Planetary stability zones in hierarchical triple star systems

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ABSTRACT

A symplectic integrator algorithm suitable for hierarchical triple systems is formulated and tested. The positions of the stars are followed in hierarchical Jacobi coordinates, whilst the planets are referenced purely to their primary. The algorithm is fast, accurate and easily generalized to incorporate collisions. There are five distinct cases – circumtriple orbits, circumbinary orbits and circumstellar orbits around each of the stars in the hierarchical triple – which require a different formulation of the symplectic integration algorithm.

As an application, a survey of the stability zones for planets in hierarchical triples is presented, with the case of a single planet orbiting the inner binary considered in detail. Fits to the inner and the outer edges of the stability zone are computed. Considering the hierarchical triple as two decoupled binary systems, the earlier work of Holman and Wiegert on binaries is shown to be applicable to triples, except in the cases of high eccentricities and close or massive stars. Application to triple stars with good data in the multiple star catalogue suggests that more than 50 per cent are unable to support circumbinary planets, as the stable zone is non-existent or very narrow.

Key words: methods: N-body simulations – celestial mechanics – binaries: general – planetary systems.

1 INTRODUCTION

It is well known that many of the stars in the solar neighbourhood exist in multiple systems. As the number of planetary surveys increases, planets are regularly being found not only in single star systems but also in binaries and triples as well. For example, recently a hot Jupiter has been claimed in the triple system HD 188753 (Konacki 2005; but see also Eggenberger et al. 2007), and Desidera & Barbieri (2007) lists 33 binary systems and two other hierarchical triples known to harbour exoplanets. As the majority of work on planetary dynamics has been for single star systems, the dynamics of bodies in these multiple stellar systems are of great interest. At first sight, it might not seem likely to expect long-term stable planetary systems to exist in binary star systems, let alone triples, but numerical and observational work is starting to show otherwise.

In recent years, much study has been devoted to the stability of planets and planetesimal discs in binary star systems. There are several investigations of individual systems (e.g. work on γ Cephei by Dvorak et al. 2003; Haghighipour 2006; Verrier & Evans 2006) as well as substantial amounts of work on more general limits for stability of smaller bodies in these systems. Notably, Holman & Wiegert (1999) approach this problem by using numerical simulation data to empirical fit critical semimajor axes for test particle stability as functions of binary mass ratio and eccentricity. These general studies are of great use in the investigation of observed systems and their stability properties, giving an effective and fast method of placing limits on stability in the large parameter space created by observational uncertainties.

The aim of this work is to investigate test particle stability in hierarchical triple star systems, and to see if any similar boundaries can be defined for them. To do this, a new method for numerically integrating planets in such systems is presented, following the ideas for binary systems presented by Chambers et al. (2002).

Although there have been empirical studies of the stability of hierarchical star systems themselves, there do not appear to have been studies of small bodies in such systems. There is a great deal of literature concerning periodic orbits in the general three and four body problems (see e.g. Széghelyi 1967), but these are almost entirely devoted to considerations of planetary satellites in single star systems, for example, satellite transfer in the Sun-Earth-Moon systems. Also, while periodic orbits prove that stable solutions exist in these problems, they are of little practical use in determining general stability limits.

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The problem of planetary orbits in triple systems is more complex than for those in binary systems, as there are many different orbital configurations possible relative to the three stars. These are considered in Section 2, and a method for classifying them is described in order to simplify the discussion in this paper. The derivation of a method to numerically integrate such planets is then given in Section 3. In Section 4 is a brief overview of the statistical properties of known triple systems, as a basis for deciding the parameters of the systems used in the numerical simulations. The results of numerical investigations into stability properties are then presented in Section 5 for one of the possible orbital types.

## 2 THE TYPES OF STELLAR AND PLANETARY ORBITS

The triple systems studied here are all hierarchical in nature. That is, they can all be considered to be a close binary orbited by a distant companion – in effect, an inner binary pair and an outer binary pair. Here, the inner binary stars are labelled as A and B, with A being the more massive and the distant companion star as C. There are, however, three possible ways to pair the three stars into the hierarchy described above. Eggleton & Kiseleva (1995) define the hierarchy by requiring that the instantaneous Keplerian orbits of the inner and the outer pair are bound, that the outer binary has a longer period than the inner binary and that the ratio of the two periods is the largest of the three possible pairings of the stars. This definition is adopted here.

Although other, non-hierarchical, types of motion are possible for triple stars (see e.g. Szebehely 1977) and observed (see e.g. the trapezium systems listed in Tokovinin 1997), they are not considered here. It is an open question whether non-hierarchical systems can sustain long-term stable planets.

Next, some system of classifying planetary orbits is needed. The orbital motion of small particles under the influence of two or three masses has been studied to some extent through periodic orbits of the three and four body problems, as mentioned in the Introduction. As a result of this, many families and classification schemes exist. Szebehely (1967) gives a good review, mentioning, for example, the (a) to (r) types designated for the Copenhagen problem, dependent on the nature and location of the particles motion in both inertial and corotating frames. Many other features have been used to describe orbital families, for example, symmetry (Broucke 2004) or a parameter used to generate the orbital family. However, as mentioned by Szebehely (1967), there is no overall method, and the descriptions would not be applicable to non-periodic orbits.

Orbital types in binary systems have generally been classified into three main groups, those around a single star (circumstellar), those around both stars (circumbinary) and those in the middle ground as it were, coorbiting with one of the stars, that is, librating about the triangular Lagrangian points, similar to Trojan asteroids in the Solar System. A convenient labelling of these was given by Dvorak (1984), who designated planets as either S-orbits (satellite), P-orbits (planet) or L-orbits (librator) for circumstellar, circumbinary and coorbital, respectively. These ideas can be extended to hierarchical triple systems fairly simply. It is clear that there will be three types of circumstellar motion, one for each star, and as such orbits like this can be labelled S(A), S(B) and S(C) for their primary. The circuntriple orbit about the centre of mass of all three can be identified as a P orbit and labelled as such in analogy to Dvorak’s scheme. Finally, planets which orbit the centre of mass of the inner binary are circumbinary but also share characteristics with the satellite orbit, and can be labelled with the combination S(AB)-P. These orbital types are shown in Fig. 1 along with the binary cases for comparison, and listed in Table 1. A superscript 2 has been given to those in binary systems and a superscript 3 for those in triple systems for clarity.

Although these are the only types of motion studied here, for completeness the coorbital types are also be included. This type of motion can occur for both the inner and the outer binary, and labels (AB) and (ABC) can be used to designate this. Instead of the single L-orbit type, they can be broken up into T and H orbits to indicated tadpole (about one of the triangular Lagrangian points) or horseshoe (about both triangular points and the Li collinear point). These are again illustrated in Fig. 1 and included in Table 1.

![Figure 1](https://academic.oup.com/mnras/article-abstract/382/4/1432/1142027)

**Figure 1.** Basic planetary orbit types in multiple star systems as described in Section 2. The top row shows a binary system, in a frame corotating with the stars. The bottom row shows a triple system, in a frame corotating with either the inner or the outer binary as appropriate. Stellar orbits are shown with dashed lines and stars marked with an asterisk. Planetary orbits are shown with a solid line. Note that these plots show real data from numerical simulations generated using a standard Bulirsch–Stoer integrator (Press et al. 2002) for the tadpole and horseshoe orbits (based on initial conditions from Murray & Dermott 2000) and the integration scheme presented in this paper for the others. 

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Table 1. Labels for the basic planetary orbital types in multiple star systems as defined in this work and compared to those of Dvorak (1984).

| Orbit system | Triple system | Binary system | Dvorak (1984) |
|--------------|---------------|---------------|---------------|
| Circumstellar | S(A)          | S(A)          | S             |
|               | S(B)          | S(B)          | –             |
|               | S(C)          | –             | –             |
| Circumbinary  | S(AB)-P       | P(AB)         | P             |
| Circumtriple  | P or P(ABC)   | –             | –             |
| Coorbital with binary | T(AB)        | T(AB)         | L             |
|               | H(AB)         | H(AB)         | –             |
| Coorbital with triple | T(ABC)      | –             | –             |
|               | H(ABC)        | –             | –             |

Figure 2. The coordinate system used for the symplectic integrator. Planets are all taken as relative to their primary, whilst each planetary-stellar subsystem barycentre is referred to the centre of mass of the preceding objects.

These orbits are defined to be bound relative to their focus and hierarchical in the same sense as the definition given for the stellar system. A particle that orbits outside the extent of the inner binary but has a bound orbit with respect to star A and the binary centre of mass would be an S(AB)-P orbit and not an S(A) orbit.

This method of labelling clearly and concisely designates the exact nature of a planetary orbit, and extends a system already in use for binary stars. It can also be easily applied to systems with other levels of hierarchy, for example, if star C was replaced with another close binary pair C and D additional classes S(D) and S(CD)-P would be possible, and the outer P type could be relabelled P(ABCD).

3 A SYMPLECTIC INTEGRATOR FOR HIERARCHICAL TRIPLES

Given the number of simulations that are needed to accurately describe the stability of general triple systems, an accurate and fast method of numerically integrating the equations of motion is required. Methods such as Bulirsch–Stoer are reasonably accurate, but are very slow. Instead, a symplectic method is favoured, as it is fast and shows excellent energy conservation.

A symplectic integration method for planetary systems was introduced by Wisdom & Holman (1991). Here, the Hamiltonian of the system is split into a dominant Keplerian part and smaller interaction terms, all analytically integrable on their own. A leapfrog scheme is then applied to evolve the system forwards by one time-step. If \( H_K \) is the Keplerian Hamiltonian and \( H_I \) the smaller interaction terms, then to move forward by one step of \( dt \) the system is evolved by \( H_I \) for \( dt/2 \), \( H_K \) for \( dt \) and finally by \( H_I \) for \( dt/2 \) again. This is a second order method.

There have been two symplectic integrators derived for planets in multiple star systems, by Chambers et al. (2002) and Beust (2003), respectively. Beust (2003) uses modified Jacobi coordinates for hierarchical systems of any multiplicity. These ‘hierarchical Jacobi coordinates’ account for the separate substructures in the hierarchy. Following the example given by Beust (2003), if a system consists of four stars in two separate binaries orbiting the systems barycentre, then each pair is assigned Jacobi coordinates within their subsystems and then Jacobi coordinates are applied to the two binaries. Chambers et al. (2002) uses a different modification. Here, the stars are in these hierarchical Jacobi coordinates, but planets are referenced purely to their primary. This permits close encounters to be implemented within each planetary system, but requires the small interaction Hamiltonian to be split into two separate parts. The system is evolved using leapfrog still, and the method is second order so long as the order the two interaction terms is symmetric. Both symplectic integrators can be applied to the problem here, but that of Chambers et al. (2002) is favoured due to the ease of implementing close encounters. Note that, in the limit of test particles only or a single planet, they are identical coordinate systems.

This method requires some work to be extended to a triple system. First the coordinate system needs to be defined, as shown in Fig. 2. S(A) planets are taken relative to star A, S(B) to star B and S(C) to star C. The barycentre of star B and its planetary system is then referred to the barycentre of star A and its planets (similar to Beust 2003’s hierarchical coordinates). S(AB)-P planets are taken as relative to the
centre of mass of the binary and all planets therein. The barycentre of the S(C) planets and their star is taken as relative to the binary and its circumstellar and circumbinary planetary systems. Finally, P type planets are referred to the centre of mass of all the other subsystems. Following the notation of Chambers et al. (2002), the transformed coordinates \(X\) are related to the inertial coordinates \(x\) by

\[
egin{align*}
    m_iX_A &= m_AX_A + m_Bx_B + m_Cx_C + \sum_j m_{SAi}x_{SAi} + \sum_j m_{SBj}x_{SBj} + \sum_j m_{SCj}x_{SCj} + \sum_j m_{SPj}x_{SPj}, \\
    X_B &= \frac{m_Bx_B + \sum_j m_{SBj}x_{SBj}}{m_{B+p}} - \frac{m_AX_A + \sum_j m_{SAi}x_{SAi}}{m_{A+p}}, \\
    X_C &= \frac{m_Cx_C + \sum_j m_{SCj}x_{SCj}}{m_{C+p}} - \frac{m_AX_A + \sum_j m_{SAi}x_{SAi} + m_Bx_B + \sum_j m_{SBj}x_{SBj}}{m_B + \sum_j m_{SPj}}, \\
    X_{SAi} &= x_{SAi} - x_A, \\
    X_{SBj} &= x_{SBj} - x_B, \\
    X_{SCj} &= x_{SCj} - x_C, \\
    X_{SPj} &= x_{SPj} - \frac{m_AX_A + \sum_j m_{SAi}x_{SAi} + m_Bx_B + \sum_j m_{SBj}x_{SBj}}{m_B}, \\
    X_{Pi} &= x_{Pi} - \frac{m_iX_A - \sum_j m_{pj}x_{pj}}{m_i - \sum_j m_{pj}},
\end{align*}
\]

where subscripts \(A, B, C\) label the stars and \(SAi, SBj, SCj, SPj\) and \(P\) label the planets. \(m_i\) is the total mass of the system and \(m_b\) is the mass of the inner binary stars and their planets. To derive the full system of equations is somewhat involved, but individually (i.e. for one orbital type only) they are readily obtainable. For example, using the method of Chambers et al. (2002), the conjugate momenta for a hierarchical triple with \(N\) S(AB)-P planets only are

\[
\begin{align*}
    P_A &= p_A + p_B + p_C + \sum pj, \\
    P_B &= p_B - \frac{m_B}{m_b}(p_A + p_B), \\
    P_j &= p_j - \frac{m_i}{(m_i - m_C)}(p_A + p_B + \sum pj), \\
    P_C &= p_C - \frac{m_C}{m_i}(p_A + p_B + p_C + \sum pj),
\end{align*}
\]

where here \(m_b\) is the mass of the inner binary only. The transformed Hamiltonian is split as follows.

\[
\begin{align*}
    H &= H_{Kep} + H_{int} + H_{jump}, \\
    H_{Kep} &= \frac{P_A^2}{2\mu_b} + \frac{P_C^2}{2\mu_i} - \frac{G\mu_t m_b}{R_B} - \frac{G\mu_t m_i}{R_C} + \sum_{j=1}^{N} \left( \frac{P_j^2}{2m_j} - \frac{Gm_b m_j}{R_j} \right), \\
    H_{int} &= -\sum_{j=1}^{N} \frac{Gm_t m_j}{R_j} + Gm_b m_C \left( \frac{1}{R_C} - \frac{m_A}{|m_b X_C + m_B X_B + m_B X|} - \frac{m_B}{|m_b X_C - m_A X_B + m_A X|} \right) + Gm_b \sum_{j=1}^{N} \left( \frac{1}{R_j} - \frac{m_A}{|m_b X_j + m_B X_B|} - \frac{m_B}{|m_b X_j - m_A X_B|} \right) + Gm_C \sum_{j=1}^{N} \left( \frac{1}{R_C} - \frac{1}{|X_C - X_j + s|} \right), \\
    H_{jump} &= \frac{1}{2m_b} \sum j \left( p_j^2 \right),
\end{align*}
\]

where \(\mu_t = m_AM_B/m_b\) and \(\mu_i = m_C(m_i - m_C)/m_i\) are the reduced masses of the inner and the outer binaries, respectively, and \(s = \sum m_i X_i/(m_i - m_C)\). The Hamiltonian \(H_{Kep}\) represents the Keplerian motion of the stellar orbits and the Keplerian motion of the planets about a fixed point. The recommended method by Wisdom & Holman (1991) is to use the \(f\) and \(g\) functions of Danby (1988) to evolve the system under this term.

The Hamiltonian \(H_{int}\) contains interaction terms dependent only on position. Hamilton’s equations can be used to derive the accelerations on each object due to this term, and these can be analytically integrated to evolve the system over the interval \(dt\). These accelerations
are
\[
\frac{dV_B}{dt} = -G m_B m_A \sum_{j=1}^{N} m_j \left( \frac{m_B X_j + m_B X_A}{|m_B X_j + m_B X_A|^3} - \frac{m_B X_j - m_A X_B}{|m_B X_j - m_A X_B|^3} \right) \\
- G m_B m_A m_C \left( \frac{m_B X_C + m_B X_B + m_B s}{|m_B X_C + m_B X_B + m_B s|^3} - \frac{m_B X_C - m_A X_B + m_B s}{|m_B X_C - m_A X_B + m_B s|^3} \right),
\]
\[
\frac{dV_C}{dt} = \frac{G (m_C - m_B) X_C}{R^3_C} - G \sum_{j=1}^{N} \frac{X_C - X_j + s}{|X_C - X_j + s|^3} \\
- G m_C \left( \frac{m_B X_C + m_B X_B + m_B s}{|m_B X_C + m_B X_B + m_B s|^3} + m_B \frac{m_B X_C - m_A X_B + m_B s}{|m_B X_C - m_A X_B + m_B s|^3} \right),
\]
\[
\frac{dV_i}{dt} = \frac{G m_e X_C - X_i + s}{|X_C - X_i + s|^3} - \frac{G m_e \sum_{j=1}^{N} X_C - X_j + s}{|X_C - X_j + s|^3} - \sum_{j=1}^{N} \frac{G m_j (X_i - X_j)}{R_{ij}^5} \\
- G m_e \left( \frac{m_A m_B X_C + m_B X_B + m_B s}{|m_A m_B X_C + m_B X_B + m_B s|^3} + m_B \frac{m_B X_C - m_A X_B + m_B s}{|m_B X_C - m_A X_B + m_B s|^3} \right) \\
+ G m_b \left( \frac{X_i - m_A m_B X_C + m_B X_B + m_B s}{|X_i - m_A m_B X_C + m_B X_B + m_B s|^3} - m_B \frac{m_B X_C - m_A X_B + m_B s}{|m_B X_C - m_A X_B + m_B s|^3} \right). 
\]

Note that in these equations \( V \) is a pseudo-velocity and equal to the transformed momenta divided by the mass of the objects they describe. That is, \( V_B \) is \( P_B / m_B \) and so on. The final Hamiltonian is \( H_{jump} \) and gives
\[
\frac{dX_i}{dt} = \sum_{j=1}^{N} \frac{P_{ij}}{m_j}.
\]

A similar method can be used to obtain the corresponding equations for the other four orbital types, and these are given in the Appendix. Further details of the derivation for a more general system with more than one orbital type are given in Verrier (in preparation). Close encounters can be included in the same way as described by Chambers et al. (2002), as well as variable time-steps, but are not implemented here.

The method outlined above was implemented separately for each planetary type in a stand alone program MOIRAI,\(^1\) the testing of which is also described in the Appendix and in Verrier (in preparation).

### 4 TRIPLE STAR SYSTEM STATISTICS

It is helpful to determine the statistical properties of known hierarchical triple systems, so simulations can be run that are comparable to real systems. The Multiple Star Catalogue (Tokovinin 1997) contains 541 reasonably complete entries for such systems, and histograms of this data are plotted in Fig. 3. This catalogue is compiled from a variety of sources so contains a number of biases from different observing methods, as discussed by the author, but should be sufficient here.

From the histograms, it can be seen that the stellar masses tend to be near solar, with the inner binary mass ratio being generally less than two and the outer between one and three, although sometimes being larger than the total mass of the binary. The semimajor axis of the inner binary tends to be less than 2 au and the outer, although often many hundreds of astronomical units, generally concentrated around a few tens. There seems to be a big step in the distribution at about 15 au. The ratio of the semimajor axes ranges but seems to be slightly peaked towards a factor of 10 or less. The inner eccentricity is peaked around zero, and a plot of the inner eccentricity as a function of semimajor axis shows that this does not only occur for close inner binaries. The outer eccentricity is fairly uniform from 0 to about 0.7. A plot of the outer eccentricity as a function of semimajor axis also shows no apparent trend.

Tokovinin (1997) considers the catalogue to be complete to a distance of 10 pc. However, this includes only 14 objects with all stellar orbital elements known, so to determine if the data are representative it was ranked by distance and a comparison made of the first 250 entries to the entire sample. No major difference was apparent between the two, so the sample can be considered to give a reasonable overview of triple systems.

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\(^1\) The Moirai are in Greek mythology the three Fates. Given the tradition of naming planetary objects after gods and heros from classical mythology, and that the stars in these systems will be the largest influence on the orbital evolution of such objects, it seemed appropriate to name them (and the code) after the goddesses that were supposed to control the fate of men and gods alike.
5 NUMERICAL INTEGRATIONS: S(AB)-P ORBITS

In this section, the numerical simulations of S(AB)-P type orbits are described and the results presented. The stability of this region between the inner and the outer binary can be determined using grids of test particles. This is an efficient method to map out stable radii for different stellar orbital parameters. Since the stellar orbits and masses constitute a $7 \times 7 \times 7$ dimensional space some simplifying assumptions are needed to make the investigation feasible. First, all orbits are taken as coplanar. Secondly, the initial orientation of the three stars is fixed, so that they start initially aligned all at pericentre. The effect of these assumptions will be discussed later. This leaves the masses, eccentricities and semimajor axes of the stars as free parameters. As the dynamics will scale with certain combinations of these, the system should be characterized by ratios of some of them.

Given the discussion in Section 4, the stellar systems investigated are as follows. The ratio of the masses of the inner binary stars $m_A/m_B$ is varied from 1 to 2, and the ratio of the outer binary $m_C/m_B$ from 0.1 to 2. Note that these are not the mass ratios defined in Holman & Wiegert (1999), which are $\mu_B = m_B/m_0$ and $\mu_C = m_C/(m_0 + m_C)$. The mass of the inner binary is fixed at $2 M_\odot$ and the eccentricities of both orbits range from 0.0 to 0.6. The semimajor axis of the inner binary is varied between 1 and 5 au and the semimajor axis of the outer binary between 20 and 100 au. The effect of changing these six parameters ($\mu_B, \mu_C, e_B, e_C, a_B$ and $a_C$) is the purpose of this investigation.

For each of these stellar configurations, a grid of test particles is added. Particles in this grid are spaced evenly in radius and longitude, and all on initially circular orbits. A semimajor axis is defined to be stable if all particles starting there remain stable themselves for the length of the simulation. Individual particles are considered unstable if their orbits are not bound to the barycentre of the inner binary or if they pass certain radial limits, as per the definition of the orbital type in Section 2. When either of these conditions are met, the particle is removed from the simulation. For S(AB)-P orbits, the radial limits are the radius of the inner and the outer binaries. In practice, most particles are lost as their orbits become unbound.

In their study of planetary stability in binary star systems, Holman & Wiegert (1999) find inner and outer critical semimajor axes for test particles in P and S orbits, respectively. These are empirically fitted to a function of the binary’s eccentricity and mass ratio [$\mu = m_2/(m_1 + m_2)$]. For S(AB)-P orbits in a hierarchical triple system, it is reasonable to expect there to be an inner and outer critical semimajor axes, primarily controlled by the inner and the outer binaries, respectively. If the stars are separated enough to be well approximated as two decoupled orbits, then these critical semimajor axes should be similar in form to those found by Holman & Wiegert (1999). There are two obvious ways that the system differs from this simple picture. First, as the stellar orbits will vary with time, the initial orbital configuration may not define the maximum extent of instability regions controlled by parameters such as eccentricity. However, for the systems studied here it will be shown that this is not an important effect as the orbits do not evolve significantly. Secondly, the instability zones in binary systems were shown by...
Mudryk & Wu (2006) to be due to overlap between resonances. It may occur then that there are additional unstable regions in hierarchical triples where the resonances due to each subbinary overlap.

In light of this discussion, simulations can be set up to investigate the outer and the inner stability boundaries separately. First, the outer boundary can be studied by fixing the inner binary as two 1 M⊙ stars in a circular 1 au orbit and varying star C as discussed above. The test particle grids in these cases are modelled on those chosen by Holman & Wiegert (1999), and extend from the radius of the inner binary to half that of the outer binary. They are spaced evenly in steps of 0.1 au and there are eight particles at each semimajor axis. Simulation lengths are 1 Myr, which corresponds to at least several thousand outer binary periods. The time-steps used are of the order of a few days, giving relative energy conservation at the 10⁻⁷ to 10⁻⁸ level. For an example of the this, see the right most panels of Fig. 4, which shows the energy and the angular momentum variation for a case with star C set to 4 M⊙ and with an eccentricity of 0.6. Also shown in this figure is the variation of the semimajor axis of the outer binary, to demonstrate that even in the most extreme case the stellar orbits are not evolving. This is not too unexpected as the ratio between the stellar orbits is still fairly high, even in this case. (For comparison, Eggleton & Kiseleva (1995) claim that the stable radius for this hierarchical triple is 16 au, and simulations show that it disintegrates at an initial separation of around 12 au.)

The results of these simulations are given in Fig. 5, which shows test particle stability for each mass ratio. It is easy to define an inner (and outer) first (and last) stable radius, respectively, as that being the first (and last) encountered where all particles are stable. This is plotted for each eccentricity of star C in the figure. In addition, there are unstable radii within these bounds, and these are plotted as crosses. For comparison, the fits of Holman & Wiegert (1999) are also shown as dashed lines. Note that these are the optimum values and that there are uncertainties given for their fit. It can be seen that the stable regions here have fairly well-defined edges, and in fact match up in most simulations to those of Holman & Wiegert (1999). It is expected around the inner edge to see some odd unstable radii corresponding to the first n:1 mean motion resonances (MMRs) within the region.

The inner edge of the stable region appears mostly constant as the orbit of star C is altered, as expected. The only exceptions are the occasional unstable location near this boundary and a general trend at small separations of the two stellar binaries for the stability zone to be less than that expected from the trends of the wider triple cases. It is possible to demonstrate that, apart from these exceptions, the outer edge scales the outer binaries semimajor axis by plotting the data scaled to this quantity, as shown in Fig. 6 for two of the mass ratio cases.

The only unclear case in these simulations is that of μC = 0.09 and eC = 0.2. Here, there is a large unstable region that occurs just before the last stable radius. This effect is due to a small region of stability that appears as the last stable radius. Test particles appear to be stable for just about the length of the simulations. Interestingly, this island appears to be centred on the 5:1 MMR with star C. Fig. 7 shows a comparison of the evolution of test particles in this case and that with the same mass ratio but eC = 0.0. These show as a function of initial semimajor axis average test particle survival time and fraction of surviving particles. Also shown are the decay rates in each simulation. From these, it can be seen that the dynamics in each aC case scale with this quantity and time. It is also clear that in the aC = 20 au simulation the region around the 5:1 MMR is unstable with a lifetime just less than 1 Myr, but that as aC and the dynamical time increase the region is seen as stable as the test particles are not lost before the end of the simulation. In fact, the test particles within this region all have very high eccentricities at the end of the simulation as compared to the rest of the stable zone. In the eC = 0.0 graphs, it can be seen that the stable region is very clearly defined, with very few particles surviving for any length of time outside its boundaries.

Apart from from this one feature for the μC = 0.09 case, the simulation lengths appear to be sufficiently long to describe stability. Holman & Wiegert (1999) use an integration length of 10⁴ binary periods, comparable to those used here for all but the very low mass ratio and large aC cases. They also mention that the stability boundaries do not change much after a few hundred binary periods. This would indicate that even for the long binary period cases, the results are unaffected by this choice, and this is supported by the scaling seen with semimajor axis in the location of the outer boundary. As shown in Fig. 7 and discussed above, the edges to the stable regions are distinct in most cases, and the test particle decay rates indicate that a stable situation has been reached long before the end of the simulations. Further support that the simulations times are sufficient is given by running the μC = 0.09 and eC = 0.6 cases for 2 Myr. The results from these are almost identical to the original 1 Myr simulations, with only a few additional unstable points appearing.
Figure 5. The stability radii for S(AB)-P type test particles as a function of outer binary semimajor axis and eccentricity for eight different mass ratios. The colours indicate eccentricity of star C, and the panels are labelled with the mass ratio. Solid lines show the first and last fully stable radii, and crosses show any unstable locations within this annulus. For comparison, the location of the inner and the outer critical semimajor axes predicted from Holman & Wiegert (1999) are shown as dashed lines.

Since the outer boundary is well modelled as a function of mass ratio and eccentricity and scales with $a_C$ for all but the smallest separations the $a_C = 100$ au data can be plotted and fitted. This semimajor axis is chosen as it has the most detailed determination of the critical radii due to the larger number of test particles used. To provide a better fit additional simulations were run for six more mass ratios, and the data to be fitted are shown in the left-hand panel of Fig. 8. Instead of using the last stable radius, the stable locations just within any odd unstable radii around the boundary are taken instead. Following Holman & Wiegert (1999), we fit this boundary with a function of the form as

$$
\frac{a_{\text{out}}}{a_C} = a_1 + a_2 \mu_C + a_3 e_C + a_4 \mu_C e_C + a_5 e_C^2 + a_6 \mu_C e_C^2.
$$

(6)
Figure 6. The stability radii for S(AB)-P type test particles as a function of outer binary semimajor axis and eccentricity, this time scaled to the semimajor axis of star C, for the smallest and largest mass ratios studied. The symbols are as for Fig. 5, and it can be seen that the location of the outer stability boundary scales with $a_C$.

Figure 7. Some examples of test particle evolution for simulations with $\mu_C = 0.09$. Different colours indicate different values of $a_C$ (see Fig. 4). The left-hand panels show average test particle survival time at each initial semimajor axis for $e_C = 0.0$ (top panel) and $e_C = 0.2$ (bottom panel), indicating that for the zero eccentricity case the stable region is well defined, and that the dynamics scale with $a_C$. The island around the 5:1 MMR in the $e_C = 0.2$ case is clearly visible and the location of the resonance overlayed as a dashed line. The middle panel shows the fraction of test particles surviving at each initial semimajor axis and the right-hand panel shows test particle decay rates. A fast clearing out of the unstable regions is seen.

Performing this fit gives the parameters as shown in the left-hand column of Table 2. Also given for comparison are the values suggested by Holman & Wiegert (1999). This fit has a $\chi^2$ of about 2600 and is in reasonable agreement with their values. Note, however, that here a smaller range of mass ratios has been fitted, as it is not realistic to increase the mass of star C to the point where $\mu_C = 0.9$. A four parameter fit to the first four terms in equation (6) gives a simpler fit, also shown in the table. The $\chi^2$ value of this fit is higher at 3700 but still reasonably models the data, and this fit is shown in the middle and right-hand panels of Fig. 8. Note that the $\chi^2$ value is calculated using the standard formula

$$\chi^2 = \sum \frac{(y_i - y_{\text{obs}})^2}{\sigma_i^2},$$

(7)

where $y_i$ is the fitted value of the function, $y_{\text{obs}}$ is the observed value and $\sigma_i$ is the error this value. Since the grid size here is 0.1 au, the stability boundary cannot be located to any greater accuracy, and hence this was assigned as the uncertainty in each measurement. The large $\chi^2$ values obtained for the fits reflect the complex nature of a boundary that is not easily fitted with such a simple function. However, as can be seen from the figures, it is still a useful approximation for quickly determining the stability properties of a system.

As mentioned above, the inner stability boundary seems to be unaffected by changes in the orbit of the outer star except for at small separations of the two binary orbits. In this case, the stable region is smaller than expected and there are also far more isolated unstable radii, especially as the mass of star C increases. Fig. 9 shows effect in more detail for the cases of $\mu_C = 0.09$, 0.60 and 0.67. Here, several
Figure 8. Test particle critical outer semimajor axes for the $a_C = 100$ au cases: data and fits. In the left-hand panel is the simulation data as a function of mass ratio, with symbols as before. The middle panel shows the four parameter fit to the data: now crosses correspond to the values to be fitted, the solid line is the fit and the dotted lines are the results of Holman & Wiegert (1999) for comparison. Note that the critical semimajor axis is taken as the innermost radii within the stable island not the line shown in the left-hand panel. The right-hand panel shows the fit as a function of eccentricity.

Table 2. Fitted parameters for equation (6), the outer stability edge, compared to those of Holman & Wiegert (1999). The first column shows the results of a six parameter fit to the data and the middle column shows the results of a four parameter fit.

| Parameter | This work       | This work       | Holman & Wiegert (1999) |
|-----------|-----------------|-----------------|-------------------------|
| $a_1$     | $0.477 \pm 0.001$ | $0.466 \pm 0.001$ | $0.464 \pm 0.006$       |
| $a_2$     | $-0.412 \pm 0.002$ | $-0.392 \pm 0.001$ | $-0.380 \pm 0.010$      |
| $a_3$     | $-0.708 \pm 0.006$ | $-0.542 \pm 0.002$ | $-0.631 \pm 0.034$      |
| $a_4$     | $0.794 \pm 0.012$  | $0.494 \pm 0.004$  | $0.586 \pm 0.061$       |
| $a_5$     | $0.276 \pm 0.009$  | --               | $0.150 \pm 0.041$       |
| $a_6$     | $-0.500 \pm 0.020$ | --               | $-0.198 \pm 0.074$      |

Figure 9. Test particle stability as a function of initial semimajor axis, as for Fig. 5, in more detail for the $\mu_C = 0.09, 0.60$ and 0.67 simulations for various eccentricities of star C. Here, additional simulations have been run for values of $a_C$ between 20 and 50 au in steps of 1 au. Symbols are as before: the solid lines are the inner and the outer stable boundaries, crosses are unstable locations within these and dotted lines are the fit of Holman & Wiegert (1999).

more semimajor axes for the outer star have been studied for various eccentricities. Although there seems to be a linear overlay of the two different boundaries there does seem to be a slight effect around the point where they overlap, becoming more pronounced as the mass ratio and eccentricity increases. There also seems to be a definite unstable island in the centre of the region, most notable in the $e_C = 0.4$ cases. This moves outwards as the position of the outer star is increased, and must be a resonant feature. Note that if the mass of star C is set to zero for the highest mass ratio and eccentricity case then the stable region has a clearly defined inner radius at 2.3 au and there are no unstable particles beyond this boundary. Whether this is due to resonance overlap is unknown.

A more detailed investigation of the inner boundary can be carried out in a similar manner to the outer edge, by fixing star C at 1 M⊙ and in a circular 50 au orbit and varying the inner binaries mass ratio and eccentricity, as discussed earlier. The radius of the inner pair was kept at 1 au and their total mass as 2 M⊙. The eccentricity of this binary was varied from 0.0 to 0.6 in steps of 0.2 again, and the mass ratio $m_A/m_B$ varied from 1.0 to 2.0 in steps of 0.1. Fig. 10 shows the results from these simulations, with the locations of the first and the last stable radii plotted as functions of the inner binaries eccentricity $e_B$ and mass ratio $\mu_B$. Also plotted again is the fit given by Holman & Wiegert (1999) to the critical radius for P type planets in binary systems. As expected, the outer stability boundary seems unaffected by changes to the inner binary pair.
the location of these unstable radii here is well beyond the first
Holman & Wiegert (1999) find unstable islands appearing at the first
$n$
also agrees well with the predictions of Holman & Wiegert (1999). For this boundary, they fit a function of the form

$0.0$ case without star C reveals that these locations are now stable. This would indicate that this is again an effect due to the combination of

all three stars. Because of this the inner edges location is simply taken as the same as the first stable radius.

First, the assumption that the initial longitudes of the stellar orbits has little effect on the stability boundaries was tested by running the
inner edge simulations with $e_B = 0.0$. Holman & Wiegert (1999) find unstable islands appearing at the first $\pi:1$ beyond the critical semimajor axis in this configuration. However, the location of these unstable radii here is well beyond the first $\pi:1$ MMR in the stable region. In addition, running the $\mu_B = 0.34$ and $e_B = 0.0$ case without star C reveals that these locations are now stable. This would indicate that this is again an effect due to the combination of all three stars. Because of this the inner edges location is simply taken as the same as the first stable radius.

The location of this boundary appears to be a very weak function of mass ratio and an approximately linear function of eccentricity, and
also agrees well with the predictions of Holman & Wiegert (1999). For this boundary, they fit a function of the form

\[
a_{in} \frac{a_B}{a_B} = a_1 + a_2 e_B + a_3 e_B^2 + a_4 \mu_B + a_5 e_B \mu_B + a_6 \mu_B^2 + a_7 e_B \mu_B^2,
\]

where the constants are given in the third column of Table 3. The terms up to fourth order are included to fit a variation in the position of the
critical radius at smaller mass ratios than those considered here. Fitting this function to the results here does not produce well-determined
coefficients despite a low $\chi^2$ value of about 29, as shown in the first column of the table. In fact, a better solution is obtained by only including
the first four terms, as shown in the middle column of the table. The $\chi^2$ value for this fit is slightly higher at about 42. This second fit is
plotted in Fig. 11, and seems to describe the data well, although it seems to slightly overestimate the size of the stable region. Despite the
smaller $\chi^2$ values here the fitted parameters are less well determined than those for the outer edge. This is a reflection on the relative size of
the test particle grid spacing compared to the size of the inner binaries orbit. Here, the boundary is determined to within a tenth of the relative
separation of the stars, while for the outer edge it was determined to within a thousandth of the size of the binary’s orbit.

The parameter space investigated so far is somewhat limited. The stars orbital longitudes have been ignored, assumed to be a minor
influence on stability, the sets of simulations have always kept one star on a circular orbit, and all objects have been taken as coplanar. Brief
investigations of these three extensions to the parameter space can be made.

First, the assumption that the initial longitudes of the stellar orbits has little effect on the stability boundaries was tested by running the
inner edge simulations with mass ratios $\mu_B = 0.33$ to 0.40 with a different initial longitude of the inner binary pair. The results from these
simulations were almost identical to those of the initial set, providing some evidence that this assumption is valid.

Next, the effect of both stars having non-circular orbits was investigated. The semimajor axes of the inner and the outer binaries were
kept at 1 and 50 au, and the eccentricities of both varied in steps of 0.2 from 0.0 to 0.6. The mass ratio of the outer binary only was varied
as before. The results of these simulations are shown in Fig. 12. Each panel shows the location of the stability radii and unstable points as
for all values of $e_B$ and one given value of $e_C$. There is almost no change in the position of the outer stability boundary, but as both stellar
eccentricities and the mass ratio increase, the inner boundary starts to move outwards. The stellar eccentricities are still not varying to any
significant extent and the additional instability must be due to the combined perturbations of all three stars.

Lastly, the effect of inclination was studied. The semimajor axes were kept as 1 and 50 au, $e_B$ was set to 0 and the outer mass ratio and
eccentricity varied as before. Sets of simulations where then run for inclinations of the outer star of 10°, 20° and 30°. The test particles were

| Parameter | This work | This work | Holman & Wiegert (1999) |
|-----------|-----------|-----------|------------------------|
| $a_1$     | 3.45 ± 1.10 | 2.92 ± 0.12 | 1.60 ± 0.04 |
| $a_2$     | 9.94 ± 1.81 | 4.21 ± 0.24 | 5.10 ± 0.05 |
| $a_3$     | −6.95 ± 1.47 | −2.67 ± 0.38 | −2.22 ± 0.11 |
| $a_4$     | −5.43 ± 5.27 | −1.55 ± 0.29 | 4.12 ± 0.09 |
| $a_5$     | −14.09 ± 4.42 | − | −4.27 ± 0.17 |
| $a_6$     | 6.22 ± 6.26 | − | −5.09 ± 0.11 |
| $a_7$     | 25.46 ± 8.51 | − | 4.61 ± 0.36 |

There are some unstable points between the two stability boundaries, most notably around 3.2 au for the simulations with $e_B = 0.0$. Holman & Wiegert (1999) find unstable islands appearing at the first $\pi:1$ beyond the critical semimajor axis in this configuration.
Figure 11. The fit to the inner critical radius as a function of the inner binaries eccentricity and mass ratio. Now shown as crosses are the locations of the inner first stable radii, and still shown as dashed lines is the fit of Holman & Wiegert (1999). Compared to these as solid lines is the four parameter fit discussed in the text. The colours indicate mass ratio and eccentricity as for Fig. 10.

Figure 12. The stability radii for S(AB)-P type test particles as a function of outer binary semimajor axis and mass ratio for different eccentricities of both stellar orbits. The colours indicate eccentricity of star B and the panels are labelled with the eccentricity of star C. Solid lines show the first and the last fully stable radii, and crosses show any unstable locations within this annulus.

kept coplanar with the inner binary. This is a rather limited investigation, as any dependence on the longitude of ascending node has been ignored and only a small range of inclinations included. However, higher inclinations will be a subject to the Kozai instability, causing large variations in the stellar orbits, which is expected to rapidly destabilize test particles. In these simulations, the stellar mutual inclination remains fairly constant and their orbits are stable. Fig. 13 shows the stability boundaries for these simulations, each panel comparing the different inclination results for a different value of $e_C$. There is little change in the inner boundary but the outer edge moves somewhat. Interestingly, for the $e_C = 0$ case higher inclinations are more stable. If the test particles are started instead coplanar with the outer binary the stability is similar, although not identical. These results are consistent with the conclusions of Pilat-Lohinger, Funk & Dvorak (2003), who show that inclination is not a significant effect on the stability of P type planets in binary system.

6 CONCLUSION

The main achievement of this paper is the formulation of a symplectic integrator algorithm suitable for hierarchical triple systems. This extends the algorithm for binary systems presented by Chambers et al. (2002). The positions of the stars are followed in hierarchical Jacobi coordinates, whilst the planets are referenced purely to their primary. Each of the five distinct cases, namely circumtriple orbits, circumbinary orbits and circumstellar orbits around each of the stars in the hierarchical triple, requires a different splitting of the Hamiltonian, and hence a different formulation of the symplectic integration algorithm. Here, we have given the mathematical details for each of the five cases, and presented a working code that implements the algorithm.

As an application, a survey of the stability zones for circumbinary planets in hierarchical triples is presented. Here, the planet orbits an inner binary, with a more distant companion star completing the stellar triple. Using a set of numerical simulations, we found the extent of the stable zone which can support long-lived planetary orbits and provided fits to the inner and the outer edges. The effect of low inclination...
Figure 13. The stability radii for S(AB)-P type test particles as a function of outer binary semimajor axis and mass ratio for different eccentricities and inclinations of star C. The colours indicate inclination and the panels are labelled with the eccentricity. Solid lines show the first and the last fully stable radii, and crosses show any unstable locations within this annulus.

Figure 14. Widths of the circumbinary stability zones for known triple systems in au and as a percentage of the area between the two subbinaries, calculated using the four parameter fits derived in Section 5. Note that using the criteria of Holman & Wiegert (1999) gives almost identical results.

on this boundary is minimal. A reasonable first approximation to a behaviour of a hierarchical triple is to regard it as a superposition of the dynamics of the inner binary and a pseudo-binary consisting of the outer star and a point mass approximation to the inner binary. If it is considered as two decoupled binary systems, then the earlier work of Holman & Wiegert (1999) on binaries is applicable to triples, except in the cases of high eccentricities and close or massive stars.

The implication here is that the addition of a stable third star does not distort the original binary stability boundaries. As mentioned, Mudryk & Wu (2006) have shown that overlapping subresonances are the cause of the boundary in the binary case. It is reasonable to expect that in triples the same process is responsible, and the similarities between the binary and triple results support this theory. It is also expected that there is a regime in which the resonances from each subbinary start to overlap as well, further destabilizing the test particles. Evidence of this is the deviation from the binary results when the stars are close, massive and very eccentric, when resonances would be both stronger and wider. Since the parameter space investigated was chosen to reflect the observed systems it would seem to be a reflection on the characteristics of known triple stars that most lie in the decoupled regime. The relatively constant nature of the stellar orbits in the simulations is, however, a consequence of the test particle orbits being destabilized long before the stars are close enough to interact. By extension of all these arguments, it is expected that the binary criteria can be used to fairly accurately predict the stability zones in any hierarchical stellar system, no matter the number of stars.

The results presented here can be used to estimate the number of known hierarchical triple systems that could harbour S(AB)-P planets. Tokovinin (1997) lists 54 systems with semimajor axis, eccentricity and masses for both the inner and the outer components. The mutual inclinations of most are not well known, but there are nine systems listed for which this angle can be determined. For five of these it is less than 15°, two are around 40° and two are retrograde. Although a small sample it suggests that there are systems that fall within the low-inclination regime investigated here. Using the criteria of Holman & Wiegert (1999) and those found here for the position of the inner and the outer critical semimajor axis the size of the coplanar stable region for each of these triples can be calculated. This can be considered an upper limit, since it...
is likely that very non-coplanar systems and those with significant eccentricities for both binary components will further destabilize planets. Of the 54 systems, 13 are completely unstable to circumbinary planets according to the four parameter fits [compared to 11 using Holman & Wiegert (1999)’s criteria]. Fig. 14 shows a plot of the width of the stable region for the remaining systems. Interestingly, the majority seem to have very small stable zones, with 16 smaller than an au. Whether this is a feature of triple systems, or an observation bias is not apparent. It does indicate though that circumbinary planets are unlikely to exist in at least 50 per cent of observable systems.

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APPENDIX A: APPENDIX

In this appendix are details of the symplectic integration method derived in Section 3 for the orbital types P, S(A), S(B) and S(C). The split Hamiltonian in each case is presented, and the evolution under these is readily obtainable using the method given in Section 3. Also presented are details of the testing of the implementation of this symplectic integrator. Note that throughout this appendix \( m_t \) is the total system mass and \( m_b \) the total inner binary mass, including planets where relevant.

For S(A) orbits, the Hamiltonian is

\[
H = H_{\text{Kep}} + H_{\text{int}} + H_{\text{Jump}},
\]

\[
H_{\text{Kep}} = \frac{P_{B}^2}{2 \mu_{\text{bin}}} + \frac{P_{C}^2}{2 \mu_{\text{tot}}} - \frac{G \mu_{\text{bin}} m_b}{R_{B}} - \frac{G \mu_{\text{tot}} m_t}{R_{C}} + \sum_{j=1}^{N} \left( \frac{P_{j}^2}{2 m_j} - \frac{G m_A m_j}{R_{j}} \right),
\]

\[
H_{\text{int}} = \sum_{j=1}^{N} \sum_{i=j+1}^{N} G m_i m_j \left( \frac{1}{R_i} - \frac{1}{|X_i + s|} \right) + G \sum_{j=1}^{N} m_j \left( \frac{m_B}{R_B} - \frac{m_B}{|X_B - X_j + s|} - \frac{m_B X_B}{m_B X_B - m_b X_B - m_b s} \right)
\]

\[
+ G m_c m_b \left( \frac{1}{R_C} - \frac{m_A}{m_B X_B + m_b X_C + m_b s} - \frac{m_B}{|m_B X_B - m_b X_C - m_b s|} \right),
\]

\[
H_{\text{Jump}} = \left| \sum_{j=1}^{N} P_{j} \right|^2 / 2 m_A,
\]

where \( m_{A+p} \) is the mass of star A and its planets, \( \mu_{\text{bin}} \) is the reduced mass of the inner binary, including the planets, \( \mu_{\text{tot}} \) is the reduced mass of the outer binary and \( s = \sum m_i X_i / m_{(A+p)} \).
For S(B) type planets only, the equations are

\[ H = H_{\text{Kep}} + H_{\text{int}} + H_{\text{jump}}, \]

\[ H_{\text{Kep}} = \frac{P_B^2}{2\mu_{\text{bin}}} + \frac{P_C^2}{2\mu_{\text{int}}} - \frac{G\mu_{\text{bin}}(m_i - m_C)}{R_B} - \frac{G\mu_{\text{int}}m_i}{R_C} + \sum_{j=1}^{N} \left( \frac{P_j^2}{2m_j} - \frac{Gm_Bm_j}{R_j} \right), \]

\[ H_{\text{int}} = -\sum_{i=1}^{N} \sum_{j=i+1}^{N} \frac{Gm_im_j}{R_{ij}} + \frac{Gm_A}{R_B} \left( \frac{m_{(B+P)}(|X_B - s|)}{|rX_B + X_C|} - \frac{m_B}{|qX_B - X_C - s|} \right) + \frac{Gm_C}{R_C} \left( \frac{m_i - m_C}{|qX_B - X_C - s|} \right) - G \sum_{j=1}^{N} \left( \frac{m_A}{|X_j + X_C - s|} + \frac{m_C}{|X_j + qX_B - X_C - s|} \right), \]

\[ H_{\text{jump}} = \frac{\sum_{i=1}^{N} P_i^2}{2m_B}, \quad (A2) \]

where \( m_{(B+P)} \) is the mass of star B and its planets, \( \mu_{\text{bin}} \) is the reduced mass of the inner binary, including the planets and \( \mu_{\text{int}} \) is the reduced mass of the outer binary. Here, \( s = \sum m_i X_i/m_{(B+P)} \), \( q = m_A/(m_i - m_C) \) and \( r = m_{(B+P)/(m_i - m_C)} \).

The corresponding Hamiltonian for S(C) type planets is

\[ H = H_{\text{Kep}} + H_{\text{int}} + H_{\text{jump}}, \]

\[ H_{\text{Kep}} = \frac{P_B^2}{2\mu_{\text{bin}}} + \frac{P_C^2}{2\mu_{\text{int}}} - \frac{G\mu_{\text{bin}}m_C}{R_B} - \frac{Gm_{(C+P)}m_B}{R_C} + \sum_{j=1}^{N} \left( \frac{P_j^2}{2m_j} - \frac{Gm_Cm_j}{R_j} \right), \]

\[ H_{\text{int}} = -\sum_{i=1}^{N} \sum_{j=i+1}^{N} \frac{Gm_im_j}{R_{ij}} + \frac{Gm_Am_B}{R_C} \left( \frac{m_A}{|X_C + rX_B - s|} + \frac{m_B}{|X_C - qX_B - s|} \right) - G \sum_{j=1}^{N} \left( \frac{m_A}{|X_j + X_C + rX_B - s|} + \frac{m_B}{|X_j + X_C - qX_B - s|} \right), \]

\[ H_{\text{jump}} = \frac{\sum_{i=1}^{N} P_i^2}{2m_C}, \quad (A3) \]

where \( \mu_{\text{bin}} \) is the reduced mass of the inner binary stars and \( \mu_{\text{int}} \) is the reduced mass of the outer binary stars, including the planets. Here, now \( s = \sum m_i X_i/m_{(C+P)} \), \( q = m_A/m_B \), \( r = m_{B}/m_{C} \) and \( m_{(C+P)} \) is the mass of star C and its planets.

Finally, for P orbits, the equations are

\[ H = H_{\text{Kep}} + H_{\text{int}} + H_{\text{jump}}, \]

\[ H_{\text{Kep}} = \frac{P_B^2}{2\mu_{\text{bin}}} + \frac{P_C^2}{2\mu_{\text{int}}} - \frac{G\mu_{\text{bin}}m_B}{R_B} - \frac{G\mu_{\text{int}}m_B}{R_C} + \sum_{j=1}^{N} \left( \frac{P_j^2}{2m_j} - \frac{Gm_Bm_j}{R_j} \right), \]

\[ H_{\text{int}} = -\sum_{i=1}^{N} \sum_{j=i+1}^{N} \frac{Gm_im_j}{R_{ij}} + \frac{Gm_Am_B}{R_C} \left( \frac{1}{R_C} - \frac{m_A}{|m_BX_B + m_BX_C|} - \frac{m_B}{|m_AX_B - m_BX_C|} \right) - Gm_B \sum_{j=1}^{N} m_j \left( \frac{m_A}{|m_BX_j + m_BX_B + \mu_{\text{int}}X_C|} + \frac{m_B}{|m_BX_j - m_AX_B + \mu_{\text{int}}X_C|} \right) + \frac{Gm_B \sum_{j=1}^{N} m_j}{R_B} \left( \frac{1}{R_B} - \frac{m_C}{|m_{\text{int}}X_j - m_BX_C|} \right), \]

\[ H_{\text{jump}} = \frac{\sum_{i=1}^{N} P_i^2}{2m_{\text{int}}}, \quad (A4) \]

where \( \mu_{\text{bin}} \) is as before, \( \mu_{\text{int}} \) is the reduced mass of the outer binary’s orbit and \( m_{\text{int}} \) is the mass of all three stars.

These differing orbital cases are all dealt with separately at present. To test the method and its implementation comparisons of the simulations of systems of various levels of complexity were made with the literature. As the equations given above allow \( m_C \) to be set to zero, the conservation of the Jacobi constant of test particles in the Circular Restricted Three Body Problem was calculated and compared to that given by Chambers et al. (2002) for their binary systems. The evolution of various triple star system was compared to studies of hierarchical triples in the literature, for example, those given in Beust (2003). Simulations of discs of test particles were also compared to those given by Beust (2003) for circumbinary discs. More complex systems of planets and test particles were also compared to the results of a standard Bulirsch–Stoer integrator (Press et al. 2002). In all cases excellent agreement was found.

This paper has been typeset from a TeX/EPiX file prepared by the author.