MONDian three-body predictions for LISA Pathfinder

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Abstract

In previous work it was shown that modified Newtonian dynamics (MOND) theories predict anomalously strong tidal stresses near the saddle points of the Newtonian gravitational potential. An analytical examination of the saddle between two bodies revealed a linear and a nonlinear solution, valid for the outer and inner regions. Here we present a numerical algorithm for solving the MOND equations. We check the code against the two-body analytical solutions and explore the region transitioning between them. We then develop a realistic model for the MONDian effects on the saddles of the Sun–Earth–Moon system (including further sources is straightforward). For the Sun–Earth saddle we find that the two-body results are almost unchanged, with corrections increasing from full to new Moon. In contrast, the Moon saddle is an intrinsically three-body problem, but we numerically find a recipe for adapting the two-body solution to this case, by means of a suitable rescaling and axis reorientation. We explore possible experimental scenarios for LISA Pathfinder and the prospect of a visit to the saddle(s) at the end of the mission. Given the chaotic nature of the orbits, awareness of the full range of the possibilities is crucial for a realistic prediction. We conclude that even with very conservative assumptions on the impact parameter, the accelerometers are abundantly sensitive to vindicate or rule out the theory.

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(Some figures in this article are in colour only in the electronic version)

1. Introduction

Modified Newtonian dynamics (MOND [1]) is a scheme that was first proposed for explaining observed dynamical properties of galaxies without invoking dark matter. The scheme was later incorporated into a proper theory with a Lagrangian formulation [2], but valid only in the non-relativistic regime. Still later a fully covariant gravitational theory was found containing MOND phenomenology as a non-relativistic limit. This theory was named TeVeS [3] and...
alternatives have been proposed (e.g. [4–6]). The observational features to be studied in this paper depend only on their (shared) non-relativistic limit. Constraints arising from lensing [7–9], or cosmology [10] have no bearing here and indicate issues arising from the relativistic extension of these theories.

The opposition between MOND and dark matter leaves considerable doubts as to how to interpret new astrophysical and cosmological data. A fair comparison requires re-evaluating, within each approach, the whole set of assumptions underlying the new observations (see for example the controversy surrounding the bullet cluster [11–14]). For this reason the debate would benefit from a direct probe, in the form of a laboratory or Solar System experiment. Such a perspective motivates widespread dark matter searches. The analogous ‘backyard’ tests of MOND include searching for anomalies in planetary and spacecraft trajectories [15–17], stronger tidal stresses in the vicinity of saddle points of the Newtonian potential [18] or Solar System manifestations of the MOND external field effect [19].

In this paper we focus on the MONDian effects on the saddle points of the gravitational field, with particular emphasis on the region where the Earth and the Sun pulls cancel (which, we stress, is not at the Lagrange point L1). We provide realistic predictions for the future LISA Pathfinder (LPF) spacecraft [20], which could plausibly be redirected to the Earth–Sun saddle, once its primary goals at L1 have been completed. We also consider the possible benefits of redirection to the saddle point near the Moon (there are not two separate Moon–Earth and Moon–Sun saddle points) and discuss its related practical issues.

As already mentioned, the predictions we calculate stem from the non-relativistic limit of TeVeS [3]. For this theory gravity is described by the total potential \( \Phi = \Phi^N + \phi \), where \( \Phi^N \) is the Newtonian potential and \( \phi \) is an additional MOND component. The latter is physically relevant only when \( |\nabla \Phi^N| \ll a_0 \), where \( a_0 \) is the Milgrom acceleration [1], with \( a_0 \approx 10^{-10} \text{ ms}^{-1} \) in order to fit galaxy observations without dark matter. The extra field is governed by the nonlinear Poisson equation

\[
\nabla \cdot [\mu(\kappa |\nabla \phi|/a_0) \nabla \phi] = \kappa G \rho,
\]

where \( \rho \) is the matter density, \( \kappa \) is a constant parameter and \( G \) is the underlying gravitational constant. On the left-hand side, \( \mu(y) \) is an unknown function that must tend to 1 for \( y \gg 1 \) but behaves like \( y \) for \( y \ll 1 \). We stress that this function is not the ratio of the Newtonian and actual accelerations, which we will denote as \( \tilde{\mu}(x) \) with \( x = a/a_0 \), a function more often employed by the astronomy community. Although for spherically symmetric cases the conversion between \( \tilde{\mu}(x) \) and \( \mu(y) \) is straightforward, in more general situations complications may arise (see [10]). We will choose a particular form for \( \mu(y) \) following [18] (see equation (5) in section 3 of this paper) and likewise take \( \kappa = 0.03 \) throughout this paper. We will comment on other choices of \( \mu \) and their implications for our results in the concluding section of this paper.

In regions where \( |\nabla \Phi^N| \gg a_0 \), we have \( \mu \approx 1 \) and therefore \( \phi \) yields accelerations that are \( \kappa/4\pi \) times the Newtonian contribution. Hence by measuring the total gravitational force we would measure the Newtonian gravitational constant to be \( (1 + \kappa/4\pi)G \) and not \( G \). However, given that here we take the value \( \kappa = 0.03 \), we will ignore this negligible rescaling and assume that \( G \) is the standard value measured by experiment.

Analytical results exist for the above equation in the case of two point masses [18], but these are valid only in certain regimes. The ‘deep-MOND’ solution of [18] is valid close to saddle, while the ‘quasi-Newtonian’ solution is valid for large distances. By tackling the problem using numerical techniques we can present accurate results even in the gap between these two regimes. This is particularly important since this gap is in fact the region of most practical importance for probes like LPF.
Figure 1. An illustration of the lattice location when calculating for the Earth–Sun saddle region. The calculation is performed for the cuboid surrounding the saddle region, but not enclosing any of the gravitating bodies. Also shown is the type of non-uniform coordinates that we consider in order to boost the resolution in the central regions of the lattice, i.e. near the saddle point. For example, the $y$-resolution is a function of the $y$ coordinate only. Not to scale.

Furthermore, since the Earth–Sun saddle point lies within the orbit of the Moon, we must concern ourselves with the effect of the Moon on the LPF measurements, and hence consider the more complex three-body problem. Our numerical approach enables us to do just that, and also to explore the possible advantages of probing the hitherto unexplored lunar saddle point.

This paper is laid out as follows. In section 2 we present the algorithm employed in our numerical code. Then in section 3 we test the code by comparing its results with the analytical solutions previously developed for the two-body problem in [18]. Aware of the virtues and limitations of the code in section 4 we explore the solution for the full three-body problem, in a number of configurations, considering both the Earth–Sun and Moon–Sun saddles. Specific recommendations for the LPF mission are made in section 5 and more general considerations are included in the last section. In the appendix we present details of our numerical algorithm.

2. Numerical method for solving the non-relativistic equations

In this section we present an overview of our numerical approach for the solution of equation (1) (see the appendix for full details). Most importantly this involves solving numerically only for the region immediately surrounding the saddle point, as shown in figure 1. This region contains no gravitational sources, so that equation (1) becomes homogeneous$^3$. The gravitating sources make their presence felt by the boundary conditions on our gridded volume. So long as the boundary is sufficiently far from the saddle point, so that $1 - \mu \ll 1$, then to a very good approximation, $\phi$ on the boundary is merely $\phi = \frac{\kappa}{4\pi} \Omega^N$.

$^3$ This of course neglects the very small density present in interplanetary space and any effects of the LPF measurement probe.
i.e. a rescaled version of the Newtonian potential. We also use the rescaled Newtonian solution inside the box as the initial configuration supplied to our numerical relaxation algorithm.

It turns out that solving equation (1) numerically in terms of \( \phi \) is sub-optimal since it is only \( \nabla \phi \) that appears in this equation. However, solving in terms of either \( g = -\nabla \phi \) or \( u = -(4\pi \mu/\kappa) \nabla \phi \) results in there being a further equation added to the system in order to specify the curl-free nature of \( g \) or \( u/\mu \). Here, we will use \( g \) and so obtain

\[
\nabla \cdot g = 0 \quad (2)
\]
\[
\nabla \times g = 0 \quad (3)
\]

(written in terms of \( u \), the \( \mu \) appears instead in the second equation). Fortunately, we can bypass the extra work involved in dealing with the extra equation by choosing a relaxation algorithm for equation (2) that preserves the curl of \( g \) as it proceeds. Since we use a Newtonian initial configuration, with zero curl, we obtain a solution to equation (3) at no additional computational cost. We represent the field \( g \) on a non-uniform lattice of discrete points, as shown in figure 1. Therefore, as we explain in the appendix, in reality, we obtain a solution to a finite difference version of equation (2). The algorithm preserves the finite difference version of \( \nabla \times g \) exactly (i.e. to floating-point accuracy in real life).

Interestingly, this approach is the reverse of that used by Milgrom [21], who solved for \( u \) using the Newtonian solution to obtain \( \nabla \cdot u = 0 \) initially. The field \( u \) was then relaxed to a solution in which \( u/\mu \) has zero curl whilst not disturbing the divergence. However, Milgrom considered only 2D problems, for which there is just one curl equation. In 3D there are three curl equations and it is beneficial to instead obtain the solution to the curl equations for free; hence our chosen algorithm.

3. The two-body problem

We first consider a two-body setup, such as the Earth–Sun system in the absence of the Moon or any other perturbation. As we will show later, the Moon only perturbs slightly the results for the Earth–Sun saddle point and hence this simpler problem provides great insight for the three-body situation to be explored in the next section. Furthermore, there are analytical solutions for the two-body problem, so it presents a natural arena for checking our numerical algorithm. Conversely, our numerical results will fix a poorly constrained parameter which appears in one of the analytical solutions.

In [18] solutions in two different regimes were found for the MONDian two-body problem. The first is valid for regions far from the saddle point and was labelled as the ‘quasi-Newtonian’ solution; while the second is valid closer to the saddle and was dubbed as the ‘deep-MOND’ regime. Unfortunately from a practical perspective, it would be difficult to fly a spacecraft very close to the saddle point, where the deep-MOND solution is accurate, due to navigational difficulties but also because, for example, the Earth–Sun saddle point moves as the Moon orbits (see the next section) and is perturbed to a lesser extent by other Solar System objects and by the Galaxy. In contrast, for large distances from the saddle, where the quasi-Newtonian solution is accurate, the MONDian effects are simply too small. Hence it is in fact intermediate distances, between the two regimes, which are of most practical interest and for which our numerical results have most value.

In this section, unless otherwise specified, we will follow [18] and approximate the Newtonian acceleration (providing the MOND boundary conditions) by

\[
g^N = A \left( x \hat{i} - \frac{1}{2} y \hat{j} - \frac{1}{2} z \hat{k} \right). \tag{4}
\]
where $A$ is a constant (related to masses of the Sun and the Earth and their separation; see [18]); the problem is symmetric about the $x$-axis (connecting the Sun and the Earth) and the saddle is at $(0, 0, 0)$. This is a valid approximation in the region near the saddle point and is used in deriving the analytical solutions. We will use it for our numerical work in this section (but not in the one that follows) in order to perform a fair comparison with the analytical results.

We take the function $\mu(\kappa |\nabla \phi|/a_0)$ to have the form implied by

$$\frac{\mu}{\sqrt{1 - \mu^4}} = \frac{\kappa}{4\pi a_0} |\nabla \phi|.$$  

(5)

This is merely for illustration purposes: it was the form chosen in [18] since it eases analytical progress (with our choice of $\kappa = 0.03$, also following that article). For the idealized case of spherically symmetric matter distributions this $\mu$ can be converted into the ratio of Newtonian to (total) MOND accelerations $\tilde{\mu}$, which is often discussed in galactic astronomy (see e.g. [9, 10, 22–24]). However, galactic observations are of limited use in guiding our choice for $\mu$ since large uncertainties exist in the matter distribution within galaxies, which in practice will not be spherical, and a large extrapolation in acceleration scale is required to obtain predictions for $\tilde{\mu}$ in the regime of interest here. The consideration of alternative $\mu$ functions and the conversion of a null result from a pass of LPF through a saddle region into a constraint on $\mu$ is left for future work [25].

### 3.1. Analytical solutions

The analytical solutions are most easily expressed in terms of a dimensionless version of $u = -(4\pi \mu/\kappa) \nabla \phi$, given by

$$U = \frac{\kappa^2}{16\pi^2 a_0} u = -\frac{\kappa}{4\pi a_0} \mu \nabla \phi.$$  

(6)

This may be also related to the acceleration via

$$g = -\nabla \phi = \frac{4\pi a_0}{\kappa} \frac{U}{(1 + U^2)^{1/4}} U_1/2,$$  

(7)

for the chosen $\mu$ form. The field $U$ must be divergence free in vacuum in order to satisfy equation (1), while in order to keep $\phi$ curl-free for this $\mu$ function, $U$ must satisfy

$$4(1 + U^2)U^2 \nabla \times U + U \times \nabla U^2 = 0.$$  

(8)

The deep-MOND regime is characterized by $U \ll 1$, when the $(1 + U^2)$ term can be set to 1, whereas the quasi-Newtonian limit is characterized by $U \gg 1$. A transition region separates the two, located near the ellipsoid

$$x^2 + \frac{y^2 + z^2}{4} = r_0^2,$$  

(9)

where $r_0$ is the key length scale of the problem, given by

$$r_0 = \frac{16\pi^2 a_0}{\kappa^2 A}.$$  

(10)

We have that $r_0 \approx 381$ km for the Earth–Sun saddle point (ignoring all other gravitating bodies).
3.1.1. Quasi-Newtonian solution. In the quasi-Newtonian regime, well outside ellipsoid (9), the solution can be conveniently decomposed as

\[ U = \frac{r}{r_0} N(\psi) + \frac{r_0}{r} B(\psi), \]  

where \((r, \psi, \theta)\) is a spherical coordinate system centred on the saddle point with the two gravitating bodies located at \(\psi = 0\) and \(\psi = \pi\). The first term is just the Newtonian acceleration multiplied by \(\kappa^2/16\pi^2 a_0\), and the second ‘magnetic’ term has finite curl and is sub-dominant. The angular profiles are given by

\[ N(\psi) \equiv N_r e_r + N_\psi e_\psi \]  

\[ N_r = \frac{1}{4} [1 + 3 \cos(2\psi)] \]  

\[ N_\psi = -\frac{3}{4} \sin(2\psi), \]

for the Newtonian component, and by

\[ B(\psi) = B_r(\psi) e_r + B_\psi(\psi) e_\psi, \]

\[ B_r = \frac{2}{5 + 3 \cos 2\psi} + \frac{\pi}{3\sqrt{3}}, \]

\[ B_\psi = \frac{\tan^{-1}\left(\sqrt{3} - 2 \tan \frac{\psi}{2}\right) + \tan^{-1}\left(\sqrt{3} + 2 \tan \frac{\psi}{2}\right)}{\sqrt{3} \sin \psi} - \frac{\pi}{3\sqrt{3}} \cos \psi + \frac{1}{\sin \psi}, \]

for the magnetic component (these formulae are all derived in [18]). Note that it is only in this regime that the Newtonian-like and curl components can be split in this manner.

3.1.2. Deep-MOND solution. Inside the ellipsoid (9) the curl contribution becomes essential and cannot be disentangled from the full field. A semi-analytical solution was found in [18] to be

\[ U = C \left(\frac{r}{r_0}\right)^{α-2} (F(\psi) e_r + G(\psi) e_\psi), \]

with \(α \approx 3.528\) and the angular profile

\[ F(\psi) = 0.2442 + 0.7246 \cos(2\psi) + 0.0472 \cos(4\psi) + \cdots, \]

\[ G(\psi) = -0.8334 \sin(2\psi) - 0.0368 \sin(4\psi) + \cdots, \]

which is almost identical to the Newtonian profile \((F \approx N_r\) and \(G \approx N_\psi\)). These formulae were derived in [18].

The normalization \(C\) is set by the boundary conditions and matching the two solutions suggests \(C \approx 1\). Here, we will determine \(C\) by comparison with our numerical results.

3.2. Numerical results and comparison to analytical solutions

We have first applied our numerical algorithm to the case where the Newtonian acceleration on the lattice boundary obeys the linear approximation to the two-body problem given by equation (4), exactly as in the above analytical results. This will allow a fair comparison between the two approaches. Considering the Earth–Sun saddle \((r_0 \approx 381\) km\) and using a \(257^3\) lattice of physical extent \(10,000\) km and central resolution \(\approx 2.6\) km, we find results for \(g\) as illustrated in figure 2. These can be seen to yield a good match to the two analytical
Figure 2. A comparison between the numerical and analytical results for components of $g = -\nabla \phi$ in the two-body Earth–Sun case. Results are plotted as the function of $r$ for three pairs of $\psi$ values: 0 and $\pi$ (top), $\pi/4$ and $3\pi/4$ (middle) and $\pm \pi$ (bottom), with symmetry relating the $g$-component values within each pair up to the sign in the analytical case. In the numerical case this is also approximately true, except for very low $r$ where the discretization asymmetry prevents it (this serves as an estimate of the discretization errors). Note that $g_{\psi}$ is zero analytically for $\psi = 0$ and $\pi/2$ at all $r$ and that $g_{\rho}$ tends to zero for $\psi = \pi/4$ in the large $r$ limit. We have used $C = 0.839$ for the deep-MOND analytical results in this figure.
Due to discretization asymmetries, the position of $g = 0$ is not precisely at the central site of the lattice. The lowest value of $|g|$ is instead found at a nearby site, but this is just a few kilometres away and represents good accuracy considering the 10 000 km box size. Before performing the comparison against the analytical results we first translate our numerical solution to take this offset into account, which can be important at very small $r$ values. Without this, the gap between the thick solid and dashed lines in figure 2 would have been more noticeable.

The numerical results enable us to determine the previously poorly constrained $C$ parameter appearing in the deep-MOND analytical solution. To determine this we first converted $g$ into $U$ via equation (7) and then determined the ratio of the numerical results to the $C = 1$ analytical values for all lattice sites within bounds of $r/r_0 = 0.05 \rightarrow 0.5$, comfortably chosen to be in the deep-MOND regime. We find a ratio of $C = 0.839 \pm 0.016$ at each site, the central value from which we have used for all comparisons against the deep-MOND solution.

However, $g$ is not the key measurable quantity. We are instead interested in the tidal stresses, to which LPF is sensitive. When calculating the observable stresses we must subtract from $g$ the unobservable rescaled Newtonian contribution (see discussion on the rescaling of $G$ in the introduction). Hence we introduce the notation

$$S_{ij} = -\frac{\partial^2 \phi}{\partial x_i \partial x_j} + \frac{\kappa}{4\pi} \frac{\partial^2 \Phi^N}{\partial x_i \partial x_j},$$  \hspace{1cm} (20)$$

for the observable MOND stress tensor, where $x_i = x, y, z$. Under the linear approximation to the Newtonian acceleration field (equation (4)), the Newtonian stress tensor is just $S^N_{ij} = A \text{diag}(1, -1/2, -1/2)$ and hence we must simply subtract a constant tensor from the raw MOND results.

We illustrate the nature of this subtraction in figures 3 and 4, where it can be seen that the constant unobservable contribution dominates the full stress in the quasi-Newtonian regime (for diagonal elements of the tensor). As a result of this any inaccuracies in our numerical results become more important relative to the size of the signal, once the subtraction occurs. Furthermore, when calculating the stress there are finite differencing errors, which become increasingly important at small $|x|$. This is evidenced by the differences between the dashed ($x < 0$) and solid ($x > 0$) lines for the numerical results and their difference relative to the deep-MOND analytical result. Hence, neither regime is trivial computationally. However, as already noted, for LPF we are fortunately interested in the intermediate regime where the reliability of results is greatest.

When a real spacecraft performs a saddle fly-by, it will not pass precisely through the saddle point. We discuss the likely impact parameter and trajectory for LPF in section 5, but for illustrative purposes we consider here the form of $S_{yy}$ and the numerical uncertainties in it for a trajectory along the line $y = 100 \text{ km}$. While the normal Newtonian signal is much larger than that from $\phi$, the former is simply constant (though it would slowly drift without the linear approximation used here). The MOND signal, on the other hand, provides a distinctive variation as the probe passes by the saddle. The form is stable against numerical errors, although minor asymmetries can be seen near the point of closest passage. These are slightly more significant when the lattice spacing is increased by enlarging the box side to 20 000 km (from the 10 000 km used thus far). However, the larger box provides greater accuracy in the less important tails of the signal (see figure 5).
Figure 3. The full contribution to the two-body tidal stresses from the MOND field and the rescaled Newtonian contribution that must be subtracted from those in order to yield the observable component. The positive results are for $\partial g_x/\partial x$ while the negative ones are for $\partial g_y/\partial y$. Results are shown for the line $y = z = 0$, for which the analytical results shown are symmetric to the interchange $x \rightarrow -x$. This symmetry is not quite realized in the numerical case, as can be seen by the small differences between the dashed ($x > 0$) and solid lines ($x < 0$) for the numerical solution. The numerical stresses become unreliable for $|x| < 20$ km.

Figure 4. The observable contribution to the $\partial g_y/\partial y$ tidal stress from the MOND field for the line $y = z = 0$. It can be seen that the numerical results perform well even after the subtraction of the unobservable rescaled Newtonian contribution, which heavily dominates the stresses in the quasi-Newtonian regime. However, near the edge of the simulation volume the stress is attenuated due to the smooth transition of $\phi$ to meet the rescaled-Newtonian boundary conditions.

To close this section we present results using the full two-body Newtonian acceleration field for the Earth–Sun system, rather than the linear approximation (equation (4)). As can be
Figure 5. The two-body MOND stress signal $S_{y}$ along the line $y = 100$ km for two simulation box sizes (10,000 km and 20,000 km) with fixed lattice size 257$^3$. The zoomed region with the linear $y$-axis shows the minor differences between these two sets of results near the point on this trajectory that is closest to the saddle, in addition to minor asymmetries which are due to discretization errors and more significant for the larger box. The log-scale graph shows the tails of the signal, which are improved in the larger box.

Figure 6. The MOND stress signal $S_{y}$ along the lines $y = 25, 100$ and 400 km (top to bottom) for the full two-body Earth–Sun case (thick black dashed line) and when using the linear approximation to the Newtonian acceleration (black solid line). In the upper panel the rescaled Newtonian stress is shown (grey) for the $y = 25$ km case.

seen in figure 6, the effect of the approximation is insignificant. Figure 6 also shows the change in the form of the signal for three different impact parameters: $y = 25, 100$ and 400 km. We see that the signal broadens with increasing $y$, but more importantly, its amplitude decreases.
4. The three-body problem

In this section we add a third body to the problem and consider the perturbing effect of the Moon on the Earth–Sun saddle. We also present results for the lunar saddle point (which is intrinsically a three-body problem, as we will see).

We must first comment that the ‘realistic Solar System’, as described in [18], is in fact not realistic at all and numerical work is needed to provide even qualitatively correct directions for a space mission. The argument in [18] regarding the Earth–Moon saddle, for example, is entirely flawed because of its use of the linear approximation to the Newtonian field for the Earth–Moon system while ignoring the gravitational effects of the Sun (cf equation (72) in that paper). As it happens, the perturbation induced by the Sun is too large for this approximation to be valid and in fact there is no true Earth–Moon saddle point. Instead as explained in figure 7, the Sun–Earth–Moon system presents only two saddle points: the Sun–Earth saddle, which is more or less as the two-body analysis suggests and a single saddle point close to the Moon, which is intrinsically a three-body problem. But even for the latter, we will empirically find a recipe for adapting the two-body results to the real situation.

4.1. The Sun–Earth saddle

For the Sun–Earth saddle, the effect of the third body is not drastic, because the lunar mass is approximately 1/81th of the Earth and even at new Moon, the Earth is only about twice as far from the saddle point.

We will firstly consider the location of the saddle, which is of great practical importance when planning a spacecraft fly-by. It must be considered that the length scale on which the MOND signal is significant, \( r_0 \), is approximately 381 km (see equation (9)), so the saddle has to be located to a precision better than this. The saddle point is approximately 258 800 km from the Earth (around two-thirds of the lunar orbital radius), and therefore even a small perturbation is potentially important. As shown in figure 8, at full Moon the saddle shifts about 250 km towards the Sun. The magnitude of the shift remains at approximately this level until the crescent phase approaches, when the Moon begins to approach the saddle. The saddle then starts to experience a large perturbation and, in the 3 day period surrounding new Moon, it quickly moves over the left half of the quasi-ellipse indicated in the figure. Note that the effect near the new Moon is significantly enhanced if the Moon is at its perigee during this period. While the perturbation is always less than 10 000 km, and is less than 1000 km for most of the lunar cycle, this cannot be ignored if a spacecraft is to be navigated through the saddle region.

While the perturbation caused by the Moon generally breaks the axial symmetry present in the two-body discussion of the previous chapter, during a new or full Moon the symmetry remains unbroken. Hence we may consider these two extreme cases via the same linear approximation to the Newtonian acceleration, but with differing \( A \) values (cf equation (4)). We can then make the following scaling argument. The conditions on the field \( U \) are that it must be divergence-free, satisfy equation (8) and match the boundary conditions. The first two of these are unaffected by a rescaling of the spatial coordinates \( r \to \alpha r \) while the boundary conditions are such that

\[
g \to \frac{4\pi a_0}{\kappa} \left( \frac{x}{r_0} i - \frac{1}{2} \frac{y}{r_0} j - \frac{1}{2} \frac{z}{r_0} k \right)
\]

in the linear approximation of equation (4). Hence in the scaled coordinates \( r/r_0 \) there is a single solution for \( U \) valid for all \( A \). Therefore, while the form of \( S_{ij} \) stresses is unaffected by the change in \( r_0 \), the spatial extent of the signal is proportional to \( r_0 \) and the stress magnitude
Figure 7. Maps of the Newtonian $|\nabla \Phi_N|$ for different configurations of three point masses, showing differing numbers of zero solutions. The black regions denote low $|\nabla \Phi_N|$ values while the white regions denote high values. The upper-left map is for the case of equal masses arranged in an equilateral formation, which yields three saddle points plus a central maximum in $\Phi_N$. The second frame shows the same number of solutions, but is for a configuration much closer to the Sun–Earth–Moon system, albeit that the Earth's mass is distributed evenly between the lighter two bodies, and the heavier body is slightly lighter than the Sun. Mass is added to the heavier body in the third frame, causing the lower saddle and central maximum to approach each other. Adding yet further mass causes them to meet and disappear, leaving only two saddle points by the time the solar mass is reached, as in the fourth frame. Giving the lightest two bodies masses corresponding to the Earth and the Moon, then maintains this number of saddle points but, as can be seen in the final frame, the lunar saddle point is surrounded by only a small region of low acceleration and it is also significantly tilted towards the Earth.

scales inversely with $r_0$. (This is a general argument to be used later in the Moon saddle analysis.)

At full Moon the change in $r_0$ is minor, increasing by about 1 km from 381 km. However at new Moon, the change is more significant, with $r_0$ decreasing to 327 km.\(^4\) Hence the Newtonian stresses will be slightly higher at new Moon than in the two-body case and very slightly lower in the full Moon case. Considering these changes at a fixed $r/r_0$ value, the MOND $g$ will be unaffected; therefore, $S_0$ at fixed $r/r_0$ increases in inverse proportion to $r_0$. However, note that at new Moon, the linear approximation is not so robust because the gravity field of the Moon varies on a smaller length scale than that of the Earth.

\(^4\) These figures assume that the Moon–Earth separation is equal to the semi-major axis for the lunar orbit; for the lunar perigee this value should be decreased by 22 km and for the apogee it should be increased by 15 km.
Figure 8. The perturbation in the position of the Earth–Sun saddle due to the presence of the Moon when the lunar orbital radius is fixed at its semi-major axis (thick line), with addition plots for the apogee (outer) and perigee (inner) to highlight the effect of orbital ellipticity. The negative $\Delta x$ values denote that the saddle moves closer to the Earth, which would lie to the left in this figure, while the Sun would lie to the right. The saddle is only slightly perturbed at full Moon, moving slightly towards the Sun, but as new Moon approaches the perturbation becomes large and saddle moves quickly, covering the left half of the quasi-ellipse in approximately 3 days, with new Moon being the mid-point of this period. The perturbation at new Moon is enhanced if new Moon coincides with the lunar perigee but attenuated if at apogee.

To consider an arbitrary Moon position, and without the approximation to the Newtonian acceleration field, we require numerical methods. The results in figure 9, which shows three different lunar phases, indicate that the effect of the Moon on the MOND signal near the Earth–Sun saddle point is minor. At full Moon the signal is essentially identical to the two-body case, since the Moon is more than twice as far from the saddle point as the Earth. The saddle is displaced furthest away from the Earth–Sun line when the angle between the Moon and the Sun (measured from the Earth) is approximately $18^\circ$, and even then the line in the figure that corresponds to this asymmetric case still has the same basic form as the two-body
signal. Some $x \rightarrow -x$ asymmetry is instilled, but the overall conclusion is that the MOND signal for the Earth–Sun saddle is largely unaffected by the phase of the Moon.

4.2. The Lunar saddle

The lunar saddle can potentially provide significantly larger stress signals than the Earth–Sun saddle and is therefore of potential interest experimentally. However, the larger stress signal implies that the MOND region is smaller and so the challenge of navigating a space probe through the saddle region becomes more difficult.

4.2.1. Newtonian gravity field. We must first consider the lunar saddle from a purely Newtonian perspective, since the Newtonian physics sets the saddle location and the boundary conditions for our MOND calculation. It is useful to think of the lunar saddle as a heavily perturbed Moon–Sun saddle, since the Earth is the least important of the three bodies in the saddle vicinity.

Although the gravitational pull of the Sun is effectively constant on the scale of the lunar orbit, the Moon is approximately 1/81th of the mass of Earth, and therefore the distance from the unperturbed Moon–Sun saddle to the Moon should be around 1/9th of the distance from the Earth–Sun saddle to the Earth. Since tidal stresses follow an inverse-cube law then the Sun makes only a minor contribution to the tidal stresses at either saddle, but the Moon causes stresses at the unperturbed Moon–Sun saddle around nine times stronger than the tidal stresses caused by the Earth on the Earth–Sun saddle. This implies (cf equation (10)) that the value of $r_0$ for the lunar saddle should be around nine times smaller than that for the Moon–Sun saddle, before third-body perturbations are considered.

However, the perturbing effect of the Earth on the lunar saddle is very large, as can be seen in figures 10 and 11. At new Moon, the Earth helps the Moon to overcome the pull from
Figure 10. Upper panel: the distance of the lunar saddle from the Moon as a function of the lunar phase, where $\theta_{\text{moon}} = 0$ denotes new Moon and $\theta_{\text{moon}} = 180^\circ$ denotes full Moon. Middle panel: the effective $r_0$ value for the lunar saddle as a function of lunar phase. Lower panel: the deflection angle of the saddle away from the Moon–Sun line (towards the Earth).

Figure 11. Four maps of the Newtonian acceleration strength $|g|^N$ (as before dark means small $|g|^N$, and so a saddle, indicated by X wherever it makes it clearer) in the vicinity of Earth for the Sun–Earth–Moon system (in the plane $z = 0$). Clockwise from top left the angles between the Moon and the Sun, measured from the Earth are 0° (new Moon), 18°, 90° (first quarter) and 180° (full). The Earth (0, 0) and the Moon are shown by the crosses. White region corresponds to the values greater than $80 \times 10^6 a_0$ and the black region indicates values less than $25 \times 10^6 a_0$, with shades of grey indicating intermediate values. Note that the Earth perturbs the Moon–Sun saddle region heavily, both in orientation and size.

The Sun and hence the saddle is further from the Moon than on average and the lunar stress contribution is smaller, yielding a larger saddle region. At full Moon, the Earth acts with the
Figure 12. Stress signals for the lunar saddle, compared to the results from the Earth–Sun saddle (in the linear approximation). Lunar results are expressed in a new coordinate system \((x', y', z)\), a rotated version of \((x, y, z)\) such that the \(x'\)-axis is the line joining the Moon and the saddle, with \(y' \approx 0.26r_0\) (top) and \(1.05r_0\) (bottom). In the Earth–Sun case, the results are for \(y = 100\) and \(y = 400\) km, which correspond to \(0.26r_0\) and \(1.05r_0\), making the figure directly comparable with the lower two panels of figure 6. At new moon \(r_0 \approx 81\) km while at quarter Moon \(r_0 \approx 38\) km.

Sun and therefore the saddle is closer to the Moon, the stresses are greater and the saddle region becomes very small. Additionally, the Earth shifts the lunar saddle significantly away from the Moon–Sun line, by up to \(\approx 30^\circ\) (measured at the Moon), although of course it lies on this line at full and new Moon (ignoring the possible small displacement of the Moon off the ecliptic). The lunar saddle is therefore intrinsically a three-body problem.

Importantly, since the Moon dominates the tidal stresses near the saddle, the form of the Newtonian acceleration in the saddle region is still approximately that of the linear approximation form, just as in the Earth–Sun case where the Earth dominates the stress. However, now the effective ‘axis of symmetry’ points from the Moon to the saddle location. At once this suggests a recipe for adapting the two-body MONDian solution to the lunar saddle.

4.2.2. **MOND stress signal.** Given the observation that the Newtonian acceleration field near the lunar saddle is roughly linear (as in equation (4)), it might be expected that the MOND solution would be very similar to the two-body case, except for rescalings with \(r_0\). This is indeed seen in the numerical results displayed in figure 12, where the new Moon case is indistinguishable from the previous Earth–Sun results and even the non-axial quarter Moon case is only slightly different, once appropriate scalings with \(r_0\) are introduced. For the purposes of this figure we have introduced a new coordinate system \((x', y', z)\), which is a rotated version of \((x, y, z)\) such that the \(x'\)-axis joins the Moon and the saddle point, which still lies at \((0, 0, 0)\). We then have chosen the \(y' \approx 0.26r_0\) and \(1.05r_0\) lines to plot the MOND stress signals, where \(r_0 \approx 81\) km at new Moon and \(r_0 \approx 38\) km at quarter Moon. The two panels in this figure are hence directly comparable with the lower two panels in figure 6. However, we have not included results equivalent to the upper panel there \((y' \approx 0.066r_0)\) since at quarter Moon this amounts to \(y \approx 2.5\) km which we believe is too small for an impact parameter to consider for LPF (see the next section).

Hence the form of the lunar saddle MONDian signal is essentially the same as for the Earth–Sun saddle; yet it offers larger MOND and Newtonian stresses, but over a smaller region. In practical terms, however, not much benefit might arise if the navigational constraints dictate...
a certain minimum likely impact parameter. The MOND signal varies roughly as $1/r$, so for this impact parameter the likely stress level is largely independent of $r_0$.

5. Testing MOND with LISA Pathfinder

We now explain more specifically how the results found in this paper translate into a concrete signal, given the navigational constraints and instrument noise properties of LPF. We consider one example here and in a companion paper [26] perform a more comprehensive study of the highlighted issues.

5.1. Overview of the LISA Pathfinder project

The LPF project [20] is an European Space Agency (ESA) mission designed to test the technology intended to be employed in LISA (Laser Interferometer Space Antenna), a proposed gravity wave observatory. While LISA itself is planned to consist of three spacecraft in a triangular configuration of sidelength $5 \times 10^6$ km, the Pathfinder mission will consist of two test masses within a single spacecraft and just 35 cm apart. These test masses will follow geodetic motion to exceptional precision due to protection from solar radiation pressure and other unwanted non-gravitational influences, while the spacecraft itself is designed to minimize its own gravitational impact. An interferometer will study the relative motion of the test masses such that LPF will be an excellent instrument for measuring tidal stresses, such as those predicted in the preceding two sections. The mission is currently in the ‘implementation’ phase with its launch expected in 2012.

The nominal plan for the LPF mission is for it to enter a large-amplitude Lissajous orbit (of near halo-orbit dimensions) around the L1 Lagrange point of the Earth–Sun system, at a distance of $\sim 1.5 \times 10^6$ km from the Earth. Once the planned mission at L1 is complete, it can in principle be extended, by breaking from the Lissajous orbit and passing close to the Earth–Sun saddle point, or alternatively near the lunar saddle. In this section we compare the sensitivity of LPF to the possible MOND signal, given its navigation and measurement capabilities.

5.2. Spacecraft navigation

The objective of the LPF mission does not require the spacecraft to have the large thrusters of an interplanetary probe, since the journey out to L1 is made possible by a propulsion module from which LPF then separates. Instead LPF will carry only low-thrust micro-propulsion systems and the ability to navigate the probe near a saddle point is not something that can be taken for granted.

Fortunately, the Lissajous orbit is unstable and hence LPF can be ejected from the L1 region using a fairly small change in its velocity. For example, a 30 day burn can yield a $\Delta v$ of $\sim 1$ m s$^{-1}$ and put LPF on a trajectory that brings it close to the Earth in a reasonable time-frame, of order 1 yr. The precise orbit depends on the timing of the burn relative to the phase of the Lissajous orbit, the burn magnitude, subsequent correction manoeuvres and any close lunar fly-by. Without the latter two, approaches near the Earth–Sun saddle in approximately 1 yr tend to have quite large impact parameters $\sim 10,000$ km but closer approaches $<1000$ km can be achieved using a lunar fly-by. Further correction manoeuvres can aid targeting the saddle region and the likely impact parameter is ultimately determined by the ability to track the spacecraft and apply appropriate $\Delta v$ manoeuvres. Due to the Earth’s gravity the spacecraft will be cruising through the saddles with a speed of the order of $\sim 1$ km s$^{-1}$. In what follows
Figure 13. Theoretical and recovered stress signals $S_{yy}$ and $S_{zz}$ for a $y = 50$ km, $\dot{x} = 1$ km s$^{-1}$ trajectory, including a realization of gradiometer noise and applying a simple cleaning algorithm (see the text). These results are for the three-body Earth–Sun saddle with the lunar phase being full Moon.

we will take that LPF can be directed through a saddle region with a velocity 1 km s$^{-1}$ and an impact parameter $\sim50$ km. A more complete study of these orbits is presented in [26].

5.3. Sensitivity to MOND stress signal

Firstly, it should be noted that the design of LPF limits it to being sensitive only to one of the diagonal elements of the stress tensor, e.g., $S_{yy}$ in our notation. Additionally, in order to yield a stable radiation pressure it is desirable to keep fixed the orientation of the (roughly cuboid)
probe relative to the Sun, with the side on which the solar panel is mounted facing directly to the Sun. Given the vast distance of the spacecraft from the Sun, the solar panel is therefore effectively aligned normal to the x-axis and the spacecraft design then implies that $S_{xx}$ cannot be measured. This leaves the measurable stress as $\cos^2(\alpha)S_{yy} + \sin^2(\alpha)S_{zz}$, where $\alpha$ specifies the orientation of the test masses relative to the y-axis.

Estimates of the sensitivity of LPF as a gradiometer are normally expressed via the power spectral density of the stress signal. This is defined as

$$P(f) = \frac{2}{T} \left| \int_{-T/2}^{+T/2} dt S_{ij}(t) e^{-2\pi i ft} \right|^2,$$

where $f$ is the frequency, $t$ is the time and $T$ is the integration period. When integrated over $f$ from 0 to infinity this yields the mean ‘power’ in the signal, i.e. the time average of $S_{ij}^2$, with the factor of 2 because negative frequencies are folded in with the positive ones. In this paper we assume that LPF will attain a sensitivity in the square root of this quantity and the amplitude spectral density of $1.5 \times 10^{-14} \text{s}^{-2} \text{Hz}^{-1/2}$ between 1 and 10 mHz [20]. Beyond this range we will take the sensitivity to degrade as $1/f$ at lower frequencies and as $f^2$ at higher frequencies. This yields a good approximation to published expectations [20].

We simulate gradiometer noise under the assumption of Gaussianity (independent Fourier mode phases) and the above spectrum. We add this to the theoretical stress signal, which is the combination of the standard Newtonian and MOND components, and then apply a simple cleaning algorithm to extract a likely measured MOND signal. Specifically, we approximately remove the Newtonian signal by performing a quadratic fit to the data. In the linear approximation, the Newtonian stress signal is just a constant while the gravitational acceleration near the saddle is so small that we may assume that the probe moves with constant velocity and therefore this fit takes into account two further orders, beyond linear, in the spatial
Taylor expansion of the Newtonian acceleration. We then apply a top-hat band-pass filter to remove all frequencies outside the range 0.1–10 mHz, i.e. keeping those of the approximate order as the MOND signal.

The results in figure 13 assume a spacecraft velocity of 1 km s$^{-1}$ through the Earth–Sun saddle region, passing on a trajectory with $y = 50$ km and $z = 0$, during a full Moon. While the velocity of the probe is unlikely to be aligned with the $x$-axis in this manner, the details of the trajectory orientation do not appear to be greatly important. A significant signal is clearly seen in both real time and Fourier domains: figures 13 and 14, respectively. If the actual trajectory saw LPF cross the saddle region more quickly, then the MOND signal would be shifted to higher frequencies where the signal to noise is even better. An increase in the impact parameter $r_{\text{min}}$ reduces the signal roughly as $1/r_{\text{min}}$ for $r_{\text{min}} \approx r_0$, but as $1/r_{\text{min}}^2$ for $r_{\text{min}} \gg r_0$.

6. Conclusions

We solved the non-relativistic limit of TeVeS for two- and three-body saddle points using a particular $\mu$ function used previously in the literature. We predicted an anomalous stress signal that is potentially detectable by future space probes. We found that past analytical calculations for the two-body case are not only in agreement with our numerical results, at least in their regimes of applicability, but provide a good insight into three-body problems of the Sun–Earth–Moon type, where the Newtonian stresses at the saddle points are dominated by a single body. Our results indicate that the most significant effect of the Moon on the Earth–Sun saddle is to change its location, while the MOND anomalous stress signal is not greatly affected and is stable to changes in the phase of Moon. Furthermore, we have demonstrated that the single lunar saddle point near the Moon yields a stress signal of similar form but differs in stress magnitude and spatial extent. However, for an impact parameter likely from a spacecraft fly-by, we note that these two factors effectively cancel (at least in some regime).

Finally, we have demonstrated that a possible extension to the LPF mission, targeting the saddles, would be sensitive to the anomalous stress signal that we have calculated. This is in part due to the distinct form of the signal close to a saddle point, which cannot be confused with the (much smoother) Newtonian signal (or with any other signal derived from the parameterized post-Newtonian framework). It is also due to the likely speed of the probe through the saddle region yielding signal variations at frequencies that minimize the instrument noise. While this conclusion assumes the ability to pass within $\sim 100$ km of a saddle point, we believe that this is achievable even with the low-thrust propulsion system incorporated in the LPF design. In future work we hope to implement our studies as part of a concerted effort to explore realistic trajectories for LPF.

We conclude with a general remark on MONDian theories which we hope will clarify a number of issues with the proposed test. For all MONDian theories with a relativistic formulation (and not only TeVeS, as described in the introduction), MONDian non-relativistic effects are due to an extra field, $\phi$, as opposed to the gravitational field itself, i.e. the metric field, with $\Phi_N$ associated with $g_{00}$. Indeed it is very hard to covariantly modify a gravity theory so that in the non-relativistic limit, $g_{00}$ is ruled by a nonlinear Poisson equation. In the Newtonian limit (when $\mu \approx 1$ in equation (1)) the field $\phi$ mimics the Newtonian field and so renormalizes the gravitational constant ($G \rightarrow G(1+\kappa/(4\pi))$) as discussed in the literature (e.g. [3]). To satisfy constraints, $\phi$ must be sub-dominant in this regime and this is enforced by the parameter $\kappa$ appearing in its Poisson equation (1).

But this simple fact implies that one must trigger MONDian behaviour in $\phi$ at Newtonian accelerations $a_N$ much higher than $a_0$. Only thus can $\phi$’s relative importance start to increase
with decreasing $a_N$, so that by the time $a_N \sim a_0$ the field $\phi$ is not only MONDian but dominates $\Phi_N$, as required by astronomical applications. It can be easily computed that if $\mu$ turns from 1 to a single power law, then MONDian behaviour in $\phi$ should be triggered when the Newtonian acceleration $a_N$ drops below $(4\pi/\kappa)^2 a_0 \sim 1.75 \times 10^2 a_0 \sim 10^{-5}$ ms$^{-2}$. And indeed this is the rough Newtonian acceleration at $r_0$. It is therefore important to realize that for LPF realistic impact parameters we would probe the regime where $\phi$ has gone fully MONDian, but has not yet dominated $\Phi_N$. The MOND signal can be detected above the Newtonian one because it has a distinctive spatial variation whereas $\Phi_N$ is just a DC component.

Bearing this in mind a number of issues may be clarified. One concerns the self-gravity of LPF. This is only balanced at the level of $a_N \sim 10^{-9}$ ms$^{-2}$, so one might think that a test of MOND, in the regime $a_N \sim a_0$, would run against the wall of self-gravity. In fact we are testing much higher Newtonian accelerations; for instance, for an impact parameter of 40 km we have $a_N \sim 10^{-6}$ ms$^{-2}$. We would need to approach the saddle much closer than about 400 m before self-gravity became an issue (and the spacecraft itself had to be included in the computation of the location of the saddle).

This should also clear the matter of the generality of the predictions made. There are several $\mu$ on offer for astrophysical purposes. They all have the same rough behaviour in the regime under study, where $\phi$ is fully MONDian but has not yet dominated $\Phi_N$. A negative result from LPF would virtually rule out all proposed $\mu$. It would only fail to rule out very contrived $\mu(y)$ (never suggested in the literature), for which two power laws are employed in $\mu(y)$: a very steep one from $y = 1$ (felt at $r_0$) to the point where $a_N = a_0$; and the usual linear power law for $a_N < a_0$: extremely contrived. We are currently writing a follow-up paper expanding on this matter.

The high sensitivity of LPF enables it to potentially detect the anomalous MOND stress when the deviations from Newtonian dynamics are tiny, in contrast to the conditions present in outer reaches of galaxies \cite{7, 22}. On the other hand, constraints are yielded by planetary orbits \cite{15} only at much stronger accelerations than LPF would probe. A saddle point fly-by offers the chance to study MOND where we have an exquisite knowledge of the mass distribution and the ability to make full calculations of the MOND acceleration field, without assuming simplifying symmetries. Furthermore, saddle point exploration would enable an investigation of gravity at very low accelerations in the close vicinity of Earth, which can be reached in a short time-frame and without the increased mass distribution uncertainties affecting probes sent to very large distances from the Sun. A positive detection would, of course, vindicate the MOND paradigm, while a null result would provide clean and reliable constraints upon it.

In closing we note that several refinements to our numerical calculations should be trivial. Including the quadrupole and higher multipole moments of the sources or the effect of Jupiter and other Solar System objects (or even the galactic field) is straightforward, as they only affect the boundary conditions for our problem. However, these effects are expected to be small. The shift of the saddle location is of course non-negligible, but can be easily computed with effects already studied in \cite{18}. Once the new location is taken into account the change in the detailed MOND tidal stresses can be computed just by changing the boundary conditions of our code. However, if the effect of the Moon on the Earth–Sun predictions for realistic impact parameters is already so small, these effects can be expected to be completely negligible.

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Appendix. Details of the numerical method

Here, we briefly describe our numerical algorithm. This is based upon representing $g$ on the sites of a non-uniform lattice of the form shown in figure 1, such that we obtain greater spatial resolution near the saddle point. A relaxation algorithm then cycles over each lattice site $x$ and changes the values of $g$ at $x$ and the neighbouring sites so that the divergence equation (2) is solved locally, that is

$$D_x = \sum_j (\mu_x g^j_x - \mu_{x-j} g^j_{x-j}) = 0. \quad (A.1)$$

We then move to the next site and change the field values so that the condition is valid there, using the newly updated values as we proceed. However, when enforcing the above condition at these subsequent sites, the value of $D_x$ at the first site will be slightly changed. We therefore require many cycles over the whole lattice before the above condition is closely matched globally.

We stress that we use a different discretization procedure to [21], in that we define all three components of $g$ as well as $\mu$ at the same location, that is

$$\mu_x = \mu(\kappa g_x/a_0). \quad (A.2)$$

This is in contrast to the more elaborate scheme used in [21], in which $u^j$ is defined on the $j$-links between the lattice sites and then $\mu$ is defined at the centres of the grid squares in the 2D case considered. Under that scheme the calculation of $u^j/\mu$ at any position in a 3D calculation would require the knowledge of 33 values of $u^j$, whereas to determine $\mu_x g^j_x$, here, we require merely the knowledge of the three components of $g_x$. The presence of the nonlinear function $\mu$ is a notable complication. Furthermore its form is not uniquely known and therefore we desire to be able to solve for an arbitrary function. The algorithm of [21] involves solving the curl equation for $u$ locally, while keeping the $\mu$ values fixed at their old values. Once the $\mu$ values are updated using the new $u$, the curl equation is no longer matched, and this slows the convergence of the algorithm. In contrast, here we proceed by solving the divergence equation to first order in $\delta g$ and $\delta \mu$, where $\delta$ denotes the change from one step to the next. Then, as the system converges to the solution, the terms of order $\delta^2$ become negligible very rapidly.

Crucial in the above is to ensure that in updating the field configuration the curl of $g$ remains zero. We define the our preserved discrete curl as

$$(\nabla \times g)^k_x = \frac{g^j_{x+e^i} - g^j_x}{r^j_{x+e^i} - r^j_x} - \frac{g^j_{x-e^i} - g^j_x}{r^j_{x-e^i} - r^j_x}, \quad (A.3)$$

where $r_x$ is the position vector site $x$. In order to preserve this discrete curl at each step of the relaxation we change the fields according to

$$\delta g^j_{x+e^i} = \frac{+C_x}{r^j_{x+e^i} - r^j_x}, \quad (A.4)$$

$$\delta g^j_{x-e^i} = \frac{-C_x}{r^j_{x-e^i} - r^j_x}, \quad (A.5)$$

where the value of $C_x$ is chosen, as below, to yield equation (A.1) to first order. While the first equation acts on all three components of $g$, the second acts on only one component per site.
To determine \( C_x \), consider that to first order in \( \delta g \) and \( \delta \mu \),

\[
\delta D_x \approx \sum_j \left( \frac{\mu_x \delta g^j_x + g^j_x \delta \mu_x - \mu_{x-j} \delta g^j_{x-j} - g^j_{x-j} \delta \mu_{x-j}}{r^j_x - r^j_{x-j}} \right). \tag{A.6}
\]

Writing \( \delta \mu \) in terms of \( \delta g^2 \) and substituting the above values for \( \delta g \) then yields

\[
\frac{\delta D_x}{C_x} \approx \sum_j \left[ \frac{\mu_x}{\Delta^+_x} + 2 \sum_i \frac{g^i_x}{\Delta^+_i} \frac{d \mu_x}{dg^i_x} \right. \\
+ \left. \frac{\mu_{x-j}}{\Delta^-_x} + 2 \left( \frac{g^j_{x-j}}{\Delta^-_j} \right)^2 \frac{d \mu_{x-j}}{dg^j_{x-j}} \right], \tag{A.7}
\]

where we have used a compact notation such that

\[
\Delta^+_x = r^j_x - r^j_{x-j} \tag{A.9}
\]

\[
\Delta^-_x = r^j_x - r^j_{x-j} \tag{A.10}
\]

We can then insert the \( \mu \) derivatives for our chosen \( \mu \) function. Finally, since we want \( D_x \) to be zero after each change, we set

\[
\delta D_x = -D_x, \tag{A.11}
\]

and hence know that \( C_x \) is required to obtain \( D_x = 0 \), at least to first order. (If \( \mu \) had not changed during this step, the above procedure would have set \( D_x \) to be exactly zero, i.e. to all orders in \( \delta g \).)

Note that in addition to preserving the curl, equations (A.4) and (A.5) also exactly preserve the change in \( \phi \) measured across the lattice as

\[
\Delta \phi = \sum_{x^l} (r^j_{x^l} - r^j_x) g^j_x, \tag{A.12}
\]

where \( x^l \) and \( x^r \) are fixed during the summation.

In practice, cycling over the lattice and solving the discrete equation locally does not lead to rapid enough convergence to the solution. As \( D_x \) is (approximately) zeroed at later sites, \( D_x \) at earlier sites is moved slightly away from its desired value and a large number of iterations of this procedure are required before each \( g_x \) has converged to a good approximation. We therefore preempt the changes to the field that will occur at other points in the cycle using the fact that these very changes are (largely) responsible for \( D_x \) being non-zero. This is achieved by a method known as successive over-relaxation (SOR) (e.g. [27]) in which \( \delta g^i \to \lambda \delta g^i \), where \( \lambda \) is the over-relaxation parameter and is larger than unity. We begin with \( \lambda = 1 \) and increase it once the system has begun to settle down, since high values of \( \lambda \) can initially result in the RMS value of \( D_x \) increasing, contrary to our goal.

We coded the algorithm outlined in this appendix using the LATfield library [28].

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