STELLAR MOTION AROUND SPIRAL ARMS:  \textit{GAIA} MOCK DATA

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Abstract. We compare the stellar motion around a spiral arm created in two different scenarios, transient/co-rotating spiral arms and density-wave-like spiral arms. We generate \textit{Gaia} mock data from snapshots of the simulations following these two scenarios using our stellar population code, \textsc{Snapdragons}, which takes into account dust extinction and the expected \textit{Gaia} errors. We compare the observed rotation velocity around a spiral arm similar in position to the Perseus arm, and find that there is a clear difference in the velocity features around the spiral arm between the co-rotating spiral arm and the density-wave-like spiral arm. Our result demonstrates that the volume and accuracy of the \textit{Gaia} data are sufficient to clearly distinguish these two scenarios of the spiral arms.

1 Introduction

Since the 1960s, the most widely accepted explanation of the spiral arms has been that these features are wave structures, i.e. the density-wave scenario, and rotating rigidly (a constant pattern speed) with a different speed from those of the stars (Lin and Shu, 1964). However, recent observations of external galaxies show evidence against long-lived spiral arms with a constant pattern speed. For example, using the modified Tremaine-Weinberg method, \cite{Merrifield et al. (2006)} suggested a radially decreasing pattern speed for the spiral arms in NGC 1068.
Also, by combining H$\alpha$ imaging and *Swift/UVOT* Near-Ultraviolet (NUV) data, Ferreras *et al.* (2012) distinguished the regions with ongoing star formation and the regions with star formation a few hundred million years ago in the grand-design spiral galaxy, M100. Contrary to the expectation from the density-wave theory, no offset was found between these two regions. The same conclusion was reached in Foyle *et al.* (2011) for different galaxies.

The problem is also evident on the theoretical side by using N-body simulations. Even with the recent high-resolution numerical simulations not a single N-body simulation is able to reproduce a long-standing spiral arm feature as suggested by the density-wave scenario (e.g. Sellwood, 2011; Dobbs and Baba, 2014). Grand *et al.* (2012a,b) demonstrated that the spiral arm was rotating with the same speed as the stars, i.e. co-rotating, at every radii, and therefore winding (see also Roca-Fàbrega *et al.*, 2013). Still, in each snapshot, the spiral arms are always apparent, and the spiral arms are constantly forming and disrupting, i.e. recurrent, with a lifetime of about 100 Myr. Although co-rotating spiral arms lead to the winding-dilemma, Grand *et al.* (2013) demonstrated that the spiral arms were disrupted before they wound up completely, and the pitch angle of the spiral arms correlated with the shear rate of the disc, as observed (e.g. Seigar *et al.*, 2006). Interestingly, the winding nature of the spiral arms seen in N-body simulations can naturally explain the observed scatter in the correlation between the pitch angle and the shear rate (see Grand *et al.*, 2013, for more thorough discussion).

The Milky Way is a (barred) spiral galaxy which we can observe in great detail. The influence of the spiral arms on the stellar motion has also been measured and compared with the models (e.g. Fernández *et al.*, 2001; Siebert *et al.*, 2012; Faure *et al.*, 2014). The European Space Agency (ESA) *Gaia* mission will produce accurate positions and velocities for over a billion stars in the Milky Way, and the majority of them are the disk stars. The *Gaia* data will provide the opportunity for astronomers to observe in great detail how the stars are moving around the spiral arms in a spiral galaxy, and should provide decisive constraints on the different spiral arm scenarios.

### 2 Stellar motion around the transient/co-rotating spiral arms

The density enhancement of the co-rotating spiral arms causes an efficient radial migration for both stars and gas (Grand *et al.*, 2015), because the stars cannot pass or be passed by the spiral arm. For example, the stars behind the spiral arm are accelerated by the potential of the spiral arm, and their guiding centre moves outwards. Because they are rotating with the same speed as the spiral arm, they stay behind the spiral arm and keep being accelerated. Grand *et al.* (2014) showed that the stars migrating outward are always behind the spiral arm and at apo-centre phase, i.e. rotating slower than the circular velocity at that radius, while the stars migrating inwards are in the front of the spiral arm and at peri-centre phase. Hunt *et al.* (2015) generated star samples from an N-body/smoothed particle hydrodynamics simulation of a Milky Way-sized barred disk galaxy in Kawata *et al.* (2014) using SNAPDRAGONS (Stellar Numbers And Parameters Determined Rou-
Fig. 1. Galactic rotation velocity distribution of the stars ($V < 16$ mag) generated with SNAPDRAGONS from the particles in the Galactic longitude of $85 < l < 95$ deg and latitude of $-5 < b < 5$ deg in an N-body simulation which shows the transient/co-rotating spiral arm (Left) and a test particle simulation of Faure et al. (2014) where the density-wave-like rigidly rotating spiral arm is assumed (Right). Red (blue) line shows the kernel density estimation of the rotation velocity distribution of stars behind (in the front of) the spiral arm which is about 4 kpc away from the observer. The vertical dotted line indicates the circular velocity. Note that the extinction and the expected end-of-mission Gaia errors are included.

3 Transient/co-rotating spiral arms vs. density-wave-like spiral arms

To compare with the stellar motion around the spiral arm in the N-body simulation in Hunt et al. (2015), we also made mock Gaia data using the 3D test particle simulation data with rigidly rotating, density-wave-like, spiral arms in Faure et al. (2014). Fig. 1 shows the rotation velocity distribution of the stars behind and in the front of the arm at the Galactic longitude, $l = 90$ deg, for the N-body simulation (left) and the test particle simulation (right). The position of the observer is set so that there is a spiral arm at the similar distance to the Perseus arm at $l = 90$ deg. We consider only the stars with $V < 16$ mag for which Gaia RVS will produce the accurate line-of-sight velocity and the rotation velocities will be measured with reasonably high accuracy.

In the left panel of Fig. 1 the peak rotation velocity for stars behind the transient/co-rotating spiral arm is slower than the circular velocity, and the stars in the front of the spiral arm shows a broader distribution. No such difference is observed in the right panel of the results of the density-wave-like spiral arm.
This demonstrates that the rotation velocity distribution behind the transient/co-rotating spiral arm in the N-body simulation is different from that in front of the spiral arm, and this is clearly different from the density-wave-like spiral arm in the test particle simulation. This result also demonstrates that the accuracy of Gaia data is superb, and Gaia will provide enough information to trace the stellar motion on both sides of the Perseus spiral arm. In transient/co-rotating spiral arms in N-body simulations, the difference in the velocity distribution is expected to be observed at every radius [Kawata et al., 2014]. We can therefore carry out similar analysis to Fig. 1 at different radii, i.e. different longitudes, and directly compare with the Gaia data once they become publicly available. The Gaia data should therefore be able to distinguish between these two different scenarios of the spiral arms.

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