Made-to-measure galaxy models – III. Modelling with Milky Way observations

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ABSTRACT

We demonstrate how the Syer and Tremaine made-to-measure method of stellar dynamical modelling can be adapted to model a rotating galactic bar. We validate our made-to-measure changes using observations constructed from the existing Shen et al. N-body model of the Milky Way bar, together with kinematic observations of the Milky Way bulge and bar taken by the Bulge Radial Velocity Assay. Our results for a combined determination of the bar angle and bar pattern speed (≈30° and ≈40 km s−1 kpc−1) are consistent with those determined by the N-body model. Whilst the made-to-measure techniques we have developed are applied using a particular N-body model and observational data set, they are in fact general and could be applied to other Milky Way modelling scenarios utilizing different N-body models and data sets. Additionally, we use the exercise as a vehicle for illustrating how N-body and made-to-measure methods might be combined into a more effective method.

Key words: methods: numerical – Galaxy: kinematics and dynamics – Galaxy: structure.

1 INTRODUCTION

The made-to-measure method (M2M) proposed by Syer & Tremaine (1996) for modelling stellar dynamical systems has been the subject of growing interest recently (for example, Jourdeuil & Emsellem 2007; de Lorenzi et al. 2007, 2008; Dehnen 2009; Long & Mao 2010; Das et al. 2011; Morganti & Gerhard 2012). This paper is the third in a series together with Long & Mao (2010, 2012). Whereas the previous two papers, in common with other authors, dealt with theoretical galaxy models and external galaxies, this paper applies the M2M method to the Milky Way. Bissantz, Debattista & Gerhard (2004) previously used the method to model the equatorial plane surface brightness of the Galaxy. Note however that the effectiveness of their model is subject to debate (Rattenbury et al. 2007). We believe that the current investigation is the first in which Galactic M2M modelling has taken place using a rotating frame, and with luminosity and kinematic observables based on fields specified in terms of Galactic longitude and latitude.

Shen et al. (2010) investigated whether the Milky Way bulge might be formed from disc- and bar-related mechanisms. (Shen et al. 2010 provide a much fuller analysis of the issues.) Starting from a simple N-body disc simulation of some 106 self-gravitating particles, a bar develops naturally (from the conventional bar instability), buckles and thickens, and a pseudo-bulge appears. With appropriate scaling, they are able to match kinematic data taken from the BRAVA (Bulge Radial Velocity Assay) survey (Rich et al. 2007; Howard et al. 2008; Kunder et al. 2012), and thus suggest that the formation of the Milky Way bulge is mainly shaped by the internal dynamical buckling instability. Their model weakly constrains the Galactic bar to an angle of ≈20° to the Sun-Galactic Centre line, with a pattern speed (J. Shen, private communication) of ≈40 km s−1 kpc−1. In our M2M modelling, we utilize the Shen et al. (2010) particle data and the BRAVA field observations, and investigate whether the values for the bar angle and pattern speed we determine are consistent with Shen et al. (2010). Note that our intention is not to refine or improve upon the N-body results.

The M2M method has been demonstrated to be a flexible tool for modelling with a variety of observables with measurements distributed in various different spatial configurations. The method can handle luminous and kinematic observables and there is no requirement that the observable measurements should share a common spatial positioning. However in order to function it does require a system of particles with a set of initial conditions and a gravitational potential to generate their orbits. N-body models have been used extensively to model galactic componentry, for example discs, spirals, bars, black holes (Hernquist 1993; Sellwood & Wilkinson 1993; Sigurdsson, Hernquist & Quinn 1995; Fux 1999; Shen et al. 2010; Sellwood 2012). The models are effective in modelling the general properties of generic galaxies but have limited tailoring capabilities for modelling the kinematics of real galaxies. Thus, there are potentially advantages to be gained by combining the two
modelling methods with the $N$-body method providing an initial model including particles and potential, and the M2M method refining the model by weighting the particles to match the measured observables. One might imagine a sequence of interleaved $N$-body and M2M models with feedback from one model type being used to improve modelling with the other. By checking consistency or otherwise of results between the two approaches, the current paper is an initial step in this direction. Note that we will not be utilizing interleaving as described earlier but using an existing published $N$-body model and seeking to use the M2M method to corroborate the $N$-body model and results. If corroboration cannot be achieved for this simple case then we must understand (and address) the underlying reasons before developing a more tightly coupled approach between the two methods.

To summarize, our objectives in performing this investigation are three-fold:

(i) to update our M2M implementation, and the theory underlying the M2M method if necessary, to support modelling of a rotating galactic bar and to handle Milky Way observations,

(ii) to validate our M2M changes using the Shen et al. (2010) Milky Way $N$-body bar model and the BRAVA observations with the expectation that we should achieve results consistent with the $N$-body model, and

(iii) to aid our understanding of the synergy that might be developed between coupled $N$-body and M2M modelling.

The structure of the paper is as follows. In Section 2, we describe the M2M method, and in Section 3 we consider the changes required to construct and run our M2M bar models. In Sections 4 and 6, we discuss our results and draw conclusions within the context of the objectives. In Section 5, we discuss further combining $N$-body and M2M modelling.

2 THE M2M METHOD

2.1 Outline

In brief, the M2M method is concerned with modelling stellar systems and individual galaxies as a system of test particles orbiting in a gravitational potential. Weights are associated with the particles and are adjusted as the particles are evolved so that, by using these weights, observational measurements of a real galaxy are reproduced. As conceived and demonstrated by Syer & Tremaine (1996) and extended by Long & Mao (2010) (quantifying weight convergence), we expect that the weights themselves will have converged individually to some constant value. It is natural to relate the particle weights to the luminosity of a galaxy and then to consider how the galaxy’s surface brightness and luminosity weighted kinematics could be generated using the particle system.

In the next section, based heavily on Long & Mao (2012), we set out the theory underlying the M2M method.

2.2 Theory

For a system of $N$ particles, orbiting in a gravitational potential, with weights $w_i$, the key equation which leads to the weight evolution equation is

$$F(w) = -\frac{1}{2} \chi^2 + \mu S + \frac{1}{e} \frac{dS}{dt} + \sum_i^Q C_i,$$

where $\chi^2$, $S$ and $C_i$ are all functions of the particle weights $w = (w_1, \ldots, w_N)$; $t$ is time; and $\mu$ and $e$ are positive parameters. $Q$ is the number of additional constraints $C_i$. The equations governing weight evolution over time come from maximizing $F(w)$ with respect to the particle weights ($\partial F/\partial w_i = 0, \forall i$) and rearranging terms to give equations of the form

$$\frac{d}{dt} w_i = -\epsilon w_i G(w).$$

(2)

The overall rate of weight evolution is controlled by $\epsilon$. The precise form of the function $G(w)$ depends on the constraints $C_i$ and is illustrated later (equation 10). The process being applied to $\chi^2$ is one of regularized, parametrized constrained extremization.

The $\chi^2$ term in $F$ arises from assuming that the probability of the model reproducing a single observation can be represented by a Gaussian distribution and then constructing a log likelihood function covering all observations. For $K$ different observables, we take $\chi^2$ in the form

$$\chi^2 = \sum_k^K \lambda_k \chi_k^2,$$

(3)

where $\lambda_k$ are small, positive parameters whose role is explained in Section 3.6. Note that for statistical purposes, for example obtaining confidence limits or regions, equation (3) means that $\chi^2$ is a linear combination of $\chi^2$ terms. As such, it must not in general be associated with a $\chi^2$ distribution but with a sum of gamma distributions,

$$\chi_k^2 = \sum_j \Delta_{k,j}^2,$$

(4)

and

$$\Delta_{k,j} = \frac{y_{k,j}(w)}{\sigma_{k,j}} = \frac{Y_{k,j}}{\sigma_{k,j}},$$

(5)

where $y_{k,j}$ is the measured value of observable $k$ at position $j$ with error $\sigma_{k,j}$, and $y_{k,j}(w)$ is the model equivalent of $Y_{k,j}$,

$$y_{k,j}(w) = \sum_i^N w_i K_{k,j}(r_i, v_i) \delta(i \in k, j),$$

(6)

where $K_{k,j}(r_i, v_i)$ is the kernel for observable $k$ evaluated at position $j$ for a particle with position $r_i$ and velocity $v_i$. $\delta(i \in k, j)$ is a selection function and signifies that only particles which contribute to observable $k$ at position $j$ should be included in the calculation of $y_{k,j}$. We have listed the kernels required for this paper in Section 3.2.

The entropy function $S$ in $F$ is

$$S(w) = -\sum_i^N w_i \ln \left( \frac{w_i}{m_i} \right),$$

(7)

where $m_i$ is taken as the initial value of a particle weight (in practice, we take $m_i = 1/N$). $S$ is used for regularization/smoothing purposes with the amount of regularization being controlled by the parameter $\mu$. The derivative term $dS/dt$ indicates that over time we require the particle weights, and thus $S$, to be constant. As demonstrated in Long & Mao (2010), the term behaves as the constraint $dS/dt = 0$. The behaviour of the regularisation terms in the weight evolution equations is to move the particle weights towards $m_i/e$ rather than $m_i$. Morganti & Gerhard (2012) solve this problem by changing $S$ to

$$S(w) = -\sum_i^N w_i \left[ \ln \left( \frac{w_i}{m_i} \right) - 1 \right].$$

(8)
Modifying $S$ in this way causes no change to equation (1). Other regularization schemes are possible, for example second derivative smoothing in integral space. The challenge then is to produce a cost-effective implementation in a message passing computational environment.

The functions $C_i$ in $F$ are additional constraints to be included in the maximization of $F$. In this paper, we use only one such constraint which is that we require the model luminosity to match the luminosity ($L$) of the galaxy being modelled, that is $\sum L w_i = L$, or more concisely $\sum w_i = 1$. We therefore take

\[ C_i = -\frac{\lambda_{\text{sum}}}{2} \left( \sum_{j} w_i - 1 \right)^2, \]

where $\lambda_{\text{sum}}$ is a positive parameter.

Given the definitions of $\chi^2$, $S$ and $C_i$ and noting that for the purposes of this paper we do not use regularization ($\mu = 0$, see Section 2.3), $G(w)$ from equation (2) can now be written as

\[ G(w) = \sum_{k}^{K} \frac{\lambda_k}{\sigma_k} \Delta k, j + \lambda_{\text{sum}} \left( \sum_{j} w_i - 1 \right), \]

where $K_{k, j}(\mathbf{r}, \mathbf{v})$ has been abbreviated to $K_{k, j}$ and we have assumed that, for all observables, 1 particle contributes only at 1 position $j$.

Finally, model observables (and thus particle weights) are subject to noise as the numbers of particles contributing to the observables vary. This noise is suppressed by replacing $\Delta k, j$ in $G(w)$ by an exponentially smoothed version $\tilde{\Delta} k, j$ given by

\[ \frac{d}{dt} \tilde{\Delta} k, j = \alpha \left( \Delta k, j - \tilde{\Delta} k, j \right), \]

where $\alpha$ is a small positive parameter. The smoothed $\Delta k, j$ can be used to calculate a smoothed version $\tilde{y} k, j$ of the model observable,

\[ \tilde{y} k, j = Y_{k, j} + \sigma_{k, j} \tilde{\Delta} k, j. \]

Assuming that the calculation suggested in Syer & Tremaine (1996) is followed, the effect of exponential smoothing is as if the number of particles has been boosted by two or three orders of magnitude.

### 2.3 Regularization

Given that the number of particles typically exceeds the number of observations by several orders of magnitude, determining the particle weights using the M2M method is an ill-posed problem with potentially many solutions. Regularization ($S$) is introduced to avoid overfitting the data and to reduce the number of solutions to those that satisfy the regularization condition. In the M2M case, regularization behaves to smooth the M2M model either at a global level (entropy-based functions) or at a local level (second derivative smoothing). The amount of regularization is controlled by the parameter $\mu$ which is used to achieve some desired balance between fitting the observed data and delivering a smooth solution. Quite what that balance should be is up to the individual researcher to determine. Entropy-based regularization introduces another consideration in that it prevents the particle weights ($w_i$) moving too far from their priors ($m_i$), and thus, the choice of priors has a major influence on the model solution.

For the investigation in this paper (determining the bar angle and pattern speed), we are using the M2M method as a ‘black box’ and are more concerned with differences between models, as represented by the end of run model $\chi^2$ values, rather than the detailed solutions represented by individual models. The bar angle and the pattern speed are the global properties of the galaxy being modelled and we do not wish the values we determine to be influenced by the behaviour of any regularization condition. We thus choose deliberately to model with no regularization. This approach is consistent with that in Long & Mao (2012) where we successfully used the M2M method as a ‘black box’ to determine a different global property (the mass-to-light ratio) of the galaxies being modelled.

As will be seen in the rest of this paper, the values of the bar angle and pattern speed we achieved are consistent with Shen et al. (2010) and we meet our objectives without employing regularization. We will comment further on regularization in our conclusions in Section 6.

### 3 MODELLING WITH MILKY WAY OBSERVABLES

The two main issues to be addressed here are as follows:

1. modelling with Galactic field-based observables where the fields are non-contiguous and specified in terms of Galactic longitude and latitude and cannot be modelled as parallel projections, and

2. using a rotating frame (representing the bar) for orbit integration.

Both these issues are straightforward to resolve in an M2M context.

#### 3.1 Observables

We take the measured kinematic data for our models from the publicly available BRAVA data\(^1\) (downloaded in 2011 December). The M2M observables thus comprise mean radial velocity and velocity dispersion squared in a number of Galactic fields specified by Galactic longitude and latitude ($l, b$). For consistency with Shen et al. (2010), we do not use the individual stellar velocity measurements within each field as M2M constraints. We do however include the $b = -6\degree$ BRAVA measurements which were not available to Shen et al. (2010). Fig. 1 shows the individual fields. For modelling purposes, we define the boundaries of each field as the minimum and maximum longitude and latitude. In total, 86 ($l, b$) fields were downloaded of which 78 distinct fields are used in our models. The difference is due to overlaps occurring in 15 of the fields with ($l, b$) values of ($-8\degree$, $-4\degree$), ($4\degree$, $-5\degree$), ($0\degree$, $-3.5\degree$), ($0\degree$, $-6\degree$), ($10\degree$, $-6\degree$) and ($6\degree$, $-4\degree$). After visual examination of the degree of overlap, eight of the overlapping fields were arbitrarily removed from the modelling. Given the low number, the fact that the spread of measurement points was not impacted, and the nature of the exercise (results consistency check only), further investigation of the overlapping fields was considered unnecessary.

‘Measured’ luminosity observables are calculated directly from the Shen et al. (2010) particle data. Luminosity density is taken to be axisymmetric (with $\phi$-axis, the symmetry axis) and is formed by binning particles in ($R, \phi$) where $R$ is the equatorial plane projected radius. All particles at this stage are assumed to have equal luminosity. The observed values are calculated out to $R = 13$ kpc. For a projected luminosity observable, we use the fractional field luminosity where the fields match the BRAVA ($l, b$) fields, and construct it by counting particles accordingly. To take into account that the measured observables are determined by binning particle data (and

\(^1\) http://brava.astro.ucla.edu/data.htm
are therefore subject to noise), and to allow the M2M models the opportunity to retain the bar shape (which is not axisymmetric), we set the error terms for the observables to a high relative error of 20 per cent.

It is worth noting that, at any one time, only \( \approx 2.5 \times 10^4 \) particles (out of \( \approx 10^6 \) particles in total) are present in the BRAVA fields and contributing directly to the model observable calculations. For binning particles into fields, we implement a scheme which first eliminates quickly particles which are not in any field before performing a more detailed field selection.

The units we use within the M2M models in this paper are kiloparsecs for length, \( 10^7 \) yr for time and mass in units of the solar mass \( M_\odot \).

### 3.2 Kernels

We list the kernels used for calculating model observables. In the equations below, \( L \) is the total luminosity of the model, \( v_j \) is the volume of observable bin \( j \), \( v_{\text{radial, } i} \) is the radial velocity (with respect to the Sun’s position) of particle \( i \) and \( L_j \) is the fractional luminosity of field \( j \):

1. Luminosity density
   \[
   K_{ji} = \frac{L}{v_j} \tag{13}
   \]

2. Fractional field luminosity
   \[
   K_{ji} = 1 \tag{14}
   \]

3. First radial velocity moment
   \[
   K_{ji} = \frac{v_{\text{radial, } i}}{L_j} \tag{15}
   \]

4. Second radial velocity moment
   \[
   K_{ji} = \frac{v_{\text{radial, } i}^2}{L_j} \tag{16}
   \]

We calculate the model radial velocity dispersion squared directly from the first and second velocity moments using

\[
\sigma_j^2 = \overline{v^2}_j - (\overline{v}_j)^2, \tag{17}
\]

where, for bin \( j \), \( \sigma_j \) is the dispersion, \( \overline{v^2}_j \) is the second moment and \( \overline{v}_j \) is the first moment.

### 3.3 Gravitational potential

As in Shen et al. (2010), the gravitational potential comprises two components, a dark matter halo given by

\[
\phi(r) = \frac{1}{2} V_e^2 \ln \left( 1 + \frac{r^2}{R_e^2} \right), \tag{18}
\]

where \( V_e = 248 \text{ km s}^{-1} \) and \( R_e = 15.2 \text{ kpc} \), and a potential derived from the luminous matter particles.

We do not use self-gravitation of the particles as in Shen et al. (2010) and comment on this later in our conclusions (Section 6). Instead, we calculate the luminous matter potential and its associated accelerations once from the particle positions using direct summation and hold the values in interpolation tables. The tables use cylindrical polar coordinates with a pseudo-logarithmic radial coordinate. We use tri-linear interpolation to determine the function values as required at specific positions. We initially used the self-consistent field method of Hernquist & Ostriker (1992) to determine the potential from the particles but stopped when we discovered that, under certain circumstances, densities calculated via the method were negative. Why this occurred is currently unresolved.

Direct summation is straightforward to parallelize using a graphics processor unit and we currently achieve a four-fold increase in performance over a single computer processor. With experience, we would expect this increase to become greater.

The total mass of the particle model is \( 4.25 \times 10^{10} M_\odot \). For implementation reasons (the particle model is a mass model and the M2M theory in Section 2 is framed in terms of luminosity), the M2M models assume a luminous matter mass-to-light ratio of 1.

### 3.4 Particle initial conditions

The initial positions and velocities for the particles are the end of run values taken from Shen et al. (2010). Plots of the projected initial positions of the particles are shown in Fig. 2. In these plots, the bar lies along the \( x \)-axis. During M2M modelling, the particles are first rotated to the desired bar angle before orbit integration starts.

The initial weights of the particles are set as \( 1/N \), where \( N \) is the number of particles.

### 3.5 Rotating frame kinematics

It is convenient to think of the M2M model in terms of three coordinate frames (inertial, rotating and constraints) with a common origin at the Galactic Centre.

The inertial frame represents the overall model with the Sun stationary on the positive \( x \)-axis at 8.5 kpc from the Galactic Centre. The \( x-y \) plane is the equivalent of the Galactic equatorial plane and is shown diagrammatically in Fig. 3. The Shen et al. (2010) particle data have the bar positioned along the \( x \)-axis initially with a clockwise sense of rotation. For modelling purposes, the bar is first positioned at some desired bar angle prior to orbit integration starting.

The rotating frame rotates at a given pattern speed \( (\Omega_G) \), fixed per modelling run, and contains the bar (and indeed all the particles). Orbit integration takes place in the rotating frame and uses a leapfrog scheme based on Pfenniger & Friedli (1993). We use the leapfrog scheme in ‘drift-kick-drift’ form with a constant time step of \( 2 \times 10^{-3} \) time units. Jacobi’s integral is conserved (see Binney & Tremaine 2008) to a relative accuracy of \( 10^{-2} \). This value is the mean maximum relative accuracy taken across all particles for the duration of a modelling run. Given we are using interpolation...
3.6 Parameter setting

In Table 1, we list all the parameters identified in Section 2.2 and the values we use in our M2M models. The values are the same for all models. The rationale for the $\lambda_1$ parameters in equation (3) is recorded in Long & Mao (2010, 2012) and is not repeated here. These parameters have only been set to an order of magnitude. No fine tuning, or sensitivity analysis, has been undertaken. $\lambda_{\text{sum}}$ has been determined by experimentation to ensure $\sum w_i = 1.00$ for all models.

4 RESULTS

By varying the bar angle $\theta_{\text{bar}}$ between $-10^\circ$ and $-70^\circ$ with a $10^\circ$ interval, and the pattern speed $\Omega_p$ between $0$ and $-70$ km s$^{-1}$ kpc$^{-1}$ with a $10$ km s$^{-1}$ kpc$^{-1}$ interval, we construct a set of 56 M2M models. Using these models, we create a model $\chi^2$ surface where $\chi^2$ is as in equation (3) and involves the $\lambda_k$ values. By marginalizing $\chi^2$ over $\theta_{\text{bar}}$ and $\Omega_p$ individually, we obtain the best-fitting values of $\theta_{\text{bar}} \approx -30^\circ$ and $\Omega_p \approx -40$ km s$^{-1}$ kpc$^{-1}$. These values are consistent with the values Shen et al. (2010) determined for their $N$-body model. If we now take only the kinematic components from $\chi^2$, without their corresponding $\lambda_k$ values, and repeat the marginalization exercise, we arrive at the same values for $\theta_{\text{bar}}$ and $\Omega_p$. The $\chi^2$ surfaces and marginalized plots are shown in Fig. 4. It is clear from the figure that the bar angle is only weakly determined by the kinematic observations alone, and is better determined when the luminosity constraints are included.

The best-fitting model ($\theta_{\text{bar}} \approx -30^\circ$ and $\Omega_p \approx -40$ km s$^{-1}$ kpc$^{-1}$) reproductions of the BRAVA field mean radial velocities and velocity dispersions are given in Fig. 5. The equivalent figure in Shen et al. (2010) is fig. 2. The model reproductions of the kinematics are quite smooth and do not suggest that regularization should have been used. The $\chi^2$ per degree of freedom values for the best-fitting model are 2.55 for the radial velocities and 1.09 for the velocity dispersions. It may be seen from Fig. 5 (see the $b = -6^\circ$ and $b = -8^\circ$ panels) that the scatter in the field radial velocity values and the size of the error bars are causing the M2M models to be unable to reproduce all the measured velocity values, resulting in higher $\chi^2$ values not just in the best-fitting model but in all models. The $\chi^2$ per degree of freedom values for luminosity density and fractional field luminosity are both low at $\approx 0.1$. This is almost certainly due

Table 1. M2M parameters.

| Parameter | Value   | Related constraint             |
|-----------|---------|---------------------------------|
| $\epsilon$ | $2.5 \times 10^{-3}$ |                                      |
| $\alpha$ | $5.0 \times 10^{-2}$ |                                      |
| $\mu$    | 0       | sum of particle weights         |
| $\lambda_{\text{sum}}$ | $10^4$ | luminosity density             |
| $\lambda_{\text{LD}}$ | $10^{-3}$ | fractional field luminosity     |
| $\lambda_{\text{FL}}$ | $10^{-3}$ | radial velocity                |
| $\lambda_{\text{VD}}$ | $10^{-4}$ | radial velocity dispersion      |

The M2M parameters and their values. The same values are used in all modelling runs. The rationale for the observable $\lambda$ parameters is recorded in Long & Mao (2010, 2012). $\lambda_{\text{sum}}$ is set by experimentation to ensure $\sum w_i = 1.00$. 

Figure 2. Logarithmic fractional projected particle counts showing the initial spatial distribution of the particles. The bar lies along the x-axis (indicated by the red line in the left-hand panel). During modelling, the particles are first rotated to the desired bar angle before orbit integration starts.

Figure 3. Schematic showing the inertial equatorial plane of the M2M model. $\theta_{\text{bar}}$ is the bar angle and has a negative value when mimicking the Galactic bar. Given the sense of rotation of the bar is clockwise, the pattern speed ($\Omega_p$) is also negative. Positive Galactic longitudes are on the left of the schematic.

tables to hold the potential and its accelerations, and are only seeking consistency with the results in Shen et al. (2010), the value is satisfactory for our purposes. We orbit the particles for 125 time units. For $\Omega_p = -40$ km s$^{-1}$ kpc$^{-1}$, this equates to $\approx 8$ full revolutions of the bar.

Observable constraints must only be applied with the bar at the desired bar angle to the Sun to Galactic Centre line. Conceptually, the constraints application frame must therefore be rotated as the bar rotates to keep the bar angle at the desired value. This is equivalent to either rotating the Sun’s position or reversing the bar’s rotation for the purposes of applying the constraints. In practice, to avoid manipulating the constraints or their fields, we choose the latter.
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Figure 4. $\chi^2$ surface plots and marginalized plots for the M2M models using both density and kinematic constraints (left-hand column), and for the kinematic constraints only (right-hand column). In the left-hand column, $\chi^2$ is calculated using equation (3) involving the $\lambda_k$ parameters. No $\lambda_k$ values are used in calculating the kinematic $\chi^2$ in the right-hand column. In the marginalized plots, the data points are shown in red; the blue lines are for visual guidance only. $\Omega_p$ is the pattern speed and $\theta_{\text{bar}}$ the bar angle.

to using high relative errors (20 per cent) as noted in Section 3.1. However, given that the consistency objective in Section 1 had been met, no experimentation took place with lower error values. For comparison with Fig. 5, Fig. 6 shows the variation in observable reproduction for pattern speeds either side of the best-fitting value, with the bar angle at its best-fitting value.

Notwithstanding that an axisymmetric distribution has been used in constructing the luminosity density constraint, the bar structure has been maintained during orbit integration as can be seen from Fig. 7. Weight convergence for our best-fitting model is high with 99 per cent of particles having converged weights (the definition of weight convergence is given in Long & Mao 2010). The final weights of the best-fitting model particles remain close to their initial values $(1.02 \times 10^{-6})$ and are in the range $5.9 \times 10^{-7} < w_j < 2.8 \times 10^{-6}$. The variation in weight range is most noticeable along the pattern speed axis where the minimum of the range is at a maximum for the best-fitting pattern speed $\Omega_p \approx -40 \text{ km s}^{-1} \text{ kpc}^{-1}$ and decreases on either side to $\approx 10^{-7}$ at $-70 \text{ km s}^{-1} \text{ kpc}^{-1}$ and $\approx 10^{-8}$ at $0 \text{ km s}^{-1} \text{ kpc}^{-1}$. As a final comment, the narrow weight range of the best-fitting model is not unexpected given the way the luminosity data was constructed and the use of the BRAVA data in the N-body model. We take the variation with pattern speed as a positive indicator that the M2M method used as a ‘black box’ is able to discriminate successfully between top-level parameter values.

As a guide to the computing resources required, one M2M modelling run, using 32 processing cores, takes $\approx 60$ min to complete.
Assuming that the M2M models in this exercise are run sequentially, the full set takes 56 elapsed hours to complete. We did not encounter the data packet fragmentation issue noted in Long & Mao (2012) as the number of measurement points (equal to the number of fields) is low. Whether other M2M modellers will hit the fragmentation issue depends on their M2M implementation and its use of the Message Passing Interface (MPI), the variant of MPI used and the network configuration of the hosting computer system, as well as the number of observable measurement points for the stellar system being modelled.
we now consider further combining N-body and M2M modelling. Our initial thoughts on starting the current exercise were that we could foresee a combined modelling process with repeating interleaved N-body and M2M phases with each phase seeking to refine the preceding phase. This paper represents the first step in developing that process in that it seeks to ensure that M2M modelling delivers results consistent with an established N-body stellar dynamical model. However the interleaving approach is not the only way forward and we now describe some alternatives.

There appear to be four main options:

(i) keep N-body and M2M modelling completely separate so that they can be used to perform an independent check on each other,
(ii) loosely couple the two methods so that the output from an N-body model can be fed into an M2M model (with the ability to iterate between model types),
(iii) absorb N-body modelling into M2M modelling and
(iv) absorb M2M modelling into N-body modelling.

These options are not necessarily disjoint. Practically, in a software engineering sense, the last three options may not actually turn out to be that dissimilar. For a given modelling scenario it may be appropriate to reuse one model type with multiple models of the second type, as in the current paper where one N-body model was used with many M2M models. Clearly the N-body model could have been re-established for every M2M model but that would not offer a computationally cost effective solution. In other words, even in a combined model, there is a case for keeping the N-body and M2M modelling phases separate.

The one-to-many scenario is appropriate when the reason for modelling is the determination of some global property or attribute of a stellar system, for example, the mass-to-light ratio or the bar pattern speed. In this case, individual models are less important than the comparison between the models. However, there are cases where the individual models take precedence (for example, in investigating orbital structures or velocity dispersion anisotropy), and the relationship between the phases comes closer to one-to-one. The case then for keeping the phases separate appears to reduce. It must be remembered that the M2M method can only weight existing, pre-specified orbits/particles. It does not as yet include a mechanism to modify the orbits dynamically. Currently the only way to do so is to change the gravitational potential or the initial conditions of the particles by starting a new model. In the context of the current discussion, this means invoking the N-body phase.

As with all categorizations, situations arise which do not fit completely into any one category. Within an M2M model, orbiting the particles under self-gravitation perhaps with an additional (dark matter) potential might be appropriate. For example, in the current investigation, if we had the capability within our M2M implementation, it would have removed the need to construct interpolation tables. Whether the self-gravitation of particles is regarded as an integral part of M2M modelling or the absorption of N-body modelling into M2M modelling is open to debate.

For the fourth option, conceptually at least, without the benefit of practical experience, adding an M2M capability to an existing N-body software package would appear to be straightforward. Extrapolating, it should also be straightforward to add a capability to an existing N-body/gas dynamics code, that is to include an M2M style of handling observables.

Regardless of the approach adopted, there is still the need to determine how the two types of modelling should be interfaced. Certainly initially, this is seen as a manual process requiring assessment of the modelling so far and a judgement as to whether or not the next phase should be invoked. Automation becomes possible once the "rules of engagement" become clear. In addition, quite how time is to be regarded must be addressed. In N-body models, it is not unusual for the evolution of the model with (astrophysical) time to be important, for example in understanding how galactic bars are created and evolve. In an M2M model, time is no more than part of the mechanism used in adapting the particle weights so that observations of a real galaxy, taken at some specified astrophysical time, are reproduced. Also, dynamical stability over time of the resulting models will need to be considered.

To conclude this section, we have identified some alternative approaches for combining N-body and M2M modelling, and pointed out some of the issues which will need to be addressed in future investigations.
not expect to use regularization in future modelling. We will decide based on the requirements of the investigation to be performed and the results we are achieving. Our implementation of the M2M method would benefit from having a particle self-gravitation capability to avoid the need to take a ‘snap shot’ potential from an N-body system, and to avoid the use of interpolation tables. We will address this in the near future.

Future simple extensions to the M2M method include modelling the individual stellar velocity measurements, rather than field averages, by enhancing the theory in Long & Mao (2010) to handle a dark matter contribution to the line-of-sight velocity distribution. It would be interesting to understand the impact, if any, on the results of modelling with field averages and individual measurements both in combination and separately. A related extension would be to include proper motion data, for example from the Optical Gravitational Lensing Experiment (Sumi et al. 2004), in M2M models of the Galaxy. Such extensions will be valuable once data from the impending GAIA satellite become available. It is not necessary however to wait for GAIA before utilizing the extensions to produce improved models of the Milky Way.

We have presented a brief analysis of the options and issues involved in combining N-body and M2M modelling, and have taken a first step in that direction. Of the issues, the dynamical stability of the resulting model may prove to be the most challenging. For example, the model of Wang et al. (2012) is able to reproduce the BRAVA kinematic observations but appears to be unstable on time-scales longer than 1 Gyr.

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