Models of cuspy triaxial stellar systems – III. The effect of velocity anisotropy on chaoticality

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ABSTRACT

In several previous investigations, we presented models of triaxial stellar systems, both cuspy and non-cuspy, that were highly stable and harboured large fractions of chaotic orbits. All our models had been obtained through cold collapses of initially spherical N-body systems, a method that necessarily results in models with strongly radial velocity distributions. Here we investigate a different method that was reported to yield cuspy triaxial models with virtually no chaos. We show that such a result was probably due to the use of an inadequate chaos detection technique and that, in fact, models with significant fractions of chaotic orbits result also from that method. Besides, starting with one of the models from the first paper in this series, we obtained three different models by rendering its velocity distribution much less radially biased (i.e. more isotropic) and by modifying its axial ratios through adiabatic compression. All three models yielded much higher fractions of regular orbits than most of those from our previous work. We conclude that it is possible to obtain stable cuspy triaxial models of stellar systems whose velocity distribution is more isotropic than that of the models obtained from cold collapses. Those models still harbour large fractions of chaotic orbits and, although it is difficult to compare the results from different models, we can tentatively conclude that chaoticality is reduced by velocity isotropy.

Key words: chaos – methods: numerical – galaxies: elliptical and lenticular, cD – galaxies: kinematics and dynamics.

1 INTRODUCTION

A simple way to build stable models of triaxial stellar systems is to start from a spherical distribution of point masses and to follow its collapse with an N-body code. If the initial velocity dispersion is low (i.e. if the original distribution is cold), the radial orbit instability leads to the evolution of the system towards a triaxial stable state (Aguilar & Merritt 1990). Models that are cuspy (i.e. where near the centre the density, \( \rho(r) \), is proportional to \( r^{-\gamma} \), where \( r \) is the radius and \( 1 \leq \gamma \leq 2 \)) and non-cuspy (i.e. with a flat density distribution near the centre) can be built in this way. The orbital structure of such models has been the subject of several investigations over the past decade: see, e.g. Voglis, Kalapotharakos & Stavropoulos (2002), Muzzio, Carpintero & Wachlin (2005), Muzzio (2006), Aquilano et al. (2007) for non-cuspy models; or Muzzio, Navone & Zorzi (2009), Zorzi & Muzzio (2012) for cuspy ones; some authors (Kalapotharakos & Voglis 2005; Kalapotharakos 2008) even considered the effects of central black holes on the orbital structure of their systems. All of these investigations found large fractions of chaotic orbits in their models, and those fractions were particularly high for the cuspy models and those with central black holes.

Nevertheless, Holley-Bockelmann et al. (2001) starting from a spherical Hernquist (1990) model which they adiabatically deformed to obtain a triaxial system only found a negligibly small fraction of chaotic orbits. It is worth noting, however, that Kandrup & Siopis (2003) have already suggested that Holley-Bockelmann et al. (2001) might have missed many chaotic orbits due to the algorithm they employed to detect them. Besides, one should recall that cold collapses necessarily result in models with strongly anisotropic velocity distributions, because strongly radial orbits are produced by those collapses, while the model of Holley-Bockelmann et al. (2001) has a much more isotropic velocity distribution (see their fig. 5, lower right). Now, chaotic orbits with low angular momenta had already been found in models of our Galaxy by Martinet (1974) and, since then, further evidence that low angular momentum favours the onset of chaos has been accumulating; for example, fig. 7 of

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Merritt & Fridman (1996) shows that much higher fractions of chaotic orbits are found among their ‘stationary start space’ orbits than among their ‘x–z start space’ ones. Therefore, it is also possible that the difference in velocity anisotropy may help to explain the different chaotic content of the collapse models and that of Holley-Bockelmann et al. (2001).

While the use of an N-body code might seem to guarantee the obtention of stable models, that is not so, and the constancy of their macroscopic properties over intervals of the order of a Hubble time should always be checked. Although Holley-Bockelmann et al. (2001) investigated the stability of their model, they did it over a time interval that was only a fraction of the Hubble time, so that a check over a longer interval is warranted.

Thus, we decided to reinvestigate a model similar to the one of Holley-Bockelmann et al. (2001), checking its long-term stability and obtaining the fraction of chaotic orbits with different techniques (Section 2). Besides, we chose one of the models from the first paper in this series (Zorzi & Muzzio 2012) to ‘isotropize’ its velocity distribution, rendering it much less radially oriented, and we also adiabatically deformed the resulting system to obtain two additional ones; we subsequently obtained the fraction of chaotic orbits in the three isotropized models (Section 3). Section 4 of the present paper presents our conclusions.

2 INVESTIGATION OF AN ADIABATICALLY DEFORMED MODEL

2.1 The model

The first part of our work investigates the stability of a model similar to that of Holley-Bockelmann et al. (2001) and its chaotic content. To build the model, we began by setting up an isotropic Hernquist model (Hernquist 1990) from its phase space distribution function:

\[ f(x, v) = \frac{M}{8\sqrt{2}\pi^3 a^3} \frac{1}{w^3} (1 - s^2)^{3/2} \times \left[3 \arcsin s + s(1 - s^2)^{1/2}(1 - 2s^2)(8s^4 - 8s^2 - 3) \right], \]

where \((x, v)\) is a point of the phase space, \(M\) is the total mass of the model, \(a\) stands for its length-scale, \(w = (GM/\rho)^{1/2}\), \(G\) is the gravitational constant and \(s = (-E)^{1/2}/w\), being \(E = \frac{1}{2}v^2 + \Phi(r)\) the energy per unit mass of a star in the potential \(\Phi\) given by

\[ \Phi(r) = -\frac{GM}{r + a}. \]

In these equations, we have used the usual notations \(r = |x|\) and \(v = |v|\). The density profile turns out to be

\[ \rho(r) = \frac{Ma}{2\pi \rho} \frac{1}{(r + a)} \cdot \]

Since the density diverges as \(r^{-1}\) at the origin, we say that the profile has a cusp of (inverse) slope \(\gamma = 1\).

We set \(G = M = a = 1\) as Holley-Bockelmann et al. (2001) did, yielding an overall crossing time of \(T_{cr} = 14\) time units (t.u. hereafter). We then generated \(N = 10^6\) particles according to the above distribution.

To obtain a triaxial system, we began by evolving the Hernquist model using the self-consistent field (SCF) code of Hernquist & Ostriker (1992) with \(n = 6\) radial terms (the first one of which reproduces the spherical Hernquist profile) and \(l = 10\) angular terms and, at the same time, squeezing the system along the \(z\)-axis while maintaining its axial symmetry by setting to zero all odd terms of the SCF expansion. The squeezing was done by dragging the \(z\) component of the velocities with the recipe of Holley-Bockelmann et al. (2001):

\[ v_z' = v_z - 0.5\xi \Delta t, \]

where \(\Delta t\) is the time step of the integration and \(\xi\) is the squeezing factor given by

\[ \xi = \xi_0 \left[3 \left(\frac{t}{t_{drag}}\right)^2 - 2 \left(\frac{t}{t_{drag}}\right)^3 \right], \]

where \(t\) is the time elapsed since the beginning of the dragging, \(t_{drag}\) and \(\xi_0\) is the interval during which the drag grows and \(\xi_0\) is an overall factor. After the \(z\) dragging reached its full strength, the system was evolved for a time \(t_{drag}\) and, then, the drag was smoothly turned off by means of

\[ \xi = \xi_0 \left[1 - 3 \left(\frac{t}{t_{drag}}\right)^2 + 2 \left(\frac{t}{t_{drag}}\right)^3 \right], \]

where \(t_{drag}\) is the time of decay of the drag. Except for \(\Delta t\), whose value is not given by Holley-Bockelmann et al. (2001) and that we took as \(\Delta t = T_{cr}/1600\), we adopted the same values used by them, that is \(t_{drag} = 10\) t.u.; \(t_{drag} = 30\) t.u. and \(\xi_0 = 0.030\) (t.u.)\(^{-1}\).

Once the \(z\) drag was over, the system was rescaled in positions and velocities in order to recover the original value of the energy. We then applied the same procedure just described to squeeze the system along the \(y\)-axis, and the system was rescaled once again to recover the initial energy value. For the \(y\) dragging, the requirement of axisymmetry was lifted and \(\xi_0\) was taken as 0.025 (t.u.)\(^{-1}\) again, the same value used by Holley-Bockelmann et al. (2001). Finally, following their procedure, we let the system evolve until \(t = 180\) t.u. (corresponding to about 5.7\(T_{cr}\)) to reach an equilibrium state; for this evolution, as well as the longer one described below, the time step of integration was taken as \(T_{cr}/800\).

The properties of the final model are presented in Fig. 1 which was prepared in the same way as fig. 5 of Holley-Bockelmann et al. (2001) to underline the strong similarity of their model and ours. Just as they did, we use the ellipsoidal radius:

\[ q = \left(\frac{x^2}{a^2} + \frac{y^2}{b^2} + \frac{z^2}{c^2}\right)^{1/2}, \]

with \(a = 1\), and its two-dimensional projection, \(Q\). The semi-axes, \(a\), \(b\) and \(c\) were computed following the recipe of Dubinski & Carlberg (1991), as adapted by Holley-Bockelmann et al. (2001). \((v_x^2)\) and \((v_y^2)\) are the mean square tangential and radial velocities, respectively, \(\sigma_r\) and \(\sigma_t\) are the corresponding velocity dispersions, and \(\beta\) is the anisotropy parameter, defined as usual as \(\beta = 1 - (v_t^2)/(2v_r^2)\). The density and the velocity dispersions were computed using constant axial ratios evaluated at the half-mass radius. A comparison of our Fig. 1 with fig. 5 of Holley-Bockelmann et al. (2001) clearly shows that both systems are very similar indeed.

The time evolutions of the central slope, \(\gamma\), and of the \(b\) and \(c\) semi-axes of our model (not shown here) are also very similar to those shown by Holley-Bockelmann et al. (2001) in their figs 2 and 3, but we should recall that the time interval that they let their model relax was only 80 t.u., i.e., 5.7\(T_{cr}\). Therefore, we let our system relax for an additional interval of \(t = 1400\) t.u., i.e., about 100\(T_{cr}\), in order to verify whether it had truly reached equilibrium. Fig. 2 shows the resulting evolution of the central slope computed from the innermost
Cuspy triaxial stellar systems

Figure 1. Structural and kinematical properties of our model; $q$ is the ellipsoidal radius and $Q$ the projected ellipsoidal radius. Upper left: density profile; a short segment with slope $-1$ was added for reference. Upper right: axial ratios; the upper curve corresponds to $b/a$ and the lower one to $c/a$. Lower left: projected velocity dispersions along the main axes; upper, intermediate and lower curves correspond, respectively, to $\sigma_x$, $\sigma_y$ and $\sigma_z$. Lower right: tangential and radial velocity dispersions and velocity anisotropy parameter $\beta$.

Figure 2. Time evolution of the slope of the central density $\gamma$, when the system is let to relax for $100T_{cr}$. 10,000 particles divided into 100 particles bins, and it is clear from the figure not only that the system had not yet achieved equilibrium at $t = 180$, but also that the central cusp flattens strongly, falling to $\gamma < 0.8$ after a $100T_{cr}$ evolution.

Alternatively, when we computed the evolution of the semi-axes corresponding to $q = 0.5$, 1 and 2, we found that they maintained reasonably well the values reached at $t = 180$ t.u. (Fig. 3). Nevertheless, the evolution of the semi-axes of a further ellipsoidal slice of the system, the one which encompasses 80 per cent of the most tightly bound particles, corresponding to about $q = 8$ at the start of the simulation (Fig. 4) shows that these semi-axes are strongly out of equilibrium until at least $t = 500$ t.u. Thus, although in order to
compare our results with those of Holley-Bockelmann et al. (2001), we will investigate in what follows the chaoticity of the model obtained from the $t = 180$ t.u. snapshot, it should be borne in mind that the system has not reached equilibrium and is still evolving.

2.2 Chaos detection with frequency differences

In order to establish the fraction of chaotic orbits present in the system, we began by repeating the procedure of Holley-Bockelmann et al. (2001). We selected at random 5000 particles from the $t = 180$ t.u. snapshot, and used them as initial conditions to integrate orbits. The integrations were performed in the potential generated by the SCF code using the complete collection of particles to which, following Holley-Bockelmann et al. (2001) and in order to reduce the noise in the computation of the potential, we added seven additional sets of particles in each of which the particles were replicated in a different octant in coordinates as well as in velocities.

Then we followed each orbit with a Runge–Kutta–Fehlberg integrator of order 7/8, over a time interval of 900 orbital periods, and we used the coordinates and velocities of the first and the last 300 period intervals to obtain the dominant frequencies of the orbit in those intervals, $f_1$ and $f_2$, respectively. Those frequencies were obtained with the modified Fourier transform algorithm, first developed by Laskar (1988) and later on improved by Šidlichovský & Nesvorný (1997), using 8192 points for each 300 period interval. The complex variables we used had the coordinates as their real part and the corresponding velocity component as the imaginary part. Of the three resulting frequencies (one for each coordinate), we followed the recipe of Holley-Bockelmann et al. (2001) (see also Valluri & Merritt 1998), that is, we checked whether the long axis tube with the same energy of the orbit being classified. As these orbits pass exactly through the origin, and the potential diverges there, we slightly perturbed the initial conditions in order to avoid that point. With respect to $T$, we assumed that it corresponds to the time span from the first sample of the orbit used to compute $f_1$ to the last sample of the orbit used to compute $f_2$.

We found that, according to this criterion, none of the orbits was chaotic. Moreover, the values of $\Delta f$ lie in all cases well below the threshold value (Fig. 5). Let us note that (a) there is no clue as to where the limit between regular and chaotic orbits may be; (b) if the (arbitrary?) factor 0.05 in inequality (8) were changed to another, much lower, value, chaos would have been found; and (c) a dimensional analysis of inequality (8) reveals that the first member has units of $\text{time}^{-1}$, whereas the second member is a dimensionless constant. Thus, inequality (8) seems to be problematic.

We therefore explored the possibility of detecting chaos with other indicators based on frequency differences. We used $\Delta f$ without the $T$ factor:

$$\Delta f' = \left|\frac{f_1 - f_2}{f_0}\right|,$$

the relative difference, but referred to the original frequency:

$$\Delta f'' = \left|\frac{f_1 - f_2}{f_1}\right|,$$

and the absolute difference between frequencies,

$$\Delta f''' = |f_1 - f_2|,$$

without imposing any a priori threshold. The plots of $\Delta f'$, $\Delta f''$ and $\Delta f'''$ versus the orbital energy turned out to be very similar to that of Fig. 5, giving no clue as to where to set a limiting value separating regular from chaotic orbits. Therefore, the question remains: Where is to be put the limit between regular and chaotic orbits, if there is
such a limit at all? We cannot answer for sure until we manage to get some additional evidence from another point of view.

2.3 Chaos detection with Lyapunov exponents and SALI

We decided to analyse the chaotic content of the model using Lyapunov exponents which constitute, numerical issues aside, the very definition of chaos. As in our previous papers, we used the LIAMAG routine (Udry & Pfenniger 1988) to compute finite time Lyapunov characteristic numbers (FT-LCNs). We took the same random sample of 5000 initial conditions from the $t = 180$ t.u. system we had used for the frequency analysis and we integrated the orbits in the potential generated by the SCF over $t = 280000$ t.u. (i.e. $20000 T_{cr}$); the renormalization interval was set as 28 t.u. Fig. 6 shows the largest FT-LCN, $\lambda_1$, as a function of the energy of the orbits and, while Fig. 5 gave no hint about where to place a limit separating regular from chaotic orbits, here there is a clearly defined limit at $\Lambda = 5 \times 10^{-5}$. The same limiting value can be found from a similar plot for the second positive FT-LCN, and one can use it to refine the classification by separating chaotic orbits into totally chaotic (having the two largest FT-BCNs greater than $\Lambda$) and partially chaotic (having only the largest FT-LCN greater than $\Lambda$). The resulting classification was 73.1 per cent of regular orbits and 26.9 per cent of chaotic orbits, of which 21.1 per cent were totally chaotic and the remaining 5.7 per cent partially chaotic. This is in sharp contrast with the less than 1 per cent chaotic content found by Holley-Bockelmann et al. (2001), but not surprising considering our results with the frequency difference technique that they had used.

We checked the above-mentioned results by computing another chaos indicator, namely the smaller alignment index (SALI; Skokos 2001; Skokos et al. 2004). Fig. 7 shows the relationship between the largest FT-LCN and the SALI. We can see the typical bridge of this kind of plots, joining regular and chaotic orbits (cf. Voglis et al. 2002, their fig. 3). Taking $\text{SALI} = 10^{-4}$ as a typical limiting value between regularity and chaoticity, we obtained 73.8 per cent of regular orbits and 26.2 per cent of chaotic ones. Of course, the SALI does not allow further classification into fully and partially chaotic orbits but it is clear that the FT-LCN and the SALI give essentially the same classification into regular and chaotic orbits with only a handful of exceptions.

Figure 6. Largest FT-BCNs of the chosen 5000 orbits as a function of orbital energy. The threshold value $\Lambda = 5 \times 10^{-5}$ is also shown.

Figure 7. Relationship between the largest positive FT-LCN and the SALI for our sample set of orbits. The straight lines indicate the chosen thresholds of both indicators. Only a handful of orbits are differently classified by each chaos indicator.

Figure 8. Frequency differences $\Delta f''$, equation (10), versus the maximal FT-BCNs for the sampled 5000 orbits.

Compared to the excellent agreement between the FT-LCN and the SALI, the correlation between any of the frequency difference indicators and the FT-LCN is very poor, as shown by Fig. 8, which presents $\Delta f''$ versus the largest FT-LCN, $\lambda_1$, for our sample of orbits (similar plots were obtained with $\Delta f$, $\Delta f'$ and $\Delta f'''$, and are not shown). The only good agreement that can be found is for low values of the frequency differences, which correspond also to low values of the FT-BCNs. For larger values of the frequency differences, instead, we found essentially a vertical cloud of points where, for the same value of frequency difference, FT-LCN values coexist that correspond to regular and chaotic orbits, and no correlation between frequency differences and FT-BCNs is apparent within the cloud either. Again, no clear separation between low and high frequency difference values is apparent and any vertical line that one traces will render an arbitrary limit only. It is worth recalling that the poorer performance of frequency differences as compared to other chaos detectors had already been noted by Kalapotharakos & Voglis (2005) and by Maffione et al. (2013). This is probably one reason why the results of Holley-Bockelmann et al. (2001) differed
so much from those of others which used FT-LCNs or SALIs as chaos detection techniques.

To be fair, it should be recognized that the computing times of the frequency differences are much shorter than those of the FT-LCNs or the SALIs. In our case, for example, the computation time for the frequency differences was about 4.5 times shorter than that for the FT-LCNs. Nevertheless, although increasing the number of periods and the time interval to 4800 periods (i.e. 16 times 300) does improve the results of the method of frequency differences, the improvement is still not enough to provide a good separation of regular from chaotic orbits. Fig. 9 presents the histograms of the frequency differences for 300 (above) and 4800 periods (below), separately for the orbits shown to be regular and chaotic by the FT-LCNs. Even though the computation time for the frequency differences with 4800 periods was about 3.5 times that for the FT-LCNs, they still do not allow a clear separation of regular from chaotic orbits. The large number of regular orbits that have high frequency differences is probably due to the presence of nearby lines that are difficult to separate with the Fourier technique, but the increased number of chaotic orbits with very low frequency differences is more puzzling. Perhaps the very large intervals used to compute the frequencies (4800 periods) contribute to averaging the frequency changes that can be expected from those orbits. More details on the use of the frequency differences for chaos detection can be found in the recent paper by Vasiliev (2013), but it should be stressed that our main interest was just to show that their use may have caused the extremely low fraction of chaotic orbits found by Holley-Bockelmann et al. (2001), rather than providing a full analysis of the advantages and disadvantages of the different chaos indicators.

Holley-Bockelmann et al. (2001) follow Valluri & Merritt (1998) in arguing that orbits with low frequency differences, although chaotic, have diffusion times too long to substantially alter the shape of the system over time intervals of the order of a Hubble time but, in fact, the system can be highly stable even when containing strongly chaotic orbits, as was shown by Zorzi & Muzzio (2012) and as we will show again later on in the present paper. Moreover, quite a few orbits have FT-LCNs in excess of 0.01(t.u.)\(^{-1}\), that is, Lyapunov times shorter than 100 t.u. and, since \(T_{\text{cr}} = 14\) t.u., they can hardly be called weakly chaotic.

From the point of view of galactic dynamics what really matters to distinguish orbits in a model is whether they have the same distribution or not and, to investigate that issue, Table 1 gives the root-mean-squared values of each Cartesian coordinate, computed from 11 orbital points of every orbit in each set, and the corresponding ratios together with their errors. As we have shown before (Muzzio et al. 2005; Aquilano et al. 2007), regular, partially and fully chaotic orbits in non-cuspy systems have different degrees of flattening. For the cuspy models of Zorzi & Muzzio (2012) those differences were less obvious, as they are for the present model as shown in columns 5 and 6 of the table. The likely cause is the presence of the cusp itself, which should induce more chaotic behaviour in the orbits that come nearer to it. That is confirmed by columns 2–4 of the same table, where we see that regular orbits have a much more extended distribution than partially chaotic orbits and that these have a more extended distribution than fully chaotic orbits. That is, from the point of view of galactic dynamics the separation of the orbits we have made here is highly relevant.

Fig. 10 presents, for the regular (above) and chaotic (below) orbits, the plots of their reduced energy versus their reduced initial angular momentum, the normalizing factors being the potential energy at the centre of the system and the maximum angular momentum, respectively; the latter was computed assuming circular orbits in a Hernquist potential. Both partially and fully chaotic orbits were bunched together, as chaotic, for clarity. The left portion of the energies (i.e. energies close to zero) has exclusively regular orbits, in agreement with the results of Table 1; on the right part, it is clear that the chaotic orbits tend to have lower angular momenta than the regular orbits of the same energy, confirming that low angular momenta favour the onset of chaos.

3 ISOROTIZED MODELS

We have now established that there is a significant fraction of chaotic orbits in a model similar to the one of Holley-Bockelmann et al. (2001) and that the reason why they did not find them is, in all likelihood, their use of frequency differences as a chaos detector. Nevertheless, the chaotic fraction found in our model is much lower than the fractions typically found in models built from cold collapses and, as indicated in the introduction, it is possible that the strongly radial orbits resulting from those collapses are the key to explain that difference. Besides, as we have shown, the model we built following the recipe of Holley-Bockelmann et al. (2001) had not reached equilibrium, so that the question remains whether it is possible to build cuspy triaxial models whose velocity distributions are not radially biased, that include significant fractions of chaotic orbits and are highly stable. Therefore, we decided to try to render
Table 1. Geometrical distribution of regular, partially chaotic and fully chaotic orbits of our sample.

| Type               | $a = (\langle x^2 \rangle)^{1/2}$ | $b = (\langle y^2 \rangle)^{1/2}$ | $c = (\langle z^2 \rangle)^{1/2}$ | $b/a$     | $c/a$     |
|--------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------|-----------|
| Regular            | 47.96 ± 0.94                      | 44.92 ± 0.85                      | 45.09 ± 0.86                      | 0.936 ± 0.025 | 0.940 ± 0.026 |
| Partially chaotic  | 4.40 ± 0.16                       | 3.58 ± 0.17                       | 3.72 ± 0.19                       | 0.814 ± 0.048 | 0.847 ± 0.053 |
| Fully chaotic      | 2.24 ± 0.04                       | 1.92 ± 0.07                       | 2.02 ± 0.07                       | 0.858 ± 0.034 | 0.904 ± 0.035 |

The overall crossing time for this model is $T_{cr} = 0.521$ t.u. Fig. 11 (upper left) shows the velocity dispersions in the radial and tangential directions, as well as the velocity anisotropy parameter $\beta$ for this model. A comparison with Fig. 1 (lower right) should take into account the different scales, so that longitudes and velocities from that figure should be multiplied by 0.097 and 2.6, respectively, to switch them to the scales of Fig. 11. With that caveat, it is obvious from the figures that the $\beta$ values from model E4c are substantially higher than those of the model of Section 2 for all ellipsoidal radii.

3.1 Isotropization technique

We began selecting at random 25 per cent of the particles from model E4c and, for each particle, we computed the angle $\theta$ between the velocity vector and the radial direction. If $0^\circ \leq \theta \leq 60^\circ$, then the vector was rotated on the plane defined by the radius and the velocity towards the tangential direction, until it lie in the region $60^\circ \leq \theta \leq 90^\circ$ (Fig. 12). The actual angle of rotation was computed by linearly mapping the interval $[0^\circ, 60^\circ]$ into the interval $[60^\circ, 90^\circ]$. The same was done if the velocity vector originally lie in the interval $[120^\circ, 180^\circ]$, in which case it was rotated into the region $[90^\circ, 120^\circ]$. Alternatively, when the velocity vector made an angle between $60^\circ$ and $90^\circ$ with the radial direction, it was rotated towards this last direction by mapping linearly from $[60^\circ, 90^\circ]$ to $[0^\circ, 60^\circ]$. Finally, those velocity vectors lying on $[90^\circ, 120^\circ]$ were similarly rotated into the region $[120^\circ, 180^\circ]$. Since the $[0^\circ, 60^\circ]$ cap around the radial direction has the same area as the $[60^\circ, 90^\circ]$ zone, then approximately the same number of velocity vectors were rotated towards the radial direction than towards the tangential direction, thus avoiding any hollowing out of the velocity ellipsoid. But, since the models are originally radially anisotropic, those velocities near the radial direction have bigger moduli than those near the tangential plane. Hence, our procedure extracts ‘velocity power’ from the radial direction and puts it nearer to the tangential plane, i.e. the velocity ellipsoids are left more isotropic than before.

Once the above procedure was finished, we let the system relax for 10 t.u., which for this model corresponds to about $20T_{cr}$, to allow it to reach a new equilibrium. For this evolution, we used the code of Hernquist & Ostriker (1992) with $n = 6$ radial terms and $l = 4$ angular terms (Zorzi & Muzzio 2012). After the relaxation, we took another random 25 per cent of particles (from those that had not been chosen before) and repeated the velocity rotation algorithm, followed by another 10 t.u. relaxation period. The rotation plus relaxation process was repeated two more times, thus rotating the velocities of all the particles of the system in the end. The resulting system was allowed to relax for an additional $100T_{cr}$ to obtain the final model, dubbed E4ci. It has a fairly isotropic velocity distribution with $\beta \approx 0$, except at large radii where $\beta > 0.2$ (see Fig. 11, upper right). Nevertheless, the central cusp flattened somewhat during the isotropization process, and the final model has $\gamma = 0.899 \pm 0.019$, still a reasonably steep cusp. We checked the stability of the system by letting it evolve another $400T_{cr}$ and verifying that its global parameters (central density and moments

![Figure 10. Reduced energy versus reduced initial angular momentum for the regular (above) and chaotic (below) orbits of the sample of 5000 orbits.](image-url)
of inertia of the 80 per cent most tightly bound particles) were con-
served, just as we had done for the models of Zorzi & Muzzio
(2012). The results were even better than those found there, with all
the changes smaller than 1 per cent in 100 t.u., i.e. about a Hubble
time. In addition to finding those changes from the self-consistent
evolution of their models, Zorzi & Muzzio (2012) performed two
additional tests for one of them: (1) they fixed the potential before
letting the model to evolve (i.e. they eliminated self-consistency);
(2) they took one tenth of the particles, and increased 10 times their
masses, and they let the model evolve self-consistently. The results
were that with the fixed potential the evolution was much smaller,
and with the reduced number of particles it was much larger, than
for the original model, so that they concluded that most of the evo-
lution was simply due to numerical relaxation in the Hernquist and
Ostriker code. Similar tests were done by Aquilano et al. (2007)
and Muzzio et al. (2009) using the Aguilar code and they obtained
similar results and reached the same conclusion. Thus, the small
percentage changes found here are also most likely due to relax-
ation effects of the $N$-body code, and the stability of the model is
even better than those percentages indicate. Here we also checked
the change in the slope of the central cusp and it turned out to be
negligibly small, a mere $-0.03 \pm 0.99$ per cent in a Hubble time.

Figs 13 and 14 present the reduced energy versus reduced initial
angular momentum, respectively, for the original, E4c, and the
isotropized, E4ci, models. It is quite clear the brutal cutoff to the
larger angular momenta imposed by the cold collapse used to cre-
ate model E4c, and how it was compensated by our isotropization
technique in model E4ci. Regular and chaotic orbits (see below) are
shown separately in both figures, and it is clear again that chaos is
favoured by low angular momenta.

The price paid for the isotropization, in addition to the lower
cusp slope, was a rounder inertia tensor (see Table 2). In order to try
to recover the original triaxiality, we followed the dragging recipe

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure11}
\caption{Radial and tangential velocity dispersions, and velocity anisotropy parameter $\beta$, for models E4c (upper left), E4ci (upper right), E4cf6 (lower left) and E4cf8 (lower right).}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure12}
\caption{Rotation of the velocity vectors. The spherical surface represents
the focus of the unit velocity vectors. The velocities which lie on the radial
cap rotate towards the tangential plane, and vice versa.}
\end{figure}
of Holley-Bockelmann et al. (2001), but we applied the squeezing in the y (intermediate) direction only and we modified the time parameters we had used in Section 2 to account for the different values of $T_{cr}$ in the two models. We tried several values of $\xi_0$ between 0.5 and 0.8 and finally chose the models we had obtained with $\xi_0 = 0.60$ and 0.80, because they turned out to be the ones more similar to models from Zorzi & Muzzio (2012). After the squeezing had ended, we let the systems relax for $100T_{cr}$ to obtain the final models, which we call E4cf6 (the one obtained with $\xi_0 = 0.60$) and E4cf8 (corresponding to $\xi_0 = 0.80$). We also evolved each one of these two models for an additional $400T_{cr}$ interval in order to check their stability and, again, all the changes of the macroscopic parameters and $\gamma$ over a Hubble time were found to be of the order of 1 per cent.

Table 2 gives the axial ratios of the 20, 40, . . . , 100 per cent most tightly bound particles for the models. Following Aguilar & Merritt (1990), the axial ratios of the 80 per cent most tightly bound particles are the ones we use to characterize the models, and we see that those ratios are very similar for the present model E4cf6 and the E3 models of Zorzi & Muzzio (2012); also those ratios of our present model E4cf8 are not too different from those of the E4 model of our previous paper. Unfortunately, for other fractions of most tightly bound orbits, the differences are larger and the present models tend to be less flattened and less triaxial than those of the first paper in this series. On the other hand, the anisotropy parameter $\beta$ shifted to values somewhat larger than those of model E4ci, although they remain below 0.25 for most radii, and reach about 0.5 only in the outermost regions (Fig. 11). Thus, although the squeezing process raised the anisotropy, we still ended with much more isotropic models than the original E4c. The central cusp

Figure 13. Reduced energy versus reduced initial angular momentum for the original E4c model. The upper and lower panels correspond, respectively, to regular and chaotic orbits.

Figure 14. Reduced energy versus reduced initial angular momentum for the isotropized E4ci model. The upper and lower panels correspond, respectively, to regular and chaotic orbits.

Table 2. Ratios of semi-axes corresponding to different percentages of most tightly bound particles for our isotropized model and for that model after the squeezing processes. The results for the E3b and E4c models of Zorzi & Muzzio (2012) are also included for comparison.

| Model | Ratio | 20 per cent | 40 per cent | 60 per cent | 80 per cent | 100 per cent |
|-------|-------|------------|------------|------------|------------|------------|
| E4ci  | b/a   | 0.880      | 0.889      | 0.900      | 0.903      | 0.869      |
|       | c/a   | 0.705      | 0.685      | 0.693      | 0.715      | 0.800      |
| E4cf8 | b/a   | 0.789      | 0.793      | 0.804      | 0.822      | 0.871      |
|       | c/a   | 0.668      | 0.663      | 0.655      | 0.615      | 0.790      |
| E4cf6 | b/a   | 0.760      | 0.770      | 0.780      | 0.797      | 0.871      |
|       | c/a   | 0.712      | 0.714      | 0.714      | 0.683      | 0.786      |
| E3b   | b/a   | 0.710      | 0.701      | 0.761      | 0.802      | 0.840      |
|       | c/a   | 0.554      | 0.555      | 0.634      | 0.692      | 0.803      |
| E4c   | b/a   | 0.749      | 0.706      | 0.737      | 0.765      | 0.797      |
|       | c/a   | 0.588      | 0.515      | 0.539      | 0.575      | 0.708      |
Table 3. Percentages of regular, partially chaotic and fully chaotic orbits in the isotropized models. The results for the E3b and E4c models of Zorzi & Muzzio (2012), and the triaxiality of each model, T, are also included for comparison.

| Model | Regular (per cent) | Partially chaotic (per cent) | Fully chaotic (per cent) | T     |
|-------|------------------|-----------------------------|-------------------------|-------|
| E4ci  | 50.16 ± 0.71     | 9.18 ± 0.41                 | 40.66 ± 0.69            | 0.38  |
| E4cf8 | 41.28 ± 0.70     | 9.24 ± 0.41                 | 49.48 ± 0.71            | 0.52  |
| E4cf6 | 45.88 ± 0.70     | 11.04 ± 0.44                | 43.08 ± 0.70            | 0.68  |
| E3b   | 14.04 ± 0.50     | 13.57 ± 0.49                | 72.39 ± 0.64            | 0.68  |
| E4c   | 12.67 ± 0.49     | 10.11 ± 0.45                | 77.22 ± 0.62            | 0.62  |

maintained a reasonably steep slope in both cases (γ = 0.924 ± 0.024 for the E4cf6 model and γ = 0.928 ± 0.024 for the E4cf8 model).

3.2 Chaotic content

Just as we had done for the model of Section 2, we used the LIA MAG routine (Udry & Pfenniger 1988) to obtain the FT-LCNs of 5000 orbits of each one of the isotropized models; due to the different time-scales, the integration time was now 10 000 t.u. and the renormalization interval 1 t.u. Table 3 shows the results, together with those for models E3b and E4c (Zorzi & Muzzio 2012) for comparison, and the last column gives the triaxiality, $T = (a^2 - b^2)/(a^2 - c^2)$, evaluated from the 80 per cent most tightly bound particles. Clearly, the percentages of regular orbits in our isotropized models are much larger than those in the original collapse models, with model E4ci having four or five times more regular orbits than the collapse models of highest chaoticity. Unfortunately, the structure of the present models differs from the previous ones, so that we cannot be sure that the difference is due to the different degrees of anisotropy, even though it seems likely.

Reduced energy versus reduced initial angular momentum plots, separating the regular and chaotic orbits, were also obtained for the E4cf8 and E4cf6 models but, as they turned out to be similar to the one for the E4ci model, of Fig. 14, they are not shown.

4 REGULAR ORBITS

As in our previous papers (Aquilano et al. 2007; Muzzio et al. 2009, 2013), we used frequency analysis to classify the regular orbits and the results are presented in Table 4 together with those for our E3b and E4c previous models, for comparison. There are clear decreases in the percentages of boxes and boxlets (BBLs) and clear increases in the percentages of outer long axis tubes (OLATs) as we go from the original to the isotropized models. The fraction of small axis tubes (SATs) seems to be larger for the E4ci and E4cf8 models, but these models have smaller triaxiality than models E3b and E4c (see Table 3); model E4cf6, whose triaxiality is equal to that of model E3b, and not too different from that of model E4c, has a fraction of SATs similar to the original models. The percentages of inner long axis tubes (ILATs) seem to be smaller in the isotropized models, but these fractions are generally low anyway.

5 CONCLUSIONS

We have used the adiabatic drag of Holley-Bockelmann et al. (2001) to build up a cuspy triaxial model similar to the one they had investigated. Using a longer relaxation time than the one they had used, we found that the model had not reached equilibrium at the latter time. The cusp, in particular, steadily reduces its slope and, after $100 T_\odot$, it is only $\gamma \simeq 0.8$. Nevertheless, we searched for chaotic orbits in that model as Holley-Bockelmann et al. (2001) had done and we found that, on the one hand, the frequency difference technique they had used is not accurate and is the likely culprit of their finding almost no chaos and, on the other hand, that when other techniques (such as Lyapunov exponents and SALI) are used, it turns out that more than one fourth of the orbits are chaotic. Moreover, chaoticity affects the distribution of orbits, so that it should be taken into account in the study of the structure of the model. The model of Holley-Bockelmann et al. (2001) was the only cuspy and triaxial system built with the N-body method where almost no chaos had been found, so that our result solves that puzzle.

Nevertheless, the chaotic fraction we found is still substantially lower than that of other models built with the N-body method (Muzzio et al. 2009; Zorzi & Muzzio 2012), so that we investigated whether the extreme velocity anisotropy of the latter could explain that difference. We succeeded in rendering the velocity distribution of one of the models of Zorzi & Muzzio (2012) much less radially oriented and, thus, more isotropic, and we also applied the adiabatic drag to the isotropized model to obtain two other more triaxial systems. The chaotic fractions in these models are in the 50–60 per cent range, substantially lower than the 75–90 per cent range found in the models of Zorzi & Muzzio (2012). Unfortunately, although the semi-axial ratios of the 80 per cent most tightly bound particles of the isotropized models are similar to those of some of the original models, those ratios differ for other fractions of most tightly bound particles, so that the models are not strictly comparable. Nevertheless, the fact that all the isotropized models have lower chaoticity than any of the original collapse models strongly suggests that the radially oriented orbits of the latter favoured the onset of chaoticity.

Finally, our results clearly show that one can obtain cuspy triaxial models with fairly isotropic velocity distributions that contain large fractions of chaotic orbits and, nevertheless, are highly stable so that, in this sense, they extend our similar previous results for models with strongly radial velocity distributions.

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