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A UNIFYING FRAMEWORK FOR SELF-CONSISTENT GRAVITATIONAL LENSING AND STELLAR DYNAMICS ANALYSES OF EARLY-TYPE GALAXIES

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ABSTRACT

Gravitational lensing and stellar dynamics are two independent methods, based solely on gravity, to study the mass distributions of galaxies. Both methods suffer from degeneracies, however, that are difficult to break. In this paper, we present a new framework that self-consistently unifies gravitational lensing and stellar dynamics. This approach breaks some of classical degeneracies that have limited their individual usage, in particular in the study of high-redshift galaxies. The methodology is based on the premise that, for any given galaxy potential, the mapping of both the unknown lensed source brightness distribution and the stellar phase-space distribution function on to the photometric and kinematic observables, can be cast as a single set of coupled linear equations. This set of linear equations is solved, maximizing the likelihood penalty function. The evidence penalty function, as derived from Bayesian statistics, subsequently allows the best potential-model parameters to be found and potential-model families, or other model assumptions (e.g. PSF), to be quantitatively ranked. We have implemented a fast algorithm that solves for the maximum-likelihood pixelized source brightness distribution and the two-integral stellar phase-space distribution function \( f(E, \phi) \), assuming axisymmetric potentials. To make the method practical, we have devised a novel Monte-Carlo approach to Schwarzschild's orbital superposition method, based on the superposition of two-integral \((E\text{ and }L)\) toroidal components, to find the maximum-likelihood two-integral distribution function in a matter of seconds in any axisymmetric potential. The non-linear parameters of the potential are subsequently found through a hybrid MCMC and Simplex optimization of the evidence. Illustrated by the scale-free oblate power-law potential models of Evans, we show that the inclusion of stellar kinematic constraints allows the correct linear and non-linear model parameters to be recovered, including the correct potential strength, oblateness and inclination, which in the case of gravitational-lensing constraints only, would otherwise be fully degenerate. Whereas the current implementation is tailored to the modeling of elliptical galaxies with high-resolution lensing and two-dimensional kinematic constraints, the code can also be used in the absence of either of the two data sets.

Subject headings: gravitational lensing — stellar dynamics — galaxies: structure — galaxies: elliptical and lenticular, cD

1. INTRODUCTION

Understanding the formation and the evolution of early-type galaxies is one of the most important open problems in present-day astrophysics and cosmology. Within the standard ΛCDM paradigm, massive ellipticals are predicted to be formed via hierarchical merging of lower mass galaxies (Toomre 1977; Frenk et al. 1988; White & Frenk 1991; Barnes 1992; Cole et al. 2000). Despite the many theoretical and observational successes of this scenario, several important features of early-type galaxies are still left unexplained. In particular, the origin of the (often strikingly tight) empirical scaling laws that correlate the global properties of ellipticals remain unexplained: (i) the Fundamental Plane (Djorgovski & Davis 1987; Dressler et al. 1987), relating effective radius, velocity dispersion and effective surface brightness; (ii) the \(M_{\text{BH}} - \sigma\) (Magorrian et al. 1998; Ferrarese & Merritt 2000; Gebhardt et al. 2000), relating the mass of the central supermassive black hole hosted by the galaxy with its velocity dispersion; (iii) the color-\(\sigma\) (Bower, Lucey, & Ellis 1992) and the \(M_{\text{BH}} - \sigma\) (Guzman et al. 1992; Bender, Burstein, & Faber 1993; Bernardi et al. 2003) relating the velocity dispersion with the stellar ages and the chemical composition of the galaxy.

Each of these scaling relations relate structural, (spectro)photometric and dynamical (i.e. stellar velocity dispersion) quantities. Whereas the first two are solely based on the observed stellar component, the latter is a function of the stellar and dark-matter mass distribution. Hence a detailed study of the inner mass profile of early-type galaxies at different redshifts is undoubtedly necessary to properly address the numerous issues related with the formation and the evolution of these objects, their scaling relations, and would also constitute an excellent test bed for the validity of the ΛCDM scenario on small (i.e. non-linear) scales.

Today, a large number of thorough stellar-dynamic and X-ray studies have been conducted to probe the mass structure of nearby \((z < 0.1)\) early-type galaxies (Fabbiano 1989; Mould et al. 1990;Saers, Bertin, & Stiavelli 1992; Bertin et al. 1994; Frank, van Gorkom, & de Zeeuw 1994; Carollo et al. 1995; Arnaboldi et al. 1996; Rix et al. 1997; Matsushita et al. 1998; Loewenstein & White 1998; Gerhard et al. 2001; Seitzer et al. 2002; de Zeeuw et al. 2002; Borriello, Salucci, & Danese 2003; Romanowsky et al. 2003; Cappellari et al. 2006; Gavazzi et al. 2007), in most (but not all) cases finding evidence for the presence of a dark matter halo component and for a flat equivalent rotation curve in the inner regions.

When it comes to distant \((z \gtrsim 0.1)\) early-type galaxies, however, relatively little is known. The two main diagnostic tools which can be employed to carry out such studies, namely gravitational lensing (Schneider et al. 2005) and stellar dynamics (Binney & Tremaine 1987), both suffer from limitations and degeneracies. Gravitational lensing provides an accurate and almost model independent determination of the...
tal mass projected within the Einstein radius, but a reliable
determination of the mass density profile is often prevented
by the effects of the mass-sheet (Falco, Gorenstein, & Shapiro
1985) and the related mass-profile and shape degeneracies
(e.g., Wucknitz 2002; Evans & Witt 2003; Saha & Williams
2006). Despite these limitations, strong gravitational lens-
ing has provided the first, although heterogeneous, con-
straints on the internal mass distribution of stellar and
dark matter in high-redshift galaxies (e.g., Koohanek 1995;
Rusin & Ma 2001; Ma 2003; Rusin et al. 2002; Cohn et al.
2001; Muñoz et al. 2001; Winn et al. 2003; Wucknitz et al.
2004; Ferreras et al. 2005; Wayth et al. 2005; Dve & Warren
2005; Brewer & Lewis 2006b; Dobke & King 2006).

Analyses based on stellar dynamics are limited by the paucity
of bright kinematic tracers in the outer regions of early-type
galaxies (e.g., Gerhard 2006). Moreover, there is a severe
degeneracy (the mass-anisotropy degeneracy) between the
mass profile of the galaxy and the anisotropy of its stellar
velocity dispersion tensor (e.g., Gerhard 1993). Higher order
velocity moments, which could be used to overcome this dif-
culty, cannot be measured in reasonable integration time for
such distant systems with any of the current instruments.

A viable solution to break these degeneracies to a large ex-
tent is a joint analysis which combines constraints from both
gravitational lensing and stellar dynamics (Koopmans & Treu
2002; Treu & Koopmans 2002, 2003; Koopmans & Treu
2003; Rusin et al. 2003; Treu & Koopmans 2004; Rusin & Kochanek
2005; Bolton et al. 2006; Treu et al. 2006; Koopmans et al.
2006; Gavazzi et al. 2007): the two approaches can be described as almost “orthogonal”, in other
words they complement each other very effectively (see e.g.
Koopmans 2004, for some simple scaling relations), allowing
a trustworthy determination of the mass density profile of
the lens galaxy in the inner regions (i.e. within the Einstein
radius or the effective radius, whichever is larger). A joint
gravitational lensing and stellar dynamics study of the LSD
and SLACS samples of early-type galaxies (Koopmans et al.
2006; Bolton et al. 2006; Treu et al. 2006), for example,
showed that the total mass density has an average logarithmic
slope extremely close to isothermal (s′ = 2.01 ± 0.03,
assuming ρtot ∝ r−s′) with a very small intrinsic spread of
at most 6%. They also find no evidence for any secular
evolution of the inner density slope of early-type galaxies
between z = 0.08 and z = 1.01 (Koopmans et al. 2006).

These authors, in their combined analysis, make use of both
gravitational lensing and stellar dynamics information,
but treating the two problems as independent. More specifi-
cally, the projected mass distribution of the lens galaxy
is modeled as a singular isothermal ellipsoid (SIE; e.g.
Kormann et al. 1994), and the obtained value for the total
mass within the Einstein radius is used as a constraint for the
dynamical modeling; in the latter the galaxy is assumed to
be spherical and the stellar orbit anisotropy to be constant
(or follow an Osipkov–Merritt profile; Osipkov 1979;
Merritt 1985a,b) in the inner regions and therefore the spher-
ical Jeans equations can be solved in order to determine the
slope s′ (see Koopmans & Treu 2003; Treu & Koopmans
2004; Koopmans et al. 2006, for a full discussion of the
methodology). This approach, however, while being robust
and successful, is not fully self-consistent: gravitational lens-
ing and the stellar dynamics use different assumptions about
the symmetry of the system and different potentials for the
lens galaxy.

This has motivated us to develop a completely rigorous and
self-consistent framework to carry out combined gravitational
lensing and stellar dynamics studies of early-type galaxies,
the topic of the present paper. The methodology that we
introduce, in principle, is completely general and allows –
given a set of data from gravitational lensing (i.e. the surface
brightness distribution of the lensed images) and stellar dy-
namics (i.e. the surface brightness distribution and the line-
of-sight projected velocity moments of the lens galaxy) – the
“best” parameters, describing the gravitational potential of the
galaxy and its stellar phase-space distribution function, to be
recovered.

In practice, because of technical and computational limi-
tations, we restrict ourselves to axisymmetric potentials and
two-integral stellar phase-space distribution functions (i.e.
f(E, L_z); see Binney & Tremaine 1987), in order to present
a fast and efficiently working algorithm. We introduce a new
Monte-Carlo approach to Schwarzschild’s orbital superposition
method, that allows the f(E, L_z) to be solved in axisym-
metric potentials in a matter of seconds. All of these restric-
tions, however, should be seen just as one particular imple-
mentation of the much broader general framework.

The very core of the methodology lies in the possibility
of formulating both the lensed image reconstruction and the
dynamical modeling as formally analogous linear problems.
The whole framework is coherently integrated in the context
of Bayesian statistics, which provides an objective and un-
ambiguous criterion for model comparison, based on the evi-
dence merit function (MacKay 1992; Mackay 2003). The
Bayesian evidence penalty function allows one to determine
both the “best” (i.e. the most plausible in a Occam’s Razor
sense) set of non-linear parameters for an assigned potential,
and to compare and rank different potential families, as well
as setting the optimal regularization level in solving the line-
ar equations and finding the best PSF model, pixel scales, etc.

The paper is organized as follows: in Sect. 2 we present a
general overview of the framework, with particular focus on
the case of our implementation for axisymmetric potentials.
In Sects. 3 and 4, respectively, we provide a detailed descrip-
tion of the methods for the lensed image reconstruction and
the dynamical modelling. In Sect. 5 we review some relevant
aspects of the theory of Bayesian inference and we elucidate
how these apply to our framework. In Sect. 6 we describe
the testing of the method, showing that it allows a reliable
recovery of the correct model potential parameters. Finally,
conclusions are drawn in Sect. 7. The application of the al-
gorithm to the early-type lens galaxies of the SLACS sam-
ple (e.g. Bolton et al. 2006; Treu et al. 2006; Koopmans et al.
2006; Gavazzi et al. 2007) will be presented in forthcoming
papers.

2. A GENERAL OUTLINE OF THE METHOD

In this Section we describe the general outline of the frame-
work for joint gravitational lensing and stellar dynamics anal-
alysis (see Fig. 1 for a schematic flow-chart of the method). We
develop an implementation of this methodology (the CAUL-
DRON\(^1\) algorithm) which applies specifically to axisymmetric
potentials and two-integral stellar distribution functions. This
restriction is an excellent compromise between extremely fast
lensing plus dynamical modeling and flexibility. Fully triaxial
and three-integral methods (e.g. Creton et al. 1999), although
Combining Gravitational Lensing and Stellar Dynamics

**Lensed−Image Reconstruction**

**Dynamical Model**

**Maximize the Evidence**

when converges

**Best values for the non−linear parameters**

Fig. 1.— Scheme of the general framework for joint gravitational lensing and stellar dynamics analysis. See the text for an extended description.

possible within our framework, are not yet justified by the data-quality and, moreover, would make the algorithms much slower. The technical details and a more exhaustive explanation of the terminology are given in the following Sections and in the Appendices.

First, consider a set of observational data for an elliptical lens galaxy consisting of (i) the surface brightness distribution of the lensed images (to which we will refer as the lensing data $d$) and of (ii) the surface brightness distribution and the first and second velocity moments map of the lens galaxy itself (hereafter the kinematic data $\mathbf{p}$). It is also assumed that the redshift of the source ($z_s$) and of the lens ($z_d$) are known.

Second, we choose a family of gravitational potentials $\Phi(\vec{x}, \vec{n})$ which we expect to provide a reasonably good description of the true potential of elliptical galaxies for some set of model parameters $\vec{n}$, such as the normalization constant, core radius, oblateness, slope, etc. The vector $\vec{n}$ can also include other ‘non-intrinsic’ quantities, such as the inclination angle, the position angle and the coordinates of the center of the elliptical galaxy.

In order to understand the physical characteristics of the lens galaxy, the first problem consists of finding the specific values of parameters $\vec{n}$ that optimize some penalty function based on the mismatch between the data and the model, within the solution space allowed by the chosen potential model. A more general and difficult, but also much more interesting problem, is an objective and quantitative ranking of a set of different families of potentials $\{\Phi(\vec{x}, \vec{n})\}$. Our method is designed to address both of these questions: given the data and a choice for the potential, the algorithm yields the most likely solution of linear parameters and a value for the merit function $E(\vec{n})$, the Bayesian evidence. The maximum evidence solution $E_{\text{max}}(\vec{n}_{\text{max}})$ allows direct and objective model family comparison. The model family can also include different choices of pixel scales, regularization, PSF models, etc.

A comparison based on the evidence (see MacKinnon 1992) overcomes many of the traditional hurdles in regularization and objective model comparison (see e.g. Suyu et al. 2006). We note that in principle $\vec{n}$ could even be the potential values on a grid of $(R, z)$, hence be grid-based itself.

Marshall 2006, for a thorough discussion of the Bayesian framework in the context of non-parametric lensing), and is therefore extremely powerful.

2.1. The CAULDRON algorithm in brief

In this Section, we give a more detailed description of the general framework and algorithm for joint gravitational lensing and stellar dynamics. Whereas the lensed-image reconstruction is general and can straightforwardly be applied to an arbitrary potential, in case of the dynamical modeling we describe how it can be coherently integrated into the general framework, but then focus on the implementation for axisymmetric potentials and two-integral distribution functions.

The algorithm requires a set of observables $\vec{d}$ and $\vec{p}$, and the choice of a parametric model $\Phi(\vec{x}, \vec{n})$. An initial set $\vec{n}_\text{i}$ (with $i = 0$) for the non-linear parameters is selected. We will indicate the corresponding potential as $\Phi_i \equiv \Phi(\vec{x}, \vec{n}_i)$. This potential is used for both the lensed-image reconstruction and the dynamical modeling, so that the method is completely self-consistent and makes full use of all the data constraints.

2.1.1. Gravitational-lens Modeling

The basic idea for the lensed-image reconstruction is the following: (i) One describes the source brightness distribution by a set of (possibly irregularly spaced) pixels in the source plane, $\vec{s}$, with each pixel value representing the source surface brightness at the location of the pixel. (ii) A matrix operator $\mathbf{L}$ is then constructed for a given lens potential, that multiplied with a given $\vec{s}$ (and blurred by the PSF) represents the observed lensed-image (see e.g. Warren & Dye 2003; Treu & Koopmans 2004; Koopmans 2005; Dye & Warren 2005; Suyu et al. 2006; Wayth & Webster 2006; Brewer & Lewis 2006a).

In practice, the three-dimensional potential $\Phi_i$ is integrated along the line of sight $\vec{z}'$ to obtain the projected potential $\psi_i$. The deflection angle is then determined from $\psi_i$. The particular grid-based source reconstruction method introduced in Treu & Koopmans (2004) and Koopmans (2005) then allows one to quickly construct the lensing operator $\mathbf{L}_i \equiv \mathbf{L}(\vec{n}_i)$ and to determine the most probable pixelized source $\vec{s}_\text{MP}$, by max-
imizing the posterior probability (Section 5.1). More discussion of the lensing routine is presented in Section 5.

2.1.2. Stellar-dynamical Modeling

To construct the axisymmetric dynamical model (and the corresponding operator \(Q\), see Sect. 2.1.3) that reproduces the kinematic data set, a Schwarzschild method (Schwarzschild 1979) is used. Within this flexible and powerful framework, a library of stellar orbits is integrated in an arbitrary potential \(\Phi(x, \eta)\) and the specific weighted superposition of orbits is determined, which best reproduces the observed surface brightness distribution and line-of-sight velocity moments of the galaxy (e.g. Richstone 1980, 1984).

In the case of the CAULDRON algorithm for axisymmetric potentials \(\Phi(R, z, \eta)\), we use the two-integral Schwarzschild method developed by Cretton et al. (1999) and Verolme & de Zeeuw (2002). In contrast to the “classical” Schwarzschild method, here the building blocks for the galaxy are constituted not by orbits, but by “Two-Integral Components” (TICs), derived from Dirac-\(\delta\) two-integral distribution functions (i.e. as function of the orbital energy \(E\) and the axial component of the angular momentum \(L_z\)). A TIC can be thought of as an elementary building block of toroidal shape, characterized by a combination of orbits that produces a \(1/R\) radial density distribution and very simple (analytically calculable) velocity moments. For any TIC the projected observables (e.g. in our case surface brightness and line-of-sight first and second velocity moments) can then be straightforwardly calculated given \(\Phi\). The projected axisymmetric density distribution and velocity moments can be obtained as a weighted superposition of TICs (Verolme & de Zeeuw 2002).

The aim of the dynamical modeling is therefore to recover a set of weights which describe how the stellar orbits (or, in the case of the axisymmetric implementation, the TIC observables) are linearly superposed to match the data. In analogy to the lensing case, this is done by maximizing the posterior probability (Sect. 5.1). For a more extended description of the dynamics routine and the generation of the TICs, we refer to Section 4 and Appendix C.

2.1.3. Linear optimization of the posterior probability

A consequence of the previous considerations and an important feature of the algorithm is that both the gravitational lensing source reconstruction and the dynamical modeling can be expressed in a formally analogous way as sets of coupled linear equations of the form

\[
\begin{align*}
L\delta &= \bar{d} \\
Q\gamma &= \bar{p}
\end{align*}
\]

(1)

The “lensing operator” \(L\) encodes how the source surface brightness distribution \(\delta\) is mapped on to the observed image \(\bar{d}\). Each of the \(N_s\) columns of \(L\) describe how a point source localized on the corresponding pixel is lensed and possibly multiple imaged on the image plane grid. Similarly, the “dynamical operator” \(Q\) contains along its \(N_s\) columns all the information about the observables generated by each individual orbit or TIC (i.e. the surface brightness and the weighted line-of-sight velocity moments, written in pixelized form on the same grid as the data), which are superposed with weights \(\gamma\) to generate the data set \(\bar{p}\).

The crucial advantage of this formulation lies in the fact that each of Eq. (1) is a linear system of equations which can be solved in a fast and non-iterative way, using the standard linear optimization techniques. Because both \(L\) and \(Q\) are build from the same lens potential, \(\Phi(\eta)\), both sets of equations are coupled through the non-linear parameters \(\eta\).

Because of the ill-posed nature of the set of equations (1) (i.e. the data are noisy), as discussed in Section 5.1, finding the solution for \(\delta\) and \(\bar{p}\) that maximize the posterior probability translates into solving a set of (regularized) linear equations:

\[
\begin{align*}
(L^T C_L^{-1} L + \lambda_L H_L^T H_L)\delta &= L^T C_L^{-1} \bar{d} \\
(Q^T C_Q^{-1} Q + \lambda_Q H_Q^T H_Q)\gamma &= Q^T C_Q^{-1} \bar{p}
\end{align*}
\]

(2)

where \(C_L\) and \(C_Q\) are the covariance matrices for lensing and dynamics respectively, \(H_L\) and \(H_Q\) are a choice for regularization matrix, and \(\lambda_L\) and \(\lambda_Q\) are the corresponding regularization hyperparameters. Note that, for \(\lambda = 0\) (i.e. in absence of regularization) the solution of Eqs. (2) is equivalent to the maximum likelihood solution in the case of Gaussian errors.

Once \(L\) and \(Q\) have been constructed, from Eqs. (2) we can derive the solutions \(\delta_{\text{MP}}\) and \(\gamma_{\text{MP}}\), relative to the choice of the non-linear parameters \(\eta\) and of the hyperparameters \(\lambda_L \approx (\lambda_L, \lambda_Q)\). This, however, represents just a single possible model, namely \(\Phi_1 \approx \Phi(\eta)\), belonging to one family of potentials \(\Phi(\eta)\), and in general will not be the “best” model given the data \(\bar{d}\) and \(\bar{p}\).

2.1.4. Non-linear optimization of the Bayesian evidence

In the framework of the Bayesian statistics, the “plausibility” for each considered model can be objectively quantified through the evidence (e.g. MacKay 1992, 2003), a merit function which includes (but is not limited to) a likelihood penalty function, but can also take into account the effects of the choice of regularization, grid, PSF, etc. The set of non-linear parameters \(\eta_{\text{best}}\), and the corresponding best model \(\Phi_{\text{best}} \equiv \Phi(\eta_{\text{best}})\), is obtained maximizing the evidence through an iterative optimization loop. For each cycle \(i\), a different set of non-linear parameters \(\eta_i\) is chosen, and the most probable solutions \(\delta_{\text{MP},i}\) and \(\gamma_{\text{MP},i}\) are found as described before. The evidence \(E_i\) which characterizes this model is then calculated to allow an objective comparison between different models. The explicit expression for the evidence in relation to the problem considered in this paper and its non-linear optimization, are discussed in Section 5.2.

Once the evidence is maximized, we are left with the best model \(\Phi_{\text{best}}\) (characterized by the value \(E_{\text{max}}\) for the evidence) and the best reconstruction for the source brightness distribution \(\delta_{\text{MP, best}}\) and the TIC weights \(\gamma_{\text{MP, best}}\) (which is one-to-one related to the distribution function). At this point, the algorithm has provided us with the best set of non-linear parameters \(\eta_{\text{best}}\), i.e. the unknowns that we are most interested in. Nevertheless, we might wish to tackle the more general problem of model family comparison, by considering a different family of potentials \(\Phi\) and applying again the full algorithm to it. The result will be a vector \(\eta_{\text{best}}\) and a value for the evidence \(E_{\text{max}}\) that we can directly compare to the value \(E_{\text{max}}\) that we had previously found, determining in this way whether the potential \(\Phi\) or \(\Phi\) represents a better model given the constraints (see e.g. MacKay 1992, 2003, for a complete and rigorous treatment of this subject).

We now proceed to describe the lensed-image reconstruction and the dynamical modeling routines in much greater detail. The reader less interested in the technical details and
more in the application of the algorithm, can continue with Sect. 3 without loss of continuity.

3. GRAVITATIONAL LENSING

Gravitational lensing can be formulated as the reconstruction of an unknown source brightness distribution \( s \) (pixelized on a grid composed of \( N_s \) pixels) given the observed and PSF-convoluted image brightness distribution \( d \) (sampled on a grid of dimension \( N_d \)). To tackle this problem we have made use of the implementation of the method of non-parametric source reconstruction initially developed by [Warren & Dye 2003] and further refined and/or adapted by [Treu & Koopmans 2004; Koopmans 2005; Dye & Warren 2003; Suyu et al. 2006; Wavth & Webster 2006; Brewer & Lewis 2006a].

Each pixel \( i \) (with \( 1 \leq i \leq N_d \)) on the image grid, located at position \( \vec{x} \), is cast back to the source plane (at position \( \vec{y} \)) through the lensing equation

\[
\vec{y} = \vec{x} - \Phi(\vec{x}) \tag{3}
\]

where \( \Phi \) is the deflection angle, calculated from the gravitational potential \( \Phi \) as described in Appendix B. Since gravitational lensing conserves the surface brightness \( \Sigma \), the equivalence \( \Sigma(\vec{y}) = \Sigma(\vec{x}) \) holds (if the effect of the PSF is neglected).

In general, however, \( \vec{y} \) will not exactly correspond to a position of a pixel of the fixed source grid. Therefore \( \Sigma(\vec{y}) \) is expressed as a weighted linear superposition of the surface brightness values at the four pixels \( j_1 \ldots j_4 \) (where the index \( j \) runs in the interval \( 1 \ldots N_s \)) which delimit the position \( \vec{y} \) (see [Treu & Koopmans 2004]). The weights \( w_1 \ldots w_4 \) for each of the source pixels are the bilinear interpolation weights (whose sum adds to unity to conserve flux), and they are stored as the elements \( L_{i j_1} \ldots L_{i j_4} \) of a (very) sparse matrix \( L \) of dimension \( N_d \times N_s \), which represents the lensing operator. If the image pixel \( i \) is cast outside the borders of the source grid, all the elements of the \( i \)-th row of \( L \) are put to zero. In case we need to be more accurate, we can split each image grid pixel into \( n = n_1 \times n_2 \) subpixels and apply the same procedure as before to construct an \( n \)-factor oversampled lensing matrix of dimension \( nN_d \times N_s \).

The lensing operator is therefore a non-linear function of the parameter vector \( \vec{y} \) trough the potential, i.e. \( L = L(\vec{y}) \), and must be constructed at each iteration of the CAULDRON algorithm. From \( L \) we then construct the blurred lensing matrix \( M \equiv BL \), where \( B \) is a blurring operator (this is a square matrix of order equal to the number of rows of \( L \)), which accounts for the effects of the PSF. If we are dealing with an oversampled lensing matrix, we need to include also a resampling operator \( R \) (of dimension \( N_d \times nN_d \)) that sums the oversampled pixels together so that in the end the blurred lensing matrix is defined as \( M \equiv BRB \).

Within this framework, the mapping of the source into the lensed image can be expressed as the set of linear equations (cfr. Eq. 11).

\[
M \vec{s} = \vec{d} \tag{4}
\]

As discussed in Section 5.1 for Gaussian errors the solution \( \vec{s}_{\text{MP}} \) of the ill-conditioned linear system 4 is found minimizing the quadratic penalty function

\[
\mathcal{P}_{\text{len}}[\vec{s}, \Phi(\vec{y})] = \frac{1}{2}(M \vec{s} - \vec{d})^T C_{\text{len}}^{-1} (M \vec{s} - \vec{d}) + \frac{\lambda_{\text{len}}}{2} ||H \vec{s}||^2 \tag{5}
\]

3 In more detail, the \( i \)-th row of the matrix \( B \) contains a discretized description of how the PSF is going to spread the surface brightness at the \( i \)-th pixel of the image \( \vec{d} \) over the surrounding grid pixels (see discussion in [Treu & Koopmans 2003]).
which makes this method much faster than the ordinary orbit integration.

From definition (10), the density distribution in the meridional plane generated by the $j$-th TIC is given by (see Binné & Tremaine 1987)

$$\rho_j(R,z) = \begin{cases} \frac{\pi C_j}{R} & \text{inside ZVC} \\ 0 & \text{elsewhere} \end{cases}$$

(12)

while the only non-zero velocity moments have the following expressions inside the ZVC:

$$\rho_j\langle v_\varphi \rangle_j = \frac{\pi C_j}{R^2} L_{e,j},$$

(13)

$$\rho_j\langle v_z^2 \rangle_j = \frac{\pi C_j}{R^3} L_{e,j}^2,$$

(14)

$$\rho_j\langle v_R^2 \rangle_j = \rho_j\langle v_z^2 \rangle_j = \frac{\pi C_j}{R} \left[ V_{\text{eff}}(R,z) - E_j \right],$$

(15)

and they vanish elsewhere.

Note that we cannot directly compare the quantities described by Eqs. (12)-(15) with the observations. Before this can be done, we need to calculate the projected quantities, grid them, and convolve them with the appropriate PSF (and possibly regrid them again in case of sub-gridding; see text).

The surface brightness $\Sigma_j$ (sampled on a grid of $N_S$ elements) and the weighted line-of-sight velocity moments $\Sigma_j\langle v_\varphi \rangle_j$ and $\Sigma_j\langle v_z^2 \rangle_j$ (both sampled on a grid of $N_{(v_z)}$ elements) can be obtained semi-analytically through multi-dimensional integrals (refer to Verolme & de Zeeuw 2002). Because the same semi-analytic approach to calculate $\Phi$ is rather time-consuming, we have developed a very efficient Monte-Carlo implementation of the two-integral Schwarzschild method, detailed in Appendix D which is several orders of magnitude faster.

Whatever technique is adopted, the projected and PSF-convoluted quantities for the $j$-th TIC, sampled on the appropriate grids, constitute the $j$-th column of the $\mathbf{Q}$ matrix. Therefore, if the galaxy model is built using a library of $N_T$ TIC building blocks (where $N_E$ and $N_L$ are the number of samplings, respectively, in energy and angular momentum), the dynamics operator $\mathbf{Q}$ turns out to be a dense matrix of dimensions $N_T \times (N_E + 2N_{(v_z)})$.

The meaning of the vector $\tilde{\gamma}$ in Eq. (7) is now clear: its $N_N$ dimensionless non-negative elements $\gamma_j$ describe the weights of the linear superposition of the model observables generated by the library of TICs, and we look for the solution $\tilde{\gamma}_{\text{MP}}$ (given by Eq. (9)) which best reproduces the data set $\tilde{\varphi}$. Moreover, as explained in Appendix D, the weights $\gamma_j$ are proportional to the light contributed by the TIC to the galaxy and related to the reconstructed dimensional distribution function $DF(E_j, L_{e,j})$ when they are normalized with the TIC area $A_{\text{ZVC},j}$ in the meridional plane and the surface of the cell $A_{E_j, L_{e,j}}$ in integral space.

5. DATA FITTING AND MODEL COMPARISON: A BAYESIAN APPROACH

As discussed in the previous Sections, for both the lensing and dynamics parts of the algorithm we essentially have to solve problems which can be formalized as:

$$\tilde{b} = A\tilde{\varphi} + \tilde{n},$$

(16)
where \( \vec{b} \) represents the data, \( \mathbf{A} = \Phi \{ \mathbf{b} (\vec{\eta}) \} \) is the model, which will in general depend on the physics involved (e.g., in our case, the potential \( \Phi \), a function of the non-linear parameters \( \vec{\eta} \)), \( \vec{x} \) are the (linear) parameters that we want to infer, and \( \vec{n} \) is the noise in the data, characterized by the covariance matrix \( \mathbf{C} \). First, we aim to determine the linear parameters \( \vec{x} \) given the data and a fixed model and, on a more general level, to find the non-linear parameters \( \vec{\eta} \) corresponding to the “best” model. Note that also the choices of grid size, PSF, etc. are regarded as being (discrete) parameters of the model family (changing these quantities or assumptions formally is equivalent to adopting a different family of models).

Both of these problems can quantitatively be addressed within the framework of Bayesian statistics. Following the approach of MacKay (MacKay 1992, 1999, Mackay 2003; see also Suyu et al. 2006), it is possible to distinguish between three different levels of inference for the data modeling.

1. At the first level of inference, the model \( \mathbf{A} \) is assumed to be true, and the most probable \( \mathbf{x}_0 \) for the linear parameters is obtained maximizing the posterior probability, given by the following expression (derived from Bayes’ rule):

\[
P(\vec{x} \mid \vec{b}, \mathbf{A}, \mathbf{H}) = \frac{P(\vec{b} \mid \vec{x}, \mathbf{A})P(\vec{x} \mid \mathbf{H}, \lambda)}{P(\vec{b} \mid \mathbf{A}, \mathbf{H})}; \tag{17}
\]

here \( \mathbf{H} \) is a regularization operator, which formalizes a conscious a priori assumption about the degree of smoothness that we expect to find in the solution (refer to Appendix A for the construction of the regularization matrix); the level of regularization is set by the hyperparameter value \( \lambda \). The introduction of some kind of prior (the term \( P(\vec{x} \mid \mathbf{H}, \lambda) \) in Eq. (17) is inescapable, since, due to the presence of noise in the data, the problem is an ill-conditioned linear system, and therefore cannot simply be solved through a direct inversion along the line of \( \vec{x} = \mathbf{A}^{-1} \vec{b} \) (see for example Press et al. 1992 for a clear introductory treatment on this subject).

Note that besides \( \mathbf{H} \), any a priori assumption (e.g. PSF, pixel scales, etc.) can be treated and ranked through the evidence. Traditional likelihood methods do not allow a proper quantitative ranking of model families or other assumptions! In Eq. (17) the probability \( P(\vec{b} \mid \vec{x}, \mathbf{A}) \) is the likelihood term, while the normalization constant \( P(\vec{b} \mid \mathbf{A}, \mathbf{H}) \) is called the evidence, and plays a fundamental role in Bayesian analysis, because it represents the likelihood term at the higher levels of inference.

2. At the second level, we infer the most probable hyperparameter \( \lambda_{0\mathbf{MP}} \) for the model \( \mathbf{A} \) by maximizing the posterior probability function

\[
P(\lambda \mid \vec{b}, \mathbf{A}, \mathbf{H}) = \frac{P(\vec{b} \mid \lambda, \mathbf{A}, \mathbf{H})P(\lambda)}{P(\vec{b} \mid \mathbf{A}, \mathbf{H})}, \tag{18}
\]

which is equivalent to maximizing the likelihood \( P(\vec{b} \mid \lambda, \mathbf{A}, \mathbf{H}) \) (i.e. the evidence of the previous level) if the prior \( P(\lambda) \) is taken to be flat in logarithm, as it is customarily done, because its scale is not known.

3. Finally, at the third level of inference the models are objectively compared and ranked on the basis of the evidence (of the previous level),

\[
P(\mathbf{A}, \mathbf{H} \mid \vec{b}) \propto P(\vec{b} \mid \mathbf{A}, \mathbf{H})P(\mathbf{A}, \mathbf{H}), \tag{19}
\]

where the prior \( P(\mathbf{A}, \mathbf{H}) \) is assumed to be flat. It has been shown by MacKay (1992) that this evidence-based Bayesian method for model comparison automatically embodies the principle of Occam’s Razor, i.e. it penalizes those models which correctly predict the data, but are unnecessarily complex. Hence it is in some sense analogous to the reduced \( \chi^2 \).

In the following Sections 5.1 and 5.2 we illustrate how this general framework is implemented under reasonable simplifying assumptions, and how the maximization of the evidence is done in practice.

5.1. Maximizing the posterior: Linear optimization

If the noise \( \vec{n} \) in the data can be modeled as Gaussian, it is possible to show (MacKay 1992, Suyu et al. 2006) that the posterior probability (Eq. (17)) can be written as

\[
P(\vec{x} \mid \vec{b}, \mathbf{A}, \mathbf{H}) = \frac{\exp \left[ -E_P(\vec{x}) \right]}{\int \exp \left[ -E_P(\vec{x}) \right] d\vec{x}}, \tag{20}
\]

where

\[
E_P = E_L(\vec{x}) + \lambda E_R(\vec{x}). \tag{21}
\]

In the penalty function (21),

\[
E_L(\vec{x}) = \frac{1}{2} (\mathbf{A}\vec{x} - \vec{b})^\top \mathbf{C}^{-1} (\mathbf{A}\vec{x} - \vec{b}) \tag{22}
\]

(i.e. half of the \( \chi^2 \) value) is a term proportional to the logarithm of the likelihood, which quantifies the agreement of the model with the data, and the term

\[
E_R(\vec{x}) = \frac{1}{2} |\mathbf{H}\vec{x}|^2 \tag{23}
\]

is the regularizing function, which is taken to have a quadratic form with the minimum in \( \vec{x}_R = 0 \) (see the seminal paper of Tikhonov 1963 for the use of the regularization method in solving ill-posed problems).

The most probable solution \( \vec{x}_{0\mathbf{MP}} \) is obtained maximizing the posterior (20). Calculating \( \partial [E_L(\vec{x}) + \lambda E_R(\vec{x})] / \partial \vec{x} = 0 \) yields the linear set of normal equations

\[
(\mathbf{A}^\top \mathbf{C}^{-1} \mathbf{A} + \lambda \mathbf{H}^\top \mathbf{H}) \vec{x} = \mathbf{A}^\top \mathbf{C}^{-1} \vec{b} \tag{24}
\]

(cfr. Eqs. 6 and 9 for the lensing and dynamics parts of the algorithm respectively), which maximizes the posterior (a solution exists and is unique because of the quadratic and positive-definite nature of the matrices).

If the solution \( \vec{x}_{0\mathbf{MP}} \) is unconstrained, the set of equations (24) can be effectively and non-iteratively solved using e.g. a Cholesky decomposition technique. However, in our case the solutions have a very direct physical interpretation, representing the surface brightness distribution of the source in the case of lensing, or the weighted distribution function in the case of dynamics. The solutions must therefore be non-negative. Hence, we compute the solution of the constrained set of equations (24) using the freely-available L-BFGS-B code, a limited memory and bound constrained implementation of the Broyden-Fletcher-Goldfarb-Shanno (BFGS) method for solving optimization problems (Byrd, Lu, & Nocedal 1995, Zhu, Byrd, & Nocedal 1997).
5.2. Maximizing the evidence: Non-linear optimization

The implementation of the higher levels of inference (i.e. the model comparison) requires an iterative optimization process. At every iteration $i$, a different set $\vec{\eta}_i$ of the non-linear parameters is considered, generating a new model $A_i \equiv A[i(\vec{\eta}_i)]$ for which the most probable solution $\varepsilon_{MP}$, for the linear parameters is recovered as described in Sect. 5.1 and the associated evidence $E(\vec{\eta}_i, \lambda) = P(\vec{b}|\lambda, A_i, \mathbf{H})$ is calculated (the explicit expression for the evidence is straightforward to compute but rather cumbersome, and is therefore given in Appendix B). Then a nested loop, corresponding to the second level of inference, is carried out to determine the most probable hyperparameter $\lambda_{MP}$ for this model, by maximization of $E(\vec{\eta}_i, \lambda)$. The evidence $E_i = P(\vec{b}|A_i, \mathbf{H})$ for the model $A_i$ can now be calculated marginalizing over the hyperparameters $\lambda$. The different models $A_i$ can now be ranked according to the respective value of the evidence $E_i$ (this is the third level of inference), and the best model is the one which maximizes the evidence. This procedure is in fact very general, and can be applied to compare models with different types of potentials, regularization matrices, PSFs, grid sizes, etc.

5.2.1. The Hyperparameters

In practice, the values of the hyperparameters only changes slightly when $\vec{\eta}$ is varied, and therefore it is not necessary to have a nested loop for $\lambda$ at each iteration. What we do is to start fixing a quite large initial value $\lambda_0$ of the hyperparameter (so that the solutions are assured to be smooth and the preliminary exploration of the $\vec{\eta}$ space is faster), and to iteratively optimize the evidence by changing $\vec{\eta}$. In the second loop, we keep the best model that we have found so far fixed, i.e. the set of parameters $\vec{\eta}_0$, and optimize only for $\lambda$. This alternate loop procedure is iterated until the maximum for the evidence is reached. Our tests show that $\lambda$ generally remains very close to the value found at the second loop. Hence, this approximation works satisfactorily, significantly reducing the number of iterations necessary to reach convergence.

5.2.2. MCMC and Downhill-Simplex Optimization

The maximization of the evidence is, in general, not an easy task, because obtaining the function value for a given model can be very time-consuming and the gradient of the evidence over the non-linear parameters $\vec{\eta}$ is in general not known or too expensive to calculate. We have therefore tailored a hybrid optimization routine which combines a Markov Chain Monte Carlo (MCMC) search with a Downhill-Simplex method (see e.g. [Press et al.] 1992, for a description of both techniques). The preliminary run of the simplex method (organized in the loops described above) is the crucial step because, even when launched from a very skewed and unrealistic starting point $\vec{\eta}_0$, it usually allows one to reach a good local maximum and from there to recover the “best set” of parameters, i.e. the $\vec{\eta}$ set which corresponds to the absolute maximum of the evidence function.

The outcome of this first-order optimization is then used as the starting point for an modified MCMC exploration of the surrounding evidence surface with an acceptance ratio based on the evaluation of the normalized quantity $(E_{\text{new}} - E_{\text{old}})/E_{\text{max}}$ (where $E_{\text{new}}$ is the evidence of the considered point and $E_{\text{max}}$ is the evidence of the best maximum found so far; higher maxima are always accepted). When a point is “accepted”, a fast Simplex routine is launched from that point to determine the evidence value of the local maximum to which it belongs. If this turns out to be a better (i.e. higher) maximum than the best value found so far, it becomes the new starting point for the MCMC. In practice, the whole procedure can be sped up of about one order of magnitude if some phases of the MCMC exploration and the subsequent local peak climbing are limited to the optimization of the evidence of lensing only (whose evaluation is much faster than the calculation of the total evidence), while the evidence of dynamics provides the decisive criterion to discriminate between the obtained set of local maxima of the lensing evidence surface.

The effectiveness of this hybrid approach for our class of problems is demonstrated in Sect. 6.3 where a test case is considered. As for the implementation of the downhill Simplex method, we have made use of both the freely available optimization packages MINUIT (James 1994) and APPSPACK, a parallel derivative-free optimization package (see Gray & Kolda 2005; Kolda 2005, for an exhaustive description of the algorithm), giving similar results.

6. DEMONSTRATION OF THE METHOD

In this Section we describe several of the tests that we have performed to show the proper functioning of the method. We construct a simulated data set (including realistic noise) for both lensing and dynamics by adopting the potential given in Eq. (25) (Evans 1994) and a particular choice for the non-linear parameters $\vec{\eta}$ (see Sect. 6.1 for a description of the setup). Then in Sect. 6.2 we test the linear optimization part of the method showing that the code is able to faithfully reconstruct the source surface brightness distribution and the distribution function used to generate the mock data. Finally, in Sect. 6.3 we execute a full run of the code: we use the mock set of simulated data as input and adopt a starting set of non-linear parameters considerably skewed from the “true” values, in order to verify how reliable the linear and non-linear parameters are recovered. Note that, for conciseness, what we refer to as the “evidence” ($E$) is, rigorously speaking, the logarithm of the evidence as presented in Sect. 5. See Appendix E for its precise definition.

6.1. The test setup

As mentioned, for testing purposes it is convenient to make use of the Evans’ power-law potentials (Evans 1994; Evans & de Zeeuw 1994)

$$
\Phi(R, z) = -\frac{\Phi_0 R_s^\beta}{\left(R_s^2 + R^2 + z^2\right)^{\beta/2}} \quad \beta \neq 0,
$$

where $\Phi_0$ is the central potential, $R_s$ is a core radius and $q$ is the axis ratio of the equipotentials. For $\beta = 0$ this becomes the Binney (1981) logarithmic potential.

What makes this class of axisymmetric galaxy models suitable for the setup of a test case, is the overall simplicity of their properties. The power-law galaxy models are characterized by elementary two-integral distribution functions and provide fully analytical expressions for the density distribution, associated with the potential via the Poisson equation, the second velocity moments and the deflection angle (see

4. However, it turns out that a reasonable approximation is to calculate $E_{\text{new}}$ assuming that $P(\lambda_b|\vec{\eta}_i, A_i, \mathbf{H})$ is a delta function centered on $\lambda_{MP}$, so that the evidence is obtained simply as $P(\vec{b}|\lambda_{MP}, A_i, \mathbf{H})$ (see MacKay 1992; Suyu et al. 2006).
Appendix F). Moreover, even the projected quantities (i.e. the projected surface density and the line-of-sight second velocity moment) are analytical. The mean stellar streaming velocity $\langle \hat{\eta} \rangle$ elements of the contribute to the density and the second velocity moment. The simple odd part for the distribution function, which does not $(\text{see Sect. 2.3 of Evans & de Zeeuw 1994})$ which leads to a in the observed geometry of the system: the inclination $i$ and $\alpha$ assumption. Explicitly, our test setup is the following:

- **Lensing:** For the test setup, we adopt a 40 pixel grid ($N_x = 1600$) in the source plane and a 100 pixel grid ($N_d = 10000$) in the image plane. The lensing operator is built using an oversampling factor of 3 to improve the quality of the reconstruction.

- **Dynamics:** In the two-integral phase space we consider a grid of $N_E = 10$ elements logarithmically sampled in $R_c(E)$ and $N_L = 5$ elements linearly sampled in angular momentum, i.e. a total of $N_{\gamma} = 100$ TICs (note that the grid must be mirrored for negative $L_z$). Each TIC is populated with $N_{\text{TIC}} = 10^5$ particles. This number of TICs (when compared to the grid size for the lensing source for example) has been verified to be a good compromise between the quality of the DF reconstruction and the heavy computational power needed in the iterative scheme for the construction of many TICs. The surface brightness and the line-of-sight velocity moments are sampled on different grids of, respectively, $50 \times 50$ and $21 \times 21$ elements ($N_2 = 2500$ and $N_{(v,\gamma)} = 441$). Analogous to the case of lensing, an oversampling factor of 3 is adopted in the construction of the operator $Q$.

6.2. Demonstration of the linear reconstruction

We select and fix the following arbitrary (albeit physically plausible) set of values for the $\hat{\eta}$ vector: $\beta = 0.28$, $q = 0.85$, $R_c = 0.3''$, $\alpha_0 = 4.05''$ (and the ratio $D_{ds}/D_s$ is taken to be 0.75), $i = 60^\circ$, $\psi_{PA} = 0^\circ$ and $\xi_0 = (0.25'',-0.25'')$. This makes it possible to construct the lensing operator $M$ and the dynamics operator $Q$ (Sects. 3 and 4), which are then used to generate a simulated data set. With a 3 Ghz machine, the construction of the sparse lensing matrix is a very fast process

\[ \text{Figs. 2.} - \text{The left columns presents the simulated source } \vec{s}_{\text{sim}} \text{ and the corresponding lensed image } \vec{d}_{\text{sim}} \text{ with Gaussian noise added. The middle column shows the reconstructed quantities obtained with the lensing operator } L \text{ and a particular choice for the regularization. The residuals are shown in the right column.} \]
In the first row we display the weighted distribution function $\vec{\gamma}$ (see text) sampled in the integral space $(E, L_z)$, together with the set of mock observables generated by this choice (with non-uniform Gaussian noise added): the surface brightness distribution $\Sigma$, the line-of-sight stellar streaming velocity $\langle v_z' \rangle$ and the line-of-sight velocity dispersion $\sigma^2$. The second row shows the corresponding reconstructed quantities. The residuals are given in the last row.

(less than 1 second). Constructing the dynamics operator is more time consuming, although requiring in the above case still only about 7 seconds, i.e. of the order of 100 msec per TIC (it should be noted that this is a very short time for building a dynamical library, and is a direct consequence of the Monte-Carlo implementation described in Appendix C.) In addition:

**Lensing:** We adopt an elliptical Gaussian source surface brightness distribution $\vec{s}_{\text{sim}}$ and using the Evans’ potential (25) (see Eq. [F1] for the analytic expression of the corresponding deflection angle) we generate the blurred lensed image. From this we obtain the final mock image $\vec{d}_{\text{sim}}$ by adding a Gaussian noise distribution with $\sigma = 0.03$ times the image peak value. This is illustrated in the first column of Fig. 2.

The reconstruction of the non-negative source $\vec{s}_{\text{rec}}$, from the simulated data $\vec{d}_{\text{sim}}$, is obtained by solving the linear system (6), with the adoption of a fiducial value for the regularization hyperparameter ($\log \lambda_{\text{len}} = -1.0$). Although the matrix $M^T C^{-1} M + \lambda_{\text{len}} H^T H$ in Eq. (6) is large $(10000 \times 1600)$, it is very sparse and therefore, using L-BFGS-B, it only takes $\lesssim 1$ second to find the solution. The result is shown in Fig. 2 (middle column) together with the residuals (right column).

**Dynamics:** We generate the simulated data set $\vec{p}_{\text{sim}}$ for a self-consistent dynamical system described by the distribution function of the Evans’ power-law potential. We adopt the same parameters used for the above potential. This kind of assumption, in general, is not required by the method. However, we adopt it here because it immediately and unambiguously allows us to check the correctness of the simulated data in comparison to the analytic expressions. In this way, it is possible to verify that the considered TIC library $\vec{\gamma}_{\text{sim}}$, although composed of only 100 elements, indeed represents a fair approximation of the true distribution function.

The first two panels in the first row of Fig. 3 show the TIC weights $\vec{\gamma}_{\text{sim}}$ (i.e. the weighted distribution function) sampled over the two-integral space grid. The remaining panels display the simulated data: the surface brightness distribution, the line-of-sight streaming velocity and the line-of-sight velocity dispersion. The reconstruction of the non-negative source $\vec{s}_{\text{rec}}$, from the simulated data $\vec{d}_{\text{sim}}$, is obtained by solving the linear system (6), with the adoption of a fiducial value for the regularization hyperparameter ($\log \lambda_{\text{len}} = -1.0$). Although the matrix $M^T C^{-1} M + \lambda_{\text{len}} H^T H$ in Eq. (6) is large $(10000 \times 1600)$, it is very sparse and therefore, using L-BFGS-B, it only takes $\lesssim 1$ second to find the solution. The result is shown in Fig. 2 (middle column) together with the residuals (right column).

**Dynamics:** We generate the simulated data set $\vec{p}_{\text{sim}}$ for a self-consistent dynamical system described by the distribution function of the Evans’ power-law potential. We adopt the same parameters used for the above potential. This kind of assumption, in general, is not required by the method. However, we adopt it here because it immediately and unambiguously allows us to check the correctness of the simulated data in comparison to the analytic expressions. In this way, it is possible to verify that the considered TIC library $\vec{\gamma}_{\text{sim}}$, although composed of only 100 elements, indeed represents a fair approximation of the true distribution function.
locity and the line-of-sight velocity dispersion\(^8\) As can be seen, non-uniform Gaussian noise has been added to the simulated data (its full characterization is taken into account in the covariance matrix \(C^{-1}\)). In order to make the test case more realistic, the noise on the velocity moments is particularly severe.

The reconstruction of the non-negative TIC weights \(\tilde{\gamma}_\text{rec}\) is given by the solution of Eq. (2) (the chosen values for the hyperparameters are \(\log \lambda^{\text{dyn}}_0 = 9.2\) and \(\log \lambda^{\text{ref}}_0 = 9.4\)). The reconstruction of the dynamical model constitutes, together with the generation of TIC library, the most time consuming part of the algorithm, requiring almost 10 seconds. This is a consequence of the fact that the \(3382 \times 100\) dynamics operator \(Q\), though much smaller than \(L\), is a fully dense matrix. If the number of TICs is significantly increased, the time required for calculating the term \(Q^{\dagger}C_{\tilde{\gamma}}^{0}Q\) in Eq. (3) and to solve that set of linear equations with the L-BFGS-B method increases very rapidly (as does the time needed to generate the TICs, although less steeply), and therefore the dynamical modeling is typically the bottleneck for the efficiency of the method.

The results of the reconstruction are shown in the second row of Fig. 3 (whereas the third row shows the residuals). The reconstruction is generally very accurate.

Having verified the soundness of the linear reconstruction algorithms, the next step is to test how reliably the method is able to recover the “true” values of the non-linear parameters \(\vec{\eta}\) from the simulated data, through the maximization of the evidence penalty function \(E(\vec{\eta})\).

### 6.3. Non-linear optimization

We first run the linear reconstruction for the reference model \(M_{\text{ref}}\) described in Sect. 6.2, optimized for the hyperparameters, to determine the value of the total evidence \(E_{\text{tot,ref}} = E_{\text{len,ref}} + E_{\text{dyn,ref}}\) (reported in the first column of Table 1). Since this is by definition the “true” model, it is expected (provided that the priors, i.e. grids and form of regularization, are not changed) that every other model will have a smaller value for the evidence.

Second, we construct a “wrong” starting model \(M_0 \equiv M(\vec{\eta}_0)\) by significantly skewing the values, indicated in the second column of Table 1 of the four of the non-linear parameters: the inclination \(i\), the lens strength \(\alpha_0\), the slope \(\beta\) and the axis ratio \(q\). We do not set boundaries on the values that these parameters can assume during the iterative search, except for those which come from physical or geometrical considerations (i.e. inclination comprised between edge-on and face-on, \(\alpha_0 \geq 0\), \(0 \leq q \leq 1\), \(0 < \beta < 1\)). The remaining parameters are usually reasonably well-constrained observationally, and therefore including them with tight constraints on the interval of admitted values would only slow down the non-linear optimization process without having a relevant impact on the overall analysis. They are therefore kept fixed during the optimization. It always remains possible, once the best model has been found, to optimize for the remaining parameters in case a second-order tuning is required. Figures 3 and 5 show that \(M_0\) is clearly not a good model for the data in hand (see also Table 1).

Adopting \(\vec{\eta}_0\) as starting point for the exploration, the non-linear optimization routine for the evidence maximization is run as described in Sect. 6.2. The model \(M_{\text{step}}\) (third column of Table 1) is what is recovered after three major loops (the first and the last one for the optimization of the varying non-linear parameters, the intermediate one for the hyperparameters) of the preliminary Downhill-Simplex optimization, for a total of \(\sim 1000\) iterations, requiring about \(1.2 \times 10^4\) seconds on a 3 Ghz machine. From this intermediate stage, the final model \(M_{\text{final}}\) is obtained through the combined MCMC+Downhill-Simplex optimization routine, in a time of the order of 12–15 hours.

Further testing has shown that increasing the number of loops does not produce relevant changes in the determination of the non-linear parameters nor of the hyperparameters, and therefore extra loops are in general not necessary. We also note that, in all the considered cases, the first loop is the crucial one for the determination \(\vec{\eta}\), and the one which requires the largest number of iterations before it converges. It is generally convenient to set the initial hyperparameters to high values so that the system is slightly over-regularized. This has the effect of smoothing the evidence surface in the \(\vec{\eta}\) space, and therefore facilitates the search for the maximum. The successive loops will then take care of tuning down the regularization parameters to more plausible values.

A comparison of the retrieved non-linear parameters for \(M_{\text{final}}\) (last column of Table 1) with the corresponding ones for the reference model reveals that all of them are very reliably recovered within a few percent (the most skewed one is the inclination \(i\), being only \(\sim 4\%) different from the “true” value). The panels in the second and fourth rows of Figures 3 and 5 clearly show that the two models indeed look extremely similar, to the point that they hardly exhibit any difference when visually examined.

### TABLE 1

<table>
<thead>
<tr>
<th>(M_{\text{ref}})</th>
<th>(M_0)</th>
<th>(M_{\text{step}})</th>
<th>(M_{\text{final}})</th>
</tr>
</thead>
<tbody>
<tr>
<td>(i) [deg]</td>
<td>60.0</td>
<td>25.0</td>
<td>75.6</td>
</tr>
<tr>
<td>(\alpha_0)</td>
<td>4.05</td>
<td>5.60</td>
<td>3.86</td>
</tr>
<tr>
<td>(\beta)</td>
<td>0.280</td>
<td>0.390</td>
<td>0.288</td>
</tr>
<tr>
<td>(q)</td>
<td>0.850</td>
<td>0.660</td>
<td>0.880</td>
</tr>
<tr>
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<td>-1.04</td>
<td>0.00</td>
<td>-1.04</td>
</tr>
<tr>
<td>(\log \lambda^{\text{dyn}}_0)</td>
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<td>12.0</td>
<td>7.99</td>
</tr>
<tr>
<td>(\log \lambda^{\text{dyn}}_0)</td>
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<td>12.0</td>
<td>9.55</td>
</tr>
<tr>
<td>Evidence</td>
<td>(E_{\text{len}})</td>
<td>-22663</td>
<td>-22668</td>
</tr>
<tr>
<td></td>
<td>(E_{\text{dyn}})</td>
<td>12738</td>
<td>-156948</td>
</tr>
<tr>
<td></td>
<td>(E_{\text{tot}})</td>
<td>-9925</td>
<td>-215099</td>
</tr>
</tbody>
</table>

The reference model in the second column is the “true” model which generated the simulated data sets, and is shown for comparison. The first group of rows list the non-linear parameters \(\vec{\eta}\) which are varied in the loop. The second group shows the hyperparameters. The last group shows the evidence relative to the considered model; the contributions of the lensing and dynamics parts to the total evidence are also indicated.

As explained in Appendix C the calculated quantity is not the line-of-sight velocity dispersion \(\sigma^{\text{los}}_v\), but instead \((\langle v'_z \rangle)^2\), which is additive and can therefore be directly summed up when the TICs are generated and superposed. The line-of-sight velocity dispersion to compare with the observation, however, can be simply obtained in the end as:

\[
\sigma^{\text{los}}_v = (\langle v'_z \rangle)^2 - (\langle v'_r \rangle)^2. \tag{26}
\]
The evidence of the final model, when compared with the value for the reference model, turns out to be higher by \(\Delta E \equiv E_{\text{final}} - E_{\text{ref}} = 120\), which might look surprising since \(M_{\text{ref}}\) is by construction the “true” model. The explanation for this is given by the cumulative effects of numerical error (which enters mainly in the way the TICs are generated\(^9\)), finite grid size and noise (which is particularly significant for the velocity moments). The resulting discrepancy is therefore expected to lie mostly in the evidence of dynamics, a fact confirmed by Table 1.

However, in a simplified but intuitive way, it can be shown that this discrepancy is indeed minimal: if in our problem we define (somewhat inaccurate) the number of degrees of freedom as \(N_{\text{ dof}} \equiv N_{\text{data}} - N_{\text{ constraints}}\), the evidence ratio per degree of freedom can be expressed as \(e_{\text{final}}/e_{\text{ref}} = \exp(\Delta E/N_{\text{ dof}})\).

In the considered case of \(\Delta E = 120\) this ratio is \(\sim 1.01\), which can be interpreted as the final model being just 1% more “plausible” than the reference model per degree of freedom. On the other hand, for comparison, the reference and final models are more than \(e^{17}\) times more plausible than the skewed starting model, for degree of freedom!

6.3.1. Degeneracies and Biases

Extensive MCMC exploration reveals that the lensing evidence surface \(E_{\text{len}}(\vec{\eta})\) is characterized by multiple local maxima which effectively are degenerate even for very different values of \(\vec{\eta}\). Indeed, for the potential Eq. \((25)\), one can easily observe from Eq. \((11)\), that a relation between \(q, i\) and \(\Phi_0\) exists, that leave the deflection angles and hence the lens observable invariant.

In this situations the dynamics plays a crucial role in breaking the degeneracies and reliably recover the best values for the non-linear parameters. A clear example is shown in Figure 6, where cuts along the evidence surfaces are presented. The left panel displays two almost degenerate maxima in \(E_{\text{len}}\): indeed, the maximum located at the linear coordinate \(\epsilon = 0\) (corresponding to the set of non-linear parameters \(i = 35\), \(\alpha = 5.59\), \(\beta = 0.297\), \(q = 0.602\)) has a value for the lensing evidence \(-22661\) and therefore, judging on lensing alone, this model would be preferred on the reference model (see Table 1) which corresponds to the other maximum at \(\epsilon = 1\).

When the evidence of the dynamics (central panel) is considered, however, the degeneracy is broken and the “false” maximum is heavily penalized with respect to the true one, as shown by the resulting total evidence surface (right panel).

Test cases with a denser sampling of the integral space (e.g. \(N_{\text{ even}} \times N_{\text{even}} = 12 \times 8, 18 \times 9, 20 \times 10\)) were also considered. This analysis revealed that, although one obtains more detailed information about the reconstructed two-integral distribution function, at the cost of a longer computational time (e.g. in the \(18 \times 9\) case the loop phase is slower of more than a factor of two) the accuracy of the recovered non-linear parameters – which is what we are primarily interested in – does not (significantly) improve. As a consequence, the \(N_{\text{ even}} = 100\) case is assumed as the standard grid for the integral space as far as the dynamical modeling is concerned to give an unbiased solution. Once the non-linear parameters have been recovered through the evidence maximization routine, it is possible to start from the obtained results to make a more detailed and expensive study of the distribution function using a higher number of TICs.

7. Conclusions and Future Work

\(^9\) In fact, when in this same case the TICs are populated with \(10\) times the number of particles, i.e. \(N_{\text{particles}} = 10^6\), the evidence increases for both \(M_{\text{ ref}}\) and \(M_{\text{ final}}\), and the reference model is now favored (of a \(\Delta E \equiv E_{\text{ ref}} - E_{\text{ final}} \simeq 30\)) as expected. Obviously, this comes at a significant cost in computational time, with the dynamical modeling becoming approximately an order of magnitude slower.
We have presented and implemented a complete framework to perform a detailed analysis of the gravitational potential of (elliptical) lens galaxies by combining, for the first time, in a fully self-consistent way both gravitational lensing and stellar dynamics information.

This method, embedded in a Bayesian statistical framework, enables one to break to a large extent the well-known degeneracies that constitute a severe hindrance to the study of the early-type galaxies (in particular those at large distances, i.e. $z \gtrsim 0.1$) when the two diagnostic tools of gravitational lensing and stellar dynamics are used separately. By overcoming these difficulties, the presented methodology provides a new instrument to tackle the major astrophysical issue of understanding the formation and evolution of early-type galaxies.

The framework is very general in its scope and in principle...
can accommodate an arbitrary (e.g. triaxial) potential \( \Phi(\vec{x}) \). In fact, if a combined set of lensing data (i.e. surface brightness distribution of the lensed images) and kinematic data (i.e. surface brightness distribution and velocity moments maps of the galaxy) is provided for an elliptical lens galaxy, it is always possible, making use of the same potential, to formulate the two problems of lensed-image reconstruction and dynamical modeling as sets of coupled linear equations to which the linear and non-linear optimization techniques described in Sect. 2 and 5 can be directly applied.

More specifically, in case of gravitational lensing the non-parametric source reconstruction method (as illustrated in Sect. 3) straightforwardly applies to the general case of any potential \( \Phi(\vec{x}) \). In the case of dynamical modeling, a full Schwarzschild method with orbital integration would be required; this would constitute, however, only a mere technical complication which does not modify the overall conceptual structure of the method.

7.1. The CAULDRON algorithm

In practical applications, however, technical difficulties and computational constraints must also be taken into account. This has motivated the development, from the general framework, of the specific working implementation described in this paper, which restricts itself to axisymmetric potentials \( \Phi(R,z) \) and two-integral stellar phase-space distribution functions. This choice is an excellent compromise between efficiency and generality\(^{10}\): on one hand it allows one to study models which go far beyond the simple spherical Jeans-modeling case and on the other hand it has the invaluable advantage of permitting a dynamical modeling by means of the two-integrals Schwarzschild method of Verolme & de Zeeuw (2003). Such method (see Sect. 4) is based on the superposition of elementary building blocks (i.e. the TICs) directly obtained from the two-integral distribution function, which do not require computational expensive orbit integrations.

More specifically, we have sped up this method by several orders of magnitude by designing a fully novel Monte-Carlo implementation (see Appendix C). Hence, we are now able to construct a realistic two-integral dynamical model and its observables (surface brightness and line-of-sight velocity moments) in a time of the order of 5–15 seconds on a typical 3 GHz machine.

The Bayesian approach (e.g. Sect. 5) constitutes a fundamental aspect of the whole framework. On a first level, the maximization of the posterior probability, by means of linear optimization, provides the most probable solution for a given data set and an assigned model (which will be, in general, a function of some non-linear parameters \( \vec{\eta} \), e.g. the potential parameters, the inclination, the position angle, etc.) in a fast and efficient way. A solution (i.e. the source surface brightness distribution for lensing and the distribution function for dynamics), however, can be obtained for any assigned model. The really important and challenging issue is instead the model comparison, that is to objectively determine which is the “best” model for the given data set or, in other words, which is the “best” set of non-linear parameters \( \vec{\eta} \). Bayesian statistics provides the tool to answer these questions, in the form a merit function, the “evidence”, which naturally and automatically embodies the principle of the Occam’s Razor, penalizing not only mismatching models but also models which correctly predict the data but are unnecessarily complex (e.g. MacKay 1992, 1999, MacKay 2003). The problem of model comparison thus becomes a non-linear optimization problem (i.e. maximizing the evidence), for which several techniques are available (see Sect. 5).

As reported in Sect. 6, we have conducted successful tests of method, demonstrating that both the linear reconstruction and the non-linear optimization algorithms work reliably. It has been shown that it is possible to recover within a few percent the values of the non-linear parameters of the reference model (i.e. the “true” model used to generate the simulated data set), even when starting the reconstruction from a very skewed and implausible (in terms of the evidence value) initial guess for the non-linear parameters. Such an accurate reconstruction is a direct consequence of having taken into account, beyond the information coming from gravitational lensing, the constraints from stellar dynamics. Indeed, when the algorithm is run considering only the lensing data, degenerate solutions with comparable or almost coincident values

\(^{10}\) This is particularly true also in consideration of the currently available data quality for distant early-type galaxies, for which the information about the projected velocity moments is in general not very detailed, and could not reliably constrain a sophisticated dynamical model.
for the evidence are found\textsuperscript{11}, making it effectively impossible to distinguish between these models. The crucial importance of the information from dynamics is exhibited by the fact that, when it is included to the analysis, the degeneracies are fully broken and a solution very close to the true one is unambiguously recovered (see Fig. 6 for an example).

Bearing in mind these limitations and their consequences, however, it should also be noted that the full modularity of the presented algorithm makes it fit to be used also in those situations in which either the lensing or the kinematic observables are not available. This would allow one, for example, to restrict the plausible models to a very small subset of the full space of non-linear parameters, although a single non-degenerate “best solution” would probably be hard or impossible to find.

7.2. Future work

Eventhough the methodology that we introduced in this paper works very well and is quite flexible, we can foresee a number of improvements for the near and far future, in order of conceived complexity: (i) Exploration of the errors on the non-linear parameters \( \tilde{\eta} \) through a MCMC method. (ii) Implementation of a series of different potential (or density) models, or even a non-parametric or multi-pole expansion description of the gravitational potential in the \((R,z)\) plane for axisymmetric models. This allows more freedom for the galaxy potential description. (iii) Implementing an approximate three-integral method in axisymmetric potentials (e.g. Dehnen & Gerhard\textsuperscript{[1993].} (iv) Including an additional iterative loop around the posterior probability optimization, one can construct stellar phase-space distribution functions that are self-consistent, i.e. they generate the potential for which they are solutions to the collisionless Boltzmann equation. This would allow the stellar and dark-matter potential contributions to be separated, a feature not yet part of the current code. (v) A full implementation of Schwarzschild’s method for arbitrary potentials through orbital integration. Besides these technical improvements, which are all beyond the scope of this methodological paper, we also plan, in a future publication, a set of additional performance tests to see to what level each of the degeneracies (e.g. the mass-sheet and mass-anisotropy) in lensing and stellar dynamics are broken, and in howfar the simpler lensing plus spherical-Jeans approach (e.g. [Treu & Koopmans\textsuperscript{2004}]) gives unbiased results. Such studies allow us to better interpret result obtained in cases where spatially resolved stellar kinematics is not available (e.g. for faint very high-redshift systems; Koopmans\textsuperscript{& Treu\textsuperscript{2002]}).

As for the application, the algorithm described in this paper will be applied in a full and rigorous analysis of the Sloan Lens ACS (SLACS) sample of massive early-type lens galaxies (see Bolton\textsuperscript{et al.\textsuperscript{2006}}; Treu\textsuperscript{et al.\textsuperscript{2006}}; Koopmans\textsuperscript{et al.\textsuperscript{2006}}) for which the available data include HST ACS and NICMOS images of the galaxy surface brightness distribution and lensed image structure, and maps of the first and second line-of-sight projected velocity moments (obtained with VLT-VIMOS two-dimensional integral field spectroscopy, as part of a Large Program, and as series of Keck long-slit spectra).

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\textsuperscript{11} Due to the presence of noise in the data, numerical errors and model inaccuracies, solutions for the non-linear parameters which differ from the

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A. REGULARIZATION

We make use of a curvature regularization. This form of regularization tries to put the second derivative between a pixel and the two adjacent ones to zero, and has been shown by Suyu et al. (2006) to be optimal for the reconstruction of smooth distributions. The curvature regularization has been chosen since we do not expect, in the majority of cases, to have sharp intensity variations in the surface brightness distribution of an extended source (for lensing) or in the distribution function of a galaxy. However, other choices of regularization can easily be implemented and ranked with according to their evidence (Suyu et al. 2006).

Following the notation of Sect. 5 we indicate as $\mathbf{x}$ the linear parameter vector (or, more simply, the source), and as $\mathbf{H}$ the regularization matrix. Since the source is defined on a rectangular grid of $N = N_{\text{row}} \times N_{\text{col}}$ elements, $\mathbf{H}$ actually consists of two matrices, $\mathbf{H}_{\text{row}}$ and $\mathbf{H}_{\text{col}}$, which regularize the grid pixels along the rows and the columns respectively. The horizontal regularization operator $\mathbf{H}_{\text{row}}$ is a square matrix of rank $N$. In each row $i$ the only non-zero elements are $h_{i,i-1} = +1, h_{i,i} = -2, h_{i,i+1} = +1$; the only exceptions are the rows $1 + kN_{\text{col}}$ and $N_{\text{col}} + kN_{\text{col}}$ (with $k = 0, 1, \ldots, N_{\text{row}} - 1$), where a zeroth-order regularization is performed (i.e. $h_{i,j} = 1$ is the only non-zero term), to prevent connecting pixels belonging to different rows and therefore physically uncorrelated. Similarly, the vertical regularization operator $\mathbf{H}_{\text{col}}$ is constructed such that in each row $i$ all the elements are zero with the exclusion of $h_{i,i-N_{\text{col}}} = +1, h_{i,i} = -2, h_{i,i+N_{\text{col}}} = +1$; zeroth-order regularization is applied for the rows $1 \ldots N_{\text{col}}$ and $N - N_{\text{col}} + 1 \ldots N$.

B. NORMALIZATION: SETTING THE SCALE OF LENSING

For the assigned 3-dimensional gravitational potential $\Phi$, the reduced deflection angle $\tilde{\alpha}$ is given by (e.g. Schneider, Ehlers, & Falco 1992):

$$\tilde{\alpha}(x', y') = \frac{2}{c^2} \frac{D_{\text{ds}}}{D_s} \int_{-\infty}^{+\infty} \nabla_\xi \Phi(\xi, \zeta') \, d\zeta',$$

where $\zeta'$ is the line of sight coordinate, $(x', y') \equiv \tilde{\xi}$ are the sky coordinates and $\nabla_\xi$ denotes the 2-dimensional gradient operator in the plane of the sky; $c$ is the speed of light expressed in the same units as the value of $|\Phi|^{1/2}$. If the gradient operator, which does not depend on $\zeta'$, is taken out of the integral and the potential is conveniently written as

$$\Phi(\xi, \zeta') = \Phi_0(\xi, \zeta'),$$

where $\Phi_0$ is the normalization constant in the most suitable physical unit (in our case km s$^{-1}$) and $\tilde{\Phi}$ is a function of the dimensionless coordinates expressed as angles in arcsec ($\tilde{\xi} \equiv \frac{548000}{\pi} \xi / D_0$, $\tilde{\zeta'} \equiv \frac{548000}{\pi} \zeta' / D_0$), then the deflection angle assumes the expression

$$\tilde{\alpha}(x', y') = \alpha_0 \nabla_\xi \left[ \int_{-\infty}^{+\infty} \tilde{\Phi}(\xi, \zeta') \, d\zeta' \right],$$

where

$$\alpha_0 \equiv \frac{6.48 \times 10^5 \Phi_0}{c^2} \frac{D_{\text{ds}}}{D_s}$$

is the lens strength in arcsec. The parameter $\alpha_0$ sets the scale for the lensing and therefore is always included in the parameter vector $\eta$.

Eq. (B4) openly displays how intimately the lens strength is connected to the normalization of the 3-D potential (the same used for the dynamical modeling) within our joint method.

C. A MCMC IMPLEMENTATION OF THE TWO-INTEGRAL AXISYMMETRIC SCHWARZSCHILD METHOD

In this Appendix we describe the numerical implementation of the two-integral axisymmetric Schwarzschild method of Verolme & de Zeeuw (2002) that we developed to significantly accelerate the construction of the dynamical model, i.e. the projected and PSF-convoluted model observables generated by the TIC library.

As first step, we construct a library composed of $N_L = N_S \times N_T$ TICs in the given potential $\Phi$ (here $N_L$ is an even number). We consider a grid (linear or logarithmic) in the circular radius $R_c$ with $N_T$ samplings between $R_{c,\min}$ and $R_{c,\max}$. The range is chosen to include most of the mass or, if the mass is infinite for the potential $\Phi$, to provide a satisfactorily sampling of the potential profile in the radial direction. For each $R_c$ the circular speed $v_c$ is calculated:

$$v_c^2(R_c) = R_c \frac{\partial \Phi}{\partial R} \bigg|_{(R_c, 0)}$$

and the angular momentum of the circular orbit $L_{c,\text{max}} = R_c v_c$ is set. Computing the energy $E_c \equiv E(R_c) = V_{\text{eff}}(R_c, 0)$ of the circular orbit at $R_c$, the radial grid is immediately translated in a sampling in energy. For each value of $E_c$, the grid in the normalized angular momentum $\eta \equiv L_c / L_{c,\text{max}}$ is constructed by sampling (linearly or logarithmically) $N_{\eta,\text{eff}} / 2$ values between the minimum $\eta_{\text{min}} = 0$ and the maximum $\eta_{\text{max}} = 1$. (For numerical reasons, the grid is actually not sampled between these extrema, but between $\eta_{\text{min}} = \epsilon$ and $\eta_{\text{max}} = 1 - \epsilon$, with $\epsilon \ll 1$). To take the odd part of the distribution function into account as well, we likewise consider the $N_{\eta,\text{eff}} / 2$ negative values for the angular momentum: $\eta = -1 \ldots -\eta_{\text{min}} = 0$ on a mirror grid.

We also need to define a suitable coordinate frame for the galaxy. Since the system is axisymmetric, we adopt the cylindrical coordinates $(R_c, \varphi, z)$, with the origin on the center of the galaxy. If the galaxy is observed at an inclination $i$, and $\psi_{\text{PA}}$ is the
the PSF for 1400 TICs takes about 3 minutes (with in analogy with the surface brightness, the first and second line-of-sight moments associated with each mass point inside a given be numerically performed in a very efficient way through several FFTs (Fast Fourier Transforms).

On a machine with a 3 Ghz machine, the whole process of calculating the projected quantities from the corresponding unprojected quantities:

\[ \gamma_j(R, z) \equiv \int_0^{2\pi} \rho_j(R, z) R d\varphi = \begin{cases} 2\pi^2 C_j & \text{inside ZVC} \\ 0 & \text{elsewhere.} \end{cases} \]  

D. NORMALIZATION OF THE TICS WEIGHTS

In this section we illustrate how the reconstructed adimensional weights \( \gamma_j \) are translated into the dimensional distribution function values \( \text{DF}(E_j, L_{z,j}) \). For a two-integral distribution function the density is given by the formula (e.g., Binney & Tremaine 1987):

\[ \zeta(R, z) = 2\pi R \rho(R, z) = 4\pi^2 \int_0^{\sqrt{E}} dE \int_{L_z^2 < 2E - E^2} \text{DF}(E, L_z) dL_z, \]  

where \( \zeta(R, z) \) is the surface density “wrapped” in the meridional plane (cfr. definition [C3]). If we assume that DF can be considered approximately constant over the cell \( dE_j dL_{z,j} \) of area \( A_{E_j, L_{z,j}} \) in the integral space, and we remember the properties of the TICs, then we have

\[ 4\pi^2 \text{DF}(E_j, L_{z,j}) dE_j dL_{z,j} = \gamma_j \zeta_j(R, z). \]  

In the previous formula, \( \gamma_j \) is the “wrapped” surface density generated by TIC\(_j\), specified by the pair \((E_j, L_{z,j})\), constant inside the ZVC and zero elsewhere (see Eq. [C5]):

\[ \zeta_j = 2\pi^2 C_j = \frac{M_{\text{TIC}}}{A_{\text{ZNC}, j}} \]  

inside the ZVC;
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Fig. 7.— As an illustration of the method described in the text, we show for a given TIC (obtained with $N_{\text{TIC}} = 5 \times 10^5$ particles) the density distribution projected, from top to bottom, at $i = 0^\circ$ (face-on), $i = 45^\circ$, and $i = 90^\circ$ (edge-on). In the left column the density distribution is not convolved with the PSF; in the right column is convolved with a Gaussian PSF of standard deviation $\sigma_x = \sigma_y = 0.10^\prime\prime$.

Here $A_{\text{ZVC}, j}$ denotes the area enclosed by the ZVC in the meridional plane (which can be calculated as described in Appendix C) and $M_{\text{TIC}} = mN_{\text{TIC}}$ is the fixed TIC mass (all the TICs have equal mass by construction).

Combining Eqs. (D2) and (D3) we find the desired relation

$$DF(E_j, L_{z, j}) = \frac{\gamma_j mN_{\text{TIC}}}{4\pi^2 A_{\text{ZVC}, j} A(E_j, L_{z, j})}$$

which translates the weights $\gamma_j$ into distribution function values expressed in the standard physical units of mass length$^{-3}$ velocity$^{-3}$. If $m$, in the numerator of the r.h.s of Eq. (D4), is omitted or divided for a mass-to-light ratio coefficient $\Gamma$, the resulting distribution function is expressed in terms of (respectively) number or luminosity phase space density.
In this Appendix we will use the same notation of Sect. 5, and we will indicate as \( N_x \) and \( N_b \), respectively, the number of elements in the linear parameter vector \( \vec{x} \) and in the data vector \( \vec{b} \). If the assumptions made in Sect. 5, viz. Gaussian noise and quadratic functional form of the regularization term \( E_R(\vec{x}) \) with minimum in \( x_{\text{reg}} = 0 \), are valid, then the logarithm of the evidence has the expression (e.g. Suyu et al. 2006)

\[
\log P(\vec{b}|\lambda, A, H) = -\frac{1}{2} (A\vec{x} - \vec{b})^T C^{-1} (A\vec{x} - \vec{b}) - \frac{\lambda}{2} ||H\vec{x}||^2 - \frac{1}{2} \log \left[ \det \left( A^T C^{-1} A + \lambda H^T H \right) \right] \\
+ \frac{N_x}{2} \log \lambda + \frac{1}{2} \log \left[ \det \left( H^T H \right) \right] - \frac{N_b}{2} \log(2\pi) + \frac{1}{2} \log \left( \det C^{-1} \right).
\]

(E1)

The expression of the evidence in the case of lensing and dynamics is immediately obtained rewriting Eq. (E1) with the notation of Sections 3 and 4.

F. THE DEFLECTION ANGLE FOR EVANS’ POWER-LAW GALAXIES

All the relevant quantities for the Evans’ power-law galaxy models which are used in Sect. 6 are analytic (refer to Evans 1994 and Evans & de Zeeuw 1994 for the full expressions). The lensing deflection angle \( \alpha \) can be calculated from the potential (25), resulting in:

\[
\begin{align*}
\alpha_{x'} &= \frac{2\sqrt{\pi} D_{\text{ds}}}{c^2 D_d} \frac{\Gamma \left( \frac{\beta+1}{2} \right)}{\Gamma \left( \frac{\beta+2}{2} \right)} \beta R_s \Phi_0 q \frac{x'}{R_s^2 + x'^2 + y'^2 / q'^2} \\
\alpha_{y'} &= \frac{2\sqrt{\pi} D_{\text{ds}}}{c^2 D_d} \frac{\Gamma \left( \frac{\beta+1}{2} \right)}{\Gamma \left( \frac{\beta+2}{2} \right)} \beta R_s \Phi_0 q \frac{y'}{R_s^2 + x'^2 + y'^2 / q'^2}
\end{align*}
\]

(F1)

where \((x', y')\) are the coordinates in the sky plane (which is defined as the plane orthogonal to the line of sight \( z' \)), \( q' = \sqrt{\cos^2 i + q^2 \sin^2 i} \) is the projected axis ratio, and \( \Gamma \) is the gamma function.