A spider timing model: accounting for quadrupole deformations and relativity in close pulsar binaries

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ABSTRACT

Spider millisecond pulsars are, along with some eclipsing post-common envelope systems and cataclysmic variables, part of an expanding category of compact binaries with low-mass companions for which puzzling timing anomalies have been observed. The most prominent type of irregularities seen in them are orbital period variations, a phenomenon which has been proposed to originate from changes in the gravitational quadrupole moment of the companion star. A physically sound modelling of the timing of these systems is key to understanding their structure and evolution. In this paper we argue that a complete timing model must account for relativistic corrections as well as rotationally and tidally induced quadrupole distortions. We solve for the resulting orbital dynamics using perturbation theory and derive the corresponding timing model in the low eccentricity limit. We find that the expected strong quadrupole deformation of the companion star results in an effective minimum orbital eccentricity. It is accompanied by a fast periastron precession which, if not taken into account, averages out any measurement of the said eccentricity. We show that, with our model, detection of both eccentricity and precession is likely to be made in many if not all spider pulsar systems. Combined with optical light curves, this will allow us to measure the apsidal motion constant, connecting the quadrupole deformation to the internal structure, and thus opening a new window into probing the nature of their exotic stellar interiors. Moreover, more accurate timing may eventually lead spider pulsars to be used for high-precision timing experiments such as pulsar timing arrays.

Key words: celestial mechanics – novae, cataclysmic variables – pulsars: general – white dwarfs.

1 INTRODUCTION

Millisecond pulsars (MSPs) are thought to be the offspring of low-mass X-ray binaries (LMXBs) in which mass transfer from a low-mass star on to the neutron star carries angular momentum and spins it up to a very fast rotation (Alpar et al. 1982). This ‘pulsar recycling’ process is evidenced from the fact that a large fraction of the MSP population lies in binary systems with evolved companions and that the mass of these neutron stars tends to be larger than one of the pulsars found in binary system that have experienced reduced mass transfer episodes (Antoniadis et al. 2016; Özel & Freire 2016; Tauris et al. 2017). More recently, the link between LMXBs and MSPs became clearer as some systems, now commonly referred to as transitional MSPs (tMSPs) have been observed to transition from one class to the other (Archibald et al. 2009; Papitto et al. 2013; Bassa et al. 2014).

An important growing class of binary MSPs is collectively nicknamed as spiders due to the fact that the energetic pulsar strongly irradiates (and partially destroys) their companion. Contrary to most MSPs that have white dwarf companions, spiders are found in tight, sub-day orbits, and are believed to be linked to the evolutionary path of the so-called converging systems (Chen et al. 2013). The two primary sub-types of spiders are identified as black widows and redbacks according to the mass of the secondary \( m_c \sim 0.05 M_\odot \) and \( m_c \sim 0.2 M_\odot \), respectively; Roberts (2012), with the latter one linked tMSPs. There is tantalizing evidence that some spider pulsars lie at the higher end of the neutron star mass range (van Kerkwijk, Breton & Kulkarni 2011; Linares, Shahbaz & Casares 2018), which may indicate that a key factor in their evolution is responsible for it.

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A disproportionately large fraction of the MSP population belongs to the spider category. Notable examples are the two fastest known spinning pulsars, PSR J1748-2446ad (Hessels et al. 2006) and PSR J0952-0607 (Bassa et al. 2017), which are a redback and a black widow, respectively. While in theory these spiders should contribute a large number of sources to be used for pulsar timing arrays (see e.g. Manchester 2017), their timing displays undesirable behaviours which greatly hinders their usefulness as reliable standard clocks. A better modelling of these phenomena may therefore allow for a significant improvement of their timing solution.

Perhaps the most common limitation to the timing of spiders are the prominent, sometimes long lasting radio eclipses caused by outflowing material driven off the surface of the companion by the pulsar wind (see e.g. Polzin et al. 2018, and references therein for recent work on the topic). These eclipses not only cause a disappearance of the pulsar at radio frequencies but also chromatic effects affecting the pulse such as dispersion delays and scattering (Stappers et al. 2001, Polzin et al. 2019). As a consequence, radio eclipses severely limit our ability to detect relativistic effects such as the Shapiro delay, and thus they deprive us from additional constraints on system parameters such as masses and orbital inclination (see e.g. Edwards, Hobbs & Manchester 2006, and references therein). However, the fact that the eclipsing material is transparent to high-energy photons, makes their timing in the gamma-rays (with FERMI/LAT) an promising venue to consider (Pletsch & Clark 2015).

Due to their evolution, the companion star in spider systems should be tidally locked and their orbit circularized (e.g. Hurley, Tout & Pols 2002). There is some evidence for a very small (potentially superficial) asynchronous rotation in PSR J1723-2837 (van Staden & Antoniadis 2016), but apart from this exceptional case, one might be tempted to think that the timing model for spider pulsars should, in principle, be very simple. Surprisingly, some spider systems such as PSRs J2051-0827 and J1731-1847 display small, but tangible eccentricity (Lazaridis et al. 2011; Ng et al. 2014). While this puzzling characteristic should not prevent an accurate timing precision to be achieved, it appears that a large fraction of the spiders also suffer from important orbital period variations. For instance, the original black widow PSR B1957 + 20 (Fruchter, Stonebring & Taylor 1988) shows orbital period variations having an amplitude \( \Delta P / P \sim 10^{-7} \) over a time-scale of 5 to 10 yr (Arzoumanian, Fruchter & Taylor 1994). Since then several other systems have shown similar variations (see Section 5), and it seems plausible that it is a common feature to all spider pulsars. In current timing models (see e.g. Pletsch & Clark 2015; Shaifullah et al. 2016), orbital period variations are empirically fitted using a series of orbital period derivatives.

Around the time when PSR B1957 + 20 was discovered, mechanisms were proposed in order to explain pseudo-periodic variations of orbital periods in various types of close-binary systems such as Algol and cataclysmic variables (Applegate 1992), and later extended to include PSR B1957 + 20 (Applegate & Shaham 1994). The main idea in the Applegate mechanism is that magnetic cycles observed in magnetically active stars may also produce quasi-periodic variations of the gravitational quadrupole moment of the star through the interplay of magnetic pressure and/or tension. This mechanism also predicts that luminosity and orbital variations should correlate which, to the best of our knowledge, is yet to be proven in the case of spiders. Other authors (Lanza, Rodono & Rosner 1998) proposed that luminosity variations might be much lower than first estimated Applegate (1992), as the luminosity response might not be instantaneous but rather spread over a much longer Kelvin-Helmoltz time-scale. While magnetic cycles may not be the underlying driving force, it is generally agreed that quadrupole variations offer an interesting interpretation for period variations, though it has failed so far to provide much predictive power. One advantage of this type of mechanism is to naturally explain the time-scale of orbital period variations and without requiring orbital torques, as the induced force is purely radial.

It should also be noted that spider companions are considered exotic due to their irradiation, fast rotation, and low mass (especially in the case of black widows). As a result, less is known about their internal structure than in the case of other stars, and in particular main sequence stars (Lanza et al. 1998). Several important questions therefore remain unanswered about their nature. It is, for instance, unclear as to whether redbacks and black widows are a single class of objects at different evolutionary stages or if they evolved from two separate populations (Benvenuto, De Vito & Horvath 2012; Chen et al. 2013). Thus, probing the internal structure of the companion stars would greatly help in understanding and constraining models of their past and future evolution. Additionally spider pulsar companions lie at the most extreme range of irradiated systems, beyond hot Jupiters and donor stars in cataclysmic variables (Hernández Santisteban et al. 2016). The process through which their day side gets heated must considerably affect the structure and evolution of the star such as bloating them to the point of filling their Roche lobe Podsiaidowski (1991). It also appears that most of spider companions reprocess a rather universal fraction of the energy available from the pulsar spindown (Breton et al. 2013). Another potential important piece of information that could be learnt from a better understanding of their structure and the mechanism which triggers MSPs to experience episodes of active mass transfer followed by quiescent phases in which no disc is present.

In this work, we devise a timing model that encompasses and consistently extends the current state-of-art timing models for spiders and more generally any type of compact low-mass binary in which one of the two stars suffers from quadrupole distortion. In these systems, orbital period variations are assumed to be caused by a variable deformation of the star, as in Applegate & Shaham (1994), however we do not need to make any assumption about the physical mechanism causing these deformations, which will allow us to compare against different theories (see Section 2). This is possible thanks to the small magnitude of the observed orbital variations, which enables us to assume that feedback from orbital motion on internal structure is negligible. We therefore treat the effect of internal structure variations on orbital dynamics as given by an arbitrary function depending only on time, and focus on its implications for the timing of the system. Our model accounts for the relatively large quadrupole moment which spider companions are expected to bear due to their fast rotation and strong tidal interaction with the neutron star, which results in a well-known orbital precession. We demonstrate that the measurement of such a precession via timing can provide a direct insight into the structure of the companion star, thus potentially offering a way to answer some of the questions from above. Determining the precession rate of these systems relies on them having a measurable eccentricity, though we demonstrate that the perturbed orbits must necessarily have a minimum effective eccentricity that we expect to be detectable.

We also discuss and consistently include in our model relativistic corrections to first post-Newtonian order (1PN) as they are significant for the dynamics even if they are expected to be somewhat smaller in magnitude than the quadrupole interactions. The only relevant relativistic effect to be considered is also an orbital
precession, which adds up to the precession from quadrupole origin. Therefore, we aim at providing a comprehensive timing model that can account simultaneously for relativistic and quadrupole effects (tidal and centrifugal, both static and time variable) based on first-order perturbation of Keplerian orbital dynamics of a binary systems which includes both secular and short-term contributions.

To account for very low orbital eccentricities as observed in spider systems, we truncate our model to first order in eccentricity and use the Laplace–Lagrange parametrization introduced in Lange et al. (2001). We take a particular care in making explicit the dynamical effects (tidal and centrifugal, both static and time variable) based on results from viscous dissipation of the tidal deformation of the companion star, a process that is most efficient in stars possessing important convective envelopes (Zahn 1977; Hurley et al. 2002; Ogilvie 2014). This is presumably more efficient in black widows which are thought to be fully convective stars (e.g. Chen et al. 2013), but probably also at the lower end of the redbacks mass range since stellar evolution sets the upper limit for fully convective stars at 0.2 – 0.3 M⊙ (e.g. Rappaport, Verbunt & Joss 1983; Padiadji, Rappaport & Pfahl 2002; Chen et al. 2013). In the case of a fully convective star, the synchronization time-scale is given by (Hurley 1981; Hurley et al. 2002)

\[ \tau_s = 21 \frac{t_{\text{conv}}}{f_{\text{conv}}} \frac{I_0}{M_m R_c^4 a^2} \left( \frac{a}{R_c} \right)^6, \]  

(2)

where \( t_{\text{conv}} \) is the convection eddy turnover time-scale, \( f_{\text{conv}} \) is a numerical factor that we will take equal to 1, \( I_0, M_m, R_c \) are the moment of inertia, the mass, and the radius of the companion star, respectively (assumed spherically symmetric here), and \( q = m_m/m_p \) is the ratio of the mass of the companion to the mass of the pulsar. In a fully convective star the convection time-scale can be approximately expressed as (Hurley et al. 2002)

\[ \tau_{\text{conv}} = 0.4311 \left( \frac{m_m R_c^2}{6L_c} \right)^{1/3}, \]  

(3)

where \( L_c \) is the luminosity of the star which we relate to the effective temperature of the star by \( L_c = 4\pi R_c^2 \sigma T_{\text{eff}}^4 \). Defining the filling factor of the companion star as the ratio between its volume-averaged radius and the volume-averaged radius of a Roche lobe filling star \( R_c \) we have \( R_c = f R_c \). The volume-averaged Roche lobe radius can be expressed in units of the orbital separation using Eggleton’s approximation (Eggleton 1983), accurate to 1 per cent,

\[ \rho_f(q) = \frac{R_c}{a} = \frac{0.49q^{2/3}}{0.6q^{2/3} + \ln(1 + q^{1/3})}. \]  

(4)

The synchronization time-scale (2) for fully convective stars is then given by

\[ \tau_s = 1.5 \cdot 10^6 \left( \frac{m_m}{0.1M_{\odot}} \right)^{1/3} \left( \frac{T_{\text{eff}}}{5000K} \right)^{-4/3} \left( \frac{I}{m_m R_c^2} \right)^{8} \left( \frac{q}{1} \right)^{-6} \left( \frac{\rho_f(q)}{\rho_f(1)} \right)^{-8} \text{yr}. \]  

(5)

The above formula shows the strong dependence of the synchronization time-scale on the mass ratio \( q \). All else being equal, this time-scale ranges from \( \tau_s \sim 5 \times 10^5 \text{yr} \) for \( q \sim 0.3, m_m \sim 0.1M_{\odot} \) (compatible with a redback system) to \( \tau_s \sim 6 \times 10^7 \text{yr} \) for \( q \sim 0.02, m_m \sim 0.03M_{\odot} \) (compatible with a black widow system). In every case, this is significantly less than the time spent in the low-mass X-ray binary stage according to the evolution model of Chen et al. (2013).

Similarly, the orbital circularization time-scale applied to a fully convective star is given by (Rasio et al. 1996; Hurley et al. 2002),

\[ \tau_c = \frac{\tau_{\text{conv}}}{f_{\text{conv}}} q(1+q) \left( \frac{a}{R_c} \right)^8, \]  

(6)

\[ \tau_c \simeq 8 \cdot 10^5 \left( \frac{m_m}{0.1M_{\odot}} \right)^{1/3} \left( \frac{T_{\text{eff}}}{5000K} \right)^{-4/3} \left( \frac{q(1+q)}{1} \right)^{-8} \left( \frac{\rho_f(q)}{\rho_f(1)} \right)^{-8} \text{yr}, \]  

(7)

with an even stronger dependence on \( q \). The circularization time-scale ranges from \( \tau_c \sim 6 \times 10^3 \text{yr} \) for \( q \sim 0.3, m_m \sim 0.1 \) (compatible with a redback system) to \( \tau_c \sim 3 \times 10^7 \text{yr} \) for \( q \sim 0.02, m_m \sim 0.03 \).
0.03 (compatible with a black widow system). Additionally, we note that eccentricity is also suppressed as a result of mass transfer during the low-mass X-ray binary phase. Therefore we conclude that tidal interactions alone are sufficient to lock the companion in phase with the pulsar and circularize the orbit before the system even enters the spider state.

2.2 The phase-locked quadrupole potential

The frame of the principal axis of inertia (PAI) (\(\hat{x}, \hat{y}, \hat{z}\)) is the frame such that the star has three non-zero moments of inertia \(A \leq B \leq C\) giving the inertia tensor

\[
\mathbf{i} = \begin{pmatrix} A & 0 & 0 \\ 0 & B & 0 \\ 0 & 0 & C \end{pmatrix},
\]

with

\[
A = \int dV \rho (\hat{r})(\hat{z}^2 + \hat{y}^2), \quad B = \int dV \rho (\hat{r})(\hat{x}^2 + \hat{y}^2), \quad C = \int dV \rho (\hat{r})(\hat{x}^2 + \hat{z}^2),
\]

The quadrupole moment is related to the inertia tensor by

\[
\hat{Q} = \mathbf{i} - \frac{1}{3} \text{Tr}(\mathbf{i}) \mathbf{i},
\]

where \(\text{Tr}(\mathbf{i})\) takes the trace of a matrix.

The gravitational potential due to a companion star bearing a quadrupole moment is a rotation-invariant quantity and thus can directly be expressed using PAI frame coordinates,

\[
\Phi_c = -\frac{G m_c}{r}, \quad \frac{3}{2} \hat{\nabla}^2 \hat{\Phi} \hat{\nabla},
\]

where \(G\) is the gravitational constant, \(m_c\) the mass of the companion star, \(\hat{\nabla} = \hat{r} / \hat{r}\) is the unit vector in the PAI frame of the direction going from the companion to the body undergoing the effect of the potential, here the pulsar, and \(\hat{\nabla}^2\) is the transposed vector. The first term of the above equation is the usual Newtonian monopolar potential, and the second term is the quadrupole potential.

In this paper, we assume that the companion star is tidally locked to the pulsar, such that the PAI frame vector \(\hat{x}\) is aligned with the radial vector connecting the pulsar to the companion. This means that \(\hat{\nabla} \propto \hat{x}\) and therefore the numerator of the quadrupole potential in (13) is merely the \(\hat{x}\hat{x}\) component of the quadrupole matrix (12),

\[
\hat{\nabla}^2 \hat{\Phi} \hat{\nabla} = \frac{2}{3} A - \frac{1}{3} (B + C).
\]

In a two-body system with characteristic separation \(a\) between the two bodies, the ratio between the quadrupole potential and the monopole potential is \(\sim 3 Q_{kk} / 2 m_c a^2\) which suggests a natural way of defining a dimensionless quadrupole function,

\[
J_2 = \frac{3}{2} \frac{Q_{kk}}{m_c a^2},
\]

where \(Q_{kk}\) is defined in equation (12).

The quadrupole function contains contributions extrinsic and intrinsic to the star, the latter being independent of orbital motion. In the present case of a circularized and synchronized orbit, the spin-induced moment of the companion is an intrinsic contribution of constant magnitude \(J_2\). We also consider a variable intrinsic contribution \(J_i(t)\). Although the physical origin of the latter need not be specified, it has been proposed that the stellar magnetic field applies a strain that may significantly distort the star and vary following magnetic cycles (Applegate 1992; Lanza et al. 1998; Lanza & Rodonò 1999), resulting in observable orbital period variations, the so-called Applegate mechanism. In these simplified models, the variation of quadrupole momentum is related to variations of the angular momentum of a thin shell. Refinements were later brought by Brinkworth et al. (2006) who introduced a treatment based on a finite shell and a core, followed by Völkschow et al. (2016) who generalized that approach to more realistic density profiles of the companion star. Alternatively, Lanza (2005, 2006) introduced a treatment of the complete continuous redistribution of angular momentum across the entire convective zone of the star, later expanded by Völkschow et al. (2018). In all these models, the underlying magnetic cycle are imposed as ad hoc assumptions. Recently, the first 3D stellar simulation aimed at demonstrating self-consistently the connection between the magnetic dynamo and quadrupole moment variations has been performed by Navarrete et al. (2020). However qualitatively successful, this simulation is restricted in range and cannot assess fully realistic cases due to the overwhelming computing power needed. Most of the aforementioned models (in particular Lanza 2006; Völkschow et al. 2016, 2018; Navarrete et al. 2020) conclude that it is impossible to reproduce the observed magnitude of orbital period variations with the Applegate mechanism only, except maybe for post-common-envelope systems with companions slightly below the fully convective mass limit \(m_c \sim 0.35 M_\odot\) (Lanza 2006; Völkschow et al. 2018).

Interestingly, these might be akin to redback companions. In any case, the difficulty in modelling magnetic dynamo and its coupling to differential rotation, particularly in fast-rotating stars, leaves the question open to know if the Applegate mechanism is the cause of the observed variations. In our treatment, the variable component of the quadrupole, \(J_i(t)\), can be specified arbitrarily (for example as a Taylor expansion, see (79)) allowing to test virtually every model of quadrupole variations.

The extrinsic contribution to the quadrupole function results from the tidal field of the neutron star which contributes a term \(J_{t}(r)\) under our assumptions. The total quadrupole function then reads

\[
J_2 = J_2 + J(t) + J_{t} a^3, \quad \frac{a^3}{r^3},
\]

and we can rewrite the potential of the companion, equation (13), as

\[
\Phi_c = -\frac{G m_c}{r} \left(1 + J(t, r) \frac{a^2}{r^2}\right).
\]

2.2.1 Estimates of tidal-centrifugal deformations

The quadrupole components \(J_2\) and \(J_i\) of the companion are the leading order responses of its stellar structure to two external fields: the effective centrifugal potential arising from its spin, and the tidal field of the pulsar. The potential described by equation (13) is then only valid outside the star.

The coefficients \(J_2\) and \(J_i\) can be related to the deformation of the star through the apsidal motion constant \(k_2\), such that (Sterne 1939; Kopal 1978)

\[
J_2 = -k_2 \frac{1}{3} \frac{R_c a^2}{m_c R_c} \left(\frac{R_c}{a}\right)^3,
\]

\[
J_i = -k_2 \frac{m_p}{m_c} \left(\frac{R_c}{a}\right)^3.
\]
The apsidal motion constant embodies the reaction of the internal structure to the perturbing centrifugal and tidal fields. It is defined as (Kopal 1978)

\[ k_2 = \frac{3 - 2n_2(R_c)}{2(2 + n_2(R_c))}, \tag{20} \]

where the function \( n_2(r) = \frac{r}{J_3(r)} \frac{dJ_5}{dr} \) is solution of Radau’s equation and \( f_2(r) \) is the surficial distortion by which the perturbed equipotential surfaces of the star can be described with the parametric equation

\[ r'(r, \theta) = r (1 + f_0 + f_2(r) P_2(\cos \theta)), \tag{21} \]

where \( r' \) is the perturbed radius, \( r \) the unperturbed radius, \( f_0 \) a constant, \( P_2(x) = 3/2x^2 - 1/2 \) is the second Legendre polynomial, and \( \theta \) the angle from the axis of the perturbation (i.e. the spin axis and line connecting the two orbiting bodies, for the centrifugal and the tidal deformations, respectively). Thus \( f_2 \) is a solution of Clairaut’s equation. Note that some authors use the tidal Love number defined as \( 2k_2 \) (e.g. Kramm et al. 2011; Ogilvie 2014).

Expressing the above equations (18) and (19) as a function of the mass ratio \( q \) and the dimensionless Roche lobe radius \( \rho_f \) (equation 4), the filling factor \( f \), and using Kepler’s third law \( a^3m^2 = G(m_p + m_e) \), we get,

\[
J_s = -\frac{1}{3} k_3 \rho_f^5 q^3 (1 + q^{-1}) \tag{22}
J_l = -k_3 \rho_f^5 q^3 q^{-1} \tag{23}
\]

Therefore, the relative importance of the quadrupole potential depends only on the mass ratio \( q \), the filling factor \( f \), and apsidal motion constant \( k_3 \). Noting that \( q \ll 1 \) in spiders, we see that \( J_s \simeq 3J_l \).

The value of \( k_3 \) is one of the major unknowns of the problem. We note that due to their low mass and high level of irradiation black widows are somewhat similar to the so-called hot Jupiters (Kramm et al. 2012) for which large apsidal motion constants have been calculated – up to \( k_3 \sim 0.2 \) (Kramm et al. 2011, 2012) – while sun-like stars have much lower \( k_3 \sim 0.015 \) (e.g. Ogilvie 2014). The latter value is comparable to what is expected in low-mass white dwarfs where \( 0.01 \lesssim k_3 \lesssim 0.1 \) (Valsecchi et al. 2012). A large fraction of binary pulsars possess white dwarf companions and some redback companions are possibly going to turn into them (Bellm et al. 2016). On the other hand, spiders might be similar to companions in cataclysmic-variable binaries, where \( k_3 \) as low as \( \sim 10^{-4} \) and \( \sim 10^{-3} \) have been estimated in UX UMa and RW Tri, respectively (Warner 1978). Such low values have been shown to be compatible with the companion being the core of a red giant stripped of its envelope by mass transfer (Cisneros-Parrar 1970). Such mechanism could well apply to spider systems. It is therefore impossible to estimate precisely in what range the apsidal motion constants of redback and black-widow companions lies, and we can only conjecture \( 10^{-3} \lesssim k_3 \lesssim 0.2 \).

With these limitations in mind we can give an estimate of the relative importance of the quadrupole potential using equations (22)–(23),

\[ J_l \simeq 3J_l \simeq -4 \times 10^{-4} \left( \frac{k_3}{0.01} \right) \left( \frac{q}{0.1} \right)^{-1} f^5 \left( \frac{\rho_f(q)}{\rho_f(0)} \right)^5. \tag{24} \]
3.1 Spin and tidal quadrupole with relativistic effects

As pointed out by Wex (1998), the non-relativistic problem of a spin quadrupole moment with potential of the form $-Gm_pm_q/2r^3$, where $q \equiv 2J_o a^2$ is a constant representing the quadrupole moment in Wex’s notations (as to being the mass ratio in this paper), can be solved using the same approach that led Damour & Deruelle (1985) to a closed-form solution of the relativistic 1PN two-body problem.

We will refer to the Damour & Deruelle (1985) form as DD solution.

In Section 3.1.1 we show how the principle of superposition can be used to incorporate both spin quadrupole effects (Wex 1998) and 1PN effects (Damour & Deruelle 1985) in a single DD solution.

The tidal quadrupole, on the other hand, cannot be solved using the DD approach as the $1/r^6$ dependence of the tidally induced quadrupole potential prevents the use of DD’s conchoidal coordinate transformation (Damour & Deruelle 1985). However, it can be solved to first order using the method of variation of the elements (see Appendix B and Section 3.2 below), leading to a solution in a quite unwieldy form. We show in Appendix B that, to first order in eccentricity, the solution obtained through the latter method can be matched with the form of a DD solution through a redefinition of the orbital elements. We will refer to such a solution as an effective-DD solution.

We conclude that the entire problem of a synchronized and quasi-circularized orbit, including the effects of spin and tidal deformations as well as 1PN relativistic corrections, can be cast into the simple form of an effective-DD solution.

Such a solution is described by the orbital elements (e.g. Beutler 2004):

- $a$, the semimajor axis,
- $e$, the eccentricity,
- $i$, the inclination of the orbital plane,
- $\Omega$, the longitude of ascending node,
- $\omega$, the longitude of periastron,
- $T_p$, the time of passage at periastron,

as well as by what we shall call post-Keplerian elements $k$, $\delta$, $\delta_e$, $\delta_i$, in reference to, but different from, post-Keplerian parameters (Damour & Taylor 1992), and which we describe in the following subsection.

These DD orbital elements are a convenient way of representing the mathematical solution of the orbit in a quasi-Keplerian way. However, they are not equal to the osculating orbital elements describing the unperturbed Keplerian orbit that is instantaneously tangent to the actual trajectory. We provide the relation between the two sets of parameters in Appendix A.

3.1.1 The DD and effective-DD solution

As pointed out above, the DD solution is not restricted to relativistic effects but can be applied to a whole class of perturbation problems. We use this approach here to perturbatively solve the problem described in equation (28).

In the Keplerian problem, the perturbed motion is planar and we work here in the frame given by the direct triad $(x, y, z)$ with origin at the centre-of-mass of the system (as defined in Damour & Deruelle 1985), where $x$ points towards the ascending node, and $z$ in the direction of the orbital angular momentum. In general, the motion can be expressed in the frame of the observer $(x_o, y_o, z_o)$, where $z_o$ gives the direction from the observer to the centre-of-mass. As shown in Fig. 1, one performs a rotation of angle $i$ to the intermediate frame $(x_i, y_i, z_i)$ followed by a rotation of angle $\Omega$,

$$y = \cos i y_i + \sin i z_i,$$

$$z = -\sin i y_i + \cos i z_i,$$

where $x = x_i$, and

$$x_i = \cos \Omega x_o + \sin \Omega y_o,$$

$$y_i = -\sin \Omega x_o + \cos \Omega y_o,$$

$$z_i = z_o.$$

The DD solution to the reduced one-body problem (28) is formally very similar to the Keplerian two-body motion. It is entirely contained in the following set of equations:

$$r = r(\cos v, \sin v, \delta, \delta_e, \delta_i),$$

$$v = \omega + (1 + k)2\arctan\left(\frac{1 + e_v\tan E}{1 - e_v}\right),$$

$$E - e\sin E = n(t - T_p),$$

$$a^3 n^2 = GM (1 + \delta).$$

The effect of the perturbation is to introduce the eccentricity parameters $e_v = e(1 + \delta_e)$, $e_i = e(1 + \delta_i)$, the precession constant $k$, and modify Kepler’s third law with $\delta$ such that the post-Keplerian elements $k \sim \delta \sim \delta_e \sim \delta_i$ scale with the perturbation. For simplicity, in the following, we will write that perturbations are generally of the order of $\sim k$.

In the case where $e_v = e_i = e$ and $k = \delta = 0$ one recognizes the equations of the Keplerian reduced problem with total mass $M$, semimajor axis $a$, eccentricity $e$, angular position $\nu$, eccentric anomaly $E$, mean motion $n = 2\pi/P$, and time of periastron passage $T_p$. Equation (34) gives the position of the body with respect to the centre-of-mass of the system, equation (37) is Kepler’s modified equation, and equation (38) is Kepler’s modified third law.

The post-Keplerian elements for different perturbations of similar order of magnitude can be added linearly. Besides, as we further...
restrict our study to low-eccentricity systems the difference between the three eccentricity parameters can be neglected since it is of the order of \(\sim e\). It follows that, in this work,

\[
k = 3J_i + (15J_i)e + 3e, \tag{39}
\]

\[
delta = -3J_i - (15J_i)e + \frac{e}{2} \left( \frac{m_m}{M} - 9 \right) + \mathcal{O}(e^2), \tag{40}
\]

where the \(e\) terms give the 1PN corrections (Damour & Deruelle 1985), the \(J_i\) terms give the spin quadrupole correction (Wex 1998), and the \(J_i\) terms are the effective contributions that allow the inclusion of the tidal quadrupole within the DD formalism to first order in eccentricity (see Appendix B). The ‘eff’ subscript is here to remind us that it is obtained through the matching procedure of Appendix B, using equation (B7). Besides, to leading order in \(ek\),

\[
e_k = e_v = e. \tag{41}
\]

Of particular interest for timing is the orbit of the pulsar itself. Using the centre-of-mass relation of the perturbed problem (Damour & Deruelle 1985), one finds that the angular motion is unchanged compared to the reduced problem of equations (34)–(38), and the radial motion is given by

\[
r_p = a_p \left( 1 - e_p \cos E \right), \tag{42}
\]

where the pulsar semimajor axis \(a_p = a \frac{\cos i}{\cos e}\), and as before \(e_p = e + \mathcal{O}(ke)\). Therefore, at leading order in \(ke\) the centre-of-mass relation of a DD solution is identical to the Keplerian one.

### 3.2 Variable quadrupole \(J_i\)

The variable quadrupole component \(J_i\) generates perturbations which, as we will see below, are finite to first order. Therefore, the variable problem (29) can be readily treated to first order using the method of variation of the elements.

#### 3.2.1 Variation of the elements

The perturbation of the two-body Keplerian motion by a perturbing potential \(\Phi_p\) results in variations of the orbital elements with time. The orbital elements are defined here as the elements describing the osculating orbit, namely the tangential Keplerian orbit, at the time of passage at ascending node \(T_p\). We keep here the same notations as in previous section, though the orbital elements \(a, e, i, \Omega, \omega, T_p\) differ at first order from their DD counterpart (see Appendix A).

We will match the two approaches in Section 3.3.

The time evolution is described to first order by the so-called Lagrange planetary equations (e.g. Wex 1998; Beutler 2004):

\[
\dot{p} = -\frac{na}{\sqrt{1 - e^2}} \frac{\partial \Phi_p}{\partial \omega}, \tag{43}
\]

\[
\dot{e} = -\frac{\sqrt{1 - e^2}}{na^2e} \left[ \frac{\partial \Phi_p}{\partial \omega} + \frac{\sqrt{1 - e^2} \partial \Phi_p}{\partial T_0} \right], \tag{44}
\]

\[
i = \frac{1}{na^2\sqrt{1 - e^2}} \left[ \frac{\partial \Phi_p}{\partial \omega} \frac{1}{\tan i} \frac{1}{\sin i} \frac{\partial \Phi_p}{\partial \Omega} \right], \tag{45}
\]

\[
\dot{\Omega} = \frac{1}{na^2\sqrt{1 - e^2} \sin i} \frac{\partial \Phi_p}{\partial i}, \tag{46}
\]

\[
\dot{e} = \frac{\sqrt{1 - e^2}}{na} \left[ -2 \frac{\partial \Phi_p}{\partial p} + \frac{1}{ae} \frac{\partial \Phi_p}{\partial e} - \frac{1}{p \tan i} \frac{\partial \Phi_p}{\partial i} \right], \tag{47}
\]

\[
T_p = 1 - e^2 \frac{\partial \Phi_p}{\partial e^2}, \tag{48}
\]

where \(p = a(1 - e^2)\) is the semi-latus rectum, \(n = 2\pi / P = \sqrt{m / a^3}\) is the mean motion, and the perturbing potential is given by the \(J_i\) term of (29),

\[
\Phi_p = J_i(t) \frac{GM a^2}{r r^2}, \tag{49}
\]

such that the perturbing acceleration is \(\mathbf{F}_p = m_p \nabla \Phi_p\) (note the absence of minus sign in the present convention).

Equations (43)–(48) are somewhat impractical for low eccentricities, particularly due to the \(1/e\) factors in some terms. We therefore adopt a different parametrization in the rest of this paper, defining the so-called Laplace–Lagrange parameters (Lange et al. 2001).

\[
\kappa_e = e \cos \omega \tag{50}
\]

\[
\kappa_s = e \sin \omega \tag{51}
\]

instead of \(e\) and \(\omega\), and using the time of passage at ascending node,

\[
T_a = T_p - \frac{\omega}{n} + 2\frac{\kappa_e}{n} + \mathcal{O}(e^2), \tag{52}
\]

instead of \(T_p\) as fiducial time reference. Equations for \(\kappa_e, \kappa_s, T_a\) are obtained after taking the time derivative of equations (50)–(52) and inserting equations (43)–(48).

#### 3.2.2 Results: the perturbed orbital elements

The perturbed orbital elements are

\[
\chi^{(1)}(t) = x + \Delta x(t), \tag{53}
\]

where \(x \in \{a, \kappa_e, \kappa_s, i, \Omega, \omega, T_a\}\) an unperturbed element and \(\Delta x(t) = \int_{T_a}^{t} \frac{d\tau}{\tau} \dot{\chi}(\tau)\). The instantaneous value of the perturbed orbital elements \(\chi^{(1)}(t)\) defines the so-called osculating orbit to the binary motion, e.g. the unperturbed Keplerian orbit instantaneously tangential to the actual orbit.

We obtain \(\Delta i = \Delta \Omega = \Delta a = 0\) and

\[
\Delta \kappa_e = -3n \Delta s, \tag{54}
\]

\[
\Delta \kappa_s = 3n \Delta c, \tag{55}
\]

\[
\Delta T_a = 6(\Delta e - \Delta i), \tag{56}
\]

where we have introduced

\[
\Delta e = \int_{T_a}^{T_p} \frac{d\tau}{\tau} \dot{J}_e(t) \cos \sigma', \tag{57}
\]

\[
\Delta s = \int_{T_a}^{T_p} \frac{d\tau}{\tau} \dot{J}_s(t) \sin \sigma', \tag{58}
\]

\[
\Delta c = \int_{T_a}^{T_p} \frac{d\tau}{\tau} \dot{J}_c(t), \tag{59}
\]

with \(\sigma = n(t - T_a)\).

We shall recall that the time-scale for quadrupole variations is \(T_r > P\), and therefore \(\Delta_i \sim \Delta_s \sim P\) and \(\Delta_i \sim \Delta_2\). As a result \(\Delta_i / \Delta_s \sim T_r / P > 1\) in \(\Delta T_a\) (56), while the variations of eccentricity are of the order of \(3J_i(t)\) in \(\Delta \kappa_e, \Delta \kappa_s\) (equations (54) and (55)).

It is worth mentioning that we could readily calculate the perturbation terms at order \(e I_e\), had we not decided to limit ourselves to lower order eccentricity terms. We have checked that no secular effect would become important at order \(e I_e\) and found that, despite
the fact that terms linearly growing with time are present, their
effect identically cancels once injected in a Keplerian model and
thus need not be included here.

3.3 Matching with the constant problem
In Section 3.2, we calculated the orbital elements corresponding to
the osculating orbit at the time of passage at ascending node \( T_a \),
while in Section 3.1 we defined them through the DD formalism.
One can show that, as expected, the two sets of orbital elements are
identical to zeroth order in perturbation (see Appendix A). It follows
that the DD elements can be used interchangeably in equations (43)–
(48), which remain accurate to first order.

Consequently, the solution to the general problem (27) is obtained
by merely replacing the DD orbital elements \( x \in \{a, \kappa, \kappa_s, i, \Omega, \omega, \theta_a \} \) by \( x \rightarrow x + \Delta x \), equation (53), using equations (54)–(55).

4 TIMING MODEL FOR SPIDER PULSARS

4.1 Orders of magnitude of spider timing
In this subsection we will briefly review the fundamental principles
behind binary pulsar timing in order to establish the order of
magnitude of its various components in spider systems. Pulsars
have a rotational phase \( \phi(\tau) \) that evolves very regularly with the
proper time of the pulsar \( \tau \), to the point that the phase can usually
be expanded merely to second order in time,

\[
N(\tau) = \nu \tau + \frac{1}{2} \nu^2 \tau^2,
\]

where \( N = \phi/2\pi \) is the turn number, \( \nu \) the spin frequency, and \( \dot{\nu} \)
is the frequency derivative. In pulsars, the derivative is related
to the pulsar spin-down due to the conversion of rotational energy into
pulsar wind and electromagnetic emissions in the magnetosphere. In
a few cases (see Marshall et al. 2016 and references therein) a second
derivative could be measured. However, spider pulsars are recycled
millisecond pulsars (Roberts 2012) with a characteristically low
second derivative. It is customary to use

\[
\text{the Roemer delay } \Delta_R \text{ is the relativistic aberration of the pulsar beam due to the velocity of the frame of the pulsar relative to the observer. Its amplitude is } \sim \frac{v_p}{c} \sim 2 \frac{m_p}{\nu_{\text{DM}}} \left( \frac{M}{\nu_{\text{Pc}}} \right)^{2/3} \left( \frac{\nu}{3\times10^3} \right)^{1/3} \text{ps} \text{ ns where } v_p = \dot{a}_p/M \text{ is the pulsar semimajor axis. This is not detectable with current facilities and shall be dismissed below.}
\]

\[
The Kopeikin delays \( \Delta_K \) account for the parallax effect arising
from the motion of the amplitude \( \Delta a_p \) of the pulsar on the plane of
the sky at a finite distance \( d \), which can couple with the Earth’s
own motion of amplitude \( a_E \simeq 1 \text{AU} \) (Kopeikin 1995, 1996).
Given the close orbit of spiders \( a_p < \ll a_E \) and the Kopeikin
delay is \( \sim \frac{a_p}{c^2} \sim 10 \frac{m_p}{\nu_{\text{DM}}} \left( \frac{M}{\nu_{\text{Pc}}} \right)^{2/3} \left( \frac{\nu}{3\times10^3} \right)^{2/3} \text{ps} \text{ ns. One last
term accounts for the change of viewing geometry due to the
proper motion at velocity } V \text{ of the binary on the plane of the sky
relative to the Solar system. This delay grows linearly with time at a rate } \frac{\dot{a}_p V}{c} \sim \frac{\nu}{5000\text{km/s}} \frac{m_p}{\nu_{\text{DM}}} \left( \frac{M}{\nu_{\text{Pc}}} \right)^{-2/3} \left( \frac{\nu}{3\times10^3} \right)^{2/3} \text{microseconds per year.}
\]

Therefore the Kopeikin terms are negligible unless the pulsar has a
particularly fast proper motion and is exceptionally nearby. In the
following these terms will therefore be dismissed.

The Shapiro delay \( \Delta_S \) accounts for the relativistic distortion of
the light path due to the gravitational field of the companion. It is
typically of order \( Gm_p/c^3 \sim 0.5 \frac{m_p}{\nu_{\text{DM}}} \text{ microseconds } \) except in the unlikely
event that the orbital inclination is extremely close to 90°, but in
this case the beam would be intercepted by the companion.
Therefore, even in the unlikely event that this delay can be detected,
its calculation based on the unperturbed two-body dynamics would
be accurate enough, and we will no longer consider it in this paper.

The Einstein delay \( \Delta_E \) connects the coordinate time at infinity
to the proper time of the pulsar, by including the distortion due to the
gravitational field of the companion and the velocity of the pulsar.
Its time-variable component (the only one detectable), is of the
order of \( e \frac{P}{2 \pi} \sim \frac{1}{10^6} \frac{m_p}{\nu_{\text{DM}}} \left( \frac{P}{3\times10^3} \right)^{1/3} \text{ns. Likewise the
Shapiro delay, this delay is unlikely to be detectable in current data
sets, and even if it were a calculation based on unperturbed motion
would be accurate enough, so we shall dismiss it in the following.}

The Roemer delay \( \Delta_R \) is the most important delay for pulsars
in binary systems. It accounts for the geometric variation of the
light traveltime across the orbit. It is of the order of \( \sim \frac{a_p \sin i}{c} \sim 0.2 \sin i \frac{m_p}{\nu_{\text{DM}}} \left( \frac{M}{\nu_{\text{Pc}}} \right)^{-2/3} \left( \frac{P}{3\times10^3} \right)^{2/3} \text{ s. As we shall see below, this is the
only delay significantly affected by quadrupole effects.}

4.2 The perturbed Roemer delay
The Roemer delay is the time taken by light to cross the distance
between the pulsar and the binary barycentre projected on to the
line connecting the latter to the Solar system barycentre,

\[
\Delta_R = \frac{z_a \cdot \dot{r}_p}{c},
\]

where
where \( z_n \) is a unit vector along the line going from the Solar system barycentre to that of the binary (equations 30–33), and \( r_p \) is the pulsar position relative to the binary barycentre.

### 4.2.1 Low eccentricity, constant quadrupole, and relativistic effects

For low eccentricity binaries, it has been pointed out (Lange et al. 2001) that a parametrization in terms of the Laplace–Lagrange parameters \( \kappa, \kappa \) readily expressed as a function of the Laplace–Lagrange parameters \( x, \omega \), where \( x = E \) (equation 37), combined with equation (65), it follows that secularly growing terms of order \( \omega \) must be kept, and inserting \( \sigma = \bar{n} \) to first order in eccentricity, and

\[
T_a = \bar{T}_a + \left( \frac{e + e_v}{\bar{n}} \right) \sin \omega + \bigcirc(e^2),
\]

where \( \omega \) is the longitude of periastron, \( \bar{n} = n(1 + k) \) is the observable mean motion, and

\[
\bar{T}_a = T_p - \frac{\omega}{\bar{n}}
\]

is the observable time of passage at ascending node.

Using the fact that \( E = n(t - T_p) + e \sin n(t - T_p) + \bigcirc(e^2) \) (equation 37), combined with equation (65), it follows that

\[
E = \sigma - \omega + e \sin(\sigma - \omega) + \bigcirc(e^2),
\]

where \( \sigma = \bar{n} \) (t – \( T_a \)).

Inserting (66) in (36) one also obtains the angular position,

\[
v = \sigma + (e + e_v) \sin ((1 - k)(\sigma - \omega)) + \bigcirc(e^2).
\]

Inserting (66) and (67) in (34) and (35), expanding consistently to first order in eccentricity and in perturbation with the restriction that secularly growing terms of order \( \kappa \sigma \) must be kept, and inserting the result in equation (62), one obtains the Römer delay

\[
\Delta_R = x \left( \sin \sigma - \frac{3}{2} \kappa_c' - \frac{k_c'}{2} \cos 2\sigma + \frac{k_c}{2} \sin 2\sigma \right),
\]

where \( x = \alpha_p \sin \nu / c \) is the projected semimajor axis of the pulsar orbit, and

\[
\kappa_c = e \cos (\omega + k\sigma),
\]

\[
\kappa_c' = e \sin (\omega + k\sigma)
\]

are the precessing Laplace–Lagrange parameters which can be readily expressed as a function of the Laplace–Lagrange parameters \( \kappa_c, \kappa_c \) (equations 50 and 51) by expanding the trigonometric functions.

Thus, we find that the generalized ELL1 model is obtained by replacing the Laplace–Lagrange parameters of Lange et al. (2001) by their precessing counterparts (69) and (70). This results in modulating the eccentricity terms with an envelope at the precession angular frequency \( \bar{n} \).

\[
\bar{n} = k \bar{n}.
\]  

Additionally, we note that the second term of (68) had no counterpart in the original ELL1 model: although it is mathematically present, it had been discarded as an unconstraining constant. Here, this term oscillates with the precession angular frequency \( \bar{n} \). Such slow evolution is prone to be absorbed in timing-noise removal (see e.g. Coles et al. 2011; van Haasteren & Levin 2013), in particular if the removal is not done simultaneously and self-consistently with the fit of the timing model. Thus, if timing noise removal is not performed self-consistently, it could be more accurate to remove the second term from (68), being understood that it is fitted as a component of timing noise.

Equation (68) was also found in Susobhanan et al. (2018) although these authors did only consider secular precession, and not short-term periodic effects. Here, these effects are effectively taken into account by the redefinition of the orbital parameters within the DD framework (see also Appendix A). We shall see in Section 5.2 that this has the very important consequence that the minimum eccentricity of the orbit is not zero but a value strictly larger. Further, we account for the effects of a variable quadrupole moment.

### 4.2.2 Complete perturbed Römer delay with variable quadrupole

We can now operate the replacement \( X \to X + \Delta X \) where \( X \in \{ T_a, \kappa_c, \kappa_c \} \) using equations (54)–(56) in order to obtain the perturbed Römer delay from equation (68). We should keep in mind that this procedure is only valid at linear order in the perturbation parameters.

Noting that the time-scale of quadrupole variations is much longer than the orbital period, \( T_2 \gg P \), we evaluate equations (57) and (58) as

\[
n \Delta R_c = J_c(t) \sin \sigma + \bigcirc(P/T_2),
\]

\[
n \Delta R_v = -J_c(t) \cos \sigma + \bigcirc(P/T_2).
\]

With that simplification, the variable quadrupole perturbation is effectively obtained from equation (68) by performing the replacements

\[
\sigma \to \sigma' = \sigma + 6 \int_{t_0}^t dt' J_c(t'),
\]

\[
x \to x' = x - 3J_c(t),
\]

such that our final Römer delay is given by

\[
\Delta_R = x' \left( \sin \sigma' - \frac{3}{2} \kappa_c' - \frac{k_c'}{2} \cos 2\sigma' + \frac{k_c}{2} \sin 2\sigma' \right),
\]

with the understanding that for terms at first order in eccentricity \( \sigma \) and \( \sigma' \) are equivalent.

The main effect of the variable quadrupole lies in the replacement of the orbital phase \( \sigma \to \sigma' \). Indeed, Taylor expanding equation (76) to first order in \( J_c \), we find that \( \Delta_R = \Delta_R(x, \sigma) + \Delta^x_R + \Delta^\sigma_R \), where \( \Delta_R(x, \sigma) \) is given by equation (68) and

\[
\Delta^x_R = 6x \bar{n} \int_{t_0}^t dt' J_c(t') \cos \sigma',
\]

\[
\Delta^\sigma_R = -3x J_c(t) \sin \sigma.
\]

It follows that \( \Delta^x_R / \Delta^\sigma_R \sim 3T_2/P \gg 1 \).

Orbital period variability in spinners is usually accounted for by a Taylor expansion (e.g. Pletsch & Clark 2015),

\[
\sigma'(t) = \sum_{l=0} \frac{\sigma(l)}{(l+1)!} (t - T_a)^{l+1}.
\]
We report in Table 1 the list of spider pulsars for which orbital period variations have been observed so far along with the main quantities discussed in this paper. Derived from the literature: estimated companion mass \( m_c \); amplitude of the quadrupole variations \( |J_2| \), equation (92); time-scale of period variations \( T_2 \); estimate of the amplitude of the timing delay associated with the period variation itself \( \Delta P_{R}^\text{rad} \approx 3x J_2 \), equation (77); and estimate of the amplitude of the timing delay associated with the variation of the projected semimajor axis \( \Delta P_{R}^\text{proj} \approx 3x J_2 \), equation (82).

<table>
<thead>
<tr>
<th>System</th>
<th>( m_c ) (M(_{\odot}))</th>
<th>( J_2 ) \times 10(^{-8})</th>
<th>( \Delta P_{R}^\text{rad} ) (ms)</th>
<th>( \Delta P_{R}^\text{proj} ) ((\mu)s)</th>
<th>( \omega ) (cyc yr(^{-1}))</th>
<th>( \epsilon_{\text{min}} )</th>
<th>( \Delta P_{R}^\text{rad, min} ) ((\mu)s)</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>J2051-0827</td>
<td>0.05</td>
<td>5.8</td>
<td>6.2</td>
<td>0.36</td>
<td>0.0079</td>
<td>-12</td>
<td>0.0032</td>
<td>1.4e+02</td>
</tr>
<tr>
<td>J1959 + 2048</td>
<td>0.03(^a)</td>
<td>3.1</td>
<td>19(^b)</td>
<td>0.29</td>
<td>0.0083</td>
<td>-2.7</td>
<td>0.0028</td>
<td>2.5e+02</td>
</tr>
<tr>
<td>J1731-1847</td>
<td>0.039(^a)</td>
<td>5.7</td>
<td>17(^b)</td>
<td>0.81</td>
<td>0.02</td>
<td>-3.8</td>
<td>0.0032</td>
<td>3.9e+03</td>
</tr>
<tr>
<td>J0024-7204J</td>
<td>0.03(^a)</td>
<td>0.29</td>
<td>1.2e + 02(^c)</td>
<td>0.26</td>
<td>0.00035</td>
<td>-8.5</td>
<td>0.0028</td>
<td>1.1e+02</td>
</tr>
<tr>
<td>J0024-7204O</td>
<td>0.01(^a)</td>
<td>1.8</td>
<td>22(^b)</td>
<td>0.29</td>
<td>0.0024</td>
<td>-4</td>
<td>0.0015</td>
<td>67</td>
</tr>
<tr>
<td>J1807-2459A</td>
<td>0.01(^a)</td>
<td>0.65</td>
<td>61(^e)</td>
<td>0.15</td>
<td>0.00024</td>
<td>-7.5</td>
<td>0.0015</td>
<td>18</td>
</tr>
<tr>
<td>J2339-0533</td>
<td>0.32</td>
<td>8.4</td>
<td>6.2</td>
<td>-3.6</td>
<td>0.16</td>
<td>-16</td>
<td>0.0084</td>
<td>5.2e+03</td>
</tr>
<tr>
<td>J1023 + 0038</td>
<td>0.2</td>
<td>8.5</td>
<td>35(^e)</td>
<td>11</td>
<td>0.088</td>
<td>-12</td>
<td>0.0065</td>
<td>2.2e+03</td>
</tr>
<tr>
<td>J1723-2837</td>
<td>0.4</td>
<td>31</td>
<td>2.7(^d)</td>
<td>3.7</td>
<td>1.1</td>
<td>-5.6</td>
<td>0.0094</td>
<td>1.1e+04</td>
</tr>
</tbody>
</table>

\(^{a}\)Assuming a pulsar mass of 1.35 M\(_{\odot}\) and an inclination of 60\(^\circ\).  
\(^{b}\)Observation time span shorter than \( T_2 \), but at least two orbital frequency derivatives.  
\(^{c}\)Only one orbital frequency derivative detected, likely due to an observation time span too short. \( T_2 \) is unreliable.  
\(^{d}\)An alternate solution is \( m_c = 0.7 M_{\odot} \) (van Staden & Antoniadis 2016).  

\[ \Delta P_{R}(t) = \frac{1}{P} \left( \frac{d\omega}{d\bar{n}} \right) - 6J_2(t) + \cdots (P/T_2), \]  

where \( \bar{n}^{(0)} = \bar{n} \) is the observable angular frequency, and \( n^{(0)} \)'s are empirical parameters of the timing model.

It follows from this equation that the instantaneous orbital period is \( P(t) = P + \Delta P(t) \), with

\[ \frac{\Delta P(t)}{P} = 1 - \frac{1}{\bar{n}} \frac{d\omega}{d\bar{n}} + 6J_2(t) + \cdots (P/T_2). \]

We now turn to the apparent change in projected semimajor axis given by \( x \to x \). This effect was noted in Lazaridis et al. (2011), considering the Applegate (1992) mechanism. These authors pointed out that, since the orbital angular momentum is conserved in this model, a change in orbital period leads to a change in separation through Kepler’s third law. Our present model also conserves angular momentum, and we therefore obtain the same effect. However, we note that Lazaridis et al. (2011) gave the incorrect relation \( \Delta a = 2\Delta P/P \) while we have from (75) and (80) \( \Delta a = \Delta P/P \). In any case, we see that given the order of magnitude of \( J_2 \) (see the next section) this effect is not detectable in known pulsars, as also concluded by Lazaridis et al. (2011), as it would only contribute \( \sim xJ_2(t) \) to the Roemer delay.

5 DISCUSSION

We report in Table 1 the list of spider pulsars for which orbital period variations have been observed so far, together with estimates of some relevant quantities discussed in this paper. In particular, we discuss corrections to mass estimates in Section 5.1, periastron precession in Section 5.2, and period variations in Section 5.3.

5.1 Mass measurements

As shown in Section 4.2.2, the orbital period effectively observable through the Roemer delay, equation (76), includes the effect of periastron precession. One therefore measures the observable mean motion \( \bar{n} = \frac{2\pi}{P} = n (1 + k) \), equation (64). It follows that the so-called mass function from the pulsar timing (see e.g. Hobbs et al. 2006) can be expressed as

\[ f_m = \frac{(m_c \sin i)^3}{M^2} \]

\[ = G^{-1}(a_p \sin i)^5 n^2 (1 - \delta - 2k), \]

where \( a_p = a_m/M \) is the semimajor axis of the pulsar, \( i \) is the inclination of the orbital plane relative to the plane of the sky, \( \delta \) and \( k \) are defined in (39) and (40). One can solve equation (81) for the companion mass \( m_c \) if the pulsar projected semimajor axis \( x = a_p \sin i \) is known (e.g. from the timing), and assumes/knows either the pulsar mass or the orbital inclination (e.g. from optical light-curve modelling; Breton et al., 2013). At relevant order, one can solve for the uncorrected mass function (i.e. \( \delta = k = 0 \) above) and re-inject the obtained leading order solution \( m_c^{(0)} \) to obtain the first-order correction (the only one relevant here) by linearizing...
we can approximate using (39) and (90) that quadrupole precession dominates over relativistic precession, \( \sim \) present in the Roemer delay (equation 68). This model would have (see Appendix B), extra terms of the order of \( k \)

\[ m_p = m_p^{(0)} \left( 1 - \frac{3 J_i}{2 m_p^{(0)}} \right), \]  

(83)

where \( M^{(0)} = m_p + m_i^{(0)} \).

In spider binaries, the mass ratio \( q \) can be measured directly through optical spectroscopy of the companion (see e.g. van Kerkwijk et al. 2011), leading to an estimate of the mass of the pulsar using the mass function (81). Taking into account quadrupole and relativistic effects leads to a corrected pulsar mass,

\[ m_p = m_p^{(0)} \left( 1 - 3 J_i - 15 J_i - \varepsilon \left( \frac{q}{1 + q} \right)^2 + 3 \right), \]  

(84)

where \( m_p^{(0)} \) is the uncorrected mass.

As we can see, the obtained correction is of the order of \( \sim k \) which is expected to be no more than \( \sim 10^{-3} \) from equations (24) and (25). In state-of-the-art measurements using optical observations of the companion (e.g. van Kerkwijk, Breton & Kulkarni 2011; Romani, Filippenko & Cenko 2015; Linares, Shahbaz & Casares 2018), this correction is largely dominated by uncertainties on the orbital inclination \( i \), and to a smaller extent by the uncertainty on the radial velocity measurements. In principle, such accuracy can be achieved using pulsar timing by measuring the Shapiro delay due to the companion (e.g. Demorest et al. 2010), but so far no such measurement was possible for spiders, partly due to prolonged radio eclipses caused by evaporated material outflowing from the companion (see e.g. Polzin et al. 2018, for a recent study).

5.2 Minimum eccentricity, precession, and spider age

5.2.1 Minimum eccentricity

The timing formula (68) provides a measure of the DD eccentricity, the physical interpretation of which is important to differentiate from that of the osculating eccentricity defined in the Keplerian sense. In Appendix A we show that the DD eccentricity \( e \) is related to the osculating Keplerian eccentricity \( e^K \) through equation (A5)

\[ e = e^K + e_{\min}, \]  

(85)

where the minimum eccentricity is defined as

\[ e_{\min} = - (\delta + 2k), \]  

(86)

with \( k \) and \( \delta \) given in equations (39) and (40), respectively. Assuming that quadrupole precession dominates over relativistic precession, we can approximate using (39) and (90)

\[ e_{\min} \simeq \omega_i/\tilde{\eta} = 4.6 \times 10^{-3} \left( \frac{k_2}{0.1} \right)^{-1} \left( \frac{q}{1 + q} \right)^{-5} f^5 \left( \frac{\rho_i(q)}{\rho_i(1/10)} \right)^5. \]  

(87)

This minimum eccentricity can be interpreted as a parametrization of the short-term perturbative effects presented in equations (B2)–(B4) rather than as a geometrical feature. Due to orbital precession, there is no solution which describes a closed ellipse. Had we chosen a different orbital parametrization than the DD model (see Appendix B), extra terms of the order of \( k \) would have been present in the Roemer delay (equation 68). This model would have been perfectly equivalent, though arguably more contrived.

Another conceptual way of interpreting the residual eccentricity is that the presence of extra terms at perturbation order in the trajectory (see (B8)) is an unavoidable consequence of Bertrand’s theorem. This theorem states that strictly periodic trajectories can only be obtained from the \( \propto 1/r \) Newtonian or the \( \propto r^2 \) harmonic oscillator potentials. We readily see here that a perfectly circular orbit which would only include secular precession as an effect of perturbations would be a violation of Bertrand’s theorem as such a trajectory would be periodic and appear as circular under a redefinition of the orbital period.

We therefore conclude that while the osculating Keplerian eccentricity can be zero due to circularization, an effective non-zero DD eccentricity component \( e = e_{\min} \) must remain and, should it be detected, can enable a measurement of \( \dot{\omega} \).

5.2.2 Eccentricity measurement and periastron precession

To our knowledge eccentricity measurements have so far been reported for two spiders: the black widows PSR J2051-0827 with \( e \sim 5 \times 10^{-5} \) (see e.g. Lazaridis et al. 2011; Shaifullah et al. 2016) and PSR J1731-1847 with \( e \sim 3 \times 10^{-5} \) (Ng et al. 2014). We note that an eccentricity measurement was originally reported for the redback PSR J2339-0533 (Pletsch & Clark 2015), but has since been reconsidered to be consistent with zero (C. Clark, private communication).

In Section 3.1 we showed that, together with relativistic effects, the spin and tidal quadrupole components are responsible for orbital precession and can in principle be measured due to the non-vanishing DD eccentricity. Using equations (39) and (71) we can decompose the precession rate into three components, \( \dot{\omega} = \dot{\omega}_{\text{el}} + \dot{\omega}_s + \dot{\omega}_t \), which provide the relativistic, spin quadrupole, and tidal quadrupole contributions, respectively:

\[ \dot{\omega}_{\text{el}} = 1.6 \times 10^{-2} \left( \frac{4h}{P} \right)^{5/3} \left( \frac{M}{1.7 M_\odot} \right)^{2/3} \text{cyc yr}^{-1}, \]  

(88)

\[ \dot{\omega}_s = -0.7 \left( \frac{4h}{P} \right) \left( \frac{k_2}{0.1} \right) [1 + q] f^5 \left( \frac{\rho_i(q)}{\rho_i(1/10)} \right)^5 \text{cyc yr}^{-1}. \]  

(89)

\[ \dot{\omega}_t = -10 \left( \frac{4h}{P} \right) \left( \frac{k_2}{0.1} \right) \left( \frac{q}{1 + q} \right)^{-1} f^5 \left( \frac{\rho_i(q)}{\rho_i(1/10)} \right)^5 \text{cyc yr}^{-1}. \]  

(90)

From the above it is clear that the tidal contribution dominates.

We present estimates of \( \dot{\omega} \) in Table 1 for the considered subset of spider systems under both a large \( (k_2 = 0.1, f = 0.9) \) and a small \( (k_2 = 0.01, f = 0.5) \) deformation hypothesis. Given the large predicted precession rates it appears that measuring the eccentricity with a timing model not accounting for this effect will average the value down and might, in several cases, wash it out entirely. It is quite likely that the lack of measured eccentricity so far in most spider systems is a consequence of the use of an improper timing model. We therefore strongly advocate switching to our proposed model to perform further spider timing.

One such example of a system that would benefit from our timing model is PSR J2051-0827. The eccentricity is reported to vary between subsets of timing data covering a few years and attempts to measure it over the entire two decades of observations has failed to produce a consistent value (Lazaridis et al. 2011; Shaifullah et al. 2016). This behaviour is in line with the prediction from an unmodelled precession, and hence PSR J2051-0827 is particularly promising to yield a measurement of \( \dot{\omega} \). This, in turn, could open an unprecedented window into probing the internal
structure of the companion by enabling us to constrain the apsidal motion constant $k_2$ and will be presented in a forthcoming publication.

The comparatively large minimum eccentricity implies that a (possibly large) fraction of timing residuals in some spider systems might be caused by precession. However, it is also possible for this signature to be small due to (1) the apsidal motion constant is small and thus the companion being quite ‘rigid’ (e.g. more similar to low-mass white dwarf than a regular star; see Section 2.2.1), and/or (2) the companion is significantly smaller than the Roche lobe. The tentative eccentricity measurements that have been reported do not allow us to distinguish between these different cases as significant averaging might have occurred due to the use of unsuitable timing models.

5.2.3 Spider age

We expect spider binaries to be ‘born’, e.g. emerging from the recycling process at the end of the low-mass X-ray binary phase, with an already very small Keplerian eccentricity $e_{K0} \ll 1$. From this point forward orbital eccentricity should be driven by tidal circularization only – this is likely an oversimplifying assumption – and the apsidal motion constant is modulated by (1) the apsidal motion constant is small and thus the companion being quite ‘rigid’ (e.g. more similar to low-mass white dwarf than a regular star; see Section 2.2.1), and/or (2) the companion is significantly smaller than the Roche lobe. The tentative eccentricity measurements that have been reported do not allow us to distinguish between these different cases as significant averaging might have occurred due to the use of unsuitable timing models.

\[ \tau_e = \tau_c \log \left( \frac{e_{K0}}{e - e_{\text{min}}} \right), \]

where $e$ is the DD eccentricity measured nowadays. We can then consider the upper limit $e_{K0} = 1$ and use the numbers from Section 2 along with $e - e_{\text{min}} = 10^{-5}$ to obtain $\tau_e \lesssim 3 \times 10^5$ and $3 \times 10^5$ yr for typical black widows and redbacks, respectively. Although these time-scales are sensitive to the actual mass ratio and filling factor, the choice of $e_{K0}$ is extremely conservative and hence the presence of any leftover Keplerian eccentricity should, in principle, be unlikely. The detection of a spider with $e > e_{\text{min}}$ could indicate that the system was born recently or that a mechanism yet to identify pumps up orbital eccentricity in these systems (Ogilvie 2014). It has been suggested that in pulsar-white dwarf binaries with observed eccentricities a circumbinary disc may temporarily form out of the material ejected by the companion after the end of the accretion phase and injects eccentricity into the system (Antoniadis 2014). The question is therefore open as to whether a similar mechanism could apply in spider systems.

5.3 Effects of quadrupole variations

From Table 1, we see that the amplitude of the quadrupole variation, $\| J_x \| = \max(J_x(t)) - \min(J_x(t))$, is typically in the range $10^{-9} \lesssim \| J_x \| \lesssim 10^{-7}$. The time-scale $T_3$ of the variations is estimated as the leading harmonic of the Fourier transform of the period changes given by equation (80) or, in the case where less than one pseudo-period has been observed, by the period of the best sinusoidal fit. The observed variation time-scale ranges from about 3 to 22 yr. We note three exceptions to the previous statement: PSRs J0024-7204J, J1807-2459A, and J1023 + 0038. In these three cases only one orbital frequency derivative could be observed and therefore the result of the fit may be unreliable. It is impossible to say, however, whether this situation arises from an observing time span which is not long enough or from the fact that the orbital period of these systems is intrinsically not oscillating. In the latter case it is more likely that a mechanism other than quadrupole variations is responsible (see below).

PSR J1723-2837 displays by far the largest quadrupole amplitude, $\| J_x \| \simeq 3 \times 10^{-7}$, while also having the fastest period of variation, $T_3 \simeq 3 \text{ yr}$. Coincidentally, it is the only spider companion which shows evidence of asynchronous rotation from optical observations (van Staden & Antoniadis 2016). This property might invalidate our primary assumption of phase-locking if the structure involved with asynchronous rotation extends beyond a thin shell of negligible mass. Whether this could in turn produce the seemingly exceptional values will require further investigation.

We should also remark even if the time-scale of orbital period variations may be somewhat similar to that of constant-quadrupole precession, these two effects are not degenerate in a timing analysis. Indeed, the former effect is modulated at the orbital frequency, while the latter is modulated at twice that frequency, as can be seen from equation (76).

In Section 4.2.2 we made the assumption that short-term variations of the orbital elements can be neglected, $PT_3 \ll 1$, in order to simplify the timing model. This assumption appears well justified as $PT_3 \sim 10^{-4}$ for all systems presented in Table 1, meaning that extra delays obtained without this approximation are of the order of $\sim P_T/TA_e < 1 \mu s$, which is smaller than the timing accuracy achievable in these systems. The same argument also justifies the approximations implicitly made in Applegate (1992).

We note, however, a number of inconsistencies arising from existing work. Indeed, Shaifullah et al. (2016) report evidence that period variations may occur in PSR J2051-0827 on shorter time-scales, possibly less than 45 d. If these variations are related to aligned quadrupole variations, then the neglected short-term effects might eventually have to be reintroduced into the timing model. The same pulsar also displays important variations of its projected semimajor axis $x$ over time which are at odds with the magnitude with those expected from equation (78). We note that only one other pulsar has a reported variation of $x$, J0024-7204J, which is also at odds with the magnitude expected from period variations. In Shaifullah et al. (2016) it is also observed that the changes in $x$ seem uncorrelated with the changes in period, further suggesting that the two effects might have a different origin. They suggest that the mechanism could be spin-orbit coupling, proposing that a slight misalignment between the spin axis of the companion and the orbital angular momentum might produce the required changes in $x$. However they note that this misalignment should then change over time, a behaviour for which a mechanism is yet to be found.

Beside the quadrupole, other effects such as mass-loss due to evaporation and gravitational-wave radiation will induce changes in orbital period. It must be noted, however, that in both cases the effect is monotonous (the period increases and decreases, respectively) and cannot explain the well-established oscillations of PSR J2051-0827, for example. It has been shown in specific cases (particularly Lazaridis et al. 2011) that the magnitude of these effects was too small by several orders of magnitude to explain the observed period variations. Another effect is magnetic braking (e.g. Rappaport et al. 1983; Spruit & Ritter 1983), which also results in decreasing the orbital period by transferring angular momentum to the wind of the companion. However, fully convective stars such as spider companions (Chen et al. 2013) are thought to have a significantly reduced magnetic activity that nullifies magnetic braking (e.g. Rappaport et al. 1983; Spruit & Ritter 1983). Finally, variations of the Doppler factor connecting the frame of the
observer to the binary frame (Doppler delay in Section 4) can also cause apparent orbital period and semimajor axis variations. This can be estimated from position and proper motion measurements (see also Lazaridis et al. 2011). In all cases, if present, these effects are absorbed in the fit for orbital period derivatives (see equation 79).

5.4 Timing of non-pulsar binary systems

While we have focused most of this paper on spider binary pulsars, the timing model we propose can appropriately account for the orbital dynamics of a wider range of binary systems. Any such system must fulfill the basic requirements under which our mathematical development is valid, namely: (1) a small eccentricity, (2) a ‘primary’ star that suffers negligible quadrupole distortion, and (3) a ‘secondary’ star that is tidally locked, but which may suffer quadrupole distortions. Notable systems that fall under this category are hot Jupiters, hot subdwarf B (sdB) binaries, or cataclysmic variables (CVs). It should be stressed that, even when no apsidal motion or eccentricity is detected, a simple upper limit on the eccentricity translates in an upper limit on the apsidal motion constant $k_2$ through the relation $e \geq e_{\text{min}}$.

The structure of CV companions has been shown to be extremely centrally condensed, with apsidal motion constants as low as $k_2 \sim 10^{-4} - 10^{-2}$ (Cisneros-Parra 1970; Warner 1978, and Section 2.2.1). As a result, the expected apsidal motion as well as minimum eccentricity is often beyond the reach of current observations (e.g. Parsons et al. 2014). Nonetheless, upper limits on eccentricity can still be turned into upper limits on $k_2$. For example, NN Ser is an eclipsing system comprising a white dwarf and a post-common envelope secondary with excellent eclipse timing precision (Beuermann et al. 2010; Parsons et al. 2010, 2014), but no detected eccentricity. The 0.1 s timing uncertainty of the primary eclipse translates in $e_{\text{min}} < e \lesssim 2 \times 10^{-5}$ and $k_2 \lesssim 0.005$, which falls within the expected range.

The 3 h eclipsing sdB+M dwarf binary 2M 1938 + 4603 is reported to have an eccentricity $e \gtrsim 4 \times 10^{-5}$ and apsidal motion is not detected because of the short monitoring time span (Barlow, Wade & Liss 2012). Although the two components of the system are very different, it is not clear whether the quadrupole distortion of one star dominates over the other or if they are similar, in which case both contributions should blend (e.g. Kopal 1978). As this discussion is beyond the scope of this paper, we only consider two extreme cases. Assuming the quadrupole moment of the M dwarf secondary dominates, the condition $e > e_{\text{min}}$ implies that $k_2 \lesssim 0.0025$ for the secondary. Such a low value is similar to what is expected for CV companions (see above) which is consistent with 2M 1938 + 4603 sharing a similar formation scenario with CVs. On the other hand, if the primary’s quadrupole moment dominates, then its corresponding apsidal motion constant is $k_2 \lesssim 0.02$.

Hot Jupiters given share multiple similarities with black widows. A subset of these exoplanets have short, circular orbital periods ($\lesssim 1$ d), fill a significant fraction of their Roche Lobe, are tidally locked, have an irradiated day side, and have a system mass ratio comparable to or more extreme than that of black widows (see e.g. Dawson & Johnson 2018, and references therein for a recent review). Furthermore their apsidal motion constant is expected to be as high as 0.2 (Kramm et al. 2012). Transit time variations would be expected in these systems due to precession induced by the minimum eccentricity. One challenge, however, is that this effect might be difficult to disentangle from gravitational perturbations caused by other planets in the system (Agol et al. 2005) or rotating stellar spots on the host (Holczer et al. 2016). We estimate the time-scale of the transit time variations due to minimum eccentricity to range between sub-seconds to few minutes (assuming a fiducial Jupiter-mass planet in a 1 d orbit around a 1 $M_\odot$ star with $k_2 = 0.2$). This wide range of variations results from the extreme sensitivity on the assumed Roche lobe filling factor. While the typical precision achievable to measure transit times is currently of the order of minutes, more accurate timing should reveal that exoplanets must possess a residual minimum eccentricity.

6 CONCLUSIONS

In this paper, we assumed that the non-Keplerian dynamical behaviour of spiders is dominated by the quadrupole moment of the companion star. This quadrupole can be decomposed into an intrinsic constant component due to centrifugal forces, an extrinsic component due to the equilibrium tides arising from the neutron star gravitational pull, and a variable component that is related to the companion’s internal structure. Although the privileged mechanism for the latter is the so-called Applegate mechanism (Applegate 1992; Applegate & Shaham 1994), the treatment we propose here does not depend on a specific model. Instead, our approach focuses on finding a self-consistent solution to the dynamical response of the system to an arbitrary quadrupole perturbation. We also take into account relativistic effects – essentially precession – to first post-Newtonian order (1PN).

We show that in spider systems tidal interactions will rapidly phase-lock the companion’s rotation and reduce the eccentricity to very small values. Both of these are the two main assumptions enabling us to find a solution to the orbital motion of a relativistic (1PN) binary, exact to first order in eccentricity, in which the companion possesses a tidal and centrifugal quadrupole moment.

We call such a solution an effective DD solution, in reference to Damour & Deruelle (1985) and Wex (1998). We then add the effect of a variable quadrupole by matching Lagrange perturbation theory with our effective DD solution. Because the eccentricity is small, we adopt the Laplace–Lagrange parametrization (Lange et al. 2001) of eccentricity and periastron longitude. We therefore obtain a generalization of the ELL1 timing model (Lange et al. 2001) contained in the Roemer delay of equation (76). Our effective DD solution consistently accounts for precession, both quadrupole and relativistic, quadrupole variations, and low eccentricity. We believe that this new model should provide a much more appropriate parametrization that can improve the timing of spider pulsars by accounting for additional systematic effects and possibly enable some of them to be incorporated into pulsar timing array experiments. This would represent a particularly important step change as a large fraction of the millisecond pulsar population is found in spider systems. However, we note that the prediction power of the model is diminished by the absence, to our knowledge, of a deterministic model for quadrupole variations. Predictability is however not necessary in pulsar timing arrays.

One particular application of our work is the possibility of measuring the tidal-centrifugal quadrupole moment of the companion star through the orbital precession it induces. Our precession model extends the one recently proposed in Susobhanan et al. (2018): in addition to secular precession it accounts for short-term periodic effects caused by the tidal-centrifugal quadrupole and relativistic perturbations through a redefinition of the orbital elements summarized in Table A1. The main consequence of
this new model is the existence of a so far unrecognized non-
Keplerian minimum eccentricity, equation (85), which cannot be
damped by circularization effects. This eccentricity term scales
with the quadrupole deformation of the companion and, given the
large magnitude of tidal interactions existing in spider systems, we
estimate (equation 87 and Table 1) that is should be detectable in
many if not all spider systems. This, in turn, implies that periastron
precession is likely going to be measurable. We also show that
orbital period variations and precession are uncorrelated effects
since they are associated with different harmonics of the orbital
period.

If detected, precession will shed a new light on the internal
structure and evolution of these exotic stars. Together with optical
observations to constrain the filling factor of the companion and
the inclination of the system, a measurement of the quadrupole
moment would give a direct constrain on the apsidal motion constant
\( k_2 \), through equations (22) and (23), which depends only on the
internal structure of the star. We show that the induced precession
could be very fast, possibly up to an entire orbit every few weeks,
equation (71).

We note that the fact that precession was so far not included in the
timing models used for spiders might have dramatically hindered
eccentricity measurements. Besides, the apparently variable eccentric-
ity and periastron longitude reported for J2051-0827 (Shaifullah
et al. 2016) is strong evidence for precession. At the same time, we
show that detecting larger-than-minimum eccentricities in some
spider systems can hint to the fact that they are younger than
expected. In an attempt to quantify this statement, we introduce the
eccentricity age \( \tau_e \) in equation (91) which gives the maximum
time needed for the system to reach the observed eccentricity after
the last mass transfer episode. For instance, a black widow with an
eccentricity \( e - e_{\text{min}} \sim 10^{-5} \) cannot have left mass transfer for more
than a few hundred million years (or a few ten million years in the
case of a redback).

Additionally, we provide explicit formulae to connect observ-
ables with physical quantities, especially for mass measurements,
equations (81)–(84) (see also Appendix A). In particular, we show
that periastron precession can change the mass measurements by
up to 0.1 per cent meaning that this effect should be treated as an
additional systematic uncertainty. For the moment though, the error
budget is dominated by other sources of errors such as the precision
with which the orbital inclination is derived from optical data (e.g.
Linares et al. 2018).

We showed in Section 5.3 that the effects of quadrupole variations
on a long time-scale can be accounted for by our model, while
those occurring on a scale commensurate to the orbital period can
be safely ignored. On the other hand, we note that a number of
intriguing observations in PSRs J2051-0827 and J0024-7204 such
as large projected semimajor axis variations cannot be accounted for
by a time-variable, aligned quadrupole (see Table 1). As suggested
in Lazaridis et al. (2011), these might require the inclusion of further
physical effects such as spin-orbit coupling.

We also highlight that the tidal interaction induces a low-
frequency timing delay at the precession frequency, which could
otherwise be absorbed into the red noise typically present in
timing residuals. Our timing model can properly disentangle this
effect.

Finally, we demonstrate that our orbital solution extends the
framework already established in other areas of binary stellar
astrophysics. Our prediction of a minimum eccentricity allows one
to infer an upper limit on the apsidal motion constant even in the
absence of a measurable orbital precession.

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APPENDIX A: OSCULATING ORBIT TO THE DD SOLUTION

The correspondence between the observable orbital elements, denoted with a bar, and the DD elements has been explicated in Sections 3.1 and 4. We collate them in Table A1. Additionally we work out below the relationship between the elements describing the osculating Keplerian orbit to the DD solution at the time of periastron passage. We choose this particular epoch because of the simplicity the relationship has then.

The osculating eccentricity $e^K$ and semi-latus rectum $p^K$ are obtained from the Laplace vector integral $L$ and the orbital angular momentum $\mathbf{h}$ (see e.g. Beutler 2004),

\[
p^K = \frac{h^2}{GM}, \quad (A1)
\]

\[
e^K = \frac{q}{GM}, \quad (A2)
\]

where $h = r \times \dot{r}$, $L = r \times h - GMr$ (A3). Expressing $r$ and $\dot{r}$ at $t = T_p$ using the DD equations (34)–(38) and expanding to first order in eccentricity and perturbation one gets $e^K = e + \delta + 2k$. (A5) Now using the relation between the semi-latus rectum and the semimajor axis $a^K$, $p^K = a^K(1 - e^K)$, one obtains, $a^K = a(1 + \delta + 2k)$. (A6)

Equating the radial coordinate $r = r^K$ where $r^K = a^K(1 - e^K \cos E^K)$ is the radial coordinate of the osculating orbit and $r$ is defined for the DD solution by equation (35), we obtain at relevant order that $E^K(t = T_p) = 0$ and therefore $T^K_p = T_p$. By further equating the directions, $r^K = r$, one then straightforwardly obtains $\omega^K = \omega$.

As mentioned in the text, the orbital inclination $i$ and the longitude of the line of ascending node $\Omega$ are not affected by the perturbations considered in this paper. In particular, it follows that the projected semimajor axis of the osculating orbit is immediately obtained by $a^K = a^K \sin i^K$.

APPENDIX B: PSEUDO-DD SOLUTIONS

Here we show that, to first order in eccentricity and perturbation, and including secular terms (i.e. precession) the DD formalism can be formally extended to include any perturbation deriving from a potential of the form

\[
\Phi_p(r) = -J \frac{GM \alpha^p}{r^{p+1}}, \quad (B1)
\]

where $J \ll 1$ is the constant dimensionless magnitude of the perturbation, and $\alpha$ the perturbation index.
The particular case $\alpha = 3$ corresponds to the spin-induced quadrupole moment when the spin axis is orthogonal to the orbital plane. This case can be directly solved by a conchoidal transformation of the equations of motion as shown in (Damour & Deruelle 1985; Wex 1998) and Section 3.1.1.

The same mathematical trick is however not generally applicable to other values of $\alpha$, but the mathematical simplicity and closed-form of the DD solutions makes it interesting to turn these solutions in a similar form if possible. In this paper, we are particularly interested by the case $\alpha = 5$ which corresponds to the potential of an equilibrium tide.

We derive the variation of the orbital elements by inserting the potential $\Phi_p = -\Phi_o$ into Lagrange’s planetary equations (43)–(48), also using equations (50)–(51) and (52). Neglecting periodic terms of order $\sim \delta e$, we obtain the following variations,

$$\Delta \kappa = \alpha J \left[ \frac{1}{2} (1 - \alpha) nk, c_0 - ns_1 \right], \quad (B2)$$

$$\Delta \kappa_s = \alpha J \left[ -\frac{1}{2} (1 - \alpha) nk, c_0 + nc_1 \right], \quad (B3)$$

$$\Delta T = \alpha J \left[ (2 + \kappa, (\alpha - 1)) c_0 + (2 - 3k, n \Delta t) c_1 + 3\kappa, \Delta t s_1 \right], \quad (B4)$$

and $\Delta p = \Delta i = \Delta \Omega = 0$. Using the definition of the mean motion $n = \sqrt{GM/a^3}$ and of the semi-latus rectum $p = a(1 - e^2)$ we also obtain,

$$\Delta a = 2\alpha J an (\kappa, c_1 - \kappa, s_1), \quad (B5)$$

$$\Delta n = 3\alpha J a^2 (\kappa, s_1 - \kappa, c_1). \quad (B6)$$

We want the osculating orbital elements to match the DD orbital elements at the time of periastron passage $T_p$ (see Appendix A).

Therefore we integrate the variations from $T_p = T_o + \omega$ (to relevant order) to $t$, leading to: $\Delta t = t - T_o$, $c_0 = \Delta t - \omega ln, c_1 = (\sin n \Delta t - \sin \omega)ln$ and $s_1 = -\cos n \Delta t - \cos \omega)ln$.

Inserting the perturbed orbital elements (see equation 53) in the exact 2-body solution (equations 34–38) with $k = \delta = \delta_i = \delta_1 = 0$ one derives the position vector of the perturbed motion, equation (34). One then expands the result to first order in eccentricity and perturbation while retaining secular effects using equations (66) and (67), that is keeping terms of order $\sim e, \sim J$ and to any order in $\sim \delta e$.

At this stage the solution is expressed in terms of Keplerian orbital elements (superscript $K$ in Appendix A). We thus need to replace them by the ‘pseudo-DD’elements using in particular equations (A5) and (A6) to replace $e^h$ and $a^h$. One then finds, provided that

$$k = -\delta = \frac{\alpha(\alpha - 1)}{2} J, \quad (B7)$$

that the perturbed position vector exactly matches the position vector derived from the DD solution with $k$ and $\delta$ defined as in equation (B7). Explicitly, the position vector reads

$$r = a \left( \begin{array}{c} \cos \sigma - \frac{1}{2} \kappa' \sin 2\sigma + \frac{1}{2} \kappa' \cos 2\sigma \\ \sin \sigma - \frac{1}{2} \kappa' \sin 2\sigma - \frac{1}{2} \kappa' \cos 2\sigma \\ 0 \end{array} \right) \quad (x, y, z)$$

with

$$\sigma = (1 - k)n(t - T_o) - 2\kappa, = \delta(t - T_o), \quad \kappa' = e \cos (\omega + k\sigma), \quad k' = e \sin (\omega + k\sigma)$$

are defined as in (69) and (70), $(x, y, z)$ is defined in Section 3.1.1.