Kinematics of the Local Group gas and galaxies in the HESTIA simulations

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Abstract / The Local Group (LG) consists of two giant spiral galaxies, the Milky Way (MW) and Andromeda (M31), and several smaller galaxies. The MW and M31 are approaching each other at a radial velocity of about $-109 \text{ km s}^{-1}$. Observational evidence suggests that there is an overall infalling motion of gas and galaxies in the LG, dominated by the dynamics of its two main members. From our perspective, this flow imprints a velocity dipole pattern in the sky when Galactic rotation is removed. We investigate the kinematic properties of gas and galaxies in the LG using a suite of high-resolution simulations performed by the HESTIA (High-resolution Environmental Simulations of The Immediate Area) collaboration. Our simulations include the correct cosmography surrounding LG-like regions. We build sky maps from the local, Galactic and LG standard of rest reference frames. Our findings show that the establishment of a radial velocity dipole near the preferred barycentre direction is a natural outcome of simulation kinematics for material outside the MW virial radius after removing galaxy rotation when the relative radial velocity of MW and M31 is similar to the observed value. These results favour a scenario where gas and galaxies stream towards the LG barycentre, producing the observed velocity dipole.

Keywords / Local Group — galaxies: kinematics and dynamics — intergalactic medium — methods: numerical

1. Introduction

The Local Group (LG) encompasses the Milky Way (MW), Andromeda (M31) and several other minor galaxies. The MW and M31 are on a collision course, due to the general motion of LG galaxies towards the group’s barycenter (e.g., Binney & Tremaine [2008]). Observations suggest that a giant multiphase gas halo surrounds the MW and M31 and possibly point out to the existence of LG gas located outside the virial radius of the MW.

Observational evidence for the kinematics of the LG gas is mainly derived from absorption-line measurements in the spectra of background sources, probing the chemical composition of intervening material by studying the imprint of a variety of ions at different wavelengths. In particular, Richter et al. [2017] analysed a large sample of high-velocity absorbers drawn from archival UV spectra of extragalactic background sources and determined the existence of a velocity dipole at high Galactic latitudes (as seen from the Local Standard of Rest or LSR). They interpreted this as possible evidence for intragroup gas streaming towards the LG barycenter as a result of the expected general flow of gas and galaxies inwards. In this work, we studied if this interpretation is consistent with the simulated kinematics of gas in LG-like regions belonging to the HESTIA cosmological suite of simulations.

This proceeding is organised as follows. In Sec. 2 we introduce the main aspects about the LG simulations used in this work. In Sec. 3 we describe how we set up the Sun’s position and velocity within the simulated MW to define the velocity reference frames used throughout this work. In Sec. 4 we present the predictions for gas kinematics in the analysed simulations. Finally, in Sec. 5 we summarise and discuss our results.
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2. Simulations

Simulations in the Hestia project aim at obtaining galaxy systems resembling the LG within a cosmological context. Here we present a summary of its main characteristics, and for further details we refer the reader to Libeskind et al. (2020) and references therein.

The simulations were run using the moving-mesh, cosmological code Arepo (Springel 2010, Weinberger et al., 2020), which computes the joint evolution of gas, stars and dark matter (DM) by solving the gravitational and ideal magnetohydrodynamics (MHD) equations coupled to the Auriga galaxy formation model (Pakmor & Springel, 2013, Grand et al., 2017).

In this work, we use three simulation runs, dubbed as 37,11, 9,18 and 17,11, consisting of two overlapping high-resolution spheres of 2.5$h^{-1}$Mpc radius centred on the MW and M31 candidates that are surrounded by lower-resolution particles. All simulations in the Hestia project aim to reproduce the following main cosmographic features: the Virgo cluster, the local void and the local filament. Throughout this proceeding, we will focus on realisation 17,11, as it has the most similar infall velocity between the two main haloes to the observed value (infall velocities are +9, −74 and −102 km s$^{-1}$ for realisations 37,11, 9,18 and 17,11 respectively, whereas the observed value reported by van der Marel et al. (2012) is 109 ± 4.4 km s$^{-1}$). For further details regarding the analysis of realisations 37,11 and 9,18, we refer the reader to Bias et al. (2022).

3. Analysis

In this work, we refer to the Local Standard of Rest (LSR), the Galactic Standard of Rest (GSR) and the Local Group Standard of Rest (LGSR). To define these frames of reference, we locate the Sun in the simulated MW’s midplane at a distance of 8 kpc from the galactic centre and at an azimuthal angle from which the longitude of the simulated M31 matches the observed one.

When considering the motion of the Sun around the MW, we take the galaxy’s circular velocity at the observer radius pointing towards $(l, b) = (90^\circ, 0^\circ)$ as the Sun’s velocity vector $(v_{\odot} = 218$ km s$^{-1}$ for realisation 17,11). This defines our LSR reference frame. When referring to the GSR, we simply exclude the velocity field produced by the rotation of the galaxy while, to refer to the LGSR, we additionally exclude the radial motion of the MW with respect to the LG barycentre (e.g. Karachentsev & Makarov, 1996).

4. Results

4.1. Simulated LSR map

Fig. 1 shows the sky distribution of galaxies viewed from the LSR (colour-coded by radial velocity) that are outside the MW’s virial radius in the realisation 17,11 with a lower cutoff of $L_V \sim 10^4 L_\odot$ (symbols sizes are proportional to halo apparent size, based on its $R_{200}$ and distance from the observer). The coloured background is a map for LSR gas velocity, which we compute by performing a mass-weighted average of all gas cells along the line of sight, for gas outside the MW’s virial radius up to 1000 kpc.

The distribution of gas radial velocity displays a perceptible velocity dipole pattern, resulting from the combination of the MW’s galaxy rotation and its motion towards the LG barycentre. Not surprisingly, galactic rotation is the main responsible for the sharp velocity contrast seen between $0^\circ < l < 180^\circ$ and $180^\circ < l < 360^\circ$. This effect is, however, more relevant at latitudes close to the galactic plane. At higher latitudes, the relative motion between MW and M31 also imprints a dipole pattern in the sky whose strength and overall sign depends on the absolute velocity between the two main galaxies. The map shows a velocity dipole for the gas that persists even at high latitudes.
4.2. Excluding Galactic rotation

In Fig. 2, we show the GSR velocity sky map for the gas outside the simulated MW’s virial radius. Overplotted dots are galaxies belonging to the LG, where the green (red) cross indicates the sky position of the barycentre (anti-barycentre) and the black dotted line outlines the virial radius of M31. As it can be clearly seen in this figure, a velocity dipole in the general barycentre-anti-barycentre direction is evident, both for gas and galaxies, but particularly for the former. The approaching gas (blue) extends far beyond M31’s circumgalactic medium, which supports the idea that this velocity dipole is related not only to the relative motion of the MW and M31 but rather to the global kinematics of the LG, implying that some of the observed absorption lines towards the approximate direction of M31 could be linked to LG gas.

4.3. Moving to the LGSR frame

Observationally, a necessary (but not sufficient) condition for the gas to be located outside the virial radius of the MW is to observe a decrease in the spread of the radial velocity distributions as one moves from the LSR to the GSR and LGSR reference frames (Sembach et al., 2003). With this in mind we plot, in Fig. 3, the radial velocity distribution of gas in the general barycentre and anti-barycentre directions in our three simulations. For comparison, we show distributions for both LSR and LGSR reference frames. The histograms are done selecting all lines of sight found at two sky regions separated by the lines $l = 180^\circ$ and $b = 0^\circ$ (i.e., quadrants II and IV in simulation 9.18, and I and III in simulations 37.11 and 17.11, for the barycentre and anti-barycentre “regions”, respectively). The figure shows that after transforming the gas velocities to the LGSR, the standard deviation of the distributions noticeably decreases. Moreover, we find that for gas outside MW’s virial radius, the LGSR velocity distribution is bimodal in the three simulations, strengthening the usual interpretation made by observers of LG gas flowing towards the barycentre for material seen towards these sky regions (see e.g. Bouma et al., 2019 and references therein).

5. Conclusions

In this work, we have studied the kinematic properties of LG gas and galaxies in a suite of three high-resolution (37.11, 9.18 and 17.11) re-simulations of the LG belonging to the HESTIA project (Libeskind et al., 2020) as seen from an observer located at the Sun’s position. We have shown that the existence of a radial velocity dipole for both gas and galaxies outside the MW virial radius from the LSR is a natural outcome in realisation 17.11 where the approaching velocity of MW and M31 galaxy candidates is similar to the observed value.

We also show that, after removing the MW’s galactic rotation, a velocity dipole persists.

When studying gas kinematics in the LGSR, the radial velocity distributions of gas outside the virial radius towards the barycentre/anti-barycentre quadrants in all simulations are in line with the results of Richter et al. (2017), suggesting that the usual observational interpretation of gas and galaxies flowing towards the LG barycentre may be justified.

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