to be stable, the only condition is on the first entry of the monodromy matrix, \( \Psi_{11} \), stated as

\[-1 \leq \Psi_{11} \leq 1.\]

(2.134)

Providing Eq. (2.134), \( \lambda \) will have unit magnitude or \( |\lambda| = 1 \), resulting in stable periodic orbits. A change in stability happens as \( \Psi_{11} \) goes through \( \pm 1 \).

Now let’s look at the monodromy matrix as given by Eq. (2.126) and the following expression for \( \frac{\partial Q}{\partial C} \bigg|_{y_0} \),

\[
\frac{\partial Q}{\partial C} = [h_1, h_2]^T.
\]  

(2.135)

Using Eqs. (2.126-2.135) into Eq. (2.117), \( \Delta y \) can be expressed in the following form,

\[
\begin{bmatrix}
\Delta q_x \\
\Delta p_x
\end{bmatrix} =
\begin{bmatrix}
\Psi_{11} & \Psi_{12} & h_1 \\
\Psi_{21} & \Psi_{11} & h_2
\end{bmatrix}
\begin{bmatrix}
\Delta q_x \\
\Delta p_x \\
\Delta C
\end{bmatrix}.
\]  

(2.136)

From the symmetry property in space and time, a variation in \( p_x \) will have no effect on \( q_x \) or the system parameter \( C \), as \( p_{x_0} = 0 \). Hence, this allows to decouple
the system and re-write Eq. (2.136) as

\[
\begin{bmatrix}
0 \\
0
\end{bmatrix} = \begin{bmatrix}
\Psi_{11} - 1 & h_1 \\
\Psi_{21} & h_2
\end{bmatrix} \begin{bmatrix}
\Delta q_x \\
\Delta C
\end{bmatrix}
\] (2.137)

and

\[
\begin{bmatrix}
0 & 0
\end{bmatrix} = \begin{bmatrix}
\Psi_{12} & \Psi_{11} - 1
\end{bmatrix} \Delta p_x.
\] (2.138)

For the system to have a non-trivial solution, from Eq. (2.137), the condition is

\[
\left| \begin{array}{cc}
\Psi_{11} - 1 & h_1 \\
\Psi_{21} & h_2
\end{array} \right| = 0,
\] (2.139)

giving

\[(\Psi_{11} - 1)h_2 - h_1 \Psi_{21} = 0.\] (2.140)

In investigating for possible singular values in Eqs. (2.132-2.140), three cases need to be considered, $\Psi_{11} = 1$, $\Psi_{11} = -1$ and $\Psi_{11} \neq 1$.

### 2.5.5 Properties of the Monodromy Matrix

In the case $\Psi_{11} = 1$, Eqs. (2.132-2.140) become,

\[
\Psi_{12} \Psi_{21} = 0
\] (2.141)

and

\[
h_1 \Psi_{21} = 0.
\] (2.142)

At this value, a stability transition can occur. First, if $\Psi_{21} \neq 0$ and $\Psi_{12} = 0$, an explicit relation is found between $\Delta q_x$ and $\Delta C$,

\[
\Delta q_x = -\frac{h_2}{\Psi_{21}} \Delta C.
\] (2.143)

In addition, $h_1 = 0$ in order to satisfy Eq. (2.137). Then, from Eq. (2.138), $\Delta p_x$ is found to be arbitrary, implying an intersection with a non-symmetric periodic orbit.
of the same period [94].

On the other hand, if $\Psi_{21} = 0$ and $\Psi_{12} \neq 0$, Eqs. (2.137) become

$$h_1 \Delta C = 0$$

(2.144)

and

$$h_2 \Delta C = 0.$$  

(2.145)

Also, from Eq. (2.138), a third condition is now

$$\Psi_{12} \Delta p_x = 0.$$  

(2.146)

From these equations above, $\Delta p_x = 0$, implying that intersection with a non-symmetric family does not occur.

If $h_1 = h_2 = 0$, $\Delta q_x$ and $\Delta C$ are arbitrary, not unique and free to vary, this indicates an intersection with another symmetric family of the same period. On the other hand, if $h_1$ or $h_2$ are not null, $\Delta C = 0$. In this case, there is no intersection with another family and the periodic orbit family is at a local extremum of the system parameter $C$ [94].

Now consider the case of $\Psi_{11} = -1$. Again, a stability transition can occur. Equations (2.132-2.140) become

$$\Psi_{12} \Psi_{21} = 0,$$

(2.147)

and

$$h_1 \Psi_{21} = 2h_2.$$  

(2.148)

Both situations can again be considered where $\Psi_{12} = 0$ and $\Psi_{21} = 0$. If $\Psi_{12} = 0$, Eqs. (2.137-2.138) become

$$-2\Delta q_x + h_1 \Delta C = 0$$  

(2.149)
and
\[ \Psi_{21} \Delta q_x + h_2 \Delta C = 0, \]  
\[ \text{(2.150)} \]
with
\[ \Delta p_x = 0 \]  
\[ \text{(2.151)} \]
and
\[ -2\Delta p_x = 0. \]  
\[ \text{(2.152)} \]

This implies an intersection with a symmetric family of twice the period \[94\]. In this case, there is no condition on \( h_1 \) and \( h_2 \). A similar result is obtained when considering \( \Psi_{21} = 0 \). However, \( h_2 = 0 \) is needed to satisfy Eq. (2.148). From Eqs. (2.137-2.138), \( \Delta q_x \) is
\[ \Delta q_x = \frac{h_1}{2} \Delta C. \]  
\[ \text{(2.153)} \]

Note that, in these cases, one can look at the nature of the double period family itself which should be consistent with the current monodromy matrix analysis. If \( \Psi \) is the monodromy matrix for the single period family, then at the intersection point, the monodromy matrix of the double period family should have the form \( \Psi^2 \).

Hence, this should correspond to cases described at the beginning of this subsection where the double period family would most likely be at an extremum in one of its parameters.

Finally, let’s consider the case of \( \Psi_{11} \neq 1 \). In this case, the general equations given by Eqs. (2.132-2.137-2.140) are considered. Since both of the \( \Delta p_x \) coefficients are non zero, \( \Delta p_x = 0 \) is the condition, which indicates that there is no intersection with a non-symmetric family.

Equation (2.137) define the tangent curves to the family
\[ \Delta q_x = -\frac{h_1}{\Psi_{11} - 1} \Delta C \]  
\[ \text{(2.154)} \]
\[ \Delta q_x = \frac{h_2}{\Psi_{21}} \Delta C. \] \hspace{1cm} (2.155)

The case \( h_1 = 0 \) or \( h_2 = 0 \) implies \( h_2 = 0 \) or \( h_1 = 0 \), respectively. This leads to having a local extremum with respect to \( q_x \). Otherwise there is a one-to-one relationship between the periodic family and parameter \( C \). In general, two solutions can be found for \( \Delta q_x \) as shown in Figure 2.10.

Table 2.1 summarizes the cases mentioned. Notice that no cases lead to intersections with asymmetric periodic orbits, which explains why the methods and investigations were not extended to asymmetric periodic orbits.

### 2.5.6 Near Relative Equilibria Approximation

To simplify the analysis, an approximation method is also derived to model the dynamics in the F2BP near relative equilibria. The approach is to use the method of perturbations using eigenvalues and eigenvectors to generate the appropriate dynamics and solve for periodic orbits.

Given Eqs.\((2.30,4.23)\), a small perturbation to the nominal path is,

\[ 
\begin{bmatrix}
\delta \dot{q} \\
\delta \dot{p}
\end{bmatrix} = J H_{xx} 
\begin{bmatrix}
\delta q \\
\delta p
\end{bmatrix},
\] \hspace{1cm} (2.156)

where \( J \) has the form

\[ J = \begin{bmatrix} 0 & I \\ -I & 0 \end{bmatrix}, \] \hspace{1cm} (2.157)

and \( H_{xx} \) represents the second derivatives of the Hamiltonian defined by Eq.\((2.28)\). Using the eigenvalues and eigenvectors of the system given by Eqs. \((2.60-2.62)\), a solution is given by

\[ 
\begin{bmatrix}
\delta q \\
\delta p
\end{bmatrix} = e^{\lambda_a t} 
\begin{bmatrix}
u \\
v
\end{bmatrix},
\] \hspace{1cm} (2.158)

where \( \lambda_a \) is an eigenvalue and \( u \) and \( v \) are the corresponding eigenvectors.
<table>
<thead>
<tr>
<th>Cases</th>
<th>$\Psi_{11}$</th>
<th>$\Psi_{12}$</th>
<th>$\Psi_{21}$</th>
<th>$h_1$</th>
<th>$h_2$</th>
<th>$\Delta q_x$</th>
<th>$\Delta p_x$</th>
<th>$\Delta C$</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>1</td>
<td>0</td>
<td>$\neq 0$</td>
<td>0</td>
<td>$\neq 0$</td>
<td>$\neq 0$</td>
<td>$-\frac{h_2}{\Psi_{21}} \Delta C$</td>
<td>$\neq 0$</td>
<td>$\neq 0$</td>
</tr>
<tr>
<td>b</td>
<td>1</td>
<td>$\neq 0$</td>
<td>0</td>
<td>$\neq 0$</td>
<td>$\neq 0$</td>
<td>$\neq 0$</td>
<td>0</td>
<td>0</td>
<td>No intersection with symmetric families, the periodic orbit family is at a local extremum of $C$</td>
</tr>
<tr>
<td>c</td>
<td>1</td>
<td>$\neq 0$</td>
<td>0</td>
<td>0</td>
<td>$\neq 0$</td>
<td>0</td>
<td>$\neq 0$</td>
<td>No intersection with another symmetric family of the same period</td>
<td></td>
</tr>
<tr>
<td>d</td>
<td>-1</td>
<td>0</td>
<td>$\neq 0$</td>
<td>0</td>
<td>$\neq 0$</td>
<td>$\neq 0$</td>
<td>0</td>
<td>$\neq 0$</td>
<td>Intersection with a symmetric family of twice the period</td>
</tr>
<tr>
<td>e</td>
<td>-1</td>
<td>$\neq 0$</td>
<td>0</td>
<td>$\neq 0$</td>
<td>0</td>
<td>$\neq 0$</td>
<td>$\frac{h_1}{2} \Delta C$</td>
<td>$\neq 0$</td>
<td>$\neq 0$</td>
</tr>
<tr>
<td>f</td>
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<td>$\neq 0$</td>
<td>$\neq 0$</td>
<td>$\neq 0$</td>
<td>2 RE</td>
<td>0</td>
<td>$\neq 0$</td>
<td>No intersection</td>
</tr>
<tr>
<td>g</td>
<td>$\neq 1$</td>
<td>$\neq 0$</td>
<td>$\neq 0$</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>$\neq 0$</td>
<td>$\neq 0$</td>
<td>No intersection, local extremum in $q_x$</td>
</tr>
</tbody>
</table>

Table 2.1: Summary of stability conditions for a periodic orbit described in section 2.5.5. $\Psi$’s are the components of the monodromy matrix while $h$’s are derivatives with respect to a free parameter of the system, like the energy, denoted $C$. $q_x$ and $p_x$ are $x$-component of the position and inertial velocity. The notation “2 RE” indicates two relative equilibrium solutions.
For stable motion, $\lambda_a = \pm i\omega_a$. And the general orbit is described by the corresponding set of eigenvectors, $\mathbf{u} = \alpha \pm i\beta$. Therefore, the periodic perturbation can be written as

$$\begin{bmatrix} \delta q \\ \delta p \end{bmatrix} = \frac{1}{2} (a\alpha - b\beta) [e^{i\omega_a t} + e^{-i\omega_a t}] - \frac{1}{2} (b\alpha + a\beta) [e^{i\omega_a t} - e^{-i\omega_a t}]. \quad (2.159)$$

Note that the constants $(a \pm ib)$ satisfy the condition for a real solution.

Using trigonometric identities, Eq. (2.159) is written as

$$\begin{bmatrix} \delta q \\ \delta p \end{bmatrix} = (a\alpha - b\beta) \cos(\omega_a t) - (b\alpha + a\beta) \sin(\omega_a t). \quad (2.160)$$

In order to solve for the constant and initial conditions, first assume

$$\begin{bmatrix} \delta q_{x0} \\ \delta q_{y0} \end{bmatrix} = \begin{bmatrix} a\alpha_{qx} - b\beta_{qx} \\ a\alpha_{qy} - b\beta_{qy} \end{bmatrix} = \begin{bmatrix} \delta q_0 \\ 0 \end{bmatrix}. \quad (2.161)$$

Then, solving for $a$ and $b$ from

$$\begin{bmatrix} a \\ b \end{bmatrix} = \frac{1}{\alpha_{qy}\beta_{qx} - \alpha_{qx}\beta_{qy}} \begin{bmatrix} -\beta_{qy}\delta q_0 \\ -\alpha_{qy}\delta q_0 \end{bmatrix}, \quad (2.162)$$

initial conditions on $\delta p$ can then be solved,

$$\begin{bmatrix} \delta p_{x0} \\ \delta p_{y0} \end{bmatrix} = \frac{\delta q_0}{\alpha_{qy}\beta_{qx} - \alpha_{qx}\beta_{qy}} \begin{bmatrix} 0 \\ \alpha_{qy}\beta_{py} - \alpha_{py}\beta_{qy} \end{bmatrix}. \quad (2.163)$$

Hence, to first order approximation, a periodic orbit near a relative equilibrium is described by

$$\begin{bmatrix} q_{RE} + \delta q \\ p_{RE} + \delta p \end{bmatrix}, \quad (2.164)$$

where $q_{RE}$ and $p_{RE}$ are values at relative equilibrium, $\delta q$, $\delta p$, $a$ and $b$ are given by Eq. (2.160) and Eq. (2.162) respectively. The initial conditions are written as
The method of eigenvalues gives a good approximation to the results obtained using the Poincaré map method in the vicinity of the relative equilibria. Figure 2.14 shows a periodic orbit using the approximation, which can be compared to periodic orbits in the next section. The periodic orbit is computed in the vicinity of a stable equilibrium solution, with $\nu = 0.5$, $r = 2.0749$, $\beta = 0.5$, and $\gamma = 0.25$.

It is important to note that the two methods developed to find periodic orbits in the F2BP can complement each other. The computations and initial guesses to converge to a periodic orbit using the Poincaré map can be tedious. By using the approximation method to generate the initial conditions, one can then use these values as initial guesses to start the Poincaré map method. The procedure is very
useful to compute periodic orbits close to each other but from different families and to converge on unstable periodic orbits.

2.5.7 Periodic Orbits near Relative Equilibria for an Ellipsoid-Sphere System

Applying the method described in the previous sections, a family of periodic orbits in the neighborhood of a given relative equilibrium is investigated. A simple assumption is for the bodies to have equal density, and the system parameter space is investigated with this particular constraint. The second solution found for this same angular momentum defines the “conjugate” relative equilibrium. As shown in Figure 2.15, cases of mass ratio, $\nu = 0.15$, $\nu = 0.5$, and $\nu = 0.85$, were studied.

Let’s first concentrate on an equal mass ratio, $\nu = 0.5$, with equal density of the bodies. Using Eq. (2.27), the spin rate, $\omega$, and the corresponding value of the angular momentum, $K$, are computed. Then all solutions of the distance, $q$, between the bodies are solved for from Eq. (2.59). For this specific case, there exists two
relative equilibrium at \( q = 1.500 \) and \( q = 2.075 \), which are the unstable and stable solutions, respectively (also shown in Figure 2.10). Note that at \( q = 1.500 \) the two bodies are sitting on each other.

For this specific value of the angular momentum, at \( q = 1.500 \) it is possible to compute one pair of imaginary eigenvalues and two sets of stable eigenvalues for \( q = 2.075 \). This allows to find one family of periodic orbit for the unstable point and two for the stable one. The absolute minimum energy state, at \( q = 2.075 \), is the stable relative equilibrium point itself. Figures 2.16a-b show the evolution of one of the periodic orbits as they get closer to the equilibrium point; these periodic orbits usually enclose the equilibrium point and shrink in size as the energy is decreased. At the limit, the periodic orbit becomes a single point where the period of the periodic orbit matches the period of oscillation of the relative equilibrium. For the unstable family, for the unstable equilibrium, the period is \( T_{URE} = 6.852 \). For the stable equilibrium, the period is found to be \( T_{SRE} = 13.558 \) or 38.336 in normalized time units.

From using the continuation method, Figure 2.17 shows the unstable family near \( q = 1.500 \) and the two families of periodic orbits, converging to \( q = 2.075 \). Note that these families have the same particular value of angular momentum but different energy. On this plot, the distance between the primary, \( q_{x0} \) is plotted as a function of the energy of the system, \( E \). The star point represents the relative equilibrium or minimum energy point for this value of angular momentum. From this point, the upper and lower branches of each family are the two values of \( q_{x0} \) at which orbits of the family cross the \( q_y \) axis.

In Figure 2.17, a change in stability is marked at the "o" point. In the region closer to the equilibrium point, the periodic orbits are stable. Otherwise, they are unstable. This critical point is found from investigating the eigenvalues of the monodromy matrix but can also be analyzed from entries of the monodromy
Figure 2.16: Periodic orbit families for $\nu = 0.5$, $K = 1.715$ and ellipsoid parameters, $\alpha = 1$, $\beta = 0.5$ and $\gamma = 0.25$. Evolution of periodic orbits in a $q_x$-$q_y$ coordinate frame near the $q = 2.075$ relative equilibrium having a period $T_{SRE} = 13.558$. a - Periodic orbit: $q_{x0} = 2.182$ and $p_{y0} = 0.698$ with $E = -0.195$. b - Periodic orbit: $q_{x0} = 3.021$ and $p_{y0} = 0.507$ with $E = -0.176$. The energy of the equilibrium solution, indicated by the starred point, is $E = -0.197$.

Figure 2.17: Periodic orbit families for $\nu = 0.5$, $K = 1.715$ and ellipsoid parameters, $\alpha = 1$, $\beta = 0.5$ and $\gamma = 0.25$. Continuation for all three families of periodic orbits: $q_{x0}$ vs $E$. The two vertical dashed lines indicate the location of the two periodic orbits shown in Figures 2.16a-b. Note that for the unstable RE at $q_{x0}$, the bodies are sitting on each other.
matrix itself as described in the section on stability and continuation properties and shown on Table 1. In the present case, the critical point in Figure 2.17 for which the stability changes has energy $E = -0.186$. This point intersects with a space-symmetric family of twice the period and conditions as specified by case e on Table 2.1 are retrieved.

The previous analysis was obtained for an equally divided binary system. Having a dominant ellipsoid or a dominant sphere also affects these periodic orbit families. In Figures 2.18-2.19 periodic orbits and family continuations are plotted for cases of equal density binary systems with mass ratios of 0.15 and 0.85, respectively, in the vicinity of the stable relative equilibrium (see Figure 2.15). For $\nu = 0.15$, stable and unstable equilibria are $q = 6.913$ and $q = 1.285$, respectively, where the periods of the stable equilibrium are $T_{SRE} = 230.431$ and 112.000, labeled in Figure 2.18b. Note that only the shorter period family is shown for $\nu = 0.85$ in Figure 2.19b, where $T_{SRE} = 9.814$ for its stable equilibrium at $q = 1.893$. This stable equilibrium has a long period $T_{SRE} = 27.988$. One can see that the periodic orbits are reduced in size for small mass ratio; for similar wideness on the $q_x$ axis, the orbits become taller as the mass ratio increases. Periodic orbits can also have the relative equilibrium solution outside of the orbit for large mass ratio.

Also note that periodic orbits can be found in the vicinity of the bifurcation point where stable and unstable relative equilibria meet (see Figure 2.10) for all values of the mass ratio. Looking at the $2 \times 2$ monodromy matrix, these points can be linked to the minimum energy case in Table 1, i.e. case b. Finally, case c is retrieved for $\nu = 0.68$ and $q = 1.641$, associated with an energy $E = -0.223$, which corresponds to the meeting point of the equal density solution and its conjugate solution.

The results on periodic orbits in the F2BP are an important contribution, linking periodic perturbations to the relative equilibrium solutions and their stability. The techniques and models used to compute these periodic orbits will also serve as a
Figure 2.18: a) Periodic orbit: $q_{x0} = 6.974$ and $p_{y0} = 0.379$ with $E = -0.069625$. b) Periodic orbit families for $\nu = 0.15$, shown as $q_{x0}$ vs $E$. Note that the unstable family exists but is not shown. In a) and b), the ellipsoidal parameters are $[\alpha : \beta : \gamma] = [1 : 0.5 : 0.25]$. The vertical dashed line indicates the location of the periodic orbit shown in a). The starred point is the stable relative equilibrium state, which has $E = -0.0696$.

basis in the analysis of spacecraft dynamics in this environment, introduced in the next chapter. However, a natural extension is to investigate the possible transition of a binary system evolving from an unstable to a stable state, which is discussed in the following last section.
Figure 2.19: a) Periodic orbit: $q_{x0} = 1.985$ and $p_{y0} = 0.795$ with $E = -0.219$. b) Periodic orbit families for $\nu = 0.85$, shown as $q_{x0}$ vs $E$. In a) and b), the ellipsoidal parameters are $[\alpha : \beta : \gamma] = [1 : 0.5 : 0.25]$. The vertical dashed line indicates the location of the periodic orbit shown in a). The starred point is the stable relative equilibrium state, which has $E = -0.222$.

2.6 Evolutionary Scenarios for an Ellipsoid-Sphere System

The results obtained on the relative equilibria and the periodic orbits give insights on the possible evolution scenarios of a binary system. Theories of binary systems formation include ones where a system may have dissociated from a single body [79]. Since a closer equilibrium configuration is unstable and the system may dissipate energy, it is natural to investigate possible transition of the system to reach a more stable orbit. Figures 2.20-2.22 show simulations for mass ratios of $\nu = 0.15$, $\nu = 0.25$ and $\nu = 0.5$ when the equal density binary system starts near an unstable relative equilibrium, with the bodies sitting on each other. In Figure 2.20, since the system starts with a positive energy, that is $E = 0.265$, the bodies may escape from each other. However, one can see that the trajectories following the unstable manifold may cross the stable trajectories. Under energy dissipation, the system may eventually reach stable periodic orbits or even arrive at a stable equilibrium configuration at the minimum energy state, $E = -0.070$. Figure 2.21 shows the same
Figure 2.20: Dynamics in the F2BP when the bodies are close to being at the closer unstable relative equilibrium. The trajectories following the unstable manifold cross the stable trajectories. Under energy dissipation, transition from an unstable to a stable state may be possible. The system mass ratio is $\nu = 0.15$ with a “free energy” $\Delta E = 0.335$. Ellipsoidal parameters are $[\alpha : \beta : \gamma] = [1 : 0.5 : 0.25]$.

simulation for $\nu = 0.25$. In this case, the system starts at the unstable configuration with a negative energy, $E = -0.016$. In this case, the orbit is bounded and the bodies do not escape. Reaching $E = -0.119$ from energy dissipation, the system could achieve a stable configuration. The case of $\nu = 0.5$ is described in Figure 2.22 where the two equilibria are much closer to each other, starting with $E = -0.192$, and with a stable configuration at $E = -0.196$.

This possible transition between an unstable and a stable configuration can be quantified from values of energy at the two relative equilibria, defined earlier by the “free energy” of the system $\Delta E$ in Eq. (2.100). For the dynamics in Figure 2.20, the system has $\Delta E = 0.335$ starting near the unstable point with a positive energy. It needs to dissipate 80% of its free energy before getting bound, with $E = 0$.

For $\nu = 0.25$, the system is already bound and has a free energy of $\Delta E = 0.135$. In Figure 2.22, with a mass ratio of $\nu = 0.5$, the system’s free energy is low, $\Delta E = 0.004$, making the trajectories near the unstable point stay close to the stable
Figure 2.21: Dynamics in the F2BP when the bodies are close to being at the closer unstable relative equilibrium. The trajectories following the unstable manifold cross the stable trajectories. Under energy dissipation, transition from an unstable to a stable state may be possible. The system mass ratio is $\nu = 0.25$ with a “free energy” $\Delta E = 0.135$. Ellipsoidal parameters are $[\alpha : \beta : \gamma] = [1 : 0.5 : 0.25]$.

Figure 2.22: Dynamics in the F2BP when the bodies are close to being at the closer unstable relative equilibrium. The trajectories following the unstable manifold cross the stable trajectories. Under energy dissipation, transition from an unstable to a stable state may be possible. The system mass ratio is $\nu = 0.5$ with a “free energy” $\Delta E = 0.004$. Ellipsoidal parameters are $[\alpha : \beta : \gamma] = [1 : 0.5 : 0.25]$.
orbits. At $\nu = 0.85$, in this case there is no “free energy” at the unstable resting equilibrium point since this point lies inside the ellipsoid. Hence, at $q = 1.893$, the system is already at its lowest energetic point.

As mentioned, these simulations provide insights on the system evolution, which can be studied in much more detail. However, having knowledge of this possible transition path may be of use when sending a science mission, and depending on the astronomical data of a binary system. On a much smaller time scale, the models and results on relative equilibria and periodic orbits will be used as underlying dynamics when studying the motion of a particle or spacecraft in this gravitational environment, which is introduced next.
CHAPTER 3

THE RESTRICTED FULL THREE-BODY PROBLEM

3.1 Equations of Motion

Having defined the dynamics of the Full Two-Body Problem (F2BP), let’s now consider a point mass particle, or spacecraft, in the gravitational field of the binary system. Since the particle does not affect the motion of the primaries and the mass distribution of one of the primaries is taken into account, the problem is referred to as the Restricted Full Three Body Problem (RF3BP). As for the F2BP, the sphere restriction is used in order to reduce the complexity of the problem. And again, as for the F2BP, the equations of motion can be developed in a few different ways using either an inertial coordinate frame, a frame rotating with the orbit, or a frame rotating with the non-spherical body. As mentioned in Chapter 2, a frame fixed to the non-spherical body is more convenient to work with as it allows to eliminate its attitude from the equations of motion. In addition, the rotating frame is chosen to be fixed at the binary system’s center of mass. In this frame, the two binary bodies may not have a synchronized motion. However, the normalization introduced for the F2BP can also be used for the RF3BP.

As for the F2BP, the symmetry of a tri-axial ellipsoid is used to model the general body in order to simplify the problem while keeping the interesting dynamical features. The RF3BP is shown in Figure 3.1 where a spacecraft, treated as a point mass particle, is added to the binary system studied in Chapter 2. In this figure, the
added variable, $\tilde{\rho}$, is the position vector of the spacecraft relative to the center of mass of the system.

The equations of motion for the RF3BP were originally derived in [81]. The dynamics are expressed as,

$$\ddot{\tilde{\rho}} + 2\Omega \times \dot{\tilde{\rho}} + \dot{\Omega} \times \tilde{\rho} + \Omega \times (\Omega \times \tilde{\rho}) = \frac{\partial \tilde{U}_{12}}{\partial \tilde{\rho}},$$

with the potential having contributions from the sphere and the ellipsoid, expressed as

$$\tilde{U}_{12} = \frac{GM_1}{|\tilde{\rho} - (1 - \nu)rb|} + GM_2\tilde{U}_e(\tilde{\rho} + \nu r_b),$$

and where $\Omega$ is the general body angular velocity and $U_e$ is given by Eqs. (2.18-2.20).

It is possible to look at two different cases for the RF3BP by using the dynamics defined in the F2BP. First, the bodies can be in relative equilibrium, keeping the same configuration as they orbit each other. The first section looks at the dynamics of particles under this assumption. In this case, one can investigate the energy constraints on the motion of spacecraft or particles from the integral of motion, zero-velocity curves, and analogue Lagrangian points. Other trajectories such as periodic orbits can also be computed under this assumption.
When the relative equilibrium assumption is dropped, the problem becomes time dependent, and in general the system no longer has an integral of motion nor equilibrium points. For example, in such cases, the analogue Lagrangian points are not points anymore but become periodic orbits synchronized with the ellipsoid spin or with the period of the binary system. These dynamics are investigated in the second half of this chapter.

3.2 Dynamics of the Restricted Full Three Body Problem (RF3BP) under Relative Equilibria in the Full Two Body Problem (F2BP)

As a start, it is assumed that the binary system is in the long-axis locked relative equilibrium discussed in the first half of Chapter 2. As shown in Figure 3.2, the same geometry as defined in Figure 2.6 is kept for the F2BP and the position of a particle is expressed as \( \rho = x\hat{i} + y\hat{j} + z\hat{k} \) relative to the center of mass of the system.

For convenience and consistency with the work developed in Chapter 2, the maximum radius of the ellipsoid, \( \alpha \), and the mean motion of the system at this radius, \( n = \sqrt{G(M_1 + M_2)/\alpha^3} \), are again chosen as length and time scales again, respectively. In normalized units, Eq. (3.1) becomes

\[
\ddot{\rho} + 2\omega \times \dot{\rho} + \omega \times (\omega \times \rho) = \frac{\partial U_{12}}{\partial \rho},
\]

where \( \rho = \frac{\tilde{\rho}}{\alpha} \) is the normalized distance of the particle with respect to the system’s center of mass. The potential \( U_{12} \) is given by

\[
U_{12} = \frac{\nu}{|\rho - (1 - \nu)r|} + (1 - \nu)U_e(\rho + \nu r),
\]

where \( U_e \) is the normalized ellipsoid potential, as given by Eqs. (2.18-2.20), and \( r \) is the normalized distance between the primaries. With the ellipsoid-sphere system in relative equilibrium, and having a coordinate frame fixed to the ellipsoid, \( U_{12} \) is a
The free parameters of this system are the mass ratio, \( \nu \), the distance between the two bodies, \( r = |\mathbf{r}| \), and the size parameters of the ellipsoid, \( \beta \) and \( \gamma \). Given these parameters, the spin rate \( \omega \) is given by Eq.(2.27). The equations of motion in the \( \hat{i} - \hat{j} - \hat{k} \) plane are written as

\[
\ddot{x} - 2 \omega \dot{y} - \omega^2 x = \frac{-\nu (x - (1 - \nu)r)}{[(x - (1 - \nu)r)^2 + y^2 + z^2]^{3/2}} - (1 - \nu)(x + \nu r)R_{jx}, \tag{3.5}
\]
\[
\ddot{y} + 2 \omega \dot{x} - \omega^2 y = \frac{-\nu y}{[(x - (1 - \nu)r)^2 + y^2 + z^2]^{3/2}} - (1 - \nu)(y)R_{jy}, \tag{3.6}
\]
and

\[
\ddot{z} = \frac{-\nu z}{[(x - (1 - \nu)r)^2 + y^2 + z^2]^{3/2}} - (1 - \nu)(z)R_{jz}. \tag{3.7}
\]

The \( R_j \) expressions are elliptic integrals taking into account the mass distribution of the ellipsoid, given in Chapter 2.

### 3.2.1 Jacobi Integral

With the two bodies being in relative equilibrium, this system allows for one integral of motion, the Jacobi integral. For a spacecraft navigating in this system, the Jacobi integral gives a measure of the spacecraft energy. In order to compute the integral,
let’s re-write Eqs.(3.5-3.6) in the following form,

\begin{align*}
\ddot{x} - 2\omega \dot{y} &= \frac{\partial V}{\partial x}, \quad (3.8) \\
\ddot{y} + 2\omega \dot{x} &= \frac{\partial V}{\partial y}, \quad (3.9)
\end{align*}

and

\begin{equation*}
\ddot{z} = \frac{\partial V}{\partial z}, \quad (3.10)
\end{equation*}

where

\begin{equation*}
V = -\frac{\nu}{|\rho - r_e|} - U_e(\rho - r_e) + \frac{1}{2}\omega^2(x^2 + y^2) \quad (3.11)
\end{equation*}

with \( r_1 = \sqrt{(x - (1 - \nu)r)^2 + y^2 + z^2} \) and \( r_2 = \sqrt{(x + \nu r)^2 + y^2 + z^2} \).

To derive the Jacobi integral, each equation above is multiplied by \( \dot{x}, \dot{y}, \) and \( \dot{z} \), respectively, and added to find

\begin{equation*}
\ddot{x}\dot{x} + \ddot{y}\dot{y} + \ddot{z}\dot{z} - \omega^2(\dot{x}\ddot{x} + \dot{y}\ddot{y}) = \frac{\partial V}{\partial x}\dot{x} + \frac{\partial V}{\partial y}\dot{y} + \frac{\partial V}{\partial z}\dot{z}. \quad (3.12)
\end{equation*}

Substituting \( \ddot{x} = \frac{d\dot{x}}{dt} = \frac{d\dot{x}}{dx}\frac{dx}{dt} \), and integrating with respect to time, Eq.(3.12) becomes,

\begin{equation*}
C = \frac{1}{2}(\dot{x}^2 + \dot{y}^2 + \dot{z}^2) - V, \quad (3.13)
\end{equation*}

where \( C \) is called the Jacobi constant, the integral value of this system. Or, more generally,

\begin{equation*}
C = \frac{1}{2}v_R^2 - V, \quad (3.14)
\end{equation*}

where \( v_R \) is the speed of a particle or a spacecraft relative to the rotating frame.

Relating the relative velocity to inertial velocity, the Jacobi constant is then written as,

\begin{equation*}
C = \frac{1}{2}v_I^2 - (\vec{\omega} \times \vec{r}) \cdot \vec{v}_I - U_{12}, \quad (3.15)
\end{equation*}

where we have

\begin{equation*}
\vec{v}_I = \vec{v}_R + \vec{\omega} \times \vec{r}. \quad (3.16)
\end{equation*}
And $v_R^2$ can be substituted using

$$v_R \cdot v_R = v_I^2 - 2(\omega \times r) \cdot v_I + \omega^2(x^2 + y^2).$$  \hspace{1cm} (3.17)

In either form, given values of the Jacobi constants, there exist constraints on the motion of a particle, starting with a study of the zero-velocity curves.

### 3.2.2 Zero-Velocity Curves

Computing the Jacobi integral value is also important as it can be used to indicate the regions where the spacecraft can move and provides necessary conditions for when it may escape the system. In Eq.(3.14), the solutions of $C = -V$ delineate between the allowable and non-allowable motion of a spacecraft in this gravitational field, or the zero-velocity curves. If $C \ll -1$, then $V \gg 1$, meaning $x$ and $y$ can be either large or very small to satisfy the relation. This restricts the motion of the spacecraft to be either far away from the bodies or very close to them. In Figure 3.3, these two cases correspond to the regions exterior to the large circular line around the bodies, referred to as the outer region, and the small circle near the bodies.

Note that the small darker circle and ellipse represent the two components of the binary system. In the outer region, a spacecraft can escape from the system while in the interior region it cannot. Note also that with “mass distributions” it becomes necessary to account for impact on the surface.

Increasing the value of $C$ allows one to define the three collinear Lagrangian points. First, the two zero-velocity curves close to each body will meet at one point on the $x$ axis, between the bodies. This defines the $L_1$ Lagrangian point with its Jacobi constant, $C_1$, associated with it.

Then, increasing $C$ again allows the inner region to meet with the outer region of allowable motion, on one side of the binary system and then on the other side, defining the $L_2$ and $L_3$ Lagrangian points. The point where the two regions meet
Figure 3.3: Zero-velocity curves in the $x, y$ coordinate frame for an ellipsoid-sphere system with distance between the bodies of $r = 1.8$, ellipsoid parameters, $\alpha = 1$, $\beta = 0.5$ and $\gamma = 0.5$, and mass ratio of $\nu = 0.3$. The small darker circle and ellipse represent the bodies themselves.

first depends on the free parameters of the system. Generally, the $L_2$ point appears on the outer side of the smallest body. In the R3BP, the two points will appear at the same time for a mass ratio of $\nu = 0.5$. In the RF3BP, this transition depends on the distance between the bodies and the ellipsoid parameters, which is investigated in the next section. Note that the same notation on the Lagrangian points is kept throughout the text, independently of the point $L_2$ or $L_3$ appearing first. The convention on Lagrangian points is introduced in Figure 3.4.

Finally, as for the R3BP, $L_4$ and $L_5$ are defined as being the two points forming in the vicinity of the equilateral triangle points in the R3BP. Note that these two Lagrangian points are mirrors of each other about the $x$-axis. In general, they are stable only for very small or very large mass ratios.
3.2.3 Equilibrium Solutions

As outlined in section 3.2.2, investigating the Jacobi integral allows one to find equilibrium solutions of the RF3BP, which are analogs to the Restricted Three Body Problem (R3BP). These five locations are shown qualitatively in Figure 3.4 above. These five equilibrium solutions can also be computed from the RF3BP equations of motion. Hence, when velocities and accelerations are set to zero in Eq. (3.3), the solutions are computed from

$$\boldsymbol{\omega} \times (\boldsymbol{\omega} \times \boldsymbol{\rho}) = \frac{\partial U_{12}}{\partial \rho}.$$  

(3.18)

In components, the equilibrium solutions are then computed from,

$$\omega^2 x = \frac{\nu(x - (1 - \nu)r)}{[(x - (1 - \nu)r)^2 + y^2 + z^2]^{\frac{3}{2}}} + (1 - \nu)(x + \nu r)R_{j\alpha},$$  

(3.19)

$$\omega^2 y = \frac{\nu y}{[(x - (1 - \nu)r)^2 + y^2 + z^2]^{\frac{3}{2}}} + (1 - \nu)yR_{j\beta},$$  

(3.20)

$$0 = \frac{\nu z}{[(x - (1 - \nu)r)^2 + y^2 + z^2]^{\frac{3}{2}}} + (1 - \nu)(z)R_{j\gamma},$$  

(3.21)
where $\omega$ is given by Eq. (2.27). By setting $z = 0$ and $y = 0$, the solutions for $x$ correspond to the three collinear points. As for the R3BP, these points remain unstable as the potential will be a saddle at each point. However, for the purpose of surface exploration and mission design, there are some key observations that can be made.

First, the ellipsoid having a finite size adds one interesting constraint on the location of the $L_1$ point. The $L_1$ point defines the limit between the two gravitational fields for the binary system, also called the Roche limit. The region around each body is defined as the Roche lobe. Section 3.2.8 discusses possible exchange of material through depending on the location of $L_1$ (for an illustrative example see [?]). The limiting case is when $L_1$ sits on the ellipsoid, facing the sphere. Figure 3.5 provides a closer view of this situation. In this case, the location of $L_1$ can be written as

$$x_{L_1} = 1 - \nu r.$$ \hspace{1cm} (3.22)

Substituting $x_{L_1}$ with $y = z = 0$ into Eq. (3.19) and solving for the mass ratio as a function of the distance between the bodies, $r$ give

$$\nu = \frac{\omega^2 - I(q)}{(\omega^2 r - \frac{1}{(r-1)^2} - I(q))}.$$ \hspace{1cm} (3.23)

Note that the spin rate $\omega$ is given by the F2BP, Eq. (2.27).

Hence, given a value of the distance between the bodies, Eq. (3.23) gives the corresponding mass ratio in order to have $L_1$ sitting on the edge of the ellipsoid, facing the sphere. Depending on the system parameters, $L_1$ can be either inside or outside of the ellipsoidal body. Figure 3.6 shows the mass ratio as a function of the distance between the primaries satisfying Eq. (3.23). The upper region of the curve defines the parameters for which $L_1$ is outside of the ellipsoid; the lower region represents cases of $L_1$ being inside the ellipsoid. A variety of trajectories can be computed for motion in the vicinity of $L_1$, and they are addressed in the following
Figure 3.5: Close view of the zero-velocity curves for an ellipsoid-sphere system where $L_1$ is sitting on the ellipsoid surface, facing the sphere. The system parameters is at $r = 1.8$, with $\nu = 0.5586$, and $\beta = \gamma = 0.5$ for the ellipsoid. The shaded regions represent the bodies themselves.

The primary interest in $L_2$ and $L_3$ is to investigate the free parameters that give a transition between the point opening first. Since the R3BP is modeled with two spherical primaries, the $L_2$-$L_3$ transition happens at $\nu = 0.5$ always. In the RF3BP, for given values of the distance between the primaries and ellipsoid parameters, varying the mass ratio from having a large ellipsoid to a small one, the $L_2$-$L_3$ transition shifts towards smaller mass ratios. Figure 3.7 gives an example for $r = 2$ and $\beta = 2\gamma = 0.5$, where the Jacobi values of $L_2$ and $L_3$ are plotted as a function of the mass ratio. In this case, at $\nu = 0.42$, $L_3$ has a smaller Jacobi constant making it appear first over $L_2$. Varying the other free parameters, it is found that this transition point gets even lower as either the ellipsoid parameters or the distance between the primaries are reduced. At a close distance, say $r = 1.5$, $L_2$-$L_3$ transitions at $\nu = 0.36$. This indicates that, preserving the Lagrangian point notation as defined in Figure 3.4, $L_3$ opens first for small ellipsoid, or large mass
Figure 3.6: Values of the distance between the bodies, \( r \), as a function of the mass ratio \( \nu \) to have the \( L_1 \) Lagrangian point sitting on the ellipsoid body, facing the sphere. The ellipsoid parameters are \([\alpha : \beta : \gamma] = [1 : 0.5 : 0.5] \). The mass ratio, for up to 20% more compared to the R3BP. As some of the binary systems are made of a small ellipsoidal body and a large sphere, \( L_3 \) on the outer side of the ellipsoid can be the unique entry and exit point for particles or spacecraft, which may make it an interesting scientific location to investigate first.

The two “equilateral points” \( L_4 \) and \( L_5 \) are of interest as they can potentially be used for observation and scientific purposes. Their stability will be affected by the properties of the general body and the system parameters such as the mass ratio and the distance between the bodies. For the long-axis configuration, Figure 3.8 shows the locations of the analogue equilateral points and their stability as the ellipsoid goes from being spherical to highly oblate and as it becomes massively dominant. The normalized distance is \( r = 2 \). In this figure, the mass ratio \( \nu \) varies from 0 to 1 horizontally from left to right and \( \gamma = \beta \) varies from 0 to 1 vertically from bottom to top. These plots have been shifted by \( r\nu \) and scaled by \( 1/r \) so that the ellipsoid is located at the origin and the sphere at a distance of 1 from it. Starred points are stable while dotted ones are unstable. Note that the stability methods used are
Figure 3.7: Jacobi constant for $L_2$ and $L_3$ as function of the mass ratio $\nu$ for $r = 2$ and $[\alpha : \beta : \gamma] = [1 : 0.5 : 0.5]$. The $L_2$-$L_3$ transition happens at $\nu = 0.42$.

further explained in the next section.

The effect of the ellipsoid is easily noticed by considering $\nu = 0$ (when the ellipsoid is the sole attractor) and $\nu = 1$ (when the sphere has all the mass). In the first case, we find the equilibrium solutions lie along the intermediate axis of the ellipsoid. For $\nu = 1$ and $\gamma = \beta = 1$, the ellipsoid has no effect and, as for the ideal solutions of the R3BP, all points are located at $x = 0.5$ and $y = \sqrt{3}/2$ as expected for this shifted system. For $\gamma = \beta < 1$, they are not located at the known Lagrangian points as the rotation rate is different than the normal Keplerian rotation rate of the R3BP, due to the non-spherical body.

Similar results were found for the short-axis configuration (see Figure 2.5). They are shown in Figure 3.9 for $r = 2$ with the same normalization as for the long-axis configuration. However, as opposed to this case, the mass ratio $\nu$ varies from 0 to 1 horizontally from right to left and $\gamma = \beta$ varies from 0 to 1 vertically from top to bottom. For $\nu = 0$ and smaller $\beta$, the equilibrium points are unstable on the $y$ axis. Note that the distribution of the equilibrium points is markedly different for
this case, and that the stability intervals are highly constrained. However, as for the long-axis configuration, for $\nu = 1$ and $\gamma = \beta = 1$, the solutions agree with those of the R3BP.

### 3.2.4 Stability of the Equilibrium Solutions

As for the R3BP, for all values of the free parameters, $L_1$, $L_2$ and $L_3$ are unstable while $L_{4,5}$ may be stable. Looking at small deviations from the equilateral position, we can investigate their stability. In the R3BP, the stability criteria for $L_{4,5}$ is usually given by the Routh criteria and is only function of the mass ratio,

$$\nu < \frac{1}{2} \left[ 1 - \sqrt{\frac{23}{27}} \right] = 0.0385...$$

Since the mass distribution of the general body is now taken into account, the stability of some of the equilibrium solutions are expected to deviate from the R3BP.

Using perturbations to $x$ and $y$, $x = \ddot{x} + dx$ and $y = \ddot{y} + dy$, the potential energy
expression is expanded giving the following equations,

\[ \ddot{x} - 2\omega \dot{y} - \omega^2 x = \dot{x}(U_{xxs} + U_{xxe}) + \dot{y}(U_{yys} + U_{yye}) \]  
(3.25)

and

\[ \ddot{y} + 2\omega \dot{x} - \omega^2 y = \dot{y}(U_{yys} + U_{yye}) + \dot{x}(U_{yxs} + U_{yxe}). \]  
(3.26)

The second order partial derivatives for the ellipsoid potential were given in Chapter 2. The characteristic equation for the system is found from,

\[ \begin{vmatrix} \lambda^2 - \omega^2 - U_{xx} & -2\omega\lambda - U_{xy} \\ 2\omega\lambda - U_{xy} & \lambda^2 - \omega^2 - U_{yy} \end{vmatrix} = 0, \]  
(3.27)

where \( U_{xx} = U_{xxs} + U_{xxe}, U_{yy} = U_{yys} + U_{yye} \) and \( U_{xy} = U_{yxs} + U_{yxe} \). Expanding the determinant, the characteristic equation can also be written in the form,

\[ \lambda^4 + A\lambda^2 + B = 0, \]  
(3.28)
where
\[ A = 2\omega^2 - U_{xx} - U_{yy} \]  
and
\[ B = \omega^4 + \omega^2(U_{xx} + U_{yy}) + U_{xx}U_{yy} - U_{xy}^2. \]

For the system to be linearly stable, the following conditions must be satisfied,

\[ A > 0 \]  \hspace{1cm} (3.31)
\[ B > 0 \]  \hspace{1cm} (3.32)
\[ A^2 - 4B > 0. \]  \hspace{1cm} (3.33)

The long-axis case is shown in Figure 3.10, for a distance between the two bodies set as \( r = 2 \) while varying the ellipsoid parameters \( \alpha \) and \( \beta \). The stability was found to be decreased from the known R3BP. In Figure 3.10, each line corresponds to different values of \( \gamma/\beta \), and equal 0.25, 0.5, 0.75 and 1.0. Stable regions lie above the lines in the upper figure and below the lines in the lower figure. The horizontal dotted line corresponds to the Routh criterion. It is easy to see that the stability region is reduced from the R3BP although exceptions exist for small mass ratios. In the case of a short-axis configuration, the stability region is even further reduced, as shown in Figure 3.11. Note that \( r = 2 \) also in this figure.

Finally, as the distance between the two binary bodies is increased, the stability of the RF3BP merges with the one for the known R3BP, as shown in Figures 3.12 and 3.13, for the long and short-axis configurations, respectively.

**Note on the stability in the F2BP and the RF3BP**

It is interesting to compare the results from the RF3BP with the stability in the F2BP. For the long-axis configuration, as the distance \( r \) between the bodies increases, the F2BP becomes more and more stable. For the short-axis configuration, it was shown in [76] that the F2BP is usually unstable with some exceptions for small \( \nu \).
Figure 3.10: Stability regions of the long-axis configuration for $r = 2$ as a function of $\beta$ and $\nu$. Each line corresponds to different values of $\gamma/\beta$, and equal 0.25, 0.5, 0.75 and 1.0. Stable regions lie above the lines in the upper figure and below the lines in the lower figure. The horizontal dotted line corresponds to the Routh criterion.

Figure 3.11: Stability regions of the short-axis configuration for $r = 2$ as a function of $\beta$ and $\nu$. Each line corresponds to different values of $\gamma/\beta$, and equal 0.5, 0.75 and 1.0. Stable regions lie above the lines in the upper figure and below the lines in the lower figure. The horizontal dotted line corresponds to the Routh criterion.
Figure 3.12: Stability regions of the long-axis configuration for $\gamma/\beta = 1$ as a function of $\beta$ and $\nu$. The lines correspond to different values of $r$, and equal 2, 3, and 4. Stable regions lie above the lines in the upper figure and below the lines in the lower figure. The horizontal dotted line corresponds to the Routh criterion.

Figure 3.13: Stability regions of the short-axis configuration for $\gamma/\beta = 1$ as a function of $\beta$ and $\nu$. The lines correspond to different values of $r$, and equal 2, 3, and 4. Stable regions lie above the lines in the upper figure and below the lines in the lower figure. The horizontal dotted line corresponds to the Routh criterion.
Figure 3.14: Stability diagram for planar motion in the long-axis configuration, showing common regions of stability in the F2BP and in the RF3BP, where the distance between the bodies is plotted as function of the system mass ratio. The clear region denotes spectral stability while the shaded one denotes spectral instability. The solid line indicates transition from positive to negative total energy of the system and the pointed dashed line assumes equal density of the binary bodies. Parameters are $\alpha = 1$, $\beta = 0.5$, $\gamma = 0.25$.

and large $r$.

Now, in the RF3BP, for the long-axis configuration, the standard R3BP Routh criteria is recovered for $r$ larger than 3 and large mass ratio, $\nu$, that is, the system having a massive sphere. In this case, the F2BP is generally stable. When the primary is of an ellipsoidal shape, i.e., for small $\nu$, $r$ needs to be larger than 5 to have both systems stable. The common regions for both the F2BP and the RF3BP are shown in Figure 3.14. Although not shown, for the short-axis case, interestingly, stability of both the F2BP and the RF3BP is only possible for small $\nu$ and $r$ larger than 5.

An extension to this is to investigate the transfer properties and stability of the ellipsoid-sphere system when $L_1$ sits on the ellipsoid. This topic is introduced in the following sections, 3.2.5-3.2.8.
3.2.5 Transition Trajectory near $L_1$

Motivational Background

A future mission to a binary system may want to carry out surface motion for scientific investigations or sample return objectives. Other than surface and gravity constraints, situations such as the body spin rates need to be taken into account. In terms of mission design, for a small ellipsoid case, it would be interesting to have a vehicle approaching a binary system from the small ellipsoid body, through $L_3$, as the primary is often spinning more rapidly than the orbit rate[84]. Given a value of the Jacobi integral, the spacecraft would have enough energy to travel close to the system, visiting both bodies, without escaping through the $L_3$ region. Hence, it is important to look into possible mission scenarios and to characterize the surface conditions and requirements for possible transit trajectories between the bodies.

For certain parameters of the system, $L_1$ is on the outside of the ellipsoid, providing a channel for possible transit trajectories. However, due to the instability of $L_1$, only certain conditions on the position and velocity of a spacecraft can lead to transit. Moreover, certain velocity limits are required in order to prevent a vehicle from escaping the system.

Linearization at $L_1$

Different trajectories such as transit and non-transit trajectories between the bodies can be analyzed from linearizing near $L_1$ and computing its manifolds. In the following the methodology of Conley [12] is applied to the current problem. This is possible by investigating the eigenvalues and eigenvectors of the state transition matrix evaluated about $L_1$. The $L_1$ equilibrium point has one pair of real and one pair of imaginary conjugate eigenvalues. The corresponding eigenvectors, one pair of hyperbolic manifolds and one center manifold, respectively, make $L_1$ unstable.

To find the manifolds at $L_1$, it is necessary to first compute the eigenvalues of the
linearized dynamics. For a system of the form \( \dot{x} = F(x, t) \), the linearized equations are computed using the first derivative of \( F(x, t) \), that is \( \frac{\partial F}{\partial x} \). For the dynamics defined by Eqs. (3.5,3.6), \( \frac{\partial F}{\partial x} \) is expressed as

\[
\frac{\partial F}{\partial x} = \begin{bmatrix}
0 & 0 & 1 & 0 \\
0 & 0 & 0 & 1 \\
\omega^2 + (U_{xxs} + U_{xse}) & (U_{yys} + U_{yse}) & 0 & 2\omega \\
(U_{xys} + U_{xye}) & \omega^2 + (U_{yys} + U_{yge}) & -2\omega & 0
\end{bmatrix}.
\]

(3.34)

Note that the second order derivatives for the sphere and ellipsoid potential are given in Chapter 2.

Because of the nature of \( L_1 \), the eigenvalues can be written as \( \pm \lambda_1 \) and \( \pm \lambda_2 \), where \( \lambda_1 \) is real and \( \lambda_2 \) is imaginary. The associated eigenvectors are \( \mu_1^\pm \) and \( \mu_2 = \mu_2^{RE} + i\mu_2^I \). The solution for the particle dynamics can be written as a superposition of the eigenvectors,

\[
q = \alpha^+ \mu_1^+ e^{(\lambda_1 t)} + \alpha^- \mu_1^- e^{(-\lambda_1 t)} + 2\text{Re}(\beta \mu_2 e^{(i\lambda_2 t)}),
\]

(3.35)

where \( \alpha^+, \alpha^- \) and \( \beta \) are constants.

Now, let’s substitute

\[
\beta = \beta^{RE} + i\beta^I
\]

(3.36)

and

\[
e^{(i\lambda_2 t)} = \cos(\lambda_2 t) + i \sin(\lambda_2 t).
\]

(3.37)

Equation (3.35) then becomes

\[
q = \alpha^+ \mu_1^+ e^{(\lambda_1 t)} + \alpha^- \mu_1^- e^{(-\lambda_1 t)}
+ 2\beta^{RE}(\mu_2^{RE} \cos(\lambda_2 t) - \mu_2^I \sin(\lambda_2 t)) - 2\beta^I(\mu_2^{RE} \sin(\lambda_2 t) + \mu_2^I \cos(\lambda_2 t)).
\]

(3.38)
Substituting \( t = 0 \) in Eq.(3.38) gives

\[
q = [\mu_1^+, \mu_1^-, 2\mu_2^{Re}, -2\mu_2^I].
\]

Then, writing Eq.(3.39) in the form \( q = [\mu] \alpha_\mu \), the components of \( \alpha_\mu \) are found from,

\[
\alpha_\mu = [\mu]^{-1} q.
\] (3.40)

Having the constant \( \alpha^+, \alpha^-, \beta^{Re} \) and \( \beta^I \), trajectories of a particle near the \( L_1 \) Lagrangian point can be investigated from its linear dynamics. Depending on the value of \( \alpha^+ \) and \( \alpha^- \), the system will excite different manifolds, leading to different types of trajectories. As shown in Figure 3.15, there are three cases to consider, transit trajectories, non-transit trajectories and asymptotic trajectories, respectively, with

\[\alpha^+ \alpha^- < 0,\] (3.41)

\[\alpha^+ \alpha^- > 0,\] (3.42)

and

\[\alpha^+ \alpha^- = 0\] (3.43)

In order to find regions allowing transit and non-transit trajectories, the \( \alpha \) constants were computed along the \( y \)-axis of the \( L_1 \) point with varying the direction of the velocity vector. The geometry is sketched in Figure 3.16. Results on the trajectories are shown in Figure 3.17. The dark and white region represents non-transit and transit trajectories, respectively, for a system with \( r = 2, \beta = \gamma = 0.5 \) and \( \nu = 0.3 \), and for an interval on the \( y \) axis of \([-0.5, 0.5]\).
Figure 3.15: Transit and non-transit trajectory regions at $L_1$.

Figure 3.16: Geometry of the transit/non-transit trajectories investigation at $L_1$ when it is outside of the ellipsoid body.
Figure 3.17: Results on transit and non-transit trajectories at $L_1$ for $r = 2, \beta = \gamma = 0.5$ and $\nu = 0.3$ across $y = [-0.5 : 0.5]$. The dark region indicates non-transit trajectories.

Finally, note that the condition

$$\alpha^+\alpha^- = 0$$

(3.44)

gives small unstable periodic orbits around $L_1$, shown in Figure 3.18. In this figure, $r = 1.8, \beta = \gamma = 0.5$ and $\nu = 0.3$ in nondimensional units.

### 3.2.6 Surface Conditions Leading to Transit and Non-Transit Trajectories

Knowing the conditions giving transit and non-transit trajectories from linear investigation at $L_1$, the system can be integrated backward and forward in time to find initial and final conditions of the particle dynamics on the surface of either body. From the results on transit and non-transit trajectories shown in Figure 3.17, the surface conditions for transit trajectories were studied. Figure 3.19 shows a typical non-transit trajectory for parameter $r = 2, \beta = \gamma = 0.5$ and $\nu = 0.3$ and two transit trajectories in the center and outer regions of the surface of the bodies. The small arrows show the locus of transit trajectory surface conditions; the region facing the
Figure 3.18: Unstable periodic orbit around \( L_1 \) due to the hyperbolic manifold at \( L_1 \), satisfying the asymptotic condition. Parameters are \( r = 1.8, \beta = \gamma = 0.5 \) and \( \nu = 0.3 \). The shaded regions represent the bodies themselves.

bodies gives more transfer options while the conditions need to be more precise for the outer regions on the surface.

Different conditions were investigated for transit and non-transit trajectories crossing the \( L_1 \) region. The point \( A \) in Figure 3.20a represents a fixed value on the \( y \) axis at \( L_1 \) through which trajectories are crossing with varying directions \( \delta \) defined in Figure 3.16. We see that the corresponding surface conditions and nature of the trajectories differ widely while attempting to cross the \( L_1 \) region. Figure 3.20b shows different initial velocity vectors for a vehicle leaving from the surface of the ellipsoid at \( B \). In this case, the direction of the launching velocity at the surface was varied while the initial surface location and the velocity magnitude were fixed. It can be seen that small differences in angle could lead to transfer or not. We also note that some initial conditions may lead to transfer to the back side of the spherical body.
3.2.7 Bounds on Transfer Velocity

To keep the spacecraft close to the bodies, attention is needed to monitor the velocity involved in transferring from the ellipsoid to the sphere. Getting to a large orbit encircling the binary system would make a spacecraft more susceptible to escape. Given a Jacobi integral value, conditions on the velocity can be computed to make sure a spacecraft would not be able to escape from the system. Using these conditions, it is possible then to perform the necessary maneuvers in order to satisfy the surface conditions leading to transit without possibilities of escaping.

Knowing that a spacecraft with enough energy could have access to the outer region of the binary system by leaving through the $L_2$ or $L_3$ region, upper bounds on the transit velocity are computed from their Jacobi integral values, $C_2$ and $C_3$ respectively. For the spacecraft being close to the back side of the ellipsoid, an energy value close to $C_3$ would be a good upper bound as $L_3$ opens first. If the spacecraft makes a transfer to the spinning sphere, an energy value larger than $C_2$
Figure 3.20: Transit and non-transit trajectories for a binary system with $r = 2$, $\nu = 0.3$ and ellipsoid parameters $\beta = \gamma = 0.5$. a) The point A represents trajectories crossing $L_1$ at fixed value of $y$, $y = 0.1$, with varying direction $\delta$. b) The point B indicates different initial directions of launching velocities for a spacecraft leaving the surface of the ellipsoid.
might be more suitable, depending on the mass ratio.

Hence, in the design of a mission approaching by the ellipsoid side, say, and transferring to the sphere, a value of energy larger than $C_2$ corresponding to an orbit encircling the binary can be chosen as an upper bound on the spacecraft velocity. It is referred to as the outer region with a value $C_{\text{outer}}$ corresponding to its Jacobi value. Given a value of $C_{\text{outer}}$, Eq.(3.14) is reversed to obtain the corresponding velocity at the specific location on a body surface, and set it as $v_{\text{max}}$. This gives a bound on the velocity for the spacecraft to stay in orbit close to the binary system. The velocity correction for the spacecraft leaving the surface of the ellipsoid with a velocity $v_{\text{sfc}}$ can be found from,

$$\triangle v = v_{\text{max}} - v_{\text{sfc}}. \quad (3.45)$$

In the case of a spinning spherical primary with a spin rate given by $\Omega_\alpha$, a vehicle on a spherical surface of radius $r_{\text{sfc}}$ would have a tangential velocity component given by,

$$v_T = (\Omega - \Omega_\alpha)r_{\text{sfc}}. \quad (3.46)$$

Note that the sphere spin $\Omega_\alpha$ is usually faster than the binary orbit rate $\Omega$, and that the Jacobi integral is not constant anymore. The transit velocity on the surface of the sphere with respect to the binary system is then,

$$v_{\text{Transit}} = v_T + v_{\text{sfc}}. \quad (3.47)$$

From the results on the surface conditions given by Figure 3.19, a vehicle would only need to hop in the right direction to bring the total launch velocity to the required magnitude and direction for transit. It is necessary to make sure that the energy of the spacecraft stays low enough when it hits the spinning sphere. Hence, arriving at the sphere the velocity can be monitored using Eq. (3.45) and the necessary maneuvers can be performed.
Note that these velocity bounds are defined for $L_1$ located between the two bodies, outside of their physical shape. For a system with the two primaries being closer to each other, the velocity limits will vary with the Jacobi integral, and if $L_1$ is located within one of the two bodies. This case also indicates possible material exchange between the bodies, which is discussed next.

### 3.2.8 Dynamical Evolution and Momentum Transfer for Binary Asteroid Systems

The results on relative equilibria combined with analysis of the dynamics of particles in the vicinity of such binary system situations provide insights on mass and momentum exchange that may occur between the two bodies. Since the mass distribution of one of the bodies is now taken into account, $L_1$ is a key element for transfers between the bodies. It was shown in section 3.2.3 that $L_1$ can be situated between or inside the bodies depending on the free parameters of the system modifying the transfer possibilities.

Equation (3.23) plotted in Figure 3.21 shows the distance between the primaries $r$ as a function of the mass ratio $\nu$ in order to have $L_1$ sitting on the ellipsoid facing the sphere. The region above the solid line defines the parameters for which $L_1$ is outside the ellipsoid; the region below the solid line represents cases of $L_1$ being inside the ellipsoid.

A reasonable assumption for binary systems is that they have the same density between the two bodies, as the two binaries may have formed from a single one. To provide a better physical insight it is useful to compare the results of having $L_1$ sitting on the ellipsoid given above to the case of equal density between the two bodies. First, let’s expand on an equal density binary system. The definition of the mass ratio, $\nu$, gives

\[
\nu = \frac{M_1}{(M_1 + M_2)} = \frac{\frac{4\pi}{3} \rho R_s^3}{\frac{4\pi}{3} \rho (R_s^3 + \alpha \beta \gamma)},
\]

(3.48)
where $R_s$ is the radius of the sphere. Solving for $R_s$ gives

$$R_s = \left[ \alpha \beta \gamma \left( \frac{\nu}{1 - \nu} \right) \right]^{\frac{1}{3}}. \quad (3.49)$$

Since the distance between the bodies can vary, and hence the location of $L_1$, the simplest situation is to have the two bodies stay in contact with each other. Then the distance between them can be varied. Here, with $\alpha = 1$ from the normalization used, the distance between the bodies is denoted as $R$ and written as,

$$R = 1 + R_s. \quad (3.50)$$

Substituting $R_s$ from Eq. (3.49) into Eq. (3.50), the distance between the bodies can be expressed as

$$R = 1 + \left[ \beta \gamma \left( \frac{\nu}{1 - \nu} \right) \right]^{\frac{1}{3}}. \quad (3.51)$$

Equation (3.51) is the dashed line plotted in Figure 3.21, that is the distance $R$ as a function of the mass ratio $\nu$.

From Eqs. (3.51) and (3.23), the conditions are found for $L_1$ to be inside or outside of a binary system with equal density. Given a value of the distance between the two bodies, $r$, the value of the mass ratio required to have $L_1$ touching the ellipsoid is computed from Eq. (3.23). Using this same mass ratio in Eq. (3.51), the corresponding distance $R$ between two bodies with the same density can then be calculated. The meeting point in Figure 3.21 indicates that $L_1$ is sitting on the ellipsoid for a case of equal density, which occurs for $r = 1.22$ and $\nu = 0.08$. Note that, in this simple case, the sphere is also touching the ellipsoid. As the ellipsoid parameter $\beta$ increases, this transition limit is shifted up.

In Figure 3.21, the region below the solid line indicates that $r < R$ meaning $L_1$ would be located inside the ellipsoid if the bodies were to be of equal density and resting on each other. In the region above the solid line, $r > R$ and $L_1$ is in the exterior region of the ellipsoid. As the distance between the bodies increases, the
Figure 3.21: Equations (3.51-3.23) are plotted together. The dash line represents the value of the two body distance for the case of constant density with the two bodies in contact. The solid line represents the locus of the mass ratio $\nu$ and the distance $r$ between the bodies for $L_1$ to be sitting on the ellipsoid, facing the sphere. For an equal density binary, the transition for $L_1$ from inside to outside the ellipsoid happens at $r = 1.22$, $\nu = 0.08$. Ellipsoidal parameters are $[\alpha : \beta : \gamma] = [1 : 0.5 : 0.25]$.

path from the sphere to the ellipsoid would be open to particles leaving one of the body. The connecting region is found from computing the zero-velocity limits on the spherical body given a value for the Jacobi integral. Then, the conditions allowing particles to transit from one body to the other are computed using the method from section 3.2.5.

Finally, this topic on $L_1$ can be related to the relative equilibria cases at the end of chapter 2. In the case of equal density of the binary bodies, for lower mass ratios, $L_1$ is inside the ellipsoid for the unstable equilibrium configuration while it is located between the bodies for the conjugate binary equilibrium configuration. As the mass ratio of the binary system is increased, $L_1$ slowly gets closer to the ellipsoid. The $L_1$ transition from outside to inside the ellipsoid happens for a mass ratio of $\nu = 0.6$. Note that this $L_1$ transition is slightly different than the equilibrium configuration bifurcation of $\nu = 0.68$, as shown in Figure 2.10.
This can be related to the Roche limit and the Roche lobe of binaries which affect the distribution of mass between the bodies. For a binary system, the Roche limit is the location where the net gravitational field of the two bodies meet, which is $L_1$. The Roche lobe is the region around the body within which orbital particles are gravitationally bound to that body. If the bodies overflow its Roche lobe, some material will most likely start “falling” into the other body. For binary systems in close proximity with $L_1$ being inside the bodies such as the case pictured in Figure 3.22, simulations show that particles on the surface tend to move toward the spherical primary.

Starting from the Hill approximation [13, 88], the Hill sphere distance can be stated as

$$x = \pm \left( \frac{\mu_2}{3\mu_1} \right)^{1/3} r,$$  \hspace{1cm} (3.52)

where $\mu_1$ and $\mu_{\text{sys}}$ are the gravitational constant of the primary and secondary bodies, and $r$ is the distance between the two bodies. With the ratio of gravitational
parameters expressed as

\[ \frac{\mu_2}{\mu_1} \approx \left( \frac{r_1^3}{r_L^3 + r_1^3} \right), \]  

(3.53)

where \( r_1 \) is the radius of the primary, at the limit, Eq. (3.52) is written as

\[ x = \frac{r_1 r}{(3(r_L^3 + r_1^3))^{\frac{1}{3}}} \approx \frac{r_1 r}{3^{\frac{1}{3}} r_L}. \]  

(3.54)

Hence, the system becomes unstable if \( x \rightarrow r_1 \). Hence, if \( r_L \) denotes the Roche limit, then the system becomes unstable if

\[ \frac{r_L}{r} \approx \frac{1}{3^{\frac{1}{3}}}. \]  

(3.55)

Other parameters such as the spin of a larger spherical primary may also influence particle distribution near the point of contact of binary bodies. In addition, looking at the angular momentum and energy properties for relative equilibria, as given in Figure 2.8 of section 2.4.1, one can map and characterize the mass distribution and momentum exchange that may occur within a closely formed binary system.

### 3.2.9 Reconnaissance Periodic Orbits

For systems where the F2BP is under a relative equilibrium assumption, it is possible to investigate orbits that can be used for close approach operations. Periodic orbits are particularly of interest for regions around the binary system or around one of the bodies. Two types of periodic orbits can be computed, direct orbits and retrograde orbits. Retrograde orbits tend to be more stable in general as the particle or spacecraft orbits a body in the opposite angular direction from the system orbital motion. Since, in this case, the relative velocity between a spacecraft and the body is higher, the perturbations are reduced or averaged.

Retrograde periodic orbits can be computed using a Poincaré map reduction method as discussed in [94], also detailed in section 2.5.2. In brief, a surface normal
to the flow is chosen and the dynamics given by Eqs. (3.3) are integrated until the trajectory crosses that surface again. Using this approach, the symmetric periodic orbits can converge after correcting the initial states and iterating until the orbit comes back to the same starting point. The stability of the periodic orbits is found from investigating the eigenvalues of the monodromy matrix and methods such as the ones described in section 2.5.4 can be used to characterize critical points [23, 73].

The circular orbital velocity is used as a first guess to start the Poincaré map iterations, for periodic orbits encircling both bodies or only a single one. The velocity is computed in the rotating frame, along the $y$-axis, from the expression relating the inertial and rotating frames, defined earlier as

$$v_I = v_R + \omega \times r,$$

(3.56)

where $v_I$ is the inertial velocity of the particle or spacecraft, $v_R$ is its relative velocity in the rotating frame, $\omega$ is the binary spin rate, and $r$ is the position vector of the spacecraft relative to the system or body center of mass. The magnitude of the inertial velocity is given by

$$v_I = \pm \sqrt{\frac{\mu_{sys}}{r}},$$

(3.57)

where $\mu_{sys}$ is the system gravitational constant. Since the periodic orbits computed are symmetric about the $x$-axis, the inertial velocity is along the $y$-axis as well. For orbits encircling the binary system, $\mu_{sys} = G(M_1 + M_2)$. Therefore, using Eq. (3.56), the relative velocity is

$$v_R = \pm \sqrt{\frac{\mu_{sys}}{r}} + \omega r.$$

(3.58)

For orbits encircling only one body, the more massive body may have less pronounced gravitational disturbances as compared to the smaller one. In the case of a massive sphere, say, the specific gravitational constant is taken as $\mu_1 = GM_1$. Figure 3.23 and
Figure 3.23: Stable retrograde periodic orbits around the binary system.

3.24 show stable periodic orbits around the binary system and around a spherical primary of this binary system, respectively.
3.3 Non-Synchronized Case in the RF3BP

3.3.1 Overview

Some binary systems have been observed to have one of the bodies in synchronized rotation. In some cases, however, the bodies do not have synchronized motion, as astronomical observations show for binary systems such as 1991VH or 2003YT1 [68]. Although the analysis for such systems is fundamentally different, the stability results presented in the previous section provide insights for this non-equilibrium case.

This section focuses on the non-synchronized case of the binary system. With the system being in non-equilibrium, the geometry of the problem can be viewed as shown in Figure 3.25, where the ellipsoid spin, \( \omega_r \), is now different than the orbit period of the binary system, \( \omega_0 \). For such problem, the full time-varying nonlinear equations of motion defined by Eqs. (3.1) need to be solved. As the gravitational attraction of the binary system is changing in time, the trajectories in the vicinity of the analogue equilateral points of the RF3BP become periodic orbits with a period
equal to the period of the binary.

The first few sections describe a first order approximation method where the ratio of these two angular velocities is defined as an arbitrary free parameter in the RF3BP. The periodic orbits are computed using a Poincaré map reduction method. They are then compared to approximate results from expanding the ellipsoid potential using spherical harmonics and applying a perturbation method. The similarities in the results allow to simplify the computations in investigating the effect of the free parameters of the system. It is found that periodic orbits exist for low values of the mass ratio. The stability of these periodic orbits is also investigated using the two methods described. The stability region is reduced from the known R3BP and from results derived in the synchronized case of the RF3BP in the first part of this chapter. Finally, a method to investigate bifurcation limits is developed in the approximate system.

In the later sections, for a more realistic model, periodic perturbations to the F2BP are used in the RF3BP model. The goal is to integrate the F2BP to the RF3BP. Therefore, at each step of the integration, the F2BP dynamics are solved for and substituted into the RF3BP.
3.3.2 Binary System First Order Approximation

In the first subsection, the ratio between the mutual orbit rate and the spin rate of the ellipsoid is an added free parameter. As an approximation, this spin ratio is defined as \( m = \frac{\omega_r}{\omega_0} \), where the ellipsoid angular velocity, \( \omega_r \), is assumed to be greater than the mean motion of the mutual orbit, \( \omega_0 \). For \( m \neq 1 \), the \( L_{4,5} \) points should bifurcate into periodic orbits. The length scale is still taken as the longest axis of the ellipsoid, \( \alpha \). Hence, \( r = \frac{r_b}{\alpha} \), where \( r_b \) is the position vector of the sphere relative to the ellipsoid. However, from using the added free parameter \( m \), it is now more convenient to normalize the RF3BP equations with the mean motion \( \omega_0 = \sqrt{\frac{G(M_1+M_2)}{r^3}} \).

Since the motion is periodic in time, the position vector in the ellipsoid frame is expressed as \( \tilde{\rho}_e = (\tilde{\rho} - r_e) T_r = [x_e, y_e] \) where

\[
T_r = \begin{bmatrix}
\cos (m-1)t & \sin (m-1)t \\
-\sin (m-1)t & \cos (m-1)t \\
\end{bmatrix}
\]

(3.59)

and \( m = \frac{\omega_r}{\omega_0} \).

In components, Eqs.(3.5-3.5) are written as follows

\[
\ddot{x} - 2 \dot{y} - x = \frac{-\nu(x - (1 - \nu)r)r^3}{r_1^3} - (1 - \nu)r^3(x_e)R_{j\alpha}, \quad (3.60)
\]

\[
\ddot{y} + 2 \dot{x} - y = \frac{-\nu y r^3}{r_1^3} - (1 - \nu)r^3(y_e)R_{j\beta}, \quad (3.61)
\]

and

\[
\ddot{z} = \frac{-\nu z r^3}{r_1^3} - (1 - \nu)r^3(y_e)R_{j\gamma}, \quad (3.62)
\]

where \( r_1 \) is defined as before,

\[
r_1 = \sqrt{(x - (1 - \nu)r)^2 + y^2 + z^2}. \quad (3.63)
\]

The \( R_j \)'s expressions are the elliptic integrals representing the mass distribution of
the ellipsoid expressed in the previous chapter.

To derive analytic results to periodic orbits in the RF3BP, spherical harmonics are used as an approximation, with the general expressions given in section 2.2 on the mutual potential in the F2BP. In this case, the ellipsoid potential is expressed as

$$U_e = \left(1 - \nu \right) \frac{1}{r} \left[ 1 + \frac{1}{2} \left( \frac{1}{r} \right)^2 C_{20} (3 \sin^2 \delta - 1) + 3 \left( \frac{1}{r} \right)^2 C_{22} (1 - \sin^2 \delta \cos(2\lambda) + ... \right],$$  \hspace{1cm} (3.64)$$

where $\delta$ and $\lambda$ are the usual spherical coordinates. Converting to the current Cartesian frame and using trigonometric identities, the ellipsoid potential becomes,

$$U_e = \left(1 - \nu \right) \frac{1}{r_2} \left[ 1 - \frac{C_{20}}{2r_2^2} + \frac{3C_{22}}{r_2^4} P_{el} \right]$$ \hspace{1cm} (3.65)$$

where

$$r_2 = \sqrt{(x + \nu r)^2 + y^2 + z^2},$$ \hspace{1cm} (3.66)$$

$$P_{el} = ((x + \nu r)^2 - y^2) \cos(2(m - 1)t) - 2(x + \nu r) y \sin(2(m - 1)t),$$ \hspace{1cm} (3.67)$$

$$C_{20} = \frac{1}{10} (2 \gamma^2 - \beta^2 - 1),$$ \hspace{1cm} (3.68)$$

and

$$C_{22} = \frac{1}{20} (1 - \beta^2).$$ \hspace{1cm} (3.69)$$

In components, and using the modified normalization above, the planar equations
of motion in the RF3BP are

\[
\ddot{x} - 2\dot{y} - x = \frac{-\nu(x - (1 - \nu)r)r^3}{r_1^3} - \frac{(1 - \nu)(x + \nu r)r^3}{r_2^3}
+ \frac{3(1 - \nu)r^3 C_{20}(x + \nu r)}{2r_2^5}
+ \frac{3(1 - \nu)r^3 C_{22}}{r_2^5} \left[ \frac{\partial \cos 2\lambda}{\partial x} \right],
\]

(3.70)

and

\[
\ddot{y} + 2\dot{x} - y = \frac{-\nu yr^3}{r_1^3} - \frac{(1 - \nu)yr^3}{r_2^3} + \frac{3(1 - \nu)r^3 C_{20}y}{2r_2^5}
+ \frac{3(1 - \nu)r^3 C_{22}}{r_2^5} \left[ \frac{\partial \cos 2\lambda}{\partial y} \right],
\]

(3.71)

where

\[
\frac{\partial \cos 2\lambda}{\partial x} = 2(x + \nu r) \cos 2(m - 1)t - 2y \sin 2(m - 1)t
\]

and

\[
\frac{\partial \cos 2\lambda}{\partial y} = -2y \cos 2(m - 1)t - 2(x + \nu r) \sin 2(m - 1)t.
\]

As expected, Eqs.(3.70) and (3.71) have small perturbation from the R3BP which are given by the spherical harmonics terms, i.e. the $C_{20}$ and $C_{22}$ terms.

### 3.3.3 Stroboscopic Poincaré Map Reduction Method

As the ellipsoid body is rotating at a different rate than the orbit rate, its gravitational attraction is periodically changing in time relative to the sphere. In the current problem, the period can be expressed as,

\[
T = \frac{1}{2} \left( \frac{2\pi}{m - 1} \right),
\]

(3.72)

and represents a 180° rotation of the ellipsoid relative to the sphere. Note that this is not the period of the orbital motion of the F2BP nor is it the rotation period of the ellipsoid. A Poincaré map reduction method is used to compute the periodic orbits. Since the period is explicitly given by Eq.(3.72), similar to the method
outlined in section 2.5.2, a stroboscopic map is used where the coordinate chosen for
the Poincaré map is time with \( t_0 = nT \).

Using continuation of periodic orbits derived in section 2.5.3, the method was
applied for variation of the mass ratio for the current application. Let’s define

\[
x = \begin{bmatrix} x \\ \dot{x} \\ y \\ \dot{y} \end{bmatrix}.
\]  

(3.73)

The new correction to the initial state \( \mathbf{x} \), \( \Delta \mathbf{x} \), is found from,

\[
\Delta \mathbf{x} = [I - \Phi(T)]^{-1} \frac{\partial \mathbf{x}}{\partial \nu} \Big|_{T} \Delta \nu,
\]

(3.74)

where \( I \) is the identity matrix and \( \Phi \) is the state transition matrix. As for the
equations of motion, the state transition matrix is integrated over a full period \( T \) of
the system and used in the computation of \( \Delta x \). The initial conditions on \( \Phi \) is the
identity matrix. \( \Phi \) should always have a determinant of +1. The corrected initial
state is then fed into the Poincaré map method to converge to a periodic orbit again.

Note that \( \frac{\partial \mathbf{x}}{\partial \nu} \big|_{T} \) is calculated from the following differential equation,

\[
\frac{d}{dt} \left( \frac{\partial \mathbf{x}}{\partial \nu} \right) = \frac{\partial F}{\partial \mathbf{x}} \frac{\partial \mathbf{x}}{\partial \nu} + \frac{\partial F}{\partial \nu}.
\]

(3.75)

Note that \( \frac{\partial \mathbf{x}}{\partial \nu} \big|_{t=0} = 0 \). The matrix \( \frac{\partial F}{\partial \mathbf{x}} \) is found from linearizing the equations of
motion given by Eqs. (3.60-3.62), which gives

\[
\frac{\partial F}{\partial \mathbf{x}} = \begin{bmatrix}
\frac{\partial F_1}{\partial x_1} & \frac{\partial F_1}{\partial x_2} & \frac{\partial F_1}{\partial x_3} & \frac{\partial F_1}{\partial x_4} \\
\frac{\partial F_2}{\partial x_1} & \frac{\partial F_2}{\partial x_2} & \frac{\partial F_2}{\partial x_3} & \frac{\partial F_2}{\partial x_4} \\
\frac{\partial F_3}{\partial x_1} & \frac{\partial F_3}{\partial x_2} & \frac{\partial F_3}{\partial x_3} & \frac{\partial F_3}{\partial x_4} \\
\frac{\partial F_4}{\partial x_1} & \frac{\partial F_4}{\partial x_2} & \frac{\partial F_4}{\partial x_3} & \frac{\partial F_4}{\partial x_4}
\end{bmatrix},
\]

(3.76)

where the components \( \frac{\partial F_i}{\partial x_i} \) are,
\[
\frac{\partial F}{\partial x_1} = 0, \frac{\partial F}{\partial x_2} = 1, \frac{\partial F}{\partial x_3} = 0, \text{ and } \frac{\partial F}{\partial x_4} = 0, \\
\frac{\partial F}{\partial x_1} = 1 + r^3(U_{xxs} + U_{xxe}), \frac{\partial F}{\partial x_2} = 0, \frac{\partial F}{\partial x_3} = r^3(U_{xys} + U_{xye}), \text{ and } \frac{\partial F}{\partial x_4} = 2, \\
\frac{\partial F}{\partial x_1} = 0, \frac{\partial F}{\partial x_2} = 0, \frac{\partial F}{\partial x_3} = 0, \text{ and } \frac{\partial F}{\partial x_4} = 1, \\
\frac{\partial F}{\partial x_1} = r^3(U_{xys} + U_{xye}), \frac{\partial F}{\partial x_2} = -2, \frac{\partial F}{\partial x_3} = 1 + r^3(U_{yys} + U_{yye}), \text{ and } \frac{\partial F}{\partial x_4} = 0.
\]

The second order partial derivatives were given in Chapter 2. Note that, for the ellipsoid, the second derivatives are transformed from inertial to the rotating coordinate system fixed at the ellipsoid by,

\[
U_e = T_{\tilde{r}} T_r^{-1}. \tag{3.77}
\]

Now, the expression for \( \frac{\partial F}{\partial \nu} \) is given by,

\[
\frac{\partial F}{\partial \nu} = \begin{bmatrix}
\frac{\partial F_1}{\partial \nu} \\
\frac{\partial F_2}{\partial \nu} \\
\frac{\partial F_3}{\partial \nu} \\
\frac{\partial F_4}{\partial \nu}
\end{bmatrix}, \tag{3.78}
\]

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where the components $\frac{\partial F_i}{\partial \nu}$ are,

$$\frac{\partial F_1}{\partial \nu} = 0$$ (3.79)

$$\frac{\partial F_2}{\partial \nu} = -\frac{(x - (1 - \nu)r + \nu r)}{[(x - (1 - \nu)r)^2 + y^2]^{\frac{3}{2}}} + \frac{3r\nu(x - (1 - \nu)r)^2}{[(x - (1 - \nu)r)^2 + y^2]^{\frac{3}{2}}}$$

$$+ (x + \nu r - (1 - \nu)r)R_{j\alpha}$$

$$+ \frac{r(1 - \nu)(x + \nu r)^2}{(1 + \lambda)^2} \left( R_{j\alpha} + R_{j\beta} + R_{j\gamma} \left[ \frac{1}{(x + \nu r)^2 + \frac{y^2}{(\beta^2 + \lambda)^2}}\right] \right)$$

$$\frac{\partial F_3}{\partial \nu} = 0$$ (3.80)

$$\frac{\partial F_4}{\partial \nu} = -\frac{y}{[(x - (1 - \nu)r)^2 + y^2]^{\frac{3}{2}}} + \frac{3r\nu(x - (1 - \nu)r)y}{[(x - (1 - \nu)r)^2 + y^2]^{\frac{3}{2}}}$$

$$+ yR_{j\beta}$$

$$+ \frac{r(1 - \nu)(x + \nu r)y}{(1 + \lambda)(\beta^2 + \lambda)} \left( R_{j\alpha} + R_{j\beta} + R_{j\gamma} \left[ \frac{1}{(x + \nu r)^2 + \frac{y^2}{(\beta^2 + \lambda)^2}}\right] \right)$$ .

(3.82)

### 3.3.4 Analytic Computation of Periodic Orbits using Spherical Harmonics

To develop an analytical method, the spherical harmonics are now used to approximate the potential of the ellipsoid. In order to compute periodic orbits, the equations of motion given by Eqs. (3.70-3.71) can be written in the following form,

$$\dot{x}_i = g_i(x_j) + \mu f_i(x_j, t),$$ (3.83)

where $f_i(x_j, t)$ are periodic functions [57]. Comparing Eq. (3.83) to Eqs.(3.70-3.71), $g_i(x_j)$ are given by the undisturbed expressions of the R3BP, $\mu$ is the spherical harmonic coefficient $C_{20}$ or $C_{22}$ and $f_i(x_j, t)$ are the small perturbation introduced by the ellipsoid potential.

To get a general expression, let the solution be given as an expansion in the
parameter $\mu$,

$$x_i = x_i^0 + \mu x_i^1 + \mu^2 x_i^2 + \ldots \tag{3.84}$$

Equation (3.84) is substituted into (3.83), and only terms up to the first order in $\mu$ are kept. Then, solving each order in $\mu$, up to the first order, gives

$$\dot{x}_i^0 = g_i(x_j^0), \tag{3.85}$$

and

$$\dot{x}_i^1 = \left. \frac{\partial g_i}{\partial x_j} \right|_{x_j^0} x_j^1 + f_i(x_j^0, t). \tag{3.86}$$

For convenience in the notation, Eq. (3.86) is written in matrix form,

$$\dot{x}_i^1 = Ax_j^1 + B(t), \tag{3.87}$$

which has solution,

$$x_i^1 = \exp(At)x_0^1 + \int_0^t \exp(A(T - t))B(t)dt, \tag{3.88}$$

where $x_0^1$ is the initial conditions for $x_j^1$.

For a periodic orbit, Eq.(3.88) satisfies the condition

$$x_j^1(T) = x_j^1(0). \tag{3.89}$$

Hence, the initial conditions to give a periodic orbit are

$$x_0^1 = (I - \exp(At))^{-1} \int_0^T \exp(A(T - t))B(t)dt. \tag{3.90}$$

These initial conditions are used in the solution of the $x_j^1$ equations. Then, the complete solution is given by Eq.(3.84).
3.3.5 Analytic Determination of Stability

The stability of these periodic orbits are then addressed using Floquet theory. In general, the stability can be investigated for a periodic system written in the form,

\[ \dot{x}_i = \theta_{ij}(t)x_j \]  

(3.91)

where the \( \theta_{ij}(t) \) are periodic functions of time, with period \( T \) [57]. To relate to the current problem, a special case can be used where \( \theta_{ij}(t) \) are expanded as power series in a small parameter of the form

\[ \theta_{ij}(t) = a_{ij} + \mu \theta_{ij}(t) + ..., \]  

(3.92)

where each \( \theta_{ij} \) are periodic in time with period \( T \) and \( a_{ij} \) are constant. In matrix form, this translates to

\[ \dot{x} = (A + \mu \Theta)x. \]  

(3.93)

Now, applying this method for the current problem given by Eq. (3.83), let’s expand about the periodic solution, \( x_p = x_p^0 + \delta x_i \), where each \( x_p^0 \) has the form \( x_p^0 + \mu x_p^1 \), to then substitute into Eq. (3.83). This reduces to

\[ \delta \dot{x} = \left( \frac{\partial g}{\partial x} \right|_{x_p^0} + \mu \left( \frac{\partial f}{\partial x} \right|_{x_p^0} \right) (\delta x) + ... \]

\[ = \left[ \frac{\partial^2 g}{\partial x^2} \right|_{x_p^0} (x_p^1) + \left( \frac{\partial f}{\partial x} \right|_{x_p^0} \right] (\delta x) + ... \]  

(3.94)

Comparing Eq. (3.94) with Eq. (3.93), \( A \) is defined as

\[ A = \left( \frac{\partial g}{\partial x} \right|_{x_p^0}, \Theta = \left( \frac{\partial^2 g}{\partial x^2} \right|_{x_p^0} (x_p^1) + \left( \frac{\partial f}{\partial x} \right|_{x_p^0} . \right) \]

Note that \( A \) is a matrix of constants and \( \Theta \) is periodic. Over one period \( T \), the stability of the system can be evaluated by finding the roots to the equation,

\[ |\lambda I - \Phi(T,0)| = 0, \]  

(3.95)
where $\Phi$ is the state transition matrix and $\lambda$ is an eigenvalue of $\Phi$. Note that $\Phi$ satisfies

$$\dot{\Phi} = (A + \mu \Theta) \Phi. \quad (3.96)$$

For a periodic system, from Floquet theory, the eigenvalues and the state transition matrix have the form $\lambda \sim e^{\alpha T}$ and $\Phi \sim e^{\alpha T}P$, where $P$ is a periodic Lyapunov transformation with period $T$, and $\alpha$ is a constant [57]. The characteristic exponent of the eigenvalues is expanded as

$$\lambda = e^{\alpha T} = e^{(\alpha_0 + \mu \alpha_1 + \ldots)T} = e^{\alpha_0 T}(1 + \mu \alpha_1 T + \ldots)$$

$$= e^{\alpha_0 T} + \mu \alpha_1 T e^{\alpha_0 T} + \ldots = \lambda_0 + \mu \alpha_1 T \lambda_0 + \ldots \quad (3.97)$$

Now, let $\Phi = \Phi^0 + \mu \Phi^1$, with the initial conditions $\Phi^0_0 = I$ and $\Phi^1_0 = 0$ and substitute into Eq.(3.96). As before, one can solve for the zero\textsuperscript{th} and first order in $\mu$, which gives

$$\Phi^0 = \exp(At) \quad (3.98)$$

and

$$\Phi^1 = \int_0^t \exp(A(t - \tau)) \Theta \Phi^0 d\tau. \quad (3.99)$$

Substituting into Eq.(3.95), the characteristic equation is found from,

$$|\lambda_0 I - \Phi^0(T, 0) + \mu [\alpha_1 T \lambda_0 I - \Phi^1(T, 0)]| = 0. \quad (3.100)$$

A Taylor series expansion is applied for small $\mu$. In doing this, all orders of $\mu$ will equal 0 independently, leading to

$$|\lambda_0 I - \Phi^0(T, 0)| = 0 \quad (3.101)$$

and

$$\frac{\partial}{\partial \mu} |\lambda_0 I - \Phi^0(T, 0) + \mu [\alpha_1 T \lambda_0 I - \Phi^1(T, 0)]|_{\mu=0} = 0. \quad (3.102)$$

Now, let $C = A + \mu B$ be the expression inside the absolute value in Eq. (3.102)
with each entry in $C$ being $c_{ij}$. Then,

$$
\frac{\partial}{\partial \mu} |C| = \sum_{i=1}^{n} \sum_{j=1}^{n} \frac{\partial}{\partial c_{ij}} |C| \frac{\partial c_{ij}}{\partial \mu}
$$

$$
= \sum_{i=1}^{n} \sum_{j=1}^{n} (-1)^{i+j} |C|_{ij,\mu=0} \frac{\partial c_{ij}}{\partial \mu} \bigg|_{\mu=0} = 0,
$$

(3.103)

where $|C|_{ij}$ is the minor of $C$ corresponding to the $i^{th}$ row and the $j^{th}$ column. Then,

$$
\sum_{i=1}^{n} \sum_{j=1}^{n} (-1)^{i+j} |A|_{ij} B_{ij} = 0.
$$

(3.104)

Now substituting for $C$ and rearranging,

$$
\sum_{i=1}^{n} \sum_{j=1}^{n} \alpha_1 T \lambda_0 \lambda_0 I - \Phi^0(T, 0) |_{ij} = \sum_{i=1}^{n} \sum_{j=1}^{n} (-1)^{i+j} |\lambda_0 I - \Phi^0(T, 0)|_{ij} \Phi^1(T, 0) |_{ij}.
$$

(3.105)

Hence, for each $\lambda_0$, the corresponding $\alpha_1$ is computed as

$$
\alpha_1 = \sum_{i=1}^{n} \sum_{j=1}^{n} (-1)^{i+j} \frac{|\lambda_0 I - \Phi^0(T, 0)|_{ij} \Phi^1(T, 0) |_{ij}}{\lambda_0 I - \Phi^0(T, 0)|_{ij}},
$$

(3.106)

and the characteristic exponent of the eigenvalue is given by Eq. (3.97).

The previous result leads to defining stability limits for a range of parameters, $\nu$, $m$, $r$, $\beta$ and $\gamma$. When a periodic orbit is stable, there will be two characteristic exponents, say $\alpha_1^T$ and $\alpha_2^T$, and their complex conjugates. We can assume that the system bifurcates when $\alpha_1^T = \alpha_2^T$. Substituting for $\alpha$, we have

$$
\alpha_0^1 + \mu^* \alpha_1^1 = \alpha_0^2 + \mu^* \alpha_1^2.
$$

(3.107)

Hence, given a mass ratio and a ratio of orbits, the corresponding $\mu^*$ is function of $r$, $\beta$ and $\gamma$, giving results of stability on a 3-dimensional plot.
Figure 3.26: Periodic orbit in the vicinity of the $L_4, L_5$ using a Poincaré map method. $r = 2$, $\beta = 0.95$, $\gamma/\beta = 1$, $\nu = 0.02$, $m = 10$.

3.3.6 Comparison of Results obtained using the Poincaré Map and the First Order Perturbations Approximation

Periodic orbits were computed using the Poincaré map and the perturbation methods. Figures 3.26 and 3.27 show periodic orbits obtained with the two methods while keeping the same parameters. In these cases, $r = 2$, $\beta = \gamma = 0.95$, $\nu = 0.02$ and $m = 10$ as it is difficult to converge on a periodic orbit using the Poincaré map for a more pronounced ellipsoid. As one can notice, the orbits are slightly offset and the ones from the approximation are slightly smaller in size. Despite these small differences, the initial conditions agree to the fourth digit.

When using the full non-linear equations, i.e. Eqs. (3.60 and 3.61), periodic orbits exist for low values of the mass ratio. Figure 3.28 shows the variations in the initial conditions of the periodic orbits on the $i \dot{j}$ plane for mass ratios varying from 0 (bottom right) up to 0.025. This plot has been shifted by $r\nu$ so that the ellipsoid is at the origin and the sphere at a distance 1 from it on the $x$ axis.

The Poincaré map reduction method has been used extensively to study periodic
Figure 3.27: Periodic orbit in the vicinity of the $L_4$, $L_5$ using the approximate system and a perturbation method. Parameters: $r = 2$, $\beta = .95$, $\gamma/\beta = 1$, $\nu = .02$, $m = 10$.

Figure 3.28: Initial conditions of periodic orbits for continuation with respect to the mass ratio, $\nu$, in the vicinity of the $L_4$, $L_5$ using a Poincaré map method. $r = 2$, $\beta = .95$, $\gamma/\beta = 1$, $\nu = 0.001$ to $0.025$, $m = 10$. 

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systems. Continuations for other free variables than the mass ratio, i.e., $\beta$, $\gamma$ and the distance $r$, are mathematically difficult to compute when working with elliptic integrals. The similarity in the results indicate that the approximation using spherical harmonics recovers the results from the analytical system. Hence, the perturbation method provides insight into this behavior and is time efficient. This allows to run through the parameters without performing the difficult numerical computations.

Varying $r$, $\nu$, $\beta$ and $\gamma$ have different effects on the periodic orbits. Decreasing the parameter $\beta$ of the ellipsoid makes the orbit larger in size and shifts it away from the equilibrium solutions. In this case, the effect of the ellipsoid become more important as it becomes less spherical. On the other hand, increasing the ratio of the rotation rate, $m$, makes the periodic orbit smaller in size. This is because, in the limit, a fast rotating ellipsoid would resemble an oblate sphere. Figures 3.29 and 3.30 show the effect of changing the $\beta$-size of the ellipsoid and the orbit ratio.
3.3.7 Stability Comparison Analysis

For the periodic orbits computed using the Poincaré map method on the nonlinear equations, as before, the stability of the periodic orbits can be investigated by computing the eigenvalues of the state transition matrix. Since there is no integral of motion, Φ has no unity eigenvalues at a periodic orbit. In this system, a periodic orbit is stable if all the eigenvalues are 1 in magnitude. Investigating stability indicates that the region of stable motions is fairly reduced from previous results of the equilibrium case. Figure 3.31 is a plot of the stability region as function of the mass ratio and the ratio of orbits. The region below the line represents stable periodic orbits. Note that it is difficult to compute the periodic orbits across the entire range of parameter values. The stability was only computed near the boundaries. We see that stable orbits exist for small mass ratio up to 0.0235. We also notice a small region of stability near an orbit ratio of 2.

In general, it is found that the results from stability using Floquet theory diverge from the results using the nonlinear system. The difference between the two stability
regions is not fully understood. Figure 3.32 below shows the stability region as function of the mass ratio and the ratio of orbits using perturbation methods. Periodic orbits are stable in the shaded area. The resonance case is also not observed for low values of the orbit ratio as for the nonlinear equations. However, the ellipsoid size and the distance between the primaries reduce the stability region for decreasing \( \beta \) and small distance \( r \).

Finally, a three-dimensional surface can be obtained representing the stability bifurcation limits from Eq. (3.107). Figures 3.33 and 3.34 show the relation between the spherical harmonic coefficient, \( \mu \), the orbit ratio, \( m \), and the mass ratio, \( \nu \) in the plane for easier visualization. The complete stability bifurcation surface is shown in Figure 3.35. Note that the value given by the Routh criteria is shown as a star point on the plots. As the orbit ratio gets closer to 1, i.e. closer to the synchronous case in the F2BP, the system shows more chaotic behavior as the system approaches the singularity at \( m=1 \). From the definition of \( \mu \), i.e. \( C_{20} \), results allow values of \( \beta \) and \( \gamma \) only for small \( C_{20} \). This happens for mass ratios close to 0.035.
Figure 3.32: Stability region of periodic orbits in the vicinity of the $L_4, L_5$ using spherical harmonics expansion. $r = 2, \beta = 0.9$ and $\gamma/\beta = 1$.

Figure 3.33: Bifurcation diagram for periodic orbits in the vicinity of the $L_4, L_5$ for $r = 2$: $\mu$ as function of $m$. The star point is the value of the Routh criteria.
Figure 3.34: Bifurcation diagram for periodic orbits in the vicinity of the $L_4$, $L_5$ for $r = 2$: $\mu$ as function of $\nu$. The star point is the value of the Routh criteria.

Figure 3.35: Bifurcation surface for periodic orbits in the vicinity of the $L_4$, $L_5$ for $r = 2$. The star point is the value of the Routh criteria.
The next step is the computation and general description of periodic orbits in the Full Two-Body Problem. The motion of the primaries can then be included into the model of the RF3BP.

### 3.4 Periodic Orbits in the RF3BP using Perturbations in the F2BP

In the previous section, the motion of the binary system was set as constant, where the ratio of the ellipsoid angular spin and the system orbit rate was a free parameter. The next step is to account for the true motion of the F2BP and to make the connection between the dynamics of the RF3BP and the F2BP. In order to do so, the dynamics of the RF3BP can be expressed under periodicity in a frame fixed to the general body with origin at the ellipsoid center of mass. In this frame, a periodic model is developed for the F2BP and substituted in the RF3BP. The periodic approximation uses the method of eigenvalues and eigenvectors described in section 2.5.6.

This problem can again be investigated in a few ways depending on the reference frame chosen. When considering a rotating frame fixed to the binary system center of mass, it is hard to define a normalizing time scale such as a mean motion. As for working in an inertial frame, the computation of an orbit could be difficult since it may not make a closed trajectory in this frame. Hence, it was found more convenient to express the dynamics of the RF3BP under periodicity in a frame fixed to the general body with origin at the general body center of mass.

For better clarity, the dynamics of a particle in this frame are restated. First, let the position of a particle relative to the center of mass of the system denoted as $\rho$ in a frame rotating with the ellipsoid. With this frame, the same normalization introduced for the F2BP can be used. Then, the equations of motion can be written...
in the following form,

\[ \ddot{\rho} + 2\omega \times \dot{\rho} + \dot{\omega} \times \rho + \omega \times (\omega \times \rho) = \frac{\partial U_{12}}{\partial \rho}. \]

Note that \( U_{12} \) is a time varying potential energy expression, as the bodies are not in mutual equilibrium.

Since the F2BP is solved in a frame fixed to the ellipsoid, let \( \rho_E \) be the position of a particle relative to the center of the ellipsoid. Then, \( \rho = \rho_E - r_E \), as shown in Figure 3.36.

In an inertial frame, differentiating \( \rho \) twice with respect to time gives

\[ \ddot{\rho} = \ddot{\rho}_E + \dot{r}_E = \frac{\partial U_{12}}{\partial \rho} = \frac{\partial U_{12}}{\partial \rho_E}. \]  \hspace{1cm} (3.108)

Or,

\[ \dot{\rho}_E = \frac{\partial U_{12}}{\partial \rho_E} - \dot{r}_E. \]  \hspace{1cm} (3.109)

In this case, the potential energy expression is expressed as,

\[ U_{12} = \frac{\nu}{\left| \rho_E - r \right|} + (1 - \nu)U_e(\rho_E). \]  \hspace{1cm} (3.110)

Again, \( U_e \) represents the normalized expression for the ellipsoid body and it is
defined by Eqs. (2.18-2.20). Hence, in a frame rotating with the ellipsoid with origin at the ellipsoid center, Eq. (3.109) becomes,

$$\ddot{\rho}_E + 2\omega \times \dot{\rho}_E + \dot{\omega} \times \rho_E + \omega \times (\omega \times \rho_E) = \frac{\partial U_{12}}{\partial \rho_E} + \nu \frac{\partial U_e}{\partial r} \bigg|_r.$$ 

Note that the extra term in Eq. (??) appears as the origin is shifted from the two-body system center of mass to the ellipsoid center, for which the mutual potential of Eq. (2.16) can be substituted. Since the underlying F2BP dynamics is periodic, the added potential is also time varying. The free parameters of this system are the mass ratio, \(\nu\), the energy, \(E\), the angular momentum, \(K\), and the size parameters of the ellipsoid, \(\beta\) and \(\gamma\). The angular velocity \(\omega\) is substituted from the solution of the F2BP, computed from the angular momentum integral, i.e. Eq. (2.27). The angular acceleration, \(\dot{\omega}\) is computed from deriving this same equation, given by Eq. (2.21) or differentiating Eq. (2.27).

### 3.4.1 Results and Stability Properties of Periodic Orbits

As a first step, one can look at the general dynamics under these conditions. Far from the system, the effect of the ellipsoid is small. Figure 3.37 shows the particle in the vicinity of \(L_4\) for the case \(r = 7\). In the absence of the periodic perturbations this equilibrium point is stable. When the perturbations to the F2BP is large enough, the particle leaves the \(L_4\) region and gets in orbit around the system. Thus the F2BP periodic orbits can destabilize motion in the RF3BP.

Figure 3.38 shows an orbit near the analogue \(L_4\) point. In this case, the ellipsoid dominates with \(\nu = 0.02\) and \(r = 2.0749\), giving a stable equilibrium point of the RF3BP but an unstable relative equilibria in the F2BP. This orbit is computed for the same period as the periodic model in the F2BP but it is not periodic. Figure 3.39 shows the orbit evolution on a longer simulation time.

Figure 3.40 shows a periodic orbit for a sphere dominating system with \(\nu = 0.98\)
Figure 3.37: RF3BP dynamics using a periodic model for the F2BP. Initial conditions: \([q, p] = [3.407; 0; 6.1063]\). Parameters: \(\nu = 0.03\), \(\beta = \gamma = 0.9\).

Figure 3.38: RF3BP dynamics using a periodic model for the F2BP. Initial conditions: \([q, p] = [0.3983; -0.0356; 1.9293; 0.0434]\). Parameters: \(\nu = 0.02\), \(\beta = \gamma = 0.9\).
and $r = 2.0749$. The plots show three different periodic orbits from having three different perturbations in the F2BP. As the perturbation gets large, the periodic orbit amplitude increases and the periodic orbit is shifted from encircling the equilibrium location. Note that these periodic orbits are stable. These parameters give a stable equilibrium point in the RF3BP and a stable relative equilibria in the F2BP. Figure 3.41 is a closer view of one of the periodic orbits.

The results above show that the stability properties of the equilibrium conditions in both the RF3BP and the F2BP have different effects on the dynamics of the RF3BP. It was found that periodic orbits exist for systems with a massive spherical primary, which differ from the results obtained when the ratio of the ellipsoid spin to the orbit rate is assumed to be a free parameter. However, having a model for the motion of the F2BP included in the RF3BP is a higher fidelity model of the problem. Although left as future research, other periodic orbits around the system or around one of the bodies may be interesting to compute. Then, looking at the three dimensional motion is certainly a rich problem to study.
Figure 3.40: RF3BP dynamics using a periodic model for the F2BP. Initial conditions: 
\([q,p]_1 = [1.0315; 0.0006; 1.7722; -0.0006]\), \([q,p]_2 = [1.0706; 0.0063; 1.7956; -0.0065]\) and 
\([q,p]_3 = [1.1972; 0.0131; 1.8618; -0.0142]\). Parameters: \(\nu = 0.98\), \(\beta = \gamma = 0.9\).

Figure 3.41: Closer view of the RF3BP dynamics using a periodic model for the F2BP. Initial conditions: 
\([q,p]_1 = [1.0315; 0.0006; 1.7722; -0.0006]\), \([q,p]_2 = [1.0706; 0.0063; 1.7956; -0.0065]\) and 
\([q,p]_3 = [1.1972; 0.0131; 1.8618; -0.0142]\). Parameters: \(\nu = 0.98\), \(\beta = \gamma = 0.9\).
Having described the dynamics of particles or spacecraft in the field of binary systems, a natural extension is to look into mission design. Having surface constraints for the bodies introduce interesting robotic applications, which is introduced next.
4.1 Goals and Assumptions

Robotic exploration is a natural extension of modeling the dynamics of particles in the gravitational field of two primaries. There is some heritage of rover exploration of other worlds such as the Spirit and Opportunity rovers on Mars, and landing on small bodies has been achieved by NEAR and Hayabusa [29, 46, 18, 54]. The advantage for in situ investigation is clear, and among the current small body proposals, a few are to send micro or nano rovers for sample return missions [91, 97, 43, 31]. In general, the robots will have some power generation capabilities to support their navigation tools and science instruments, as well as ways for communicating data to the spacecraft, and means of moving on the surface using small thrusters or equivalent driving systems. However, the details of a robotic mission hardware are left for future studies. The focus here is instead on the dynamics and control of these cooperative robots. Some assumptions are made on their design and subsystems, summarized in Table 4.1.

Here, the proposed robotic mission is composed of a mother ship and a number of cooperative robots for surface exploration. Collaborative spacecraft or robot applications increase the range of scientific measurements and chance of success. A number of studies have looked at spacecraft formations and cooperative rovers applications for planetary exploration (to name a few, see [89, 3, 22, 24, 2]). The
### Hardware Needed for a Robotic Surface Explorer at a Binary Asteroid System

<table>
<thead>
<tr>
<th>Subsystems</th>
<th>Instruments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Navigation</td>
<td>Star tracker, relative tracking to spacecraft, relative tracking to other rovers</td>
</tr>
<tr>
<td>Telecommunications</td>
<td>Transmit and receive to spacecraft and to rovers</td>
</tr>
<tr>
<td>Science payload</td>
<td>Sensors, Langmuir probes, imagers, temperature probes</td>
</tr>
<tr>
<td>Power generation/storage</td>
<td>Solar arrays, batteries</td>
</tr>
<tr>
<td>Driving mechanism</td>
<td>Hopping devices, small thrusters</td>
</tr>
<tr>
<td>C&amp;DH</td>
<td>Small processor, onboard memory</td>
</tr>
</tbody>
</table>

Table 4.1: Hardware needed for a robotic surface explorer at a binary asteroid system.

APIES mission proposal is to use a large number of cooperative spacecraft to make a “net” where the spacecraft would perform flybys of asteroids passing through [14, 36]. However, for asteroid applications, one needs to design for very low gravity fields, about 1/1000 of the Earth’s gravity. In such an environment, wheeled rovers might be difficult to control and navigate. There has been interest in looking at surface motion for “hoppers” on the asteroid surface, as a vehicle would most likely bounce from hitting the surface and lose traction. In addition, “hoppers” would be able to investigate a larger area in quicker time and might be easier to control.

These conditions and ideas of hopping motion have already been explored for the Hayabusa mission sent to Itokawa by JAXA as it included a small hopper type robot called MINERVA, and used surface target markers as reference point [97, 72, 96]. Unfortunately, MINERVA was lost after deployment before reaching the surface.

Here, a spacecraft is assumed to be in orbit about a binary from which landers could be launched to the surface for further exploration. It can be assumed that the hoppers have their own star tracker, from which, by using fixed astronomical objects, they can compute their position and report their location to the spacecraft in orbit. For surface exploration purposes and collaborative work, the hoppers also need to
interact among themselves, which can be done through the use of sensors, vision systems and microprocessors. Hence, a hopper could easily move on the surface, investigating the region while taking scientific data. For surface motion, one needs to use impact dynamics in order to develop a model that predicts the distance traveled and the time it takes in reaching a given destination. This topic is introduced first and validated with simulations of hopping dynamics within the dynamics of rotating ellipsoids. The current model treats the vehicle as a particle, future work should investigate the rover as a rigid body with a size and shape.

The goal in sending robots for surface investigation is to maximize the search area for mapping, imaging, and taking geological/scientific measurements or samples. The landers could be released at one end of the asteroid, sent on a predefined grid and move to the other end. The second part of this chapter looks at the control required for such operations.

4.2 Surface Motion

4.2.1 Hopping on a Flat Surface

MINERVA, originally designed for the Hayabusa mission is a good example of a “hopper” application, where the robot uses a torque driving system as the main driver [98, 97]. Ball Aerospace also designed a sphere robot being controlled by a set of small thrusters, and having three sides opening for stability on the surface [86]. In all cases, the motion of these hoppers looks like the ballistic trajectory shown in Figure 4.1. Hoppers could easily investigate the surface by controlling their initial bounce velocity and orientation from estimating the jumping distance to be covered for a given desired location.

As shown in Figure 4.2, in general, a particle on a flat surface impacts with a velocity $v_0$ at a certain angle $\alpha_0$. In order to solve for the subsequent motion, it is necessary to solve for the tangential and normal components of the velocity. If
there is no impulse or friction in the tangential direction, this component will stay unchanged. Then, if a particle impact has no loss associated with the impact, the normal velocity is reversed in direction but keeps the same magnitude. As a first step, the impact can be modeled as a perfectly inelastic impact with no sliding, that is $e = 0$ and $\mu = \infty$. This results in the particle staying at the same location when touching the surface, or getting "stuck" at impact. Similarly, one can look at the ideal elastic collision with $e = 1$. In this case, a particle impact has no loss associated with it.

However, since small bodies are most likely made of rubble pile, the particle will have a coefficient of restitution $e < 1$, and may be closer to 0. And, in the current application, the contact between the two objects will have a finite coefficient of friction, $\mu$, adding an impulse opposite to the direction of motion. With a coefficient of restitution $e$ and friction force $\mu N$ at the impact point, where $N$ is the normal reaction force, the normal and tangential components of the velocity after impact are,

$$v^1_n = ev_n = ev_0 \sin(\alpha_0)$$  \hspace{1cm} (4.1)
Figure 4.2: Dynamics of collisions for a particle on a flat surface with restitution and friction coefficient $e$ and $\mu$ respectively.

$$v^1_T = v_0 \cos(\alpha_0) - \mu(1 + e)v_0 \sin(\alpha_0)$$ \hspace{1cm} (4.2)

Therefore, the velocity after impact has a new direction, $\alpha_1$,

$$\tan \alpha^1 = \frac{v^1_n}{v^1_T} = \frac{e \sin(\alpha_0)}{\cos(\alpha_0) - \mu(1 + e) \sin(\alpha_0)}$$ \hspace{1cm} (4.3)

A first order model of the dynamics of hoppers on the surface is to estimate the total time and distance from an initial jump to a stop due to friction and restitution coefficients. In order to do so, one needs to model the frame at the surface, and the non-uniform gravity field of a binary system.

### 4.2.2 Surface Modeling

In the numerical simulations of surface motion on asteroids, the dynamics of particles in the RF3BP is used, as well as the dynamics of impacts. A new surface frame is defined at each impact using the surface gradient and velocity direction.

The surface motion is modeled in three dimensions, with a tangential $\hat{\mathbf{T}}$, normal $\hat{\mathbf{N}}$, and cross track, $\hat{\mathbf{d}}$, frame fixed at the initial impact point on the surface, as shown in Figure 4.3. The normal is defined as being the unit vector in the direction of the
where $S$ is the ellipsoid surface function expressed as $S = x^2 + \frac{y^2}{\beta^2} + \frac{z^2}{\gamma^2} - 1 = 0$. Note that this provides the boundary conditions the dynamics. The tangential direction is then defined as the unit vector perpendicular to the velocity,

$$
\hat{t} = \frac{\hat{t} \times V}{|\hat{t} \times V|},
$$

(4.5)

where $V$ is the impact velocity expressed in the binary fixed frame, or the RF3BP. The cross track unit vector is obtained from orthogonality of the two first unit vectors,

$$
\hat{d} = \hat{t} \times \hat{n}.
$$

(4.6)

Note that the cross track unit vector is always tangent at the impact point in the direction of the velocity but that the total acceleration can act in an arbitrary direction.

The velocity components computed after impact can be converted back to the RF3BP frame for numerical integration until the next impact. Having defined the unit vectors at the surface of the ellipsoid with respect to the rotating binary fixed frame, the rotation matrix of cosines is used to transform the resulting velocity from the surface frame to the RF3BP frame.

### 4.2.3 Effect of a Non-Uniform Gravity Field

While the surface modeling above can be applied on the surface of any single asteroid or binary asteroid system, the major difference is in the gravitational field. The general assumption for impacts on a flat surface, as shown in Figure 4.2 is that the particle moves in a uniform gravity field. For a non flat surface, the
gravity vector is dependent on the mass distribution of the body. For a sphere, the gravitational field is equivalent to the one of a point mass [13]. In the case of an ellipsoid, the gravitational field is not uniform, as shown in Figure 4.4. Note that the gray corresponds to the deviation of the gravity vector from the centroid, where the dark regions have the largest deviations. The ellipsoid has parameters 
\[ [\alpha; \beta \gamma] = [1; 0.8, 0.6]. \]

In the case of a binary system, the gravity field is surely not uniform either, and also not pointed toward the center of one of the bodies, as shown in Figure 4.5. In this case, the binary has a mass fraction of 0.95, with a distance of 9 units between the bodies and ellipsoid parameters of 
\[ [\alpha; \beta \gamma] = [1; 0.8, 0.6]. \]
Note that only the ellipsoid is shown. The gray corresponds to the deviation of the gravity vector from the ellipsoid centroid, where the dark regions have the largest deviations.

The modeling for the surface dynamics on one of the bodies of a binary system needs to include the effect of the second body gravity field. Using the RF3BP model described in Chapter 3, the direction of the combined gravity field is found using the
Figure 4.4: Gravity field of an ellipsoidal body. The gray scale corresponds to the deviation of the gravity vector from the centroid, where the dark regions have the largest deviations.

Figure 4.5: Gravity field of a binary system. The gray scale corresponds to the deviation of the gravity vector from the centroid, where the dark regions have the largest deviations.
equations of motion given by Eqs. (3.5-3.7),

\[ g_x = \omega^2 x - \frac{\nu(x - (1 - \nu)r)}{[(x - (1 - \nu)r)^2 + y^2 + z^2]^{\frac{3}{2}}} - (1 - \nu)(x + \nu r)R_{jx}, \]  
(4.7)

\[ g_y = \omega^2 y - \frac{\nu y}{[(x - (1 - \nu)r)^2 + y^2 + z^2]^{\frac{3}{2}}} - (1 - \nu)yR_{jy}, \]  
(4.8)

and

\[ g_z = -\frac{\nu z}{[(x - (1 - \nu)r)^2 + y^2 + z^2]^{\frac{3}{2}}} - (1 - \nu)zR_{jz}. \]  
(4.9)

The following analytical method is developed for approximating the dynamics on a curved surface, under a non-uniform gravity field. The method approximates the local surface as a flat surface, taking the initial gravity vector as constant over that surface. For numerical simulations, the gravity vector needs to be calculated at every point of impact using Eqs. (4.7)-(4.9). Note that the gravity vector needs to be transformed to the surface frame defined in section 4.2.4.

### 4.2.4 Analytical Model for Dynamics on a Curved Surface in a Non-Uniform Gravity Field

Having defined a surface frame within the binary system environment, the geometry for modeling the surface dynamics is described in Figure 4.6. At the impact point, an object is again subjected to a local coefficient of restitution factor, \( e \) and \( \mu \) respectively. The incoming velocity \( \mathbf{v} \), just before the next impact, is influenced by the general gravity vector \( \mathbf{g} \) and the rotational acceleration. Note that the geometry is shown for a bounce in the normal - cross track plane, \( \mathbf{n} - \mathbf{d} \). By approximating the local surface as a flat surface, that is considering the motion on a local tangent plane at the point of impact, it is possible to find general expressions for the time, distance and velocity components between jumps as function of the initial velocity and gravity vectors.

The normal component of the velocity is affected by the local coefficient of
Figure 4.6: Dynamics of collisions for a particle on an inclined surface with restitution and friction coefficient $e$ and $\mu$ respectively.

restitution, giving

$$v_{n1} = -ev_{n0},$$  \hspace{1cm} (4.10)$$

where $v_{n0}$ and $v_{n1}$ are the normal components before and after impact, respectively.

In the tangential direction, the velocity expression is

$$v'_{d0} = v_{d0} - \mu(v_{n0} + v_{n1}) = v_{d0} - \mu(1 + e)v_{n0},$$  \hspace{1cm} (4.11)$$

where $v'_{d0}$ and $v_{d0}$ are the tangential components before and immediately after impact, respectively. When the particle arrives at the next impact, the velocity is influenced by the gravity due to its general direction from the binary environment. Hence, the change in the cross track velocity $v_{d0}$ is written as

$$v_{d0} = v_{0d} + g_{d0}t_{01},$$  \hspace{1cm} (4.12)$$

with

$$t_{01} = \frac{2v_{n0}}{g_{n0}},$$  \hspace{1cm} (4.13)$$
and where $g_{n_0}$ and $g_{d_0}$ are the normal and cross track components of the initial gravity vector.

Continuing the process, it is then possible to find general expressions for the velocities before and after impacts. In vector form, the velocity after the $n + 1^{th}$ impact is expressed as

$$V'_{n+1} = -e\hat{n}\cdot V_n + (1 - \mu(1 + e)(\hat{n} \cdot V_n))[U - \hat{n}\hat{n} ] \cdot V_n,$$

where $U$ is the unity dyad. Similarly, the velocity just before the $n + 1^{th}$ impact is influenced by the general gravity vector and the rotational acceleration. This velocity is given by

$$V_{n+1} = -e\hat{n}\cdot V_n + (1 - \mu(1 + e)(\hat{n} \cdot V_n))[U - \hat{n}\hat{n} ] \cdot V_n + \Delta t[U - \hat{d}\hat{d}] \cdot g,$$

where

$$\Delta t = \frac{2|v_{n_0}|}{g_{n_0}}.$$ (4.16)

Note again that, because of the ellipsoidal shape, the gravity field is not uniform in the numerical simulations, whereas it is kept constant for this analytical model.

Then, the distance covered between the $n^{th}$ and $n + 1^{th}$ hop is expressed as,

$$d_{n,n+1} = v'_{n+1}t_{n,n+1} + \frac{1}{2}g\sin\gamma_0 t_{n,n+1}^2.$$ (4.17)

The time of travel and the distance covered can be estimated using summations of the interval expressions given by Eqs. (4.16-4.17). Hence, in order to find the total time and distance from the first hit to the $N^{th}$ hit, we express

$$t_{Total,N} = \frac{2v_{n_0}}{g_{n_0}} \sum_{n=1}^{N} e^{n-1} = \frac{2v_{n_0}}{g_{n_0}} \left( \frac{1 - e^N}{1 - e} \right)$$ (4.18)
Now letting $N \to \infty$ in Eq. (4.18), the time for the rover to reach a stop is

$$t_\infty = \frac{2v_{no}}{g_{no}} \left( \frac{1}{1 - e} \right).$$ \hspace{1cm} (4.20)

Similarly, summing Eq. (4.19) with $N \to \infty$, gives the distance traveled by the hopper to reach a stop, given by

$$d_{d,\infty} = \frac{2v_{no} v_0}{g_{no} (1 - e)} + \frac{2v_{no}^2}{g_{no} (1 - e)^2} \left( -\mu e + g_{do} \right).$$ \hspace{1cm} (4.21)

These two quantities should agree with numerical simulations for small hops.

However, the numerical distance may have a certain tangential deviation from its initial start as opposed to the analytical result due to the non-uniform gravity vector and the effect of a rotating body. The next section looks into a range of hops in order to validate this analytical model and to investigate and review the general effect of the different parameters of the surface such as the coefficient of restitution and the friction factor, as well as the initial hopping conditions.

### 4.2.5 Validation and Numerical Analysis of Surface Motion

Figure 4.7 shows an ideal case of surface hopping, where the surface is frictionless and under elastic impacts. For physically meaningful results, the surface needs to be modeled with some friction, and allowing energy loss during impact. Typical values for these surface parameters are close to those of semisolid environment, with surface made of dirt and some loose gravel \[98, 72\]. The resulting motion is damped compared to Figure 4.7, as shown in Figures 4.8 and 4.9. In Figure 4.8, the particle moves along the equator on a surface having a friction of 0.1 and 0.5. The effect of
both restitution and friction coefficients is shown in Figure 4.9, where each impacts looses about 75% of their initial kinetic energy. In addition, Figure 4.9 shows the effect of different initial velocities, also launching from different angles. For these simulations, the surface was modeled with a restitution of $e = 0.25$ and a friction factor of $\mu = 1$. As expected, the motion is damped quickly for all cases.

For the numerical cases shown in Figures 4.7-4.9, the total time is calculated using the numerical integrator scheme, adding every interval of time between hops. Similarly, the total distance traveled can be calculated, accounting for the curvature of the ellipsoid in this case. In order to validate the method developed using the analytical surface dynamics, these values of time and distance can be compared to Eqs. (4.20) and (4.19), that is $t_\infty$ and $d_{d,\infty}$, respectively. It was found that, provided the jumps don’t exceed 5 meters, the analytical model agree within 1% compared to the numerical simulations. The amplitude of such a jump is represented in Figure 4.9 by the hop with initial velocity vector of $\mathbf{v} = [0.01; 0.05]$ corresponding to an initial velocity of 1-2 cm/s. These simulations were done for an asteroid size of 600 m × 500 m × 300 m. This also provides a stopping condition for numerical integration,
Figure 4.8: Top view of a particle moving along equator for perfectly elastic impacts under friction of 1 and 0.5.

Figure 4.9: Effect of initial velocities on surface motion considering a surface modeled with a restitution and friction coefficients of 0.25 and 1, respectively.
avoiding the infinite number of bounces that occur when the craft settles.

4.2.6 Condition for Zero Velocity

Since there is friction between the particle and the surface, mathematically the frictional term could overcome the transversal velocity at impact and make the resulting transversal velocity to be negative, which is physically impossible. In the present analysis, the particle can only achieve a zero transversal velocity. In reality, a negative transverse velocity will lead to a lateral stop. Figure 4.8 shows simulations for varying friction factors. We see clearly that adding more friction slows down any dynamical motion rapidly.

For arbitrary initial conditions, the number of bounces can be computed in order for a vehicle to reach a stop. If \( N \) is the stopping bounce, then \( v_{t_{N-1}}' = 0 \). We want to compute the condition from Eq. (4.14) such that,

\[
v_{0d} - \frac{\mu v_{N0}(1 + e)(1 - e^N)}{(1 - e)} + \frac{2v_{N0}g_{do}(1 - e^N)}{g_{n0}(1 - e)} \leq 0
\]

where the \( N^{th} \) bounce makes the particle stop its lateral motion. Note that the particle may still have a normal velocity. Now, to compute \( N \), the condition is that

\[
v_{0d} \leq \left[ \mu(1 + e) - 2g_{do} \right] \frac{v_{N0}(1 - e^N)}{(1 - e)}. \tag{4.23}
\]

It can be assumed that \( \left[ \mu(1 + e) - 2g_{do} \right] > 0 \), otherwise \( N = 1 \). Then,

\[
\frac{v_{0d}}{v_{N0}} \frac{(1 - e)}{\mu(1 + e) - 2g_{do}} \leq 1 - e^N, \tag{4.24}
\]

or

\[
e^N \leq 1 - \frac{v_{0d}}{v_{N0}} \frac{(1 - e)}{\mu(1 + e) - 2g_{do}}. \tag{4.25}
\]
Hence, given initial conditions, the stopping bounce $N$ obtained is,

$$N \geq \frac{\ln \left[ 1 - \frac{v_{0f}}{v_{N0}} \left( \frac{(1-e)}{\mu(1+e) - 2 \tan \gamma_0} \right) \right]}{\ln e},$$  \hspace{1cm} (4.26)

or, knowing the initial direction $\gamma_0$ as in Figure 4.6,

$$N \geq \frac{\ln \left[ 1 - \frac{v_{0f}}{v_{N0}} \left( \frac{(1-e)}{\mu(1+e) - 2 \tan \gamma_0} \right) \right]}{\ln e}. \hspace{1cm} (4.27)$$

Having defined all mathematical tools for this analytical method to be valid and consistent, the next step is to look at the dynamics on the surface of a rotating body.

### 4.2.7 Influence of a Rotating Ellipsoid on the Surface Dynamics

On a rotating ellipsoid, a particle is influenced by the Coriolis and centripetal accelerations. As shown in Figure 4.10, on the side leading the rotational motion denoted by $A$, both the centripetal and Coriolis accelerations are pointed away from the body. The particle on the surface would then be assisted in its jump, allowing to cover a longer distance. On the other side, at $B$, the two accelerations are opposite to each other, which causes the particle to slow down.

In addition, for an ellipsoidal body, it is possible to find points on the surface
where an object could stay in equilibrium. The stability of these equilibrium points depends on the ellipsoid spin and shape parameters. One would expect that the dynamics of hopping robots on the surface of a small body are affected by these equilibria and their stability. Because of this, control of the dynamics of any surface landers may be required in order to investigate specific regions.

In [21], the authors use classical dynamics and geometrical analysis to investigate the stability of surface equilibrium points for a rotating ellipsoid. For convenience, some of their results are recalled here. The dynamics on the surface of a single rotating ellipsoid can be written using Lagrange coefficients,

\[
\ddot{\mathbf{\rho}} + 2\omega \times \dot{\mathbf{\rho}} + \omega \times (\omega \times \mathbf{\rho}) = \frac{\partial U_e}{\partial \mathbf{\rho}} + \lambda \nabla S, 
\]

(4.28)

where \(\mathbf{\rho}\) is the nondimensional position vector of a particle on the surface relative to the ellipsoid center of mass, \(\omega\) is the ellipsoid spin, and \(U_e\) is the ellipsoid potential, as defined by Eqs. (2.18-2.20) in Chapter 2. Solving for equilibrium, three equilibrium points can be computed, \(P_1(1,0,0), P_2(0,\beta,0),\) and \(P_3(0,0,\gamma)\). Their stability satisfies the following conditions [21]. For \(P_1\) to be stable, the ellipsoid needs

\[
0.5(R_{j\alpha} - \beta^2R_{j\beta}) < \omega^2(1 - \beta^2) \\
0.5(R_{j\alpha} - \gamma^2R_{j\gamma}) < \omega^2. 
\]

(4.29)

For \(P_2\) to be stable,

\[
0.5(R_{j\alpha} - \beta^2R_{j\beta}) > \omega^2(1 - \beta^2) \\
0.5(\beta^2R_{j\beta} - \gamma^2R_{j\gamma}) < \omega^2\beta^2. 
\]

(4.30)
Finally, for $P_3$ to be stable,

$$0.5(R_{j\alpha} - \gamma^2 R_{j\gamma}) > \omega^2$$  \hspace{1cm} (4.31)

$$0.5(\beta^2 R_{j\beta} - \gamma^2 R_{j\gamma}) > \omega^2 \beta^2.$$  \hspace{1cm} (4.32)

Note that two points cannot be stable at the same time. The $R_j$’s expressions are derived from the ellipsoid potential and defined in section 2.3.

It is observed that, for small perturbations, a moving object on the surface of a rotating ellipsoid tends to stay closer to a stable equilibrium point and stay further away from an unstable one. Figure 4.11 shows the dynamics of a particle being dropped near the unstable pole, where the stable point is $P_2$ along the $y$ axis of the ellipsoid. Note that the simulations are obtained for an ideal surface. It is clear that the particle stays away from the unstable region, even as it moves toward the opposite side. The particle generally tends to stay near the stable region around $P_2$. Figures 4.12 and 5.11 shows an example where the polar regions are stable. The curves shown are made of a series of hops under perfect surface conditions, where the disturbances are smaller in Figure 5.11. Again, note that, in order to see the general dynamical tendencies, the simulations were also obtained under perfect conditions. Figure 4.14 shows a simulation of surface dynamics under non ideal conditions, with restitution and friction coefficients of 0.5, although keeping the same asteroid parameters and spin rate as in Figure 5.11. In this case, it is clear that the general surface dynamics are influenced by the stability of the polar region.

An ellipsoid rotating at a fast spin rate or a more prolate ellipsoidal body are the typical cases to have the conditions satisfied for surface equilibria at the equator instead of at the polar regions. A particle situated at the same relative latitude as the case shown in Figure 4.14 will tend to stay away from the unstable polar region, and instead go toward the stable one at the equator, which is shown in Figure 4.15. The binary system 1999 KW4 provides an interesting real case example of
Figure 4.11: Dynamics around stable and unstable points of a rotating ellipsoid. The point along the y-axis, $P_2$, is stable.

Figure 4.12: Dynamics around the stable polar point of a rotating ellipsoid, $P_3$. 

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Figure 4.13: Top view of the dynamics close to a stable pole. The trace is made of hops under ideal conditions with zero friction and elastic impacts.

Figure 4.14: Dynamics close to a stable pole assuming restitution and friction factors of 0.5.
such situation [84], which is presented as a case study for a robotic mission design in the next chapter. In this case, the primary binary body was found to be in an almost disruptive state, which results in the asteroid having an equatorial bulge. In fact, the stability of surface equilibria explains current observations of asteroids where material is accumulated near the equator while some other asteroids have accumulation near the poles (also see [21]).

4.3 Control Algorithms

4.3.1 Motivation

The goal in surface investigation is to cover the maximum search area of the asteroid for mapping, imaging, and taking geological/scientific measurements or samples. To this date, only single probes were sent to small bodies. Current thoughts are to include more than one small landers or probes on the surface for better mapping, seismology, sampling, and to increase the mission reliability. Robots can be sent on a predefined grid and move accordingly. With the spacecraft in orbit, they could all
get feedback on their respective position on the surface.

In order to reach a desired location, hoppers could estimate the jumping distance to be covered and compute the required velocity. Having a dynamical model with knowledge of the environment, control algorithms can further be developed. There are many variables to consider in making efficient moves: time and distance to travel, fuel consumption, external disturbances, obstacles, collaborative tasks, etc. Too many jumps would consume time and energy while making high jumps could be hard to track. For efficient surface investigation, a discrete control law is developed for a single hopper, and the method is extended for multiple cooperative vehicles as they increase the range of scientific investigations and the probability of success. Many control strategies have been considered, either for unmanned aerial vehicles, cars, buses, boats, or underwater vehicles. Some of them involve leader-follower [25] or string and mesh-stable approaches [87, 63]. Other possible approaches include following virtual structures [3, 89] and potential methods [100]. These methods are difficult to implement in asteroid applications due to the discrete nature of the hopping dynamics.

The current control design is a leaderless control taking reference on sliding-mode control techniques [60, 99]. The next sections explain how the dynamical model can be used in the design a discrete control law for cooperative hoppers.

### 4.3.2 Control Law for a Single Hopper

Keeping in mind the surface dynamics model from section 4.2.4, the goal is to minimize the error associated with the travel. For doing so, a discrete control law can be developed acting on the error between hops. If the position at the $n^{th}$ jump is represented in the cross track-tangential plane, $\hat{d} - \hat{t}$, by

$$\eta^n = \begin{bmatrix} d_d \\ d_t \end{bmatrix}.$$  \hspace{1cm} (4.33)
The $n+1^{th}$ location is then the sum of the previous location and the distance covered from jumping

$$\eta_{n+1} = \eta_n + \Delta \eta, \quad (4.34)$$

where $\Delta \eta$ is to be solved in such a way that the error on the position decreases in time. If the error at the $n^{th}$ jump is defined as

$$e^n = \eta^n - \eta_d, \quad (4.35)$$

where $\eta_d$ is the desired end position, then a control parameter $K$ can be chosen such that the error decreases over each bounce, that is,

$$e^{n+1} = e^{n} \exp^{-K e^n}. \quad (4.36)$$

Substituting for $e^{n+1}$ and $e^n$ in Eq. (4.36) gives

$$\eta_{n+1} - \eta_d = (\eta^n - \eta_d) \exp^{-K}. \quad (4.37)$$

Or, substituting Eq. (4.34) and solving for $\Delta \eta$ give

$$\Delta \eta = (\eta^n - \eta_d) \left[ \exp^{-K} - 1 \right]. \quad (4.38)$$

Hence, Eq. (4.38) determines the distance to be covered given a desired position and control parameter $K$. Using this result in the surface dynamics model, Eq. (4.21) can be inverted to find the initial velocity component. Hence, the cross track velocity component is given by

$$v_{0d} = \frac{g_{no}(1-e)}{2v_{no}} \left[ d_d + \frac{2v_{no}^2 \mu e}{g_{no}(1-e)^2} + \frac{2v_{no}^2 g_{v0}}{g_{no}(1-e)^2} \right]. \quad (4.39)$$

Therefore, a jump distance $\Delta \eta$ is computed from Eq. (4.38), with a given value of the control parameter $K$. Then, from Eq. (4.39), the initial velocities are computed in order to achieve that distance $\Delta \eta$. Some results are shown in
Figure 4.16: Controlled dynamics of a single rover with coefficient of restitution and friction factor set to 0.5. \( K \) are the control variables and \( \eta_d \) is the desired end position.

Figure 4.16, for a single hopper. We compare three different controlled dynamics, \( K = 0.75 \), \( K = 1.5 \) and \( K = 2.5 \), under the same surface conditions, with \( e = 0.5 \) and \( \mu = 0.5 \) corresponding to a semi-hard sandy surface. The desired end position is set at \( x = -2.3 \) km in the binary frame, labeled \( \eta_d \) in Figure 4.16. It is clear that increasing the control \( K \) reduces the number of hops necessary to reach \( \eta_d \). However large values of the control parameter, such as \( K = 2.5 \), make the hopper overshoot \( \eta_d \). Undershooting a target might be a better strategy. A hopper would need to relocate itself and estimate its required distance to reach \( \eta_d \) again. In this case, more jumps are needed in order to reach the objective, which takes more time but increases the chance of success.

To map the entire surface, a hopper would need to make a series of controlled jumps. In order to maintain low energy and stay within the influence of the small body, a threshold value on the launch velocity would be needed. After each jump,
the distance to be covered can be updated from the new position, and the procedure is re-iterated until the final position is reached. For better efficiency, a hopper formation would cover a larger area. Hence, a natural extension is to look at control of collaborative hoppers, which is discussed next.

4.3.3 Control Law for Cooperative Hoppers

For collaborative hoppers, sliding-mode control, also used for collaborative unmanned aerial vehicles, is applied. As described in [99], the goal is to have a formation to navigate to a desired end point while maintaining or achieving a certain configuration. For collaborative robots, the notation $\eta^n_i$ is used for the $i^{th}$ hopper at the $n^{th}$ location. The $n + 1^{st}$ location is then defined as

$$\eta_i^{n+1} = \eta_i^n + \Delta \eta_i,$$  \hspace{1cm} (4.40)

where, again, the distance, $\Delta \eta_i$, is solved in such a way that the error on the position decreases in time. For the current application, the error expression needs to take into account the absolute error, i.e., the error with respect to the hopper’s desired location, as well as the relative error for each hopper relative to its neighbors. The error term is then defined as,

$$e_i^n = (\eta_i^n - \eta_{d,i}^n) + K_r(\eta_{i,j}^n - \eta_{i-1,j}^n + \eta_{d,i-1,j})$$

$$+ K_r(\eta_{i,j}^n - \eta_{i+1,j}^n + \eta_{d,i+1,j}) + K_r(\eta_{i,j}^n - \eta_{i,j-1}^n + \eta_{d,i,j-1}),$$  \hspace{1cm} (4.41)

where $K_r$ is a weight factor giving precedence on the absolute or relative hopper end position.

Earlier work has shown mesh stability of a triangular formation as illustrated in Figure 4.17 [99]. Hence, for the current work, a triangular formation of three hoppers is investigated as a first step. As for the single hopper, a control parameter
$K$ is chosen such that the error decreases in time, that is

$$e_i^{n+1} = e^{-K}e_i^n. \tag{4.42}$$

And, using a control parameter $K_r$ on the relative position of the hoppers, the error expression for the three hoppers are written as

$$e_1 = (\eta_1 - \eta_{d,1}) + K_r(\eta_1 - \eta_2 - \eta_{d,12}) + K_r(\eta_1 - \eta_3 - \eta_{d,13}), \tag{4.43}$$

$$e_2 = (\eta_2 - \eta_{d,2}) + K_r(\eta_2 - \eta_1 - \eta_{d,21}) + K_r(\eta_2 - \eta_3 - \eta_{d,23}), \tag{4.44}$$

and

$$e_3 = (\eta_3 - \eta_{d,3}) + K_r(\eta_3 - \eta_1 - \eta_{d,31}) + K_r(\eta_3 - \eta_2 - \eta_{d,32}). \tag{4.45}$$

Substituting for $e^{n+1}$ and $e^n$ from Eq. (4.42) for all three hoppers gives

$$(\eta_1^{n+1} - \eta_{d,1}) + K_r(\eta_1^{n+1} - \eta_2^{n+1} - \eta_{d,12}) + K_r(\eta_1^{n+1} - \eta_3^{n+1} - \eta_{d,13}) =
exp^{-K} [(\eta_1 - \eta_{d,1}) + K_r(\eta_1 - \eta_2 - \eta_{d,12}) + K_r(\eta_1 - \eta_3 - \eta_{d,13})], \tag{4.46}$$
\( \eta_{n+1}^{2} - \eta_{d,2} + K_r (\eta_{n+1}^{2} - \eta_{1}^{n+1} - \eta_{d,21}) + K_r (\eta_{n+1}^{2} - \eta_{n+1}^{2} - \eta_{d,23}) = \exp^{-K} [(\eta_{2} - \eta_{d,2}) + K_r (\eta_{2} - \eta_{1} - \eta_{d,21}) + K_r (\eta_{2} - \eta_{3} - \eta_{d,23})] \), \hspace{1cm} (4.47)

and

\( \eta_{n+1}^{3} - \eta_{d,3} + K_r (\eta_{n+1}^{3} - \eta_{1}^{n+1} - \eta_{d,31}) + K_r (\eta_{n+1}^{3} - \eta_{n+1}^{3} - \eta_{d,32}) = \exp^{-K} [(\eta_{3} - \eta_{d,3}) + K_r (\eta_{3} - \eta_{1} - \eta_{d,31}) + K_r (\eta_{3} - \eta_{2} - \eta_{d,32})] \). \hspace{1cm} (4.48)

Then using Eq. (4.40) for \( \Delta \eta_1, \Delta \eta_2, \) and \( \Delta \eta_3 \), Eq. (4.46-4.48) become

\[ \Delta \eta_1 (1 + 2K_r) - K_r \Delta \eta_2 - K_r \Delta \eta_3 = \eta_1^n (1 + 2K_r)(\exp^{-K} - 1) + \eta_1^n K_r (1 - \exp^{-K}) + \eta_3^n K_r (1 - \exp^{-K}) + n_{d,1}(1 - \exp^{-K}) + n_{d,12}K_r (1 - \exp^{-K}) + n_{d,13}K_r (1 - \exp^{-K}), \] \hspace{1cm} (4.49)

\[ \Delta \eta_2 (1 + 2K_r) - K_r \Delta \eta_1 - K_r \Delta \eta_3 = \eta_2^n (1 + 2K_r)(\exp^{-K} - 1) + \eta_2^n K_r (1 - \exp^{-K}) + \eta_3^n K_r (1 - \exp^{-K}) + n_{d,2}(1 - \exp^{-K}) + n_{d,21}K_r (1 - \exp^{-K}) + n_{d,23}K_r (1 - \exp^{-K}), \] \hspace{1cm} (4.50)

and

\[ \Delta \eta_3 (1 + 2K_r) - K_r \Delta \eta_1 - K_r \Delta \eta_2 = \eta_3^n (1 + 2K_r)(\exp^{-K} - 1) + \eta_3^n K_r (1 - \exp^{-K}) + \eta_2^n K_r (1 - \exp^{-K}) + n_{d,3}(1 - \exp^{-K}) + n_{d,31}K_r (1 - \exp^{-K}) + n_{d,32}K_r (1 - \exp^{-K}). \] \hspace{1cm} (4.51)

Hence, solving for the three \( \Delta \eta \)'s gives the distance the three hoppers should jump to. As for the case of a single hopper, given a distance to cover, Eq. (4.21) can be inverted to find the initial velocity components for the required move. The overall motion is governed by the control parameters \( K \) and \( K_r \). The next section investigates different scenarios of interest.
4.3.4 Results and Discussion on the controlled dynamics for surface motion

Applying the control law developed in the previous section, preliminary results are shown in Figures 4.18-4.20 for a collinear motion used as a validation case, and a triangular formation of three robots. In Figure 4.18, the three hoppers are released from a same point and move along the equator, each having a different set of final position as indicated in the figure. Note that the control scheme assumes the hoppers can update their position using star trackers and sensors before making the next hop. In Figure 4.19, the hopper formation achieves the desired configuration and position within a few hops using control parameters \( K = 1.5 \) and \( K_r = 0.5 \), for a longitudinal separation distance less than 100 meters. Reducing the control \( K_r \) makes the triangular path wider before reaching the desired position, which may be desired depending on the application.

In order to have more insight in the control efficiency, the distance to cover was increased by 3 in the simulation shown in Figure 4.20. Having a desired position far from the starting point, the dynamics of the asteroid has a more dominant influence on the dynamics and control of the hoppers. In the case shown in Figure 4.20, the asteroid has stable polar regions. It is clear that the hoppers are “attracted” by the polar regions, making slight curves toward the pole in their trajectory. Even though the following hop attempts to correct the situation, the hoppers 2 and 3 located closer to the polar regions are again attracted to it. This effect could make it impossible for a hopper to reach the desired position and configuration. Note that the paths shown in Figure 4.19-4.20 are made of a series of hops from bouncing on the surface, while the hops that are indicated represent controlled jumps.

Hence, the control developed above give good results for small motion, within 100 meters. For large distance to cover, having a higher gain \( K_r \) will keep the formation tight before reaching the final desired location, which may prevent the hoppers to...
Figure 4.18: Controlled dynamics of a linear robot formation with coefficient of restitution and friction factor set to 0.5 and control parameters $K=1.5$ and $K_r=0.5$. Hoppers 1, 2, and 3 have reached their final position.

have their trajectory deflected by stable or unstable regions of the asteroid. However, further investigation is needed in order to design an optimal control system valid for longer travel distance and to possibly counteract stronger nonlinear perturbations from the asteroid’s dynamics.

As shown in Figure 4.15, a more rapidly rotating body can have a stable equilibrium at the equator instead of the polar region. In this case, hoppers will tend to stay closer to either one of the principal axes at the equator. However, the disadvantage comes in when the asteroid spins close to its disruption rate, as in the case of Alpha in the binary system 1999 KW4 [84]. In this particular case, the analytical model loses its accuracy as even a low energy hop can make a particle, or a hopper, stay in orbit for a few revolutions.

The next chapter is an interesting application looking at a possible robotic mission design to the binary system 1999 KW4. All the methods developed in the previous chapters are applied during different phases of the mission, from approaching the system to investigating the surface of both bodies.
Figure 4.19: Controlled dynamics of a triangular robot formation with coefficient of restitution and friction factor set to 0.8 and 0.1, control parameters of $K=1.5$ and $K_r=0.5$, and a longitudinal distance to cover less than 100 meters. Hoppers 1, 2, and 3 have reached their final position.

Figure 4.20: Controlled dynamics of a triangular robot formation with coefficient of restitution and friction factor set to 0.8 and 0.1, and control parameters $K=1.5$ and $K_r=0.5$, with a distance to cover of 200 meters while the polar region is stable. Hoppers 1, 2, and 3 have reached their final position.
CHAPTER 5

MISSION DESIGN TO A BINARY SYSTEM:
APPLICATION TO 1999 KW4 AND OTHER
CASE STUDIES

5.1 Motivation and Assumptions

Missions such as NEAR, Stardust, Hayabusa, Rosetta, and now DAWN have proven that a spacecraft can be sent to a small body at modest cost. From a science point of view, studying these systems provides a testbed for new technologies and contributes to our understanding of the solar system. As part of the planetary exploration effort, this section looks at the design of a mission to a binary asteroid system, taking 1999 KW4 as a case study. The objective is to define the requirements for the mission operations near the binary system or on the surface of the bodies. The mission phases are developed in order to take advantage of the binary system’s dynamical features. For this, the dynamics of the F2BP, the RF3BP, and the surface motion of previous chapters can be integrated, extended, and specialized to KW4.

The mission is designed such that a spacecraft can approach the binary through the smallest primary, and place small landers on the surface for further exploration. Eventually, robots would hop to the side facing the primary, and then travel across the $L_1$ region using a simple jump to investigate the massive body. The next sections describe the reasoning for why this approach may be the best one. Each phase is then described in details, from approach to departure.

Since 1999 KW4 is one binary system among many, and may not be the most
easily accessible, the last section of the chapter compares this case study to others and describes how this approach is applicable and suitable to other systems.

5.2 1999 KW4 Parameters

The binary system 1999 KW4 is one of the few binary systems in the Near Earth Asteroids population observed by radar or photometry [61, 68]. It is located on an eccentric orbit crossing the path of Earth, Venus, and Mercury, with a semi-major axis of about 0.64 AU, eccentricity of 0.69, and inclination of 39°. Detailed models of both bodies are available [84, 61], as shown in Figure 5.1, and precise dynamical simulations of the system has been performed using geometrical analysis and Lie group computations [16]. However, the ellipsoid-sphere model is found to be a good approximation for the current work, where the dynamics developed in chapter 3 is used. The two bodies are referred to as Alpha and Beta, representing a massive sphere and a smaller ellipsoid, respectively.

The physical parameters of 1999 KW4 were found from high-resolution radar imaging. The distance between the body’s centers of mass was found to be $r_b = 2.54$ km and the total mass of the binary system is $M_1 + M_2 = 2.472 \times 10^{12}$ kg, which gives $G(M_1 + M_2) = 1.65 \times 10^{-7}$ km$^3$/s$^2$. The binary system has a mass fraction of $\nu = 0.9457$, an orbit period $T$ of 17.458 hrs, and an orbit rate of $\Omega = 1.00 \times 10^{-4}$ rad/s. Alpha has a radius of 0.0786 km while the Beta shape parameters are $[2\alpha : 2\beta : 2\gamma] = [0.57 : 0.455 : 0.343]$ km. From the orbital parameters, the distances of Alpha and Beta relative to their center of mass are $r_1 = 0.138$ km and $r_2 = -2.402$ km. Alpha itself has its own spin rate, with a period of 2.8 hrs, written also as $\Omega_\alpha = 6.23 \times 10^{-4}$ rad/s. Note that Alpha’s spin doesn’t affect the dynamics of the two bodies but it is a characteristic to consider in designing the mission. Beta is locked in a gravity gradient orbit which is represented by the F2BP in relative equilibria from section 2.4. This geometry is shown in Figure 5.2.
Figure 5.1: Model of the binary system KW4.

Figure 5.2: The Restricted Full Three Body Problem modeled for the binary asteroid system 1999 KW4. Note that $\nu \sim 1$ and Alpha has its own spin rate different than the binary orbit rate. Beta keeps the same configuration with respect to Alpha.
To work with non-dimensional units, the scaling length and time are defined as \( \alpha = 0.57/2 \), and \( n = \sqrt{\frac{G(M_1+M_2)}{\alpha^3}} = 2.67 \times 10^{-3} \text{ rad/s} \). The non-dimensional distance between the bodies becomes \( r = 8.9123 \), and the rotation rate of the system is then \( \omega = 0.0377 \). Note that \( \omega \) agrees with the angular velocity of the F2BP in a relative equilibrium given by Eq. (2.27). For Alpha, the non-dimensional spin rate is then, \( \omega_\alpha = 0.233 \).

The next sections explain how the energy constraints and zero-velocity curves are used as a base for a mission design to such a system.

### 5.2.1 Equilibrium Points, Stability and Jacobi Constant

The collinear equilibrium solutions are solved using Eq. (3.19) with \( y = 0 \) and \( z = 0 \). For the equilateral solutions, one needs to compute them numerically with the known results of the R3BP taken as a first guess. Looking at the stability conditions given by Eqs. (3.33), as expected, the collinear points are unstable. And, as expected, the results indicate that \( L_1 \) is outside the ellipsoid. In addition, for the mass fraction of 1999 KW4, \( L_{4,5} \) are also unstable. Following the convention on the Lagrangian points notation given in Figure 3.4, the results on Lagrangian points, their associated Jacobi constant, and their respective stability are listed in Table 5.1.

To have better insight on the allowable regions of motion around 1999 KW4, Figure (5.3) shows the zero-velocity curve plot for 1999 KW4. The mission phases are described in the following.
Lagrangian Points & Distance $\text{km}$ (normalized) & Jacobi $10^{-7} \text{km}^2/\text{s}^2$ (normalized) & Stability
\hline
$L_1$ & $-1.777(-6.236)$ & $-1.121(-0.194)$ & no
\hline
$L_2$ & $2.594(9.100)$ & $-0.993(-0.172)$ & no
\hline
$L_3$ & $-3.140(-11.016)$ & $-1.097(-0.190)$ & no
\hline
$L_{4,5}$ & $-1.1318(-3.971)$ & $-0.959(-0.166)$ & no
\hline

Table 5.1: Lagrangian points for the binary system 1999 KW4 with corresponding Jacobi constants and stability.

Figure 5.3: Zero-velocity curve plot for 1999 KW4 with $r = 2.54 \text{ km}$. The circle and ellipse around $\alpha$ and $\beta$ represent the bodies.
5.3 Mission Design

5.3.1 Approach Strategy

Since the orbit of 1999 KW4 crosses the path of Earth, the binary periodically comes close to the Earth. The next close approaches are in 2018, 2019, and especially in 2036, with close approach distances of $11.7 \times 10^6$ km, $5.18 \times 10^6$ km, and $2.3 \times 10^6$ km, respectively [28]. Unfortunately, KW4 is in the low end of the available systems due to its orbital parameters, a combination small semi-major axis, large eccentricity, and high inclination. It is estimated that the velocity required to reach KW4, also called $\Delta V$, is on the order of $21.3$ km/s [27]. The detailed trajectory analysis is left for future study and the following focuses on the operations close to the binary, which can also be applied to other systems as discussed in the second half of this chapter. For a system such as 1999 KW4, the following sections show that approaching through Beta first is the best option to consider, from both environmental stability and mission operations.

5.3.2 Insertion Retrograde Orbits Characteristics

Arriving at the binary system, the spacecraft can first be placed on a retrograde circular orbit around the binary system for better stability. Figure 5.4 provides an example of such orbit. At about 4 km from the system center of mass, the retrograde orbital speed is 0.203 m/s in the inertial frame with a period of 34.4 hrs, or 0.803 m/s in the rotating frame with a period of 7 hrs. Since the velocity of Beta is 0.27 m/s in the binary fixed space, the relative speed between the spacecraft and Beta is about 1.073 m/s.

The spacecraft can also use this outer orbit as a platform for the rest of the mission. An orbit inclination between 150° and 180° may facilitate communications between the hoppers and the spacecraft, as the spacecraft would be able to view the upper and lower hemispheres of Beta every 7 hrs. For the case shown in Figure
(5.4), the retrograde periodic orbits are unstable, although the orbits only have a weak instability. Figure (5.5) shows this same periodic orbit over a period of a year. As the orbits get closer to Beta, retrograde orbits are difficult to compute since Beta now has a more important influence.

If needed, the spacecraft can also stay temporarily in orbit around the small ellipsoid Beta, which is shown in Figure 5.6. At this altitude, about 1.35 km from the center of mass of Beta, the orbits are unstable. Closer orbits in the vicinity of Beta are also found, shown in Figure 5.7. Note that these orbits are also unstable.

### 5.3.3 Approach to Beta

The choice of the approach is made considering both asteroid environments of the binary system. Since the equilateral points $L_4$ and $L_5$ are unstable, they do not provide interesting approach options. From the characteristic parameters of KW4, Alpha has a more rapid spin and hence, a periodic motion relative to Beta. On the
Figure 5.5: Retrograde orbit around the binary system 1999 KW4, over a year period.

Figure 5.6: Unstable retrograde orbit around Beta, secondary body of 1999 KW4.
other hand, being in relative equilibrium configuration, Beta has a fixed attitude relative to Alpha. Hence, Beta would provide a more stable landing site. In addition, its Lagrangian point $L_3$ is the first to open after $L_1$, as defined in Figure 3.4. This is as expected from the observations made in section 3.2.3 since KW4 has a large mass ratio. Hence, taking these facts into consideration, the spacecraft approaching the binary system through $L_3$, on the side of Beta, is the best approach to take. This also limits the probability of escaping from the system as the spacecraft could only exit from the same entrance region.

Figure 5.8 provides an example of an insertion trajectory going through $L_3$ and landing on Beta. From the orbiting platform, the spacecraft could eject the robots with a simple spring mechanism while staying on this orbit for the remaining of the mission. Near the crossing point between the landing trajectory and the spacecraft orbit in Figure 5.8, the velocity of the robot would need to be 0.263 m/s oriented...
at 45.6° from the binary axis line. Hence, from simple relative motion, the ejecting velocity $\Delta v$ is found to be 1.27 m/s oriented at 81.4° from the binary axis line.

The impact speed for this landing trajectory is 0.38 m/s in the binary fixed frame. Note that this example has not been optimized. The design and mission goals may influence landing velocities.

### 5.3.4 Surface Investigation of Beta

As the gravity is low, a lander on the surface will in general bounce several times before settling. In order to escape, a hopper on Beta would need to jump at a speed higher than 0.65 m/s relative to Beta, or about 0.2 m/s in the rotating frame, which opens regions exterior to the large encircling orbits of the system in Figure 5.3. Instead, by maintaining a low energy state, the hoppers would be restricted to a region close to Beta, as shown in Figure 5.9.

Landing on one end of Beta, a possible scenario is for the hoppers to be sent
to the other end of the small asteroid, maintaining an equally spaced grid between them. Figure 5.10 provides a close up view of the bouncing dynamics. Note that the trajectories shown are simulations of the nonlinear equations. As described in section 4.2.7, the centripetal and Coriolis accelerations influence the dynamics of landers. Being on the leading edge, a hopper can make a larger jump. In order for the landers to communicate and update their position, the spacecraft in orbit can be used to transmit scientific data.

The dynamics described in section 4.2.4 can be used to approximate small hops. In the case of KW4, referring to section 4.2.7 on surface equilibria of an ellipsoid, Beta is $P_3$ stable meaning its pole is a stable point. The dynamics of a hopper close to its pole is strongly influenced by its stability. As shown in Figure 5.11, hoppers near the pole would stay around this region. Note that the trajectory is made of small hops under ideal conditions. Robust control of the hoppers may be required in
order to access the equatorial regions, or leave a stable pole.

Using the dynamics and control algorithm developed in Chapter 4, Figure 5.12 shows a simulation of hoppers traveling on the surface, surveying one end to the other along the equator. In this case, three hoppers released on the $L_3$ side move from their initial position to achieve a triangular formation and continue to the other end. The trajectories shown are made of a series of bounces from the low gravity environment. As one can see, the dynamics is not perturbed near the equator. After a few hops, the hoppers have achieved the desired configuration although the slight curve in the trajectory of hoppers 2 and 3 indicates the influence of the rotating ellipsoid having stable poles. Note that, since a hopper will bounce a few times before reaching a stop, it is assumed that the hoppers can update their position to evaluate the required jumping velocity. For safety of the operation, a threshold value was set to insure low enough velocities on the surface of Beta.
Figure 5.11: Top view of the dynamics close to the stable pole of Beta.

Figure 5.12: Controlled dynamics of a triangular formation of hoppers, surveying one end to the other along the equator. Hoppers 1, 2, and 3 have achieved their formation. Their trajectory is deflected due to Beta having stable pole regions.
5.3.5 Transition from Beta to Alpha

One unique feature of a binary asteroid system is the possibility to transit from one body to the other from a simple jump. As the hoppers reach the other end of Beta, facing Alpha, transition to Alpha is possible provided that the Jacobi value of the hopper is higher than that of $L_1$. As outlined in section 3.2.5, knowing the conditions for transit and non-transit trajectories from linear investigation at $L_1$, the system can be integrated backward and forward in time in order to find initial and final conditions on the surface of either body. To insure a vehicle is still trapped within the binary system, its velocity needs to be smaller than $0.65 \, m/s$ on Beta or smaller than $0.9 \, m/s$ on Alpha in the binary frame.

Figure 5.14 shows a concrete example of a possible transit. At A, the hopper jumps at a speed of $0.185 \, m/s$ oriented at $9.6^\circ$ from the $x$ axis, in the frame rotating with the binary system. Arriving at Alpha, the landing velocity in the binary fixed frame is $0.16 \, m/s$, at $12.4^\circ$. Considering that Alpha is spinning, the surface velocity on Alpha is given by $(\Omega_\alpha - \Omega)r_c = v_s$ in the binary rotating frame, where $r_c$ is the radius of the sphere. For 1999 KW4, this tangential velocity $v_s$ is $0.40 \, m/s$. Hence, the total velocity at $B$ is $0.56 \, m/s$, which is below the velocity limits for escape. Other possible transfer trajectories are shown in Figure 5.14, from changing the surface launching conditions. A non-transfer trajectory is also shown, jumping towards the other body at first but not having proper conditions to transit.

The transition opportunity given by the environment of 1999 KW4 is also one additional reason for making the landers go from Beta to Alpha instead of the opposite. Since Alpha has its own spin faster than their mutual orbit, its periodicity relative to Beta makes the launch window small. On the other hand, arriving at Alpha is not an issue in terms of timing, and the robots can continue the surface investigation. However, because of Alpha’s spin, special energy consideration needs to be investigated, and is described next.
Figure 5.13: Transition to Alpha.

Figure 5.14: Transition and non-transition paths from Beta to Alpha.
5.3.6 Energy Constraints on Alpha

It is useful to first look at the energy involved for an object being on the surface, and rotating with Alpha. For a circular orbit about Alpha, which is 0.786 km in radius, the velocity in the Alpha frame is computed from

\[ v = \sqrt{\frac{\mu_\alpha}{r_c}} = 0.445 \text{ m/s}, \] (5.1)

where \( \mu_\alpha = GM_1 = 1.5599 \times 10^{-7} \text{ km}^3/\text{s}^2 \). Now, from Alpha’s spin itself, a particle would have a velocity of

\[ v_\alpha = \omega_\alpha r_c = 0.490 \text{ m/s}. \] (5.2)

Since these two velocities, \( v \) and \( v_\alpha \), are not far from being equal, one can infer that the particles near the equator are close to being in orbit about Alpha.

It is useful to investigate the zero-velocity curves near Alpha in order to verify if particles on the surface would be able to leave the system. If the spacecraft is located on the \( x \)-axis on Alpha toward the ellipsoid, that is, at \([-(0.786 - 0.138); 0]\) km, its associated Jacobi constant is \( C_{x1} = -2.0362 \times 10^{-7} \text{ km}^2/\text{s}^2 \). If it is located on the other side of the massive primary, at \([(0.786 + 0.138); 0]\) km, its Jacobi constant is \( C_{x2} = -2.0114 \times 10^{-7} \text{ km}^2/\text{s}^2 \). Since these \( C \) values are smaller than all the three values of the collinear points, these points have not opened up yet to the spacecraft on the surface of Alpha. Hence, there is no escape possible from orbiting close to the surface of Alpha.

In order to leave the system, from the zero-velocity curves shown in Figure (5.3), a spacecraft or particle would need a Jacobi integral higher than \( C = -0.19 \) or \( C = -1.0996 \times 10^{-7} \text{ km}^2/\text{s}^2 \), which is referred to as \( C_{\text{out}} \). This value corresponds to the large circular zero-velocity curve around the binary system. Inverting Eq. (3.14) for a spacecraft on the surface of Alpha, between the two primaries, the spacecraft would need to have a velocity of at least \( v_{\text{max}} = 0.870 \text{ m/s} \) in the rotating frame in
order to have access to the outer region.

5.3.7 Surface Exploration of Primary Alpha

The surface model described for Beta can be applied to Alpha as well, together with the discrete control law algorithm. However, since Alpha is rapidly spinning, a hop at the equator can place a robot in orbit about it. A hopper would only need to jump with a velocity greater than $0.05 \, m/s$ relative to the surface of Alpha in order to stay in orbit around Alpha. With an energy state smaller than all three values of the collinear points, these points wouldn’t have opened up yet and hence, there could be no escape possible from orbiting in the regions close to $L_1$ or $L_2$. The maximum velocity that a vehicle would need in order to escape the system is found to be $0.5 \, m/s$ relative to Alpha surface, or $0.9 \, m/s$ in the binary frame.

Since Alpha spins rapidly, faster than Beta, moving particles or landers on Alpha tend to “fall” toward the equator. In the current model, Alpha is modeled as a sphere. Surface motion on a sphere is different than for an ellipsoid. To have more accurate results, one would need Alpha to have parameters such as $[\alpha; \beta; \gamma] = [1; 1; 0.8]$ parameters. Considering the true shape of Alpha, mapping its effective gravity slopes as shown in Figure 5.15 shows that any loose particles on its surface would have a tendency to accumulate at the equator [84, 61]. The arrows indicate the angular deviation of the acceleration from the local downward direction due to gravity and spin. This makes it difficult to explore the polar regions. This would be of interest, however. Precise numerical simulations have also give more insights into the effect of Alpha having a more oblate mass distribution on the system orbital elements and the spin axis orientation [16].

5.3.8 Stable Periodic Orbits around Alpha

As for the binary reconnaissance orbits described in section 5.3.2, periodic orbits around Alpha can be computed. These orbits can be used as part of the
mapping investigation, for moving around the asteroid, or for station keeping orbit, communicating with hoppers on Alpha. Direct or retrograde orbits can be computed. It is found that retrograde periodic orbits are stable when very close to the surface. Figure 5.16 shows a stable retrograde orbit at a 10-meter altitude from the surface of Alpha. The stability of the periodic orbit changes near an altitude of 60 meters. Figure 5.17 shows a periodic orbit at 100 meters from the surface. The instabilities are strong and a spacecraft or particle may be brought on an impact trajectory toward Beta.

5.3.9 End of Mission Scenario

Hoppers that have not been lost can meet again on the opposite side of Alpha and eventually be brought to Earth. A possible option is for the hoppers to be equipped with a small launching device that can put it in orbit with enough energy to rendezvous with the spacecraft. Since Alpha is spinning at 2.15°/min, timing of
this operation might be a challenge. Figure 5.18 shows a departure scenario where the hoppers leave Alpha through $L_2$. In order to pass by $L_2$, a hopper needs to launch at 0.85 $m/s$ at least.

Another option would be for the hoppers to meet with the spacecraft on an orbit around Alpha as described in the previous section. The launching capability of the hoppers can then be reduced greatly, simplifying the design of the surface probes. Timing issues are also partially solved with this departure situation. The spacecraft can then leave Alpha through the same $L_2$ opening shown in Figure 5.18.
Figure 5.17: Unstable retrograde periodic orbits around the massive spherical body of a binary system. The spacecraft is at an altitude of 100 meters from the surface.
Figure 5.18: End of mission scenario: the hoppers can leave $\alpha$ through $L_2$ and rendezvous with the spacecraft in orbit about KW4.
5.4 Comparing 1999 KW4 to Other Known Binary Systems

5.4.1 Other Known Binary Systems

Unfortunately, the binary system 1999 KW4 is one of the least accessible binary systems in terms of $\Delta V$, as calculated on the website “Binary near-Earth asteroids detected by radar” by L. Benner [27]. However, the methods developed for the F2BP and RF3BP and the mission design described in the previous sections can be applied to a few known, more easily accessible binary systems. There are a number of publications on observations of binary systems in the Near-Earth (NEA) and Main Belt Asteroids (MBA) population. References [68, 55, 56, 65, 67, 62, 66, 64, 52, 93] are only a few on radar imaging or photometry of binary asteroid systems within the NEA population, from which data will be useful to compare with 1999 KW4.

Some of these binary systems are listed in Table 5.2, with some orbital and physical characteristics of interest, and $\Delta V$ requirements relative to Earth. In this table, $\Delta V$ is the velocity required in order to reach the binary system from Earth, $P_1$, $P_2$, and $P_{mut}$ are the periods of the primary, secondary, and mutual orbit of the system, $D_1$ and $D_2$ are the primary and secondary projected diameter, and $r_b$ is the distance between the two. The last column was added to give a nondimensional distance between the binary bodies following the scaling defined for the F2BP and the RF3BP. Although a few systems are missing key parameters such as the period of the secondary body to determine the state of the system, i.e. in relative equilibrium or not, it is possible to find interesting cases. In fact, most of the binaries where the desired parameters have been obtained, binary systems 1 to 6, are in relative equilibrium, and are among the cheapest in terms of $\Delta V$.

Note that some observations have also even catalogued a few asteroid systems composed of more than two asteroids [51]. This topic is left for future study.
### Table 5.2: Orbital, physical, and ΔV characteristics of Near Earth Asteroid systems [27, 68, 93]

<table>
<thead>
<tr>
<th>#</th>
<th>Binary</th>
<th>$\Delta V$ ($km/s$)</th>
<th>$P_1$ (hr)</th>
<th>$P_2$ (hr)</th>
<th>$P_{mut}$ (hr)</th>
<th>$D_2/D_1$</th>
<th>$D_1$ (km)</th>
<th>$D_2$ (km)</th>
<th>$r_b$ (km)</th>
<th>$r$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Didymos (1996GT)</td>
<td>5.102</td>
<td>2.26</td>
<td>11.9</td>
<td>11.9</td>
<td>0.22</td>
<td>0.75</td>
<td>0.165</td>
<td>1.1</td>
<td>13.33</td>
</tr>
<tr>
<td>2</td>
<td>2000 DP107</td>
<td>5.97</td>
<td>2.77</td>
<td>42.20</td>
<td>42.20</td>
<td>0.41</td>
<td>0.8</td>
<td>0.328</td>
<td>2.6</td>
<td>15.85</td>
</tr>
<tr>
<td>3</td>
<td>1999 DJ4</td>
<td>6.04</td>
<td>2.51</td>
<td>17.73</td>
<td>17.73</td>
<td>0.5</td>
<td>0.35</td>
<td>0.175</td>
<td>0.8</td>
<td>9.14</td>
</tr>
<tr>
<td>4</td>
<td>1991 VH</td>
<td>6.37</td>
<td>2.62</td>
<td>NA</td>
<td>32.69</td>
<td>0.4</td>
<td>1.1</td>
<td>0.44</td>
<td>3.2</td>
<td>14.54</td>
</tr>
<tr>
<td>5</td>
<td>1996 FG3</td>
<td>6.61</td>
<td>3.59</td>
<td>16.15</td>
<td>16.14</td>
<td>0.31</td>
<td>1.5</td>
<td>0.465</td>
<td>2.6</td>
<td>11.18</td>
</tr>
<tr>
<td>6</td>
<td>1998 PG</td>
<td>6.66</td>
<td>2.52</td>
<td>14.01</td>
<td>NA</td>
<td>0.3</td>
<td>0.9</td>
<td>0.27</td>
<td>1.5</td>
<td>11.11</td>
</tr>
<tr>
<td>7</td>
<td>Dionysus (1984KD)</td>
<td>6.75</td>
<td>2.71</td>
<td>NA</td>
<td>27.74</td>
<td>0.2</td>
<td>1.5</td>
<td>0.3</td>
<td>3.8</td>
<td>25.33</td>
</tr>
<tr>
<td>8</td>
<td>2000 UG11</td>
<td>6.88</td>
<td>4.44</td>
<td>NA</td>
<td>18.4</td>
<td>0.6</td>
<td>0.26</td>
<td>0.156</td>
<td>0.4</td>
<td>5.13</td>
</tr>
<tr>
<td>9</td>
<td>Hermes (937UB)</td>
<td>7.78</td>
<td>13.89</td>
<td>13.89</td>
<td>NA</td>
<td>0.9</td>
<td>0.6</td>
<td>0.54</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>10</td>
<td>2001 SL9</td>
<td>9.32</td>
<td>2.4</td>
<td>NA</td>
<td>16.4</td>
<td>0.28</td>
<td>0.8</td>
<td>0.224</td>
<td>1.4</td>
<td>12.5</td>
</tr>
<tr>
<td>11</td>
<td>1994 AW1</td>
<td>10.25</td>
<td>2.52</td>
<td>NA</td>
<td>22.3</td>
<td>0.49</td>
<td>1.0</td>
<td>0.49</td>
<td>2.3</td>
<td>9.39</td>
</tr>
<tr>
<td>12</td>
<td>1999 HF1</td>
<td>13.03</td>
<td>2.32</td>
<td>NA</td>
<td>14.03</td>
<td>0.23</td>
<td>NA</td>
<td>NA</td>
<td>7.0</td>
<td>NA</td>
</tr>
<tr>
<td>13</td>
<td>2002 CE26</td>
<td>14.08</td>
<td>3.29</td>
<td>NA</td>
<td>16</td>
<td>0.07</td>
<td>3</td>
<td>0.21</td>
<td>5.1</td>
<td>48.57</td>
</tr>
<tr>
<td>14</td>
<td>2003 YT1</td>
<td>16.47</td>
<td>2.34</td>
<td>&lt; 6</td>
<td>30</td>
<td>0.18</td>
<td>1.0</td>
<td>0.18</td>
<td>2.7</td>
<td>30</td>
</tr>
<tr>
<td>15</td>
<td>1998 RO1</td>
<td>19.4</td>
<td>2.49</td>
<td>14.52</td>
<td>14.54</td>
<td>&gt; 0.4</td>
<td>NA</td>
<td>NA</td>
<td>1.4</td>
<td>NA</td>
</tr>
<tr>
<td>16</td>
<td>1999 KW4</td>
<td>21.3</td>
<td>2.765</td>
<td>17.45</td>
<td>17.44</td>
<td>[0.3,0.4]</td>
<td>1.5</td>
<td>0.57</td>
<td>2.54</td>
<td>8.91</td>
</tr>
</tbody>
</table>

Table 5.2: Orbital, physical, and ΔV characteristics of Near Earth Asteroid systems [27, 68, 93]
5.4.2 Comparison with 1999 KW4: Similarities and Differences

From looking at Table 5.2, the system 1996 FG3 seems to be the closest to 1999 KW4. The asteroid sizes and the distance between the bodies are very similar. Hence, the velocities and orbits described in the previous section are fairly representative of this system as well. However, 1996 FG3 requires about 3 times less $\Delta V$ than 1999 KW4. Since the primary is spinning at a slower rate than Alpha, dynamics and control on that asteroid may be easier to handle.

Didymos is about half the scale of KW4, and the ratio of the two asteroid diameters is also 10% smaller. While the system is in relative equilibrium, the small scale of the binary would make any surface motion on the small body difficult to estimate and control from the low gravity at such a small scale. To date, the smallest size asteroid visited by a probe was Itokawa with dimensions 535 m $\times$ 294 m $\times$ 209 m, target of the Hayabusa mission [46, 54, 18, 96], which is twice as big as the secondary of Didymos. A mission may decide to avoid attempting to reach the secondary in this case. With the primary still spinning much faster than the orbit rate, navigation, control, and surface operations may be a great challenge.

While having a similar distance $r_b$ compared to KW4, the bodies of 2000 DP107 are also about half the size of Alpha and Beta. Hence, the system has a nondimensional separation distance $r$ twice as large as KW4. As for Didymos, dynamics and control for surface exploration would be a challenge even though the asteroids are at least the size of Itokawa.

1999 DJ4 has similar orbital periods for the primary and the mutual orbit of the system compared to KW4. However, the overall system is at a much smaller scale, with the primary being almost half the size of Beta. Although slightly bigger, the system 1998 PG is a similar case as 1999 DJ4.

In order to have a better insight of the surface operations and the velocities
involved on binary systems discussed above, Table 5.3 give preliminary computations for the binary system energy constraints, orbital velocities, and surface velocities for transfer between the two bodies. Note that \( r_1, r_2 \), are the distance of primary and secondary with respect to their center of mass, and \( V_1, V_2, \) and \( V_{sys} \) are the orbital velocities around the primary, the secondary, and around the binary system, respectively. The orbital radius were chosen to be between 20 and 30 m away from the surface of each body, and 2 km away from the system center of mass. The computations assume equal density of 2.2 g/m\(^3\) for the binary bodies, with both having a spherical shape.
<table>
<thead>
<tr>
<th>Asteroid</th>
<th>Mass ratio</th>
<th>$r_1$ km</th>
<th>$r_2$ km</th>
<th>$L_1$ km</th>
<th>$L_2$ km</th>
<th>$L_3$ km</th>
<th>$L_4$ km</th>
<th>$V_1$ m/s</th>
<th>$V_2$ m/s</th>
<th>$V_{sys}$ m/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Didymos (1996GT)</td>
<td>0.9895</td>
<td>0.011</td>
<td>-1.09</td>
<td>-0.9292</td>
<td>1.1045</td>
<td>-1.2635</td>
<td>-0.5383</td>
<td>0.9524</td>
<td>0.28</td>
<td>0.006</td>
</tr>
<tr>
<td>2000 DP107</td>
<td>0.9355</td>
<td>0.17</td>
<td>-2.43</td>
<td>-1.7714</td>
<td>2.6692</td>
<td>-2.4317</td>
<td>-1.1320</td>
<td>2.2511</td>
<td>0.30</td>
<td>0.030</td>
</tr>
<tr>
<td>1999 DJ4</td>
<td>0.8889</td>
<td>0.09</td>
<td>-0.71</td>
<td>-0.4705</td>
<td>0.8367</td>
<td>-1.0103</td>
<td>-0.3111</td>
<td>0.6925</td>
<td>0.12</td>
<td>0.020</td>
</tr>
<tr>
<td>1996 FG3</td>
<td>0.9945</td>
<td>0.014</td>
<td>-2.525</td>
<td>-2.2800</td>
<td>2.6053</td>
<td>-2.5851</td>
<td>-1.2854</td>
<td>2.2511</td>
<td>0.58</td>
<td>0.007</td>
</tr>
<tr>
<td>1998 PG</td>
<td>0.9737</td>
<td>0.04</td>
<td>-1.46</td>
<td>-1.1720</td>
<td>1.5163</td>
<td>-1.7912</td>
<td>-0.7105</td>
<td>1.2989</td>
<td>0.34</td>
<td>0.015</td>
</tr>
</tbody>
</table>

Table 5.3: Orbital parameters of target binary systems.
Observations for the other binary systems listed in Table 5.2 are missing period of the secondary or distance between the bodies. Hence, it is not possible to infer the state of the system, i.e. in stable relative equilibrium or not. However, from the sizes reported and some periods, binary systems 1991 VH, Dionysus, Hermes, and 1994 AW1 could be interesting options to pursue. It can be noted that Hermes is the only asteroid system thought to have both the primary and the secondary in synchronized motion. Also, although the bodies are small, 2000UG11 may also be of interest since the distance between the body is smaller than other binary systems. Again, further observations would be necessary to find other potential targets for a mission to a binary and refine the above assumptions.

5.4.3 Extension to Planetary Flyby Opportunities

Since binaries are thought to have formed from rotational fission or planetary flybys [79, 93, 10], it would be interesting to have a mission going to asteroids coinciding with a flyby opportunity. In doing so, the change in rotation rate could be measured, validating theories on rotational fission, tidal effects, and rubble-pile or aggregate asteroid models. In the case of fission, the system would reveal its internal structure directly. In addition, the event would also give further evidence of the evolution paths of a binary, going from an unstable to a stable state say as the bodies drift apart, described in Chapter 2.

In order to scientifically investigate a flyby opportunity, one of the best approaches would be to have a net of surface probes acting as target markers. With a small driving mechanism device, these probes could be designed to move in a collaborating manner from a release location on the surface to a defined grid, as approached in Chapter 4. As the shape of the body changes over time, a three dimensional differential shape would be obtained from the network of probes, which can be measured by a spacecraft in orbit close to the system.
Looking at the JPL Near Earth Program, there will be opportunities to observe the effect of planetary flyby on asteroid systems [28]. It was shown that binary encounters with Earth or Venus out to 8 planet radii can alter orbit properties of the binary [10, 9, 15]. Hence, in order to choose a close approach distance suitable for science investigation, the search was done for flyby closer than the Moon relative to Earth. Results are presented in Table 5.4. Asteroids 2005yr3, 2001av43, and 2001wn15 may be interesting targets to consider since they will flyby Venus, Earth, and Mercury in a near time frame. Note that, to date, no binary systems are predicted to make a flyby at such a close approach distance.
<table>
<thead>
<tr>
<th>Asteroid</th>
<th>Date of CA</th>
<th>Planet flyby</th>
<th>Distance CA (AU)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007eh</td>
<td>2012 Feb 14.6</td>
<td>Jupiter</td>
<td>1.77226</td>
</tr>
<tr>
<td>2005yr3</td>
<td>2012 Dec 21.5</td>
<td>Venus</td>
<td>0.00247</td>
</tr>
<tr>
<td>2001av43</td>
<td>2013 Nov 18.7</td>
<td>Earth</td>
<td>0.00742</td>
</tr>
<tr>
<td>2001wn15</td>
<td>2015 May 28.7</td>
<td>Mercury</td>
<td>0.0026</td>
</tr>
<tr>
<td>2006ec</td>
<td>2023 Mar 4.1</td>
<td>Earth</td>
<td>0.06975 (.000210 min)</td>
</tr>
<tr>
<td>2007eh</td>
<td>2024 Sep 19.3</td>
<td>Jupiter</td>
<td>1.74327</td>
</tr>
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<td>137108</td>
<td>2027 Aug 7.3</td>
<td>Earth</td>
<td>0.00261</td>
</tr>
<tr>
<td>153814</td>
<td>2028 Jun 26.2</td>
<td>Earth</td>
<td>.001671</td>
</tr>
<tr>
<td>99942</td>
<td>2029 Apr 13.9</td>
<td>Earth</td>
<td>0.00025</td>
</tr>
<tr>
<td>1994vh8b</td>
<td>2031 Oct 30.3</td>
<td>Moon</td>
<td>0.00210</td>
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Table 5.4: Close Approaches of Asteroids [28]
6.1 Summary and Contributions

This final chapter summarizes the methods, findings and contributions of the previous chapters. Then, future research directions are discussed.

6.1.1 The Restricted Full Three Body Problem

This objective of this work is to enable spacecraft missions to a binary asteroid system. In order to solve the problem of spacecraft orbiters near a binary, one needs to first solve for the dynamics of the two bodies themselves. By looking at an ellipsoid-sphere system, the problem is greatly simplified while keeping interesting dynamical features. And this work first looks at the conditions for which the relative configuration of the ellipsoid-sphere system is locked, and how the binary system may evolve in time. It was found that two equilibrium states exist for a given a value of angular momentum, where only the distance between the binary bodies differs. It was also demonstrated that these solutions are opposite in stability, with the system being unstable when the bodies are close to each other. Then, from looking at small perturbations in the vicinity of these equilibrium solutions, periodic orbit families were computed using a Poincaré map method. It is found that the lowest energy state of these periodic families is precisely at the relative equilibrium state itself. From looking at the energy of the system, it is possible to find paths where the binary system may evolve from an unstable close configuration to a stable state.
Then, having defined the dynamics of the binary system, one can then look at the motion of particles or spacecraft in its vicinity. Two different problems were investigated, when the two bodies keep the same configuration as they orbit each other, and when periodic perturbations are introduced. In the first case, the energy constraints were characterized and compared to the known Restricted Full Three Body Problem. This can be done using current tools in astrodynamics, such as the Jacobi integral, zero-velocity curves, and equilibrium solutions. Interestingly, the results indicate that it may not be feasible to assume that the equilateral triangle equilibrium point analogues in the RF3BP will be appropriate orbits from which to observe a binary system. While the gravitational models used in this analysis are rather approximate and simplified, it is probable that adding additional realism will tend towards decreasing the stability regions even further.

Periodic orbits around the binary and around one of the two asteroids can also be computed and may be used as reconnaissance orbits. Then, looking specifically at the mid-regions between the bodies, the nature of the collinear point allows transfer trajectories. Knowing the transit conditions, the corresponding surface conditions on the bodies can be computed from integrating the RF3BP equations of motion. This is unique for binary systems and provides a novel research opportunity in terms of small body exploration. As an extension to this, if the bodies are close to each other, material exchange may be possible, providing insights on the system evolution.

Accounting for small perturbations, the challenge is to integrate the dynamics of the binary into the model for the RF3BP. Assuming a constant motion in both the F2BP and the RF3BP, periodic orbits near the equilateral Lagrangian points $L_4$ and $L_5$ are computed. Then, using approximations for the ellipsoid potential, analytical methods are derived in order to facilitate and complete the computations. Periodic orbits can also be investigated using Poincaré maps and small approximations for the dynamics of the F2BP itself, giving more accurate results and insights on the
true dynamics.

6.1.2 Robotic Exploration and Applications

The models and findings from the F2BP and the RF3BP are integrated for applications into robotic exploration of binary systems. Having a physical shape for the binary components introduces surface constraints and forces one to develop prediction methods for the dynamics and control of surface exploration landers. Since the gravity is low on asteroids, an analytical model is derived using impacts, predicting the total distance covered and time of travel while accounting for a non-uniform gravity field, and coefficients of friction and restitution. However, it was found that the dynamics of a rotating body has an important influence on the dynamics of surface landers as they may get attracted to stable regions of the body. Hence, control for surface motion may be desired in order to investigate certain regions that are not dynamically reachable. The control is developed for a single hopper and extended to collaborative probes.

Finally, integrating all methods, the last chapter showed a case study for the binary system 1999 KW4 and provided a discussion on other binary systems of interest. From energy constraint considerations and environmental stability, it was shown how a mission can take fully advantage of the system dynamics by approaching through the smallest body which is locked in configuration with respect to the primary. Then, after landing on the small ellipsoid, the landers can make their way to the other end of the small body, and transit to the primary.

The current interest in asteroid systems combined with the discussion presented on the methods and findings of spacecraft orbiters at binaries can hopefully be considered as a motivation to design one of the next low-cost Near-Earth Object robotic missions towards such a system.
6.2 Future Research Directions

There are many refinements that can be made to the current model. The gravitational influence of the sun may be an important perturbation to the dynamics of asteroids, which was not accounted for in the present work. The solar radiation has also been shown to have an effect on the rotational state of an asteroid, also called YORP effect [11, 78, 80]. Considering these effects on a binary system will most likely give very rich dynamics to investigate. There may also be other regions or specific orbits of interest, especially considering out of plane orbits, where these external perturbations may be coupled to the in-plane dynamics. Then, taking a full model for the binary system, such as done in [16], and looking at the three dimensional motion, would take this analysis a step further. These are also enabling elements for missions to binaries in order to improve and develop more accurate and robust tools for guidance and navigation near small bodies or on their surface.

In addition, beside improving on all mission subsystems, the robotic exploration dynamics and control can be researched in more detail, and developed for specific mission operations. As an example, one of the topics not fully well understood is the effect of a planet on an asteroid as it flies by it. Tidal forces are difficult to evaluate since the composition itself and type of aggregate are not well known. It would be interesting to look into how robotic missions may be used to understand and provide more data on these possible dynamical interactions. The next step is to develop and prototype an actual surface robot for the exploration purposes. The attitude dynamics would then need to be considered and studied, as there will be coupling with the translational and rotational dynamics.

In the same line of thought, research is needed to develop accurate guidance and control law, and navigation methods for probe formations on small bodies. Current interest is to have small landers on the surface or probes under the surface for geological measurements. In terms of surface motion, the real surface of asteroids
may bring many disturbances in the motion of a lander if the surface is made of loose regolith. A simple way to include these perturbations is to include and simulate the dynamics using random errors added to the state variables. Then, surface motion and operations may be designed with the help of a probabilistic knowledge on the current position.

Finally, as a more futuristic topic, robotic missions to small bodies can also serve as precursors to human exploration of asteroids [47]. Exploration of small bodies also has other practical consideration within the current Moon and Mars programs. The current U.S. Vision as declared by President Bush in 2003 has revived the interest in lunar activities mostly for being the next step before sending human to Mars. In order to prepare for such an endeavor, small bodies are also being studied to serve as possible human exploration missions using the current Constellations plans [47]. By providing a short trip to outer space, missions to asteroids may provide the next step toward sending humans to Mars. It would be interesting to look more into mission scenarios, operations, logistics, and space system design of precursor robotic missions and relate them to human missions.
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