Bars and secular evolution in disk galaxies: 
Theoretical input

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Abstract

Bars play a major role in driving the evolution of disk galaxies and in shaping their present properties. They cause angular momentum to be redistributed within the galaxy, emitted mainly from (near-)resonant material at the inner Lindblad resonance of the bar, and absorbed mainly by (near-)resonant material in the spheroid (i.e., the halo and, whenever relevant, the bulge) and in the outer disk. Spheroids delay and slow down the initial growth of the bar they host, but, at the later stages of the evolution, they strengthen the bar by absorbing angular momentum. Increased velocity dispersion in the (near-)resonant regions delays bar formation and leads to less strong bars.

When bars form they are vertically thin, but soon their inner parts puff up and form what is commonly known as the boxy/peanut bulge. This gives a complex and interesting shape to the bar which explains a number of observations and also argues that the COBE/DIRBE bar and the Long bar in our Galaxy are, respectively, the thin and the thick part of a single bar.

The value of the bar pattern speed may be set by optimising the balance between emitters and absorbers, so that a maximum amount of angular momentum is redistributed. As they evolve, bars grow stronger and rotate slower. Bars also redistribute matter within the galaxy, create a disky bulge (pseudo-bulge), increase the disk scale-length and extent and drive substructures such as spirals and rings. They also affect the shape of the inner part of the spheroid, which can evolve from spherical to triaxial.
4.1 Introductory remarks

In the ΛCDM model, galaxies are formed in dark matter haloes, and, at early times, merge frequently with their neighbours. As time evolves (and redshift decreases), the rate of mergers decreases and the evolution of galaxies changes from being merger-driven to a more internally driven one. This change is progressive and the transition is very gradual. Generally, the internally driven evolution is on a much longer timescale than the merger-driven one. It is now usually termed secular (for slow), a term introduced by Kormendy (1979), who made in that paper the first steps in linking this evolution with galaxy morphology.

In the sixties, and partly through the seventies as well, theoretical work on galaxy dynamics was mainly analytical. The working hypothesis usually was that potentials are steady-state, or quasi-steady-state. Thus, given a potential or type of potential, theoretical work would follow the motions of individual particles, or would study collective effects aiming for self-consistent solutions, by following, e.g., the Boltzmann equation (Binney & Tremaine 2008). In this way, the basis of orbital structure theory was set and a considerable understanding of many dynamical effects was obtained. The advent of numerical simulations, however, made it clear that galaxies evolve with time, so that a quasi-steady-state approach can not give the complete picture.

Secular evolution was the general subject of this series of lectures, which were given in November 2011 in the XXIII Canary Islands Winter School of Astrophysics. My specific subject was bar-driven secular evolution and was presented from the theoretical viewpoint, although I included in many places comparisons with observations. In this written version I concentrate on a few specific topics, such as the angular momentum redistribution within the galaxy, the role of resonances in this redistribution, and its results on bar evolution and boxy/peanut bulges. I will discuss elsewhere the effects of gas and of halo triaxiality and clumpiness. The main tool I used was N-body simulations, and, albeit to a somewhat lesser extent, analytic work and orbital structure theory. It is only by coupling several independent approaches that the answer to complex questions, such as the ones we have tackled, can be obtained.

Introductory material, useful for a better appreciation of some aspects of bar evolution, can be found in Binney & Tremaine (2008), while further related material can be found in the reviews by Athanassoula (1984 – on spiral structure), Contopoulos & Grosbøl (1989 – on orbits), Sellwood & Wilkinson (1993 – on bars), Kormendy & Kennicutt (2004 – on secular
Fig. 4.1. Three snapshots showing the formation and evolution of a bar. Each column corresponds to a given time (increasing from left to right), and each row corresponds to a different viewing geometry, namely (from top to bottom) face-on, side-on and end-on. The time, in Gyr, is given in the upper-right corner of each upper panel. See text for further descriptions.

N-body simulations have clearly shown that bars form spontaneously in galactic disks. An example is given in Fig. 4.1, displaying the face-on (upper panels), side-on† (middle panels), and end-on‡ (lower panels) views of the disk component at three different times during the formation and evolution. The left-hand panel shows the initial conditions of the simulation, the right-hand one a snapshot at a time near the end of the simulation, and the central panel a snapshot at an intermediate time. Before plotting, I rotated the snapshots so that the major axis of the bar coincides with the $x$ axis.

Note that between the times of the central and right panels both the bar

† For the side-on view, the galaxy is viewed edge-on, with the direction of the bar minor axis coinciding with the line of sight.
‡ The end-on view is also edge-on, but now the line of sight coincides with the bar major axis.
and the disk have grown considerably in size, and that in both snapshots an inner ring surrounds the bar. Note also that the initially thin disk becomes thick in the inner parts. Seen side-on, it first becomes asymmetric with respect to the equatorial plane and then puffs up to reach a peanut-like shape. Seen end-on, it displays a bulge-like central concentration. From the face-on and the side-on views we can infer that this concentration is simply the bar seen end-on. In a real galaxy, however, where knowledge about the two other views would be unavailable, this could be mistaken for a classical bulge, unless supplementary photometric and/or kinematic information is available. Athanassoula (2005b) showed that this error could occur only if the angle between the bar major axis and the line of sight was less that 5–10 degrees, i.e., within a rather restricted range of viewing angles.

Such bar formation and evolution processes had already been witnessed in the pioneering \(N\)-body simulations of the early seventies and onward (e.g., Miller et al. 1970; Hohl 1971; Ostriker & Peebles 1973; Sellwood 1980, 1981; Athanassoula & Sellwood 1986; Sellwood & Athanassoula 1986; Combes et al. 1990; Pfenniger & Friedli 1991). Although technically these simulations were not up to the level we are used to now (due to lower number of particles, lower spatial and temporal resolution, absence or rigidity of the halo component, a 2D geometry, etc.), they came to a number of interesting results, two of which are closely related to what we will discuss here.

Ostriker & Peebles (1973), using very simple simulations with only 150 to 500 particles, came to the conclusion that haloes can stabilise bars. This number of particles is too low to describe adequately the bar-halo interaction and particularly its effect on the bar growth. It is thus no surprise that their result is partly flawed. Nevertheless, this paper, together with the subsequent one by Ostriker et al. (1974), gave a major impetus to research on dark matter haloes, focusing both observational and theoretical effort on them.

Athanassoula & Sellwood (1986), using 2D simulations with 40,000 particles only, showed that bars grow slower in hotter disks (i.e., in disks with larger velocity dispersions). They also confirmed a result which had been already found in analytical mode calculations (e.g., Toomre 1981), namely that a higher relative halo mass decreases the bar growth rate, so that bars grow slower in disk galaxies with a larger \(M_H/M_D\) ratio, where \(M_H\) and \(M_D\) are the halo and disk masses, respectively. These results will be discussed further in Section 4.6.8.

† There is some ambiguity in general about what is meant by the term ‘halo mass’. In some cases it is the total halo mass, but in others it is the mass within a radius encompassing the relevant part of the simulated galaxy. In this case, since the simulations were 2D and therefore the halo rigid, only a small-sized halo was considered, so the two definitions coincide.
4.3 Orbits and resonances

Before starting on our quest for understanding the main bar formation and evolution processes, let me first give a brief and considerably simplified description of some basic notions of orbital structure theory. Readers interested in more thorough and rigorous treatments can consult Arnold (1989) and Lichtenberg & Lieberman (1992).

Let me consider a very simple potential composed of an axisymmetric part (including all axisymmetric components) and a rigid bar rotating with a constant angular velocity $\Omega_p$. It is in general more convenient to work in a frame of reference which co-rotates with the bar, in order to have a time-independent potential (Binney & Tremaine 2008) and I will simplify things further by restricting myself to 2D motions. Any regular galactic orbit in this potential† can be characterised by two fundamental frequencies, $\Omega_i$, $i=1,2$. In the epicyclic approximation these are $\Omega$, the angular frequency of rotation around the galactic centre, and $\kappa$, the epicyclic frequency, i.e., the frequency of radial oscillations. We say that an orbit is resonant if there are two integers $l$ and $m$ such that

$$lk + m(\Omega - \Omega_p) = 0.$$  \hspace{1cm} (4.1)

The most important resonances for our discussions here will be the Lindblad resonances (inner and outer) and the corotation resonance. The inner Lindblad resonance (hereafter ILR) occurs for $l = -1$ and $m = 2$. Therefore, in a frame of reference co-rotating with the bar, such orbits will close after one revolution around the centre and two radial oscillations (Fig. 4.2).

† A number of concepts and results discussed in this section are much more general, and can be applied to a more general class of potentials.
Similarly, the outer Lindblad resonance (hereafter OLR) occurs for $l = 1$ and $m = 2$. For $l = 0$ we have the corotation resonance (hereafter CR), where the angular frequency is equal to the bar pattern speed, i.e., the particle co-rotates with the bar.

Contrary to regular orbits, chaotic orbits (often also called irregular orbits) do not have two fundamental frequencies and this property can be used to distinguish them from regular orbits with the help of what is often called a frequency analysis (Binney & Spergel 1982; Laskar 1990). Let us also briefly mention the so-called sticky orbits. Information on the dynamics and properties of such orbits can be found in Contopoulos (2002). Here we will only mention that, classified by eye, such orbits can be seen as being, say, regular over a given interval of time and then, within a relatively short time, turning to chaotic. Not too many years ago the existence and effect of non-regular orbits on the structure and dynamics of galaxies was generally neglected, but it is becoming progressively clear that this was wrong, so that such orbits are now known to play a considerable role in many fields of galactic dynamics.

By definition, resonant orbits close after a certain number of revolutions and a certain number (not necessarily the same) of radial oscillations, and are often referred to as periodic orbits. Several studies of such orbits in various bar potentials have been made in 2D cases† (e.g., Contopoulos & Papayannopoulos 1980; Athanassoula et al. 1983; Contopoulos & Grosbøl 1989). They show that, in the equatorial plane, the main supporters of the bar are a family of orbits elongated along the bar, named $x_1$ and having $l = -1$ and $m = 2$. Examples of members of this family can be seen in Fig. 4.3 here, or in Fig. 7 of Contopoulos & Papayannopoulos (1980), or Fig. 2 of Skokos et al. (2002a). In most cases there is another family of orbits with $l = -1$ and $m = 2$, but which are oriented perpendicularly to the bar and are named $x_2$. These play a crucial role in determining the gas flow in the bar and the morphology of the inner kpc region in the centre of the galaxy and will be discussed further by Isaac Shlosman (this volume). Finally there are also two main families of periodic orbits at CR, examples of which can be seen, e.g., in Fig. 3 and 4 of Contopoulos & Papayannopoulos (1980).

Periodic orbits can be stable or unstable and this can be tested by considering another orbit very near the periodic one in phase space, i.e., with very similar values of positions and velocities. If the periodic orbit is stable, then the new orbit will stay in the immediate surroundings of the periodic one and ‘wrap’ itself around it. It can then be said that this new orbit is ‘trapped’ by the periodic one. Examples of trapped orbits can be seen in

† 3D cases will be discussed in Section 4.8.2.
Fig. 4.3. Examples of orbits of the $x_1$ family. The outline of the bar is given by a dashed line (reproduced from Athanassoula 1992a).

Fig. 3.19 of Binney & Tremaine (2008). The bar can then be considered as a superposition of such orbits, trapped around members of the $x_1$ family, which will thus be the backbone of the bar. On the other hand, if the periodic orbit is unstable, then this second orbit will leave the vicinity of the periodic orbit, and the distance between the two orbits in phase space will increase with time, even though initially they were very near.

The calculation of periodic orbits is straightforward, yet such orbits can reveal crucial information on galactic structure and dynamics. A good example is the work of Contopoulos (1980), who, with simple considerations on closed orbits, was able to show that bars cannot extend beyond their CR. Further work on periodic orbits coupled to hydrodynamic simulations gave an estimate of the lower limit to the bar length, and the ratio $R$ of the corotation radius to the bar length was found to be in the range of $1.2 \pm 0.2$ (Athanassoula 1992a, 1992b). Note, however, that the lower limit is only an estimate, and not a strict limit as the upper limit. Nevertheless, several other methods and works, including observational, gave results within the above-quoted range, as reviewed by Elmegreen (1996) and by Corsini (2011). The bars for which $1.0 < R < 1.4$ are called fast, contrary to bars with $R > 1.4$, which are called slow.
Finally, a straightforward superposition (with some smoothing) of stable periodic orbits offers a very simple, yet most useful tool for studying morphological or kinematical structures in disk galaxies and has been successfully applied to bars, box/peanuts and rings (e.g., Patsis et al. 1997; Bureau & Athanassoula 1999; Patsis et al. 2002, 2003; Patsis 2005; Patsis et al. 2010).

4.4 N-body simulations

The $N$-body simulations that we will discuss were tailored specifically for the understanding of bar formation and evolution in a gas-less disk embedded in a spherical spheroid. That is, the initial conditions were built so as to exclude, in as much as possible, other instabilities, thus allowing us to focus on the bar. Such initial conditions are often called dynamical (because they allow us to concentrate on the dynamics), or simplified, controlled, or idealised (because they exclude other effects so as to focus best on the one under study). They allow us to make ‘sequences’ of models, in which we vary only one parameter and keep all the others fixed. For example, it is thus possible to obtain a sequence of models with initially identical spheroids and identical disk density profiles, but different velocity dispersions in the disk.

The alternative to these simulations is cosmological simulations, and, more specifically, zoom re-imulations. In such re-simulations a specific halo (or galaxy), having the desired properties, is chosen from the final snapshot of a full cosmological simulation. The simulation is then rerun with a higher resolution for the parts which end up in the chosen galaxy or which come to a close interaction with it, and also after having replaced a fraction of the dark matter particles in those parts by gas particles.

Zoom simulations are more general than the dynamical ones because the former include all the effects that dynamical simulations have, deliberately, neglected. However, they do not allow us to build sequences of models and also have less resolution than the dynamical ones and necessitate much more computer time and memory. Furthermore, some care is necessary because cosmological simulations are known to have a few problems when compared with nearby galaxy observations, concerning, e.g., the number and distribution of satellites, the inner halo radial density profile, the formation of bulge-less galaxies, or the Tully-Fisher relation (see, e.g., Silk & Mamon 2012 for a review). Thus, the zoom re-simulations could implicitly contain some non-realistic properties, which are not in agreement with what is observed in nearby galaxies, and therefore reach flawed results. Moreover, since many effects take place simultaneously, it is often difficult to disentangle the contribution of each one separately, which very strongly hampers
the understanding of a phenomenon. For example, it is impossible to fully understand the bar formation instability if the model galaxy in which it occurs is continuously interacting or merging with other galaxies. A more appropriate way would be to first understand the formation and evolution of bars in an isolated galaxy, and then understand the effect of the interactions and mergings as a function of the properties of the intruder(s).

Thus, zoom simulations should not yet be considered as a replacement of dynamical simulations, but rather as an alternative approach, allowing comparisons with dynamical simulations after the basic instabilities has been understood. A few studies using cosmological zoom simulations have been already made and have given interesting results on the formation and properties of bars (Romano-Díaz et al. 2008; Scannapieco & Athanassoula 2012; Kraljic et al. 2012).

A non-trivial issue about dynamical $N$-body simulations is the creation of the initial conditions. These assume that the spheroid and the disk are already in place and, most important, that they are in equilibrium. This is very important, since a system which is not in equilibrium will undergo violent relaxation and transients, which can have undesirable secondary effects, such as spurious heating of the disk or altering of its radial density profile. At least three different classes of methods to create initial conditions have been developed so far.

(a) A wide variety of methods are based on Jeans’s theorem (e.g., Zang 1976; Athanassoula & Sellwood 1986; Kuijken & Dubinski 1995; Widrow & Dubinski 2005; McMillan & Dehnen 2007), or on Jeans’s equations (e.g., Hernquist 1993). In the case of multi-component systems, e.g., galaxies with a disk, a bulge and a halo, the components are built separately and then either simply superposed (e.g., Hernquist 1993), or the potential of the one is adiabatically grown in the other before superposition (e.g., Barnes 1988; Shlosman & Noguchi 1993; Athanassoula 2003, 2007; McMillan & Dehnen 2007). The former can be dangerous, as the resulting model can be considerably off equilibrium. The latter is strongly preferred to it, but still has the disadvantage that the adiabatic growing of one component can alter the density profiles of the others, which is not desirable when one wishes to make sequences of models. It also is not trivial to device a method for assigning the velocities to the disk particles without relying on the epicyclic approximation (but see Dehnen 1999). Last but not least, this class of methods is not useful for complex systems such as triaxial bulges or haloes.

(b) The Schwarzschild method (Schwarzschild 1979) can also be used for making initial conditions, but has been hardly used for this, because the application is rather time consuming and not necessarily straightforward.
A very promising method for constructing equilibrium phase models for stellar systems is the iterative method (Rodionov et al. 2009). It relies on constrained, or guided, evolution, so that the equilibrium solution has a number of desired parameters and/or constraints. It is very powerful, to a large extent due to its simplicity. It can be used for mass distributions with an arbitrary geometry and a large variety of kinematical constraints. It has no difficulty in creating triaxial spheroids, and the disks it creates do not follow the epicyclic approximation, unless this has been imposed by the user. It has lately been extended to include a gaseous component (Rodionov & Athanassoula 2011). Its only disadvantage is that it is computer intensive, so that in some cases the time necessary to make the initial conditions is a considerable fraction of the simulation time.

I would also like to stress here a terminology point which, although not limited to simulations, is closely related to them. In general the dynamics of haloes and bulges are very similar, with of course quantitative differences due to their respective extent, mass and velocity dispersion values. For this reason, I will use sometimes in these lecture notes the terms ‘halo’ and ‘bulge’ specifically, while in others I will use the word ‘spheroid’ in a generic way, to designate the halo and/or the bulge component. The reasons for this are sometimes historic (i.e., how it was mentioned in the original paper), or quantitative (e.g., if the effect of the halo is quantitatively much stronger that of the bulge), or just for simplicity. The reader can mentally interchange the terms as appropriate.

4.5 On angular momentum exchange and the role of resonances: the analytic approach

Two papers are the pillars of the analytical work on angular momentum redistribution in disk galaxies – namely Lynden-Bell & Kalnajs (1972) and Tremaine & Weinberg (1984) – while further useful information can be found in, e.g., Kalnajs (1971), Dekker (1974), Weinberg (1985, 1994), Athanassoula (2003), Fuchs (2004), Fuchs & Athanassoula (2005).

In order to reach tractable analytic expressions, it is necessary to consider the disk and the spheroid components separately, and use different approximations in the two cases. For the disk we can use the epicyclic approximation (i.e., we will assume that the disk orbits can be reasonably well approximated by epicycles), while for the spheroid we will assume that the distribution function depends only on the energy, as is the case for spherical isotropic systems. The main results obtained in the papers listed above are:

(a) Angular momentum is emitted or absorbed mainly at resonances. It is, however, also possible to emit or absorb away from resonances if the potential is
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not stationary, but grows or decays with time. Nevertheless, the contribution of the non-resonant material to the total emission or absorption should remain small, unless the growth or decay of the potential is important.

(b) In the disk component, angular momentum is emitted from the ILR and at other $l < 0$ resonances and absorbed at the OLR and at other $l > 0$ resonances. It is also absorbed at CR, but, all else being equal, at lesser quantities than at the Lindblad resonances.

(c) The spheroid absorbs angular momentum at all its resonances.

(d) The global picture is thus that angular momentum is emitted from the bar region and absorbed by the CR and OLR in the disk, and by all resonances in the spheroid. Thus, angular momentum is transported from the inner parts of the disk, to the part of the disk outside CR and to the spheroid resonant regions.

(e) For both the disk and the spheroid components it is possible to show that, for the same perturbing potential and the same amount of resonant material, a given resonance will emit or absorb more angular momentum if the material there is colder (i.e., has a lower velocity dispersion). Therefore, since the disk is always colder than the spheroid, it will absorb more angular momentum per unit resonant mass. Nevertheless, the spheroid is much more massive than the outer disk, so the amount of angular momentum it absorbs may exceed that absorbed by the outer disk.

(f) Since the bar is inside corotation, it has negative energy and angular momentum and as it emits angular momentum it gets destabilised, i.e., it grows stronger. It is thus expected that the more angular momentum is emitted, the stronger the bar will become.

4.6 On angular momentum exchange and the role of resonances: input from simulations

4.6.1 General comments

It is not possible to compare the analytical work mentioned in the previous section directly with observations, because each galaxy is observed only at a single time during its evolution, and neither angular momentum exchange nor individual orbits can be directly observed. One should thus include an intermediate step in the comparisons, namely $N$-body simulations. In these, it is possible to follow directly not only the evolution in time, but also the angular momentum exchange and the individual orbits, i.e., it is possible to make direct comparisons of simulations with analytical work. Furthermore, one can ‘observe’ the simulation results using the same methods as for real galaxies and make comparisons (Section 4.10). Simulations thus provide a meaningful and necessary link between analytical work and observations.

In order to show that the analytical results discussed in Section 4.5 do
apply to simulations it is necessary to go through a number of intermediate steps, i.e., to show

(a) that there is a reasonable amount of mass at (near-)resonance both for the disk and the spheroid components,
(b) that angular momentum is emitted from the resonances in the bar region and absorbed by all the spheroid resonances and the outer disk resonances,
(c) that the contribution of the spheroid in the angular momentum redistribution is important,
(d) that, as a result of this angular momentum transfer, the bar becomes stronger and slows down,
(e) that stronger bars are found in simulations in which more angular momentum has been exchanged within the galaxy,
(f) and that more (less) angular momentum can be exchanged when the emitting or absorbing material is colder (hotter).

This sequence of steps was followed in two papers (Athanassoula 2002, hereafter A02 and Athanassoula 2003, hereafter A03) whose techniques and results I will review in the next subsections, giving, whenever useful, more extended information (particularly on the techniques) than in the original paper, so that the work can be easier followed by students and non-specialists.

4.6.2 Calculating the orbital frequencies

Our first step will be to calculate the fundamental orbital frequencies. Since we are interested in the redistribution of $L_z$, we will focus on the angular and the epicyclic frequency. The epicyclic frequency $\kappa$ can be calculated with the help of the frequency analysis technique (Binney & Spergel 1982; Laskar 1990), which relies on a Fourier analysis of, e.g., the cylindrical radius $R(t)$ along the orbit. The desired frequency is then obtained as the frequency of the highest peak in the Fourier transform. The angular frequency $\Omega$ is more difficult to estimate, and in A02 and A03 I supplemented frequency analysis with other methods, such as following the angle with time.

Several technical details are important for the frequency analysis. It is necessary to use windowing before doing the Fourier analysis, to improve the accuracy. It is also necessary to keep in mind that some of the peaks of the power spectrum are not independent frequencies, but simply harmonics of the individual fundamental frequencies, or their combination. Furthermore, if one needs considerable accuracy, one has to worry about the fact that in standard Fast Fourier Transforms the step $d\omega$ between two adjacent
frequencies is constant, while the fundamental frequencies $\Omega_i$ will not necessarily fall on a grid point. Except for the inaccuracy thus introduced, this will complicate the handling of the harmonics.

Frequency analysis can be applied to orbits in any analytic stationary galactic potential, thus allowing the full calculation of the resonances and their occupation (e.g., Papaphilipou & Laskar 1996, 1998; Carpintero & Aguilar 1998; Valluri et al. 2112). Contrary to such potentials, however, simulations include full time evolution, so that the galactic potential, the bar pattern speed, as well as the basic frequencies $\Omega$ and $\kappa$ of any orbit are time-dependent. Thus, strictly speaking, the spectral analysis technique cannot be applied, at least as such.

It is, nevertheless, possible to estimate the frequencies of a given orbit at any given time $t$ by using the potential and bar pattern speed at this time $t$ (which are thus considered as frozen), as I did in A02 and A03. After freezing the potential, I chose a number of particles at random from each component of the simulation and calculated their orbits in the frozen potential, using as initial conditions the positions and velocities of the particles in the simulation at time $t$. It is necessary to take a sufficient number of particles (of the order of 100,000) in order to be able to define clearly the main spectral lines. It is also necessary to follow the orbit for a sufficiently long time (e.g., 40 orbital rotation patterns), in order to obtain narrow lines in the spectrum. By doing so I do not assume that the potential stays unevolved over such a long time. What I describe here just amounts to linking the properties of a small part of the orbit calculated in the evolving simulation potential (hereafter simulation orbit) to an equivalent part of the corresponding orbit calculated in the frozen potential. The frequencies are then calculated for the orbit in the frozen potential and attributed to the small part of the simulation orbit in question (and not to the whole of the simulation orbit). This technique makes it possible to apply the frequency analysis method, as described in A02, A03 and above, and thus to obtain the main frequencies of each orbit at a given time. It is, furthermore, possible to follow the evolution by choosing a number of snapshots during the simulation and performing the above exercise separately for each one of them. The evolution can then be witnessed from the sequence of the results, one for each chosen time.

4.6.3 Material at resonance

Having calculated the fundamental frequencies as described in the previous section, it is now possible to plot histograms of the number of particles – or of their total mass, if particles of unequal mass are used in the simulation –
Fig. 4.4. Number density, $N_R$, of particles as a function of the frequency ratio $(\Omega - \Omega_p)/\kappa$, for two different simulations (upper and lower panels, respectively) at a time near the end of the simulation. The left panels correspond to the disk component and the right ones to the halo. This figure is reproduced from A02.

as a function of the ratio of their frequencies measured in a frame of reference co-rotating with the bar, i.e., as a function of $(\Omega - \Omega_p)/\kappa$. This can be carried out separately for the particles describing the various components, i.e., the disk, the halo, and the bulge. It was first carried out in A02 and the results, for two different simulations, are shown in Fig. 4.4.

Before making this histogram, it is necessary to eliminate chaotic orbits. Their spectra differ strongly from those of regular orbits, consisting of a very large number of non-isolated lines. They of course always have a ‘highest peak’, but this has no physical significance and is not a fundamental frequency of the orbit. Eliminating chaotic orbits is non-trivial because of the existence of sticky orbits (see Section 4.3) for which the results of the classification as regular or chaotic may well depend on the chosen integration time. Thus, although for regular orbits it is recommended to use a long integration time in order to obtain narrow, well defined spectral peaks, for sticky orbits integration times must be of the order of the characteristic timescale of the problem. For instance, if the sticky orbit shifts from regular to chaotic only after an integration time of the order of say ten Hubble times, it will be of no concern to galactic dynamic problems and this orbit can for all practical purposes be considered as regular.

It is clear from Fig. 4.4 that the distribution of particles in frequency is
not homogeneous. In fact it has a few very strong peaks and a number of smaller ones. The peaks are not randomly distributed; they are located at the positions where the ratio \((\Omega - \Omega_p)/\kappa\) is equal to the ratio of two integers, i.e., when the orbit is resonant and closes after a given number of rotations and radial oscillations. The highest peak is at \((\Omega - \Omega_p)/\kappa = 0.5\), i.e., at the ILR. A second important peak is located at \(\Omega = \Omega_p\), i.e., at CR where the particle co-rotates with the bar.

Other peaks, of lesser relative height, can be seen at other resonances, such as the \(-1/2\) (OLR), the \(1/4\) (often referred to as the ultraharmonic resonance – UHR), the \(1/3\), the \(2/3\), etc. In all runs with a strong bar the ILR peak dominates, as expected. But the height of these peaks differs from one simulation to another and even from one time to another in the same simulation.

This richness of structures in the resonance space could have been expected for the disk component. What, however, initially came as a surprise was the existence of strong resonant peaks in the spheroid. Two examples can be seen in the right-hand panels of Fig. 4.2. In both, the strongest peak is at corotation, and other peaks can be clearly seen at ILR, at \((\Omega - \Omega_p)/\kappa = -0.5\) (OLR) and at other resonances. As was the case for the disk, the absolute and relative heights of the peaks differ from one simulation to another, as well as with time.

Thus, the results of A02 that we have discussed in this section show that, both for the disk and the spheroid component, a very large fraction of the simulation particles is at (near-)resonance. Note that this result is backed by a large number of simulations. I have analysed the orbital structure and the resonances of some 50 to 100 simulations and for a number of times per simulation. The results of these, as yet unpublished, analyses are in good qualitative agreement with what was presented and discussed in A02, A03 and here.

Further confirmation was brought by a number of subsequent and independent analyses (Martínez-Valpuesta et al. 2006; Ceverino & Klypin 2007; Dubinski et al. 2009; Wozniak & Michel-Dansac 2009; Saha et al. 2012). These studies include many different models, with very different spheroid mass profiles or distribution functions, as well as disks with different velocity dispersions. Also different simulation codes were used, including the Marseille GRAPE-3 and GRAPE-5 codes (Athanassoula et al. 1998), GyrFalcon (Dehnen 2000, 2002), FTM (Heller & Shlosman 1994, Heller 1995), ART (Kravtsov et al. 1997), Dubinski’s treecode (Dubinski 1996) and GADGET (Springel et al. 2001, Springel 2005).

Note also that Ceverino & Klypin (2007) have used a somewhat different approach, and did not freeze the potential before calculating the orbits. Instead, they followed the particle orbits through a part of the simulation.
during which the galaxy potential (more specifically the bar potential and pattern speed) do not change too much. In this way they obtain a power spectrum with much broader peaks than in the studies that analyse the orbits in a sequence of frozen potentials. Nevertheless, the peaks are well-defined and confirm the main A02 results – namely that there are located at the main resonances – without the use of potential freezing. Note also that this version of the frequency analysis is not suitable for deciding whether a given orbit is regular or chaotic, but is considerably faster in computer time than the one relying on a sequence of frozen potentials.

4.6.4 Angular momentum exchange

In A03 I used $N$-body simulations to show that angular momentum is emitted at the resonances within CR, i.e., in the bar region, and that it is absorbed at resonances either in the spheroid, or in the disk from the CR outwards, as predicted by analytic calculations. For this I calculated the angular momentum of all particles in the simulation at two chosen times $t_1$ and $t_2$ and plotted their difference, $\Delta J = J_2 - J_1$ as a function of the frequency ratio $(\Omega - \Omega_p)/\kappa$ of the particle orbit at time $J_2$. An example of the result can be seen in Fig. 1 of A03. Note that particles in the disk with a positive frequency ratio and particularly particles at ILR have $\Delta J < 0$, i.e., they emit angular momentum. On the contrary particles in the spheroid have $\Delta J > 0$, i.e. they absorb angular momentum and particularly at the CR, followed by the ILR and OLR. Further absorption can be seen at the disk CR, but it is considerably less than the amount absorbed by the spheroid. The amount of angular momentum emitted or absorbed at a given resonance is of course both model- and time-dependent, as were the heights of the resonant peaks (Section 4.6.3). On the contrary, whether a given resonance absorbs or emits is model-independent, and in good agreement with analytic predictions (Section 4.5).

Thinking of the bar as an ensemble of orbits, it becomes clear that there are many ways in which angular momentum can be lost from the bar region. The first possibility is that the orbits in the bar, and therefore the bar itself, will become more elongated. The second one is that orbits initially on circular orbits closely outside the bar region will loose angular momentum and become elongated and part of the bar, which will thus get longer and more massive. In both cases the bar will become stronger in the process. The third alternative is that the bar will rotate slower, i.e., its pattern speed will decrease. These three possibilities were presented and discussed in A03, where it was shown that that they are linked and occur concurrently. Thus
evolution should make bars longer, and/or more elongated, and/or more massive and/or slower rotating (A03). Simulations agree fully with these predictions and go further, establishing that all these occur concurrently, but not necessarily at the same pace.

4.6.5 Types of models

4.6.5.1 Models with maximum and models with sub-maximum disks

Since the spheroid plays such a crucial role in the angular momentum redistribution within the galaxy, it must also play a crucial role in the formation and evolution of the bar. Athanassoula & Misiriotis (2002, hereafter AM02) tested this by analysing the bar properties in two very different types of simulations, which they named MH (for Massive Halo) and MD (for Massive Disc), respectively. Both types have a halo with a core, which is big in the MD types and small in the MH ones. Thus, in MH models, the halo plays a substantial role in the dynamics within the inner four or five disk scale lengths, while not being too hot, so as not to impede the angular momentum absorption. On the contrary, in MD models the disk dominates the dynamics within that radial range.

The circular velocity curves of these two types of models are compared in Fig. 4.5. For the MD model (upper panel) the disk dominates the dynamics in the inner few disk scale lengths, while this is not the case for the MH model. MD-type models are what the observers call maximum disk models, while the MH types have sub-maximum disks. It is not yet clear whether disks in real galaxies are maximum, or sub-maximum, because different methods reach different conclusions, as reviewed, e.g., by Bosma (2002).

As shown in AM02 and illustrated in Fig. 4.6, the observable properties of the bars which grow in these two types of models are quite different. MH-type bars are stronger (longer, thinner and/or more massive) than MD-type bars. Viewed face-on, they have a near-rectangular shape, while MD-type bars are more elliptical. Viewed side-on, they show stronger peanuts and sometimes (particularly towards the end of the simulation) even ‘X’ shapes. On the other hand, bars in MD-type models are predominantly boxy when viewed side-on.

Thinking in terms of angular momentum exchange, it is easy to understand why MH-type bars are stronger than MD-type ones. Indeed, the radial density profile of MH-type haloes is such that, for reasonable values of the pattern speed, they have more material at resonance than do MD-types. Thus, all else being similar, there will be more angular momentum absorbed. This, in good agreement with analytical results, should lead to stronger bars.
Fig. 4.5. Circular velocity curves of the initial condition of two models, one of type MD (upper panel) and the other of type MH (lower panel). The solid line gives the total circular velocity, while the dashed and the dotted ones give the contributions of the disk and halo, respectively.

Fig. 4.6. Morphology of the disk component, viewed face-on, for an MD-type (left panels) and an MH-type halo (right panels). The time in Gyr is given in the upper right corner of each panel.
It should be stressed that the above discussion does not imply that all real galaxies are either of MH type or of MD type. The two models illustrated here were chosen as two examples, enclosing a useful range of halo radial density profiles, which could actually be smaller than what is set by the two above examples. Real galaxies can well be intermediate, i.e., somewhere in between the two. It is nevertheless useful to describe the two extremes separately, since this gives a better understanding of the effects of the spheroid.

Models of MH- or MD-type which also have a classical bulge can be termed MHB and MDB, respectively. The effect of the bulge in MD models is quite strong, so that the bars in MDB models have a strength and properties which are intermediate between those of MD and those of MH types (AM02). Furthermore, A03 and Athanassoula (2007) showed that an initially non-rotating bulge absorbs a considerable amount of angular momentum – thereby spinning up – and thus a bar in a model with bulge slows down more than in a similar model but with no bulge. All this can be easily understood from the frequency analysis, which shows that there are considerably more particles at resonance in cases with strong bulges (A03; Saha et al. 2012). On the other hand, the effect of the bulge on the bars of MH types is much less pronounced.

4.6.5.2 Models with cusps

The two models we have discussed above have a core, more or less extended. There is a further possibility, namely that the central part has a cusp. It has indeed been widely debated whether haloes have a cusp or a core in their central parts. Cosmological CDM, dark matter only simulations produce haloes with strong cusps. Thus, Navarro et al. (1996) find a universal halo profile, dubbed NFW profile, which has a cusp with a central density slope ($\beta = d\ln \rho/d\ln r$) of $-1.0$, while Moore et al. (1999), with a higher resolution, find a slope of $-1.5$. Increasing the resolution yet further, Navarro et al. (2004) found that this slope decreases with decreasing distance from the centre, but not sufficiently to give a core. Finally, the simulations with the highest resolution (Navarro et al. 2010), argue for a lower central slope of the order of $-0.7$, but still too high to be compatible with a core.

On the other hand, very extensive observational and modelling work (de Blok et al. 2001; de Blok & Bosma 2002; de Blok et al. 2003; Simon et al. 2003; Kuzio de Naray et al. 2006, 2008; de Blok et al. 2008; Oh et al. 2008; Battaglia et al. 2008; de Blok 2010; Walker & Peñarrubia 2011; Amorisco & Evans 2012; Peñarrubia et al. 2012) argues that the central parts of haloes should have a core, or a very shallow cusp, the distribution of inner slopes in the various observed samples of galaxies being strongly peaked around a
value of $\sim 0.2$. This discrepancy between the pure dark matter, CDM simulations and observations may be resolved with more recent cosmological simulations which have high resolution and include baryons and appropriate star formation and feedback recipes. Indeed, such simulations start to produce rotation curves approaching those of observations (Governato et al. 2010, 2012; Macciò et al. 2012; Oh et al. 2011; Pontzen & Governato 2012; Stinson et al. 2012). In order to stay in agreement with observations, I will here not discuss models with cusps. Readers interested in such models can consult, e.g., Valenzuela & Klypin (2003), Holley-Bockelmann et al. (2005), Sellwood & Debattista (2006), or Dubinski et al. (2009). Let me also mention that it is possible to study models with cusps using the same functional form for the halo density as for the MH- and MD-type models (AM02), but now taking a very small core radius, preferably of an extent smaller than the softening length.

4.6.5.3 The effect of the spheroid-to-disk mass ratio

In the two models we discussed above, it is clear that it is the one with the highest spheroid mass fraction within the disk region that makes the strongest bar. Is that always the case? The following discussion, taken from A03, shows that the answer is more complex than a simple yes, or no.

Assume we have a sequence of models, all with the same total mass, i.e., that the sum of the disk and the spheroid mass within the disk region is the same. How should we distribute the mass between the spheroid and the disk in order to obtain the strongest bar? What must be maximised is the amount of angular momentum redistribution, or, equivalently, the amount of angular momentum taken from the bar region. For this it makes sense to have strong absorbers, who can absorb all the angular momentum that the bar region can emit. Past a certain limit, however, there will not be sufficient material in the bar region to emit all the angular momentum that the spheroid can absorb, and it will be useless to increase the spheroid mass further. So the strongest bar will not be obtained by the most massive spheroid, but rather at a somewhat lower mass value, such that the equilibrium between emitters and absorbers is optimum and the angular momentum exchanged is maximum. For the models discussed in AM02 and A03, this occurs at a spheroid mass value such that the disk, in the initial conditions, is sub-maximum. In Section 4.9.3 we will discuss how disks may evolve from sub-maximum to maximum during the simulation.
4.6.6 Live versus rigid halo

In the previous sections I reviewed the very strong evidence accumulated so far showing that many particles in the simulations, both in the disk and the spheroid component, are on (near-)resonant orbits and that the angular momentum exchanged between them is as predicted by the analytic calculations, i.e., from the bar region outwards (Section 4.5). The next step should be to clarify the importance of the halo resonances in the evolution. For this we have to compare two simulations, one in which the halo resonances are at work and another where they are not, as was first done in A02, whose main results will be reviewed here.

Each of the Fig. 4.7 and 4.8 compares two models with initially identical disks. In other words, the particles in the disk initially have identical positions and velocities in the two compared simulations. The models of the haloes were also identical, but in one of the simulations (right-hand panels) the halo was rigid (represented only by the forces that it exerts on the disk particles) and thus did not evolve. In the other one, however, the halo was represented by particles, i.e., was live (left-hand panels). These particles move around as imposed by the forces and can emit or absorb angular momentum, as required.

Figure 4.7 compares the disk evolution in the live and in the rigid halo when the model is of MH type. The difference between the results of the two simulations is stunning. In the case with a live halo a strong bar has formed, while in the case with a rigid halo there is just a very small inner oval-like perturbation. This shows that the contribution of the halo in the
angular momentum exchange can play an important role, actually, in the
example shown here, the preponderant role.

Figure 4.8 shows the results of a similar experiment, but now in an MD-
type halo. The difference is not as stunning as in the previous example, but
is still quite important. In the live halo case the bar is considerably longer
and somewhat thinner than in the case with a rigid halo.

It is thus possible to conclude that the role of the halo in the angular
momentum redistribution is important. In fact in the MH-type models the
role of the halo is preponderant, but it is still quite important even in the
MD-types. It is thus strongly advised to work with live, rather than with
rigid haloes in simulations.

4.6.7 Distribution of frequencies for MD- and MH-type models

Figure 4.8 displays the frequency histograms for two models, one MD-type
(upper panels) and one MH-type (lower panels). The properties of these two
types of models were discussed in Section 4.6.5.1 where their initial rotation
curve, as well as their bar morphology are also displayed.

It is now useful to compare the distribution of frequencies for the two sim-
ulations used in Fig. 4.8. Starting with the disk we note that the ILR peak
is about 50% higher in the MH than in the MD model, while the CR peak
is considerably lower. Also the MD model has an OLR peak, albeit small,
while none can be seen in the MH one. For the spheroid, the strongest peak
for both models is the CR one, which is much stronger in the halo than in
the disk. It is, furthermore, stronger in the MH than in the MD model. Also
the MH spheroid has a relatively strong ILR peak, which is absent from the MD one. On the other hand, the MD model has a much stronger OLR peak than the MH one.

All these properties can be easily understood. From Fig. 4.6 it is clear that the bar in the MH model is stronger than in the MD one, as discussed already in Section 4.6.5.1 and this accounts for the much stronger ILR peak for the disk of the MH model. Also, from the initial circular velocity curves (Fig. 4.5) it is clear that the halo of the MH model has much more mass than the MD model within the radial extent where one would expect the CR and particularly the ILR to be. This explains why the CR halo peaks are stronger in the MH model and why the halo ILR peak is absent in the MD one. At larger radii the order between the masses of the MH and the MD haloes is reversed, being in the outer parts relatively larger in the MD model. This explains why the halo OLR peak is stronger for the MD halo than for the MH one.

4.6.8 Bar strength

4.6.8.1 Evolution of the bar strength with time

Figure 4.9 shows the evolution of the bar strength\footnote{The definition of bar strength is not unique. The one used in the analysis of simulations is usually based on the $m=2$ Fourier component, but precisely how this is used varies from one study to another. We will refrain from giving a list of precise definitions here, as this would be long and tedious. Furthermore we will, anyway, only need qualitative information for our discussions here, which is the same, or very similar, for all definitions used in simulations. We will thus talk only loosely about ‘bar strength’ here and use arbitrary units in the plots (see also Section 4.10).} with time, comparing an MH-type and an MD-type model. It clearly illustrates how important the differences between these two types can be, as expected. It also shows that, in both cases, one can distinguish several evolutionary phases.

By construction, both simulations start axisymmetric and this lasts all through what we can call the pre-growth phase. The duration of this phase, however, is about half a Gyr for the MD model, while for the MH one it lasts about 2 Gyr. The second phase is that of bar growth, and lasts considerably less than a Gyr for the MD model and much longer (about 2 Gyr) for the MH one. In total, we can say that the bar takes less that 1 Gyr to reach the end of its growth phase in the MD model, compared to about 4 Gyr in the MH one. This is in good qualitative agreement with what was already found by Athanassoula & Sellwood (1986), using simpler 2D simulations. From this and many other such comparisons, it becomes clear that the presence of a massive spheroid can very considerably both delay and slow down the initial bar formation due to its strong contribution to the total gravitational force.
After the end of the bar growth time, both models undergo a steep drop of the bar strength. This is due to the buckling instability (Raha et al. 1991). The final phase – which can also be called the secular evolution phase – starts somewhat after 5 Gyr for the MH model and after about 3 Gyr for the MD one. The corresponding bar strength increase which takes place during this phase is much more important for the MH than for the MD mode. By the end of the evolution, **MH models have a much stronger bar than MD ones.** As already mentioned, this is due to the more important angular momentum redistribution in the former type of models.

As in Section 4.6.5.1, let me stress that we are comparing two models which display strong differences. Real galaxies can be of either type, but, most probably, can be intermediate, in which case their bar strength evolution would also be intermediate between the two shown in Fig. 4.9.

### 4.6.8.2 Spheroid mass and bar strength

Figure 4.9 illustrates another important point, first argued in A02, namely that the effect of the spheroid on the bar strength is very different, in fact opposite, in the early and late evolutionary stages.

(a) In the early evolutionary stages, before and while the bar grows, the spheroid delays and slows down bar formation. This is due to the fact that the gravitational forcing of the spheroid ‘dilutes’ the non-axisymmetric forcing of the
bar. Thus, this delay and slowdown occurs even in cases with a rigid spheroid, or with an insufficient number of particles (e.g., Ostriker & Peebles 1973).

(b) In the late evolutionary stages, e.g., when the secular evolution is underway, the presence of a massive and responsive spheroid will make the bar much stronger. This is due to the help of the spheroid resonances, which absorb a considerable fraction of the emitted angular momentum, thus inducing the bar region to emit yet more and (since it is within the CR and of negative energy) to become stronger. In order for this phase to be properly described the spheroid has to be live and contain a sufficient number of particles for the resonances to be properly described (A02).

4.6.8.3 Velocity dispersion and bar strength

Analytical works for the disk and/or the spheroidal component (Lynden-Bell & Kalnajs 1972; Tremaine & Weinberg 1984; A03) predict that the hotter the (near-)resonant material is, the less angular momentum it can emit or absorb. This was verified with the help of $N$-body simulations in A03. Contrary to the spheroid mass, velocity dispersion has the same effect on the bar strength evolution both in the early bar formation stages and in the later secular evolution stages. In the early stages a high velocity dispersion in the disk slows down bar formation, as shown initially by Athanassoula & Sellwood (1986) and later in A03. This is illustrated also in Fig. 4.10, where I compute two MD-type models with different velocity dispersions.
The first one has a Toomre $Q$ parameter (Toomre 1964) of 1.3 and the second one of 1.7. This difference has a considerable impact on the growth and evolution of the bar. In the former the bar starts growing after roughly half a Gyr, its growth phase lasts about 1.5 Gyr and the secular increase of the bar strength starts around 4.5 Gyr. For the latter (hotter) model the beginning and end of each phase are much less clear, so that one can only very roughly say that the bar growth starts at about 4, or 5 Gyr and ends at about 9 Gyr. During the later evolutionary stages also, a high velocity dispersion will work against an increasing bar strength because, as shown by analytic work and verified by $N$-body simulations, material at resonance will emit or absorb per unit mass less angular momentum when it is hot.

Thus, increasing the velocity dispersion in the disk and/or the spheroid leads to a delayed and slower bar growth and to weaker bars. This has important repercussions on the fraction of disk galaxies that are barred as a function of redshift and on their location on the Tully Fisher relation (Sheth et al. 2008, 2012).

4.6.8.4 Bar strength and redistribution of angular momentum

One of the predictions of the analytic work is that there is a strong link between the angular momentum which is redistributed within the galaxy and the bar strength. One may thus expect a correlation between the two if the distribution functions of the disks and spheroids of the various models are not too dissimilar. This was tested out in A03, using a total of 125 simulations, and was found to be true. Here we repeat this test, using a somewhat larger number of simulations (about 400 instead of 125) and a more diverse set of models and again a good correlation is found. The result is shown in Fig. 4.11 where each symbol represents a separate simulation. It is clear that this correlation is tight, but still has some spread, due to the diversity of the models used. Note also that we have not actually used the total amount of angular momentum emitted from the bar region (or, equivalently, the amount of angular momentum absorbed in the outer disk and in the spheroid), but rather the fraction of the total initial angular momentum that was deposited in the spheroid, which proves to be a good proxy to the required quantity. Finally, note that the points are not homogeneously distributed along the trend. This has no physical significance, but is simply due to the way that I chose my simulations. Indeed I tried to study the MH-type and the MD-type models and was relatively less interested in the intermediate cases.
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4.7 Bar slowdown

4.7.1 Results from N-body simulations

Another prediction of the analytic work is that the bar pattern speed will decrease with time, as the bar strength increases (Section 4.5). This has been confirmed by a large number of N-body simulations (e.g., Little & Carlberg 1991a, b; Hernquist & Weinberg 1992; Debattista & Sellwood 2000; A03; O’Neil & Dubinski 2003; Martínez-Valpuesta et al. 2006; Villa-Vargas et al. 2009). The amount of this decrease was found to vary considerably from one simulation to another, depending on the mass as well as on the velocity distribution in the disk and the spheroidal (halo plus classical bulge) components, consistent with the fact that these mass and velocity distributions will condition the angular momentum exchange and therefore the bar slowdown.

Fig. 4.11. Bar strength, $S_B$, as a function of the amount of angular momentum absorbed by the spheroid, $\Delta L_{2,s}$, expressed as a fraction of the total $z$ component of the angular momentum, $L_{2,t}$. The two quantities are measured at the same time, towards the end of the simulation when all bars are in their secular evolution phase. Each symbol in this plot represents a separate simulation.
There is a notable exception to the above very consistent picture. Valenzuela & Klypin (2003) found in their simulations a counter-example to the above, where the pattern speed of a strong bar hardly decreases over a considerable period of time. The code they use, ART, includes adaptive mesh refinement, and thus reaches high resolution in regions where the particle density is high. According to these authors, the difference between their results and those of other simulations are due to the high resolution (20–40 pc) and the large number of particles (up to $10^7$) they use. Sellwood & Debattista (2006) examined cases where the bar pattern speed fluctuates upward. After such a fluctuation, the density of resonant halo particles will have a local inflection created by the earlier exchanges, so that bar slowdown can be delayed for some period of time. They show that this is more likely to occur in simulations using an adaptive refinement and propose that this explains the evolution of the pattern speed in the simulation of Valenzuela & Klypin (2003). Klypin et al. (2009) did not agree and replied that Sellwood & Debattista did not have the same adaptive refinement implementation as ART. Sellwood (2010) stressed that such episodes of non-decreasing pattern speed are disturbed by perturbations, as e.g., a halo substructure, and thus are necessarily short lived. He thus concludes that simulations where the pattern speed does not decrease have simply not been run long enough. At the other extreme, Villa-Vargas et al. (2009) find a similar stalling of the pattern speed for prolonged time periods when the simulation is run so long that the corotation radius gets beyond the edge of the disc.

Dubinski et al. (2009) published a series of simulations, all with the same model but with increasing resolution. They use between $1.8 \times 10^3$ and $18 \times 10^6$ particles in the disk and between $10^4$ and $10^8$ particles in the halo. They also present results from a multi-mass model with an effective resolution of $\sim 10^{10}$ particles. They have variable, density dependent softening, with a minimum of the order of 10 pc. Their Fig. 18 shows clearly that the decrease of the pattern speed with time does not depend on the resolution and that it is present for all of their simulations, even the ones with the highest resolution, much higher than the one used by Valenzuela & Klypin. They conclude that ‘the bar displays a convergent behavior for halo particle numbers between $10^6$ and $10^7$ particles, when comparing bar growth, pattern speed evolution, the DM [dark matter] halo density profile and a nonlinear analysis of the orbital resonances’. This makes it clear that, at least for their model, the pattern speed decreases with time for all reasonable values of particle numbers.
Fig. 4.12. Schematic plot of the effects of the decrease of the bar pattern speed with time for a very simple model with a constant circular velocity. The solid line gives $\Omega(r)$ and the horizontal dashed and dotted lines give the pattern speed $\Omega_p$ at two instants of time. The vertical dashed and dotted lines show the CR radius at these same two instants of time. The vertical arrow indicates the decrease of the bar pattern speed and the horizontal one the increase of the corotation radius.

4.7.2 A schematic view

Figure 4.12 shows very schematically an interesting effect of the bar slowdown. The solid line shows the radial profile of $\Omega(r)$ for a very simple model with a constant circular velocity, but the following hold for any realistic circular velocity curve. Let us assume that at time $t = t_1$ the pattern speed is given by the dashed horizontal line and drops by $t = t_2$ to a lower value given by the dotted horizontal line, as shown by the vertical arrow. This induces a change in the location of the resonances. For example the CR, which at $t_1$ is located at 5 kpc, as given by vertical dashed line, will move by $t_2$ considerably outwards to a distance beyond 6 kpc, as given by the dotted vertical line and shown by the horizontal arrow. This increases also the region in which the bar is allowed to extend, since, as shown by orbital theory (Contopoulos 1980 and Section 4.3), the bar size is limited by the CR. This schematic plot also makes it easy to understand how a ‘fast’ bar can slow down considerably while remaining ‘fast’. As we saw in Section 4.3 a bar is defined to be ‘fast’ if the ratio $R$ of the corotation radius to the bar length is less than 1.4. Thus, a bar that slows down and whose corotation radius
increases can still have $R < 1.4$, provided the bar length increases accordingly. This occurs in a number of simulations, see, e.g., Dubinski et al. (2009).

4.7.3 What sets the pattern speed value?

What sets the value of the pattern speed in a simulation (and thus also presumably in real galaxies)? The value of the pattern speed is set by the value of the corotation radius, which is in fact the borderline between emitters and absorbers. Thus, if the galaxy wants to maximise the amount of angular momentum it pushes outwards (i.e., the amount of angular momentum that it redistributes), it has to set this boundary, and therefore its bar pattern speed, appropriately. If the spheroid is massive, i.e., if it has sufficient mass in the resonant regions, then the bar can lower its pattern speed in order to have more emitters, since the absorbers are anyway strong. On the other hand if the spheroid is not sufficiently massive, then the bar should not lower its pattern speed overly, because it needs the absorption it can get from the outer disk. Thus, indirectly, it could be the capacity of the spheroid resonances to absorb angular momentum that sets the value of the bar pattern speed. This would mean that properties of the dark matter halo and of the classical bulge, such as their mass relative to that of the disk and their velocity dispersion at the resonant regions, will have a crucial role in setting the bar pattern speed.

4.8 Boxy/peanut bulges

4.8.1 Peanuts: input from simulations, orbits and observations

When bars form in N-body simulations they have a thin vertical density profile, similar to that of the disk. In other words, it is the in-plane rearrangement of the disk material that creates the bar, when initially near-planar and near-circular orbits become more elongated and material gets trapped around the stable periodic orbits of the $x_1$ family, as already discussed in Section 4.3 and 4.6.4. This configuration, however, lasts for only a short while, after which the bar buckles out of the plane and becomes asymmetric with respect to the equatorial plane, as shown, e.g., in Combes et al. (1990) and Raha et al. (1991), and as is illustrated in the middle central panel of Fig. 4.1. This evolutionary phase, which can be called the asymmetry phase, is also very short-lived and soon the side-on view displays a clear peanut or boxy shape. During the peanut formation phase the strength of the bar decreases considerably (Combes et al. 1990; Raha et al. 1991; Debattista et
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al. 2004, 2006; Martínez-Valpuesta & Shlosman 2004; Martínez-Valpuesta et al. 2006; Athanassoula 2008a). Two examples of this decrease can be seen in Fig. 4.9, one for an MH-type simulation (where the bar strength decrease starts only at roughly 6 Gyrs) and another for an MD-type simulation (where it already starts at roughly 3 Gyrs). This decrease can sometimes be very important, so that it could get erroneously interpreted as a bar destruction.

These boxy/peanut structures had been observed in real galaxies many times, well before being seen in simulations. Due to the fact that they extend vertically well outside the disk, they were called bulges. More specifically, if they have a rectangular-like (box-like) outline they are called boxy bulges, and if their outline is more reminiscent of a peanut, they are called peanut bulges. Sometimes, however, this distinction is not made and the words ‘boxes’ or ‘peanuts’ are used indiscriminately, or the more generic term ‘boxy/peanut’ is used instead. A number of kinematical or photometrical observations followed and comparisons of their results with orbits and with simulations established the link of boxy/peanut bulges to bars (Kuijken & Merrifield 1995; Athanassoula & Bureau 1999; Bureau & Athanassoula 1999; Bureau & Freeman 1999; Merrifield & Kuijken 1999; Lütticke et al. 2000; Aronica et al. 2003; Chung & Bureau 2004; Athanassoula 2005b; Bureau & Athanassoula 2005; Bureau et al. 2006).

4.8.2 Peanut-related orbital structure

Considerable information on boxy/peanut structures can be obtained with the help of orbital structure theory. In 3D the orbital structure is much more complex than in 2D, as expected. Thus, the $x_1$ family has many sections (i.e., energy ranges) where its members are vertically unstable, and, at the energies where there is a transition from stability to instability, a 3D family can bifurcate (i.e., emerge). The orbits that are trapped around the stable $l=1$, $m=2$, $n \neq 0$ periodic orbits of this family can participate in the boxy/peanut structure (Patsis et al. 2003). They were discussed by Pfenniger (1984) and by Skokos et al. (2002a, b), who presented and described a number of relevant families. Since these orbits bifurcate from the $x_1$ and create vertically extended structures, they were named by Skokos et al. (2002a) by adding a $v_i, i=1,2,...$ after the $x_1$, i.e., $x_1v_i, i=1,2,...$, where $i$ is the order of the bifurcation. Projected on the $(x,y)$ plane, their shape is very similar to that of the members of the planar $x_1$ family. Good examples of such periodic orbits can be seen in Fig. 9 of Pfenniger (1984), or Fig. 7 to 10 of Skokos et al. (2002a).
4.8.3 Peanuts as parts of bars: shape and extent

Contrary to what has been very often said and written, boxy/peanut bulges are not bars seen edge-on. The correct statement is that boxy/peanut bulges are the inner parts of bars seen edge-on. The evidence for this was put together and discussed in Athanassoula (2005b) and I will only summarise it briefly here. Orbital structure theory shows that not all planar periodic orbits of the $x_1$ family are vertically unstable. In fact, the ones in the outer part of the bar are stable. Therefore, the outer part of the bar will stay thin and only the part within a given radius will thicken, so that the peanut will be shorter than the bar. This gives the bar an interesting form. As a very rough approximation, one can think of the bar as a rectangular parallelepiped box (like a shoe box), from the two smallest sides of which (perpendicular to the bar major axis) stick out thin extensions. Of course this is a very rough picture and the shape of the ‘box’ is in fact much more complex than a rectangular parallelepiped, while the extensions have shapes which are difficult to describe. The best is to look at an animation† where one can see a bar from a simulation, from various viewing angles.

How much longer is the bar than the peanut? The answer to this question is not unique and depends on which one of the $x_1v_i$ families sets the end of the peanut, on the galactic potential and on the bar pattern speed (Patsis et al. 2003).

Figure 4.13 gives an estimate of the ratio of boxy/peanut to thin bar length, for one of my simulations. In general, it is much easier to obtain an estimate of this ratio for simulations than for observed galaxies, because one can view snapshots from any desired angle. Thus, the length of the bar can be obtained from the face-on view (lower panel) as the major axis of the largest isophotal contour that has a bar shape. This of course introduces an uncertainty of a few to several percent, but is about as good as one can achieve with difficult quantities such as the bar length‡. The size of the boxy/peanut part can be found from the edge-on view (upper panel). This also introduces an uncertainty, probably much larger than that of the bar length (AM02), but even so one can get reasonable estimates of the ratio of the two extents, and certainly make clear that the thin part of the bar can be much longer than the thick boxy/peanut part. Further discussion of this,

† http://lam.oamp.fr/recherche-14/dynamique-des-galaxies/scientific-results/milky-way/bar-bulge/how-many-bars-in-mw, or in http://195.221.212.246:4780/dynam/movie/MWbar
‡ A discussion of the various methods that can be used to measure a bar length in simulations, in ensembles of orbits and/or in observations, and of their respective advantages and disadvantages can be be found in AM02, Patsis et al. (2002), Michel-Dansac & Wozniak (2006) and Gadotti et al. (2007).
Fig. 4.13. Three views of the baryonic components (disk and bulge) of a simulation. For each panel the inclination angle is given in the upper right corner, the value of 77 degrees corresponding to the inclination of the Andromeda galaxy (M31). The solid vertical line gives an estimate of the bar length from the face-on view, while the dashed vertical line gives an estimate of the length of the boxy/peanut structure, as obtained from the side-on view.
Estimates of the ratio of boxy/peanut to thin bar length can also be obtained from observations. Nevertheless, information for observed galaxies can be obtained from only one viewing angle and these estimates are less precise than the corresponding simulation ones. Figure 4.14 allows us to get an estimate for NGC 2654. Lüttinger et al. (2000) made a cut along the major axis of this edge-on disk galaxy and from the projected surface density profile along it they obtained the thin bar length (confront with method (vi) from AM02). They also made cuts parallel to this and offset above or below it and from them could obtain the extent of the bar/peanut part. In this way, Lüttinger et al. (2000) were able to measure the ratio of extent of the thin part of the bar to the extent of the thick boxy/peanut part and show clearly that the former can be much longer than the latter.

4.8.4 The boxy/peanut system in the Milky Way

The bar shape described in the previous section has important implications for the structure of the Milky Way. It is now well established that our Galaxy is barred (e.g., de Vaucouleurs 1964; Binney et al. 1991; Blitz & Spergel 1991). The thick component which can be seen to extend outside the Galactic plane in the near-infrared COBE (COsmic Background Explorer) image is often referred to as the COBE/DIRBE (Diffuse Infrared Background Experiment) bar, or the thick bar. About ten years later, further evidence started accumulating and was initially interpreted as due to the existence of a second bar, longer than the first one and considerably thinner (Hammersley et al. 2000; Benjamin et al. 2005; Cabrera-Lavers et al. 2007; López-Corredoira et al. 2007; Cabrera-Lavers et al. 2008; Churchwell et al. 2009). This second bar has been named the Long bar. The existence of a second bar is very common in barred galaxies and about a fourth or a fifth of disk galaxies have both a primary or main bar and a secondary or inner bar (Erwin & Sparke 2002; Laine et al. 2002; Erwin 2011). However, the ratio of the lengths of the two presumed Milky Way bars is totally incompatible with what is observed in double-barred external galaxies (Romero-Gómez et al. 2011), and it would be very dangerous to assume that our Galaxy has morphological characteristics so different from those of external galaxies.

There are two very important clues that can help us understand the nature of the bar system in the Milky Way. The first one is that the COBE/DIRBE bar is thick while the Long bar is thin, their ratio of minor (z-) axis to major axis being of the order of 0.3 and 0.03, respectively. The second one is that
Fig. 4.14. Upper panel: Isophotes for the edge-on disk galaxy NGC 2654 in the near-infrared. Lower panel: Surface brightness profiles from cuts along, or parallel to the major axis of this edge-on disk galaxy. From the cut along the major axis (uppermost curve), it is possible to obtain an estimate of the projected bar length – BAL on the plot. The size of the boxy/peanut bulge is obtained from cuts parallel to the major axis, but offset from it above or below the equatorial plane – BPL on the plot. (Figure 1 of Lüttinger et al. 2000, reproduced with permission © ESO).
the COBE/DIRBE bar is shorter than the Long bar by a factor of roughly 0.8. These clues, taken together with the discussion in Sections 4.8.2 and 4.8.3 point clearly to a solution where the thick COBE/DIRBE bar and the thin bar are just parts of the same single bar, the former being its thick boxy/peanut part and the latter being its outer thin part. This alternative was first proposed for our Galaxy by Athanassoula (2006, 2008b) and first tested by Cabrera-Lavers et al. (2007) using their red-clump giant measurements. This suggestion was disputed at the time, because a number of observations (Hammersley et al. 2000; Benjamin et al. 2005; Cabrera-Lavers et al. 2008) argued that the position angles of the COBE/DIRBE bar and of the Long bar are considerably different, with values between 15 and 30 degrees for the former and around 43 degrees for the latter.

Yet this difference in orientations is not a very strong argument. First, due to our location within the Galaxy, the estimates for the Galactic bar position angles are much less accurate than the corresponding estimates for external galaxies. Thus, Zasowski et al. (2012) find the position angle of the Long bar to be around 35 degrees, i.e., much closer to that of the COBE/DIRBE bar than the 43 degrees estimated in previous works. Second, if the shape of the outer isodensity contours of the thin part of the bar are, in the equatorial plane, more rectangular-like than elliptical-like – as is often the case in external galaxies (e.g., Athanassoula et al. 1990; Gadotti 2008, 2011) – the Long bar position angle will appear to be larger than what it actually is. A third is that our Galaxy could well have an inner ring, of the size of the bar. N-body simulations have shown that, in such cases, there is often within the ring a short, leading segment near the end of the bar. Examples can be found in Fig. 2 in AM02, Fig. 3 and 12 in A03, Fig. 2 in Romero-Gómez et al. (2011), or Fig. 1 in Martínez-Valpuesta & Gerhard (2011). Such a segment can spuriously increase the observed position angle of the Long bar.

In view of all the above comments, the small difference between the position angle of the COBE/DIRBE bar and that of the Long bar should not be a major concern. I thus still believe that my initial proposal, that the COBE/DIRBE and the Long bar are parts of the same bar, is correct.

4.9 Secular evolution of the disk and of its substructures

The presence of a bar induces not only the redistribution of angular momentum within the host galaxy (Section 4.5 and 4.6), but also the redistribution of the material within it. The torques it exerts are such that material within the CR is pushed inwards, while material outside the CR is pushed outwards. As a result, there is a considerable redistribution of the disk mass.
4.9.1 Redistribution of the disk mass: formation of the disky bulge

It is well known that gas will concentrate to the inner parts of the disk under the influence of the gravitational torque of a bar, thus forming an inner disk whose extent is of the order of a kpc (Athanassoula 1992b; Wada & Habe 1992, 1995; Friedli & Benz 1993; Heller & Shlosman 1994; Sakamoto et al. 1999; Sheth et al. 2003; Regan & Teuben 2004). When this gaseous disk becomes sufficiently massive it will form stars, which should be observable as a young population in the central part of disks. Kormendy & Kennicutt (2004) estimate that the star formation rate density in this region is $0.1–1 \, M_\odot \, yr^{-1} \, kpc^{-2}$, i.e., one to three orders of magnitude higher than the star formation rate averaged over the whole disk. Such disks can harbour a number of substructures, such as spirals, rings, bright star-forming knots, dust lanes and even (inner) bars, as discussed, e.g., in Kormendy (1993), Carollo et al. (1998) and Kormendy & Kennicutt (2004). Furthermore, a considerable amount of old stars is pushed inwards so that this inner disk will also contain a considerable fraction of old stars (Grosbol et al. 2004). Such disks are thus formed in $N$-body simulations even when the models have no gas, as seen, e.g., in AM02, or Athanassoula (2005b).

Such inner disks are evident in projected surface luminosity radial profiles, as extra light in the central part of the disk, above the exponential profile fitting the remaining (non-central) part. Since this is one of the definitions for bulges, such inner disks have been linked to bulges. When fitting them with an $r^{1/n}$ law – commonly known as Sérsic’s law (Sérsic 1968) – the values found for $n$ are of the order of or less than 2 (Kormendy & Kennicutt 2004 and references therein). They are thus often called disky bulges, or disk-like bulges (Athanassoula 2005b), or pseudobulges (Kormendy 1993, Kormendy & Kennicutt 2004).

4.9.2 Redistribution of the disk mass: the disk scale-length and extent

Due to the bar torques and the resulting mass redistribution, the parts of the disk beyond corotation become more extended and the disk scale length increases considerably (e.g., Hohl 1971; Athanassoula & Misiriotis 2002; O’Neil & Dubinski 2003; Valenzuela & Klypin 2003; Debattista et al. 2006; Minchev et al. 2011). Debattista et al. 2006 showed that the value of Toomre $Q$ parameter (Toomre 1964) of the disk can strongly influence how much this increase will be.

Important extensions of the disk can also be brought about by flux-tube
manifold spiral arms (Romero-Gómez et al. 2006, 2007; Athanassoula et al. 2009a, 2009b, 2010), as shown by Athanassoula (2012) who reported a strong extension of the disk size, by as much as 50% after two or three episodes of spiral arm formation within a couple of Gyrs.

4.9.3 Redistribution of the disk mass: maximum versus sub-maximum disks

Sackett (1997) and Bosma (2000) discuss a simple, straightforward criterion allowing us to distinguish maximum from sub-maximum disks. Consider the ratio $S = \frac{V_{d,\text{max}}}{V_{\text{tot}}}$, where $V_{d,\text{max}}$ is the circular velocity due to the disk component and $V_{\text{tot}}$ is the total circular velocity, both calculated at a radius equal to 2.2 disk scalelengths. According to Sackett (1997), this ratio has to be at least 0.75 for the disk to be considered maximum. Of course in the case of strongly barred galaxies the velocity field is non-axisymmetric and one should consider azimuthally averaged rotation curves, or ‘circular velocity’ curves. Furthermore, in the case of strongly barred galaxies it is not easy to define a disk scalelength, so it is better to calculate $S$ at the radius at which the disk rotation curve is maximum, which is a well-defined radius and is roughly equal to 2.2 disk scalelengths in the case of an axisymmetric exponential disk. After these small adjustments, we can apply this criterion to our simulations.

In Section 4.6.5.1 we saw that the disks in MH models are sub-maximum in the beginning of the simulation and in Section 4.9.1 that the bar can redistribute the disk material and in particular push material inwards and create a disky bulge. Is this redistribution sufficient to change sub-maximum disks? The answer is that this can indeed be true in some cases, as was shown in Athanassoula (2002b) and is illustrated in Fig. 4.15. This shows the Sackett parameter $S$ and the bar strength as a function of time for one such simulation. Note that the disk is initially sub-maximum and that it stays so during the bar growth phase. Then the value of $S$ increases very abruptly to a value larger than 0.75, so that the disk becomes maximum. After this abrupt increase the $S$-parameter hardly changes, although the bar strength increases considerably.

4.9.4 Secular evolution of the halo component

The halo also undergoes some secular evolution, albeit not as strong as that of the disk. The most notable feature is that an initially axisymmetric halo becomes elongated in its innermost parts and forms what is usually called the
Fig. 4.15. Evolution of the Sackett parameter, $S$, as a function of time for an MH-type simulation (solid line). The two horizontal dotted lines give the limits within which $S$ must lie for the disk to be considered as maximum. The dashed line gives a measure of the bar strength as a function of time, for the same simulation.

‘halo bar’, or the ‘dark matter bar’, although the word ‘bar’ in this context is rather exaggerated, and ‘oval’ would have been more appropriate. This structure was already observed in a number of simulations (e.g., Debattista & Sellwood 2000; O’Neil & Dubinski 2003; Holley-Bockelmann et al. 2005; Berentzen & Shlosman 2006) and its properties have been studied in detail by Hernquist & Weinberg (1992), Athanassoula (2005a, 2007) and Colin et al. (2006). It is considerably shorter and its ellipticity is much smaller than the disk bar, while rotating with roughly the same angular velocity. It is due to the particles in the halo ILR (Athanassoula 2003, 2007).

A less clear-cut and certainly much more debated issue concerns the question whether secular evolution due to a strong bar could erase the cusp predicted by cosmological simulations and turn them into cores, which would lead to an agreement with observations. A few authors (e.g., Hernquist & Weinberg 1992; Weinberg & Katz 2002; Holley-Bockelmann et al. 2005; Weinberg & Katz 2007a, 2007b) argued that indeed such a flattening was possible, while a larger consensus was reached for the opposite conclusion (e.g., Sellwood 2003; McMillan & Dehnen 2005; Colin et al. 2006; Sellwood 2008). We refer the reader to these papers for more information.
4.10 Comparison with observations

Technically, comparison between observations and simulations is relatively straightforward. From the coordinates of the particles in the luminous components, and after choosing the viewing angles and taking into account the observational conditions, it is possible to obtain an image that can be output in the standard format used by observers, namely FITS (Flexible Image Transport System). This image can then be analysed as are observations, using standard packages, such as IRAF (Image Reduction and Analysis Facility). Similarly one can create data cubes, containing velocity information, which again will be analysed with the same software packages as observations. Taking into account the limitations of the instruments and more generally those due to observational conditions is an important feature here, as is the fact that it is the simulation data that must be transformed into observations and not the other way round.

There is, nevertheless, one subtle point concerning a limitation of dynamical simulations that should be kept in mind. It concerns the simulation time to be chosen for the comparison. As already mentioned, in dynamic simulations the disk is assumed to be in place and in equilibrium before the bar starts forming. On the contrary, in cosmological simulations the bar should start forming as soon as the relative disk mass is sufficiently high to allow the bar instability to proceed. One must add to this the uncertainty about when disks can be considered as being in place. All this taken together makes it very difficult to pinpoint the simulation time to be used for the comparisons. The best is to try a range of times and then describe how the fit evolves with time.

4.11 Summary and discussion

Angular momentum can be redistributed within a barred galaxy. It is emitted from the (near-)resonant stars in the bar region and absorbed by the (near-)resonant material in the spheroid and the outer disk. By following the orbits in a simulation and measuring their frequencies, it is possible to determine whether they are (near-)resonant or not, and, if so, at which resonance. For strong bar cases, the most populated disk resonance is the inner Lindblad resonance. Simulations confirm the theoretical prediction that this emits angular momentum, and that the corotation and outer Lindblad resonances absorb it. In the spheroid the three most populated resonances are the corotation, the outer Lindblad and the inner Lindblad resonance, and, in many cases, it is corotation that is the most populated. Again simulations
confirm the theoretical prediction that angular momentum is absorbed at the spheroid resonances.

In order for bars to evolve uninhibited in a simulation, it is necessary that the angular momentum exchange is not artificially restrained, as would be the case if the halo in the simulation was rigid, e.g., represented by an axisymmetric force incapable of emitting or absorbing angular momentum. It is thus necessary to work with live haloes in simulations, and, more generally, to avoid the use of any rigid component.

Note also that the effect of the spheroid on bar growth is different in the early and in the late phases of the evolution. During the initial phases of the evolution, the spheroid, due to the strong axisymmetric force it exerts, delays and slows down the bar growth. Thus, bars will take longer to form in galaxies with a large ratio of spheroid-to-disk mass. On the other hand, at later stages, after the secular evolution has started, the spheroid can increase the bar strength by absorbing a large fraction of the angular momentum emitted from the bar region. Thus, stronger bars will be found in galaxies with a larger spheroid-to-disk mass ratio.

Contrary to spheroid mass, the velocity dispersion in the disk has always the same effect on the bar growth. During the initial phases it slows down the bar growth. Thus, bars will take longer to form in galaxies with hot disks. During the secular evolution phase, a higher velocity dispersion in the disk component will make its resonances less active, since it decreases the amount of angular momentum that a resonance can emit or absorb. A similar comment can be made about the velocity dispersion of the spheroid (near-)resonant material. Thus, increasing the velocity dispersion in the disk and/or the spheroid will lead to less angular momentum redistribution and therefore weaker bars.

As the bar loses angular momentum, its pattern speed decreases, so that the resonant radii will move outwards with time. Since the corotation radius provides an absolute limit to the bar length, this increase implies that the bar can become longer. Indeed, this occurs in simulations. It is thus possible for the pattern speed to decrease while the bar stays ‘fast’, provided the bar becomes longer in such a way that the ratio \( R \) of corotation radius to bar length stays within the bracket \( 1.2 \pm 0.2 \).

As the bar loses angular momentum it also becomes stronger, so that there is a correlation between the bar strength and the amount of angular momentum absorbed by the spheroid. In general, as bars become stronger they become also longer and their shape gets more rectangular-like. They redistribute mass within the disk and create the disky bulge (more often referred to as pseudo-bulge) in the central region. They also increase the
disk scalelength. All these changes brought about by the evolution can also strongly influence the form of the rotation curve and change an initially sub-maximum disk to a maximum one.

The strongest bars will be found in cases where the maximum amount of angular momentum has been redistributed within the galaxy, and not when the spheroid mass is maximum. A further parameter which is crucial in trying to maximise the angular momentum redistribution is the bar pattern speed. Indeed, this is set by the location of the corotation radius and therefore by the balance between emitters and absorbers in the disk.

When bars form they are vertically thin, but soon their inner parts puff up and form what is commonly known as the boxy/peanut bulge. This is well understood with the help of orbital structure theory. It gives a complex and interesting shape to the bar – i.e., vertically extended only over a radial extent from the centre to a maximum radius of $0.7 \pm 0.3 a_B$, where $a_B$ is the bar length, and then very thin outside that range. This shape explains a number of observations and also argues that the COBE/DIRBE bar and the Long bar in our Galaxy are, respectively, the thin and the thick part of a single bar.

From the above it is thus possible to conclude that there is a continuous redistribution of angular momentum in disks with strong bars and that this drives a secular evolution. It is secular because the timescales involved are long, contrary to, e.g., a merging, which occurs in a very short time interval.

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