Quantifying stellar radial migration in an N-body simulation: blurring, churning, and the outer regions of galaxy discs

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\textbf{ABSTRACT}

Radial stellar migration in galactic discs has received much attention in studies of galactic dynamics and chemical evolution, but remains a dynamical phenomenon that needs to be fully quantified. In this work, using a Tree-SPH simulation of an Sb-type disc galaxy, we quantitatively measure the effects of blurring (epicyclic excursions) and churning (change of guiding radius). We quantify migration (either blurring or churning) both in terms of flux (the number of migrators passing at a given radius), and by estimating the population of migrators at a given radius at the end of the simulation compared to non-migrators, but also by giving the distance over which the migration is effective at all radii. We confirm that the corotation of the bar is the main source of migrators by churning in a bar-dominated galaxy, its intensity being directly linked to the episode of a strong bar, in the first 1–3 Gyr of the simulation. We show that within the outer Lindblad resonance (OLR), migration is strongly dominated by churning, while blurring gains progressively more importance towards the outer disc and at later times. Most importantly, we show that the OLR limits the exchange of angular momentum, separating the disc into two distinct parts with minimal or null exchange, except in the transition zone, which is delimited by the position of the OLR at the epoch of the formation of the bar, and at the final epoch. We discuss the consequences of these findings for our understanding of the structure of the Milky Way disc. Because the Sun is situated slightly outside the OLR, we suggest that the solar vicinity may have experienced very limited churning from the inner disc.

\textbf{Key words.} galaxies: evolution – galaxies: formation – galaxies: structure – galaxies: spiral – Galaxy: stellar content

1. Introduction

Radial stellar migration in the galactic discs has been attracting increasing attention, including some theoretical (Sellwood & Binney 2002; Minchev & Famaey 2010; Daniel & Wyse 2014) or numerical works (Brunner et al. 2011; Minchev et al. 2011, 2012b; Di Matteo et al. 2013; Roškar et al. 2013; Vera-Ciro et al. 2014), and studies based on observations of the stars of the Milky Way (e.g. Haywood 2008; Schönrich & Binney 2009; Yu et al. 2012).

In galactic discs where non-axisymmetric potential perturbations such as bars or spiral arms occur, stars can gain or lose angular momentum (e.g. Lynden-Bell & Kalnajs 1972), leading to outward or inward migration, respectively. The result of this mechanism is that stars can be found at a galactocentric radius differing significantly from their birth radius. Another reason for apparent radial migration is simply the nature of orbits in axisymmetric or nearly axisymmetric potentials: stars oscillate radially around a guiding radius, the amplitude of the oscillations increasing with the radial velocity dispersion. Sellwood & Binney (2002) studied the impact of transient spiral arms on the change in angular momentum of stars in N-body simulations. They found that stars nearly at corotation with a spiral pattern experience the largest changes in angular momentum for stars around its corotation radius. Other studies have shown the influence of the bars on radial migration (e.g. Di Matteo et al. 2013; Brunetti et al. 2011; Kubryk et al. 2013). In the case where both a bar and spiral arms are present, the bar-spiral resonance overlap studied by Minchev & Famaey (2010), Minchev et al. (2011, 2012b) can produce some non-linear coupling that can generate larger changes in angular momentum. In addition, while angular momentum can occur at corotation without any increase in radial kinetic energy, resonance overlap is expected to increase radial energy: stars that were originally on nearly circular orbits can thus have significantly more eccentric orbits once they have experienced a change in angular momentum that is due to a resonance overlap.

As it redistributes stars over the disc of a galaxy, radial migration has been invoked as a possible explanation to a number of unanswered questions of galactic and extra-galactic stellar populations: the upturn of the mean age in the outer parts of discs (Roškar et al. 2008 and e.g Bakos et al. 2008; Zheng et al. 2015), the formation of the Galactic thick disc (Schönrich & Binney 2009; Loebman et al. 2011), the dispersion in metallicity at a given age observed on stars in the solar vicinity (Haywood 2008; Schönrich & Binney 2009).

Each of these problems requires a different level of migrations. For instance, U-shaped age profiles would require that stars from the inner disc of a galaxy are massively present in the outer regions. Similarly, shifting the mean solar-vicinity metallicity towards higher values, as has been suggested to explain the flatness of the age-metallicity relation at the solar vicinity
A common prediction of \(N\)-body models of galaxy evolution is the significant migration of inner disc stars in the external parts of galaxy discs (see for example Roškar et al. 2008; Minchev et al. 2011, 2014). In the case of the outer disc of the Milky Way, which contains stars with guiding radii greater than \(\sim 10\) kpc – some of them with pericentres small enough to reach the solar vicinity – there is no evidence that this extreme migration has ever occurred at any time in the last 10 Gyr. At every age, stars of the outer disc are more metal poor than inner disc stars and more alpha-enhanced (Haywood et al. 2013), which indicates that the outer Galactic disc must have followed a different chemical evolutionary path (Snaith et al. 2015). Even without access to age information, large-scale spectroscopic surveys like APOGEE are confirming the substantial difference between the inner and the outer Milky Way disc, as is shown by the properties of their stars in the \([\alpha/\text{Fe}]-[\text{Fe/H}]\) plane or by the change of the metallicity distribution function with distance from the Galaxy centre (Anders et al. 2014; Nidever et al. 2014). It is striking in this context that regardless of the nature and formation of the outer disc of the Milky Way, stars from the inner thin disc have not been able to significantly pollute the outer parts of the Galactic disc, when models of radial migration would predict this as a common scenario. This also casts some doubts on the idea that migration due to the present bar/spiral is at the origin of the U-shaped age profiles observed in external galaxies, at least in bar-dominated systems where this inversion occurs outside of the outer Lindblad resonance (OLR) of the bar.

However, it is possible that the first pattern that occurred in the galaxies had a lower speed than the current speed and that the OLR was at larger radii, which would have extended the churning action at larger radii. During the mass assembly of galaxies, the concentration of mass increases, and consequently the pattern speed increases, implying a smaller OLR radius with time. The simulations of Bournaud & Combes (2002), which included gas accretion, showed such an increase in the bar pattern speed that is due to a central mass accumulation that causes the increase of the azimuthal and radial frequencies, and subsequently an increase of the bar pattern speed.

In addition, the characteristics of the thick disc of the Milky Way hardly require any significant migration, and they can be well explained by formation from a disc that is rich in gas and turbulent (Haywood et al. 2013, 2015; Lehner et al. 2014). On the theoretical side, the uncertainties are equally important, and although phenomenological radial migration is now implemented in several Galactic chemical evolution models (Schönrich & Binney 2009; Kubryk et al. 2015a,b), there is still much uncertainty about the importance of the role of radial migration. For example, what fraction of stars are subject to migration and on which distances? Is the migration episodic or continuous? How are the different parts of the disc affected by migration? While tentative answers to these questions have been given in past works, from the simple model of recurring spiral perturbations in an isolated disc in Sellwood & Binney (2002) to recent models in a cosmological context by Minchev et al. (2014), the detailed quantitative effects of radial migration are still subject to debate.

In this paper, we are interested in distinguishing between the effects of “blurring”, or in other words, the radial migration that is due to epicyclic excursions around a fixed guiding radius, and “churning”, which is the radial migration that is due to a change in this guiding radius (according to the terminology of Schönrich & Binney 2009). In particular, we seek to quantify the fraction of the stars involved in the migration, the extent of the migration, the fraction of migrators at a given galactocentric radius, and the regions affected by the process. The study is performed using an \(N\)-body+SPH simulation of an Sb-type galaxy that was first presented in Halle & Combes (2013). A few results on radial migration for this simulations were presented in the appendix of Di Matteo et al. (2014). In the present paper, we first briefly list the parameters of the simulation in Sect. 2. In Sect. 3 we study the density resonances, and in Sect. 4 we quantify the effects of blurring and churning, their strength, and their extent. Section 5 discusses the behaviour of migrators near the OLR, and in particular its role as a barrier for migrators. Finally, the kinematic characteristics of migrating stars are discussed in Sect. 6, and we conclude in Sect. 7.

### 2. Numerical simulation

We used one of the simulations presented in Halle & Combes (2013). We briefly summarize the main characteristics of the simulations. They were performed with the \(N\)-body SPH code Gadget-2 (Springel 2005) and include stochastic star formation following a Schmidt law, kinetic feedback from core-collapse supernovae and some detailed cooling of the gas down to 100 K, with the possibility of including cooling by molecular hydrogen, whose local mass fraction is computed based on a semi-analytic recipe from Krumholz et al. (2008, 2009), McKee & Krumholz (2010).

The simulated Sb type galaxy includes

- a stellar (s) and a gas (g) discs that both have Miyamoto-Nagai density profiles:

\[
p_{s,g}(R,z) = \frac{\rho_{s,g}^0 M_g}{4\pi} \left( \frac{a_{s,g} R^2 + (a_{s,g} + 3) \sqrt{z^2 + h_{s,g}^2}}{a_{s,g} + \sqrt{z^2 + h_{s,g}^2}} \right)^2 \left( R^2 + (a_{s,g} + \sqrt{z^2 + h_{s,g}^2}) \right)^2.
\]

- a stellar bulge (b) and a dark matter halo (h) with Plummer density profiles:

\[
p_{b,h}(r) = \frac{3M_{b,h}}{4\pi\rho_{b,h}} \left( 1 + \frac{r^2}{b_{b,h}^2} \right)^{-\frac{5}{2}}.
\]

The masses of the different components and density profiles parameters are shown in Table 1. There are initially 400 000 particles of each component with particle masses of \(m_{\text{DM}}, m_s, m_g\) for the dark matter, stars, and gas, listed in Table 2. The softening length \(\epsilon\) used in the gravitational force computation and the smoothing length \(h\) used for hydrodynamics are also
list in Table 2. Particle velocities were assigned in the following way (see Halle & Combes 2013 for details): for gaseous and stellar disc particles, we computed circular velocities from gravitational accelerations and applied an analytic asymmetric drift correction to obtain a more realistic profile. Radial velocity dispersions were derived as \( \sigma_r(r) = \frac{3.66G(M_\text{eq}(r) \Sigma(r))}{\kappa r} \), with \( \kappa(r) \) and \( \Sigma(r) \) the epicyclic frequency and the surface density at radius \( r \), respectively, and adopting a Toomre parameter \( Q \) equal to 1. The azimuthal velocity dispersions \( \sigma_\phi(r) \) were computed from the radial velocity dispersions \( \sigma_r(r) \) using the epicycle approximation, and the vertical velocity dispersion \( \sigma_z(r) \) was derived by assuming isothermal equilibrium for the discs. For the spheroidal components, the velocity dispersion is isotropic and was derived from the second moment of the Jeans equation. It can be noted here that our initial conditions for the evolution of the disc are not representative of clumpy discs observed at high-redshifts (e.g. Elmegreen et al. 2007). We focused on the effect of a bar on the evolution of an already formed thin disc. In clumpy discs with a chaotic evolution, resonant patterns causing significant churning are difficult to form because of the higher velocity dispersion, and the radial migration is more likely to be some blurring. The uncertainty on the morphology and kinematics of galactic discs before bar formation is large. In addition, we did not take into account any thick-disc component that might have contributed significantly to the total mass of the disc at the epoch of bar formation in the Milky Way, for example (e.g. Haywood et al. 2013; Di Matteo et al. 2014; Snaith et al. 2015). This kinematically hot component may have been less affected by radial migration (Loebman et al. 2011; Brunetti et al. 2011).

The simulated time-span we used is 9 Gyr, which is similar to the estimated time-span during which the Milky Way has been evolving with no major mergers (e.g. Haywood et al. 2013; Hammer et al. 2007). Figure 1 shows the surface density maps of different components of the disc (gas, all stars, and new stars formed during the simulation). A bar is formed during the first Gyr. In this simulation, the feedback efficiency is 10% and there is no molecular hydrogen cooling. With these parameters, the surface density of gas and stars is relatively smooth because this feedback efficiency and the absence of molecular hydrogen cooling prevent gas and stellar clumps from forming. We note that compared to many previous studies (for example Minchev et al. 2011; Di Matteo et al. 2013), the stellar and gaseous discs are very extended (initial conditions were generated with an initial cut at \( R = 36 \text{ kpc} \) for both gas and stars). This choice also allows studying regions outside the OLR at all times, which in this model is located between 11 and 23 kpc from the centre (see next sections). The maximum extent of discs is difficult to determine observationally, be it at high or low redshifts, which means that considering an extended disc is not necessarily a singular case.

### Table 1. Sb galaxy parameters.

<table>
<thead>
<tr>
<th>Sb</th>
<th>( M_b )</th>
<th>( M_d )</th>
<th>( M_g )</th>
<th>( M_h )</th>
<th>( R_b )</th>
<th>( a_b )</th>
<th>( h_b )</th>
<th>( R_g )</th>
<th>( a_g )</th>
<th>( h_g )</th>
</tr>
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<td>([M_\odot])</td>
<td>([M_\odot])</td>
<td>([M_\odot])</td>
<td>([M_\odot])</td>
<td>[kpc]</td>
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<td></td>
<td>(1.7 \times 10^{11})</td>
<td>(4.5 \times 10^{10})</td>
<td>(1.1 \times 10^{10})</td>
<td>(0.9 \times 10^{10})</td>
<td>12</td>
<td>5</td>
<td>0.5</td>
<td>1</td>
<td>11.8</td>
<td>0.2</td>
</tr>
</tbody>
</table>

### Table 2. Resolution of the simulation

<table>
<thead>
<tr>
<th>( \epsilon )</th>
<th>( h )</th>
<th>( m_\text{DM} )</th>
<th>( m_* )</th>
<th>( m_d )</th>
</tr>
</thead>
<tbody>
<tr>
<td>([\text{pc}])</td>
<td>([\text{pc}])</td>
<td>([M_\odot])</td>
<td>([M_\odot])</td>
<td>([M_\odot])</td>
</tr>
<tr>
<td>100</td>
<td>(\geq \frac{h}{\epsilon})</td>
<td>(3.7 \times 10^3)</td>
<td>(1.4 \times 10^5)</td>
<td>(2.5 \times 10^4)</td>
</tr>
</tbody>
</table>

3. **Resonances in the disc**

The disc forms a central bar that persists during the whole simulated time-span. Transient spiral arms are also present. We determined the pattern speeds through a classic Fourier method:

- At times spaced by a constant interval of 10 Myr, we performed a spatial Fourier transform of the surface density \( \Sigma(R, \theta) \) of the stars to obtain the dominant azimuthal modes in the different radial bins,

\[
S_m(R) \propto \int_0^{2\pi} \Sigma(R, \theta) e^{im\theta} \, d\theta.
\]

- We then performed a time Fourier analysis of the different modes in each radius bin to study their azimuthal speed,

\[
T_m(R, \omega) \propto \int_0^{\Omega} S_m(R) e^{im\omega} \, d\omega.
\]

In the spatial Fourier transforms, the \( m = 2 \) mode usually dominates, which corresponds to \( r \)-periodic patterns: the central bar or two-armed spirals. The contours of the obtained power in the \( R-\Omega \) plane for this mode are shown in Fig. 3 for a time Fourier-integration performed on the total time intervals of 9 Gyr (first panel) and of 1 Gyr centred on 1, 3, 5, 7, and 9 Gyr. \( \Omega = \frac{\Omega}{m} \), with \( m = 2 \) here, is the pattern speed. The integration on 9 Gyr shows that the contours at low radii, which correspond to the bar, fill a \( \Omega \) range from \( \approx 10 \) to \( \approx 30 \text{ km s}^{-1} \text{ kpc}^{-1} \). The time interval of 1 Gyr on which the time Fourier transform was then performed around specific times was chosen so as to optimise the determination of the pattern speeds: for a given time resolution, a too short integration time prevents correctly determining low pattern speeds and yields a poor resolution in frequency, while a too large integration time leads to a determination of overly averaged pattern speeds if they change significantly during this time. Figure 3 shows that the bar slows down with time. The bar transfers angular momentum to the rest of the disc and to the stellar bulge and dark matter halo, as already discussed, among others, by Debattista & Sellwood (1998), Athanassoula (2002), Martinez-Valpuesta et al. (2006), Saha et al. (2012), Saha & Naab (2013), Di Matteo et al. (2014). The angular momentum transfer between the different components of the galaxy is detailed in Fig. 4. At the beginning of the simulation, the angular
Fig. 1. Surface density maps of the gas (left), stars formed during the simulation (middle), and all the stars (right). Face-on view boxes have a size of (80 kpc × 80 kpc) and edge-on views a size of (80 kpc × 20 kpc). The colour scale, shown in the top right corner, is the same for all the views.
momentum is contained in the disc because the DM halo and stellar bulge have no initial rotation. In 9 Gyr, the disc loses 8% of its angular momentum, which is transferred mainly to the DM halo, while a slight fraction is given to the bulge.

The contours of Fig. 3 show the main peaks of power in the $\Omega$-$R$ plane. The bar (power peak at low radii) is clearly the strongest $r$-periodic surface density perturbation with a rigid-body rotation in the integration periods of 1 Gyr, but spiral arms (peaks at larger radii) are visible as well. For example, the panel corresponding to $t = 3$ Gyr indicates spiral patterns rotating at $\approx 18 \text{ km s}^{-1} \text{kpc}^{-1}$ and $\approx 7 \text{ km s}^{-1} \text{kpc}^{-1}$.

These resonant modes with pattern speeds such that some of the resonance radii coincide might be sustained by non-linear mode coupling (e.g. Tagger et al. 1987). Some higher $m$-periodic features are also present ($m = 3, 4, \ldots$) with various pattern speeds, but they are weaker than the bar in the period from 1 to 9 Gyr.

By determining the angular speeds corresponding to the main contours, we obtained the radii at which stars on circular orbits are in resonance with the main patterns. We computed the angular speed $\Omega$ from the potential. The amplitude of the radial oscillations around the guiding radius can be determined by finding the radius $A_m$ at each time is shown in Fig. 6. The bar strength in-10 Myr, which is small enough to allow computing the guiding radius at any time $t$ by a simple method:

- determination of the relative minima and maxima of the oscillatory evolution of the radius.
- use of a linear fit between the relative minima on the one hand and the relative maxima on the other to obtain a local minimum radius $R_{\text{min}}(t)$ and a local maximum radius $R_{\text{max}}(t)$ at time $t$. 

### 4. Blurring and churning

In this section, we quantify different types of radial stellar migration. We examine

- migration in terms of galactocentric radius (hereafter simply radius), that is, the difference of radius between two different times. Blurring and churning can both cause a change in the galactocentric radius of a star, thus this definition captures both types of migrators and can be considered as the overall migration experienced by disc stars. The comparison between radii at two different times during disc evolution is widely used in the literature, see for example Roškar et al. (2008), Brunetti et al. (2011), Loebman et al. (2011), Bird et al. (2012), Di Matteo et al. (2013), Kubryk et al. (2013), Minchev et al. (2012b, 2014);
- migration in terms of guiding radius, or churning, that is, the difference of the guiding radius between two different times. This follows the nomenclature of Schönrich & Binney (2009). Stars that increase the amplitude of their radial oscillations over time but do not change their guiding radius, that is, stars that only experience blurring, are not considered as migrators according to this definition.

We recall that our model is not intended to reproduce either the characteristics of the Milky Way disc – as an example, the pattern speed of our simulated bar is lower than the pattern speed measured for the Galaxy (Gerhard 2011) and as a consequence, the main resonances are located at much larger distances from the centre than those measured for the Milky Way – or of any other specific galaxy. As a result, the exact values of spatial or kinematic variations experienced by stars in the model are not directly applicable to any galaxy. However, the effects described below can be considered as representative of those that any typical bar-dominated galaxy probably experiences.

### 4.1. Determination of guiding radii and amplitude of radial oscillations

A stellar radius oscillates around a guiding radius. In the case of low eccentricities, it is possible to determine this guiding radius by finding the radius $R_c$ at which a star has the same vertical component of the angular momentum and a circular trajectory: $L_z = R_c \sigma_{z \text{circ}}(R_c)$, where $\sigma_{z \text{circ}}$ is the circular velocity obtained from the potential. The amplitude of the radial oscillations around the guiding radius is expected to scale as $\sigma_k$, where $\sigma_k$ is the radial velocity dispersion, and $\sigma_k$ and the epicyclic frequency $\kappa$ are both functions of the radius $R$.

The output snapshots of our simulation are separated by 10 Myr, which is small enough to allow computing the guiding radius at any time $t$ by a simple method:

- determination of the relative minima and maxima of the oscillatory evolution of the radius.
- use of a linear fit between the relative minima on the one hand and the relative maxima on the other to obtain a local minimum radius $R_{\text{min}}(t)$ and a local maximum radius $R_{\text{max}}(t)$ at time $t$. 

**Fig. 2.** Time evolution of the azimuthally averaged surface density of the old stellar disc without the bulge (solid), the young stellar disc (dashed), and the gas disc (dot-dashed), as a function of the distance from the galaxy centre.
Fig. 3. Spectrograms of the $m = 2$ Fourier mode. Top left plot: integration on 9 Gyr from 0.5 Gyr to 9.5 Gyr. Other plots: integrations on 1 Gyr centred on the times specified in the plots. The black curves are $\Omega(R)$ (solid), $\Omega(R) - \frac{\kappa(R)}{2}$ (dot-dashed), $\Omega(R) + \frac{\kappa(R)}{2}$ (dashed). The horizontal line represents the estimate of the bar pattern speed. The vertical lines represent the estimates of the bar ILR (blue), corotation (red), and OLR (green) radii.

Fig. 4. Top: time evolution of the vertical component of the angular momentum $L_z$ for different galaxy components. Bottom: time variation of the fraction of the total angular momentum contained in each galaxy component $\frac{L_z}{L_{z, tot}}$. The blue line represents the DM halo, the red line represents the old stellar disc, the green line represents the disc of gas+new stars, the black line represents the total disc, the orange line represents the bulge, and the purple line represents the total.

Fig. 5. Time evolution of the ILR, CR, and OLR radii of the bar (left y-axis) and of the bar speed $\Omega$ (right y-axis).

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- definition of the guiding radius at $t$ by the average of these two radii: $\langle R(t) \rangle = \frac{R_{\text{ILR}}(t) + R_{\text{OLR}}(t)}{2}$.

Figure 7 shows examples of this determination of the guiding radius for two random stellar particles. The positions of the particles are centred on the centre of mass of the whole galaxy at each time-step for this analysis. This method directly provides the guiding radius and also the amplitude of the radial oscillations at any time $t$. 

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In each of the panels of Fig. 8, the shaded areas show the span of the values of the ILR (blue), CR (red) and OLR (green) radii of the bar determined from Fig. 3 at $t_1$ and $t_t$. The vertical solid line is the average of the corotation radius and the diagonal line equation is $y = R_{CR} - R_i$ for the radii plots, $y = R_{CR} - (R_i)$ for the guiding radii plots. The regions between the diagonal and vertical lines allow estimating the migrators that cross the corotation radius by blurring/churning or by churning alone:

- In the region corresponding to the dot-filled region of the schematic diagram, the stars in the radii plots have $R_i < R_{CR}$ and $R_t > R_{CR}$, and those on the guiding radii plots have $(R_i) < R_{CR}$ and $(R_t) > R_{CR}$.

- In the region corresponding to the grid-filled region of the schematic diagram, the stars in the radii plots have $R_i > R_{CR}$ and $R_t < R_{CR}$, and those on the guiding radii plots have $(R_i) > R_{CR}$ and $(R_t) < R_{CR}$.

Analogously, in each panel, the vertical dashed line shows the position of the OLR at $t = t_t$, and the dashed diagonal line equation is $y = R_{OLR} - R_i$ for the radii plots, $y = R_{OLR} - (R_i)$ for the guiding radii plots. The regions between the diagonal and vertical dashed lines thus allow estimating the migrators that cross the OLR, at its final position in the time interval considered, by blurring/churning or by churning alone. We use these criteria in Sects. 4.3 and 5.

The results presented in Fig. 8 can be summarised as follows:

1. As a general behaviour, the distribution for the whole population and for migrators by churning alone shows some features that appear as diagonal structures. These features are seeded by several resonances that are due to the presence of the bar and of the spiral arms. The most prominent diagonal features occur around the corotation of the bar, the main source of migrators in the stellar disc, as in Minchev & Famaey (2010), Minchev et al. (2011), Brunetti et al. (2011).

2. Quantifying radial migration by means of the instantaneous difference between radii at two different times leads to overestimating churning both in terms of maximum extent and rms of the variations and in terms of fraction of migrators (see further discussion in Fig. 9). As an example, the rms values for the 1 to 3 Gyr time-interval is 2.5 kpc for the variations of radius, while it is only 1.8 kpc for the variations of guiding radius (we note that the absolute values are specific to our model and may not be directly applicable to any specific galaxy, MW included). These differences are due to the radial excursions that can cause a stellar particle to have a radius between $(R_i(t) - A(t))$ and $(R_i(t) + A(t))$, where $A(t) = R_{max}(t) - (R_i(t))$ is the semi-amplitude of the radial oscillations at time $t$. The radius $R(t_0)$ at time $t_0$ can be expressed as

$$ R(t_0) = (R_i(t_0) + r(t_0)) $$

where $r(t_0)$ is in the interval $[-A(t_0),A(t_0)]$. The variation in radius $R$ between time $t_1$ and $t_t$ is thus

$$ R(t_t) - R(t_1) = (R_i(t_t) - (R_i(t_1)) + r(t_t) - r(t_1)), $$

and $r(t_t) - r(t_1)$ is in the interval $[-(A(t_t) + A(t_1)),A(t_t) + A(t_1)]$.

3. The migration in terms of change of radius (=blurring+churning) keeps approximately the same distribution and rms value on time-intervals of the same length, although the amplitude and rms of the migration in terms of change of guiding radius (=churning alone) are smaller at late times. For example, for time-intervals of 2 Gyr, the rms value of

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**Fig. 6.** Time evolution of an estimate of the bar strength from the $m = 2$ coefficient of the Fourier decomposition of the stellar surface density. The bar strengthens between 0 and 1 Gyr before weakening when a buckling instability occurs around 3 Gyr, and it then strengthens again.

**Fig. 7.** Determination of the guiding radius for two random stellar particles. Blue lines: galactocentric radii $R(t)$. Red lines: $R_{min}(t)$. Green lines: $R_{max}(t)$. Black lines: guiding radii $⟨R⟩(t) = \frac{R_{max}(t) + R_{min}(t)}{2}$.

**4.2. Overall migration compared with churning alone**

Our aim is to compare the overall population of migrating stars, by blurring and churning, with that of migrators by churning alone. For this, we first examined the distributions of the variations of radius ($/guiding radius$) as a function of the initial radius ($/guiding radius$), for different time-intervals between 1 and 9 Gyr of evolution. The top set of plots of Fig. 8 shows the difference of radii of stellar particles at final time $t_t$ and initial time $t_1$ as a function of the radius at $t_1$, while the bottom set shows the difference of guiding radii as a function of the guiding radius at $t_1$, where $t_1$ and $t_t$ are given a range of values. Thus, in the top set of plots the whole population of migrators is shown, whilst in the bottom plots only migrators by churning are selected. The considered stellar components are the old stellar disc and the new stars that are formed before $t_t$. The root-mean square (rms) of the variations are indicated for each time interval.
Fig. 8. Distributions of the variations of galactocentric radii (top half) and guiding radii (bottom half). The colour of each bin signifies the stellar mass in the bin and the colour scale shown at the bottom of the figure applies everywhere. The shaded areas represent the bar ILR (blue), CR (red), and OLR (green) radii variation in the time-span of each plot. The red vertical lines are the average of the bar CR radius during the time-span of a plot. The diagonal red lines help identify the migrators that cross the bar CR radius from lower radii (dot-shaded part of the schematic plot) or from larger radii (grid-shaded part). The diagonal green lines similarly help identify migration with respect to the OLR radius at the end of the time interval.
the radius variation only varies from 2.2 to 2.5 kpc, while the amplitude and rms value of the guiding radius variation decreases from 1.8 kpc in a time interval of 2 Gyr from \( t = 1 \) to 3 Gyr to 1.1 kpc between \( t = 5 \) and 7 Gyr or \( t = 7 \) and 9 Gyr. This difference is due to the increase, with time, of the amplitude of radial oscillations, that is, blurring, as quantified in Table 3, where the rms of the distribution\(^1\) is given for the same time intervals as shown in Fig. 8. In particular, from the comparison of the values given in Table 3 with those of churning alone given in the bottom panels of Fig. 8, it can be noted that in the early phase of disc evolution, the spatial variations induced by churning overwhelm those due to blurring. This trend in reversed already after 3 Gyr of disc evolution, when the extent of the radial variations by blurring dominates the variations induced by churning alone.

4. The disc experiences its most intense phase of migration by churning in the very early phase of its evolution, when the stellar bar forms from an axisymmetric potential and it is thin and strong. After the buckling instability and the formation of the boxy/peanut-shaped bulge at \( t \approx 3 \) Gyr, the amplitude of the variation of the guiding radii of stars migrated by churning alone diminishes. The increase in the rms variation of the guiding radii as the time-span increases (cf., for example, the rms variations of guiding radii in the time interval 1–3 Gyr versus 1–9 Gyr) does not necessarily imply that the number of migrators by churning increases with time, but only that migrators by churning have time to reach larger distances on longer timescales. We elaborate on this point below.

To emphasize the difference between migration simply defined as a change in the instantaneous radius and migration due to a change of guiding radius, the decrease of churning with time, and to quantify the fraction of stars involved in blurring and/or churning in this simulation, we represent in the top panels of Fig. 9 the mass fraction of the stars that migrate by more than \( x \) kpc in terms of radius or guiding radius from 1 to 3 Gyr. Figures 10 and 11 then show the same fraction, but for stars migrating in the time interval between 5 and 7 Gyr and over the whole interval 1–9 Gyr, respectively. Figure 9 for example shows that between 1 and 3 Gyr, \( \approx 40\% \) of the ensemble of stars (with mass-weighting accounting for the different masses of stellar particles) change their instantaneous radius by more than 2 kpc, while this fraction reduces to only \( \approx 20\% \) for a change of the guiding radius of the same amplitude. The plotted fraction

\[^1\] The rms values were evaluated as the quadratic difference between the rms value of the overall population of migrators and that migrated by churning alone.

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**Table 3.** Rms values of the variations of radius induced by blurring alone, at different times.

| \( t_i \) | \( M(Δ |R| > x) / M(Δ |R| > x) \) |
|---------|----------------------------------|
| 1 Gyr   | 0.3 ± 0.5 kpc                    |
| 3 Gyr   | 0.4 ± 0.5 kpc                    |
| 5 Gyr   | 0.5 ± 0.5 kpc                    |
| 7 Gyr   | 0.6 ± 0.5 kpc                    |

**Notes.** See Fig. 8 for a comparison with the variations obtained for the whole population of migrators and for those migrated by blurring alone. Note that these values are obtained with an isolated galactic disc with specific size parameters (possibly more extended than the Milky Way disc) and are not applicable to any specific galaxy.

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**Fig. 9.** Migration between 1 and 3 Gyr. *First line:* mass fraction of stars that migrate by more than \( x \) kpc inwards or outwards in terms of radius (solid line) or guiding radius (dashed line). *Second line:* mass fraction of stars that migrate outwards (right half of the plot) or inwards (left part) by more than \( x \) kpc in terms of radius (solid) or guiding radius (dashed). *Third and fourth lines:* Same study, but only for stars with a radius (solid lines) or a guiding radius (dashed lines) around \( R_i \).
outward migration of radius for both inwards and outwards migration. The lower panels show the same study for stars in specific initial radius or guiding radius bins. More specifically, in these last two rows we quantify the stellar mass migrating of more than $\Delta R$ (showing both the absolute and the real value of the variation) from some initial radii $R_i$, normalising this stellar mass to the mass initially contained at $R = R_i$. In particular, we chose to analyse the fraction of migrating stars with respect to three different initial radii, around $R_i = 5$ kpc, $R_i = 10$ kpc and $R_i = 20$ kpc, corresponding to radii between the ILR and the CR, the CR and the OLR, and outside the OLR, respectively. From inspection of these plots, we can deduce the following:

1. Over the time period 1–3 Gyr, the whole population of migrators moves limitedly with respect to its initial radius, independently of the location of this initial radius with respect to the bar’s resonances. As an example, the fraction of stars that has a variation of its radius in absolute values greater than $|\Delta R| = 4$ kpc is about 10% at $R_i = 5$ kpc, and 20%
at $R_t = 10$ kpc and $R_0 = 20$ kpc. These fractions decrease when considering stars that experience churning, the fraction of stars that change their guiding radii by more than 4 kpc is smaller than 10\% for all values of the initial radius inspected.

2. If one considers the sign of the displacement (bottom panels in Fig. 9) – with positive $\Delta R$ corresponding to outward migration and negative $\Delta R$ to inward migration –, one sees that migration is, in general, not symmetric. For radii between the ILR and the CR, there is an excess of stars migrating outwards, $\Delta R = -R_t$ being the largest possible extent of inwards migration for migrators originating at $R = R_t$. Between the CR and the OLR, there is an excess of inward migrators, both in terms of blurring+churning and in terms of churning alone. We note in particular that outward migrators by churning do not cross the OLR at $t = 3$ Gyr, the fraction of stars with $\Delta R > 4$ kpc – this value is the smallest displacement required to cross the OLR during this time interval – is indeed null. A limited number of stars that originated between the CR and the OLR can cross the OLR by blurring, but this number constitutes a very limited fraction of the stars born inside the OLR (fewer than 5\% for $R_t = 5$ kpc). We discuss this important finding in more detail in the next section. Finally, most of the stars that initially were located at $R_t = 20$ kpc, thus outside the OLR between 1 and 3 Gyr, do not reach the OLR, with migration mostly spatially redistributing stars that are ab initio in the outer disc. Moreover, there is a slight excess of inward migrators by blurring in this region.

The results found in Fig. 9 are confirmed when analysing migration over the same time duration (2 Gyr), but for a different time interval (5–7 Gyr). Figure 10 shows the same study as Fig. 9, for the time period from 5 to 7 Gyr, with the bottom panels detailing the migration for initial radii located again between the ILR and the CR ($R_t = 7$ kpc), between the CR and the OLR ($R_t = 15$ kpc), and beyond the OLR ($R_t = 25$ kpc). Because the bar slows down with respect to earlier times, the initial radii $R_t$ are now more external than those chosen for the analysis shown in Fig. 9. The striking difference between migration between 5 and 7 Gyr, compared to the time interval 1–3 Gyr (Fig. 9), is the even smaller change in guiding radius experienced by the stars at these late times: there are no migrators by churning with $|\Delta R| > 4$ kpc, most of the stars (80\% for the region between the CR and the OLR, almost 100\% for stars originating inside the CR or outside the OLR) experience a change in their guiding radii smaller than 2 kpc. The strength of churning, in terms of spatial extent covered by the process, thus decreases. We also confirm what we already noted in Figs. 8 and 9, that is, migrators by churning originated in the inner disc, that is, inside the OLR, do not cross this resonance: the maximum displacement of outward migrators by churning whose $R_t = 15$ kpc at $t = 5$ Gyr is about 3.5 kpc, which is not enough to cross the OLR, whose location is at $R_{\text{OLR}} = 20$ kpc at time $t = 7$ Gyr.

It is not straightforward to identify the reason of the decrease of the importance of churning with time that is observed in our modelled galaxy. It may be due to a concomitance of factors that may be difficult to separate. This decrease with time can be explained by the evolution of the bar, and of its strength, the influence of other resonances in the disc, and the kinetic state of the disc. As an example, Fig. 6 shows that after an abrupt decline, the bar takes time to regain strength in the final several Gyr. It is then not as concentrated in the galactic plane (it has a peanut shape), and the tangential force it exerts on stars in the plane is thus weaker than at earlier times. In the period from 1 Gyr to about 3 Gyr, there is also a phenomenon of resonance overlap that can increase the radial migration (see Minchev & Famaey 2010). The disc also gradually becomes hotter (as we show in Sect. 6, see especially Figs. 16 and 21), and stars thus become less responsive to potential perturbations.

Finally, when analysing migration over the whole time interval 1–9 Gyr, as done in Fig. 11, one can see that the maximum displacement of migrators has increased. This is because stars have had time to cross a larger portion of the disc. For example, 5\% of migrators by churning migrated by more than $|\Delta R| = 6$ kpc, whilst this fraction was null between 1 and 3 Gyr. But when examining the details of migration, it is still valid that the amount of the displacement depends both on its sign (inward versus outward migrators) and on the location of the initial radius $R_t$. We note in particular that the largest displacement of outwards migrators occurs in the region between the ILR and the CR ($R_t = 6$ kpc and $R_t = 9$ kpc, respectively), but that even over such a long time interval, these outwards migrators do not cross the final OLR radius. Furthermore, blurring significantly contributes to shaping the outer disc – compare for example the fraction of outwards migrators in the outer disc ($R_t = 30$ kpc) by churning+blurring versus churning alone.

4.3. Local flux of migrators

We now attempt to determine which migration effect dominates at some radius (migration only due to epicyclic excursions away from a guiding radius or a change of guiding radius), before computing the fraction of different types of migrators at a final radius.

A quantification of a “migration flux” as a function of the radius can be obtained by computing the mass fraction of the disc that crosses a given radius. We represent in the top plots of Fig. 12 as a function of the galactocentric radius $R$

- the whole migration flux, that is, the mass fraction of the stellar disc that crosses $R$, the crossing of $R$ being quantified in terms of radius, that is: $R_t < R, R_t > R$ from time $t_i$ to time $t$ for outward migration (solid lines) and $R_t > R, R_t < R$ for inward migration (dashed lines);
- the migration flux by churning alone, that is, the mass fraction of the stellar disc that crosses $R$ in terms of radius and also of guiding radius: $R_t < R, R_t > R$ and $(R) < R, (R) > R$ for outward migration (solid lines) and $R_t > R, R_t < R$ and $(R) > R, (R) < R$ for inward migration (dashed lines).

Both fluxes in the top panels of Fig. 12 are normalised to the total stellar mass in the disc.

The whole outward migration flux at the corotation radius is thus the portion of stars that belongs to the dot-filled area of the schematic diagram of Fig. 8 in the $R_t$ vs. $R_t$ plots, and the whole outward migration flux at a radius $R$ different from the corotation radius is simply obtained by shifting the threshold radius and the diagonal line accordingly. Similarly, the whole inward migration corresponds to the grid-filled area of the schematic diagram. The migration flux by churning alone is obtained by selecting stars that are both in the shaded zones of the radii plots and of the guiding radii plots (top and bottom panels in Fig. 8, respectively). The migration flux by churning alone is thus always inferior to the whole migration flux because it is a fraction of it. The inner kpc inward migrators (both in terms of change in their instantaneous radius or in their guiding radius) are stars captured by the bar. Some other much smaller peaks are observed at large radii, corresponding to spiral patterns. However, in agreement with previous results (see Introduction),
Fig. 12. Top half: mass fraction of the stellar disc crossing a radius $R$ in terms of radius (apparent migration) or both radius and guiding radius (true migration). Bottom half: ratios of the true to apparent migrators. The shaded areas represent the bar ILR (blue), CR (red), and OLR (green) radii variation in the time-span of each plot.
The finding that the corotation is the locus of the strongest flux of migrants by churning can be particularly appreciated considering the time intervals of different lengths, for example comparing the time interval 1–3 Gyr with those at 1–5 Gyr, 1–7 Gyr, and 1–9 Gyr. The corotation spans an increasingly larger radial extent as the duration of the time interval grows. As a result, the flux through the corotation region, which is mostly a thin spike around the CR for short time intervals (cf. 1–3 Gyr), transforms into a sort of large plateau for longer time intervals, whose extent corresponds to the spatial extent spanned by the corotation during the corresponding time.

The dominant role of churning near corotation can also be appreciated in the bottom panels of Fig. 12, where we show the fraction of stars migrated by churning with respect to the whole sample of migrants crossing a given radius $R$. While more than 60% of migrants crossing the corotation region are migrating by churning, this fraction significantly decreases for other regions of the disc. In particular, it can be appreciated that the fraction of migrants by churning decreases for later times outside corotation. This confirms the growing importance of radial heating (i.e. blurring) as time increases (see also discussion in the previous section).

4.4. Sources and sinks: How many migrants are there at a given radius? And how far from it did they originate?

In the previous sections, we have quantified the main sources of migration in the disc and the flux of migrating stars as a function of distance from the galaxy centre. We now discuss where migrants are redistributed in the disc, and in particular, how many migrants can be expected at different radii throughout the disc. To this aim, we represent in Fig. 13 the fraction of stars of a radius bin around $R_i$ at $t_f$ that have migrated by more than $n$ kpc ($n = 2$, $4$, and $6$) in radius since $t_i$ (top half of the figure) or whose guiding radius has changed by more than $n$ kpc since $t_i$ (bottom half). These fractions peak on both sides of the CR radius of the bar, consistently with the migrating fluxes of Fig. 12, which peak at the bar CR radius: radii $R_i > R_{CR}$ receive stars migrating outwards from $R_i < R_{CR}$, while radii $R_i < R_{CR}$ receive stars migrating inwards from $R_i > R_{CR}$. However, as already discussed previously (see also next section), inward and outward migrants cannot cross the whole disc, and in particular, outward migrants originated around the CR cannot reach the outer ($R > R_{OLR}$) regions.

At first glance, the fraction of the whole population of migrants (churning+blurring) seems very high at certain radii (see top panels in Fig. 13): as an example, in the time interval 1–9 Gyr, 40% of the stars in the CR region are stars that have reached this region by migrating by more than 2 kpc from some inner radii by blurring or churning; in the OLR region between 40% and 50% of stars are outward 2 kpc–migrants; outside the OLR, the contribution of these stars to the local population increases nearly monotonically up to 80%. This high fraction is due to the exponentially declining stellar surface density that causes inwards migrants to easily constitute a large part of the stars at an external final radius. The population of more extreme migrants – those that have migrated by more than 6 kpc outwards by blurring or churning – are still important contributors to the local ($R < R_{OLR}$) stellar population: the fraction has a local maximum in the OLR region, at radii $R > R_{OLR}$, where it peaks at ~25%, it decreases to about 10% at $R = R_{OLR}$, to finally increase again nearly monotonically in the outer disc. However, when we examine the contribution of migrants by churning alone at a given radius (bottom panels of Fig. 13), we can notice some different trends and absolute values. In particular, extreme ($\Delta R > 6$ kpc) outward migrants by churning never exceed 20% of the local stellar population, with this value reached in the OLR region at radii below the final OLR radius. After this maximum, the fraction diminishes to a value of about 5% at the final OLR and stays constant in the outer disc. For inward migrants, the highest contribution is reached at radii just beyond the ILR region, with the contribution of long-distance migrants by churning being very limited.

To quantify how migration (by churning and/or blurring) can affect a given radius, the distributions of initial and final radii for stars at different radial bins in the disc are often shown (see for example, Minchev et al. 2014). To allow for a comparison of our results with those of Minchev et al. (2014), we show in Figs. 14 and 15 the results of an analysis similar to that in Figs. 3 and 4 of Minchev et al. (2014). To keep some consistency with the rest of our analysis that studies migration in a fixed amount of time, we used as birth radii the radii of all stars at 1 Gyr. The top row of Fig. 14 shows the distribution of guiding radii at 9 Gyr of stars whose radii are in different bins (shown in shaded colours). The histograms, especially at large radii, tend to peak at smaller radii than the average radii of the shaded area, exhibiting the well-known asymmetric drift effect. The second row shows the distribution of guiding radii at 1 Gyr of the same stars (with guiding radii in the shaded bins at 9 Gyr). Comparison of the top and middle row shows that the distributions of guiding radii change between the initial and final times. The amplitude of the distributions tend to decrease at all radial bins (this is also observed by Minchev et al. 2014). The initial distributions of ($R_i$), skewed towards low radii, translate into distributions of ($R_f$) that are much more symmetric. The differences between the distributions of initial and final guiding radii is evidence that migration by churning has occurred, and in particular, the increase of guiding radii with time indicates a predominance of outward migration. The bottom line shows the galactocentric radii of the same stars at 1 Gyr. The stars clearly have migrated significantly. The distributions are very similar to that of the middle line, indicating that near the beginning of the simulation, at $t = 1$ Gyr, most of the stars are in circular orbits. We compare the distributions of initial radii and guiding radii more quantitatively in Fig. 15 by representing the rms value of the initial galactocentric radii or guiding radii of stars in bins of final radius (we use overlapping bins of 2 kpc width as in Minchev et al. 2014). As in Minchev et al. (2014), we see these rms values, estimates of the widths of the histograms of Fig. 14, are generally slightly higher for the initial galactocentric radii. The implications of Figs. 14 and 15 on the mixing of the disc are discussed in more detail in the next section.

5. OLR: a barrier for migrants

In the previous section, we have reported that migrants by churning do not cross the OLR. In this section we develop this point further.

As previously described, the bottom panels of Fig. 8 show the variation $\Delta R = \langle R_f \rangle - \langle R_i \rangle$ of guiding radii as a function of their initial guiding radius $R_i$ in the time interval $[t_i, t_f]$. The
Fig. 13. Fraction of migrators as a function of radius (top half) or guiding radius (bottom half) at the end of the time-span specified in each plot. The shaded areas represent the bar ILR (blue), CR (red), and OLR (green) radii variation in the time-span of each plot. Note that these values are obtained with an isolated galactic disc with specific size parameters (possibly more extended than the Milky Way disc) and are not applicable to any specific galaxy.
dashed vertical line indicates the position of the OLR at \( t_i \), that is, at the end of the time interval under consideration, and the diagonal dashed line the equation \( \Delta R = R_{\text{OLR}}(t_i) - \langle R \rangle \). It is evident from these figures that at all times, stars with \( \langle R \rangle < R_{\text{OLR}}(t_i) \) do not cross the position of the OLR at the final time \( t_f \), these stars are always below the line \( \Delta R = R_{\text{OLR}}(t_i) - \langle R \rangle \). Migrators in the OLR region in the time interval under consideration, that is, with \( R_{\text{OLR}}(t_i) \leq R_i \leq R_{\text{OLR}}(t_f) \), can cross the OLR, but these are stars that at least at \( t = t_i \) had guiding radii all beyond the initial OLR position \( R_{\text{OLR}}(t_i) \). In other words, the only migrators by churning in a barred galaxy at any given time that can be found beyond the OLR are stars migrating from a region between the OLR at the initial time of bar formation and the current OLR position. The larger the variations of the pattern speed of the bar over time, and consequently, the larger the variations \( \Delta R_{\text{OLR}} = R_{\text{OLR}}(t_i) - R_{\text{OLR}}(t_f) \) of the OLR position, the larger will be the region of the inner disc where migrators crossing the OLR can originate from. In no case, however, can stars born at corotation cross the final OLR. Analogously, if we were to draw a diagonal line of equation \( \Delta R = R_{\text{OLR}}(t_i) - \langle R \rangle \) in the bottom panels of Fig. 8, this line separating stars that can cross the initial position of the OLR, we would find that no stars with \( \langle R \rangle \leq R_{\text{OLR}}(t_f) \) would migrate inward crossing the radius \( R = R_{\text{OLR}}(t_f) \). This suggests that the OLR region, that is, the region between the initial (i.e. at the epoch of bar formation) and final (i.e. current) position of the OLR is a transition region for a disc galaxy, the only region where migrators by churning can be exchanged between the inner and the outer disc. But neither stars with \( \langle R \rangle \leq R_{\text{OLR}}(t_0) \) can cross the OLR, nor, in the opposite sense, stars with \( \langle R \rangle \geq R_{\text{OLR}}(t_f) \) can penetrate below the radius \( R_i = R_{\text{OLR}}(t_f) \). Note that some more contamination of the regions around the OLR can be caused by stars migrating by blurring (top panels of Fig. 8), even if, in general, these polluters originate in regions outside those spanned by the CR. The middle row of Fig. 14 also shows the very limited mixing between the regions inside the initial OLR (at \( t = t_i \)) and the regions outside the final OLR (at \( t = t_f \)). There are no stars that migrated by churning from inside the initial OLR and, vice versa, inside the initial OLR, there are no stars coming from outside the final OLR. The lack of contamination of the disc.
region outside the final OLR radius by the regions inside the initial OLR radius can be seen from the extent of the distributions of the initial guiding radii of stars that are beyond the final OLR (plotted as thicker lines). For example, none of the stars ending up at the final time between 24 and 26 kpc (that is, just outside the OLR at the final time $t = 9$ Gyr) come from radii below $R_{\text{OLR}}(t = 1$ Gyr) = 11 kpc, whereas stars belonging to the bins centred between 5 and 21 kpc, inside $R_{\text{OLR}}(t = 9$ Gyr), all have distributions of $\langle R_i \rangle$ that can reach values as low as 3 kpc. Figure 15 shows that rms values of initial galactocentric or guiding radii of stars in a final galactocentric radius bin are monotonically increasing from the innermost regions up to a radius inside the final OLR. After this maximum, the rms values tend to decrease in the outer disc, indicating again that there is no accumulation of migrators from the inner disc outside the final OLR.

To our knowledge, this result has not been pointed out before, and it recalls the similar barriers encountered by the gas in a barred galaxy (Schwarz 1981; Combes 1988): similarly to stars, gas in the CR-OLR region can also gain angular momentum to reach the OLR position, at most. Similarly to stars (Fig. 13, bottom panels), gas accumulates in the OLR region, but differently from the stellar component, gas is then able to dissipate part of its energy, shocks and forms rings of concentrated material at the OLR. Similarly, gas outside the OLR is not able to penetrate this resonance and access the inner region of the disc, until the barrier is removed (because of a significant change in the bar properties, see for example Combes 2011).

The results we presented are based on the analysis of a single simulation, and one may have concerns about the generality of the findings discussed. It is difficult to compare with other $N$-body works presented in the literature, either because they usually lack information about the position of the OLR at initial times and only give its average position or position at the final time analysed or because the OLR is too close to the initial boundary of the simulated stellar discs to make robust predictions (see for example Minchev et al. 2012b; Di Matteo et al. 2013). However, an interesting comparison can be made with test particle simulations: in these experiments, the pattern speed of the main asymmetry is kept fixed, and as a consequence, the position of the OLR does not change with time; the role played by the OLR in these cases can be discussed. A comparison with the work by Minchev & Famaey (2010), for example, shows that when only a bar pattern is present in the disc (their Fig. 2, left panels), the angular momentum exchange induced by the bar diminishes closer to the OLR and stops very clearly outside it, with a null angular momentum variation at radii outside the OLR. Independently of the bar strength, their experiments confirm the robustness of our results: the angular momentum exchange is only allowed inside the OLR, and, in particular, the maximal variation of angular momentum produced at the CR (where most of the migrants by churning are generated) is not sufficient to allow those stars to cross the outer resonance. In the right panels of the same figure, a similar analysis is made for a single spiral pattern. Unfortunately, the OLR is outside the x-range shown in these plots, and as a consequence, is not possible to discuss where the exchange of angular momentum stops. This can be seen in the work by Sellwood & Binney (2002), however. Their constrained model, containing a unique spiral pattern, shows that the OLR limits the exchange of angular momentum, with any variation stimulated at the OLR being extremely local and concerning a very limited number of stars. Of course, the response of a disc to asymmetric perturbations changes when many perturbations of similar amplitudes are superimposed, as is the case of several transient spiral patterns (Sellwood & Binney 2002; but also Roškar et al. 2008 and Vera-Ciro et al. 2014) or of the overlap of a bar and a spiral pattern of similar strengths (see, for example, Fig. 3 of Minchev & Famaey 2010). But these cases are different from the case discussed here, where a unique main pattern is present (the bar), with possibly an overlap with weak spiral arms, especially in the first 2 Gyr of evolution of the system. In this case, most of the angular momentum exchange occurs near the corotation of the bar, far from the OLR, and the contamination of the outer disc ($R > R_{\text{OLR}}(t_f)$) with stars migrated from the inner disc ($R < R_{\text{OLR}}(t_i)$) is very weak or null. In this case of a growing bar, the stopping of angular momentum exchange at the OLR of the bar is moreover consistent with the mechanism of bar growth: bars strengthen and grow by receiving angular momentum from stars near their ILR and by giving angular momentum to stars near their OLR (Lynden-Bell & Kalnajs 1972). There is thus some mixing close to the OLR, but beyond the OLR region there are no more resonant stars that may exchange angular momentum with the bar.

Why is this result important? For the Milky Way, at least for two reasons:

1. It may explain why the inner and the outer discs of the Galaxy have been able to maintain two different stellar populations over a time interval of ~10 Gyr, which probably corresponds to the whole interval of secular evolution experienced by the Galaxy. We recall here the results of Haywood et al. (2013), who extensively showed and discussed that the chemical properties of outer-disc stars ($R \geq 10$ kpc) are substantially different from those of stars of the inner disc of similar ages. These results have been confirmed by Anders et al. (2014) and Nidever et al. (2014), who also showed that the chemical properties of the outer disc are significantly different from those of the inner disc (see also Bensby et al. 2012, for a high-resolution spectroscopy study of the inner and outer disc). The current position of the OLR in the Milky Way is estimated to be slightly inside the solar radius by some observational or theoretical studies (Dehnen 2000; Famaey et al. 2005; Minchev et al. 2007). This may
therefore explain why the Sun appears to be in a transition region (Haywood et al. 2013) and why the outer disc does not show signatures of any significant pollution by stars originating in the inner disc ($R \leq 6–7$ kpc).

2. Depending on the exact location of the Sun with respect to the OLR, the solar vicinity may have been strongly polluted by stars migrating by churning from the inner disc (see Fig. 13, bottom panels, for stars inside the final OLR position), or not at all. If the Sun is outside the OLR position, as has been deduced by Dehnen (2000), Famaey et al. (2005), Minchev et al. (2007) and the bar is the main source of asymmetric perturbations in the Milky Way, then the impact of churning at the solar vicinity may have been significantly overestimated (see Fig. 13, bottom panels, for stars beyond the OLR region). In particular, stars that migrated by churning at the solar vicinity may well originate in regions much closer to the solar radius than previously thought, and in this case, invoking substantial migration from the corotation and the inner disc is not possible.

This result may also lead to doubts about the interpretation of U-turn in age profiles or inversion in colour-profiles found in the outer disc of external galaxies. When these inversions occur outside the OLR position for bar-dominated galaxies, it is difficult to explain them in terms of strong migration from the inner disc, since, according to our results, no strong migration from the corotation is expected to contaminate the outer disc, unless another pattern with lower speed existed before the present one, with an OLR extending to outer radii.

6. Migration and cooling/heating

6.1. Vertical heating/cooling

The effect of radial migration on the vertical structure of discs has been studied in a number of works (e.g. Minchev et al. 2012a; Solway et al. 2012; Roškar et al. 2013; Vera-Ciro et al. 2014). The assumption that outward migration would help create a thick disc because of the higher vertical velocity dispersion of the outward migrators originating from the inner hotter disc has been debated because of the vertical cooling outward migrators should undergo if the vertical action of a stellar orbit is conserved (Minchev et al. 2012a; Solway et al. 2012; Roškar et al. 2013).

We observe that the vertical velocity dispersion of the stellar disc slightly increases with time at all radii. In Fig. 16 we plot the vertical velocity distribution of the old stellar disc, the stellar disc of stars formed during the simulation, and the gas disc. The velocity dispersion of the new stars, formed from the colder gas disc, is generally lower than the velocity dispersion of the old stellar disc. The mass of new stars is only a small fraction of the total stellar mass (see Fig. 2), however, so star formation has no net cooling effect on the total stellar disc.

We would like to know if the stars that are going to migrate are a special sub-population in terms of kinematics of stars with the same initial guiding radius, whether the migration affects their kinetic state, and if the migrators affect the population of stars at their final guiding radius.

Vera-Ciro et al. (2014) found a provenance bias of migrators in terms of kinetic state. They found that radial migration driven by spiral arms (seeded in their simulations by massive perturbers) preferentially affect stars with a lower velocity dispersion than the average velocity dispersion at the initial radius. We find a similar trend, as shown in Fig. 17, where the ratio of the vertical velocity dispersion of stars in bins in ($R_i$) and ($R_i – R_f$) (we only used bins that contained at least the mass of ten old-disc stellar particles) to the vertical velocity dispersion of all stars in a bin at ($R_i$) (a column in the plots) is represented. The stars migrating the most from an initial guiding radius tend to be colder in the z-direction than the average for all the stars at this initial guiding radius.

We next investigated whether the migrators can be subject to heating (or cooling) when they reach hotter (respectively colder) regions. In Fig. 18 we represent the distribution of the ratio of the final vertical velocity dispersion to the initial one for stars that have migrated by $\Delta R = \langle R_f \rangle – \langle R_i \rangle$ from their initial radius $R_i$ in a time interval $[t_i, t_f]$. We observe that, especially in the inner regions of the disc, that is, inside the OLR, outward migrators tend to lower their velocity dispersion, while inward migrators tend to increase it. The effect increases with the amplitude of the variation (it is more visible for the extreme cases of migration).

We now discuss how the final vertical velocity dispersion of migrators compares to that of stars with the same final guiding radii ($R_f$). In Fig. 19 we represent the distribution of the ratio of the velocity dispersion of migrators in a bin in ($R_i$) and ($R_i – R_f$) to the velocity dispersion of all stars of guiding radius ($R_f$). We observe different trends, depending, among others, on the location of the radius $R_f$ under consideration. We start by discussing what occurs inside the OLR at the final time. We observe that in the very inner regions, stars migrating inwards to reach a guiding radius ($R_f$) have a higher velocity dispersion than the whole population of stars at ($R_f$). These stars must be taking part in the peanut-shaped bar with a high vertical velocity dispersion. This agrees with the results reported by Di Matteo et al. (2014), who found that outside-in migrators participating in a boxy/peanut shaped structure tend to be kinematically hotter than in situ stars. At higher radii, however, the inward migrators tend to have lower velocity dispersions than the average at their final guiding radius. Outward migrators tend to have a slightly higher (~20%) vertical velocity dispersion than all stars at their final guiding radii, except for the most extreme migrators – those with the highest $\Delta R$ variations, found between the CR and the OLR region. These extreme migrators can be significantly hotter (up to 50% more) than the whole population at the same final guiding radius. We note that this effect is only
Fig. 17. Ratio of vertical velocity dispersion of stars in bins in \( <R_i> \) and \( <R_f> - <R_i> \) to the vertical velocity dispersion of all stars in radial bin centred on \( <R_i> \). The shaded areas represent the bar ILR (blue), CR (red), and OLR (green) radii variation in the time-span of each plot. The red vertical lines are the average of the bar CR radius during the time-span of a plot.

evident when a selection on the amplitude of the migration \( \Delta R \) is made. When the overall population of (inward or outward) migrators is analysed as a whole, the final vertical velocity dispersions of migrators and non-migrators are much more similar, which is because apart from the extreme cases of migration, many stars that have migrated by small \( \Delta R \) tend to have a final kinematic similar to that of the overall population. We can see this in Fig. 20. In this figure, we have plotted the vertical velocity dispersion of all stars as a function of radius at \( t = 3 \) Gyr and the velocity dispersion of inward and outward migrators that

Fig. 18. Distribution of the ratio of final to initial vertical velocity dispersion of stars migrated by \( \Delta R = <R_f> - <R_i> \) from their initial guiding radius \( <R_i> \) in the time interval \([t_i, t_f]\). The shaded areas represent the bar ILR (blue), CR (red), and OLR (green) radii variation in the time-span of each plot. The red vertical lines are the average of the bar CR radius during the time-span of a plot.
Fig. 19. Distribution of the ratio of vertical velocity dispersion of stars in bins in $\langle R_f \rangle$ and $\langle R_f \rangle - \langle R_i \rangle$ to the vertical velocity dispersion of all stars with guiding radii centred on the final value $\langle R_f \rangle$. The shaded areas represent the bar ILR (blue), CR (red), and OLR (green) radii variation in the time-span of each plot. The red vertical lines are the average of the bar CR radius during the time-span of a plot.

Fig. 20. Vertical velocity dispersion at $t = 3$ Gyr at $R$ of all stars, non-migrators, or migrators, that migrated by more than 2 kpc in terms of radius or guiding radius from 1 to 3 Gyr. The inward migrators have a slightly lower vertical velocity dispersion, the outward migrators have a slightly higher velocity dispersion, but the total velocity dispersion is very close to the one of the non-migrators, indicating a weak effect of the overall migration on the local velocity dispersion. We insist, however, on the fact that the most extreme migrators, in particular the most extreme outward migrators, can have dispersions significantly different (50%) from the average. While we agree with the results by Minchev et al. (2012a), therefore, that migration overall contributes little to disc thickening, extreme migrators can depart from the average small increase of the heating found in Fig. 20 and found also by Minchev et al. (2012a), contributing with significantly higher vertical velocity dispersions to the whole sample of migrating stars that end up at the same final guiding radius.

6.2. Radial heating/cooling
The radial velocity dispersion also increases on average with time, as can be seen in Fig. 21. We can follow the amplitude of the radial oscillations as well as the eccentricity of the...
The eccentricity varies between 0 for circular orbits and 1 for radial orbits. The mean eccentricity of the disc stars increases with time. This increase is mainly caused by the growth of the bar: More and more stars are gradually trapped by the bar and gain eccentricity as their orbits become elongated. The evolution of the amplitude of radial oscillations \(A(t)\) where \(A(t)\) is the semi-amplitude introduced in Sect. 4.2 and eccentricity \(e\) as a function of radius can be seen in Fig. 22. The bar growth is visible from the increase of eccentricity and amplitude with time in the inner kpc. The amplitude of radial oscillations increases on average with time at all radii, which is consistent with the increase of radial velocity dispersion shown in Fig. 21 and with the growing role of blurring with time, as discussed in Sect. 4.2. The eccentricity also slightly increases at all radii.

It is interesting to investigate whether radial migration changes the radial amplitude and the eccentricity of the stars trajectories. In Fig. 23, we represent the change in eccentricity as a function of the change in guiding radius between \(t = 1\) and 3 Gyr in the top panel and between \(t = 5\) and 7 Gyr in the bottom panel. The distribution is broad. The majority of the stars only slightly change their eccentricity, but on average (black line), stars migrating outwards (with positive \(\langle R_{\ell} \rangle - \langle R_i \rangle\)) tend to decrease their eccentricity while the opposite stands for stars migrating inwards. The inward effect increase of the eccentricity (especially visible in the bottom panel of Fig. 23 from 5 to 7 Gyr) is again dominated by the capture of stars by the central bar. The decrease of eccentricity does not necessarily mean that the orbits are circularised in terms of decrease in amplitude of radial oscillations because of the denominator in the expression of the eccentricity, which can increase in the case of outwards migration. In Fig. 24 we therefore represent the variation of the amplitude of radial oscillations and separate in the middle and right columns the disc into an “inner disc” and an “outer disc” by a cut between the CR and OLR bar radii at 10 kpc for the first time-interval and at 15 kpc for the second one, so that the effect of the bar growth on the stellar orbits is not present in the “outer disc” plots. In the inner-disc plot of the time-span from 5 to 7 Gyr, a clear trend of an increase of the amplitude of the radial oscillations is visible for inward migration, corresponding to stars migrating inwards and contributing to the bar. All the distributions are again broad, with the largest variations of amplitude occurring for stars that do not migrate significantly, Stars that migrate outwards the most increase their radial oscillations amplitude on average, but the possible increase is limited compared with the rest of the distribution.

Fig. 22. Time evolution of the amplitude of radial oscillations (top) and eccentricity (bottom) with time.

Fig. 23. Change of eccentricity as a function of change of guiding radius from 1 to 3 Gyr (top) and 5 to 7 Gyr (bottom). The colour scale represents the mass in each bin and is logarithmic. The solid black line is the average of the change in eccentricity by bin of change of guiding radius (i.e. the average of the corresponding column).
7. Conclusions

We have studied stellar radial migration in a simulation of an Sb-type extended galactic disc. We confirmed the main role of corotations of the density resonances as seeds for radial migration in terms of both blurring and churning and observed a strong radial migration when there is a bar-spiral resonance overlap; this is consistent with the results of Minchev & Famaey (2010) and Minchev et al. (2011).

We have quantified the effects of blurring and churning. Migration defined as the simple difference in galactocentric radii between two times can lead to significantly overestimating the fraction of migrants by churning – and also the spatial extension of this migration. The intrinsic nature of the epicyclic orbits and the increase in the amplitude of radial oscillations with time – both effects being included when migration is quantified by a change of instantaneous radius – can indeed give the impression of a much stronger migration than that really experienced by stars in the galaxy. This is particularly true, for example, for the fraction of migrants in the outer disc of our simulated galaxy. When blurring is excluded, the fraction of extreme migrants contributing to the outer disc population decreases by a factor between 2 and 8 (compare Fig. 13, top and bottom panels, for the time interval 1 to 9 Gyr).

Whilst the spatial extent covered by migrating stars increases with time, our simulation suggests that migrants encounter barriers. In particular, stars migrating by churning from corotation cannot cross the OLR, and vice versa, stars born beyond the OLR cannot reach the inner disc. The OLR region – defined as the region between the position of the OLR at the epoch of bar formation, and at the final epoch – is a transition region, the only region where some pollution between the inner and the outer disc is allowed.

Even though our model is not intended to reproduce the Milky Way – the pattern speed of our simulated bar is lower than the pattern speed measured for the Galaxy (Gerhard 2011), and in consequence, the main resonances are located at much larger distances from the centre than those measured for the Milky Way, and the study assumes an initially already formed thin disc – we think that the previous result might help understand the puzzling nature of the outer Galactic disc and its significantly different stellar populations. It has recently been shown that the Milky Way outer disc followed a different chemical evolution history than did the inner disc (Haywood et al. 2013; Snaith et al. 2015). Regardless of the formation mechanism of the outer regions of the Galaxy, stars there have been able to evolve independently of the inner disc. Our model suggests that the Galactic OLR and its location (estimated to be located slightly inside the solar radius, see Dehnen 2000) have a major role in explaining this finding. The OLR indeed acts as a barrier for gas (Combes 1988), but – as we showed here – for stars as well, inhibiting migration from the inner to the outer disc and vice versa. This may explain why stars with inner thin disc chemistry are not observed in the outer disc (Haywood et al. 2013). This finding, if confirmed with future studies, may also lead to doubts about the interpretation of the U-shape in age profiles, or inversion
in colour-profiles found in the outer disc of external galaxies. We do not yet know whether our Galaxy has the U-profile in stellar ages that is sometimes observed in external galaxies like M33. When these inversions are observed outside the OLR position in barred galaxies, it is difficult to explain them in terms of strong migration from the inner disc, with the observed bar/pressure pattern speed, since they occur beyond their OLR. However, it is possible that previous bar/pressure waves have developed with lower pattern speeds, implying OLR and migration at larger radii. Another possible explanation is that the settlement of the Galactic disc in the outer regions permitted the formation of a significant number of old stars in situ, as proposed for the Milky Way in Haywood et al. (2013) and Snaiith et al. (2015).

Finally we have analysed the kinematics of migrating stars. We confirmed the results found by Vera-Ciro et al. (2014) for spiral galaxies. Similarly to that case, also when migration is mainly induced by a stellar bar, there is a provenance bias of migrated stars in terms of their kinetic state. The stars migrating the most from an initial guiding radius tend to be colder in the z-direction than the average of all the stars at the same initial guiding radius.

We also confirmed the results by Minchev et al. (2012a): migration contributes little to disc thickening, but we point out, consistently with Minchev et al. (2012b), that there is a trend of increasing vertical velocity dispersion with the extent of migration: the most extreme outward migrants that end up at a given final radius tend to also have the highest velocity dispersions when compared to the velocity dispersion of all the stars found at that final radius. Thus, while the overall effect of heating at a given radius is weak, we suggest that at a given radius, extreme outward migrants from the inner disc are identifiable as stars that have the highest velocity dispersions among those measured for stars of the same age, at the same radius. We recall that this signature is different from that induced by mergers, which could heat the outer disc enough for extreme migrants from the central parts of the galaxy to have a cooling effect on the outer disc (Minchev et al. 2014).

Overall, our findings challenge the current view of the effect that radial migration from the inner disc may have in the outer regions of disc galaxies when only a main asymmetric pattern is present. This may fundamentally affect the understanding of stellar populations in bar-dominated galaxies, which we will investigate in future studies.

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