Stochasticity in $N$-body simulations of disc galaxies

J. A. Sellwood$^1$ and Victor P. Debattista$^2$

$^1$Department of Physics & Astronomy, Rutgers University, 136 Frelinghuysen Road, Piscataway, NJ 08854-8019, USA
$^2$Jeremiah Horrocks Institute for Astrophysics and Supercomputing, University of Central Lancashire, Preston PR1 2HE

Accepted 2009 June 9. Received 2009 June 2; in original form 2009 March 20

ABSTRACT

We demonstrate that the chaotic nature of $N$-body systems can lead to macroscopic variations in the evolution of collisionless simulations containing rotationally supported discs. The unavoidable stochasticity that afflicts all simulations generally causes mild differences between the evolution of similar models but, in order to illustrate that this is not always true, we present a case that shows an extreme bimodal divergence. The divergent behaviour occurs in two different types of code, and is independent of all numerical parameters. We identify and give explicit illustrations of several sources of stochasticity, and also show that macroscopic variations in the evolution can originate from differences at the round-off error level. We obtain somewhat more consistent results from simulations in which the halo is set-up with great care compared with those started from more approximate equilibria, but we have been unable to eliminate diverging behaviour entirely because the main sources of stochasticity are intrinsic to the disc. We show that the divergence is only temporary and that halo friction is merely delayed, for a substantial time in some cases. We argue that the delays are unlikely to arise in real galaxies, and that our results do not affect dynamical friction constraints on halo density. Stochastic variations in the evolution are inevitable in all simulations of disc–halo systems, irrespective of how they were created, although their effect is generally far less extreme than we find here. The possibility of divergent behaviour complicates comparison of results from different workers.

Key words: galaxies: evolution – galaxies: haloes – galaxies: kinematics and dynamics – galaxies: spiral.

1 INTRODUCTION

Miller (1964) pointed out that all gravitational $N$-body systems are chaotic, in the sense that the trajectories of all particles in two systems that differ initially by a small shift in the starting position or velocity of even a single particle will diverge exponentially over time. Thus, two simulations that started from the same initial conditions will follow identical evolutionary paths only if the arithmetic operations are performed with the same precision and in the same order, so that the round-off error is identical. These statements are true for every code, irrespective of the algorithm used for the computations, and no matter how many particles are employed. In particular, a simulation can never be reproduced exactly when run with a different code.

Microscopic chaos is unimportant for many applications because the different evolutionary paths of almost identical simulations lead to similar macroscopic properties such as mass profiles, overall shape, etc., which therefore constitute firm results. Binney & Tremaine (2008, hereafter BT08, p. 344) make this argument and cite a test by Frenk et al. (1999) which indeed shows that many different codes yield similar key properties after following the collapse of a dark matter halo. In fact, results generally converge in tests that vary the numerical grid, softening and/or number of particles (e.g. Power et al. 2003; Diemand, Moore & Stadel 2004), which they would not do if there were a large element of stochasticity. Sellwood (2008) also demonstrated exquisitely reproducible evolution of halo models that were perturbed by externally imposed bars, in sharp contrast to the results presented here.

Simulations with active discs of particles, on the other hand, are not so well behaved. Sellwood & Debattista (2006) reported some minor differences, and one major, in a set of experiments using different numerical parameters, but the same file of initial coordinates. We show here that simulations with discs can, at least for certain models, exhibit bi-modally divergent macroscopic results, even between cases that differ only at the round-off error level. The reason for this qualitative difference for discs is because collective instabilities and vigorous responses develop from particle noise. Here, we identify a number of distinct causes of stochastic behaviour in discs, and explicitly demonstrate how the evolution is affected.
We show that the principal sources of divergent behaviour are (a) multiple in-plane global modes, (b) swing amplified noise, (c) bending instabilities, (d) suppression of dynamical friction and (e) the truly chaotic nature of N-body systems. We also show that the distribution of evolutionary paths taken in simulations of different realizations of the same model varies systematically with the care taken to set up the initial coordinates of halo particles.

We deliberately choose to illustrate just how large the differences can be for one particular unstable equilibrium model. Stochasticity is present in all simulations and its effects are always noticeable in those containing discs, but generally variations in the evolution show less scatter than in the case studied here. We show that the range of behaviour is similar in two quite distinct N-body codes and illustrate the sensitivity to differences at the round-off error level. We also show that increasing the number of particles does not reduce the spread of measured properties.

Real galaxies are assembled and evolve in a complicated manner, and certainly do not pass through a well-constructed axisymmetric, equilibrium phase that is unstable, although such a model is commonly used as a starting point of simulations. The objectives of experiments of this type are therefore to (1) determine whether plausible axisymmetric galaxy models are globally stable and (2) develop an understanding of the dynamical evolution of models that form bars and other non-axisymmetric structures. While we adopt a model of this type in this paper, its remarkable behaviour has implications for all simulations of disc–halo models, regardless of how they were created.

The main part of the paper demonstrates the role of the five above-named sources of stochasticity in the evolution of disc models. We also explicitly show the effects of different particle selection techniques on the robustness of the behaviour. Stochastic divergence has been reported elsewhere, but not recognized as an intrinsic aspect of these models; e.g. Klypin et al. (2008) attributed divergent evolution to inadequate numerical care, whereas stochasticity could be the cause. Appendix B reports extensive tests that confirm that the results we report here do not depend on any numerical parameters.

2 SELECTION OF PARTICLES

The selection of initial particle positions and velocities of an equilibrium model requires careful attention. Random selection of even many millions of particles will lead to shot noise variations in both the density and velocity distributions of a model. Here, we summarize the available techniques to select initial coordinates of particles, with a focus on disc–halo models. These methods generally yield a set of particles that are not specific to any particular N-body code.

2.1 Selecting from a distribution function

The Jeans theorem requires that an equilibrium model should have a distribution function (DF) that is a function of the isolating integrals (BT08, p. 283). Thus, the best way to realize an equilibrium set of particles for an initial model is to select from a DF, when one is available.

While random selection of particles may be common practice, it immediately discards a large part of this potential advantage. One widely used technique (e.g. Holley-Bockelmann, Weinberg & Katz 2005; Weinberg & Katz 2007; Zhang & Magorrian 2008; Dubinski, Berentzen & Shlosman 2009) is to accept or reject candidate particles based on a comparison of a random variable with the value of the DF at the phase-space position of each particle, which introduces shot noise in the density of particles in the integral space.

The evolution of the simulation will be that of the selected DF, not the intended one, and different random realizations lead to significant variations in the measured frequencies of the instabilities in the linear regime (Sellwood 1983) and substantial differences in the non-linear regime. It is therefore best to adopt a deterministic procedure for particle selection from a DF.

A scheme to select particles smoothly in this way, first used in Sellwood (1983) and described more fully in Sellwood & Athanassoula (1986), is summarized in the appendix of Debattista & Sellwood (2000). We divide the integral, generally (E, L), space into n areas in such a way that \( \int FdE dL \) over each small area is exactly 1/nth of the integral over the total accessible ranges of \( E \) and \( L \). Here \( F(E, L) \) is the differential distribution after integration over the other phase-space variables (BT08, p. 292, 299). Requiring that one particle lies within each area ensures that the selected set of particles is as close as possible to representing the desired particle density in the integral space. We choose the precise position of a selected particle within each area quasi-randomly in order to ensure that the particles do not lie on an exact raster in the integral space. We describe this scheme as deterministic selection from the DF, a term that ignores this minor random element.

This scheme is readily adapted to select particles of unequal masses, if desired. To select particles having masses proportional to a weight function \( w(E, L) \), one simply weights the DF by \( w^{-1} \), which automatically adjusts the subdivision of \( (E, L) \) space into areas of equal weighted DF, as described in Sellwood (2008).

The phases of the particles around the orbit defined by these integrals can be selected at random. We have no evidence that the choice of radial phase, either for flat discs or for spheres, causes significant variations in the outcome, and we discuss the choice of azimuthal phases in Section 2.3.

Debattista & Sellwood (2000) describe the similar procedure for two-integral spheroidal models.

2.2 When no simple DF is available

Comparatively few useful mass models have known DFs, and the realization of an equilibrium set of particles for a general model presents a significant challenge. Some authors (e.g. Shlosman & Noguchi 1993) have simply created a rough N-body system, which they then evolve in the presence of a frozen disc, thereby allowing the halo to relax towards some nearby equilibrium.

Hernquist (1993) advocates solving the Jeans equations for each component in the combined potential of all mass components. His method is widely used (e.g. Athanassoula 2003; Valenzuela & Klypin 2003; El-Zant et al. 2004; Klypin et al. 2008), but the resulting equilibrium is approximate.

In general, it is better to derive an approximate DF for a spherical or spheroidal system. An isotropic DF for a spherical system can usually be obtained by the Eddington inversion (BT08, p. 289), although it is important to verify that the function is positive for all energies (which it generally is, for reasonable mass models).

Creating an equilibrium DF for a multicomponent system presents a greater challenge, for which three effective approaches have been developed. Raha et al. (1991), Kuijken & Dubinski (1995) and Debattista & Sellwood (2000) employ the method of Prendergast & Tomer (1970) to derive the mass distribution for a halo having some assumed DF that will be in equilibrium in the presence of one or more other mass components. Alternatively, one can use Eddington’s inversion formula for the halo only in the potential of the combined disc and halo (Holley-Bockelmann et al. 2005). A third possibility, as here, is to start from a known spherical...
halo with a known DF and compress it by adding a disc and/or a bulge using Young’s (1980) method (see Sellwood & McGaugh 2005), and then to select particles from the compressed DF. Even though the last two methods use only the monopole term for the disc, all three methods yield a spheroidal system that is close to detailed equilibrium everywhere.

In general, it is more difficult to construct a good equilibrium for a disc component. The circular speed in the disc mid-plane as a function of radius is determined by the total mass distribution, and, commonly, one specifies $Q(R)$ (Toomre 1964) to determine the radial velocity spread at each radius. The Jeans equations in the epicycle approximation (BT08, p. 326) generally yield a poor equilibrium except when the radial dispersion is a small fraction of the circular speed, and the asymmetric drift formula may have no solution near the centres of hot discs. Shu (1969) describes an approximate DF for a warm disc with a given radial velocity dispersion that we, and Kuijken & Dubinski (1995), have found to be quite serviceable. Again in cases where the radial velocity dispersion stretches the validity of the epicycle approximation, radial gradients can lead to a disc surface density after integration over all velocities that differs slightly from that specified, as shown in Section 3.1.

The vertical structure of an isothermal stellar sheet is given by the formulae developed by Spitzer (1942) and Camm (1950), and BT08 (p. 321) describe a generalization of the in-plane DF to include this feature, which they describe as the Schwarzschild DF. The Spitzer–Camm formulae assume full Newtonian gravity and no radial density or dispersion gradient. Force softening has an increasingly detrimental effect on the vertical balance as the ratio of disc thickness to softening length is reduced; we therefore prefer to construct a vertical equilibrium from the 1D vertical Jeans equation in the actual force field of the softened disc potential, which leads to a better equilibrium.

### 2.3 Quiet starts

The quiet start technique is a valuable addition to the set-up process only when the model has a few vigorous, large-scale instabilities, such as arise in a cool, massive disc with a rotation curve that rises appreciably linearly from the centre. It is of little help when linear stability theory predicts the model to be responsive, but (almost) stable (e.g. Sellwood 1989; Sellwood & Evans 2001). In these latter cases, collective responses to residual noise grow more vigorously than any global modes, and the particle arrangement randomizes quickly.

For a quiet start, one reproduces each selected master particle multiple times in a symmetrical arrangement, with image particles having the identical radius and velocity components in polar coordinates. We restrict the meaning of the phrase ‘quiet start’ to this symmetrical arrangement of particles – i.e. a quiet start can be used no matter how the coordinates of the master particles are selected. Conversely, a ‘noisy start’ means only that azimuthal coordinates are selected at random, again independent of how the master particles are selected. The procedures for discs and spheroidal components differ slightly.

For discs, we place image particles at the corners of an almost regular polygon in 2D, centred on the model centre. The polygon is not exactly regular because we nudge the particles away from exact $n$-fold symmetry by a random fraction of a small angle, typically 0.02. When the disc has a finite thickness, the polygon must be duplicated with a second on the opposite side of the mid-plane for which both the vertical position $z$ and velocity $v_z$ of every particle in each of the two polygons have opposite signs.

When the force-determination method is based around an expansion in sectoral harmonics that is truncated at low order, $m_{\text{max}}$, and the number of sides to the polygon $n \geq 2m_{\text{max}} + 1$, azimuthal forces in the initial model are much lower than would arise from particle shot noise – hence the label ‘quiet start’.

We have not tried quiet starts for other force methods, but they could still offer a significant advantage provided that the number of corners adopted for the polygon exceeds the azimuthal order of all the strong instabilities and non-axisymmetric responses (Section 5.3) by at least a factor of 2.

We adopt a similar procedure for spheroidal components, except that we create image particles by rotating the initial position and velocity vectors using the usual rotation matrix for the adopted set of Euler angles (e.g. Arfken 1985, p. 199). The set of Euler angles used creates an $n$-fold rotationally symmetric set of particles, which is also reflection symmetric about the mid-plane, and has zero net momentum with a centre of mass at the model centre; each master particle is therefore inserted $2n$ times. It is reasonable to adopt $n \gtrsim 4$.

### 3 MODELS

Here we describe all the various galaxy models we use in this paper.

#### 3.1 Standard galaxy model

Our standard model is a composite disc–halo system with the rotation curve shown in Fig. 1. The two mass components are an exponential disc and a compressed, strongly truncated, Hernquist halo.

The initial surface density of the disc has the usual exponential form

$$\Sigma(R) = \frac{M_d}{2\pi R_d^2} e^{-R/R_d},$$

where $M_d$ is the nominal disc mass. We truncate the disc at $R = 5R_d$, leaving an active disc mass of $\approx 0.96M_d$. The disc particles are set in orbital motion with a radial velocity spread so as to make Toomre’s $Q = 1.5$. For most models, we determine the approximate equilibrium velocities by solving the Jeans equations in the epicycle approximation, as described in Section 2.2.

Figure 1. The inner rotation curve of our standard model (solid). The separate contributions of the disc (dashed) and halo (dotted) are also shown.
Figure 2. Details of the approximate DF for the disc. Panels (a) and (b) show, respectively, the variation of $f$ with radial velocity and azimuthal velocity at five different radii. Panel (c) shows the radial variations of the rms azimuthal speed ($v_{\theta}$ solid) and radial speed ($v_{r}$ dashed), (d) compares the circular speed (dotted) with the mean $v_{\theta}$ (solid) to illustrate the asymmetric drift. Panels (e) and (f) compare, respectively, the actual surface density and $Q$ profiles (solid) with the desired profiles (dashed). The DF does not reproduce these curves perfectly, but the departures are minor.

In some cases, we adopt Shu’s approximate DF instead, and select disc particles deterministically from it. Properties of the DF and the radial variations of the low-order velocity moments are shown in Fig. 2. While the radial velocity distributions are nicely Gaussian, the azimuthal velocity distributions (Fig. 2b) are markedly skewed. This aspect and the departures of the surface density and $Q$ profiles from the desired values all decrease for models with less dominant discs or with lower values of $Q$.

For fully 3D simulations, the density profile normal to the disc plane is Gaussian, with a constant scaleheight of 0.05$R_d$ and appropriate vertical velocities in the numerically determined vertical force profile.

We construct a halo in equilibrium with the disc in the following manner. We start from the initial density profile suggested by Hernquist (1990)

$$\rho_0(r) = \frac{M_b}{2\pi r(r_s + r)^2},$$

which has total mass $M_b$ and scale radius $r_s$, with the isotropic DF also given by Hernquist. We strongly truncate this halo by eliminating all particles with enough energy to reach $r > 2r_s$, causing the density to taper gently to zero at this radius, and an actual halo mass of $\approx 0.25M_b$. Since most of the discarded mass is at large radii, there is little change to the central attraction at $r < 2r_s$ and the model remains close to equilibrium.

For our standard model, we choose $r_s = 40R_d$ and set $M_b = 80M_d$ so that the halo mass is approximately 19 times that of the disc. We then employ the halo compression algorithm described by Sellwood & McGaugh (2005) to compute a new, mildly anisotropic, DF for the compressed halo that results from including the above disc. The rotation curve (Fig. 1) shows that the disc dominates the central attraction over most of the inner part, and the total rotation curve is approximately flat at large radii.

We adopt a system of units such that $G = M_d = a_d = 1$, where $G$ is Newton’s constant, $M_d$ is the mass of the untruncated disc and $a_d$ is the length-scale for the type of disc adopted. Therefore, distances are in units of $a_d$, masses are in units of $M_d$, one dynamical time $\tau = (a_d^3/GM_d)^{1/2}$ and velocities are in units of $\hat{v} = (GM_d/a_d)^{1/2} = a_d/\tau$. One possible scaling to physical units is to choose the dynamical time to be 10 Myr and $a_d = 3$ kpc, which implies $M_d = 5.98 \times 10^{10} M_\odot$. The velocity unit $\hat{v} = 293 \text{ km s}^{-1}$, and the peak circular speed in Fig. 1 is approximately 235 km s$^{-1}$.

We also present results for two other disc–halo models for which we choose $r_s = 30R_d$ and $r_s = 50R_d$, i.e. that bracket our standard case. The more extended halo leads to a more dominant disc, while the disc is less dominant in the more concentrated halo.

We select halo particles from the compressed DF using the smooth procedure summarized in Section 2.1, with the weight function for particle masses being $u(L) = 0.5 + 20L$, where $L = |L|$ is the total specific angular momentum. All disc particles have equal masses, but the masses of halo particles range from 0.7 to 14.6 times the mass of the disc particles. Fig. 3 shows the frequency distribution of halo particle masses.

As a result of this careful procedure, both the disc and halo components are very close to equilibrium in the combined potential, and the initial ratio of kinetic to the virial of Clausius (measured from the particles) is $T/|W| = 0.498$. At the same time, the phases of the particles in their carefully selected orbits are chosen at random, so that the model indeed starts from the usual level of shot noise resulting from the random locations of the particles.
3.2 Isochrone disc

We also present results using the isochrone disc with no halo. The potential (BT08, p. 65) has a simple form

\[ \Phi(R) = -\frac{GM_a}{a} \left[ x + (1 + x^2)^{1/2} \right]^{-1}, \]

while the surface density is

\[ \Sigma(R) = \frac{M_a a}{2\pi R^2} \left\{ \log \left[ x + (1 + x^2)^{1/2} \right] - \frac{x}{(1 + x^2)^{1/2}} \right\}. \]

Here \( a \) is a length-scale, and \( x = r/a; \) note \( \Sigma(0) = M_a/(6\pi a^2) \).

Kalnajs (1976) describes a convenient family of DFs characterized by a parameter \( m_k \); we refer to each model as the isochrone/\( m_k \) disc. He (Kalnajs 1978) also presents some preliminary results for the normal modes, which were confirmed in simulations (Earn & Sellwood 1995). The local stability parameter (Toomre 1964) for the isochrone/5 disc has a near-constant value of \( Q \simeq 1.6 \), and is \( Q \simeq 1.2 \) for the isochrone/8 model.

4 RESULTS

We begin by showing just how much variation can occur. We first present the evolution of our standard disc/halo model whose rotation curve is shown in Fig. 1. Note that the disc equilibrium in these models is set by solving the Jeans equations, while the halo particles are selected deterministically from a DF. Fig. 4 shows results from 16 separate runs with Sellwood’s (2003) hybrid grid code using identical numerical parameters, given in Table 1, but with different random seeds for the initial coordinates of the disc particles only. We plot the evolution of both the amplitude and pattern speed of the bar, measured as described in Appendix A. Even though the initial particles are selected from the same distributions, with different random seeds for the disc only, the amplitude evolution differs greatly from run to run, and there is considerable spread in the evolution of the pattern speed.

In order to demonstrate immediately that the scatter in Fig. 4 is not a numerical artefact of our grid code, Fig. 5 shows the results of a similar test with five runs using the tree code Pekgrav (Stadel 2001) using an opening angle \( \theta = 0.7 \). Pekgrav is a multisteping code, with time-steps refined such that \( \Delta t = \Delta t/2^n < \eta(\epsilon/a)^{1/2} \), where \( \epsilon \) is the softening and \( a \) is the acceleration at a particle’s current position. We use base time-step \( \Delta t = 0.01 \) and \( \eta = 0.2 \), which gives identical time-steps for all particles. The results show a comparable spread in the evolution of both the amplitude and pattern speeds. Results from the two codes with identical initial coordinates for all the particles do not compare in detail. For this problem, the tree code runs about 37 times more slowly than Sellwood’s (2003) grid code; we therefore use it only for this cross-check.

The gross qualitative behaviour of all the models in Figs 4 and 5 is similar at first. The bar forms at similar times with similar pattern speeds, though the initial peak amplitude varies by about \( \sim 25\% \). The evolution thereafter further diverges, notably with increasingly large differences in the bar amplitude. Steep declines in the bar amplitude in the interval 200 \( \lesssim t \lesssim 400 \) are generally

![Figure 3](image3.png)

**Figure 3.** The frequency distribution of halo particle masses, in units of the disc particle mass.

![Figure 4](image4.png)

**Figure 4.** Evolution of the amplitude (left-hand panel) and pattern speed (right-hand panel) of the bar in 16 runs with different random seeds for the disc particle coordinates, run using Sellwood’s (2003) hybrid code. The tiny differences in the initial models lead to a remarkably wide range of properties of the bar at late times.

<table>
<thead>
<tr>
<th>Table 1. Numerical parameters for our standard runs.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Cylindrical grid</strong></td>
</tr>
<tr>
<td>Grid size</td>
</tr>
<tr>
<td>Angular components</td>
</tr>
<tr>
<td>Outer radius</td>
</tr>
<tr>
<td>(z)-spacing</td>
</tr>
<tr>
<td>Softening rule</td>
</tr>
<tr>
<td>Softening length</td>
</tr>
<tr>
<td>Number of particles</td>
</tr>
<tr>
<td>Equal masses</td>
</tr>
<tr>
<td>Shortest time-step</td>
</tr>
<tr>
<td>Time-step zones</td>
</tr>
</tbody>
</table>

![Figure 5](image5.png)

**Figure 5.** Evolution of five runs with different random seeds for the disc particle coordinates, run using Pekgrav with \( \epsilon = 0.05R_d \).
associated with buckling events (e.g. Raha et al. 1991), but the timing of these events varies considerably. At late times in Fig. 4, the bar amplitude rises steadily in 9/16 simulations, although starting from different times in each case, while it stays low (over the time interval shown) in the remaining seven.

It is more encouraging to note that the rate of decrease of the bar pattern speed does correlate with the bar amplitude; strong bars are more strongly braked by halo friction, as expected. Furthermore, continued amplitude growth of bars that are strongly braked has been reported previously (e.g. Athanassoula 2002).

4.1 Divergence at late times

Dubinski et al. (2009) report a similar study of bar-unstable disc–halo models, which also reveal large amplitude differences in the short term. However, they stress that the long-term evolution of their simulations is reproducible, in contrast to our finding.

Fig. 7 shows that we confirm their conclusion for a different model with a slightly more dominant halo; the evolution of both the bar amplitude and pattern speed shows much less scatter than is seen in Fig. 4. All cases show a steady rise in bar amplitude after the buckling event, although the curves for the different realizations during this stage of the evolution are offset in time, as also found by Dubinski et al.

Fig. 8 shows results from a third model with a more dominant disc. The amplitude evolution in this model is again bi-modal, rising steadily at late times in half the cases, although not by as much as in our standard case (Fig. 4). The rotation curves of both these models are shown in Fig. 6.

The late rise in bar amplitude occurs, if at all, only in models with live haloes and is associated with frictional braking. It is natural that frictional braking should be stronger when the halo is more dominant. In our standard model (Fig. 4), and in the more dominant disc case (Fig. 8), the large late-time differences arise because of strong friction kicks in in some cases, but not in all. We argue in Section 5.5 that the reason for these differences is the existence of adverse gradients in the halo DF, which can inhibit friction (Sellwood & Debattista 2006). Whatever the cause, it is clear from these two sets of runs that the onset of friction and steady bar growth at late times depends on comparatively minor differences in the earlier evolution caused by the different random seeds.

In order to quantify the scatter, we compute the bi-weight estimate (Beers, Flynn & Gebhardt 1990) of the mean and dispersion of the measurements throughout all sets of experiments. Since bar growth is shifted slightly in time in the different runs shown in Figs 4, 7 and 8, we apply a small time offset to the evolution of both quantities in order to ensure that the evolution coincides as the relative bar amplitude grows through 0.1, before computing the mean and scatter from each set. Fig. 9 shows the time evolution of the means and scatter of the bar amplitude and pattern speed for all three haloes. It is clear that the stochastic spread is greatest for

---

1 Their algorithm assumes the data to be unimodal with a few outliers, which is manifestly not the case in our data at late times.
our standard halo (red lines), less for the less dominant halo (green lines) and least for the more dominant halo (blue lines).

4.2 Particle selection

Fig. 10 shows the consequence of selecting disc particles in a deterministic manner from an approximate DF as described in Sections 2.2 and 3.1. This procedure still has a random element when choosing the precise values of $E$ and $L_z$ within each sub-area, and the simulations have noisy starts because we randomly select the radial and azimuthal phases of the particles. The 16 different runs used different random seeds and are to be compared with those shown in Fig 4, for which disc particle velocities were selected from Gaussians whose widths were estimated from the Jeans equations in the epicycle approximation. There is no significant improvement, and in this case 6/16 runs have not slowed much by $t = 800$.

The consequences of selecting halo particle velocities from Gaussians whose widths are determined from the Jeans equations (Hernquist 1993) are shown in Fig. 11. With this more approximate halo equilibrium, we see that all but 3/16 bars grow and slow. The non-slowing fraction was 5/16 in a similar set of experiments (not shown) in which the halo particles were selected from the DF by the accept/reject method, instead of deterministically for Fig. 4.

Thus, we find a weak trend in these results with the quality of the different halo set-up procedures. The fraction of bars that do not experience strong friction rises to almost half when we use the most careful set-up procedure we have been able to devise for the halo, whereas use of the density profile to choose radii and the Jeans equations to set halo velocities results in a large majority (13/16) of bars that experience strong friction (Fig. 11). This trend is also consistent with the weak dependence on halo particle number reported in Appendix B, where we find that the larger the halo particle number, the smaller the fraction of bars that slow. We also find a larger fraction of slowing bars when we use equal mass particles. These results hint that still larger calculations that are set up with extreme care may evolve in a consistent manner independent of the random seed, but we have been unable to demonstrate this.

5 SOURCES OF STOCHASTICITY

In this section, we describe and illustrate five sources of stochasticity, four of which contribute to the large scatter just described.

5.1 A reproducible result

We start from a simple unstable disc model for which the outcomes of simulations do not diverge with different random selections of initial particles. Fig. 12 shows results from noisy start simulations in 2D of an isochrone/5 disc, in which $Q \simeq 1.6$; numerical parameters are given in Table 2. The different curves come from separate simulations with different selections of particles from the same DF, using the ‘deterministic’ procedure described in Section 2. The small scatter in the bar amplitude at late times can be further reduced by restricting disturbance forces to the $m = 2$ sectoral harmonic only.

5.2 Multiple modes

Most unstable disc models support a large set of small-amplitude, unstable modes having a wide range of growth rates (e.g. Toomre
1.2. Note the somewhat larger \( m = 2 \) sectoral evolution of the bar in a noisy start isochrone/8 disc in which numerical parameters for our 2D simulations.

\[ m_a \leq 398, \quad \epsilon = 0.05 \]

Two modes can be estimated by fitting to data from the \( N \leq \leq 80 \) \( \kappa/Q \leq \Omega_1 \). The time evolution of the bar amplitude and pattern speed in Fig. 13 are good enough that the growth rates of the two most rapidly growing modes, in bar-unstable discs are standing waves between the centre and corotation that must have a high enough pattern speed to avoid any inner Lindblad resonances (ILRs; Toomre 1981; BT08, p. 508). The consequence of a steeply rising rotation curve is to make the maximum of the function \( \Omega - \kappa/2 \) rise to high values near the centre, requiring any linear bisymmetric modes to have very high pattern speeds, small corotation radii and very low growth rates (because the inner disc is not all that responsive).

The outer disc, on the other hand, is highly responsive but has no cavity-type modes. We see evidence for weak edge-type modes, which arise from a steep density gradient (Toomre 1981) at the sharply truncated outer edge, but they are sufficiently far out and of low enough frequency to be decoupled from the bar forming process in the inner disc.

Figure 13. The time evolution of the bar amplitude and pattern speed in a quiet start isochrone/8 disc in which \( Q \simeq 1.2 \). Note the somewhat larger spread compared with that shown in Fig. 12.

5.3 Swing-amplified noise

Our standard model is more complicated than the isolated isochrone disc. In particular, the inner rotation curve (Fig. 1) rises steeply where the halo density cusp dominates. Recall that a mode is a standing wave oscillation of the system, which can be neutral, growing or decaying. The dominant linear global modes, known as cavity modes, in bar-unstable discs are standing waves between the centre and corotation that must have a high enough pattern speed to avoid any inner Lindblad resonances (ILRs; Toomre 1981; BT08, p. 508). The consequence of a steeply rising rotation curve is to make the maximum of the function \( \Omega - \kappa/2 \) rise to high values near the centre, requiring any linear bisymmetric modes to have very high pattern speeds, small corotation radii and very low growth rates (because the inner disc is not all that responsive).

The outer disc, on the other hand, is highly responsive but has no cavity-type modes. We see evidence for weak edge-type modes, which arise from a steep density gradient (Toomre 1981) at the sharply truncated outer edge, but they are sufficiently far out and of low enough frequency to be decoupled from the bar forming process in the inner disc.

Figure 14. Evolution of the bar in a noisy start isochrone/8 disc in which particles are drawn from the same DF as was used for Fig. 13.

Table 2. Numerical parameters for our 2D simulations.

<table>
<thead>
<tr>
<th>Grid ((N_R, N_\phi))</th>
<th>(180,256)</th>
<th>(170,256)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sectoral harmonics</td>
<td>(0 \leq m \leq 8)</td>
<td>(0 \leq m \leq 8)</td>
</tr>
<tr>
<td>Outer radius</td>
<td>3.995(d)</td>
<td>6.23(d)</td>
</tr>
<tr>
<td>Softening rule</td>
<td>Plummer</td>
<td>Plummer</td>
</tr>
<tr>
<td>Softening length (\epsilon)</td>
<td>0.05(a)</td>
<td>0.1(R_d)</td>
</tr>
<tr>
<td>Number of particles</td>
<td>500,000</td>
<td>Various</td>
</tr>
<tr>
<td>Equal masses</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Shortest time-step</td>
<td>0.025</td>
<td>0.0125</td>
</tr>
<tr>
<td>Time-step zones</td>
<td>1</td>
<td>3</td>
</tr>
</tbody>
</table>
Stochasticity in $N$-body discs

Shot noise from the particles is vigorously amplified, but transient swing-amplified responses should be damped at the ILR of the disturbance (Toomre 1981; BT08, p. 510), as long as the amplitude remains tiny. Large amplitude waves are not damped, however, and trap disc particles near the ILR into a bar-like feature (Sellwood 1989).

Bar formation through amplified noise inevitably leads to a range of bar properties, but it is fortunate that the range turns out to be surprisingly narrow. To illustrate this, we study bar formation in our standard model in simplified simulations in which the motions of disc particles are confined to a plane, and the halo particles are replaced by a rigid mass component that simply provides the extra central attraction to yield the same rotation curve as shown in Fig. 1.

This approach has several advantages: the calculations are less expensive in computer time, but more importantly the dynamics are simpler because both bar buckling and halo friction are eliminated, enabling us to isolate the bar formation process from these other complicating aspects of the overall evolution.

Fig. 15 shows four sets of 16 runs each in which $N$ is increased by a factor of 10 from row to row, from $N = 50$ k at the top, to $N = 50$ M for the bottom row. The results from each run have been slightly shifted horizontally so that the amplitude passes through 0.1 at the same time (the mean for the 16 runs) as described above. The bar amplitude has a higher peak than in Figs 4 and 5 in part, at least, because we use a different softening rule in 2D. The discrepant line in one of the pattern speed panels shows that the bar cannot always be identified in the early stages, but eventually it is in all cases.

Fig. 16 shows the evolution of the means and scatter in the four sets of experiments, and reveals that the main effects of increasing $N$ are threefold: the formation of the bar is delayed because of lower seed noise, the mean peak bar amplitude increases and the scatter in the amplitude evolution rises with increasing particle number, at least to $N = 5$ M. The pattern speeds are better behaved, with scatter decreasing as $N$ rises.

Because these calculations have less freedom, the amplitude variation is much less than those shown in Fig. 4, which have the same numbers of disc particles as those in the second row of Fig. 15. Nevertheless, the spread in the bar amplitudes after the initial rise remains quite high. The pattern speed does not decline as much because the rigid halo does not cause dynamical friction.

Since amplified noise is intrinsically stochastic, the dominant transient responses in different random realizations of the disc must differ. The possible frequency range of the dominant pattern is broad, but not unbounded; the rotation curve and surface density profile, among other properties, cause the responsiveness of the disc to vary with radius, and therefore the dominant responses have corotation radii in the region where the disc is most responsive. Thus, the very first collective responses at low, but fixed, $N$ lead to initial bars having a range of strengths, i.e. sizes, with the larger bars developing more slowly because the clock runs more slowly farther out in the disc. (The time delays have been removed from Fig. 15.)

The larger the number of particles, the longer it takes for the bar to form (Fig. 16). Initial transient responses occur at roughly the same rate but, in experiments with larger $N$, the lower initial amplitudes do not lead to immediate bar formation. Subsequent amplification events tend to be of greater amplitude and to occur farther out in the disc. Thus, we see that a lower level of shot noise favours large amplitude responses farther out in the disc that briefly lead to longer and stronger bars.

The pleasant surprise is that after the initial transient episodes produce bars of different sizes and angular speeds, we observe (Fig. 16) that subsequent evolution causes the range of bar strengths to narrow. Also most of the systematic trends with particle number are erased in the subsequent evolution, and neither the bar amplitude nor its pattern speed at later times exhibits more than a mild dependence on $N$. It is fortunate that a degree of uniformity of the
bar properties emerges after such tumultuously different evolution. But it is far from obvious why it should, especially since the model could have supported bars of a wide range of sizes (e.g. Fig. 4).

The results shown in Fig. 15 are for models with rigid haloes in which the disc was created using the Jeans equations (Section 2.2). Far from becoming better behaved, the scatter in the amplitude evolution increases as $N$ rises! We conducted a similar set of tests, also with rigid haloes, for which disc particles were selected deterministically from an approximate DF. The evolution of these more carefully set-up models resulted in slightly improved behaviour: the bar formed somewhat more slowly, peaked at a little lower amplitude for the same value of $N$, and the scatter no longer varied systematically with $N$. However, the final bar amplitude and pattern speeds were within the ranges shown in Fig. 15.

Unlike the results for the isochrone presented in Appendix C, the more careful selection of particles yielded only a slight reduction in the spread in evolution. It is likely that this difference in behaviour of the two discs is due to the difference in bar forming mechanism; the instability of the isochrone disc is due to strongly unstable linear global modes, whereas the bars in our standard model form through non-linear trapping of swing-amplified particle noise that would be less affected by the quality of the equilibrium.

Thus far we have discussed only bisymmetric instabilities, but other low-order instabilities may also be competitive. In fact, we find some evidence for lop-sidedness, which we describe in the next section.

### 5.4 Bending modes

The bars in most 3D simulations suffer from buckling instabilities that, when they saturate, thicken the bar in the vertical direction (e.g. Combes & Sanders 1981; Raha et al. 1991). In many, but not all, cases the evolution of this bending mode is quite violent and weakens the bar significantly, while the central density of the bar rises, as reported by Raha et al. The radial rearrangement of mass evidently liberates the energy needed to puff up the bar in the vertical direction.

The time of saturation of the buckling mode depends on a variety of factors, such as the formation time of the bar, and the initial seed amplitude of the bending mode, the strength of the bar, etc. Several of these factors will in turn depend on the already stochastic formation of the bar. It is hardly surprising therefore that this event occurs over a wide range of times and with a wide range of severity (Fig. 4), thereby compounding the overall level of stochasticity.

The buckling mode can be inhibited by artificially imposing reflection symmetry about the mid-plane, which causes a substantial change to the evolution. Fig. 17 compares the evolution for one case; the dashed curves show that when buckling is inhibited, the bar continues to grow in amplitude, while slowing, for a long period. On the other hand, the amplitude drops quite abruptly when the bar buckles (solid curves) and the subsequent amplitude and pattern speed remain approximately steady.

Not all the bars in the runs illustrated in Fig. 4 experience a violent buckling event. In some cases, the bar amplitude does not decrease after the initial peak, while in others the amplitude drop is more gradual.

Fig. 18 shows the effect of suppressing the $m = 1$ sectoral harmonic about the $z$-axis for both the disc and halo particles. This has the effect of preventing the centres of either component from leaving the $z$-axis. (Suppressing the $l = 1$ component of the halo force calculation would nail the centre of that component to the origin, which would prevent the halo from responding properly to a buckling mode.) With lop-sidedness inhibited in this way, all bars buckle, and all but one do so violently with a large decrease in amplitude. This difference in buckling behaviour from that shown for the same initial models in Fig. 4 indicates that buckling is strongly influenced by mild lop-sidedness, which has not been reported elsewhere, as far as we are aware. We could not find any evidence for lop-sided instabilities in the runs shown in Fig. 4, and the distance between the centroids of the halo and disc particles was $\lesssim 0.002 R_d$. As it seems unlikely that such small offsets could have such a large effect on the saturation of the buckling mode, we think it possible that an
antisymmetric mode competes. Investigation of this possibility here
would be too great a digression.

Despite the violence of most buckling events, most bars in these
restricted simulations continue to slow after the buckling event
and amplitude growth resumes. The four exceptions are bars that
remained strong right after their formation and did not slow much
either before or after the buckling event.

Results reported in Appendix B show that the buckling behaviour
is also somewhat sensitive to particle softening.

Klypin et al. (2008) report that the violence of the buckling event
also depends on the initial thickness of the disc. This is as
expected, since Merritt & Sellwood (1994) showed that buckling
is a consequence of a collective instability that arises in systems
in which the velocity distribution becomes too anisotropic, and
thickening the disc reduces the flattening of the velocity ellipsoid.
However, in a separate test with a set of runs with twice the disc
thickness (not shown), we still find a similar degree of scatter in the
late evolution.

5.5 Incidence of dynamical friction

Fig. 19 shows that the divergent late-time evolution of the runs
shown in Fig. 4 is due to differences in the incidence of dynamical
friction. The lines are coloured blue when the torque acting on the
halo \(dL_\|/dt < 5 \times 10^{-5}\ G M^2/R_d\), and are red otherwise.

The absence of bar friction may have a variety of causes: (a) low
halo density, (b) a weak bar and (c) metastability caused by local
adverse gradients in the density of halo particles as a function of
angular momentum (Sellwood & Debattista 2006). The halo density
is just about the same in all cases, but the bar strength varies widely
and it is clear that the weaker bars experience little friction.

The third possibility is indicated by the evidence in Fig. 19, since
friction eventually resumes, sometimes after a very long period
during which the bar amplitude does not increase; the metastable
state does not last indefinitely. We argue (Sellwood & Debattista
2006) that the metastable state has a finite lifetime because weak
friction at minor resonances gradually slows the bar until the more
important resonances move out of the region of adverse gradients,
allowing strong friction to resume.

Metastability could be caused by the buckling event, since bars
that are weakened substantially by a buckling event, such as the case
picked out in Fig. 17, generally do not experience much friction at
late times, and their amplitudes stay low. The upward rise in the
bar pattern speed at the time of buckling is shown clearly by the
solid curve in Fig. 17, which we (Sellwood & Debattista 2006)
found to be a likely cause of metastability. It is reasonable that
the concentration of mass to the centre as the bar buckles should cause
an upward fluctuation in the bar pattern speed (because the orbit
periods must vary inversely as the square root of the mean interior
density). However, buckling does not always lead to a cessation of
friction; for example, many of the bars in the 16 runs with a more
dense halo (Fig. 7) clearly buckled, but friction continued in all
cases.

5.6 True chaos

Here, we show that Miller’s (1964) instability can lead to macro-
scopic differences in discs. Where initial evolution is largely
determined by swing amplification of the spectrum of particle noise
laid down by the random coordinates of particles, models that dif-
fer by tiny amounts quickly diverge because the subsequent spiral
events depend on the details of evolution of previous events. This
phenomenon causes the micro-chaos in N-body systems to lead to
macroscopic differences in discs.

Fig. 20 compares the amplitude evolution of each case shown
in Fig. 4 (solid lines) with another run of the same case with the
order of the particles reversed (dashed). Thus, the initial phase-space
coordinates of all particles were identical and are evolved with the
same code on identical processors. Each pair of simulations differs
only in the order in which arithmetic operations are performed,
which changes the initial accelerations at the round-off error level
only, yet the amplitudes at late times generally differ visibly, and in
some cases, e.g. 10 and 15, the evolution differs qualitatively.

So far, every calculation with grid codes that we have reported
here was conducted using single-precision arithmetic for most op-
erations. We have checked that increased precision has no effect
on the range of behaviour shown in Fig. 4, and results differ only
slightly, as we now show for one case.

Fig. 21 shows that the system remains chaotic when we repeat
the calculations using double-precision arithmetic (dotted lines).
The higher precision calculations begin to diverge visibly at about
the same times as in the single-precision cases, and the subsequent
differences are comparable. In order to monitor the divergence in
these cases, we compute the value over time of the difference
\[
d = \sqrt{(A_{2,a} - A_{2,b})^2 + (A_{2,a} - A_{2,b})^2}^{1/2}
\]
between the bar coefficients (equation A3) in these pairs of exper-
iments (a and b) in which the order of the particles was reversed.
The solid (dotted) line in the lower panel of Fig. 21 shows the result
for the single (double) precision pair. By \(t \sim 300\) the models differ
quite visibly in the amplitude and phase of the bar, which accounts
for the fact that \(d\) asymptotes to a lasting value where the phases
of the two bars differ.

The difference, \(d\), in double precision grows quasi-exponentially
over time at first, which is symptomatic of chaos, with a
Lyapunov (e-folding) time of \(\approx 4.75\) dynamical times, i.e. less than
25 per cent of the orbit period \(\approx 20\) dynamical times at \(R =
2.5 R_d\). Using this estimate of the Lyapunov time, the difference
in the double-precision case should equal the initial difference in
the single-precision case after \(\approx 93\) dynamical times, and the early
evolution of \(d\) in the lower precision case is roughly similar to that
in the double-precision case with a time offset of this magnitude.
Even though there is a much smaller initial difference between the
two double-precision models, the seed amplitude of the instabilities
is set by the shot noise, which is the same in all four runs. Thus,
the non-axisymmetric structures are almost fully developed in the
Figure 20. Comparison of the amplitude evolution of the models shown in Fig. 4 (solid lines) with the same sets of particles processed in reverse order (dashed lines). The evolution of these two sets of identical runs is measurably different in all cases, and qualitatively different in some, especially cases 10 and 15. The dotted lines in the first five panels show the evolutions using PKDGRAV for the same files of initial particles.

double-precision models by the time the dotted curve reaches the level of the start of the solid line; therefore, one cannot expect the curves to overlay perfectly.

It is curious that the difference in the double-precision case ‘catches up’ with that in the single-precision case. The shoulder in $\log_{10}d$ that appears in both precisions at about $t = 300$ seems to be responsible for this convergence, which occurs both at such a large value of $d$ as to be well past where an exponential divergence could be expected to hold, and at a time when the bar in all four runs is fully developed.

A perfect collisionless particle system should be exactly time reversible; that is, if the velocities of all the particles were reversed at some instant, the system should retrace its evolution. Fig. 22 shows that reversed simulations do retrace their evolution for a short while, between 60 and 80 dynamical times, after which the evolution of the reversed model visibly departs from the corresponding reflection of the forward evolution. This period of successful reversibility is consistent with our Lyapunov divergence estimate: 15 Lyapunov times (=71.25 dynamical times) correspond to a divergence of $\sim 10^{6.5}$, which is sufficient to alter almost every significant digit in these single-precision calculations and lead to reversed evolution that becomes largely independent of that in the forward direction. Further analysis of these simulations revealed that the first signs of irreversibility appeared as differences in the leading spiral Fourier components, suggesting that vigorous swing amplification of particle noise is primarily responsible for the short Lyapunov time.

We conclude from these tests that the N-body system we are trying to simulate is indeed chaotic. Further, the effects of chaos are not significantly worsened by the round-off error in single precision; we have also verified that the full divergence of the results in Fig. 4 persists in double precision. In fact, the first author has frequently checked, and always confirmed, that no advantage results from use of higher precision arithmetic when computing the evolution of
6 DISCUSSION

6.1 Is there a right result?

One of the most troubling aspects of the diverging evolution in Figs 4 and 5 is that one cannot decide which of the two patterns of behaviour is ‘correct’, or indeed whether there could be a unique evolutionary path with a perfect code and infinite numbers of particles.

Since these models have high density centres (Fig. 1), linear stability analysis would most likely reveal that all global modes, with the possible exception of edge modes (Toomre 1981), have very low growth rates, and therefore the disc ought to be stable and not form a bar. If this is indeed what linear theory would predict, then the ‘right result’ with a perfect code and infinite numbers of particles would be a stable model that does not form a bar. This outcome never occurred in the >400 simulations we report here, even in cases with 100 times our standard number of disc particles (Fig. 15).

The level of shot noise in a simulation with $\geq 1$ million particles is clearly $\sim 10^5$ times higher than would be present in a real galaxy if the $\sim 10^{10}$ stars were randomly distributed. But the mass in real galaxy discs is clumpier because of the existence of star clusters and giant gas clouds, which raises the amplitude of random potential fluctuations – although the density fluctuation spectrum may not be the same as that of shot noise in the simulations. Nevertheless, it seems most unlikely that a real galaxy closely resembling the model used in our simulations could avoid being barred.

6.2 Dynamical friction

The greatest source of divergence is the bimodal nature of dynamical friction, which is avoided for a long time in some cases, but kicks in immediately in others, causing the bar to slow and increase in strength by a substantial factor. It is likely that friction is avoided because the needed gradient in the halo DF as a function of angular momentum has been flattened by the earlier evolution of the model, as reported by Sellwood & Debattista (2006). The fact that this happens here more frequently than we found with the model created by Valenzuela & Klypin (2003) may have two causes: their model had both a less dominant disc and an initial halo with significant departures from equilibrium.

In Section 4.2, we reported a weak trend towards a larger fraction of non-slowing bars as we took greater care over the initial selection of particles; further, the largest fraction (10/16) occurs in the test with four times the number of halo particles reported in Appendix B. This weak trend suggests that the metastable state is reached more readily as the quality of the simulation is improved.

However, Sellwood & Debattista (2006) found that the metastable state, in which the bar did not slow, was not indefinite and friction eventually resumed, as we also find here (Fig. 19). Furthermore, they found the metastable state to be fragile, and friction would resume soon after a tiny perturbation, such as the distant passage of a small satellite galaxy. Thus, even though the metastable state is reached more frequently in higher quality calculations, it is unlikely it could be sustained in real galaxies. We conclude therefore that the strongly braked and growing bar is the most ‘realistic’ outcome from these simulations.

6.3 Introducing a seed disturbance

Holley-Bockelmann et al. (2005) attempted to make the outcome more predictable by seeding the bar instability by an externally applied transient squeeze. We argue here that this approach is not the panacea it may seem.

In the case of discs having well-defined global instabilities, noisy starts already seed the dominant unstable modes at high amplitude (Section 5.2; Sellwood 1983). If a seed disturbance is to prevail, it must be imposed at such a high amplitude as to be practically nonlinear at the outset. Furthermore, the objective must be to favour the dominant mode over the others, which cannot be achieved by a simple perturbation. Instead, one must impose both the detailed radial shape and perturbed velocities of the mode, which are generally not known. A more generic disturbance, such as a ‘squeeze’, will simply raise the amplitude of all the modes and transients, giving less time for the dominant mode to outgrow the others. Quiet starts (Section 2.3; Sellwood 1983; Sellwood & Athanassoula 1986), however, have the effect of reducing the initial amplitudes.
of all non-axisymmetric disturbances to such an extent that there is ample time for the most rapidly growing mode to prevail. Thus, the outcome of a quiet start experiment is tolerably reproducible without the need to apply an additional seed (Fig. 13).

The situation is far more difficult in the case, as in this study, where the disc has no prevailing global instabilities, since the evolution of a simulation is dominated by swing-amplified shot noise. Quiet starts are all but useless in these circumstances also, since they break up rapidly as the tiny seed noise is swing amplified, with similar outcomes, only slightly delayed, to those from noisy starts. Cranking up the particle number does not reduce variations in the bar amplitude at later times (they actually increased in Fig. 15), but does delay bar formation. Because of this, perhaps a suitable seed disturbance in a very large N disc may prevail over the amplified shot noise and lead to a more reproducible outcome. We have not explored this idea here and leave it for a future study.

7 CONCLUSIONS

We have shown that simulations over a fixed evolutionary period of a simple disc–halo galaxy model can vary widely between cases that differ only in the random seed used to generate the particles, even though they are drawn from identical distributions. Fig. 4 shows that the late-time amplitude of the bar can differ by a factor of 3 or more, while the stronger bars may have half the pattern speed of the weaker ones. Fig. 19 shows that the largest differences are only temporary, however. We have deliberately focused our study on a case which displays this extreme bad behaviour. Stochastic variations are inevitable, but evolution is generally less divergent; e.g. when the halo has both a higher and lower density (e.g. Fig. 9).

We have shown that the divergent outcomes do not result from a numerical artefact, since they are independent of numerical parameters (Appendix B). Also, similar behaviour occurs with a code of a totally different type (PIEDRA; see Fig. 5). Instead, this extreme stochasticity results from a number of physical causes that we have identified and illustrated. The most important for our model are as follows: swing-amplified particle noise, the variations in the incidence and severity of buckling, and the incidence of dynamical friction. We have separately shown (Fig. 14) that other disc models having a well-defined spectrum of global modes can have a range of outcomes because of the coexistence of competing instabilities.

The calculations in Fig. 4 are of models that were set up with considerable care so as to be as close as possible to equilibrium. An additional level of unpredictability can result from less careful set-up procedures, as illustrated in Appendix C.

We have been aware for many years that simulations including disc components can be reproduced exactly only if the arithmetic operations are performed in the same order to the same precision, and that differences at the round-off error level can lead to visibly different evolution. However, we have been surprised by the strongly divergent behaviour of the particular model studied here. The pairs of divergent results in Fig. 20 are the stellar dynamical equivalents of the possible macroscopic atmospheric consequences of Lorenz’s butterfly flapping its wings. Because the system is chaotic, improved precision arithmetic is of no help in reducing the scatter in the outcomes.

The divergence in different realizations of our standard case arises from a temporary delay in the incidence of dynamical friction, which is determined by minor details of the early evolution. Strong friction causes the bar to both slow and grow; in some cases this occurs right after bar formation, but in others the bar rotates steadily at an almost constant amplitude for a protracted period. Friction is avoided when the earlier evolution causes an inflexion in the angular momentum density gradient of the halo. We (Sellwood & Debattista 2006) previously described this as a metastable state because it did not last indefinitely even when the evolution was unperturbed, and we also showed that mild perturbations could cause friction to resume. We find that the fraction of initially non-slowing bars increases as greater care is taken over the initial set-up because the smaller fluctuations in such models are less likely to nudge the model out of the metastable state.

We argue in Section 6 that the most realistic outcome of these experiments is the slowing and growing bar, despite the fact that we find the delayed friction result increasingly often as we improve the quality of the initial set-up and of the simulation. Since most real galaxies are likely to be subjected to frequent mild perturbations, we conclude that slowing and growing bars are in fact the most realistic outcome.

Since the possible evolution of the simulation is not unique, multiple experiments of essentially the same model are needed in order to demonstrate that the behaviour is robust. Furthermore, the failure of an experiment by one group to reproduce the results of a similar experiment by another may not be the result of errors or artefacts in either or both codes, but rather a reflection of a fundamental stochasticity of the system under study.

Klypin et al. (2008) report a similar, but less extensive, comparison between two tree codes and an adaptive mesh method, and conclude that all the codes produce ‘nearly the same’ results in simulations performed with sufficient numerical care. However, inspection of the comparatively short evolution shown in their fig. 8 reveals slowly diverging outcomes, even between two simulations run with tree codes. They also report (their fig. 1) a strongly divergent result when the time-step was varied; the sharp decrease in bar strength in this one case was clearly a consequence of a more violent buckling event than in their comparison cases. Such a difference could have easily arisen from stochastic variations of the kind discussed here, and the conclusion that the shorter time-step is required no longer follows. We show here (Appendix B), as do Dubinski et al. (2009), that results are robust to wide variations in time-step. Clearly, when stochasticity can lead to sharply divergent results, parameter tests that throw up surprises are conclusive only after ensembles of particle realizations have been simulated. This must also be a requirement for meaningful comparisons between codes or workers.

Since the principal sources of stochasticity are connected to disc dynamics, they are unrelated to the halo particle number question raised by Weinberg & Katz (2007). Not only has Sellwood (2008) already shown that friction can be captured adequately with moderate particle numbers, but we have found here that the expected bar friction arises more readily in haloes with fewer or equal mass halo particles, or in haloes that are not set up with great care – which is not the expected behaviour were particle scattering dominant. Instead, small departures from equilibrium can upset the delicate metastable state in which bars can rotate without friction (Sellwood & Debattista 2006).

It should be noted that bars that slow through dynamical friction also grow in length, as reported earlier by Athanassoula (2002). Nevertheless, for these models the ratio of corotation radius to bar semi-axis $R > 1.4$, as expected for a moderate-density halo (Debattista & Sellwood 2000). Those bars that avoid friction for a long period, however, have $R < 1.4$, as also found by Valenzuela & Klypin (2003), but this metastable state is fragile and unlikely to arise in real galaxies (Sellwood & Debattista 2006).
Since all N-body simulations are intrinsically chaotic, they can be reproduced exactly only if the same arithmetic operations are performed in the same order with the same precision, as noted in the Introduction, and borne out in Fig. 20. These requirements dictate the use of the same code, compiler, operating system and hardware. Further, if the calculation is stopped and then resumed, it is important to save sufficient information so that the acceleration used to advance each particle at the next step is identical, to machine precision, so that it would have been had the calculation not been interrupted. This can be arranged without too much difficulty, if the calculation is run on a single processor. However, simulations that distribute work over parallel processors in computer clusters would be exactly reproducible only if care is taken to ensure that the work is distributed and the results are combined in a fully predictable manner.

Provided the divergence is slight, exact reproducibility is of little scientific interest, although such a capability is useful to the practitioner. But when, as described here, the model under test can have strongly divergent behaviour that arises from differences that begin at the round-off level with the same code on the same machine, comparison of results between different codes and on different platforms becomes much less likely to produce agreement, even when the simulations share the same file of initial coordinates. It is ironic that the model used here was in fact that selected as a test case for code comparison; fortunately, the authors discovered its unsuitability in time!

ACKNOWLEDGMENTS

We thank Scott Tremaine, Tom Quinn and the referee, Martin Weinberg, for helpful comments on the manuscript and Juntai Shen for discussions. This work was supported by grants to JAS from the NSF (AST-0507323) and from NASA (NNG05GC29G), and by a Livesey Grant from the University of Central Lancashire to VPD. The PrideGrav simulations were performed at the Arctic Region Supercomputing Center (ARSC).

REFERENCES

Erickson S. A., 1975, PhD thesis, MIT

APPENDIX A: CODES AND SOFTENING RULES

A1 Force determination methods

The accelerations to be applied to particles in an N-body simulation can be determined in many different ways that fall into two broad classes. Direct pair-wise summation, usually with a tree algorithm to improve efficiency, and methods that solve for the gravitational field over a volume. Three common methods in the latter category are the following: (1) solving a finite difference approximation to the Poisson equation on a grid, (2) convolution between the source distribution and a Green function on a grid and (3) expansion of the field in multipoles, with either a basis set to represent the radial part or a grid on which the contributions of interior and exterior masses are tabulated. Grid and field methods are far more efficient than tree codes, albeit at the cost of ease of use and versatility.

All grid methods assign masses to a spatial raster of points and tabulate the field at the same points. Sensible interpolation schemes to treat particles between grid points lead to forces between particles that decrease smoothly at separations below one grid space, reaching zero for coincident particles.
Finite difference methods solve an approximation to the Poisson equation directly, yielding a potential arising from the mass distribution. Acceleration components, which have to be estimated from a finite difference approximation to the gradient operator, lead to forces that approximate the full Newtonian value at distances of greater than a few mesh spaces, but which are significantly weaker at a short range (e.g. appendix of Sellwood & Merritt 1994).

Convolution methods, on the other hand, can be used to compute the acceleration components directly, without the need to difference a potential. The Green function is the force field of a unit mass, which requires a separate convolution for each coordinate direction. However, the force law needs to be softened at a short range both to prevent acceleration components from varying so steeply across a grid cell that simple interpolation rules become inadequate and also to limit the maximum possible acceleration, particularly where grid cells become very small near the centres of polar grids.

A2 Softening rules

Since any arbitrary softening rule can be adopted in convolution methods, physical considerations can be used to select the optimum rule for a particular application. The Plummer softening rule for a unit mass uses the density profile and potential

$$\rho(x) = \frac{3}{4\pi \epsilon^3} (1 + x^2)^{-3/2}, \quad \phi(x) = \frac{G}{\epsilon} (1 + x^2)^{-1/2}, \quad (A1)$$

where $x = r/\epsilon$, with $\epsilon$ denoting the softening length. This rule is optimal when particles are confined to a plane, because it yields in-plane accelerations that would result if the razor-thin mass distribution were displaced vertically by the softening length. The forces can be thought of as approximating those from a disc of finite thickness since softening affects the dispersion relation for spiral waves (e.g. Vandervoort 1970; Erickson 1975; Romeo 1992) in much the same way as does finite thickness. We therefore employ this rule when particle motion is confined to a plane.

The disadvantage of the Plummer softening rule in 3D simulations is that it weakens forces on all scales and other rules that avoid this shortcoming have become popular. The precise short-range behaviours is of little importance for relaxation, since inverse square forces from all others at every step, but forces from particles in outer zones are interpolated to intermediate times (Sellwood 1985).

A3 Codes

For fully 3D simulations, we use the hybrid grid method described elsewhere (Sellwood 2003). It solves for the field by convolution on a 3D cylindrical polar grid for the disc particles, with the softening rule (equation A2), while the accelerations of the halo particles are computed using method 3 of Section A1 on a spherical grid.

We also report a number of results using both polar and Cartesian 2D grids, where we use the Plummer softening law.

In most experiments, we shift the centre of both grids to a new location every 16 time-steps. The new centre is the location of the particle centroid (McGlynn 1984). The estimate of the change in this location is determined by the Newton–Raphson iteration, which is repeated until the shift at each iteration is less than $10^{-3} R_g$. This process is unnecessary when any lop-sidedness in the mass distribution does not contribute to the accelerations and when Cartesian grids or tree codes are used.

In addition, we have used the tree code, PKDGRAV (Stadel 2001), which adopts the softening kernel $K_1$ recommended by Dehnen (2001). We have also conducted a few tests with the numerical parameters of time step, opening angle, etc., and found results with this code are also independent of these choices to a similar level of tolerance.

A4 Time-steps

When using grid methods, we adopt a five-zone time-stepping scheme in which the more slowly moving outer particles have time-steps that increase by a factor of 2 from zone to zone. All particles experience forces from all others at every step, but forces from particles in outer zones are interpolated to intermediate times (Sellwood 1985).

A5 Measurements of $A$ and $\Omega_p$

We need to make quantitative comparisons of the bar evolution in simulations as codes, numerical parameters or random seeds are varied. In particular, we compare the evolution of the overall amplitude and phase of a bar-like distortion in the disc. We measure this quantity by computing

$$A_2(t) = \frac{1}{N_d} \sum_{j=1}^{N_d} e^{2i\theta_j}, \quad (A3)$$

where $N_d$ is the total number of disc particles and $\theta_j(t)$ is the azimuth of the $j$th disc particle at time $t$, reckoned from a fixed direction through the centre defined as the particle centroid at that time. Since the quantity $A$ is complex, the bar amplitude is $|A_2| = \sqrt{(A_2x^2 + A_2y^2)/2}$ and phase $2\theta_b = \arctan(\Im(A_2)/\Re(A_2))$, with the factor of 2 appearing in order to yield a phase that increases by $180^\circ$ as the bisymmetric pattern makes half a rotation. We measure $A_2$ at frequent intervals, generally every 0.1 dynamical times. The pattern speed of the bar is clearly the time derivative of the phase.

We make a smoothed estimate of the amplitude and pattern speed by fitting a steadily rotating wave to the complex $A_2$ values over a short time interval, and sliding the time interval forward to follow the evolution of both quantities. Our plots of amplitude and pattern speed are of the smoothed quantities.

APPENDIX B: Tests of Numerical Parameters

As always, we check the extent to which the behaviour depends upon all numerical parameters. We have been particularly thorough in the case of our standard model where our results are so surprising. Since simulations with a rigid halo and the disc particles confined to a plane already show large variations (Fig. 15), we begin by presenting checks of these inexpensive simulations.

© 2009 The Authors. Journal compilation © 2009 RAS, MNRAS 398, 1279–1297
Figure B1. Evolution of the bar in 16 runs with different random seeds for the disc particle coordinates. These simulations use a 2D Cartesian grid: numerical parameters are as given in Table 2 except \(N_x \times N_y = 256^2\); there is a single time-step zone, and the grid is not recentred.

B1 Grid geometry

We have run these calculations on both a 2D polar grid and a 2D Cartesian grid in order to convince ourselves that our results were not being affected by our choice of grid geometry. The result for the Cartesian grid is shown in Fig. B1, which should be compared with that for the polar grid shown in the second row of Fig. 15, for which the number of particles and softening length were identical. Again the curves for separate runs have been shifted in time so that they all pass through amplitude 0.1 at the same instant, which is the mean of the set shown.

While there are differences in detail between the two figures, the mean and spread in the amplitude evolution are quite similar.

B2 Time-step

Fig. B2 shows that changing the time-step also has little effect on the evolution. These tests are for two of the 3D models shown in Fig. 4, one in which the bar slowed at late times and one in which it did not. The value of the time-step parameter is varied by a factor of 40 in the case that slowed strongly. Small differences in the evolution develop at late times because the system is chaotic but the deviations do not vary systematically with the step size. If the orbital angular frequency is \(\Omega_c\), a particle takes \(2\pi/(\Omega_c \Delta t)\) steps for a circular orbit. The central value of \(\Omega_c \simeq 2\) for our standard model, implying 250 steps per orbit for the most bound particles at our standard time step, and 10 times as many for the shortest step used in Fig. B2. In agreement with Dubinski et al. (2009), we therefore find no evidence to support the claim by Klypin et al. (2008) that these simulations require \(>2000\) time-steps per orbit period for the most tightly bound particles.

We have also verified that the evolution is similarly insensitive to using a fixed time-step for all particles, instead of the more efficient scheme of employing longer steps at larger distances from the centre.

B3 Grid resolution

Fig. B3 shows the effects of changing the size of the cylindrical polar grid used for the disc in the hybrid code, keeping the initial particle coordinates and all other numerical parameters fixed. As in other tests, small differences in the evolution develop at late times, but aside from the two coarsest grids, for which the late time evolution departs systematically from the rest, the results are quite similar. We have also found that smaller differences result when we double or halve the vertical spacing of the grid. Our standard grid (Table 1) is shown by the cyan line and seems adequate.

In addition, we checked that the evolution is unaffected (to the same level of tolerance) by changing the number of active sectoral harmonics of the polar grid to \(m_{\text{max}} = 4\) or \(16\) from our standard value of \(m_{\text{max}} = 8\), or by changing the order of azimuthal expansion \(l_{\text{max}}\) and the number of shells \(n_r\) of the spherical polar grid from our standard values of \(l_{\text{max}} = 4\) and \(n_r = 300\).

B4 Softening

Fig. B4 shows the effects of changing the softening length for force convolution on the 3D polar grid used for the disc in the
Evolution of the bar in 3D runs with the same sets of random seeds for the disc particles as in Fig. 4 but using different softening lengths. The softening length in the upper and lower panels is, respectively, halved and doubled from our standard value.

The effects of a reduction in softening are less systematic, but the extra virulence of swing-amplified shot noise is the probable cause of more marked upward fluctuations in the pattern speed evolution, and there are fewer violent buckling events.

Since it is desirable to use the largest value that does not have a systematic influence on the outcome, these tests show that our standard value seems a reasonable compromise.

**B5 Number of halo particles**

Fig. B5 shows two sets of runs with different numbers of unequal mass halo particles, in which the random seeds for the disc particles were changed. (We already reported the dependence of the behaviour on the number of disc particles in Fig. 15.) Again, the behaviour in these tests, and in another set with 2.5 M equal mass particles, is qualitatively similar to that shown in Fig. 4. The ranges of final amplitudes and pattern speeds do not depend on the number of halo particles or whether the masses are all equal. There is a trend in that the fraction of bars that do not experience strong friction seems to increase with increasing numbers of halo particles: it is 4/16 for \( N_h = 2.5 \times 10^5 \), 7/16 for \( N_h = 2.5 \times 10^6 \) (Fig. 4) and 11/16 for \( N_h = 10^7 \). For the experiments with \( N_h = 2.5 \times 10^6 \) equal mass particles, the non-slowing fraction is 3/16.

We make use of this trend with the quality of the simulations in the discussion of Sections 4.2 and 6.

**APPENDIX C: EFFECTS OF PARTICLE SELECTION FOR THE ISOCHRONE DISC**

Here, we illustrate the advantages of careful particle selection for a simple disc model with well-defined global instabilities. The value of a quiet start was already illustrated by comparison of Figs 13 and 14, but particles were deterministically selected from the DF for both sets of simulations.

Fig. C1 shows the consequences of selecting particles by the commonly used acceptance/rejection method. Even though these experiments still used quiet starts (replicas of each master particle spaced evenly around a ring), the results are less well behaved: there is more scatter particularly in the bar amplitude, with one or two significantly anomalous results.

Fig. C2 shows the results from experiments in which the set-up procedure for the random speeds of the disc particles stemmed simply from the requirement that \( Q = 1.2 \) everywhere, with the
Figure C1. Evolution of the bar in the isochrone/8 disc, but instead of selecting particles deterministically as in Fig. 13, we used a simple acceptance/rejection algorithm. Note the larger spread in the measured bar properties.

Figure C2. Evolution of the bar in a noisy start isochrone disc in which the non-circular motions were set up crudely rather than selecting from a DF. The value of $Q$ in the initial disc is similar to that of the initial models in Figs 13, 14 and C1.

Figure C3. Summary of results of Figs 13 (red), 14 (green), C1 (blue) and C2 (cyan) in order to illustrate the ranges of scatter.

azimuthal dispersion and asymmetric drift determined by the Jeans equations in the epicycle approximation, as suggested by Hernquist (1993). Although this may be the most commonly used method, the outcome of such experiments shows the greatest degree of scatter.

The effects of quiet and noisy starts, and other particle selection issues, are summarized in Fig. C3. Generally, experiments with noisy starts show considerably more scatter than do those with quiet starts, and deterministic selecting from a DF is superior to random sampling or not using a DF at all.

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