The outskirts of M33: Tidally induced distortions versus signatures of gas accretion

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ABSTRACT

Aims. We investigate a possible close encounter between M33 and M31 in the past to understand the role of galaxy–galaxy interactions in shaping the matter distribution in galaxy outskirts.

Methods. By examining a variety of initial conditions, we recovered possible orbital trajectories of M33, M31, and the Milky Way in the past, which are compatible with the Early Third Data Release of the Gaia mission and with mass estimates of Local Group spirals. Using test-particle simulations, we explored if the M33 warp and its dark satellite distribution have been induced by a past M33–M31 encounter along these orbits, after tuning mass losses and the dynamical friction term with the help of N-body numerical simulations.

Results. A close encounter of M33 and M31 in the past has a low but non-negligible probability. If the two galaxies had been closer in the past, their minimum distance would be of the order of 100 kpc or larger, and this happened earlier than 3 Gyr ago. During this encounter, 35–40% of the dark matter mass of M33 might have been removed from the halo due to tidal stripping. A detailed comparison of the results of test-particle simulations with the observed disk warp or with the spatial distribution of candidate dark satellites of M33 suggests that a closer passage of M33 around M31 cannot, however, be responsible for the observed morphological features. We suggest that more recent gas accretion events, possibly from a cosmic filament, might cause the misalignment of the outer disk of M33 after the rapid inner disk formation.

Key words. galaxies: interactions – galaxies: individual: M33 – galaxies: individual: M31 – galaxies: kinematics and dynamics – Local Group

1. Introduction

The relevance of galaxy outskirts for understanding galaxy formation and evolution is fully recognised today because numerical simulations and observations show that galaxies do not evolve as close boxes but through a continuous exchange of radiation and matter with the environment, cosmic filaments, clusters, and groups where galaxies reside (Dekel & Birnboim 2006; Cen & Ostriker 2006; Kereš & Hernquist 2009; Boselli et al. 2009). Depending upon cosmic time, the cosmic web as well as galaxy encounters might trigger or stop gas accretion, driving internal processes such as the rate of star formation and galaxy growth (Kennicutt et al. 1987; Larson 2002; Dekel & Mandelker 2014). Evidence of gas accretion from the cosmic web, today or at earlier cosmic times, is still controversial since direct imaging of cosmic filament flows is difficult due to the low matter density and to projection effects. There is only indirect evidence that this is effectively taking place (Sánchez Almeida et al. 2014; Cooper et al. 2015). Galaxy outskirts are excellent places where one can search for signs of recent gas accretion or tidal disturbances because of their low baryonic content and shallower potential well than the brighter inner regions.

Local Group galaxies offer a unique opportunity to search for signatures of these processes because of the high spatial resolution and sensitivity available (Braun & Thilker 2004; Braun 2004; Grossi et al. 2008; Putman et al. 2009; Wolfe et al. 2013, 2016; Kerp et al. 2016). In the Local Group, however, the evidence of intergalactic cold gas accretion into its more massive members, the Milky Way (hereafter MW), M31, and M33, has to face another difficulty. Internal cycling such as galactic fountains or cosmic web accretion can produce cold gas clouds above the MW disk, also known as high velocity clouds (HVCs), with systemic velocities close to that of M31 or M33. This makes it difficult to distinguish MW clouds lying in projection towards M31 or M33 from more massive and distant clouds effectively orbiting these galaxies. Gas clouds that show a rotational pattern are likely to be associated with M31 or M33 (Thilker et al. 2004; Westmeier et al. 2005; Grossi et al. 2008). These clouds at the distance of M31 and M33 can be a sign of gas accretion or the baryonic counterparts of dark satellites orbiting M31 or M33, alleviating the missing satellite problem, which is very severe in the case of M33 (Grossi et al. 2011; Keenan et al. 2016; Patel et al. 2018; Martínez-Delgado et al. 2022).

The outer disk of M33 has a well-defined orientation established through a tilted ring model fit to the velocity field of the 21-cm line (Corbelli & Schneider 1997; Corbelli et al. 2014). The presence of a warp in the outer disk can be a sign of a recent interaction but also of slow gas and dark matter accretion at later times than the inner disk formation epoch, which causes an infall-driven reorientation of the outer parts of virialised haloes and disks (Jiang & Binney 1999). In this paper we examine, in detail, the possible origins of the disk warp and of the non-isotropic distribution of possible dark satellites, as traced by HI gas clouds in the proximity of M33 (Grossi et al. 2014).
to be traced well beyond the optical edge of the galaxy, out to
be recovered. The dynamical analysis of the M33 extended rota-
tion curve shows that a dark matter halo, as predicted by numer-
ical simulations of structure formation in a hierarchical
CDM framework, is required. In Sect. 3 we define the physical processes considered for orbit
reconstruction and describe the type of numerical simulations
used. In Sect. 4 we discuss the orbital history of Local Group spiral galaxies. In Sect. 5 we investigate if the outer disk dis-
ortion and the non homogeneous distribution of gas clouds are
tidally induced features of a past M31–M33 encounter or signa-
tures of gas accretion. We summarise our conclusions in Sect. 6.

In Appendix A we give a short summary of previous analyses
and results concerning the orbital evolution of M31 and M33,
highlighting their limitations and the need for the study pre-
sent in this paper. In Appendix B we describe, in detail, the
N-body simulations used to find mass losses and the dynamical
friction coefficient that were adopted in our semi-analytical
approach.

2. Observed properties: Mass, motion, and
morphology of Local Group spirals

In order to establish the past trajectories of the Local Group
brightest members we need to know their masses, the three-
dimensional velocity vectors and distances at the present time.
We briefly summarise the most relevant mass and distance esti-
mates below. In the second part of this section we analyse the
proper motion of M31 and M33 and their radial velocities in
selected reference systems. We conclude this section describing
the most relevant morphological features of M33 outer regions.

2.1. Masses and distances

Individual galaxy masses can be determined via rotation curve
analysis or satellite motion but in the case of the Local Group
there is another constraint that can help in determining the
masses of the brightest members and that is the determina-
tion of the Local Group mass via timing argument or numeri-
cal simulations of structure formation in a given cosmological
context.

The total mass, that is often used in this paper, is defined as
the sum of the baryonic and dark matter mass of a galaxy
within its dark halo virial radius. The total mass of M31 and M33
has recently been determined using dynamical analysis of their
rotation curve traced via high resolution and sensitivity 21-cm
imaging of the atomic gas (Corbelli et al. 2010, 2014). Although
the rotation curve data only extend out to a maximum sampled
radius, in these papers more extended dark halo models have
been tested that allow for the total virial mass of the galaxy to
be recovered. The dynamical analysis of the M33 extended rota-
tion curve shows that a dark matter halo, as predicted by numeri-
cal simulation of structure formation in a hierarchical ACDM

universe, is present and that its mass is non negligible compared to M31 and MW masses. The lower boundary of the M33 mass listed in Table 1 is about twice the value of what can be inferred from the outermost sampled radius in the rotation curve data.

The presence of bright satellite galaxies around the MW and M31 allows for virial masses to be inferred using methods different than rotation curve analysis. Constraints on the masses of the largest Local Group galaxies can be drawn also by abundance matching (i.e. using results of numerical simulations in a given cosmological context) joined by transverse motion measurements (González et al. 2014; Fattahi et al. 2016; Carlesi et al. 2017; Li & White 2008). Table 1 summarises some of the most recent results concerning the mass determination of Local Group spirals.

Most of the mass estimates given by the references in Table 1 are relative to the dark matter mass of the halo within the virial radius. The mass within the virial radius, defined as the radius inside which the mean density is about 100 times the critical density, is a factor 1.2 larger than $M_{200}$, the mass within a sphere with average density 200 times the critical density (White 2001). The baryonic mass (stars+gas) of M33 is negligible with respect to the dark matter mass while for the MW and M31 we should add to the dark matter mass 0.07 and $0.14 \times 10^{12} M_{\odot}$ baryonic mass respectively in order to estimates the total mass (Corbelli et al. 2010, 2014; McMillan 2011; Tamm et al. 2012; Huang et al. 2016; Cautun et al. 2020). In analysing the past motion of the three Local Group spirals we considered several mass models. We first excluded the most extreme values for M31 and the MW mass listed in Table 1, and considered the following total mass ranges, that are consistent with several dark matter mass estimates available in the literature:

$$0.3 \times 10^{12} \leq M_{M33} \leq 0.5 \times 10^{12} M_{\odot},$$

$$0.6 \times 10^{12} \leq M_{MW} \leq 1.8 \times 10^{12} M_{\odot},$$

$$0.8 \times 10^{12} \leq M_{M31} \leq 2.2 \times 10^{12} M_{\odot}.$$  

We sampled total masses randomly, considering a flat distribution over the above intervals or assuming Gaussian distributions centred at 0.4, 1.2, and $1.5 \times 10^{12} M_{\odot}$, truncated at $3 \sigma$, with a dispersion $\sigma = 0.03, 0.20$ and $0.23 \times 10^{12} M_{\odot}$ for M33, MW and M31 respectively. Between all possible combinations we always considered cases for which the MW mass never exceeds the M31 mass (i.e. we disregarded random mass triplets that did not satisfy this condition).

Using $N$-body simulations we inferred that a close passage of M33 around M31 changes the matter distribution in these two galaxies. This change is because some of the matter bound to M33 leaves the galaxy after the encounter and is accreted by M31 or it is lost in space. Variations of the virial mass are negligible for M31, but for M33 the mass decreases by 35-40%. To account for this loss, we assumed that the M33 mass increases during a backward orbit integration according to the following law:

$$M_{M33}(t) = M_{M33}^0 \times (2 - \exp(-t/t_{\text{max}})),$$

where $M_{M33}^0$ is the M33 mass today and $t_{\text{max}}$ is the interval of time to reach the initial conditions for the forward integration. This additional mass is lost during the forward integration. We consider an interval $t_{\text{max}} = 9.2$ Gyr in computing the position and velocity of the galaxy centre of mass back in time. This interval of time is chosen because we would like to integrate back in time as much as possible to trace past encounters, and at the same time have the galaxies already formed according to the hierarchical cold dark matter formation scenario. In term of galaxy mass assembly we selected the redshift for which the specific halo mass increase rate ($\Delta M/\Delta t$, normalised by the halo mass at a given specific cosmological time) is small. According to Lyu et al. (2023) (see their Fig. 6) the specific mass increase rate becomes less than 0.2 Gyr$^{-1}$ approximately 9.2 Gyr ago, that is galaxies at this cosmic time have masses close to today’s masses, and regular disk galaxies are already a dominant population (e.g. Sachdeva et al. 2019, and references therein).

If M33 had a pericentre passage around M31 in the past, we increased the M33 mass during the backward integration by about 63% in a time $t = t_{\text{max}} = 9.2$ Gyr. This increase accounts for the total mass loss experienced by M33 during the close encounter in the forward integration, as shown in detail in Appendix B with the use of $N$-body simulations. Mass loss along an orbit is not a continuous function of time but it happens soon after the pericentre passage (see Appendix B). We cannot improve the mass-loss rate approximation not knowing a priori the pericentre time. Integration along orbital trajectories considering mass losses for M33, with the M31 and MW masses constant in time and for masses in the ranges given by Eqs. (1)--(3) at $t = 0$, is considered the standard mass model.

We also tested some alternative mass models. The first one is a low-mass model for M33 that predicts that the mass of M33 today is between 1.8 and $3 \times 10^{11} M_{\odot}$. In other words the mass derived through dynamical analysis is interpreted as the original mass 9.2 Gyr ago, because the close passage around M31 removes mass from the outer halo, beyond the region tested by the rotation curve analysis. For this reason low-mass mass values are below those listed in Table 1, inferred from extrapolations of dynamical models of the rotation curve. For the low-mass model the M31 and MW masses are constant through time while the M33 mass increases during the backward integration and decreases from 9.2 Gyr ago to the present time according to Eq. (4). The standard and low-mass models have been used for the centre of mass back orbit integration as well as for test-particle simulations.

For the analysis of the centre of mass orbits we also considered the possibility that the M33 mass is constant with time, because mass gained by small accretion events roughly balances mass losses due to the interaction with M31 in the past. We coupled this mass model for M33 to a time varying mass model for the MW and M31. Galaxy growth with time and the MW and M31 have likely accreted mass in the time interval we are considering. This is particularly relevant for M31 since this galaxy is disturbed due to recent merger events: in particular both observations and cosmological simulations predict that M31 has undergone a major accretion event less than 9 Gyr ago (D’Souza & Bell 2018; Sotillo-Ramos et al. 2022). In the back orbit integration we used the following equation to account for the possible decrease in mass of MW and M31 back in time:

$$M_{\text{MW,M31}}(t) = M_{\text{MW,M31}}^0 \times (1 - f_{\text{MW,M31}} + f_{\text{MW,M31}} \exp(-t/t_{\text{max}})),$$

where $M_{\text{MW,M31}}^0$ indicates the MW or M31 mass today and $f_{\text{MW,M31}}$ is a constant used to model the mass evolution of the MW or M31 through time. We find interesting to use this mass model for investigating the past orbits of Local Group spirals if M31 today is more massive than the range given by Eq. (3), as some recent study suggested (Patel & Mandel 2023). In particular we refer to the highvar mass model when $1.8 \times 10^{12} \leq M_{\text{M31}} \leq 3.2 \times 10^{12} M_{\odot}$ with $f_{\text{M31}} = 0.75$ and $f_{\text{MW}} = 0.5$, with
tial velocities with respect to the Sun and of the Sun motion with 
only through an accurate determination of the radial and tangen-
the Local Group or to the centre of the MW can be measured.
The motion of M33 and M31 with respect to the barycentre of 

2.2. Three-dimensional velocities of M33 and M31

Given the uncertainties on the M31 and M33 distances 
Virial DM, Streams (6)

2.2. Three-dimensional velocities of M33 and M31

The motion of M33 and M31 with respect to the barycentre of 
the Local Group. For M33 and M31 these velocities have been 
measured by detecting the proper motion of water masers, or of 
satellites and stars in HST fields. Recently, more accurate mea-
sures have been possible thanks to Gaia satellite data for bright 
stars in these galaxies. These are especially relevant for M31 for 
which the absence of strong water masers limits the use of these 
to infer proper motion. To determine the velocity of the galaxy 
hosting the objects one has to determine the internal motion of 
the objects with respect to the galaxy centre and the distance 
and motion of the Sun with respect to the MW centre. The large 
measurement uncertainties and the various corrections needed to 
derive the final tangential velocities implies that we are left with 
a wide range of values. We summarise in Table 2 the observed 
components of the proper motion of M33 and M31 with their 
uncertainties in the heliocentric rest frame. We define a positive 
proper motion in the western direction when an object is mov-
ing towards the west and hence it has the opposite sign of RA 
shift. We list the centre of mass values for each velocity compo-
nent, \( \mu^\text{com} \), and \( \mu^\text{com} \), obtained after inner disk velocities, such as 
the rotational motion, have been subtracted. For M33 the proper 


<table>
<thead>
<tr>
<th>Object</th>
<th>Mass</th>
<th>Mass type and method</th>
<th>References</th>
</tr>
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<tr>
<td>M33</td>
<td>0.3–0.5 \times 10^{12} M_\odot</td>
<td>Virial DM, Rotation curve</td>
<td>(1), (2)</td>
</tr>
<tr>
<td>M31</td>
<td>1.0–1.6 \times 10^{12} M_\odot</td>
<td>Virial DM, Rotation curve</td>
<td>(3)</td>
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<tr>
<td>M31</td>
<td>1.0–1.8 \times 10^{12} M_\odot</td>
<td>Total M300kpc, Satellites</td>
<td>(4)</td>
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<tr>
<td>M31</td>
<td>0.5–2.1 \times 10^{12} M_\odot</td>
<td>Virial DM, Satellites</td>
<td>(5)</td>
</tr>
<tr>
<td>M31</td>
<td>1.6–2.6 \times 10^{12} M_\odot</td>
<td>Virial DM, Streams</td>
<td>(6)</td>
</tr>
<tr>
<td>M31</td>
<td>1.0–1.7 \times 10^{12} M_\odot</td>
<td>Total M200 Globular clus.</td>
<td>(7)</td>
</tr>
<tr>
<td>M31</td>
<td>0.7–0.9 \times 10^{12} M_\odot</td>
<td>Virial DM, Escape velocity</td>
<td>(8)</td>
</tr>
<tr>
<td>M31</td>
<td>2.1–4.3 \times 10^{12} M_\odot</td>
<td>Virial DM, Satellites</td>
<td>(9)</td>
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<tr>
<td>MW</td>
<td>1.1–1.7 \times 10^{12} M_\odot</td>
<td>Virial DM Satellites</td>
<td>(10)</td>
</tr>
<tr>
<td>MW</td>
<td>0.3–1.4 \times 10^{12} M_\odot</td>
<td>DM200 Satellites</td>
<td>(11)</td>
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<tr>
<td>MW</td>
<td>1.0–1.4 \times 10^{12} M_\odot</td>
<td>Virial DM Distribution satellites</td>
<td>(12)</td>
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<tr>
<td>MW</td>
<td>1.0–1.5 \times 10^{12} M_\odot</td>
<td>Virial DM Rotation curve</td>
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<tr>
<td>MW</td>
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<td>Virial DM Rotation curve</td>
<td>(14)</td>
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<tr>
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<td>0.7–1.0 \times 10^{12} M_\odot</td>
<td>DM200 Rotation curve</td>
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<tr>
<td>MW</td>
<td>0.8–1.2 \times 10^{12} M_\odot</td>
<td>DM200 Rotation curve</td>
<td>(16)</td>
</tr>
<tr>
<td>MW</td>
<td>0.4–0.7 \times 10^{12} M_\odot</td>
<td>Virial DM Sag. Streams</td>
<td>(17)</td>
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<tr>
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<td>0.7–1.2 \times 10^{12} M_\odot</td>
<td>DM200 Escape velocity</td>
<td>(18)</td>
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<tr>
<td>MW</td>
<td>0.6–0.9 \times 10^{12} M_\odot</td>
<td>DM200 Escape velocity</td>
<td>(19)</td>
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<tr>
<td>MW</td>
<td>0.5–1.1 \times 10^{12} M_\odot</td>
<td>Total M, Proper motion GC + RC</td>
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</tr>
<tr>
<td>MW</td>
<td>1.1–2.0 \times 10^{12} M_\odot</td>
<td>Virial DM, Spherical Jeans Equation</td>
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<tr>
<td>MW</td>
<td>0.8–1.3 \times 10^{12} M_\odot</td>
<td>DM200 Distribution halo stars</td>
<td>(22)</td>
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<tr>
<td>MW+M31</td>
<td>2.6–3.7 \times 10^{12} M_\odot</td>
<td>Timing + other arg.</td>
<td>(23)</td>
</tr>
<tr>
<td>MW+M31</td>
<td>3.4–5.3 \times 10^{12} M_\odot</td>
<td>Timing + other arg.</td>
<td>(24)</td>
</tr>
<tr>
<td>MW+M31</td>
<td>1.6–3.6 \times 10^{12} M_\odot</td>
<td>Matching + Velocities</td>
<td>(25)</td>
</tr>
<tr>
<td>MW+M31</td>
<td>1.4–3.4 \times 10^{12} M_\odot</td>
<td>Matching + Velocities</td>
<td>(26)</td>
</tr>
<tr>
<td>MW+M31</td>
<td>1.3–4.4 \times 10^{12} M_\odot</td>
<td>Matching + Velocities</td>
<td>(27)</td>
</tr>
<tr>
<td>MW+M31</td>
<td>2.8–6.9 \times 10^{12} M_\odot</td>
<td>Likelihood free inference</td>
<td>(28)</td>
</tr>
</tbody>
</table>

References. (1) Corbelli et al. (2014); (2) Kam et al. (2017); (3) Corbelli et al. (2010); (4) Watkins et al. (2010); (5) Tollerud et al. (2012); (6) Fardal et al. (2013); (7) Veljanoski et al. (2013); (8) Kafle et al. (2018); (9) Patel & Mandel (2023); (10) Watkins et al. (2010); (11) Cautun et al. (2014); (12) Li et al. (2020); (13) McMillan (2011); (14) Huang et al. (2016); (15) Karukes et al. (2020); (16) Cautun et al. (2020); (17) Gibbons et al. (2014); (18) Deason et al. (2019); (19) Necib & Lin (2022); (20) Wang et al. (2022); (21) Fritz et al. (2020); (22) Deason et al. (2021); (23) van der Marel et al. (2012b); (24) Chamberlain et al. (2023); (25) Fattahi et al. (2016); (26) Carlesi et al. (2017); (27) González et al. (2014); (28) Lemos et al. (2021).
We transformed the proper motion components relative to a reference system centred on the Sun, in the Galactic reference frame. This system has the z-axis oriented from the Sun to the MW centre, with the Sun on the negative z-axis, and the x-axis and y-axis perpendicular to the Galactic disk plane. For changing reference systems we need to know the Sun’s peculiar motion and its rotation velocity around the MW centre. The Sun’s Galactic-centred distance is assumed to be 8.28 ± 0.04 kpc (GRAVITY Collaboration 2021), and the Sun’s circular velocity $V_\odot = 239 \pm 5$ km s$^{-1}$ (McMillan 2011). For the peculiar Sun’s velocity with respect to the Local Standard of Rest we adopted the estimates of Schönrich et al. (2010) that gives the velocity of the Sun pointing to the Galactic centre $V_{pec} = 11.1 \pm 1.2$ km s$^{-1}$, in the direction of rotation $V_{pec} = 12.24 \pm 2.1$ km s$^{-1}$ and vertically out of the plane $W_{pec} = 7.25 \pm 0.6$ km s$^{-1}$. These values are also in agreement with other more recent measurements (Reid et al. 2019). The Sun’s motion causes an apparent motion of M31 and M33, which is the reflex of the Sun’s motion. The solar reflex motion, $\mu_\odot = (−39 \pm 1\mu$ yr$^{-1}$, $\mu_{\odot} = (−22 \pm 1\mu$ yr$^{-1}$, must be subtracted from the M31 and M33 RA and Dec centre of mass displacements. This correction implies that the values listed in Table 2, predict a nearly radial orbit of M31 towards the MW. Table 2 shows that M31’s proper motion measurements from different datasets are consistent; for this reason we disregarded the significantly higher values of the M31’s transverse velocity derived by matching M31 and its satellite kinematics with analogues in $\Lambda$CDM cosmological simulation (Salomon et al. 2016) ($\mu_{\odot} = (−9 \pm 1\mu$ yr$^{-1}$, $\mu_{\odot} = 5 \pm 16$).

Radial velocity measurements in the optical and 21-cm give consistent results: $−179 \pm 3$ km s$^{-1}$ for M33 and $−308 \pm 8$ km s$^{-1}$ for M31. For the geometrical parameters of the M31 and M33 disks we assumed a position angle of 35° and inclination 71° to M31 and of 22° and 54° for M33. More details on the M33 structure are given in the next subsection.

Proper motion angular velocities in the plane of the sky have then been converted into linear velocities. The velocities in the Galactocentric reference system are labelled $V_{\odot}^{rad}$, we then subtract the Sun’s motion to obtain $V_{\odot}^{rad}$. The coordinates of M33 and M31 in the Galactocentric frame in kpc have been derived after subtracting the Sun’s distance from the galactic centre. Standard deviations for the position of the centre of mass reflect uncertainties in the distance measurement.

### 2.3. M33 morphology and galaxy outskirts

The low-luminosity flocculent spiral galaxy M33 is the third largest member of the Local Group. It has two weak arms, not symmetrically winded, and an interstellar medium rich of gaseous filaments extending out to about 7 kpc, to the edge of the star forming disk. Although the inner disk is relatively undisturbed, the northern arm is less regularly shaped than the southern arm. M33, is a bulgeless galaxy with only two known optically bright dwarf galaxies nearby that are candidates for being its satellites: AndiXXII (McConnachie et al. 2009; Martin et al. 2016) and Pisces VII (Martínez-Delgado et al. 2022). Given its mass, $\Lambda$CDM cosmological simulations predicts that M33 should host a much larger number of satellites, at least 10 with baryonic mass larger than $10^8 M_\odot$. The HI disk is three times more extended than the star forming disk and it is clearly warped, as described in detail by Corbelli & Schneider (1997), Corbelli et al. (2014). The outer disk has the same inclination of the inner one with respect to our line of sight but the position angle of the major axis changes by about 30 degrees from the inner disk and it is more alligned with the M31 direction. While the undisturbed inner disk of M33 indicates no major collisions between M31 and M33 or between M33 and a satellite has taken place in the past, the warp might be the result of a close pass by. An alternative possibility is the gas accretion process, described in Sect. 1 and discussed in Sect. 5.

The gaseous mass of M33 is about half of its stellar mass. The last one has been inferred via population synthesis models to be about $4.8 \times 10^9 M_\odot$ (Corbelli et al. 2014). A deep optical analysis has shown that a stellar component is associated with the outer disk, corresponding to a star forming episode about 100-300 Myrs ago (Grossi et al. 2011). The PAndAS survey of M31 and its environment shows also that the M33 outer disk has a stellar component with stars of different ages, some older than 1 Gyr (McConnachie et al. 2010).

Atomic gas has been observed in large cloud complexes and small isolated clouds in the circumgalactic medium of M31 and M33 (Braun & Thilker 2004; Thilker et al. 2004; Grossi et al. 2008). Gas clouds can result from gas accretion or can be the baryonic component of dark satellites, which have no stellar counterparts (Grossi et al. 2008). No stellar structure correlates with HI detections in the M33 envorns (McConnachie et al. 2010).
A few clouds appear to be located in proximity of the giant stellar stream of metal-rich stars between M31–M33 (Ibata et al. 2007; Lockman et al. 2012; Lewis et al. 2013), but many other around M33 are on the opposite side with respect to M31 and rather massive. If these gaseous clouds are the baryonic counterparts of a population of dark satellites, whose gas has been preserved in the dark matter halos but has never condensed to form stars, one should explain their non isotropic distribution around M33.

3. Equations of motion and numerical simulations

We simulated the encounter between M33 and M31 after using a backward integration scheme to recover the initial conditions 9.2 Gyr ago. Both M33 and M31 are bound to the Local Group and we included in the simulations the MW to be able to reproduce the observed positions and velocities of M31 and M33, and the geometrical projection of the M33 disk on the plane of the sky at the end of the forward integration.

The backward integration has been carried out considering the centre of mass of M31, of M33 and of the MW. The baryons of M33 are distributed all in the disk and we investigated its dynamical evolution using test-particles from 9.2 Gyr ago to the present time. These particles are collisionless and massless and feel the gravitational attraction of the M33 mass inside their orbits, of the MW and of M31. Although the use of an N-body+SPH numerical simulations would allow a more complete study of the M33-M31 system during their interaction, having these galaxies both gas and stars, we specify in what follows why we rely on test-particle and N-body simulations for understanding if the M33 warp formation and the non homogeneous spatial distribution of its dark satellites have been triggered by a past close encounter with M31.

If the warp represent the response of a galaxy disk to a recent close encounter, it is shaped by gravity and dissipative gas-dynamical processes cannot prevent or enhance it. This warp formation scenario can be examined considering the gravitational field of the baryons and dark matter halos. The use of N-body simulations of collisionless particles can complement such an approach to estimate analytical approximations such as the dynamical friction term and mass losses. The damping time of a warp can however be different between gas and dissipationless matter. Nevertheless we note the following: (i) there are several indications that collisional dissipation in a gas layer become relevant only when the differential precession is high (Shen & Sellwood 2006). Differential precession for warps is actually estimated to be small (Poggio et al. 2020). In the unlikely case of a high precession rate, the gas will quickly be driven to the near plane of the disk, and the effects will be seen. (ii) Gas often condenses into compact clouds that behave quasi ballistically in a similar manner to stellar system, with the cloud-cloud collision time comparable with or greater than the orbital time (Binney 1992). This consideration is particularly relevant for M33 whose warp is made of gas and young stars, the last ones being born out of compact gas condensations (Grossi et al. 2011). (iii) Collisionless and test-particle simulations are less time consuming and allow one to investigate the full parameter space of initial conditions compatible with the data.

In our computation we shall use two reference systems. One is the Galactocentric orthogonal reference system with the origin at today’s MW centre, the $x$-$y$ plane along the galactic plane and the Sun along the negative $x$-axis. However, for visualising the results we also use the ‘tangent’ reference system: this has the origin at the M33 centre in the plane of the sky, the $x$–$z$ plane tangent to the celestial sphere, with the $x$-axis along the decreasing right ascension direction and the $y$-axis pointing radially away from the Sun.

3.1. Centre of mass orbits and initial conditions

For retrieving the possible initial conditions of test-particle simulations, 9.2 Gyr ago, we integrated back in time the centre of mass orbits in the galactic orthogonal reference system, starting from today’s positions and velocities of M31 and M33 described in the previous section. These orbital initial conditions have been recovered through a semi-analytic integration (or back orbit numerical scheme) described below.

The dynamics of each galaxy in today’s Galactocentric reference system is governed by the usual coupled equation of motions with the accelerations $a_i$ (with $i = \text{MW, M31, M33}$) given by:

$$a_{\text{MW}} = -\nabla(\phi_{\text{M31}} + \phi_{\text{M33}}) - \sum_{j=\text{MW,M31,M33}} \frac{GM_j}{r_{ij}^3} (r_i - r_j),$$

$$a_{\text{M31}} = -\nabla(\phi_{\text{MW}} + \phi_{\text{M33}}) - \frac{r_{33}}{M_{\text{M31}}} - \frac{r_{31}}{M_{\text{M33}}} - \frac{\Delta \phi_{\text{M31}}}{M_{\text{M31}}},$$

$$a_{\text{M33}} = -\nabla(\phi_{\text{MW}} + \phi_{\text{M31}}) - \frac{r_{31}}{M_{\text{M33}}} - \frac{r_{33}}{M_{\text{M33}}} - \frac{\Delta \phi_{\text{M33}}}{M_{\text{M33}}},$$

where $G$ is the gravitational constant, $r_i$ is the distance between the $i$-galaxy and today’s MW centre, and $r_{ij}$ is the relative distance between the galaxy $i$ and the galaxy $j$ at a given time. The symbol $M_{ij}$ is the mass for the galaxy $i$ at a distance $r_{ij}$ from the galaxy $j$. The MW is approximated as a point source, since both M33 and M31 are at several hundreds of kpc distance from the MW through the cosmic time we considered. A Navarro Frenk and White (NFW) dark matter profile (Navarro et al. 1997) with concentration of 12 and 9.5 has been used to fit the rotation curve of M31 and M33 respectively (Corbelli et al. 2010, 2014). However, we need to tune the semi-analytical computation with the N-body simulation. For this reason we carried out the semi-analytic orbit integration considering Hernquist halo profiles that have the same enclosed mass, within the virial radius, as the NFW profile fitted to rotation curves. We derived the Hernquist scale radius $a_i$ according to the prescription summarised in van der Marel et al. (2012b).

The M31 dark matter halo is more massive and more extended than the M33 halo at all times but M33 mass is less than a factor ten smaller than M31 mass. Therefore we considered that M33 experiences dynamical friction due to M31 halo but also vice versa. The friction exerted by M31 on M33 is $\frac{r_{31}}{M_{\text{M31}}}$, that by M33 on M31 is $\frac{r_{33}}{M_{\text{M33}}}$. The dynamical friction acts as a positive acceleration when we integrate back in time for a total of 9.2 Gyr to recover initial conditions. We approximated its

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value of the dynamical friction, \( X = v/\sqrt{2\sigma} \) is the ratio between the relative velocity of the two galaxies and the one-dimensional velocity dispersion at distance \( d \) from its centre; \( \rho(d) \) is the halo density of the host galaxy. We evaluated \( \sigma \) of the dark matter halo following the approximation of Zentner & Bullock (2003), relative to a NFW dark matter halo, but also using the analytical expression for an Hernquist halo (Hernquist 1990). We don’t find appreciable variations in the orbital solutions using both prescriptions, because of the similarity between the radial dispersion velocity profiles of the two halo models (e.g. Lilley et al. 2018), given also the large pericentre distances found for our initial conditions.

The Coulomb factor, \( \ln N \), is unknown and several parametrisations exist. Unfortunately we cannot use the prescription for Local Group galaxies encounters given by van der Marel et al. (2012a) since the authors considered only cases of galaxies with equal masses or with a mass ratio of 1:10 such as a small satellite orbiting a more massive galaxy. In our case the M33 mass, is smaller than the M31 mass but it is larger than 0.1 \( M_{\text{M31}} \). To make the semi-analytical computation in agreement with the \( N \)-body computation we use a similar parametrisation to what van der Marel et al. (2012a) used for the unequal mass case, namely

\[
\ln N = \max \left[ 0, \ln \left( \frac{C}{r_{31,33}} \frac{a_i}{a_j} \right) \right],
\]

with \( C \) a numerical constant, determined through a comparison with results of numerical \( N \)-body simulations, and \( a_i \) the M33 Hernquist halo profile scale length. The \( N \)-body simulation used to determine \( C \) is described in detail in Appendix B and its use can be summarised as follows. We guess a value of \( C \) and recover for this value the initial conditions 9.2 Gyr ago using semi-analytical computation (back orbit centre of mass integration). We then use these conditions for the forward integration using both a test-particle simulation and an \( N \)-body simulation. We compare the two solutions and vary \( C \) accordingly repeating the procedure until the orbital solutions of the two numerical approaches converge. As shown in Appendix B the value of \( C \) is not universal and varies by varying the initial conditions of the orbits. However, we have found \( C \) in a very narrow range, 0.85–1.05, and we adopt the value \( C = 1 \).

The value of \( C \) depends slightly on whether the dynamical friction of the M33 halo on the M31 orbit is considered or neglected. If one considers the dynamical friction of both M31 and M33 halos then the value \( C = 1 \) gives a good match between the semi analytical orbit computation and the \( N \)-body simulation. The value \( C = 0.82 \) found by van der Marel et al. (2012a) seems more suitable for orbital solutions when \( r_{33,31}^{\text{reg}} \) = 0. We underline that halo virial radii are large, of the order of 300 and 190 kpc for M31 and M33 respectively, so halo particles of M31 and M33 overlap and dynamic friction cannot be neglected.

The time integration has been carried out using leapfrog scheme. This is fully time reversible and thus appropriate to ensure that the backward and forward integration of the orbits are consistent with one another. Typical time step are of the order of 4 x 10^{-4} Gyr. We define the pericentre of the M33 orbit as the minimum distance between M33 and M31, \( D_p \), reached at a time \( t_p \). Knowing the centre of mass orbits we can determine (a) the number of pericentre passages (b) the time at pericentre passage (c) the pericentre distance, using the semi analytical back orbit integration scheme.

### 3.2. Test-particle simulations

Test-particle simulations have been designed to study the impact of a close pericentre passages of M33 around M31 on the M33 disk, using a variety of initial conditions recovered through back orbit integration of the M31, MW and M33 centre of mass. For test-particle simulations we refer to the conditions at the beginning of the forwards time integration, 9.2 Gyr ago, as initial conditions. We instead refer to \( t = 0 \), or present time conditions, as the final results. We adopted 10 000 particles to simulate the M33 disk, that extends for 20 kpc in radius and it is at the centre of the M33 dark matter halo. At the beginning of the simulation all test-particle follow coplanar orbits in a disk oriented spatially as today’s bright star forming disk of M33, as seen in the tangential frame. The centre of mass of M33, MW and M31 have initial positions and velocities equal to that recovered through back orbit integration. The motion of the galaxies in the Galactocentric reference system are described by Eq. (6), and are coupled to the following additional equation of motion for each \( k \)-test-particle:

\[
a_k = -\nabla\phi_{\text{MW}} - \phi_{\text{M31}} + \phi_{\text{M33}} = \sum_{i=\text{MW,M31,M33}} \frac{GM_i}{r_k^3} (r_i - r_k)
\]

where \( r_{ij,k} \) is the distance between the \( k \)-particle in M33 disk and the centre of mass of the \( i \)-galaxy (\( i = \text{MW, M31, or M33} \)). Galaxy masses are total masses (dark matter+baryonic mass) inside a radius \( r_{ij,k} \). For our initial conditions test-particles are never so close to the MW and M31 centre of mass as to intersect the disks of these galaxies where most of the baryons are. For M33 instead this clearly happens, therefore we considered both the mass of the dark matter halo and the mass of the baryonic disk only up to a radial distance \( r_{33,k} \). The baryonic mass inside \( r_{33,k} \) has been computed using Fig. 10 of Corbelli et al. (2014), assuming spherical geometry for its gravitational potential. This approximation is justified by the large radial distance where the warp settles, beyond six disk scale lengths. In this region the surface density of the baryons is low and dark matter potential dominates.

The use of \( N \)-body computations to simulate the past encounter between M31 and M33 has shown that the dark matter halo of M33 looses mass after a pericentre passage. Mass losses are from the outer regions of the M33 halo but the halo keeps its particles and its original density distribution in the inner regions. In the test-particle simulations we have therefore decreased the halo mass with time according to Eq. (4). At each time step we recomputed the virial radius and scale length of the Hernquist halo model equivalent to an NFW halo, keeping the concentration parameter fixed.

We considered all possible orbits consistent with today’s data described in Sect. 2. At the end of each test-particle simulation we compared the particle spatial distribution and velocities, in the tangential coordinate system, with the observed baryonic distribution on the plane of the sky and the observed line of sight 2D-velocity map of M33. We searched for orbits that are able to generate and maintain a warp in the M33 disk similar to what is observed today (tilt of PA clockwise by 30–40 deg and almost no tilt in the inclination).

Similarly, we used test-particle simulations to investigate the spatial distribution an ensemble of satellites orbiting M33, while this galaxy moves along the orbit. Our goal is to check if
satellites are removed or their distribution skewed in any particular direction due to a past encounter with M31. We used one test-particle for each satellite, being these of negligible mass compared to M33 mass, and distributed the satellites isotropically around M33 at a fixed radial distance, that we considered between 40 and 70 kpc.

4. The orbital history and the probability of a past pericentre passage

We integrated the orbits of the three Local Group spirals back in time, for the last 9.2 Gyr. There are two relevant orbital solutions. For the first one the minimum distance between M33 and M31 is now, that is to say the two galaxies are now approaching for the first time and their separation will decrease further in the near future. The second one for which M33 has been closer to M31 in the past: in this case M33 did go around M31 experiencing a pericentre passage during the last 9.2 Gyr, the distance between the two galaxies decreased, reaching a minimum value \( D_p \) at \( t_p \) and then increased again for a subsequent interval of time.

Given the most likely values of physical parameters listed in the previous sections, the probability of a pericentre passage of M33 around M31 in the last 9.2 Gyr is between 11% and 27%. Variations depend on the mass intervals considered and on whether these masses are randomly sampled in the given ranges or they follow Gaussian distributions around the mean. For the standard and low-mass model a higher probability is found for randomly sampled masses. The lowest probability is instead relative to Gaussian distributions for the low-mass M33 model. Table 3 lists the pericentre passage probability, the mean of the pericentre distance and pericentre time, and their standard deviations, according to Gaussian and random sampling for some of the mass models considered. We can see that the mean pericentre distance and time and their dispersion are rather similar independently of the mass model and mass distribution in the range considered. Considering a large mass for M31, as in the highvar mass model, increases considerably the probability of a past pericentre.

Distance variations do not affect the probability of having a close passage in the past. For a Gaussian distribution of the M33 distances, around a mean value of 840 kpc with a dispersion of 20 kpc, the mean pericentre separation increases to 154 kpc for M33 distances larger than the mean, or decreases to 123 kpc for M33 distances smaller than the mean. Smaller variations, but in the opposite direction, are found by varying the M33 distance. We show in Fig. 1 the distribution of pericentre distances for the more general case that includes M31 and M33 distance dispersion around the mean values and for the case of distances fixed at their mean value (100 000 cases examined). Figure 1 shows a correlation between the pericentre distance and pericentre time when the passage happens earlier than 5 Gyr ago.

The probability for a close pericentre passage in the past and pericentre times for the standard mass model depends marginally on galaxy masses, being higher for larger M31 masses and lower for smaller M33 masses. If the M33 mass does not vary with time, the probability of a pericentre passage decreases from 18% to 16%. A more sharp decrease in the probability is found if we consider galaxy mass growth with time from 9.2 Gyr ago to the present: in this case the probability of a close pericentre can drops from 18% to 6%.

The pericentre distance increases as the velocity components of M31 in the Galactocentric frame increase. There is a clear strong anticorrelation of \( V_{MA31} \), the M31 \( x \) and \( y \) velocity components in the Galactocentric frame, with the M31 proper motion along RA. The mean separation at pericentre decreases as the M31 velocity along RA increases (i.e. as M31 moves with higher speed towards the eastern direction). Pericentre times decrease as the M31 velocity along Dec increase towards more positive values.

As an example we show in Fig. 2 the distribution of pericentre distances and times relative to four cases. In panels a and b the standard and low-mass models respectively have been used with the M33 mass that decreases from 9.2 Gyr to the present time, due to mass removal during an M31–M33 encounter. Panel c refers to the highvar mass model in which galaxies grow with time and today’s M31 mass is high, in the range \( 1.8 \times 10^{12} \leq M_{M31} \leq 3.2 \times 10^{12} M_\odot \). Clearly the probability of a pericentre in

<table>
<thead>
<tr>
<th>Sampling and mass model</th>
<th>( P_p )</th>
<th>( D_p )</th>
<th>( t_p )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gaussian-standard</td>
<td>0.18</td>
<td>129 ± 18</td>
<td>6.2 ± 2.0</td>
</tr>
<tr>
<td>Gaussian-low-mass</td>
<td>0.11</td>
<td>129 ± 16</td>
<td>6.3 ± 2.0</td>
</tr>
<tr>
<td>Random-standard</td>
<td>0.27</td>
<td>128 ± 19</td>
<td>6.0 ± 1.9</td>
</tr>
<tr>
<td>Gaussian-highvar</td>
<td>0.46</td>
<td>122 ± 21</td>
<td>5.6 ± 2.0</td>
</tr>
</tbody>
</table>

**Notes.** Today’s distances of M31 and M33 have been held fixed to their mean value.
the past is higher if one considers a more massive halo for M31 but the mean pericentre distance does not vary much being $D_p$ of the order of 100 kpc of larger for most of the orbits. In all these 3 panels of Fig. 2 points are colour coded according to $V_{M31}^x$ that correspond to small values of M31 transverse velocity along RA. The closest pericentre distances are found for negative values of $V_{M31}^x$ that is strongly correlated with the velocity of M31 along RA. Finally, in panel d of Fig. 2 we show the distribution of pericentre distances and times when dispersions around the mean distances of M31 and M33 are considered for the standard mass model. The colour bar clearly shows that M33 had a closer pericentre passage in the past around M31 if its distance today is less than 840 kpc. If the M33 distance is indeed smaller than 840 kpc, disturbances in the outer disk are stronger because of the smaller pericentre distance, especially when M31 distance also increases and M33 and M31 lie at a similar distance from the MW. However, as discussed in the next Section, we find that also for these cases the distribution of disturbed test-particles differs from that of a warp. We underline that there is no evidence for the distance to M33 to be less than 840 kpc today. We circle in black the trasverse velocities that results from orbits with a pericentre passage in the last 9.2 Gyr. From the figure it is clear that past pericentres are favoured by small values of M31 $V_{RA}$ and $V_{Dec}$, as well as by negative values of M33 $V_{Dec}$. The blue stars indicate the velocity pairs resulting from orbits that generate the M33 disk configuration shown in Fig. 4, as recovered from a test-particle simulation.

The general conclusion is that the probability for a close passage of M33 around M31 in the past for the standard masses of Local Group spirals and Gaia-EDR3 is low but non-zero, and the average pericentre distance is rather large. In the rest of the paper we run test-particle simulations to study if using any combination of galaxy masses and velocities, corresponding to orbits with a close pericentre passage of M33 around M31 in the past,
it is possible to reproduce the M33 warp and its non symmetrical distribution of dark satellites.

5. The M33 outskirts: Effects of a pericentre passage and the gas accretion scenario

To investigate if some of the asymmetries observed in the M33 outer regions are related to interactions with its massive neighbour M31, we used test-particles to model the disk of M33 and its dark satellites along the orbit using a wide range of initial parameters for the standard and low-mass models. The initial conditions for starting test-particle simulations 9.2 Gyr ago have been recovered through back orbit integration of the centre of mass of MW, M31 and M33.

5.1. The warp

Given the range of galaxy masses and orbital velocities, compatible with Gaia-EDR3 and with dynamical models of rotation curves, as discussed earlier, pericentre distances are of the order of 100 kpc or larger, and we find no excitation of a disk warp similar to that observed. The disk of M33 looses very few disk particles during a pericentre passage and gains some dispersion that decays with time. There are initial conditions in positions and velocities for which the pericentre passage triggers the formation of outer arms, rings and some mild warps only in the outermost 2 kpc region. Given these results, the rather low probability of a pericentre passage of M33 around M31, the large pericentre distance, and the fact that this happened long time ago we conclude that it is very unlikely that the disk warp observed in M33 is the result of a close passage around M31 in the past.

As an example in panels a1, a2, a3, a4 of Fig. 4 we show the results of M33 test-particle simulation for which the past pericentre passage of M33 around M31 generated a marked disturbance in the mass distribution, driving some weak outer arms along the M31–M33 direction. The transverse velocities of the centre of mass of M31 and M33 resulting from their past orbits are shown in Fig. 3 by the blue stars. For this case the MW, M31 and M33 mass at the present time are 1.35, 2.00, and $3.6 \times 10^{12} M_\odot$ respectively. In Fig. 4 the distribution of particles with respect to the M33 centre in the RA-Dec plane and in the line of sight (los) – Dec plane are displayed. In the bottom panels of the figure, we colour code the test-particles according to their line of sight velocity (with green colour indicating velocities close to the systemic) and the time evolution of the relative distance between the three galaxies (MW, M31, M33) from 9.2 Gyr ago to the present time. The pericentre passage, for the initial conditions of the case shown, happened about 5 Gyr ago. If we now consider the same velocity vectors of M33 and M31 relative to the MW today, as for the case shown in panels a, but for the highvar mass model with today’s M31 mass equal to $3.0 \times 10^{12} M_\odot$, panels b show the resulting morphology of the M33 disk, the line of sight velocities, and the time evolution of the relative distances. A strong increase in the M33 mass clearly makes the outer arms much more prominent. The pericentre passage of M33 around M31 in this case happened only 3 Gyr ago but there is no evidence that a warp similar to that observed is formed. By sampling a few of these highvar cases we noticed that the stronger tidal disturbance generate prominent outer arms which might change the orientation of the outermost isophotes adding a non negligible perturbation to the velocity field.

For comparison we show in Fig. 5 the HI intensity map and the intensity weighted mean velocity for M33 at 0.5 kpc resolution (Corbelli et al. 2014). Clearly the HI intensity map shows no sign of outer arms oriented anticlockwise and the velocity fields in the outer regions looks rather different than that shown in Fig. 4.

The excitation of a warp more similar to what is observed in M33 is possible under initial conditions that lead to centre of mass velocities now excluded by proper motion measures. We furthermore exclude the possibility that the M33 warp is excited by a close bound massive satellite, possibly removed during a close passage around M31, because of the large pericentre distances and times inferred.

5.2. A skewed distribution of gaseous satellites

As pointed out earlier, the HI gas clouds in the M33 outskirts can trace the dark satellite population of M33 (Grossi et al. 2008). If these were isotropically distributed around M33 about 9.2 Gyr ago, we can investigate if a pericentre passage of M33 around M31 had skew their spatial distribution making it similar to that observed. The distribution of clouds seen in projection outside the lowest HI contour of M33 is in fact elongated in the direction of M31. In particular, there are fewer HI clouds (eight in number) in the range $-120^\circ < PA < 60^\circ$ than in the southern region $60^\circ \leq PA < 180^\circ$ and $-180^\circ \leq PA < -120^\circ$ (14 in number) and these are also more massive ( PA being defined anticlockwise with respect to the celestial pole). We ran test-particle simulations with satellites initially distributed isotropically around some radial distance $R_{sat}$ from the M33 centre. In Fig. 6 we show the average angular distribution of the satellites resulting from several simulated orbits with a close pericentre in the past, using $R_{sat} = 50$ kpc. For comparison the pie to the right of the figure shows the observed distribution of satellites found by Grossi et al. (2008) averaged in 60 degree sectors around M33. We have not included in the statistics the faintest HI clouds discovered further out by Lockman et al. (2012) towards M31.

Figure 6 clearly shows that although dark satellites of M33 are no longer homogeneously distributed after a close orbit around M31, the angular directions where the number of
Fig. 4. Space distribution and line of sight velocities of test-particles in the M33 disk at $t = 0$ in the tangential frame and the time evolution of galaxy separations. They are results of a simulation that predicts tangential velocities shown by the blue star symbols in Fig. 3. Panels a refer to a standard mass model case, with the M31 mass equal to $1.5 \times 10^{12} M_\odot$. Panels b refer to a simulation for the highvar mass model, with M31 mass equal to $3.5 \times 10^{12} M_\odot$. ΔRA, ΔDec, and Δlos are the coordinate differences between the particle coordinates and the M33 centre coordinates. Panels a3 and b3 show the line of sight velocities of the M33 disk, with the green colour indicating velocities close to systemic, blue and red the more extreme approaching and receding velocities respectively. In panels a4 and b4 the time evolution of the relative distances between MW, M31 and M33 in Mpc from 9.2 Gyr ago to the present time are shown.

Fig. 5. HI intensity map and the intensity weighted mean velocity of M33 at 0.5 kpc resolution; see Corbelli et al. (2014) for more details.

Fig. 6. Comparison between the observed and simulated dark satellite distribution lying in projection beyond the outer HI disk of M33, averaged in 60° sectors. The observed distribution is from Grossi et al. (2008). The pie to the left summarises the average distribution of satellites in the various sectors for several simulated orbits of M33 with a close pericentre passage around M31 in the past. The percentages refer to the fraction of satellites observed or predicted in each angular sector.
filament alignment for intermediate and low-mass galaxies in
on the theoretical and observational side concerning the spin-
ment direction. There is however some discrepant findings both
Codis et al. 2018; Barsanti et al. 2022, and references therein).
by the filament's geometry (e.g.
and hydrodynamical simulations, that galaxy's spin are not ran-
orientation of the angular momentum of the accreted gas and
ff
pens from differ-
derent directions, the net result is a preferential
of the filament. Given
the line of sight, the inner disk spin forms an angle of about 50°
pointing away from us towards the north-western direction). Both
the inner and outer disk spin of M31 are instead oriented towards
us, with the inner disk spin forming 77° with the line of sight,
at PA \simeq 130° (Corbelli et al. 2010), close to the M33 direction
(PA \simeq 137°; Corbelli & Schneider 1997). This would be consistent
with the picture that M31 is undergoing a spin flip due to
recent merger events, with its specific star formation rate being
low because of the lack of gas accretion from the filament.
The outer disk of M33 has a total gas mass of the order of
5 \times 10^8 \ M_\odot (Corbelli & Schneider 1997) and a sparse population
of young stars with ages 100–200 Myr mixed with a faint
old stellar population (Grossi et al. 2011). Since the outer disk
HI surface density is below 1 \ M_\odot yr^{-1} most likely star formation
in the outer disk happens in bursts related to gas accretion events.
These increase and compress the gas surface density trig-
gring star formation. If the mean inflow rate from the cosmic
filament is of the order 1 \ M_\odot yr^{-1}, as estimated from possible gas infall from the observed HI clouds (Grossi et al. 2008),
this would be sufficient to fuel the inner disk star formation rate of
0.5 \ M_\odot yr^{-1} (Verley et al. 2009) and at the same time sustain the
formation of the gaseous and stellar outer disk through the last
few Gyr. The evidence of ionised gas inflow towards the M33
disk (Zheng et al. 2017) is for now restricted to metal rich gas,
likely related to a galactic fountain, but future radio and optical
telescopes with high resolution and sensitivity can further sup-
port this scenario.

5.3. Condensations from an intergalactic filament

The HI warp and the skewness of HI cloud distribution in M33
outskirts can result from gas condensations accreting into a
galaxy along a preferential plane as due for example to the pre-
ence of an intergalactic filament. We may expect the baryonic gas mass to assemble first chaotically, but later gas vorticity inside intergalactic filaments can drives slow gas and dark matter accretion. Gaseous perturbations might condense retaining their angular momentum and settle into galaxies along a plane related to the filament vorticity (Kereš & Hernquist 2009; Brooks et al. 2009; Roškar et al. 2010; Renzini 2020; Wang & Lilly 2023).
Numerical simulations and dedicated observations have shown in fact that cosmic filaments have spins and vortical flows (Wang et al. 2021; Xia et al. 2021). Although streams can happen from different directions, the net result is a preferential orientation of the angular momentum of the accreted gas and dark matter. There is in fact evidence, from both observations and hydrodynamical simulations, that galaxy’s spin are not randomly oriented with respect to the filament’s geometry (e.g. Codis et al. 2018; Barsanti et al. 2022, and references therein).

The halo spin of galaxy disks tends to be oriented along the longest filament dimension due to the filament’s gravitational pull. Massive ellipticals and disks with large bulges, experiencing numerous merging, flip their spin perpendicular to the fila-
ment direction. There is however some discrepant findings both
on the theoretical and observational side concerning the spin-
filament allignment for intermediate and low-mass galaxies in the
Local Universe (Codis et al. 2018; Krolley et al. 2019).

Some observations underline that disks in less massive halos with no massive bulges, such as M33, retain memory of the fila-
ament anisotropic environment (Barsanti et al. 2022).
Following these suggestions we considered the possibility that the angular momentum of the warped outer disk of M33 is in
close alignment with the local filament direction. If a cosmic filament is embracing M31 and M33, with M33 being accreted more recently by the local filament after the formation of the inner disk, the outer disk spin might reflect that of the filament. Given
the inclination, rotation and PA of the M33 outer disk, its spin points away from us towards the south-western direction, form-
ing an angle of about 50° with the line of sight (the inner disk spin forms an angle of about 50° with the line of sight, point-
ing away from us towards the north-western direction). Both
the inner and outer disk spin of M31 are instead oriented towards
us, with the inner disk spin forming 77° with the line of sight,
at PA \simeq 130° (Corbelli et al. 2010), close to the M33 direction
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The outer disk of M33 has a total gas mass of the order of
5 \times 10^8 \ M_\odot (Corbelli & Schneider 1997) and a sparse population
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in the outer disk happens in bursts related to gas accretion events. These increase and compress the gas surface density trig-
gring star formation. If the mean inflow rate from the cosmic
filament is of the order 1 \ M_\odot yr^{-1}, as estimated from possible gas infall from the observed HI clouds (Grossi et al. 2008),
this would be sufficient to fuel the inner disk star formation rate of
0.5 \ M_\odot yr^{-1} (Verley et al. 2009) and at the same time sustain the
formation of the gaseous and stellar outer disk through the last
few Gyr. The evidence of ionised gas inflow towards the M33
disk (Zheng et al. 2017) is for now restricted to metal rich gas,
likely related to a galactic fountain, but future radio and optical

6. Summary and conclusions

Our Local Group, hosting the MW, M31, and M33 in addition to
numerous dwarfs, provides the nearest laboratory for studying the
dynamics and evolution of galaxies. In this paper we have used the detailed knowledge of M31 and M33 halo properties,
together with results of deep observations of M33 outskirts and
the latest measurements of the M31 and M33 transverse motion,
to shed light on the role of the M31–M33 past interaction for
shaping the M33 outer disk and satellite distribution. Transverse
motion measurements, that are only possible today for Local
Group galaxies, allowed us to reconstruct the galaxy orbital his-
tory. We have used Gaia-EDR3 (Salomon et al. 2021) to inte-
grate backwards in time for 9.2 Gyr the centre of the mass motion of the three Local Group spirals for a range of halo masses and
velocities compatible with rotation curves and proper motion
data. In the forward integration, we used test-particle simulations
to investigate if a close interaction between M31 and M33 in the
past can explain the observed M33 warp and the dark satellite
distribution.

N-body simulations have been used to evaluate possible
dark matter losses and the dynamical friction term. By tun-
ing test-particle simulations with N-body simulations, we find that the analytical expression of the Coulomb logarithm can be
approximated by the ratio between the distance of the secondary from the primary and the scale length of the halo, that is to say $C = 1$ for the orbital solutions and the masses we examined. We also determined mass losses of M33 along orbits that brought M33 close to M31 in the past. For these cases we find that the mass of the M33 dark matter halo decreases by 35–40%.

By considering Gaussian or random distributions in the parameter space, we evaluated the probability for M33 to be on its first infall to M31. We find that this probability is higher than 70% using the most quoted values of Local Group spiral galaxy masses, but a pericentre passage in the past cannot be excluded. We considered both the case of today’s M33 dark matter halo mass equal to that determined by the fit to the rotation curve, or a lower halo mass resulting from mass losses during the tidal encounter with M31. In this case the probability of a close pericentre passage around M31 in the past is as low as 11%. For both cases pericentre distances are of the order of 100 kpc or higher.

By examining a wide range of initial conditions, we conclude that if an encounter between M31 and M33 took place in the past, outer disk disturbances would be mild because of the large pericentre distance. Given the observed transverse velocity components of M31 and M33, planar outer rings or spiral arms possibly form and survive rather than a warp similar to what has been observed in M33. We also examined orbits for some extremely high values for the M31 mass, suggested by a recent analysis of satellites orbital angular momenta (Patel & Mandel 2023), and considered that galaxies grow in mass with time.

In the future given the uncertain presence of a baryonic halo for this galaxy (Cockcroft et al. 2013; Connor et al. 2020).

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Appendix A: The M33-M31 orbital evolution: Models and results of previous studies

Computation of the M33 and M31 orbits and the effects of a possible close encounter between these galaxies has been carried out in the past.

Some papers have addressed the question of a close encounter between M31 and M33 independently on the initial conditions that bring them into the actual configuration (sky projection and proper motion). Other papers have instead studied the past and future orbital history of these galaxies and of the MW with the goal of reproducing accurately their position and velocities as observed from the solar system. There is not yet an analysis of the M33 matter distribution resulting from orbits that are consistent with the M31 and M33 proper motion range as inferred by the Gaia satellite data. We underline to this purpose, that in order to select orbits which bring M33 and M31 in their actual sky position, and to verify the M33 warp orientation with respect to our line of sight, it is necessary to consider the MW potential well because of the mutual attraction between MW and M31. We summarise below the main assumptions and numerical approaches used for studies concerning the possible M31 and M33 past interaction.

Loeb et al. (2005), Bekki (2008) and McConnachie et al. (2009) have used test-particle simulations for the M33 disk or N-body simulations to study disturbances induced by a past encounter with M31. However, the absence of any measurement of M31 proper motion, at the time these papers have been published limits the validity of their results. In addition a few assumptions made need to be revised such as those concerning the MW mass, considered a factor 1.5 higher than the M31 mass (Bekki 2008), the underestimate of the M33 mass (3.8×10^{10} M_\odot in Bekki (2008)), the simplified matter potentials without considering dynamical friction effects. These studies conclude that a warp develops in the disk of M33 after a pericentre passage happening less than 1 Gyr ago. A similar result has been also reached by McConnachie et al. (2009) who did not run test-particle simulations but analysed only the centre of mass motion estimating the likelihood of pericentre passage. No constraints were available for M31 proper motion at the time this paper has been published.

Data on M31 transverse motion has been first analysed and presented by Sohn et al. (2012), van der Marel et al. (2012b) using HST data. In these papers the mass of M33 has been correctly considered non negligible compared to M31 mass. The paper focus, however, was the fate of Local Group spirals and not the role of galaxy encounters in shaping galaxy’s outskirts, likely because of the large pericentre distances they found. Using the data of Sohn et al. (2012), van der Marel et al. (2012b) on M31 transverse motion and statistics from the Illustris cosmological simulation, Patel et al. (2017) analysed the past orbits of M33 and M31 and conclude that it is very unlikely that M33 made a close pericentre passage around M31 in the past. In searching for Local Group analogues in cosmological simulations the M33 mass has however been underestimated.

Salomon et al. (2016) estimated the velocity vector of M31 by modelling the galaxy and its satellites as a system with cosmologically motivated velocity dispersion and density profiles. The cosmological simulations used did not include however, the baryonic physics which can impact on the abundance and properties of dark matter substructures. The resulting radial velocity is consistent with the observed one by Sohn et al. (2012), van der Marel et al. (2012b), while the tangential component is much higher. A hydrodynamical model of M33 and of its interaction with M31 has been thereafter presented by Semczuk et al. (2018) based on these tangential velocities with the purpose to reproduce the M33 gaseous warp and the spiral pattern as induced by tidal interaction with M31. Using the backward and forward orbit integration scheme Semczuk et al. (2018) do not find orbits potentially able to explain the disturbances around M33. However, considering some variations on the initial conditions estimated by Salomon et al. (2016) and following an orbital solution that predicts a pericentre distance a of 37 kpc happening less than 2 Gyr ago they simulated the M33-M31 interaction using an N-body/hydrodynamical simulation. They conclude that the gaseous warp cannot be reproduced to a satisfying degree of similarity given the presence of strong outer spiral arm in the simulated gaseous distribution. In the same year a paper by Dobbs et al. (2018) showed that the non symmetrical spiral pattern might result from star formation feedback coupled to gravitational instabilities in the stellar and gaseous disk.

The effects of a close pericentre passage with the satellite distribution of M33 has been analysed by Patel et al. (2018). M33 satellites considered in this work are those with total mass above the minimum mass for star formation to occur (roughly 10^{11} M_\odot). These authors agree that it is likely that M33 is on its first infall towards M31 or had a wide pericentric passage in the past. In this case its satellites are expected to remain bound and the authors favour deep searches around M33. The discovery of a second satellite of M33 (Martínez-Delgado et al. 2022; Collins et al. 2024) alleviates the tension concerning the missing satellite problem for this galaxy. Both satellites however need to be more massive than currently estimated and need to much closer (distances of a few kpc) to induce the warp in M33 (Semczuk et al. 2018). This close distance implies that the M33 inner disk would be perturbed while it seems quite undisturbed.

The Gaia satellite data (van der Marel et al. 2019; Salomon et al. 2021) has refined the M31 proper motion measurement of Sohn et al. (2012), van der Marel et al. (2012b) and strengthen the conclusion that M33 is on its first infall into M31 although no searches has been done in the allowed parameter space of mass and motion of the Local Group spirals. Tepper-Garcia et al. (2020) analysed the orbital history of M33 using the best values of Gaia-DR2 proper motion measurement, accounting for dynamical friction and mass losses experienced by M33 in the semi-analytic back orbit integration. A full N-body/hydrodynamical simulations has been used to follow the orbits forwards in time. The authors find a close pericentre passage with D_{p}=50 kpc which excited the warp in the outskirts of the extended baryonic distribution of M33. This warp survives until now although the close encounter happened 7-8 Gyrs ago. However, we underline in what follows some limitation of their study: a) The MW perturbation on the M31 orbit has not been not considered; this limits also the ability of their approach to reproduce the exact position of the galaxies on the plane of the sky and the warp orientation with respect to our line of sight, b) The M33 mass has been underestimated, c) A very large value for the Coulomb logarithm has been used in the dynamical friction formula possibly due to the fact that they assumed dark matter distributed in a Plummer sphere. This can increase the dynamical friction term by a factor 1.5-2 (Esquivel & Fuchs 2008) for a given halo scale length. Moreover, the M33 Plummer scale length comes out smaller by a factor four than the equivalent Hernquist halo scale length (of the order of 50-60 kpc for M33, given the fitted NFW profile to the observed rotation curve). And finally they found that mass losses further increase the Coulomb logarithm by a factor five. The end results is that the dynamical friction term considered is
a factor ten higher than what can be inferred using a Hernquist model for the dark halo potential, d) They assumed a disk extension for M31 and M33 larger than 40 kpc. This is not supported by today’s observations of M33 that give an extension of the star forming disk of only 8.5 kpc, with the outer fainter disk reaching about 20 kpc. Furthermore, there is no evidence of an HI gas tail they predict in the direction opposite to M31 from HI data (Braun & Thilker 2004). e) The exact values of the Gaia-DR2 proper motion measurements for M31 has been used; these are well outside 1-σ values of Gaia-EDR3 measurements. Gaia-EDR3 agree with HST data, not considered by the authors, thus casting doubts on the predicted small M31-M33 pericentre distance in the past.

Appendix B: The N-body simulations used for determining reliable orbits in test-particle simulations

Test-particle simulations include dynamical friction and mass losses during the M31-M33 close encounter. The parametrisation and coefficients of these effects needs to be determined by matching the results of these simulations with N-body simulations. The analytical expression of the dynamical friction induced by a primary galaxy onto a secondary galaxy (see Eq.(7)) has a Coulomb factor parametrised as in Eq.(8) following van der Marel et al. (2012a) and Hashimoto et al. (2003). The coefficient C has been determined to be 0.71 by Hashimoto et al. (2003) or 0.82 by van der Marel et al. (2012a) using N-body simulations to calibrate semi-analytic predictions. In our case, however, the mass ratio between the primary and secondary galaxy is different than considered in previous papers (closer to 1:3 rather than 1:10) and we also take into account the friction exerted by the secondary over the primary galaxy, and possible variations of galaxy masses after a pericentric passage. Moreover, we don’t simulate the final merged state between the two galaxies, as in the two quoted papers, but stop the simulation when the M31-M33 position is what we observe today. Therefore it is unclear which value of C better approximate dynamical friction along the orbits of interest to this study.

We used N-body simulations based on hierarchical tree methods and fully vectorised (Hernquist 1987). These simulations are adequate to describe collisionless systems such as stellar disk and dark matter halos and have often been used to simulate galaxy encounters (e.g. Barnes & Hernquist 1992). The stellar disk of M33 extends as far out as the whole gaseous warped disk of M33 (Grosset et al. 2011) and the rotation curve of this galaxy clearly indicate that an extended dark matter halo is in place. Gas has not been explicitly considered because hydrodynamic effects are not addressed in this paper. To simulate M31 we distributed the particles in a sphere following a Hernquist density profile. This has a finite mass equal to the total mass of M31 (baryonic + dark matter). Given the total mass and the dark matter concentration parameter $r_{vir}$ of the NFW profile fitted to the rotation curve data, we find the parameters of the Hernquist profile that has the same enclosed mass within $r_{vir}$ (van der Marel et al. 2012b). Similarly, to simulate M33 we distributed most of the particles in a sphere with a Hernquist density profile, and mass equal to the dark mass of M33. A small fraction of the particles have been used to simulate the M33 disk that has a total mass equal to the sum of the stellar and gas mass of M33 as given by Corbelli et al. (2014). This disk has an exponential profile and extends out to about 20 kpc. Being the closest distance between M33 and M31 much larger than the M31 disk, for all the orbits considered, we did not distribute the stellar mass of M31 in a disk, a bulge and a halo component but considered a halo with mass equal to the sum of the baryonic and dark matter. The typical number of particles used to simulate each galaxy, M31 and M33, is 40,000, while only one particle is used to simulate the MW and its gravitational potential. The dark matter particles and star particles in M33 are roughly of equal mass using a number of particles of the order of 1000-1500 to simulate the M33 disk, given the low baryonic fraction of this galaxy.

The initial conditions used for N-body simulations are recovered through the backward integration of the MW, M31 and M33 centre of mass in the Galactocentric frame, as described in Section 4. We ran several N-body simulations and test-particle simulations to find the value of C for which the orbits described by test-particle simulations matches those recovered by N-body simulations. We started with initial conditions retrieved by test-particle simulations using $C=0.6$. Using N-body simulations we found that most of the orbits with a past encounter have an M31-M33 distance today shorter than what is observed or the two galaxies have already merged. Using $C=1.2$ in the test-particle simulations instead the results of N-body code indicated the opposite: orbits with a past encounter take M33 today at a larger distance from M31 than it is actually observed. The overall agreement between test-particle and N-body simulations is very good for $C\approx 0.85 - 1.05$. Within this interval we have that for about half of the initial conditions leading to a close encounter between M31 and M33 in the past, M33 experienced a stronger dynamical friction and it is slightly closer to M31 than it is observed. The opposite is true for the other half of initial conditions. The overall agreement between the orbits from test-particle and N-body simulations is very good, as shown by plotting the time evolution of galaxy separations in Figure B.1 for a few examples. The continuum lines in the Figure show the time evolution of the distances between MW-M33 (blue lines),
Fig. B.2. Comparison between results of test-particle and N-body simulations for the orbital evolution of Local Group spirals. Upper panels: Orbital evolution of the centre of mass of MW (blue), M31 (red), and M33 (green) for a set of initial conditions. Continuous lines are for test-particle simulations with $C=1$ and crosses are the results from the corresponding N-body simulations. Bottom panel: Time evolution of the M31-M33 separation as given by N-body simulations for five sets of initial conditions (corresponding to the five colours) with $C=1.0$. The open circles are for simulations that used 10000 particles for each galaxy while crosses refer to simulations with 40000 particles for each galaxy.

MW-M31 (red lines), M31-M33 (green lines) for three different sets of initial conditions. We have used $C=1$ to recover the initial conditions with the backward integration scheme for the runs in the upper panels and $C=0.88$ for the same cases in the bottom panels. The crosses show the results of the corresponding N-body simulations. As we can see there is not a value of $C$ for which the agreement is better for any set of initial conditions. Small fluctuations are present with orbits that have slightly faster or slower decay. The correspondence seems slightly better for $C=1$ and we adopted this value for the study presented in this paper.

In the upper panel of Figure B.2 we show also the good match between the MW, M31 and M33 orbits resulting from a test-particle run with $C=1$ (continuous lines) and the corresponding N-body simulation (crosses). We also checked the convergence of N-body code by varying the number of particles from 10000 to 40000 for each halo and for several initial conditions. For most cases there were no significant differences in the orbits considering 10000 or a higher number of particles. As an example, in the bottom panel of Figure B.2 we show the time evolution of the centre of mass separation between M31 and M33 for 10000 and 40000 halo particles and five sets of initial conditions recovered using $C=1$.

We underline that the agreement between N-body and test-particle simulations has been found considering also mass losses from the M33 halo after a close pericentre distance. If we neglect mass losses in test-particle simulations the required value of $C$ is only slightly smaller, that confirms the earlier value found by van der Marel et al. (2012a), where mass losses have been neglected. We display in the left panel Figure B.3 the decrease in mass of the M33 halo along the orbit for the five cases shown in Figure B.2. Mass losses for M33 depends marginally on initial conditions and have an average value of 38% for orbits with a close pericentre passage of M33 around M31 in the past. These mass losses have been computed by considering the dark matter mass inside the virial radius for the Hernquist profile. We recall that the M33 and M31 dark matter virial radii are much larger than 100 kpc (300 kpc and 190 kpc for the M31 and M33 halo respectively for masses at the central value of the range considered for the standard model). Therefore the mass inside the M33 virial radius might slightly increase as the galaxy reaches today’s configuration, due to halo crossing, with the increase being more evident for orbits that predict a smaller M31-M33 separation.

The mass-loss term considered in our semi-analytical model is a good approximation given the mass losses inferred through N-body simulations. The analytical expression of the rate of mass loss used, however, predicts more steady losses while during the galaxy-galaxy encounter most of the mass is lost close to pericentre, as Figure B.3 shows. Because there are no estimates of the pericentre time for any given set of initial conditions, it is not easy to improve further the mass-loss model.