Mapping stationary axisymmetric phase-space distribution functions by orbit libraries

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Accepted 1988 December 15. Received 1988 December 14; in original form 1988 October 11

ABSTRACT
This is the first of a series of papers dedicated to unveil the mass composition and dynamical structure of a sample of flattened early type galaxies in the Coma cluster. We describe our modifications to the Schwarzschild code of Richstone et al. (in preparation). Applying a Voronoi tessellation in the surface of section we are able to assign accurate phase-space volumes to individual orbits and to reconstruct the full three-integral phase-space distribution function (DF) of any axisymmetric orbit library. Two types of tests have been performed to check the accuracy with which DFs can be represented by appropriate orbit libraries. First, by mapping DFs of spherical \(\gamma\)-models and flattened Plummer models on to the library we show that the resulting line-of-sight velocity distributions and internal velocity moments of the library match those directly derived from the DF to a precision better than that of present day observational errors. Second, by fitting libraries to the projected kinematics of the same DFs we show that the distribution function reconstructed from the fitted library matches the input DF to a rms of about 15 per cent over a region in phase-space covering 90 per cent of the mass of the library. The achieved accuracy allows us to implement effective entropy-based regularisation to fit real, noisy and spatially incomplete data.

Key words: stellar dynamics – galaxies: elliptical and lenticular, cD – galaxies: kinematics and dynamics — galaxies: structure

1 INTRODUCTION
Since the pioneering work of \textsuperscript{[Schwarzschild, 1979]} orbit superposition techniques have become an important tool in the dynamical modelling of spheroidal stellar systems. Stationary distribution functions (DFs) of such systems are subject to Jeans’ theorem and hence depend on the phase-space coordinates only via the integrals of motion. In the axisymmetric case these integrals are energy \(E\), angular momentum along the axis of symmetry \(Lz\) and for most potentials an additional, non-classical “third integral” \(I_3\). Because any set of integrals of motion essentially represents an orbit and vice versa, the DF can be approximated by the sum of single-orbit DFs, with the only adjustable parameter being the total amount of light carried by the orbit. The main task that remains to adequately describe hot stellar systems is to find an appropriate set of orbits.

Orbit superposition techniques have been used to model such systems in various symmetries (e.g. Rix et al. 1997; Romanowsky & Kochanek 1997; van der Marel et al. 1998; Cretton et al. 1998; Cappellari et al. 2002; Verolme et al. 2002; Gebhardt et al. 2003; van de Ven et al. 2003), with the goal of determining different dynamical parameters like central black hole masses, internal velocity anisotropy or global mass-to-light ratios. An orbit library tracing the phase-space structure of a trial potential is fitted to observed photometry and kinematics, to decide, whether or not it gives a valid model of the corresponding galaxy.

In the spherical case there exists a well-known mass-anisotropy degeneracy permitting in general convincing fits to the projected velocity dispersion \(\sigma\) even if the trial potential differs from the true one (Binney & Mamon 1982). With complete knowledge of the full line-of-sight velocity distri-
The aim of the present paper is to introduce a general implementation for the calculation of individual orbital phase-volumes in any axisymmetric potential and, by following applications [(i) and (iii)] to prove that our libraries accurately map given dynamical systems. This directly justifies our setup of the library and sets the basis for our project to recover the dynamical structure and mass composition of a sample of flattened early-type galaxies in the Coma cluster. In a subsequent paper we will focus on the question of how much smoothing has to be applied in order to get an optimal estimate of the dynamical system underlying a given set of noisy and spatially incomplete observational data. The full analysis of the data set (Mehlert et al. 2000; Wegner et al. 2002) will be addressed in a future publication.

The paper is organized as follows. In Sec. 4 we define all quantities related to the library used in the subsequent Sections and describe our orbit sampling. Sec. 5 outlines the relation between orbital weights and orbital phase-space densities. Sec. 6 contains a description of our implementation to calculate individual orbital phase-space volumes. In a first application we calculate internal and projected properties of given DFs using orbit libraries in Sec. 7. Sec. 8 discusses how the library is fitted to given data sets and in Sec. 9 we reconstruct reference DFs from their projected kinematics. Finally, Sec. 10 summarizes the results.

2 THE ORBIT LIBRARY

Our method to set up the orbit libraries used for the dynamical modelling is based on the procedure presented in Richstone et al. (in preparation). There, the reader finds a description of the basic properties of the program. In this section we define quantities that are used later on in this paper.

In the following we assume that the luminosity density $\nu$ is known. In the analysis of real data it has to be obtained by deprojection of the measured photometry. With the stellar mass-to-light ratio $\Gamma = (\frac{M}{L})$ the mass density $\rho_\nu$ of the luminous material follows from $\nu$ as $\rho_\nu = \Gamma \nu$.

The total mass density $\rho$ possibly includes a dark component $\rho_{DM}$ and reads

$$\rho = \rho(\Gamma, r_c, v_c) = \Gamma \nu + \rho_{DM} \quad (1)$$

Once the mass-profile is fixed, the potential $\Phi$ follows by integrating Poisson’s equation. With $\Phi$ known, a large set of orbits is calculated, sampling homogeneously the phase-space connected with $\Phi$.

2.1 Spatial and velocity binning

As described in Richstone et al. (in preparation) we divide the meridional plane into bins, equally spaced in $\sin \theta^1$; linear in $r$ near the inner boundary $r_{min}$ of the library and

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1 Throughout the paper, we use spherical coordinates $(r, \vartheta, \varphi)$, with $\vartheta = 0^\circ$ corresponding to the equatorial plane. If not stated otherwise, we use super- or subscripts $h, i, j, k$ as indices, $l, m, n$ as exponents.
logarithmic at the outer boundary $r_{\text{max}}$, (if not stated otherwise we use $N_r = 20$ radial bins, $N_\phi = 5$ angular bins.) For the projection of the library we use the same binning as for the meridional plane. Every spatial bin in the plane of the sky is subdivided into $N_{\text{rel}}$ bins linearly spaced in projected velocities between $-v_{\text{max}}$ and $v_{\text{max}}$, leading to a binsize for the LOSVds of

$$\Delta v_{\text{LOSVD}} = \frac{2v_{\text{max}}}{N_{\text{rel}}}.$$  \hspace{1cm} (2)

Even if the potential is spherical, then our spatial binning tags an axis of symmetry. Later, when referring to a “minor-axis” we always mean the axis $\vartheta = 90^\circ$ of the library.

2.2 Orbital properties

**Luminosity.** For every orbit $i$ in the library we store its normalized contribution to the luminosity $dL^j_i$ in spatial bin $1 \leq j \leq N_r \times N_\phi$, which equals the fraction of time the orbit spends in bin $j$. Let $\Delta t^j_i$ denote the $k$-th timestep in the integration of orbit $i$, so that

$$t^k_i = \sum_{h \leq k} \Delta t^h_i$$  \hspace{1cm} (3)

is the total time elapsed until timestep $k$ and

$$J^j \equiv \{ k : (r(t^k_i), \vartheta(t^k_i)) \in \text{bin } j \}$$  \hspace{1cm} (4)

contains all timesteps during which orbit $i$ is located in spatial bin $j$. Accordingly, we can write

$$dL^j_i = \sum_{k \in J^j} \frac{\Delta t^h_i}{T_i}.$$  \hspace{1cm} (5)

with $T_i \equiv \sum \Delta t^h_i$ being the total integration time of orbit $i$.

Given the orbit’s weight $w_i$ to the whole library—the integrated luminosity along the orbit—the total luminosity of the library in spatial bin $j$ reads

$$dL^j = \sum_i w_i dL^j_i.$$  \hspace{1cm} (6)

*Internal velocity moments.* To obtain the internal velocity moments $\langle v_{r}^m v_{\phi}^n \rangle$ of the orbit library, we store for each orbit $i$ and each time step $\Delta t^h_i$ the product of velocities $v_r^m v_{\phi}^n$ and fractional time $\Delta t^h_i / T_i$. All contributions in spatial bin $j$ are summed up to yield

$$\langle v_r^m v_{\phi}^n \rangle_j = \sum_{k \in J^j} v_r^m v_{\phi}^n \frac{\Delta t^h_i}{T_i}.$$  \hspace{1cm} (7)

Thus for the whole library the velocity moments in spatial bin $j$ follow as

$$\langle v_r^m v_{\phi}^n \rangle = \frac{1}{dL_j} \sum_j w_i \langle v_r^m v_{\phi}^n \rangle_j.$$  \hspace{1cm} (8)

**Projected kinematics.** For the projected kinematics of the library we record the normalized contribution to the kinematics $\text{LOSVD}_i^j$ at projected position $j$ and projected velocity $1 \leq k \leq N_{\text{rel}}$ for every orbit. Again for the whole library the LOSVD reads

$$\text{LOSVD}^j_k = \sum_i w_i \text{LOSVD}_i^j_k.$$  \hspace{1cm} (9)

By fitting a Gauss-Hermite series to the $\text{LOSVD}^j_k$ we obtain the Gauss-Hermite parameters (Gerhard 1993; van der Marel & Franx 1994)

$$\text{GHP}^j_k = \{ \gamma^j_k, v^j_k, \sigma^j_k, H_3^j_k, H_4^j_k \}$$  \hspace{1cm} (10)

of the LOSVD.

2.3 Choice of orbits

To obtain a reliable representation of phase-space it is important that any allowed combination of the integrals of motion $(E, L_z, I_3)$ is represented to some degree of approximation by an orbit in the library. The absence of some orbit family in the library might misleadingly emphasize certain dynamical configurations in the final fit.

**Sampling $E$ and $L_z$.** Richstone et al. (in preparation) adjust the orbit sampling in $(E, L_z)$-space according to their spatial binning. From the requirement that every pair of grid bins $r_i \leq r_j$ in the equatorial plane should be connected by at least one equatorial orbit with $r_{\text{peri}} = r_i$ and $r_{\text{apo}} = r_j$ they uniquely derive a grid of orbital energies $E$ and $z$-angular momenta $L_z$. We experimented with doubling the number of peri- and/or apocenters per radial bin but found that the above described method yields a sufficiently dense sampling of the $(E, L_z)$-plane.

**Sampling $I_3$.** It is common practice among the various existing Schwarzschild codes to sample $I_3$ by dropping orbits at given energy $E$ and angular momentum $L_z$ from the zero-velocity-curve (ZVC, defined by $E = L_z^2/(2r^2 \cos^2 \vartheta) + \Phi(r, \vartheta)$). Richstone et al. (in preparation) use the intersections of the angular rays of the meridional grid with the ZVC as starting points. This sampling ensures that each sequence of orbits with common $E$ and $L_z$ contains at least one orbit that is roughly confined to the region between the equatorial plane and each angular ray of the meridional grid.

If we consider only potentials symmetrical about the equatorial plane with $d\Phi/d\varpi > 0$, then every orbit eventually crosses the equatorial plane and leaves a footprint in the surface of section (SOS) given by the radii $r$ and radial velocities $v_r$ of the upward equatorial crossings. Orbits respecting a third integral show up in the SOS as nested invariant curves, sometimes with embedded resonances (e.g. Binney & Tremaine 1983). Fig. II shows an example of a SOS. The dots mark representative points of invariant curves obtained by numerically following orbits with common $E$ and $L_z$ in a flattened Hernquist potential with total mass $M = 10^{11} h_0^{-1} M_{\odot}$, scaling radius $r_s = 10$ kpc and a flattening of $q = 0.5$ (see Sect. 5.4 below for further details).

The SOS encompasses all available orbital shapes and a representative sampling of orbits should end up with the SOSs homogeneously filled with orbital imprints. Unfortunately, we are not aware of any simple relationship between the drop-point of an orbit on the ZVC and its corresponding appearance in the SOS, as long as $I_3$ is not known explicitly. In order to guarantee a representative collection of orbits in any case, we sample the orbits as follows.

In a first step we drop orbits from the (outer) intersections of the angular rays of our spatial grid with the ZVC as described in Richstone et al. (in preparation). Then, for
any pair \((E, L_z)\) included in the library we choose \(N_L\) radii \(r_i\), \(1 \leq i \leq N_L\) equally spaced in \(\log(r)\) on the equatorial plane between \(r_{\text{peri}}\) and \(r_{\text{apo}}\) of the equatorial radial orbit with energy \(E\) and angular momentum \(L_z\). We start with the smallest of these radii \(r_i\) and launch an orbit \(i\) from the equatorial plane with the maximal radial velocity

\[
v_{r,i} = \sqrt{2(E - \Phi(r_i)) - \frac{L_z^2}{r_i^2}} \equiv v_{\text{max}}(E, L_z, r_i).\]  

(11)

For the subsequent orbits \(i'\) we stepwise decrease \(v_{r,i'}\) by \(\Delta v_{r,i'}\) (see equation (13) below) until we reach \(v_{r,i'} = 0\) and pass over to the next radius \(r_{i+1}\).

With \((E, L_z)\) and \((r_i, v_{r,i})\) fixed the orbital \(v_{\theta,i}\) is determined by

\[
v_{\theta,i}(E, L_z, r_i, v_{r,i}) = \sqrt{2(E - \Phi(r_i)) - v_{r,i}^2 - \frac{L_z^2}{r_i}}.
\]

(12)

When \(v_{r,i} = 0\), then \(v_{\theta,i}(E, L_z, r_i, v_{r,i}) = v_{\text{max}}(E, L_z, r_i)\).

For each velocity pair we launch an orbit from the equatorial plane at the actual \(r_i\) with the actual velocities \(v_{r,i}\) and \(v_{\theta,i}\). This procedure is repeated for each of the \(N_L\) radii. If, at a specific launch position, we find an imprint in the SOS of a previously integrated orbit which differs from the current launch position by less than 10 per cent in radius and radial velocity, then we regard this part of the SOS as already sampled and discard the orbit.

The velocity stepsize \(\Delta v_{r,i}\) is set as

\[
\Delta v_{r,i} = \min \{\Delta \text{LOSVD}, \xi \cdot v_{m,i-1}\},
\]

(13)

where \(\Delta \text{LOSVD}\) is the width of the LOSVD-bins (cf. equation (2)) and

\[
v_{m,i} = \max_{1 \leq s \leq N_{\text{LOS}}} \{v^s_i : (r^s_i, v^s_i) \in \text{SOS}\}.
\]

(14)

Here SOS denotes the set of the \(N_{\text{LOS}}\) orbital imprints in the SOS and \(i\) is the index of the actual orbit. We usually take \(\xi = 1/3.5\). Trying different values for \(N_L\) we found \(N_L = 30\) sufficient to yield a dense filling of the SOS with approximately one invariant curve crossing the \(r\)-axis of the SOS in each of the equatorial meridional grid bins. The corresponding orbits have large \(\theta\)-motion and need to be included in the library to avoid a radially biased collection of orbits.

The velocity stepsize is largest for the radial orbits and gradually decreases when the SOS is filled with orbits (note that \(v_{m,i-1}\) is the maximum of the radial velocities in the SOS of the “precursor” orbit \(i-1\)). For the shell orbits, the stepsize becomes smallest. The adjustment of the stepsize in each step ensures that we sample the more radial orbits with a resolution that corresponds at least to the width of the LOSVD bins and that the sampling is refined for the shell orbits.

After the above described sampling is done, we measure the maximum \(f_s\) of all \(r_{\text{min},i}/r_{\text{max},i}\), with

\[
r_{\text{min},i} = \min_{1 \leq s \leq N_{\text{LOS}}} \{r^s_i : (r^s_i, v^s_i) \in \text{SOS}\}
\]

and \(r_{\text{max},i}\) defined analogously. To ensure that the sequence contains all orbits up to (approximately) the thin shell orbit, we complete the library if necessary by launching orbits from the equatorial plane with \(v_s = 0\) at

\[
r = \frac{3r_{\text{min},i} + r_{\text{max},i}}{4},
\]

(16)

where \(f_s = r_{\text{min},i}/r_{\text{max},i},\) until \(f_s > 0.9\).

Fig. 1 illustrates the dense coverage of the SOS with invariant curves after all orbits are integrated for a flattened Hernquist potential.

### 2.4 Use of the library

If the relative contribution of each orbit to the whole library, the orbital weight \(w_i\), is specified, then according to equations (3), (5) and (6) the library provides a specific model including the LOSVDs, internal density distribution, internal velocity moments and so on of this particular orbit superposition.

If the library is constructed to test whether or not a given trial mass distribution leads to a consistent model of an observed galaxy, then the model, in particular the LOSVDs, have to be compared to the observations. If the comparison turns out not to yield a satisfactory fit, then the weights can either be recalculated (see Sec. 3 for details) or the actual mass distribution has to be rejected. If on the other hand, the fit shows that the actual set of weights seems to be a valid model of the galaxy, then one can reconstruct the internal velocity structure and DF from the \(w_i\)’s.

Conversely, if one has a DF at hand and wants to calculate e.g. its projected kinematics without going through the appropriate integrals, one can assign the orbital weights according to the DF (see Sec. 5 without any fitting procedure and analyse the output of the library. This can be usefull to study systematically the projected properties of general axisymmetric distribution functions depending on all three integrals \((E, L_z, I_3)\).

In the following we will make use of both applications with the goal to investigate the accuracy of our orbit libraries.

### 3 ORBITAL WEIGHTS AND PHASE-SPACE DENSITIES

In order to reconstruct the DF from the library or to calculate spatial profiles of internal or projected properties of some given DF, one needs to convert orbital weights into...
phase-space densities and vice versa. This section summarizes the connection between orbital weights and orbital phase-space densities under the regime of Jeans’ theorem.

3.1 Phase-space densities of orbits

Consider a system in which the orbits respect \( n \) integrals of motion \( I_1, \ldots, I_n \). Because the phase-space density of stationary systems is constant along individual orbits (Jeans theorem) the phase-space density along orbit \( i \) is given as the orbital weight \( w_i \) divided by the phase-space volume \( V_i \). More formally, let \( \mathcal{I} \) denote the \( n \)-dimensional set of orbital integrals \( (I_1, \ldots, I_n) \), let \( V \) denote the 6-dimensional phase-space, \( \mathcal{P}(V) \) its power set and let \( \xi : \mathcal{I} \to \mathcal{P}(V) \) map a \( n \)-tuple of orbital integrals \( (I_1, \ldots, I_n) \in \mathcal{I} \) on to the hypersurface \( \xi(I_1, \ldots, I_n) \subseteq V \) in phase-space covered by the corresponding orbit,

\[
\xi(I_1, \ldots, I_n) \equiv \{ p \in V : I_1(p) = I_1, \ldots, I_n(p) = I_n \}. \tag{17}
\]

With \( \mathcal{U}_i \subseteq \mathcal{I} \) being the small cell in integral space represented by the orbit \( i \),

\[
\mathcal{U}_i \equiv \{(I_1, \ldots, I_n) \in \mathcal{I} : I_1 \in [I_{1,i} - \Delta I_{1,i}, I_{1,i} + \Delta I_{1,i}],
\quad \ldots, I_n \in [I_{n,i} - \Delta I_{n,i}, I_{n,i} + \Delta I_{n,i}]\} \tag{18}
\]

we define the characteristic function

\[
\chi_i \equiv \begin{cases} 1 & : (r, \theta, \varphi, v_r, v_\theta, v_\varphi) \in \mathcal{O}_i \\ 0 & : (r, \theta, \varphi, v_r, v_\theta, v_\varphi) \notin \mathcal{O}_i \end{cases} \tag{19}
\]

of the image set \( \mathcal{O}_i \equiv \bigcup_{W \in \xi(\mathcal{U}_i)} W \) of \( \mathcal{U}_i \) in phase-space. The volume of the phase-space region represented by orbit \( i \) then follows as

\[
V_i = \int \chi_i \, d^3r \, d^3v \tag{21}
\]

and accordingly the phase-space density along the orbit reads

\[
f_i \equiv \frac{w_i}{V_i} \tag{22}
\]

3.2 Orbital weights from DFs

If we reverse the application of equation (21), and assign the orbital weights according to some given DF \( f \),

\[
w_i = f_i \, V_i \tag{23}
\]

with \( f_i \equiv f(I_{1,i}, \ldots, I_{n,i}) \) now being the DF \( f \) evaluated at the orbit’s position in integral space, then the DF \( f_{lib} \) of the entire library, which consists of the combined contributions of all orbits

\[
f_{lib} = \sum_i f_i \chi_i \tag{24}
\]

will be the mapped version of \( f \) on to the library. Equation (24) together with equations (19), (18) and (17) can be used to calculate the LOSVDs, internal velocity profiles and density distribution of any axisymmetric DF with known potential.

4 ORBITAL PHASE-VOLUMES

Two degrees of freedom, Binney, Gerhard & Hut [1985] have shown, that for autonomous Hamiltonian systems with two degrees of freedom the phase-volume of any orbit can be derived from the SOS by integrating the times between successive orbital visits of the SOS

\[
V \approx \Delta E \int_{\text{SOS}} T(r, v_r) \, dr \, dv_r, \tag{25}
\]

where \( T(r, v_r) \) is the time the orbit needs from \( (r, v_r) \) to the next intersection with the SOS, and \( \Delta E \) defines a small but finite cell around the orbit’s actual energy \( E \) characterizing the hypersurface in phase-space represented by the orbit.

Axisymmetric case. Richstone et al. (in preparation) carry over this result to axisymmetric systems and approximate the phase-volumes as

\[
V \approx \Delta L_2 \Delta E \int_{\text{SOS}} T(r, v_r) \, dr \, dv_r. \tag{26}
\]

Here \( \Delta L_2 \) and \( \Delta E \) stand for the range of energies and angular momenta represented by the orbit under consideration. Equation (26) is valid independent from the orbit being regular or chaotic.

Calculating the SOS-integral. In what follows we describe our novel implementation of equation (26) that improves on the method of Richstone et al. (in preparation) to deliver higher precision phase-space volumes.

For all orbits in a sequence with common energy \( E \) and angular momentum \( L_z \) we obtain a representative sample \( S \) of the SOS by storing \( N_{\text{sos}} \) imprints of each orbit in the SOS given by the radial positions and velocities \(^2\) at the times \( t^{k(s)}_i \) of the orbital equatorial crossings,

\[
S \equiv \{(r^+_i, v^+_i), (r^+_i, v^+_i) : r^+_i \equiv r(k^{(s)}_i), v^+_i \equiv |v_r|(t^{k(s)}_i)|, \quad E_i = E, L_{z,i} = L_z, 1 \leq s \leq N_{\text{sos}} \}. \tag{27}
\]

Typically, we integrate each orbit up to \( N_{\text{sos}} = 80 \) intersections with the SOS and choose \( N_{\text{sos}} = 60 \) points for the calculation of the phase-volumes randomly out of the whole set of intersections. We also store the time intervals

\[
t(r^+_i, v^+_i) \equiv t^{k(s+1)}_i - t^{k(s)}_i \tag{28}
\]

between two successive intersections.

Inspection of Fig. 1 shows that only a tessellation approach can numerically integrate equation (26) in the general case including regular, resonant and chaotic orbits. To this purpose we decided to perform a Voronoi tessellation of \( S \) using the software of Skewchub [1995]. This tessellation uniquely allocates a polygon to each element of \( S \). The edges of the polygon are located on the perpendicular bisections of pairs containing the element under consideration and one of its neighbours and are equidistant to the actual pair and a third element. For almost all elements the polygons are closed and encompass an area containing the actual element.

\(^2\) To reduce the computational effort we take the absolute value of the radial velocities, thereby exploiting the symmetry of the SOS with respect to the \( r \)-axis in our application.
and all points that are closer to it than to any other element. The areas enclosed by the polygons completely cover the space between the elements and therefore characterize the fractional area inside the SOS occupied by each orbit.

Fig. 4 shows the same SOS as Fig. 1. The open circles display \( r \) and \( v_r \) at the orbital equatorial crossings. The thin lines around these circles mark the Voronoi cells, e.g. the polygons allocated to the elements of \( S \) and boundary points (see below).

With \( \Delta A^s \) being the surface area enclosed by the polygon around \( (r_i^s, v_i^s) \in S \) the integral expression in the phase-volume of orbit \( s \) (cf. equation (26)) can be approximated\(^3\) as

\[
\int_{S_{\text{OS}}} T(r, v_r) \, dr \, dv_r \approx \sum_s t(r_i^s, v_i^s) \, \Delta A^s_i. \tag{29}
\]

At the boundary of the distribution of sampled points, there may not be enough neighbours around a given element of \( S \) to close its polygon. In order to ensure that every Voronoi polygon is closed and confined to an area roughly bounded by the outermost invariant curve of the SOS. The definition of the Voronoi tessellation however yields only approximately constant \( \Delta A^s_i \), Nevertheless, as Sec. 6 shows, the resulting phase-volumes are of high accuracy.

\(^3\) Note that the Poincaré map of the SOS on to itself is area-preserving and one would like to have \( \Delta A^s_i \) independent of \( s \). The Voronoi tessellation however yields only approximately constant \( \Delta A^s_i \). Nevertheless, as Sec. 6 shows, the resulting phase-volumes are of high accuracy.

![Figure 2. A Voronoi tessellation of the SOS of Fig. 1. Open circles mark individual intersections of orbits with the SOS, solid dots are points added to get the Voronoi cells well behaved at the boundaries.](image-url)
struct a quadrangle around the sequence \((E_{\text{seq}}, L_z, \text{seq})\) by connecting the energies and angular momenta of four fictitious orbit sequences characterised by the pericenter \(r_{\text{peri},j}\) and apocenter \(r_{\text{apo},j}\) of their equatorial orbits

\[
\hat{r}_{\text{peri},j} = \frac{1}{2}(r_{\text{peri},j} + r_{\text{peri},\text{seq}})
\]

and

\[
\hat{r}_{\text{apo},j} = \frac{1}{2}(r_{\text{apo},j} + r_{\text{apo},\text{seq}}).
\]

The sequences with the largest apocenters and the smallest pericenters, respectively, are surrounded by less than four sequences having both their peri- and their apocenter in adjacent spatial bins. For these sequences we calculate the edges of the quadrangle as if there were further sequences around, whose energies and angular momenta follow from our spatial grid at smaller radii than \(r_{\text{min}}\) and larger radii than \(r_{\text{max}}\).

Sequences with \(r_{\text{peri},\text{seq}} \approx r_{\text{apo},\text{seq}}\) (lying on the upper boundary of the sampled area in Fig. 3 and usually containing only one, approximately circular, orbit) are also not surrounded by four sequences as described above. For these sequences we take \((E_{\text{seq}}, L_z, \text{seq})\) of the actual sequence as the upper right edge of the quadrangle.

As can be seen in Fig. 3 the quadrangles around the sequences’ energies and angular momenta completely cover the sampled part of the allowed area in \((E, L_z)\)-space below the curve \(L_1(E) = L_{1,\text{circ}}\). They give a reasonable measure of the fractional area in \((E, L_z)\)-space, occupied by each orbit sequence.

5 MAPPING DISTRIBUTION FUNCTIONS ON TO THE LIBRARY

In this Section we describe how to use the phase-volumes from the previous Section to calculate internal and projected properties of stationary DFs using an orbit library. To this end, starting with a density profile \(\rho\) and a stationary distribution function \(f_0\) connected to \(\rho\) via \(\rho = \int f_0 \, d^3v\), a library is constructed as described in Sec. 4. Instead of fitting the library to the kinematics of \(f_0\),

\[
\text{LOSVD}(v_{\text{los}}) = \frac{1}{\rho} \int f_0 \, d^3v_{\perp}
\]

we assign an appropriate weight to each orbit such that the superposition of all orbits represents \(f_0\) (see Sec. 4.2 above).

We then compare the internal density distribution \(\rho_{\text{lib}}\) and the anisotropy profile \(\beta_{\text{lib}}\), as well as the projected kinematics \(\text{GHP}_{\text{lib}}\) obtained from the library with the same properties \(\rho, \beta\) and GHP directly calculated from the DF (see Sec. 5.1-5.2). Thereby we can check to which accuracy the orbit library reproduces a given dynamical system.

5.1 Spherical \(\gamma\)-models

As a first reference case, we explore spherical \(\gamma\)-models.

Properties of the input model. The stellar body of the reference model is constructed from \(\gamma\)-models (Dehnen 1993) with density

\[
\rho(r) = \frac{M}{4\pi} \frac{r_{\text{s}}(3-\gamma)}{r^{\gamma}(r+\text{a})^{4-\gamma}}.
\]

They approximate the de Vaucouleurs law of ellipticals quite well for \(\gamma \in [1, 2]\). The DF is assumed to be of the Osipkov-Merritt type \(f_{\text{OM}} = f_{\text{OM}}(E - L_z^2/2r_a^2)\) (Osipkov 1974, Merritt 1985a, Merritt 1985b). The corresponding systems are isotropic at \(r < r_a\) and radially anisotropic at \(r > r_a\):

\[
\beta \equiv 1 - \frac{v_r^2 + v_{\theta}^2}{2v_r^2} = \frac{r^2}{r^2 + r_a^2}.
\]

We tested various combinations of the parameters \((\gamma, r_a, r_s)\). However, since the conclusions drawn from the comparisons do not depend strongly on \(\gamma\), the following contains only a discussion of the results for the Hernquist model \((\gamma = 1)\), where the DF can be written in terms of elementary functions and reads (Hernquist 1990)

\[
f(E, L) \propto \frac{1}{5(1-q^2)^{5/2}} - 3 \arcsin q + (1 - 2q^2) \left(\frac{q\sqrt{1-q^2}(8q^4 - 8q^2 - 3) + \frac{r_a^2}{r_a^2}q}{2}\right)
\]

with \(q = \sqrt{r_a(E - L_z^2/2r_a^2)/GM}\).

Comparison of model and library. Fig. 4 shows the GHPs, density and anisotropy profiles of a library with \(\approx 2 \times 8800\) orbits, extending from \(\approx 5 \times 10^{-4} \, r_s\) to \(\approx 28 \, r_s\). For this library we have used a closed meshed sampling containing two different pericenters for each radial bin. The weights for the orbits were directly derived from equation 28 and the Hernquist DF of equation 38 with \(r_s = 10.5\, \text{kpc}\), a total mass of \(M = 7.5 \times 10^{11} M_\odot\) and \(r_a = \infty\) (isotropic model).

The big dots show the expected kinematics, density and anisotropy of the Hernquist model. The GHPs were then fitting a GH-series to the LOSVDs. For the density distribution and anisotropy we used equations 35 and 36 respectively.
As the figure shows, the library is able to reproduce the GHP and internal density distribution of the model to a high degree of accuracy. The mean fractional difference in $\sigma$ is below $\Delta\sigma < 1$ per cent and the mean difference in $H_4$ is below $\Delta H_4 < 0.01$. The largest deviations between model and library occur in the anisotropy profile with $\text{rms}(\beta) = 0.06$ (taken over a whole angular ray). The individual differences however are smaller than $\Delta \beta = 0.1$ over almost the whole spatial range covered by the library. Near the inner and outer boundary of the library the orbit sampling becomes incomplete with mostly radial orbits coming either from outside the outer boundary or from inside the inner boundary are missing. Consequently, the library shows a decrease in radial velocity dispersion ($\beta < 0$) as compared to the expectations of the isotropic reference model.

Fig. 1 shows the same as Fig. 4 but for an anisotropic Hernquist model with $r_a = 4 \, r_j$. It confirms the results from the isotropic model. The offset in the $H_4$-profiles at large radii is due to errors in the GH-fit. At these radii the resolution of our LOSVD-bins is too low to give reliable GHPs. However the match of the individual LOSVDs itself is as good as at smaller radii.

Again the largest deviations show up in the $\beta$-profiles, with a mean $\text{rms}(\beta_{\text{hern}} - \beta_{\text{lib}}) = 0.03$. As in the isotropic case the differences between model and library increase when approaching the edges of the library, where the radial velocity dispersion of the library is systematically lower than expected.

### 5.2 Flattened Plummer model

We now go one step further and use a flattened test object, namely the flattened Plummer model of Lynden-Bell (1962) (normalized such that in the spherical limit $M$ defines the total mass of the model)

$$
\rho_0(r, \vartheta) = \frac{M a^{-9/4}}{4\pi} \left[ (3a^2 - 2b^2) (r^2 + a^2) + (4a^2 - b^2) b^2 r^2 \cos^2(\vartheta) \right],
$$

$$
\lambda = (r^2 + a^2)^2 - 2b^2 r^2 \cos^2(\vartheta). \quad \text{parameters} \quad a, \ b
$$

The Plummer models do not rotate as long as the uneven part of $f_{pl}$ vanishes and prograde and retrograde orbits exactly balance each other.

**Comparison of model and library.** Fig. 2 shows a flattened Plummer model with $a = 5.0 \, \text{kpc}$, $b = a/2$ and $M = 7.5 \times 10^{11} M_{\odot}$ (big dots) and profiles obtained from a library with $\approx 2 \times 4400$ orbits, extending from $\approx 10^{-3} \, a$ to $\approx 20 \, a$ (solid and dashed lines as in Figs. 1 and 4). The weights were derived from $f_{pl}$ via equation (23). The kinematics along the major and the minor axis have been calculated from higher order Jeans equations (Magorrian & Binney 1994). Before determining the GH-parameters the projected moments were integrated along a 3.6 arcsec wide major-axis slit and a 2.0 arcsec wide minor-axis slit. (Note that for the axisymmetric case we take $\beta = 1 - \sigma_3^2/\sigma_r^2$.)

As in the spherical case the Gauss-Hermite parameters of the projected kinematics are reproduced to better than a few percent. Deviations in the outer parts of the $H_4$-profile stem from the GH-fit and are not seen in the LOSVDs. The density distribution is also well reproduced up to $\approx a/10$ and the anisotropy parameter is $|\beta| < 0.1$ from the outer edge of the library down to $\approx a/10$. 

![Figure 4. Comparison of a Hernquist model (big dots) and a library with weights directly derived from the spherical, isotropic Hernquist DF (lines). The upper panel shows the projected kinematics along the major axis (solid line) and minor axis (dashed line). The lower panel shows the density distribution (upper two rows, $|\rho| = M_{\odot}/\text{pc}^2$) and the anisotropy parameter (lower two rows) for the minor and major axis, respectively.](image-url)
5.3 Changing the spatial coverage of the library

The library only discretely represents a finite part of the available phase-space. To check how this affects the accuracy of the calculation of phasespace integrals of a given DF with the library, we did the profile comparisons described in Sects. 5.1 and 5.2 for libraries with different spatial extent and for different resolutions in the space of orbital integrals.

The upper panel of Fig. 7 shows $\sigma$ and $H_4$ along the major and the minor axis for the isotropic Hernquist model (big dots). The four different lines show the outcome of four libraries with different spatial coverage. For the solid line ($r_{\text{min}} = 2.5 \times 10^{-3}, r_{\text{max}} = 10$) (in units of the effective radius), for the dotted line ($r_{\text{min}} = 2.5 \times 10^{-4}, r_{\text{max}} = 10$), for the short dashed line ($r_{\text{min}} = 2.5 \times 10^{-4}, r_{\text{max}} = 5$) and for the long dashed line ($r_{\text{min}} = 2.5 \times 10^{-3}, r_{\text{max}} = 5$).

As expected the less extended libraries fail to reproduce the innermost or outermost data points, respectively. In the vicinity of the equatorial plane (e.g. along the major axis and at the central parts of the minor axis) the library becomes dominated by azimuthal motion, when approaching $r_{\text{min}}$ or $r_{\text{max}}$, since orbits coming from further outside or inside are missing. Consequently, the LOSVDs are too flat (too small
$H_4$) as compared to the expectations (see e.g. the outermost parts of the dashed lines of the libraries with small $r_{\text{max}}$ along the major axis and the innermost parts of the long-dashed and pointed lines of the libraries with large $r_{\text{min}}$ in the minor-axis $H_4$-profile).

The effect can also be seen in the internal dynamical structure, which is illustrated in the lower panel of Fig. 6, where the anisotropy of the library with respect to $\varphi$ and $\vartheta$ is plotted separately,

$$
\beta_\varphi \equiv 1 - \frac{\sigma^2_\varphi}{\sigma_r^2}, \quad \beta_\vartheta \equiv 1 - \frac{\sigma^2_\vartheta}{\sigma_r^2},
$$

Near the centre $\beta_\varphi < 0$ along the major and minor axis, confirming the dominance of $\varphi$-motion brought about by the dominance of orbits having their inner turning points there and consequently rotate fastly around the axis of symmetry. The effect is less pronounced at the outer points of the major axis, where the effective potential of the meridional plane motion is less dominated by the $L_z$-term.

The $\beta_\vartheta$-profiles lack from boundary effects because they are independent from the $(E, L_z)$-sampling and simply reflect the degree to which the SOSs are filled with orbital invariant curves.

Along the minor axis the agreement of library and model in projected $\sigma$ is quite good. Near the centre the library’s $\sigma$ is enhanced due to the orbits having their pericenter there.

5.4 Changing the number of orbits in the library

Fig. 8 shows the same comparison as Fig. 7 but for libraries, where we have skipped every second $r_{\text{peri}}$ resulting in only $\approx 2 \times 4700$ orbits per library. The gross appearance of Fig. 8 is quite similar to Fig. 7 with some minor differences. First, the scatter in the GHPs has increased a bit, however the match of predictions and library is still on a level of a few percent.

The most striking difference is the increase of radial relative to azimuthal motion near the centre of the library. Most probably this reflects the fact that the pericenters of the orbit sequences are located at the inner edge of each radial bin. Therefore the most radial orbits which contribute also significantly to $v_\varphi$ near their turning points move through the whole bin before turning around and thus rise the radial velocity dispersion. This effect is strongest in the centre since our binning there becomes relatively large compared to the variation of the potential. The balance between radial and meridional motion is not affected by this resolution-effect, because the sampling inside each sequence (in the SOS) is independent from the $(E, L_z)$-grid and thus independent from the resolution of the sampled peri- and apocenters.

6 FITTING THE LIBRARY

So far we have omitted the problem of finding the orbital weights $w_i$ according to some given kinematical constraints. This section contains a brief description of our use of the maximum entropy technique of Richstone & Tremaine (1988) to fit the library to some LOSVDs.

6.1 Maximum entropy technique

Given a set of kinematic constraints, we seek the orbital weights, that best fit the library to the constraints. These weights are derived from the maximization of an entropy-like quantity \cite{RichstoneTremaine88}

$$
\hat{S} \equiv S - \alpha \chi^2,
$$

where
In the absence of any other condition the maximization of $S$ enforces the weights $w_i$ to be proportional to the phase-volumes $V_i$. This fact can be used to bias the library towards any set of predefined weights. If, for example, we substitute the phase-volumes in equation (44) by $V_i \rightarrow f_i V_i$,

$$S \rightarrow S' = \sum_i w_i \ln \left( \frac{w_i}{f_i V_i} \right),$$

then the maximization of $S'$ yields weights $w_i$ proportional to $f_i V_i$. According to equation (23) one can choose the factors $f_i$ to bias the library towards any given DF $f$. The Boltzmann entropy corresponds to the case of equal a priori probabilities $f_i = f_j$ in phase-space.

### 6.2 The smoothing parameter $\alpha$

The smoothing parameter $\alpha$ controls the influence of the entropy $S$ on the fitted weights. If $\alpha$ is small, then the maximum of $\hat{S}$ is less affected by $\chi^2$ and the library gives a poor fit to the data. Consequently, it will not represent the true structure of the object to which it is fitted. If on the other hand $\alpha$ is large, then the maximum of $\hat{S}$ is mostly determined by the minimum of $\chi^2$. In this case the library fits the noise in the data. The DF of the library is then highly unsmooth and again does not represent the true DF of the corresponding object.

The question of how much smoothing has to be applied in order to get an optimal estimate of the true underlying DF for a given set of observational data with specific errors and spatial sampling will be the content of a forthcoming paper. Here, we focus on illustrating the accuracy of our method to setup the orbit libraries. In the following we will always show the results for that $\alpha$ which gives the best match to the input DF.

### 7 RECONSTRUCTING DISTRIBUTION

FUNCTIONS FROM FITTED LIBRARIES

In this Section we use the DFs of Sec. 5 but instead of exploiting equation (23) to assign the orbital weights and to compare spatial profiles of the library and the original DF, we now fit the library to the DF as follows. First, we calculate the density profile and GHPs connected with the DF

$$\rho = \int f \, d^3v$$

and

$$\text{LOSVD}_f(v_{\text{los}}) = \frac{1}{\rho} \int f \, d^2v_{\perp}$$

where the GHPs are obtained from the LOSVDs as described in Sec. 5. We compose a library as described in Sec. 2 and fit to the GHPs via the maximum entropy technique of Sec. 6. Finally, we compare the orbital weights $w_i(\alpha)$ resulting from the fit with those expected from the DF via equation (23). By showing that the fitted weights approximate the input DF over a large region in phase-space, we justify that we can use the degree to which the library approximates the DF as a criterium to determine the optimal amount of smoothing, which we will exploit in a subsequent paper in more detail.
In order to find the best fit weights that minimize the ² of Eq. 18, we derived error bars for the LOSVDs by first assigning error bars to the GHPs and then determining LOSVD errors by means of Monte-Carlo simulations. The error for  was chosen to linearly increase with  from 2 per cent at the innermost data point to 10 per cent for the outermost data point. For  and  the errors increase from 0.01 to 0.05. The definition of the errors is somewhat arbitrary since we do not add noise to the data points, but they are roughly comparable to real data error bars. Since  = 0 in the models, the error for  is set to  = 2 km s⁻¹. A detailed investigation of the influence of realistic errors on the accuracy of the reconstructed internal properties of a fitted library will be presented in a forthcoming paper.

7.1 Hernquist model

Fig. 9 shows a comparison of characteristic properties of a library fitted to the kinematics corresponding to the dots in the upper panel and the original DF. The definition of the lines and dots as well as the input DF are the same as for Fig. 11, the fit was obtained with  = 0.0046. As expected the match to the kinematics and the internal density profile is excellent after the fit. The anisotropy is smaller than |β| < 0.1 over a spatial region largely exceeding the area where the LOSVDs were fitted. Only near the very centre, the minor-axis β-profile drops significantly because of the lack of radial orbits coming from inside the inner boundary of the library (cf. Sec. 5).

Fig. 10 shows the DF reconstructed from the fitted weights via equation 22 (dots) together with the input DF (thick line). Each dot represents the phase-space density along one single orbit, the densities are scaled according to  = 1. Over a region covering 90 per cent of the library’s mass, the rms-difference between the Hernquist DF and the orbital phase-space densities is 12.1 per cent. The remaining departures between model and fit are mostly due to boundary effects arising from the discrete and finite nature of the library.

Fig. 11 shows the fractional differences of input model and library as a function of orbital energy  and angular momentum  for each dot, the contributions of individual orbits with common  and  have been integrated. Larger dots correspond to larger differences between input DF and fitted library. From Fig. 11 one sees that the remaining deviations between library and input DF mostly stem from orbits lying at the boundary of the phase-space-region covered by the library. Since the library only contains a finite number of all orbits, the fit to the kinematics with the density as a boundary condition enforces some redistribution of orbits as compared to the original DF. For example, at the outer boundary of the library (  ≈ 0) the fitted orbital phase-space densities are too large as compared to the input DF. These orbits compensate the cut-off in energy and contain all the light that should have been distributed along even lower bound orbits. For the same reason, the library fails to reproduce the Hernquist DF near the most bound orbits.

Fig. 12 shows the results when fitting the same library to the projected kinematics of the anisotropic Hernquist model with  = 4  , corresponding to the dots in the upper panel of the Figure. Again, after the fit the library perfectly reproduces the internal density profile and the projected kinematics. The mismatch in the outer parts of the  -profiles result from errors in the GHP-fit (cf. Sec. 5.1). However, we don’t fit the library to the GHP, but directly to the LOSVD. The β-profiles of the library follow the expected curves well inside the region covered with kinematical constraints. In the outer parts however they do not follow the input model to predominant radial motion but turn back to an isotropic appearance. This is a reflection of the entropy maximization used in the fit, which forces those parts of
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Figure 10. Comparison of the DF of a spherical Hernquist model (solid line, units defined in the text) with the phase-space densities obtained from a library fitted to GHPs along two perpendicular axes in the galaxy (details in the text). Each dot represents a single orbit. The rms between library and model is 12.1 per cent over a region covering 90 per cent of the library’s mass.

Figure 11. The fractional difference between a spherical Hernquist model and a fitted library as a function of orbital energy $E$ and $z$-angular momentum $L_z$. Larger dots corresponds to larger differences. For open dots, the DF of the library overestimates the real DF, for the solid dots it underestimates the DF.

Figure 12. Same as Fig. 11 but for an anisotropic Hernquist model with $r_a = 4r_s$. The dotted line shows the result of a fit with “biased weights” (see text for details).

7.2 Flattened Plummer model

Fig. 13 shows the GHPs and internal density and anisotropy of the Plummer model with $b = a/2$ of Sec. 5.2 together with a fitted library containing $\approx 2 \times 4400$ orbits. The library was fitted to the LOSVDs corresponding to the dots of the upper panel of the Figure with a smoothing parameter of $\alpha \approx 0.03$. The small deviations between the library’s kinematics and the model in the upper panel of the figure are due to the low resolution in the GH-fit and are not seen in the LOSVDs used for the fit. The anisotropy parameter is confined to $|\beta| < 0.1$ all over the region where the library is constrained by kinematic data.
Figure 13. Comparison of a flattened Plummer model (big dots) and a fitted library (lines). The upper panel shows the projected kinematics along the major axis (solid lines) and minor axis (dashed lines). The lower panel shows internal moments along the minor and major axis, respectively (units as in Fig. 6).

The rms-difference between the reconstructed DF and the input model is ≈15 per cent over a region covering 90 per cent of the library’s mass. As Fig. 13 shows, differences between model and library are confined to the boundaries of the sampled \((E, L_z)\)-region of the phase-space. As for the Hernquist model, the reason for these differences is the incomplete orbit sampling at the edges of the library.

Figure 14. Deviations from the reconstructed DF of a fitted library and the Plummer DF of Fig. 13. Each dot represents one sequence of orbits with common \(E\) and \(L_z\). For the open dots, the DF of the library overestimates the real DF, for the solid dots it underestimates it. Larger dots indicate larger differences.

8 SUMMARY

We have presented a modified version of the Schwarzschild code of Richstone et al. (in preparation). The code involves a new orbit sampling at given energy \(E\) and angular momentum \(L_z\) and a new implementation for the calculation of the orbital phase-volumes.

For our libraries we supplement the drop of orbits with common energy \(E\) and angular momentum \(L_z\) from the ZVC as described in Richstone et al. (in preparation) by scanning the SOS with a resolution that varies as the sampling progresses from the more radial to the more shell-type orbits. This sampling has been shown to completely fill the SOS connected with a pair \((E, L_z)\) with orbital imprints.

A Voronoi tessellation of the SOSs of orbits with common \(E\) and \(L_z\) allows us to calculate the phase-space-volumes of individual orbits in any axisymmetric potential. With the phase-volumes we can convert the orbital weights describing the relative contribution of the orbits to the whole library into phase-space densities and vice versa. As a first application we use the densities to check our method to setup the library in two different ways.

First, we calculate spatial profiles of internal and projected properties of isotropic and anisotropic DFs of spherical \(\gamma\)-models as well as of the flattened Plummer model with the library. The density profiles, anisotropy profiles and projected kinematics of the library closely match those directly inferred from the corresponding DF. The errors in the higher order GH-parameters \(H_n\) are \(\Delta H_n < 0.01\), for \(n = 3, 4\) and the fractional error in the projected dispersion \(\Delta \sigma < 1\) per cent are accurate on a level better than that of present day observational errors. The largest deviations occur in the anisotropy profile, but are smaller than \(\Delta \beta < 0.1\) at almost all positions in the library, however increase towards the edges of the spatial region which is covered by the orbits. This boundary effect is caused by the locally incomplete orbit sampling there. If in practical applications the libraries are constructed to extend beyond the area with observational constraints, then these inaccuracies are negligi-
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gible. Hence, our libraries fairly represent the phase-space structure of the considered models.

As a second application we fitted libraries to the GHPs of the same spherical γ-models and flattened Plummer models. The reconstructed DFs match the input DF with a rms of about 15 per cent over a region covering 90 per cent of the library’s mass. The remaining deviations are mostly restricted to orbits at the boundary of the phase-space volume represented by the library. This is not unexpected since the library only discretely represents a finite subregion of the input system. Consequently some redistribution of orbits is necessary to compensate for orbits not included in the library.

We will investigate the influence of observational errors on the reconstructed DFs and of the amount of smoothing applied in the fit in a forthcoming publication. In a further step we will reconstruct the internal structure and mass composition of a sample of flattened early-type galaxies in the axisymmetric approximation.

ACKNOWLEDGMENTS

J. Thomas acknowledges financial support by the Sonderforschungsbereich 375 “Astro-Teilchenphysik” of the Deutsche Forschungsgemeinschaft.

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