Vertical orbital structure around the Lagrangian points in barred galaxies

Link with the secular evolution of galaxies

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Abstract. The stability of the Lagrangian points and the vertical periodic orbits around them is examined in the context of barred galaxies. A transition from stability to complex instability appears for the points \(L_4\) and \(L_5\) when the strength of the bar is sufficiently large. The Hopf-like bifurcation associated to such a transition is inverse and its effects on the central family of periodic orbits and neighbouring orbits are described. This instability can play an important role for barred galaxies secularly increasing the strength of their bar, because a sudden full destabilization of matter around these Lagrangian points must occur. This effect is demonstrated with a sample of trajectories diffusing away from the corotation circle several 10 kpc radially, and several kpc out the galaxy plane.

Key words: barred galaxies – galaxy evolution – periodic orbits – complex instability

1. Introduction

In contrast with elliptical galaxies, which rotate slowly, barred galaxies must possess several stationary points in their stellar part, the Lagrangian points, because their bar rotate rapidly, as generally admitted. In addition to the potential minimum at the galaxy centre, these galaxies have four additional stationary points in the rotating frame of the stellar bar, along the major and minor axes in the galaxy plane (see e.g., Binney & Tremaine 1987, p. 137). The corotation region therefore plays a fundamental role in the dynamics in barred galaxies (and other rotating patterns).

The most important topological constraint in a barred galaxy is given by the zero velocity surface of the only global integral of the system, the Jacobi integral \(H\) (the Hamiltonian expressed in coordinates co-rotating with the bar). If the value of this integral is lower than the value necessary to co-rotate with the Lagrangian point near the end of the bar, motion is confined either inside a lenticular shape, or outside a one-sheet hyperboloidal surface beyond the corotation radius (Fig. 1, top). For increasing values of \(H\), the lenticular and hyperboloidal surfaces meet and merge, which opens a hole around \(L_{1,2}\) allowing to cross corotation and eventually to escape (Fig. 1, middle). This hole widens to the whole corotation circle at still higher values (Fig. 1, bottom). At any value of this integral there always exists a forbidden region above the bar that slowly recesses as \(H\) increases.

To gain further understanding on the bar dynamics, one can adopt the famous Poincaré general strategy for conquering non-integrable systems: one should first characterize the stability of the fixed points, then explore the properties of the periodic orbits associated with the fixed points. In turn, the stability properties of the periodic orbits give insight on their neighbourhood: stable periodic orbits are mostly surrounded by quasi-periodic orbits, while unstable periodic orbits by chaotic orbits. In principle, the process can extend to higher order periodic orbits; in practice the complexity of the high-order orbits in non-integrable systems rapidly confuses the situation.

Our experience has been that the knowledge of the main families of periodic orbits, gained by the work of many people, is invaluable not only to understand real barred galaxies, but also to develop insight. For example one can immediately picture out what is happening in complex situations developing in \(N\)-body simulations of barred galaxies (e.g., Pfenniger & Friedli 1991).

The stable periodic orbits trapping effectively stars are particularly important to understand the structure of these galaxies and the motion of its stars, but the unpopulated periodic orbits are important too for predicting the fate of small mass perturbations, such as infalling dwarf galaxies or gas clouds.

Historically, the order of study of barred galaxies has not followed exactly the Poincaré plan. Because the properties of the central fixed point are trivial in the principal plane, people have immediately concentrated the ef-
at the corotation locus allowing orbits to crossing it. Only later did we look at the radial orbits along the rotation axis, so associated with the central point (Martinet & Pfenniger 1987; Pfenniger 1987, hereafter MP87 and P87). In systems with 3 degrees of freedom we have the phenomenon of complex instability which is not possible in systems with 2 degrees of freedom. This kind of instability appears, for example, in the Elliptic Restricted Three-Body Problem (Broucke 1969), in the problem of planetary systems (Hadjidemetriou 1975), or in galactic dynamics (Magnenat 1982; Contopoulos & Magnenat 1985; Martinet & Pfenniger 1987; Pfenniger 1985b, 1990; see also Pfenniger 1995 for a short review).

On the other hand the properties of the Lagrangian points remained for many years insufficiently understood, although the orbits in the plane developing around them were investigated (Contopoulos 1981, 1988; Contopoulos & Grosbøl 1989), exhibiting an intimidating wealth of structures. The precise conditions of stability of these points being not clear, we investigated its properties some years later (Pfenniger 1990, hereafter P90). It turned out that in the typical situations of barred galaxies, these points are either always unstable (around the Lagrangian points \( L_1 \) and \( L_2 \) at the ends of the bar major axis\(^1\)), or not far from being marginally complex unstable around the Lagrangian points \( L_4 \) and \( L_5 \) along the minor axis in the self-consistent models issued from \( N \)-body simulations. A marginal state of fixed points means that profound changes of the phase space structure around these points can be expected for a small change of the bar parameters.

So today there remains still an unexplored major region of phase space of barred galaxies: the vertical orbit structure developing from the Lagrangian points. This is the purpose of this study to sketch their main properties.

In Section 2, we consider a barred galaxy model made of a \( n = 2 \) Ferrers bar embedded in a Miyamoto-Nagai disk, with a variable bar parameter. In Section 3, the derivation of the equilibrium points and the stability diagram are briefly recalled. In Section 4, we describe how the transition from stability to complex instability appears for the Lagrangian points \( L_{4,5} \) when the bar strength is increased. The propagation of this transition on the family of periodic orbits around these points is also given, and we determine the orientation of the bifurcation at the transition. In Section 5, the Lagrangian points \( L_{1,2} \) are considered. They are always simply unstable. The periodic orbits around them and their bifurcations are numerically

\(^1\) There is no general agreement in the literature about the names of the Lagrangian points, except that the first three points are co-linear with the bar, or the massive bodies in the restricted three-body problem. Here \( L_1 \) and \( L_2 \) are symmetrically aligned with the bar along the \( z \)-axis, \( L_3 \) is at the centre, and \( L_4 \) and \( L_5 \) are symmetrically aligned perpendicularly to the bar along the \( y \)-axis, in the galaxy plane.
these orbits are not useful for understanding the galactic structure. In Section 6, we discuss briefly the horizontal and vertical stability of the long and short periodic orbits circling around $L_{4,5}$. Finally, in Section 7, we consider the non-linear effect of instability on sample orbits and their diffusion across the galaxy, and discuss in Section 8 some implications of the found results for galaxy secular evolution.

2. Barred galaxy potential

For the sake of comparison, the barred galaxy potential used here is the one described in Pfenniger 1984 (P84). As often verified, the precise density shape far from the considered orbits is not important when describing the major orbits of a galactic potential: indeed their shapes depend mostly on the main symmetries of the problem.

The potential derives from two mass components, a Miyamoto-Nagai (1975) disc, whose potential reads,

$$\Phi_D(x) = \frac{GM_D}{\sqrt{x^2 + y^2 + (A + \sqrt{B^2 + z^2})^2}}$$

(1)

and a triaxial $n = 2$ Ferrers (1877) bar of semi-axes $a$, $b$, $c$, whose density $\rho(x)$ is expressed by

$$\rho(x) = \frac{10M}{3\pi abc} (1 - m^2)^2 \quad \text{for } m \leq 1$$

$$= 0 \quad \text{for } m > 1 ,$$

(2)

where $m$ is the scaled "ellipsoidal radius":

$$m^2 = \frac{x^2}{a^2} + \frac{y^2}{b^2} + \frac{z^2}{c^2}, \quad a > b > c > 0 .$$

(3)

The corresponding potential $\Phi_B$ and forces are given in a closed form suited for numerical treatment in P84. Here we adopt the now widespread convention of aligning the bar major axis with the $x$-axis. The corotation radius $R_{cr}$ is put at the end of the major semi-axis $a$ of the bar. The values of the fixed parameters are $A = 3$, $B = 1$, $a = 6$, $b = 3$, and $c = 2.5$, while $GM_D$ and $GM_B$ are variable satisfying $G(M_D + M_B) = 1$.

The main change with the "main model" in P84 is the adoption of a much thicker, nearly prolate bar ($a/c = 2.4$ instead of 10), less eccentric ($a/b = 2$ instead of 4), but more massive ($GM_B \approx 0.6$ instead of 0.1), so that the bar strength remains similar.

The first reason to adopt a nearly prolate bar is that the belief in the '80's that bars should be very thin in these bars should be very flat in $z$

2 The Fortran routines are freely available on request to DP.

3 We take the opportunity to correct here misprints in the Appendix of P84: First, the second term of $W_{010}$ in (A17) should read $-2F(\phi, k)/(a^2 - b^2)\sqrt{a^2 - c^2}$. Anyway, the shorter expression (A19) is used in calculations of $W_{010}$. Second, the terms $W_{210}$, $W_{201}$, and $W_{102}$ in (A20) should have opposite signs, as verified by using (A11). These misprints have no consequences on the results in P84, since the correct formulae are used in the Fortran routines.

Hamabe 1984) which was based on a single case, NGC 4762, has not resisted the subsequent evidences coming from $N$-body simulations and from the shape of the Milky Way Bar (e.g., Zhao 1996, Fux 1997). While it is possible that flat growing bars start from a thin disk, the resulting fierce vertical resonances induced by the bar necessarily bend and inflate it, as shown clearly in the $N$-body simulations of Raha et al. (1991) and ours. As consequence a thick prolate bar demands a smaller ratio $a/b$ and a larger bar mass in order to yield, when combined with the Miyamoto-Nagai disk, face-on projected isophotes compatible with the ones of barred galaxies (and $N$-body bars) with axis-ratios of the order of $2/1$.

The second reason to choose a more massive but less eccentric bar is that the stability properties of the Lagrangian points $L_{4,5}$ are then compatible to those found in $N$-body simulations, i.e. in self-consistent mass models (P90).

The prime goal to reach with this potential, i.e. to get a relatively realistic mass model computable with precision but without excessive compromise linked with easily tractable analytical formulae, is then achieved.

The length unit can be conveniently taken as the kpc, the time unit as 1 Myr, and the mass unit of the order of $2 \times 10^{11} M_\odot$.

3. Equilibrium and stability diagram

The equations of motion used are those defined by the Hamiltonian $H$, in a frame of reference rotating about the $x$-axis with the frequency $\Omega$, and the $x$-axis aligned with the long axis of the bar, that is,

$$\dot{Q} = \frac{\partial H}{\partial P}, \quad \dot{P} = -\frac{\partial H}{\partial Q},$$

(4)

where $Q = (x, y, z)$, $P = \{p_x, p_y, p_z\}$ are the canonical variables and the expression of $H$ is

$$H = \frac{1}{2}(p_x^2 + p_y^2 + p_z^2) + \Phi(x, y, z) - \Omega(xp_y - yp_x),$$

(5)

with $\Phi(x, y, z) = \Phi_D + \Phi_B$ the potential described in Section 2. Since $\Phi$ is symmetric in $z$, it follows that $\Phi_z(x, y, 0) = 0$ and the equilibrium points lie in the plane $z = 0$. More specifically, the Lagrangian points $L_{1,2}$ on the $x$-axis are obtained from the equation $\Phi_x(x, 0, 0) - \Omega^2 x = 0$, and the Lagrangian points $L_{4,5}$ on the $y$-axis from $\Phi_y(0, y, 0) - \Omega^2 y = 0$.

Linearizing the equations of motion at $z = 0$ and around a stationary point, we obtain the variational equations,

$$\delta x = \delta p_x + \Omega \delta y,$$

$$\delta p_x = -\Phi_{xx} \delta x - \Phi_{xy} \delta y + \Omega \delta p_y,$$

$$\delta y = \delta p_y - \Omega \delta x,$$

$$\delta p_y = -\Phi_{yx} \delta x - \Phi_{yy} \delta y - \Omega \delta p_x,$$

$$\delta z = \delta p_z,$$

$$\delta p_z = -\Phi_{zz} \delta z,$$

(6)

where the $\delta$'s denote the linear variations and the potential second derivatives $\Phi_{xx}$, $\Phi_{yy}$, $\Phi_{yy}$, and $\Phi_{zz}$ are constants.
Fig. 2. Stability diagram which delineates the stable and unstable regions of the plane ($\Phi_{xx}/\Omega^2$, $\Phi_{yy}/\Omega^2$). S stands for stable, U simple unstable, and $\Delta$ complex unstable (notation as in Contopoulos & Magenat 1985). The position of the Lagrangian points is indicated when the bar mass $GM_B$ varies from 0 (on the S-U marginal line) to 0.8 (at the tip of the mark).

evaluated at the stationary point. The terms $\Phi_{xx}$, $\Phi_{yy}$ do not appear in Eq. (6) since $\Phi_{zz}$ vanishes at $z = 0$.

It is clear from Eq. (6) that the pair of equations for $\delta z$, $\delta p_z$ separates from the rest and corresponds to an independent bounded harmonic motion if $\Phi_{zz} > 0$. In sufficiently thin disks $\Phi_{zz} > 0$ is equivalent to requiring the positivity of mass at $z = 0$ by Poisson's equation. Therefore we conclude that at each Lagrangian point a family of periodic orbits must start and continue transversally to the galaxy plane. Contrary to the axial orbits passing through the centre $L_3$, these transverse orbits will not remain straight at non-infinite amplitude and their shape will be less obvious to determine.

Before computing these orbits it is useful to calculate their stability at low amplitude, which is just the stability of the relevant Lagrangian point. As determined in P90, one has to calculate the second derivatives of the potential $\Phi_{xx}$, $\Phi_{yy}$ for a given pattern speed $\Omega$ to find whether the motion around them is characterized by stability or any other type of instability.

In Fig 2 we plot the position of the Lagrangian points in the relevant stability diagram discussed in P90 (see Fig. 1, p. 57). When $GM_B$ increases from 0 to 0.8, the points $L_{1,2}$ remain simply unstable, moving toward the upper left of the Figure; but the points $L_{4,5}$ see a transition from stability to complex instability (at $GM_B = 0.6$). This is a crucial property of strong bars found in $N$-body simulations (P90).

4. Vertical motion around $L_{4,5}$

Our aim in this section is to describe the effect of the transition stability-complex instability on the family of 3-dimensional periodic orbits starting at the Lagrangian points $L_{4,5}$.

4.1. Families of 3-D periodic orbits

With standard Newton-type techniques improved by a least-squares approach to treat numerical degeneracies (see e.g., P84, P85b) the vertical periodic orbits starting at the Lagrangian points $L_{4,5}$ and their type of stability/instability are calculated. Owing to the symmetry of the problem only the $L_4$ orbits need to be discussed.

In a first approach we carry out a numerical exploration of the family of 3-D periodic orbits for different values of $GM_B$ close to the transition, more specifically, $GM_B = 0.55, 0.60, 0.621, 0.622$, keeping $GM_B + GM_D = 1$. For any value of $GM_B$ fixed, we obtain the corresponding family of periodic orbits, beginning at $L_{4,5}$ with $p_z = 0$, continuing with increasing $p_z$ up to a maximum value, and decreasing down to $p_z = 0$, where the family ends on the nearly circular retrograde family in the galaxy plane, at a 2-periodic (period doubling) bifurcation. Fig. 3, top, illustrates the evolution of shape of the orbits along the family. Near $L_{4,5}$ the orbits look like twisted and bended eights, the extremities being bent toward the galaxy centre. At higher amplitudes and higher $h$ the two eight lobes lean more and more toward the plane until they merge with the retrograde family at a period doubling bifurcation.

Following Broucke (1969), the linear stability of a 3D periodic orbit is given by 3 real parameters, equivalent but more economic to discuss than the 4 complex eigenvalues that would characterize the linear stability of a periodic orbit in an autonomous 3D Hamiltonian system. The stability parameters $b_1$, $b_2$, and $\Delta$ are explained in detail in, e.g., P85a. We just recall that a periodic orbit is stable whenever the two $b_i$ are real and in the interval $(-2, 2)$. If $\Delta$ is real and negative, the $b_i$ must be complex and we have complex instability.

Figure 4 shows the evolution of the stability parameters $b_1$, $b_2$ as the amplitude varies for different bar masses. We see that there are different critical orbits announcing resonances; five with $b_1 = -2$ (the last one is the terminating orbit of the family) and one (two for $GM_B = 0.6$) with $b_1 = 2$; those orbits are candidates to possible bifurcations of other families, which we have not followed, our aim being to give a first order description of the 3D dynamics.
Fig. 3. Some members of the family of 3-D periodic orbits starting at $L_{4,5}$ (top) and $L_{1,2}$ (bottom) and ending on the nearly circular retrograde family in the galaxy plane at a period-doubling bifurcation. The tube thickness increases proportional to the Hamiltonian value $h$. The semi-transparent ellipsoid corresponds to the model Ferrer’s bar.
Then, for a fixed $GM_B$ we focus our attention on the evolution of the stability at the beginning of the family, when $p_z$ varies in the interval $[0, 0.1]$ (which would correspond to speeds transverse to the plane up to approximately 100 km/s).

From Fig. 4 we see that for the values of $GM_B = 0.55, 0.60, 0.621$, that is $GM_B < GM_B$, the periodic orbits are always stable, while for $GM_B = 0.622 > GM_B$, they are complex unstable (the complex $b_1$ and $b_2$ are not plotted in the Figure) for a certain interval and become stable afterwards, that is, when decreasing $p_z$, there is a minimum value of $p_z$ for which the curves $b_1$ and $b_2$ coincide and become complex for smaller $p_z$.

Now, we analyze the precise evolution through the marginal value, for $GM_B$ increasing from 0.621 to 0.622. We show in Fig. 5, that already before achieving the marginal value, there is an interval of stable periodic orbits at low amplitude, an interval of complex unstable ones at an intermediate amplitude, and an interval of stable ones at high amplitudes (for instance Fig. 5, when $GM_B = 0.62165$).

So, we can conclude that the effect of the change of stability (S-A) for the Lagrangian points $L_{4,5}$ on the stability character of the periodic orbits around them is to delay the transition, and for increasing $GM_B$ the stability of the periodic orbits is given by the following patterns: stable, stable–complex unstable–stable, complex unstable–stable. In a schematic way, the propagation of the transition is shown by the transition diagram given in Fig. 6. It is visible that the concerned mass interval is tiny: 0.001. Above the critical mass value $\bar{GM}_B$ all the periodic orbits with transverse velocities less than $\sim 0.06 \approx 60$ km/s are complex unstable.

4.2. Orientation of the bifurcation

Once we have obtained the transition diagram, we focus our attention on the effect of the bifurcation on the central periodic family. On one hand, as far as the bifurcating manifolds from the transition orbit are concerned, we know that, if $k$ denotes the rotation number of the transition orbit, there bifurcate periodic orbits or 2D invariant tori depending on whether $k$ is rational or irrational respectively (see P85a; Heggie 1985).

The transition to complex instability is the Hamiltonian version of the Hopf bifurcation in dissipative systems. Considering the orientation of the bifurcation, the bifurcating structures may be “direct” (they unfold on the unstable side), or “inverse” (they unfold on the stable side). According to the orientation, the effect on the complex unstable central orbit is completely different: in the direct case it confines the chaotic orbits for some time, which may be long, or, in the inverse case, it allows an immediate escape (see P85ab for details).

Now the orientation of the bifurcation for the family of periodic orbits around $L_{4,5}$ given in the diagram above is considered. We examine both the “vertical” evolution
The complex unstable regime is marked by \( /\), the stable one by S. With variable \( p_z \) and \( GM_D \) fixed, and the "horizontal" one with variable \( GM_B \) and \( p_z \) fixed. The same procedure follows in the two cases. Let us fix for instance, \( GM_B = 0.62165 \); from the bifurcation diagram, when varying \( p_z \) we have two transitions from stability to complex instability, corresponding to \( p_z = p_{z1} \) and \( p_z = p_{z2} \) (see Fig. 5). To determine whether the associated bifurcations are direct or inverse, we take initial conditions close to the ones of a complex unstable periodic orbit with \( p_z > p_{z1} \) and \( p_z \) close to \( p_{z1} \) (the same happens for a complex unstable orbit with \( p_z \) close to \( p_{z2} \) and \( p_z < p_{z2} \)). If we plot the consequences of the corresponding orbit on the Poincaré section \( z = 0 \), they are not confined at all and the orbit escapes. Thus, the bifurcation unfolds on the stable side, i.e., it is of inverse type.

It is interesting to see this effect on the invariant tori surrounding the stable central family. In order to reach the last invariant torus, we use the anti-dissipative procedure described in P85ab for symplectic mappings and galactic potentials. It consists in perturbing the equations of motion by an anti-dissipative term (i.e., by dilating phase-space volumes with time) proportional to a factor \( D \) slightly larger than 1 but conserving the initial Hamiltonian value \( h \). We take initial conditions of an orbit belonging to the stable region; for \( D = 1 \), the Hamiltonian case, the orbit lies on a torus (see Fig. 7a). For \( D = 1.00001 \), the consequences on the section \( z = 0 \) explore larger and larger tori at constant \( h \) until they reach the last one. Then there is a sudden escape as visible on the last outer points in

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**Fig. 7.** a: \((x, y)\) projections of the consequences of an orbit in the Poincaré section \( z = 0 \), \( p_z > 0 \) belonging to the stable region. b: Envelope of the stable invariant tori around the central family obtained with the anti-dissipative method \((D = 1.00001)\). The same initial conditions are taken in both cases: \( x = x = p_y = 0 \), \( y = 5.5751369 \), \( p_x = -0.36897282 \), \( p_z = 0.027568287 \).
5. Vertical motion around $L_1$ and $L_2$

For the sake of completeness, we now consider the vertical motion around the Lagrangian points $L_{1,2}$ located on the $z$-axis at some distance from the bar ends. (The vertical motion close to the equilibrium point $L_3 = (0,0,0)$, so along the rotational $z$-axis, was described in MP87 and P87.)

As we see from Fig. 2, the points $L_{1,2}$ remain simply unstable when varying $GM_B$ from 0 to 0.8, there is no change of instability type once the bar strength is non-zero. Contrary to $L_{4,5}$, there is no transition S-Δ. Thus, no qualitative change in the phase space structure is expected around the orbits starting at $L_{1,2}$ over the whole range of reasonable bar strengths.

The search of 3-dimensional periodic orbits around the equilibrium points proceeds as for $L_{4,5}$, though owing to the strong simple instability of $L_{1,2}$ more care must be adopted in choosing the initial trial conditions. Otherwise, the Newton algorithm would rarely converge toward the

fig 8

6. Lagrangian orbits in the plane

An other question that could be raised is whether the vertical and radial instability found around $L_{4,5}$ as the bar strength increases, has some correspondence in the long and short period orbits circulating around the Lagrangian points in the galaxy plane, the Lagrangian periodic orbits. These orbits and their stability in the plane have been investigated particularly by Contopoulos (1988), who finds an amazing wealth of structures, such as spiral characteristics. In P84, where $L_{4,5}$ were stable, we investigated briefly the vertical stability of these orbits without finding any significant vertical instability.

Here we calculate the radial and vertical stability of the long and short period Lagrangian orbits for the parameters of the barred galaxy model, varying $GM_B$. We describe only briefly the general trends, without entering

\footnote{The terminology $x_1, x_2, x_3$ and $x_4$ was introduced by Contopoulos & Papayannopoulos (1980): A student friendly and mnemonic terminology was proposed by Athanassoula et al. (1983): B (for bar sustaining orbits), A, A' for anti-bar orbits) and R (for retrograde orbits).}
When $M_B$ is small ($\lesssim \tilde{M}_B$), these orbits are far from being vertically unstable. As the bar strength increases, they become more and more radially unstable over an increasing portion of their characteristic. Vertical instability does occur in a significant way as $M_B$ approaches $\tilde{M}_B$, but for orbits which are already much more unstable radially. The level of vertical instability is always significantly lower than the radial instability.

Thus we conclude that the Lagrangian orbits reflect and slightly anticipate the general instability at $L_{4,5}$. This could be expected when knowing that $L_{4,5}$ undergoes an inverse Hopf-like bifurcation, because then the volume of stable invariant tori around the stable point shrinks (down to zero) before reaching the transition to complex instability.

### 7. Diffusion from the corotation radius

After having described the instabilities affecting the main periodic orbits around the Lagrangian points, a natural question is to characterize the neighbouring phase space: how fast and how far in $R$ and $|z|$ are the neighbouring chaotic orbits diffusing from the corotation radius? Are there some additional constraints to the Jacobi integral (cf. Fig. 1)?

To get a first insight into these questions, we have integrated several sets of orbits starting on 91 regularly spaced points on an elliptic arc aligned with the bar potential and joining $L_{1,2}$ to $L_{4,5}$:

$$\{x_0, y_0, z_0\} = \{x(L_{1,2})|\cos(\alpha_i)|y(L_{4,5})|\sin(\alpha_i)|0\}, \quad \alpha_i = 0, 1, \ldots, 90,$$

$$|x(L_{1,2})| = 6.27247, \quad |y(L_{4,5})| = 5.75744.$$  

(7)

The bar mass is chosen slightly larger ($GM_B = 0.63169379$) than the marginal $L_{4,5}$ stability value ($GM_B = 0.62169379$). The total mass remains fixed to $1$. The situation would correspond to a bar that has grown up to slightly overshoot the $L_{4,5}$ stability condition.

Here we show the initial velocities of orbits of the set starting with a modulus of $\approx 0.07$ in the rotating frame, and various directions:

$$\{\dot{x}, \dot{y}, \dot{z}\}(t = 0) = \{0, 0, 0.07\},$$

$$\{0, 0.04, 0.04, 0.04\}, \quad \{0.05, 0, 0.05\}, \quad \{0, 0.05, 0.05\}.$$  

(8)

Other starting values have been used with similar results: faster initial conditions lead to larger diffusion, and vice-versa. A velocity of 0.07 matches conservatively a velocity dispersion of slightly less than 70 km s$^{-1}$ at the corotation radius. For example, if the Galactic bar corotation lies at $R = 4$ kpc and the velocity dispersion squared follows an exponential decrease with the same scale-length as the surface density one, then the expected velocity dispersion $R = 8$ kpc for a disk scale-length of 4 kpc.

The orbits are integrated either up to 10 Gyr or when they first reach a radial distance of 50 kpc from the origin, which is the most frequent case. They are sampled at regular time intervals of 10 Myr.

The main result is that most of the trajectories diffuse fast, in one or two rotation periods beyond twice the corotation radius. The horizontal diffusion is clearly constrained inside corotation to a few “channels” for orbits starting near $L_{1,2}$ (Fig. 9, top).

As visible in Fig. 9, bottom, the envelope of diffusion in $z$ beyond corotation is approximately linearly increasing with $R$: $z_{\text{max}} \propto 0.1 R$ to $0.25 R$. The additional constraint well beyond corotation is the “third integral” (Contopoulos 1963)$^5$. As visible when comparing the $\alpha \leq 45^\circ$ frame in Fig. 9, bottom, to the $\alpha \geq 45^\circ$ frames, the confinement due to an effective integral is stronger for orbits starting around $L_{1,2}$ than around $L_{4,5}$.

A few orbits diffuse differently, rather vertically at more than 2 kpc while above the bar. Fig. 9, bottom, shows clearly that the complex instability associated to $L_{4,5}$ and its associated chaotic phase-space structure allows stars to diffuse higher in $z$ and also above the bar in the inner stellar halo, than the simple instability associated to $L_{1,2}$.

The average surface density of these diffusing, mostly chaotic looking orbits is asymptotically tending toward an exponentially decreasing radial distribution, as already described in P85b.

### 8. Discussion

A general statement can be made about the evolution of bars. In general as a bar grows, its strength increases until a critical value is reached beyond which the Lagrangian points are all fully unstable in the galaxy plane. While the instability around $L_{4,2}$ may concern a relatively modest fraction of the corotation circle, because the rest may be trapped by stable banana orbits circling around the stable $L_{4,5}$, this possibility disappears completely when the points $L_{4,5}$ become complex unstable. Phase space is then largely composed of unstable or chaotic orbits: a general orbital instability must be expected around the corotation circle, including the amplification of the oscillations transverse to the galactic plane.

When corotation is fully unstable, one expects a fast, mostly radial diffusion of its stars toward several times the corotation radius. But the $z$-amplitude increases almost

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$^5$ This additional “integral” is only approximate. It comes from the flatness of galactic disks: near the galaxy plane the $z$ motion is nearly harmonic and, more important, almost decoupled from radial motion. Since any one-dimensional oscillator (harmonic or not) is integrable (see e.g., Lichtenberg & Lieberman 1992), phase space is close to have an additional integral of motion for low $z$ amplitude near circular orbits.
Fig. 9. Radial (top) and vertical (bottom) extensions of orbits sampled at regular time intervals and starting on the corotation ellipse (shown by light-gray areas in the top four frames), with various angles $\alpha$ from the $x$-axis. The initial velocities in the rotating frame are similar to the velocity dispersion in a barred galaxy at this radius. Clearly, orbits starting near the complex unstable $L_{4,5}$ can diffuse to more than 2 kpc above the bar region, while most of the orbits diffuse to large $R$ and moderate $|z|$. 
This is clearly a new channel for lifting matter out of the galactic plane beside the vertical Inner Lindblad resonances able to feed a bulge as described in P84, Combes et al. (1990) and Pfenniger & Friedli (1991). The average orbital density of diffusing chaotic orbits outside corotation is exponentially decreasing in $R$, as shown in P85b. This is interesting because a stellar bar is a well known mechanism to produce the double exponential distribution observed in typical stellar disks (Hohl 1971; PF91; Courteau et al. 1996), the transition from the inner steep exponential to the outer shallower one being just fixed by the corotation radius.

In P90 we had shown that self-consistent N-body bars tend to reach the marginal stability state around $L_{4,5}$, as if the whole system self-regulates its degree of instability around corotation to a minimum. So the stability of the Lagrangian points seem to play a global role in barred galaxies.

Schematically, the evolution of barred galaxies can be described by the following stages. First, an axisymmetric disk becomes bar unstable for various reasons, such as a disk kinematical cooling by star formation (Carlberg & Sellwood 1984), or by a tidal interaction (Noguchi 1988, 1996). The bar growth becomes then rapidly non-linear and proceeds with a time-scale of order of the rotation period. When the bar becomes strong enough, the Lagrangian points $L_{4,5}$ reach the threshold of complex instability (P90) and matter around them is evacuated away, diffusing by about 1–5 kpc around the galactic plane and several 10 kpc in the radial direction in a few rotational periods. This latter effect is suggested by observations: several barred galaxies do appear particularly dark in the region corresponding to the Lagrangian points $L_{4,5}$. Examples are NGC 3504, or NGC 4394 in the Hubble Atlas (Sandage 1961). These holes in the stellar distributions can only be repopulated by fast moving stars able to cross the corotation circle. Therefore the average stellar kinetic "temperature" must rise, moderating or even stopping the bar growth. Eventually a marginal stable state of the Lagrangian points $L_{4,5}$ follows.

As discussed previously (e.g., Pfenniger & Norman 1990; Hasan, Pfenniger & Norman 1993), secularly gas or infalling satellite accumulating within the ILR are able to dissolve completely the bar, which is another process determining the subsequent evolution of barred galaxies.

9. Conclusions

The 3D dynamical structure of phase space in barred galaxies around the Lagrangian points has been investigated. For parameters close to the ones suited to realistic barred galaxies the Lagrangian points $L_1$ and $L_5$ are not far from a marginal stability state. Beyond a critical bar strength these points become complex unstable, which means that it is not restricted to a particular plane but is three-dimensional, though the approximate third-integral still constrains diffusion in $z$ outside the corotation circle. Thus, stellar diffusion, and even for practical purpose escape, are particularly important in the radial direction.

Therefore stars in the corotation region can not only make wide excursions within the plane, but also substantial ones out of the plane. This important conclusion can be reached after the orbit analysis around $L_{4,5}$ because the associated Hopf-like bifurcation is of inverse type. Besides the already well-discussed vertical instabilities existing in bars, particularly the 2/1 vertical Inner Lindblad Resonance able to induce the formation of peanut-shaped bulges (e.g., Combes et al. 1990), this full instability provides an interesting channel for lifting matter into an extended thick disk made of stars born in the few inner kpc of a galaxy. Because this instability occurs at corotation, the diffusion of stars further out is much easier than in the case of the Inner Lindblad Resonance, because chaotic motion is no longer bounded by the zero-velocity surface linked to the Jacobi integral.

Several barred galaxies do appear to be particularly dark in the region corresponding to the Lagrangian points $L_{4,5}$. Besides the convenience to mark the location of corotation, these mass deficit regions suggest a secular evolution of these galaxies during which the strength of the bar increases up to the point that the Lagrangian point $L_{4,5}$ become complex-unstable, clearing for a while the region around them. Unless fully destabilized the system should react collectively by slowing down and even stopping the growth of the bar. In N-body experiments without dissipation (P90) it has been indeed found that the asymptotic state of pure stellar bars is to tend to keep the $L_{4,5}$ points marginally stable.

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