BAR DIAGNOSTICS IN EDGE-ON SPIRAL GALAXIES. I. THE PERIODIC ORBITS APPROACH

M. BUREAU
Mount Stromlo and Siding Spring Observatories, Institute of Advanced Studies, The Australian National University, Private Bag, Weston Creek P.O., ACT 2611, Australia

AND

E. ATHANASSOULA
Observatoire de Marseille, 2 Place Le Verrier, F-13248 Marseille Cedex 4, France

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ABSTRACT

We develop diagnostics to detect the presence and orientation of a bar in an edge-on disk, using its kinematical signature in the position-velocity diagram (PVD) of a spiral galaxy observed edge-on. Using a well-studied barred spiral galaxy mass model, we briefly review the orbital properties of two-dimensional nonaxisymmetric disks and identify the main families of periodic orbits. We use those families as building blocks to model real galaxies and calculate the PVDs obtained for various realistic combinations of periodic orbit families and for a number of viewing angles with respect to the bar. We show that the global structure of the PVD is a reliable bar diagnostic in edge-on disks. Specifically, the presence of a gap between the signatures of the families of periodic orbits in the PVD follows directly from the nonhomogeneous distribution of the orbits in a barred galaxy. Similarly, material in the two so-called forbidden quadrants of the PVD results from the elongated shape of the orbits. We show how the shape of the signatures of the dominant $x_1$ and $x_2$ families of periodic orbits in the PVD can be used efficiently to determine the viewing angle with respect to the bar, and to a lesser extent to constrain the mass distribution of an observed galaxy. We also address the limitations of the models when interpreting observational data.

Subject headings: celestial mechanics, stellar dynamics — galaxies: fundamental parameters — galaxies: ISM — galaxies: kinematics and dynamics — galaxies: spiral — galaxies: structure

1. INTRODUCTION

The classification of spiral galaxies along the Hubble sequence (Sandage 1961) is difficult for highly inclined systems. The tightness of the spiral arms and the degree to which they are resolved into stars and H II regions are useless criteria when dealing with edge-on galaxies. Only one main criterion remains: the relative importance of the bulge with respect to the disk. The problem is more acute when it comes to determining whether a galaxy is barred, since there is no easy way to identify a bar in an edge-on system. The presence of a plateau in the light distribution of a galaxy (typically the light profile along the major axis) is often taken to indicate the presence of a bar (e.g., de Carvalho & da Costa 1987; Hamabe & Wakamatsu 1989). However, this method has two serious shortcomings: axisymmetric features might be mistaken for a bar (e.g., a lens would probably produce a very similar effect), and end-on bars are likely to be missed (their plateaus would be both short and, in early-type barred galaxies, superposed on the steep light profile of the bulge). The studies of the galaxy NGC 4762 by Burstein (1979a, 1979b), Tsikoudi (1980), Wakamatsu & Hamabe (1984), and Wozniak (1994) illustrate the uncertainties resulting from using such a method. It is clear that a photometric or morphological identification of bars in edge-on spiral galaxies is problematic and unsatisfactory.

Kuijken & Merrifield (1995; see also Merrifield 1996) were the first to demonstrate that a kinematical identification of bars in external edge-on spiral galaxies was possible. They calculated the projection of periodic orbits in a barred galaxy model for various lines of sight and showed that an edge-on barred disk produces characteristic double-peaked line-of-sight velocity distributions that would not occur in an axisymmetric disk. Equivalent methods have been used for many years in Galactic studies (e.g., Peters 1975; Mulder & Liem 1986; Binney et al. 1991; Wada et al. 1994; and more recently Weiner & Sellwood 1995; Beaulieu 1996; Fux 1997a, 1997b), since the PVDs of external galaxies are analogous to the longitude-velocity diagrams of the aforementioned studies.

In this paper, we aim to develop bar diagnostics using the PVDs of edge-on spiral galaxies, in the same spirit as Kuijken & Merrifield (1995). We will, however, study the signature of each family of periodic orbits separately (before joining them to obtain a global picture) and examine how it depends on the viewing angle. We use a well-studied mass model and a well-defined method to populate the periodic orbits, and we explore a large number of periodic orbit families. Our results should be used as a guide to interpret observations of the stellar and/or gaseous kinematics of edge-on spiral galaxies. While the gas streamlines can be approximated by periodic orbits, the presence of shocks will modify this behavior significantly. In addition, the collisionless stellar component is not confined to periodic or regular (quasi-periodic) orbits, and there could be a nonnegligible fraction of stars in irregular orbits. Athanassoula & Bureau (1999a, hereafter Paper II) and Athanassoula & Bureau (1999b, hereafter Paper III) will provide bar diagnostics similar to those developed here, but using hydrodynamical and N-body simulations, respectively.

1 Now at Sterrewacht Leiden, Postbus 9513, 2300 RA Leiden, The Netherlands.
The identification of bars in edge-on spiral galaxies is not a goal in itself but rather a tool allowing us to deepen our understanding of bars. The particular line of sight to an edge-on system allows us to get a view of the kinematics of the entire symmetry plane of the disk in one single observation (assuming the disk is transparent) and provides a unique way to study the dynamics of the disk globally. More importantly, such a diagnostic represents a unique opportunity to study the vertical structure of bars, of which very little is known observationally. Three-dimensional N-body simulations have shown that bars tend to buckle soon after their formation and settle with an increased thickness and vertical velocity dispersion, appearing boxy or peanut-shaped when viewed edge-on (e.g., Combes & Sanders 1981; Combes et al. 1990; Raha et al. 1991). Apart from the clues provided by the Galaxy (e.g., Blitz & Spergel 1991; Binney et al. 1991; Weiland et al. 1994), few observational data exist with which to directly test this hypothesis. In fact, the vertical light distribution of a bar has never been measured. Kuijken & Merrifield (1995) and Bureau & Freeman (1997) are the only ones to have actively searched for the kinematical signature of large-scale bars in boxy-peanut-shaped bulges. Although their results seem to support the scenario described above, only eight galaxies have been studied so far. A similar study of a sample of 30 galaxies, most of which have a boxy or peanut-shaped bulge, will appear in Bureau & Freeman (1999). The development of better bar diagnostics and the search for bars in edge-on systems are the keys to a better understanding of the vertical structure of bars. This series of papers aims to fulfill the first of those needs; Bureau & Freeman (1999) will address the latter.

In § 2, we describe the mass model used throughout this paper and detail the methods adopted to calculate and populate periodic orbits. The orbital properties of the mass model are described in § 3. In § 4, we describe the PVDs of edge-on spirals and develop kinematical bar diagnostics based on the properties of prototypical barred models with and without inner Lindblad resonances. We also generalize those diagnostics to a large range of models. The limitations of the models for interpreting spectroscopic observations are discussed in § 5. We summarize our results and conclude briefly in § 6.

2. MODELS

2.1. Density Distribution

The mass model used in this paper and in Paper II is the same as that used by Athanassoula (1992a, 1992b, hereafter A92a and A92b, respectively); the results from all these papers can therefore be directly compared and are complementary. We briefly review the main characteristics of the mass model here, and refer the reader to A92a for more discussion of its properties.

The mass model has four free parameters that define the density distribution. The bar is represented by a Ferrers spheroid (Ferrers 1877) with density

\[ \rho(x, y, z) = \begin{cases} \rho_0(1 - g^2)^n & \text{for } g < 1, \\ 0 & \text{for } g \geq 1, \end{cases} \]

(1)

where \( g^2 = x^2/a^2 + (y^2 + z^2)/b^2 \), \( a \) and \( b \) are the semimajor and semiminor axes of the bar \((a > b)\), \( \rho_0 \) is its central density, and \((x, y, z)\) are the coordinates in the frame corotating with the bar. We will consider both homogeneous \((n = 0)\) and inhomogeneous models; the latter with \( n = 1 \). The semimajor axis, as in A92a, is fixed at 5 kpc, but contrary to A92a, the major axis of the bar is along the \( x \)-axis. We have thus so far introduced two free parameters: the bar axial ratio \( a/b \) (which fixes \( b \)) and the quadrupole moment of the bar, \( Q_m \) (which fixes \( \rho_0 \)). A92a shows how the central density, axial ratio, quadrupole moment, and mass of the bar are related. The pattern speed of the bar \((\Omega_p)\), or, equivalently, the distance from the center to the Lagrangian points \( L_1 \) and \( L_2 \) \((r_L)\), constitutes a third free parameter.

The bar model described has often been used in the past and has been well studied in the context of both orbital studies (e.g., Athanassoula et al. 1983; Papayannopoulos & Petrov 1983; Teuben & Sanders 1985) and hydrodynamical simulations (e.g., Sanders & Tubbs 1980; Schwarz 1985). The main deficiencies of this density distribution are that the shape and axial ratio of the bar are independent of radius and that the isodensities are necessarily ellipses.

The density distribution we use also has two axisymmetric components which, when combined, produce a rotation curve that rises relatively rapidly in the inner parts and is flat in the outer parts. The first component is a Kuzmin/Toomre disk of surface density

\[ \sigma(r) = \frac{V_0^2}{2\pi G r_0} \left(1 + \frac{r^2}{r_0^2}\right)^{-3/2} \]

(2)

(Kuzmin 1956; Toomre 1963), where \( V_0 \) and \( r_0 \) are fixed to yield a maximum disk circular velocity of 164.2 \( \text{km} \text{s}^{-1} \) at 20 kpc. The second axisymmetric component is a central bulge-like spherical density distribution given by

\[ \rho(R) = \rho_c (1 + R^2/R_b^2)^{-3/2}, \]

(3)

where \( \rho_c \) is the bulge central density and \( R_b \) its scale length. The fourth free parameter of the mass model is the central concentration, \( c = \rho_0 + \rho_b \) (which fixes \( \rho_c \)). The bulge scale length is determined by imposing a fixed total mass within 10 kpc.

The models are therefore parameterized by an index \( n \) \((n = 0 \text{ or } 1)\) and by four free parameters: the bar axial ratio \( a/b \), the quadrupole moment of the bar \( Q_m \), the Lagrangian radius \( r_L \), and the central concentration \( c \). It should be noted that while the quadrupole moment of the bar affects all Fourier components of the potential equally, this is not the case for the axial ratio. The bar pattern speed and central concentration mainly affect the existence and position of the resonances. The models considered are those of A92a (see her Table 1). We will also use her units: \( 10^6 M_\odot \) for masses, kpc for lengths, and \( \text{km} \text{s}^{-1} \) for velocities. Based on a comparison with an observational sample (rotation curves, resonances positions, and Fourier components), A92a showed that these models are a fair representation of early-type barred galaxies.

2.2. Periodic Orbits Calculations

The periodic orbits allowed by a model are found using the shooting method. Throughout this paper, we will only consider orbits in the plane of the disk \((z = 0)\). For a given position along the \( y \)-axis \((x = 0)\) and an initial velocity parallel to the \( x \)-axis \((\dot{y} = 0)\), we follow a trial orbit for half a turn in the reference frame of the bar. Other trial orbits with the same initial position but slightly different initial velocities allow iterative convergence to an orbit that “closes” after half a revolution. The orbits are integrated using a
fourth-order Runge-Kutta method, and the Newton-Raphson method is used to converge to the right initial velocity (Press et al. 1986). By then moving the initial position along the $y$-axis, it is possible to delineate a family of periodic orbits. Here we use a constant increment along the $y$-axis ($\Delta y = 0.01$ kpc for all families). All periodic orbits found in this way are symmetric with respect to the minor axis of the bar. It should be noted that it is possible to have more than one periodic orbit at a given position along the $y$-axis (with different initial velocities $\dot{x}$).

In the limit of negligible pressure, gas streamlines coincide with periodic orbits. However, unlike periodic orbits, gas streamlines cannot intersect. Thus, because we are mainly interested in studying the gaseous dynamics of barred spiral galaxies, we are not interested in periodic orbits that self-intersect or possess loops. We have therefore searched for and identified only direct singly periodic non-self-intersecting orbits, which can best represent the gas flow. This constraint limits the extent of the periodic orbit families we have studied.

Periodic orbits can be regarded as galactic building blocks, but it is nontrivial to determine how best to use them to represent the gas distribution of a real galaxy. For stellar systems, Schwarzschild (1979) proposed a method in which a linear combination (with nonnegative weights) of orbits is used to reproduce the original mass distribution (yielding a self-consistent model). Here we simply consider all periodic orbits from certain families to be populated equally. Whenever we plot orbits, we plot an equal number of time steps (an equal number of "points") for all orbits, independent of the period. Since we use a constant increment along the $y$-axis between the orbits of a given family, the resulting surface density along that axis is inversely proportional to the distance from the center (this would be true everywhere if the orbits were self-similar). This procedure will be used whenever we plot orbits. One shortcoming of this method is that, although we have only selected individual periodic orbits that do not self-intersect and do not possess loops, orbits from a given family or from different families of periodic orbits can intersect. Such situations cannot occur in the case of gas.

3. PERIODIC ORBIT FAMILIES

A detailed study of the periodic orbit families located within corotation in our models was carried out by A92a. In this paper, we will extend her study to the outer parts of the models (outside corotation) and draw heavily on her conclusions to explain the behavior observed in the inner parts. For a more general description of the orbital structure and dynamics of barred spiral galaxies, we refer the reader to the excellent reviews by Contopoulos & Grosbol (1989) and Sellwood & Wilkinson (1993). In this section, we will describe the main properties of the basic families of periodic orbits present in the models. We will focus on two inhomogeneous bar models that are prototypes of models with and without inner Lindblad resonances (ILRs). These are, respectively, model 001 ($a/b = 2.5, Q_m = 4.5 \times 10^4, r_L = 6.0, \rho_c = 2.4 \times 10^4$) and model 086 ($a/b = 5.0, Q_m = 4.5 \times 10^4, r_L = 6.0, \rho_c = 2.4 \times 10^4$). Using the results of A92a, it is easy to extend the conclusions drawn from models 001 and 086 to most other models.

Figure 1 shows the characteristic diagrams for models 001 and 086. For all calculated periodic orbits, they show the Jacobi integral ($E_j = E - \Omega_p \cdot J$) of the orbit as a func-
curves are superposed in some plots.

...maximum velocities along the semiminor dashed line...x

...the x-axis that they reach at any point (y_{\text{vm}}, dashed line)...(c) Velocities of the x_1 orbits as they cross the major axis of the bar (x_{\text{m}}, solid line), as well as the maximum velocities along the y-axis that they reach at any point (x_{\text{vm}}, dashed line). (d)-(f) Analogous to (a)-(c), but for the x_2 orbits. Note that the two curves are superimposed in some plots.

...position at which the orbit intersects the y-axis. The Jacobi integral represents the energy in the rotating frame of the bar and is the only combination of the energy and angular momentum that is conserved (neither being conserved separately in a rotating nonaxisymmetric potential). All the major periodic orbit families are present. More exist, especially higher order resonance families near corotation, but they are probably unimportant for understanding the gas flow. Figure 3 of A92a shows examples of periodic orbits from the main families in model 001 (see Sellwood & Wilkinson 1993 for families outside corotation, although they use a slightly different potential). The most important families inside corotation are the x_1 and x_2. The x_1 orbits are elongated parallel to the bar and are generally thought to support it (see, e.g., Contopoulos 1980). The x_2 (and x_3) orbits are elongated perpendicular to the bar and only occur inside the ILRs. Some properties of the x_1 and x_2 periodic orbits that will be useful in the next sections are summarized in Figure 2. We do not consider the retrograde x_3 family here. The inner 4:1 family (four radial oscillations during one revolution) may be important for the structure of rectangular bars. Outside corotation, the dominant periodic orbit families are the x_1 and outer 2:1, corresponding to the x_1 families inside corotation. The x_1 orbits are elongated parallel to the bar and located outside the outer Lindblad resonance (OLR). The outer 2:1 orbits are perpendicular the bar and located between corotation and the OLR. The short-period orbits (SPO) and long-period orbits (LPO) are located around the (stable) Lagrange points L_4 and L_5 on the minor axis of the bar.

Figure 3 shows the main precession frequencies for models 001 and 086, obtained by azimuthally averaging the mass distribution. The major resonances are easily identified: ILRs (\( \Omega_p = \Omega - \kappa/2 \)), inner ultraharmonic resonance (IUHR; \( \Omega_p = \Omega - \kappa/4 \)), corotation (\( \Omega_p = \Omega \)), and OLR (\( \Omega_p = \Omega + \kappa/2 \)). Defined this way, the presence of ILRs is not sufficient to guarantee the existence of the x_2 family. Contopoulos & Papayannopoulos (1980) showed that the x_2 family disappears for strong bars. For our mass model, A92a showed that the x_2 orbits are absent for small Lagrangian radii \( r_1 \), low central concentrations \( \rho_c \), large bar axial ratios a/b, and large quadrupole moments \( Q_m \) (see Figs. 6 and 7 of A92a). In particular, despite the presence of ILRs in model 086, no x_2 orbit exists. It is thus necessary to extend the classical definition of an ILR to the strong-bar case. Van Albada & Sanders (1982) and A92a propose that the existence of ILRs can be tied to the existence of the x_2 periodic orbit family and the position of the ILRs assimilated with the minimum and maximum of the x_2 characteristic curve in the characteristic diagram (of course, there might be only one ILR). We will use this definition of the existence of ILRs in this paper, which explains why model 086, despite having two ILRs in the classical sense, is considered a “no-ILR” model. Similarly, we will assimilate the position of the IUHR with the maximum of the x_1 characteristic curve before the 4:1 gap in the characteristic diagram (A92a).

4. BAR DIAGNOSTICS

4.1. Detecting Edge-On Bars

In the spirit of Kuijken & Merrifield (1995) and Merrifield (1996), our basic tool to identify bars in edge-on disk galaxies will be PVDs. We obtain those by calculating the
projected density of material in our edge-on barred disk models as a function of line-of-sight velocity and projected position along the major axis (for various lines of sight). These can then be directly compared with long-slit spectroscopy observations of edge-on spiral galaxies (with the slit positioned along the major axis) or with other equivalent data sets. The goal is to identify features in the PVDs that can be unmistakably associated with the presence of a bar. We discuss such features in the next sections.

4.2. Model 001 (ILRs)

Figures 4, 5, and 6 show PVDs for, respectively, the $x_1$, $x_2$, and outer 2:1 periodic orbit families of model 001, which has ILRs (or, equivalently, has an $x_2$ family of periodic orbits). Each figure presents the face-on appearance of the entire family of orbits (with orbits equally spaced along the $y$-axis and the extent of the family limited by gaps in the characteristic curve or by the appearance of loops in the orbits) and PVDs obtained using an edge-on projection and various viewing angles with respect to the bar. The viewing angle $\psi$ is defined to be 0° when the bar is seen end-on and 90° when the bar is seen side-on.

The upper left panel of Figure 4 shows that, because of the high curvature of the $x_1$ orbits on the major axis of the bar (A92a) and the crowding of orbits at its ends, overdensities of material are created that are analogous to those caused by shocks in hydrodynamical simulations (see Sanders & Tubbs 1980; Sanders, Teuben, & van Albada 1983; A92b). As expected, very high radial velocities are present in the PVDs when the bar is seen end-on, due to streaming up and down the bar. Conversely, the velocities are low when the bar is seen side-on, because the movement is mostly perpendicular to the line of sight. In the next few paragraphs, we will analyze this effect in more detail, in order to understand the variation of the shape of the signature of the orbits in the PVDs as a function of the viewing angle.

In general, the trace in a PVD of a single two-dimensional elongated orbit seen edge-on can be thought of as a parallelogram. For the sake of simplicity, we will consider here an orbit that is symmetric about two perpendicular axes and that is centered at their origin, like the $x_1$ and $x_2$ orbits. If the orbit is seen exactly along one of its symmetry axes, then its trace in a PVD will be a line, both the near and far sides of the orbit yielding the same radial velocity at a given projected distance from the center. In addition, the observed radial velocity will switch from positive to negative values at the center (the radial velocity is null at that point). However, for all other viewing angles, the trace of the orbit in a PVD will be strongly parallelogram-shaped, populating the “forbidden” quadrants (top right and bottom left quadrants of the PVDs considered here). This shape is due to the fact that when the line of sight is not parallel to an axis of symmetry of the orbit, the near and far sides of the orbit yield different radial velocities for a given projected distance from the center, and the position at which the observed radial velocity switches from positive to negative values is not the center, but rather is displaced slightly away from it. At that position, by definition, the tangent to the orbit is perpendicular to the line of sight. One only needs to look at the radial component of the velocity along an elongated orbit to see these effects. Generally, the highest tangential velocity occurs on the minor axis of the orbit and is parallel to its major axis. The opposite is also generally true (but not always) for the lowest velocity (see, e.g., Fig. 2). Therefore, the parallelogram-shaped trace of an elongated orbit in a PVD is narrow but reaches high radial velocities (with respect to the local circular velocity) along its major axis, while it is rather extended and reaches only relatively low radial velocities for viewing angles close to its minor axis. The exact shape of the parallelogram in a PVD depends primarily on the axial ratio of the orbit. For a given azimuthally averaged radius, as the eccentricity of the orbit is increased, the velocity contrast of the orbit (the difference between the highest and lowest tangential velocities) also increases. The viewing angle dependence of the trace of the
orbit in a PVD is thus accentuated. At the other end of the eccentricity range, the trace of a circular orbit in a PVD is an inclined straight line passing through the origin and identical for all viewing angles.

The parallelogram-shaped signature of the $x_1$ orbits observed in the PVDs of Figure 4 can be understood based on the above principles. The axial ratio of the $x_1$ orbits generally increases with decreasing radius (except in the very center; see Fig. 2a). The inner orbits will thus reach very high radial velocities (compared with the circular velocity) at small projected distances for small viewing angles, while they will reach only low radial velocities at large viewing angles. On the other hand, the projected velocities of the outer orbits will vary little with the viewing angle, because they are rounder. They will thus reach radial velocities close to the circular velocity at large projected distances for all viewing angles. Orbits of intermediate radii have intermediate axial ratios and thus intermediate behaviors in the PVDs. As one moves inward in radius and in projected distance, the locus of the maxima of the traces of successive orbits in the PVDs will therefore increase rapidly for small viewing angles (see Fig. 2b), while it will decrease for large viewing angles (see Fig. 2c). This is exactly the behavior observed in the PVDs for the upper part of the envelope of the signature of the $x_1$ orbits (Fig. 4). For orbits of very small radii, the axial ratio actually decreases rapidly with decreasing radius (the axial ratio reaches a maximum for orbits of minor axis length about 0.2 kpc; Fig. 2a). This explains why the envelope of the signature of the $x_1$ orbits does not increase right to the center, but drops abruptly just
before that. The ellipsoidal “holes” in the PVDs at intermediate viewing angles are a result of the fact that we stopped the $x_1$ periodic orbits at the IUHR, not populating the small segments of the $x_1$ characteristic curve existing past the 4:1 gap in the characteristic diagram (see Fig. 2 in A92a). The holes disappear if we include orbits at larger Jacobi constant, $E_J$ (which are also rounder).

In Figure 5, the behavior of the $x_2$ orbits can be contrasted with that of the $x_1$ orbits. As expected, because the $x_2$ orbits are elongated perpendicular to the bar (see Fig. 3 of A92a), the highest radial velocities are now reached when the bar is seen side-on, and the lowest when the bar is seen end-on. The general parallelogram shape is still present, but its nature is quite different from that of the signature of the $x_1$ orbits shown in Figure 4. Contrary to the $x_1$ orbits, the axial ratio of the $x_2$ orbits generally decreases with decreasing radius (up to about 0.4 kpc; see Fig. 2d). The inner orbits have only a short extent, and because they are almost circular, they do not reach high radial velocities. Their projected velocity is close to the circular velocity for all viewing angles. The outer orbits, on the other hand, are highly elongated. They will thus reach only relatively low radial velocities at “large” projected distances for small viewing angles, and high velocities at “large” distances for large viewing angles (they are elongated perpendicular to the bar). The locus of the maxima of the traces of successive orbits of decreasing radius in the PVDs will therefore increase rapidly for small viewing angles (see Fig. 2e) and decrease for large viewing angles (see Fig. 2f). Indeed, this behavior is observed in the PVDs of Figure 5, at least for “large” projected distances. The behavior at very small radii is dominated by the shape of the circular velocity curve, which rises rapidly with radius.

The observed behaviors of the $x_1$ and $x_2$ orbits are qualitatively rather similar. This might be surprising on first thought, since the $x_2$ orbits behave very differently from the $x_1$ orbits, but one could say that the properties of the $x_2$ orbits are “doubly inverted” with respect to those of $x_1$. 

![Figure 5](image-url)
The variations of the axial ratio of the $x_1$ and $x_2$ orbits with radius are opposite (Fig. 2), so the dependence of their signatures on the viewing angle with respect to their major axes will also be opposite. However, the major axes of the $x_1$ and $x_2$ orbits are also perpendicular to each other. This double inversion leads to the similarity of the signatures in the PVDs. While this is true in a relative manner, it is not true in an absolute way. The envelope of the signature of the $x_1$ orbits reaches higher radial velocities than that of the $x_2$ orbits at small viewing angles, and the opposite is observed at large viewing angles. The explanation is simple: for small viewing angles, the radial velocities reached by the $x_1$ orbits in the inner parts are increased with respect to the circular velocity (the outer parts are unchanged), while for the $x_2$ orbits, the radial velocities in the outer parts are decreased with respect to the circular velocity (the inner parts are unchanged). The opposite is true at large viewing angles. A further difference is that in the case of the $x_1$ orbits, the center of the parallelogram-shaped signature is relatively faint compared to its edges, while for the $x_2$ orbits, it is the center of the parallelogram that is bright, forming a strong inverted S-shaped feature, while the outer parts are relatively faint. The S-shape feature is not due to a single orbit leaving such a trace in the PVDs, but rather to the crowding of the traces of many successive orbits, which explains why it is so bright (an effect comparable to the spiral arms created by rotating slightly similar ellipses of increasing radii; Kalnajs 1973). Furthermore, because the axial ratio of the $x_2$ orbits increases with radius (outside 0.4 kpc), the trace of the largest orbit in the PVDs is not only the most extended but is also the one with the widest parallelogram shape. It therefore encompasses the traces of all the other orbits and defines largely by itself the envelope of the signature of the $x_2$ orbits, which is then very faint. The small "holes" present in the center of the PVDs at intermediate viewing angles are due to the fact that, although the elongation of the $x_2$ orbits generally decreases inward, the $x_2$ family does not extend up to the center (see Fig. 1).

Figure 6 illustrates the signature of the outer 2:1 orbits in the PVDs. Because the orbits are almost circular, the upper part of the envelope reaches radial velocities close to the circular velocity at large projected distances, independent of the viewing angle. The features seen in the signature of the outer 2:1 orbits are largely due to the "dimples" in the orbits on the major axis of the bar (see Fig. 11 of Sellwood & Wilkinson 1993). As should be expected, the PVDs for the $x_1$ orbits (not shown) are similar to that of the outer 2:1 orbits when the viewing angles are reversed (e.g., $67.5\degree \rightarrow 22.5\degree$), the major axes of the orbits being at right angles. Both families yield a slowly rising, almost solid-body signature in the PVDs for all viewing angles.

Bars in early-type spirals and in $N$-body simulations tend to be more rectangular rather than ellipsoidal in shape (see, e.g., Sparke & Sellwood 1987; Athanassoula et al. 1990). Interestingly, the maximum boxiness generally occurs just before the end of the bar (Athanassoula et al. 1990), where the $x_1$ orbits are slightly boxy and where the rectangular-shaped inner 4:1 orbits are found (see Fig. 3 of A92a). It is thus tempting to associate the branch of the inner 4:1 family of periodic orbits lying outside the characteristic curve of the $x_1$ orbits in the characteristic diagram (Fig. 1) with the rectangular shape of bars. The 4:1 gap in model 001 is of type 2 (see Contopoulos 1988; A92a), so the lower branch of the 4:1 characteristic is stable and the proposed association makes sense, but this is not necessarily the case in real galaxies. In fact, early-type galaxies seem to have 4:1
gaps of type 1 (Athanassoula 1996). Figure 7 shows the surface density and PVDs for both the $x_1$ family of periodic orbits in model 001 and the lower branch of the inner 4:1 family. It shows that indeed the inner 4:1 orbits can create a very rectangular surface density distribution when combined with the $x_1$ orbits. Although the signature of the inner 4:1 orbits in the PVDs is very peculiar and easily identifiable when taken alone, it is superposed here on the signature of the $x_1$ orbits for most viewing angles, and it is hard to disentangle the two families. However, when the bar and the inner 4:1 orbits are seen either end-on or side-on, the inner 4:1 orbits leave a signature in the PVDs distinct from that of the $x_1$ orbits. The lower limit of the combined envelope of the signatures of the $x_1$ and inner 4:1 orbits is straight and only slightly inclined until it does a sharp bend at approximately the position of the IUHR (at a slightly smaller radius when $\psi = 0^\circ$ and a slightly larger radius when $\psi = 90^\circ$, following the definition of the IUHR adopted in § 3); it then rises vertically until it joins with the upper limit of the envelope. This is easily understandable, considering the morphology of the inner 4:1 orbits. The projected edges of the density distribution are sharpest at those viewing angles, and the lines of sight are parallel to the approximately straight segments of the orbits (see Fig. 7).

The advantage of the periodic-orbits approach is that various orbital components of a galaxy can be combined in a multitude of ways. A superposition of the $x_1, x_2,$ and outer 2:1 families of periodic orbits should give a reasonable representation of a prototypical barred galaxy with ILRs. Indeed, in the inner parts, only three direct families exist: the $x_1, x_2,$ and $x_3$ (see Fig. 1). The $x_1$ orbits, parallel to the bar, are certainly present. Because the $x_3$ orbits are unstable (see, e.g., Sellwood & Wilkinson 1993), the $x_3$ orbits will dominate over the $x_1$ if orbits perpendicular to the bar are present. In the outer parts, we find the $x_1'$ and outer 2:1 families. The shapes of these orbits are almost identical to those of the two subclasses of outer rings observed in barred spiral galaxies (Buta & Crocker 1991): $R_1'$ outer rings for the outer 2:1 orbits and $R_2'$ for the $x_1'$ orbits. The $R_1'$ class is dominant (Buta 1986), which is why we have chosen the outer 2:1 family of periodic orbits. However, the signature of the $x_1'$ orbits in the PVDs is very similar to that of the outer 2:1 orbits (almost identical if the viewing angles are reversed), and using one or the other does not affect our conclusions or the nature of the bar diagnostics in the PVDs. Both families act as a slowly rising almost solid-body component.

Figure 8 shows the surface density and PVDs obtained by superposing the $x_1, x_2,$ LPO, and outer 2:1 families of periodic orbits for model 001. The surface density of the $x_1, x_2,$ and outer 2:1 families is qualitatively similar to what is observed for barred galaxies with an outer ring. More interesting is the amount of structure present in the PVDs, especially in the inner parts of the model where the effects of the bar are strongest. The signatures of the $x_1$ and $x_2$ orbits discussed above are again present, as well as the features that allow us to determine the viewing angle with respect to the major axis of the bar. The large gap between the signatures of the $x_1$ and outer 2:1 families of periodic orbits is due to a corresponding gap in our reconstitution of the density distribution of a prototypical barred galaxy. The only way to make this gap disappear is to populate periodic orbit families close to corotation, but this is not obvious.

**Fig. 7.**—Same as Fig. 4, but for the $x_1$ and inner 4:1 families of periodic orbits in model 001. Note that fewer viewing angles are displayed. Only the section of the inner 4:1 family lying outside the characteristic curve of the $x_1$ orbits in the characteristic diagram has been considered.
using our periodic orbits approach. Beyond the 4:1 gap in the characteristic diagram there are higher order $n:1$ families, and between consecutive $2n:1$ gaps, short segments of what can still be called $x_1$ orbits (see Fig. 1, and Fig. 2 of A92a). However, as can be seen from the figures of A92b, the gas streamlines continue to be ellipsoidal and elongated along the bar past the IUHR, the extent of this region being very model dependent. Loosely speaking, one could say that, although the gas does not follow precisely the higher order resonance families, it follows their general form. Yet farther out the gas circulates around each of the two stable Lagrangian points $L_4$ and $L_5$, the streamlines now being associated with the LPO periodic orbits (see Fig. 11 in Sellwood & Wilkinson 1993). The latter are easy to add in our description and have also been included in Figure 8. Their signature in the PVDs is very similar to that of circular orbits. As expected, because of their location, the signature of the LPO orbits falls right in the gap between the signature of the $x_1$ orbits and that of the outer orbits. This gap is significantly reduced, but many smaller gaps are still present because of the nonhomogeneous distribution of the orbits of the various families. Such gaps could not occur in an axisymmetric spiral galaxy.

4.3. Model 086 (No ILRs)

Despite the presence of ILRs in the classical sense (see Fig. 3), we consider model 086 a "no-ILR" model because it does not have an $x_2$ family of periodic orbits. Its characteristic diagram is very similar to that of model 001 (Fig. 1), differing only in the inner parts, where the $x_2$ and $x_3$ families are absent and the $x_1$ characteristic curve displays an elbow due to the high axial ratio of the bar (see also Pfenniger 1984; Fig. 4 of A92a). In addition, the $x_1$ orbits possess loops for a certain range of radii. Here we exceptionally include those orbits, in order to prevent the appearance of an empty region in the $x_1$ orbits surface-density distribution.

Figure 9 shows the surface density and PVDs obtained by superposing the $x_1$ and outer 2:1 families of periodic orbits for model 086. The surface density distribution is again similar to that observed for the gaseous component in barred spiral galaxies. In the PVDs, as expected, the signature of the outer parts of the model has not changed, the outer 2:1 family of periodic orbits again behaving like a slowly rising solid-body component. In the inner parts, the obvious difference from the PVDs of model 001 (Fig. 8) is the absence of the signature of any $x_2$ orbit (the LPO orbits have been omitted in Fig. 9 for clarity). The signature of the $x_1$ orbits has changed only slightly on a qualitative level, the envelope still being generally parallelogram-shaped. The main difference from the signature of the $x_1$ orbits in model 001 is that the envelope of the signature has edges that are more curved, due to the presence of orbits with loops, and the envelope reaches more extreme radial velocities (compared to the circular velocity), as a result of the higher axial ratio of the bar yielding more eccentric orbits (see Fig. 10 in A92a). The gap between the signatures of the $x_1$ and outer 2:1 orbits is again due to the absence of populated orbits near corotation in our model.

4.4. Other Models

Now that we understand the general structure of the PVDs produced by models with and without ILRs, we can extend our study to investigate how the bar diagnostics...
might change when the free parameters of the mass model are varied. To do this, we borrow heavily from the results of A92a, who studied how the orbital structure of the mass model varies within most of the volume of parameter space likely to be occupied by real galaxies. We do not expect the outer parts of the models to vary significantly, since the influence of the bar falls off rapidly with radius. The outer families of periodic orbits will always produce slowly rising, almost solid-body signatures in the PVDs. We will thus concentrate on understanding the behavior of the periodic orbits in the inner parts of the models.

The parallelogram-shaped signatures of the $x_1$ and $x_2$ periodic orbits in the PVDs will be affected mainly by their eccentricity and extent. The results of A92a concerning the eccentricity of the $x_1$ orbits can be summarized as follows (see Fig. 10 in A92a): as the axial ratio $a/b$, the Lagrangian radius $r_L$, and the central concentration $\rho_c$ are increased, and/or the quadrupole moment $Q_m$ is decreased, the eccentricity of the $x_1$ orbits increases. The counterintuitive behavior of the eccentricity of the $x_1$ orbits with $Q_m$ stems from the fact that for $Q_m$ to be increased, the bulge mass and therefore the central density of the model must be decreased (the total mass within a given radius being fixed), leading to a decrease in the eccentricity of the orbits. The eccentricity of the $x_2$ orbits behaves in the same way as that of the $x_1$ orbits, except with respect to the axial ratio of the bar (again, see Fig. 10 in A92a). In that case, the $x_2$ orbits become less eccentric as the bar axial ratio is increased. Because higher eccentricity means more extreme radial velocities compared to the circular velocity in the PVDs (very high when the orbit is seen end-on and very low when the orbit is seen side-on), the envelopes of the signatures of the $x_1$ and $x_2$ orbits in the PVDs should be most extreme (in the above sense) for high bar axial ratios (except for the $x_2$ orbits), high Lagrangian radii, high central densities, and/or low bar quadrupole moments. This was certainly the case for model 006, which has a higher bar axial ratio than model 001.

A92a showed that the radial extent of the $x_1$ family is mainly affected by the pattern speed of the bar and changes very little as the other parameters of the mass model are varied (see Figs. 6 and 7 of A92a). For the $x_2$ orbits, the major factor affecting their signature in the PVDs will be their existence or nonexistence, depending on the model considered. A92a showed that the radial range of the $x_2$ orbits is reduced when the bar axial ratio $a/b$ and/or quadrupole moment $Q_m$ are increased, and when the central density $\rho_c$ and/or Lagrangian radius $r_L$ are decreased (Figs. 6 and 7 of A92a). Furthermore, as exemplified by model 006, the $x_2$ orbits can be completely absent for high bar axial ratios and/or quadrupole moments, and for low central densities and/or Lagrangian radii. The presence and extent of the inverted S-shaped signature of the $x_2$ orbits in the PVDs therefore depends strongly on the parameters of the model.

Full sequences of PVDs as each parameter of the mass model is varied will be provided in Paper II using hydrodynamical simulations. We do not present them here, using the periodic orbits approach, to avoid unnecessary repetition.

5. DISCUSSION

The bar diagnostics we have developed in the previous sections are all based on the use of families of periodic orbits in the equatorial plane of a barred spiral galaxy mass model. Periodic orbits, however, are only an approximation
to the dynamical structure of either the gas or the stars in galaxies, and the PVDs presented in the previous sections should only be used as a guide when interpreting kinematical data. The ability of the gas to dissipate energy changes the behavior of the gaseous component from that predicted by the periodic orbits, particularly near shocks, occurring at the transition regions between different orbit families and near periodic orbits with loops. The kinematics of stars on regular orbits are relatively well approximated by that of the periodic orbits, since the former are trapped around the latter. On the other hand, stars in chaotic orbits give a totally different signature, and the percentage of stars in such orbits may well be nonnegligible, particularly in strongly barred galaxies. In addition, we have not attempted to make the models self-consistent when populating the orbit families. We have only calculated the shape of the signature in the PVDs of each family of periodic orbits of the models, but not the relative weights of the families or of the orbits within them. Nevertheless, in order to assess how much our results depend on the method adopted to populate the orbits, we have also produced PVDs for the $x_1$ and $x_2$ periodic orbits of model 001 using equal increments of the Jacobi constant between orbits (rather than equal dy).

As expected, the envelope of the signature of the $x_1$ orbits in the PVDs does not change, but because of the form of the $x_1$ characteristic curve (Fig. 1), the central parts are much stronger. Similarly, the signature of the $x_2$ periodic orbits changes very little. Independent of those issues, the relative amplitude of each component of the PVDs will also vary depending on the emission line used to measure the kinematics, this simply because each component arises from a different part of the galaxy, where the line might be produced in a different way. For example, the presence of shocks and/or increased star formation in some of the components will lead to different emission line strengths in each of them, and the ratios will vary with the lines used.

When interpreting data based on the PVDs produced here, one must therefore take into account the following effects: (1) the kinematical signature observed might be somewhat different from that calculated here because periodic orbits are only an approximation to the gaseous or stellar dynamics of a galaxy; (2) the relative amplitude of each component will be different from that calculated because the building-blocks approach used may not represent the relative weights correctly; and (3) the observed relative amplitude of each component will be different from that calculated because the intensity of a line depends not only on the density of the emitting material but also on the production mechanism of the line, which is not considered here. The hydrodynamical simulations reported in Paper II and the N-body simulations reported in Paper III cover the first and second problems. However, to remedy the third problem raised above, one would need to consider both stellar evolution and the detailed physical conditions in the gas.

The presence of dust can also hinder our ability to detect bars in edge-on spiral galaxies. Because the dust in disks is mostly confined to a thin layer, it can make a disk optically thick at optical wavelengths if the galaxy is seen edge-on. If this is the case, there are two ways around the problem. First, it is possible to select objects that are not perfectly edge-on. The line of sight then reaches the central parts of the galaxy, where the bar resides, while still going through a substantial fraction of the disk. However, if the inclination is too large, the bar diagnostics developed here will not work, since they depend on the line of sight going through most of the disk. Second, it is possible to use observations in a part of the spectrum where even dusty disks are likely to be optically thin. Long-slit spectroscopy in the near-infrared (e.g., using the Brγ line at K-band) is attractive, but most lines are weak in nonactive galaxies, and near-infrared spectrographs with sufficient resolution for kinematical work are still uncommon. A better option is to use line imaging in the 21 cm H I line with a radio synthesis telescope. Even very dusty edge-on spiral galaxies are probably optically thin at 21 cm. In addition, it is possible to use a higher spectral resolution than available with most optical long-slit spectrographs. Unfortunately, radio synthesis observations are useful only for large H I-rich galaxies because of limited sensitivity and spatial resolution. Using a large sample of galaxies, Bureau & Freeman (1999) will address in more detail the question of dust extinction when identifying bars in edge-on spiral galaxies.

### 6. SUMMARY AND CONCLUSIONS

Our main goal in this paper was to develop kinematical bar diagnostics for edge-on spiral galaxies. Considering a well-studied family of mass models with a Ferrers bar, we identified the major periodic orbit families and briefly reviewed the orbital structure in the equatorial plane of the model. We considered only orbits that are direct, singly periodic, and non-self-intersecting. Using a simple method to populate these orbits, we then used the families of periodic orbits as building blocks to model the structure of real galaxies.

We constructed position-velocity diagrams (PVDs) of the models using an edge-on projection and various viewing angles with respect to the bar. We considered mainly two models that are prototypes of models with and without inner Lindblad resonances. The PVDs obtained show a complex structure that would not occur in an axisymmetric galaxy (see Figs. 8 and 9). The global appearance of a PVD can therefore be used as a reliable diagnostic for the presence of a bar in an observed edge-on disk. Specifically, the presence of a gap between the signatures of the various families of periodic orbits in the PVDs follows directly from the nonhomogeneous distribution of the orbits in a barred galaxy. The $x_1$ orbits lead to a parallelogram-shaped feature in the PVDs that reaches very high radial velocities with respect to the outer parts of the model when the bar is seen end-on and rather low velocities when the bar is seen side-on. It occupies all four quadrants of the PVDs, i.e., including the two forbidden quadrants. This signature would dominate the structure of the PVD produced by the stellar component of a barred spiral galaxy, and can be used as an indicator of the viewing angle with respect to the bar in the edge-on disk. When present, the $x_2$ orbits can also be used efficiently as a bar diagnostic, and they behave similarly to the $x_1$ orbits in the PVDs. However, the highest velocities are now reached when the bar is seen side-on and the signature is spatially much more compact. The signature of the $x_2$ orbits would dominate the structure of the PVD produced by the gaseous component of a barred spiral.

The mass model we adopted had four free parameters, allowing us to reproduce the range of properties observed in real galaxies. Using the results of A92a, we analyzed how the structures present in the PVDs vary when the param-
eters of the model are changed. The signatures of the \( x_1 \) and \( x_2 \) periodic orbits are more extreme for high bar axial ratios (except for the \( x_2 \) orbits), high Lagrangian radii, high central densities, and/or low bar quadrupole moments. In addition, the extent of the \( x_2 \) orbits is reduced and can completely disappear when the bar axial ratio and/or quadrupole moment are increased and when the central density and/or Lagrangian radius are decreased. The shape and presence of the signatures of the \( x_1 \) and \( x_2 \) families of periodic orbits in a PVD can therefore provide strong constraints on the mass distribution of an observed galaxy.

We briefly discussed the application of the models to the interpretation of real data. The major limitations of the models are the approximation of the disk kinematics by that of periodic orbits, the treatment of the orbits as "test particles," and the ignorance of the production mechanism of the line used in the observations. Nevertheless, this understanding of the traces of individual orbits and of the signatures of orbit families in the PVDs will prove indispensable in Papers II and III, where, using hydrodynamical and \( N \)-body numerical simulations, we will develop similar bar diagnostics addressing some of these limitations.

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