On the Origin of Star–Gas Counterrotation in Low-mass Galaxies

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Abstract

Stars in galaxies form from the cold rotationally supported gaseous disks that settle at the center of dark matter halos. In the simplest models, such angular momentum is acquired early on at the time of collapse of the halo and preserved thereafter, implying a well-aligned spin for the stellar and gaseous component. Observations, however, have shown the presence of gaseous disks in counterrotation with the stars. We use the Illustris numerical simulations to study the origin of such counterrotation in low-mass galaxies ($M_* = 2 \times 10^9$–$5 \times 10^{10} M_\odot$), a sample where mergers have not played a significant role. Only ~1% of our sample shows a counterrotating gaseous disk at $z = 0$. These counterrotating disks arise in galaxies that have had a significant episode of gas removal followed by the acquisition of new gas with misaligned angular momentum. In our simulations, we identify two main channels responsible for the gas loss: a strong feedback burst and gas stripping during a flyby passage through a more massive group environment. Once settled, counterrotation can be long-lived with several galaxies in our sample displaying misaligned components consistently for more than 2 Gyr. As a result, no major correlation with the present-day environment or structural properties might remain, except for a slight preference for early-type morphologies and a lower than average gas content at a given stellar mass.

Key words: galaxies: dwarf – galaxies: evolution – galaxies: kinematics and dynamics – galaxies: structure

1. Introduction

The spin of galaxies is believed to be related to that of their surrounding dark matter halos. In Λ Cold Dark Matter models, the acquisition of angular momentum precedes the full gravitational collapse and is set during the linear regime. Dark matter halos have a small but well-defined amount of angular momentum, which gets imprinted early on when the coupling between the inertia tensor of the proto-halo material and the surrounding tidal field is maximum (Hoyle 1951; Peebles 1969; Doroshkevich 1970). At these early times, baryons are well-mixed with the dark matter and are therefore subjected to similar torques with the surrounding tidal field, meaning that they will initially inherit the same angular momentum as the dark matter counterpart.

After this, gravitational collapse proceeds by conserving the angular momentum approximately with a gas component that, able to cool via radiative processes, sinks further into the potential well of the dark matter. To maintain similar spins, the gas increases its tangential velocity to compensate for the smaller radii, explaining the rotationally supported nature of disks embedded in otherwise dispersion-supported dark matter halos (White & Rees 1978; Fall & Efstathiou 1980; Mo et al. 1998). Stars form out of this gas and inherit its dynamical properties. Therefore, in the absence of significant merger events, corotation between gas and stars is the most natural outcome of structure formation.

Early numerical simulations were able to reproduce the main predictions from this tidal torque scenario for the origin of the dark matter halo spins (Efstathiou & Jones 1979; White 1984; Barnes & Efstathiou 1987) and further confirmation may be found in the orientations of the angular momentum of nearby disk galaxies with respect to the surrounding large-scale structure (Navarro et al. 2004). With the advent of more sophisticated hydrodynamical simulations it also became clear that baryons undergo a much more complex evolution than previously envisioned (van den Bosch et al. 2002; Abadi et al. 2003; Brook et al. 2011; Scannapieco et al. 2012; Bryan et al. 2013; Dubois et al. 2014; Übler et al. 2015; Teklu et al. 2015; Zavala et al. 2016; DeFelippis et al. 2017; Zjupa & Springel 2017; Garrison-Kimmel et al. 2018; Jiang et al. 2018).

Feedback from stars and black holes (BHs) was identified as an essential ingredient to prevent runaway formation of stars in the early stages of galaxy formation and to produce realistic looking disk-dominated galaxies in simulations (Navarro & Benz 1991; Navarro & Steinmetz 1997; Eke et al. 2000; Scannapieco et al. 2009; Governato et al. 2010). Providing the coupling to the surrounding gas is efficient, energy from young stars, supernova explosions and accretion disks around BHs may cause a significant fraction of the gas in galaxies to be expelled though galactic outflows, signatures of which have been successfully identified in observations (e.g., Martin 2005; Martin et al. 2012; Rubin et al. 2014; Cheung et al. 2016). These galactic winds carry with them not only mass but also angular momentum, causing a redistribution of the initial spin of the baryons and a potential decoupling from the spin of the dark matter halo (e.g., DeFelippis et al. 2017).

Remarkably, despite this complicated galaxy assembly process and irrespective of the fact that only a small fraction of the baryons makes it into a galaxy, current cosmological simulations find that in the case of disk galaxies the amount of angular momentum retained in the disk is comparable to that of the dark matter halo (Sales et al. 2010; Genel et al. 2015; DeFelippis et al. 2017; Lagos et al. 2017; Sokolowska et al. 2017; El-Badry et al. 2018), recovering one of the key
assumptions of traditional galaxy formation models (e.g., Mo et al. 1998). Most important, the alignment between the galactic and the dark matter spin remains within 20°–45° (e.g., Bert et al. 2010; Zjupa & Springel 2017).

Within this framework, the existence of galaxies with counterrotating components is puzzling. Individual galaxies containing components that rotate in opposite or highly inclined directions have been studied for decades (e.g., Ulrich 1975; Rubin et al. 1992; Rubin 1994; Corsini 2014) and have been found in a wide range of masses and morphologies (e.g., Franx & Illingworth 1988; Rix et al. 1992; Bertola et al. 1996; Vergani et al. 2007; Coccato et al. 2011, 2015; Davis et al. 2011; Serra et al. 2014; Krajnović et al. 2015; Kartkov et al. 2016). The advent of Integral Field Spectroscopy surveys has also shed important light on their overall structure, with a detailed mapping of their complex kinematics (Emsellem et al. 2007; Barrera-Ballesteros et al. 2014, 2015; Cappellari 2016; Jin et al. 2016; Bryant et al. 2019).

Misalignments are often linked to an external origin, such as the accretion of satellites or the cooling of misaligned gas from the halo (Balcéls & Quinn 1990; Hernquist & Barnes 1991; Barnes & Hernquist 1996; Roškar et al. 2010; van de Voort et al. 2015); all events are related to the highly nonlinear regime of galaxy assembly. Different kinds of misalignments are observed in nature, including misaligned gas–stellar components, two counterrotating stellar disks, kinematically decoupled cores in early-type galaxies, and polar ring galaxies. Over the years, idealized and cosmological numerical simulations of single objects have shown that a variety of mechanisms can give rise to counterrotating components, including (i) mergers with very specific initial conditions (Puerari & Pfenniger 2001; Crocker et al. 2009), (ii) instabilities and other internal dynamical evolution within galaxies (Evans & Collett 1994; Tremaine & Yu 2000; De Rijcke et al. 2004) and (iii) misaligned smooth gas accretion (Thakar & Ryden 1996; Bekki 1998; Pizzella et al. 2004; Brook et al. 2008; Aumer & White 2013; Algorry et al. 2014). These studies, however, pertain to very specific conditions and the relevance of such processes for the galaxy population as a whole remains unclear.

Furthermore, the timescales for counterrotating components to survive is poorly constrained. For elliptical or disk galaxies, the gravitational pull of a nonspherical potential (given by the stellar distribution) onto a misaligned gaseous disk will act as a sink of the perpendicular angular momentum component, realigning the orientation of the gas within the preferred plane of symmetry of the stars (Hunter & Toomre 1969; Tohline et al. 1982), although rare retrograde halos may trap stars and gas on polar or counterrotating orbits (Tremaine & Yu 2000). Idealized theoretical estimates suggest that the timescales needed for this differential precession to totally align (e.g., 0°) or antialign (180°) the gas and stellar components are rather short at the centers of galaxies, requiring typically less than 5 dynamical times $t_{\text{dyn}}$ (see Figure 3 in Tohline et al. 1982; Steiman-Cameron & Durisen 1988). But several factors come into play for such estimates, and in particular, more flattened gravitational potentials, smaller distances, or the inclusion of self-gravity for massive gas disks, may shorten the estimated timescales even further (Hunter & Toomre 1969). With these caveats in mind, there seems to be consensus to the idea that misaligned gas disks will quickly settle onto the more stable 0° or 180° configurations with the stars, leaving little room in nature for the display of these spectacular kinematical oddities.

The stability of perfectly antialigned stellar-gas disks allows enough time for a second generation of stars to be born from the young misaligned gas, giving rise to a galaxy with two counterrotating stellar disks. Numerical simulations by Algorry et al. (2014) have shown the formation of at least one of such within the $\Lambda$CDM scenario for a case where the filamentary accretion of gas changes direction at some point during the halo formation. Similarly, Brook et al. (2008), Roškar et al. (2010), Snaith et al. (2012), and van de Voort et al. (2015) report the study of simulated zoom-in galaxies where the misalignment between the stars and the gaseous disk, once established, is maintained for several gigayears thanks to the continuous supply of gas from satellites or from the halo with an inclined angular momentum with respect to the initial galaxy.

These findings within the cosmological picture of galaxy assembly highlight the need to include the idea of a continuous gas supply with misaligned angular momentum in our stability calculations. This is not only restricted to complex mergers and galaxy interactions but may as well originate from the slow and gentle cooling of the diffuse halo gas. In fact, simulations have shown that the present-day stellar disks in $L_*$ galaxies are built predominantly by the late cooling of the hot halo gas component with well-aligned angular momentum (Sales et al. 2012), whereas misalignments will tend to build the bulges and dispersion-dominated centers of galaxies (Scannapieco et al. 2009; Sales et al. 2012; Aumer & White 2013). This implies that the persistence of kinematically misaligned disks is strongly dependent on the supply timescales of the (inclined) cooling gas. And therefore, that within the cosmological framework, the existence and formation of counterrotating disks and their expected timescale of survival are intrinsically connected.

In this paper we present an attempt to quantify some of these issues using the cosmological hydrodynamical simulation Illustris (Genel et al. 2014; Vogelsberger et al. 2014; Nelson et al. 2015). Since we expect misalignments to be rare, one requires large volumes explored in projects such as Illustris, which follows the formation of tens of thousands of galaxies with a consistent choice for the baryonic modeling of star formation and feedback. We focus on the regime of low-mass (sub-$L_*$) galaxies, where most of the stellar component is built in situ (Rodriguez-Gomez et al. 2015), which simplifies the interpretation of the role of mergers in our results. We introduce our sub-$L_*$ galaxy sample from the Illustris simulation in Section 2, describe the counterrotating sample in Section 3, and discuss their origin and evolution in Section 4. We discuss the relevant timescales in Section 5, and Section 6 provides the main conclusions from our work.

2. Data

The Illustris simulation6 is a large-scale cosmological box (106.5 Mpc on a side) run with full hydrodynamics and galaxy formation models using the moving-meshing code AREPO (Springel 2010). Illustris has a particle mass resolution $m_p = 1.26 \times 10^6$ and $6.26 \times 10^6 M_\odot$ for baryons and dark matter, respectively, and a gravitational softening never larger than 0.7 kpc, thereby resolving 30,000 galaxies with mass $M_\star \geq 10^{6.5} M_\odot$ with at least 250 stellar particles (Genel et al. 2014; Vogelsberger et al. 2014). Halo and galaxy catalogs are built using SUBFIND and time evolution is studied using LHaloTree merger trees (Springel et al. 2005).

6 http://www.illustris-project.org
Subgrid physics governing star formation and feedback in the simulation builds upon Springel & Hernquist (2003), with the addition of stochastic winds to simulate the galactic outflows (see Vogelsberger et al. 2013, for details). In short, gas above a density threshold \( n = 0.13 \text{ cm}^{-3} \) becomes eligible for star formation and populates an effective equation of state relating temperature and pressure in an attempt to model a hot diffuse gas medium with embedded cold and dense clouds. Stars evolve following Starburst99 stellar evolution tracks (Leitherer & Heckman 1995; Leitherer et al. 1999) and return mass, momentum, and energy following stellar winds and supernova explosions. Mass, metals, and tracer particles are advected with the flow following the solutions to the hydrodynamical equations on the Voronoi mesh.

Feedback from supermassive BHs is modeled as fast and slow accretion modes. Friends-of-friends (FOF) dark matter halos with FOF halo mass larger than \( 5 \times 10^{10} \text{ h}^{-1} M_{\odot} \) are seeded with a central BH (Vogelsberger et al. 2013) that can grow in mass through mergers and accretion. After insertion, accretion onto the BH is tracked as a fraction of the Eddington ratio, using >0.05 to define the high accretion mode, implemented as a continuous thermal energy injection in the local environment, and accretion at a rate below 0.05 of the Eddington ratio is considered in the slow mode and modeled through the injection of hot bubbles in the circumgalactic or intergalactic medium (Sijacki et al. 2007; Vogelsberger et al. 2013).

With such specifications, Illustris demonstrated several successes at reproducing a large, realistic population of galaxies at \( z = 0 \) and also as a function of time, including the diversity of galaxy morphologies (Vogelsberger et al. 2014; Snyder et al. 2015; Rodriguez-Gomez et al. 2017), optical properties (Torrey et al. 2015), angular momentum content (Genel et al. 2015), satellite colors (Sales et al. 2015), satellite metallicities (Genel 2016), merger rates (Rodriguez-Gomez et al. 2015), and the frequency of quasar activity (Sijacki et al. 2015), among others.

From this simulated sample, we select central galaxies, galaxies that are the most massive within their group, in the mass range \( 2 \times 10^{9} M_{\odot} < M_{*} < 5 \times 10^{10} M_{\odot} \) (sub-\( L_{*} \) galaxies). The motivation to explore this range is twofold: first, the low impact of mergers expected in low-mass galaxies—which facilitates the interpretation of the results—and second, it is inspired by the observational data of a companion paper of dwarf galaxy kinematics (C. Manzano-King et al. 2019, in preparation).

Below \( M_{*} = 2 \times 10^{9} M_{\odot} \), simulated galaxies contain \( \lesssim 1000 \) stellar particles and we therefore consider their structure and kinematics to be less well-resolved, possibly affecting kinematics measurements. While Penoyre et al. (2017) argue that for detailed kinematic structure a minimum resolution of \( \geq 20,000 \) particles is needed, we focus on the general direction of the total angular momentum content for gas and stars (and not on the structural details of the resulting morphology), allowing us to explore slightly lower-mass systems. Our sample therefore comprises 11,955 central galaxies at \( z = 0 \) within our sub-\( L_{*} \) galaxy mass range.

Following previous Illustris papers, we define the galactic radius \( r_{\text{gal}} \) as twice the stellar half-mass–radius \( R_{\text{h,m}} \) and quantify galaxy properties such as mass, angular momentum, etc., using all particles within \( r_{\text{gal}} \). Additionally, halo gas is defined as all the gas within the subhalo at radii larger than \( r_{\text{gal}} \). For the dark matter instead, we will refer to quantities within the virial radius, unless otherwise specified. The virial radius is defined as the radius within which the average density is 200 times the critical density of the universe. To begin our analysis, we measure the angle between the total angular momentum of the stars (\( L_{*} \)) and gas (\( L_{\text{gas}} \)) for galaxies in our sample. The distribution of such angles is shown in Figure 1.

As expected from naive galaxy formation models described in Section 1, most galaxies tend to display a stellar and gas component that remains well-aligned within \( r_{\text{gal}} \). The median angle between the angular momenta for the total sample is 13° (gray dashed vertical line). However, a small number of galaxies display a large degree of misalignment, including counterrotation between the stars and their gas. We indicate this by the red vertical line in Figure 1 showing 90° misalignment between \( L_{*} \) and \( L_{\text{gas}} \). With this definition, we find that 0.7% of sub-\( L_{*} \) galaxies in our sample display star–gas counterrotation, with the angles being preferentially in the 90°–150° range and only eight objects with an almost perfect anti-alignment (>150°). This is surprising in view of the expectations from lifetime and stability predictions of misaligned disks. We discuss this discrepancy between predictions and numerical results further in Section 5. Small blue arrows in Figure 1 are used to indicate the position of Galaxy 1 through Galaxy 5, five randomly selected objects chosen to showcase some of our results in more detail in the following sections.

3. Present-day Properties of Galaxies with Star–Gas Counterrotation

A visual impression of some of our objects is shown in Figure 2. Each column corresponds to one of our counter-rotating galaxy examples, Galaxy 1 through Galaxy 5, ordered
according to decreasing halo mass. The top two rows show the
face-on images for stars and gas, respectively, followed by the
edge-on projections in rows 3 and 4. Each frame has been
rotated so that the angular momentum of the stars coincides
with the $z$-axis and the total angular momentum directions of
the stars and the gas are in the $xz$-plane. Red/green arrows
indicate the direction of the angular momentum for the stars
and gas, highlighting the large level of misalignment for these
five objects as also illustrated in Figure 1. In both the face-on
and edge-on projections it is clear that the gaseous disks are
thinner and more extended than the stellar disks and, in some
cases, also significantly disturbed.

The kinematics of these galaxies are pictured in rows 5 and 6
of Figure 2, which show the projected edge-on line-of-sight velocities for stars (row 5) and gas (row 6). These maps are
created by considering the contribution of all stellar particles
and gas cells assigned to a given halo by SUBFIND and that lay
within 20 kpc from its center. Signatures of counterrotation are
evident by comparing the stellar blue/red sides (indicating
velocities toward and away from the observer respectively)
which are almost exactly inverted for the gas (gas shows blue on the side where stars show red and vice versa).

The counterrotation also appears in the buildup of mock rotation curves for these systems (row 7 in Figure 2). In all cases the galaxies are “observed” edge-on with respect to the stellar disk and the measurements show the mean and standard deviation of the line-of-sight velocities in a number of bins along the midplane ($|z| < 1$ kpc) for the stars (red) and the gas (blue). A detailed inspection of the rotation curves in the bottom panel indicates that stars are mostly rotationally supported but with a large degree of dispersion, whereas the gas shows in general larger circular velocities and slightly steeper central curves. For reference, we show with a black solid line the true circular velocity computed using $V_c^2 = GM_{\text{tot}}/r$, with $M_{\text{tot}}$ the total mass enclosed at a given radius $r$ in the simulation. As expected for these low-mass systems, the maximum velocity of the gas is a much better tracer of the real circular velocity than the stars. Note that for inclined gas disks, the mock observed velocities along the midplane do not represent the intrinsic velocities in the inclined gas disk (see row 6 in Figure 2).

Alternatively, we can use the distribution of orbit circularities $\epsilon$ to scrutinize the morphology and structural properties of gas and stars in Galaxy 1–Galaxy 5 (see Figure 3). We use the definition of circularity from Abadi et al. (2003) with the slight modifications proposed in Scannapieco et al. (2009), with $\epsilon = j/j_{\text{circ}}$, where $j$ is the specific angular momentum of the particle or cell, and $j_{\text{circ}} = r_{\text{circ}} = \sqrt{GM/r}$, the expected specific angular momentum of a particle or cell at that position. With these definitions, large $\epsilon$ values correspond to a large degree of orbit circularity (either positive or negative) and are typically associated with disk components, whereas bulges and dispersion-dominated systems show a peak around $\epsilon \sim 0$.

The distributions in Figure 3 show a very clear separation of star particles (red) having predominantly positive circularity while the gas cells in galaxies (blue) show a (sometimes very sharp) distribution around (large) negative circularity and thus a specific angular momentum content that is significant (peak of the distribution is around $\epsilon \sim -1$) but in the opposite direction of rotation than the stars. The lack of a very clear peak for the stars near $\epsilon \sim 1$ is consistent with only a moderate amount of rotational support for these systems from the stellar rotation curves shown in the bottom row of Figure 2.

Figure 3. Circularity ($\epsilon$) of the stars in the galaxy (red), gas in the galaxy (blue), and gas in the halo (light blue) for the selected sub-$L_*$ galaxies with counterrotating gas. Galaxy properties are measured within 2 stellar half-mass radii and halo gas between this and the virial radius of each object. Blue and light blue histograms extending over negative $\epsilon$ values show that gas within the galaxy and often also in the halo counterrotate with respect to the spin of the stars.

For completeness, we also show in Figure 3 the orbital circularities of the halo gas (light blue histogram), defined as the gas beyond $r_{\text{gal}}$ and within the virial radius of each object. Interestingly, the structure of halo gas is highly complex, with evidence of a component in coherent motion with the galaxy gas (and therefore in counterrotation with the stars, by definition), but also showing a secondary peak around $\epsilon = 0$ (all 5 Galaxies) and even a third peak coincident with the stellar corotating disk (Galaxy 1).

Furthermore, note that some of our objects, in particular, Galaxies 1, 3, and 5, show a secondary excess of stars with $\epsilon \sim -1$ and coincident with the gas component, indicating that—at least in some of these galaxies—enough time has passed for a new generation of stars to form in counterrotation with the preexisting stellar disk. Examples of cases with stellar–stellar disk counterrotation have been observed in $L_*$ galaxies (e.g., Rix et al. 1992; Rubin et al. 1992; Jure et al. 1996; Vergani et al. 2007; Coccato et al. 2011, 2015; Pizzella et al. 2014, 2018) and our simulations predict that such phenomena should also extend to lower-mass systems.

After a detailed analysis of the properties of these five examples, we turn our attention to the sample of counterrotating galaxies as a whole and what their present-day properties might tell us about their formation mechanisms. Figure 4 shows several quantities as a function of stellar mass for the whole sample (gray contours) and the counterrotating objects (red circles) defined as those where the angular momentum of the gas and stars in the galaxy differ by more than $90^\circ$ (see Figure 1). Galaxy 1–Galaxy 5 are highlighted with blue starred symbols for guidance.

The top row of this figure indicates that although the stellar content at fixed virial mass (top left) of counterrotating galaxies follows a similar distribution as the whole sample, the gas content (top middle) at fixed $M_*$ is biased low with respect to the contours of the full population. Interestingly, the segregation is less clear for the star formation rate (top right), with the counterrotating sample showing on average similar star formation levels as the control sample with similar stellar mass. We conclude therefore that the formation mechanism for these galaxies seems linked most strongly to a smaller than average gas content, a subject we return to in Section 4.

The bottom panels of Figure 4 show the specific angular momentum of the stars (left) and the gas (middle). For both quantities, counterrotating galaxies show a smaller spin than...
the rest of the sample—and in particular for the stellar component—which can easily be understood as the result of angular momentum cancellation due to the explicit counterrotation condition imposed at $z=0$ when defining the sample, and the absence of recently formed corotating stars, in particular with large angular momenta (as would otherwise form from a large corotating gas disk). This effect would be even stronger in observed flux-weighted $v/\sigma$ measurements. Because of this low angular momentum for the stellar component, the stellar sizes tend to be on the lower end of the size distribution (bottom right panel), in agreement with analytical expectations (Mo et al. 1998) and numerical simulations.

In fact, Sales et al. (2012) find a fundamental link between the alignment of the angular momentum distribution of the baryons early in the formation time of the halo and the present-day morphology of galaxies, in the sense that very strong alignment is required for the formation of disks, whereas misalignments help build the bulges and dispersion-dominated components even in the absence of mergers. In our low-mass Illustris sample we find a similar trend, where galaxies selected to have a counterrotating gas component at $z=0$ show a (stellar) morphology distribution skewed toward spheroid-dominated compared to the general sample in the same mass range.

This is shown in Figure 5, using the kinematics morphology indicator $\kappa_{\text{rot}}$, defined as the fraction of the kinetic energy of the stars within a galaxy that is in ordered rotation around the $z$-axis once the system has been rotated such that the total angular momentum of the stars coincides with the $z$-axis (Sales et al. 2010). The solid black histogram shows all galaxies in our sub-$L_*$ mass range and the red shaded histogram corresponds to the counterrotating sample, with the latter displaying on average smaller $\kappa_{\text{rot}}$ values. The counterrotating galaxies show lower $\kappa_{\text{rot}}$ values at all masses over our selected mass range, and the variation of $\kappa_{\text{rot}}$ with stellar mass for the parent dwarf galaxy sample is $\sim$0.05–0.1 from $M_* = 2 \times 10^9 M_\odot$ to $M_* = 5 \times 10^{10} M_\odot$.

![Figure 4](image1.png)

**Figure 4.** Distribution of galaxy properties for all galaxies within our selected mass range (gray), and the galaxies that have gas–star counterrotation (red). From left to right and top to bottom: virial mass $M_{\text{vir}}$, total gas mass $M_{\text{gas}}$, star formation rate (SFR), specific stellar angular momentum $j_*$, specific gas angular momentum $j_{\text{gas}}$, and stellar half-mass–radius $R_{1/2}$, as a function of total stellar mass $M_*$, Galaxies 1 to 5 are highlighted (blue stars). Counterrotating galaxies have on average lower gas content, smaller stellar and gas spins accompanied also by small stellar half-mass radii. There is no correlation with counterrotating angle for any of these global galaxy properties.

![Figure 5](image2.png)

**Figure 5.** Distribution of $\kappa_{\text{rot}}$ for all galaxies in our sample (black), and for the counterrotating subsample (red), with Galaxy 1–Galaxy 5 indicated with blue arrows. Smaller $\kappa_{\text{rot}}$ correspond to more dispersion-dominated systems, like spheroidal galaxies, while large $\kappa_{\text{rot}}$ corresponds to rotation-dominated systems, like disk galaxies. Gas–star counterrotating dwarfs show a stellar morphology skewed toward more dispersion-dominated objects than the full sample.
Our results therefore support the scenario where the accretion of gas with misaligned angular momentum is a viable channel for the formation and growth of bulges and spheroidal components in general. The correlation between alignment of angular momentum and morphology has been reproduced by other simulations (e.g., Aumer & White 2013; Garrison-Kimmel et al. 2018) as well as implemented in semianalytical models (Padilla et al. 2014; Lagos et al. 2015) to follow the formation of bulges and early-type galaxies.

A more general census of the alignments of the different components in our sample can be found in Figure 6. As before, black histograms refer to all centrals in the sub-$L_{\text{a}}$ sample and the colored distributions indicate the counterrotating objects. Each panel shows the angle between the angular momentum of the stars in the galaxy and the dark matter halo (top left), gas in the galaxy and the dark matter halo (top right), and gas in the halo and the dark matter halo (bottom left). All components in the full sample are always better aligned with the dark matter halo than the gas–star counterrotation subsample, as indicated by the vertical lines in Figure 6 that show the median of each distribution. This is most strongly the case for the stellar component.

We find that on average the stars in galaxies are aligned within 30° with the dark matter halo whereas for the counterrotating sample the median is 100° (bear in mind that this sample is selected based on gas counterrotation and not stars, so this result is not by construction). The bottom right panel refers to the angle between the spins of all the baryons within the virial radius and the dark matter halo, which is similar to the halo gas component. This is easily understood since most of the angular momentum content is stored in the material farthest away from the galaxy due to the linear dependence of angular momentum on distance. Interestingly, the gas component in the counterrotating sample (halo gas included) is still misaligned with the dark matter, suggesting that for a significant fraction of the counterrotating galaxies, whatever process caused the misalignment with the stars is not affecting the angular momentum of the dark matter halo in the same way.

4. The Origin of Star–Gas Counterrotation

Gas–star counterrotation in galaxies has mostly been attributed to an external origin such as mergers (e.g., Puerari & Pfenniger 2001; Geha et al. 2005; Crocker et al. 2009) and cosmological gas accretion that changes its spin orientation over time. Several scenarios have been identified that can lead to changes in the gas accretion direction, including changes in the dominant filament feeding the gas (e.g., Thakar & Ryden 1996; Bekki 1998; Pizzella et al. 2004; Algorry et al. 2014), the probably related spontaneous "spin flips" in the dark matter halo (Bett & Frenk 2012) or changes in the orientation of halo shapes with radius (Bailin et al. 2005).

To disentangle the formation mechanism of gas–star counterrotating galaxies, we make use of the merger trees in the Illustris simulations, tracking backwards in time the counterrotating candidates at $z = 0$. We explore the role of mergers on the build up of all of our counterrotating systems and find that none of them have had a significant merger (with merger ratios $>1:10$ in total stellar mass) more recently than $\lesssim 10$ Gyr ago. This is not unusual for the low-mass range explored here, since the overall merger rate for $M_\star \sim 3 \times 10^8 M_\odot$ galaxies considering merger ratios $>1:10$ is only $\sim 0.05 \text{ Gyr}^{-1}$ (see Rodriguez-Gomez et al. 2015, Figure 7). We therefore conclude that mergers cannot explain the bulk of the misaligned components in our galaxies.

Instead, we identify a common factor in our counterrotating galaxies: a significant drop in their gas mass content at some point in their evolution followed by the accretion of fresh gas with misaligned angular momentum compared to the prevailing galaxy. We illustrate this in detail for two of our example galaxies introduced in Section 3. Figure 7 shows the alignment history of the angular momentum of the star and gas within the galaxy ($L_\star$ and $L_{\text{gas}}$ respectively) as a function of time for Galaxy 1 (left) and Galaxy 5 (right). Thick blue lines show that initially gas and stars are relatively well-aligned in both examples until a sudden change in the orientation of $L_{\text{gas}}$ causes the curves to jump to the counterrotating regime, shown here by the horizontal red dotted line indicating relative angles larger than 90°. For Galaxy 1 and Galaxy 5 such a transition occurs about 6 and 4 Gyr ago, with the gas remaining counterrotating thereafter.

A closer inspection of Figure 7 reveals that the rapid transition of the gas orientation begins typically associated with an episode of gas loss, which can be appreciated as a drop in the blue solid curves in the bottom panels of each figure indicating the relative fraction of gas mass in the galaxies as a function of time normalized to the $z = 0$ content. The interesting question then becomes, what is driving these gas mass losses in our sample?

Two main processes are responsible for the gas removal in our counterrotating galaxies: (i) feedback from the central BH during the slow accretion mode and (ii) temporary “flyby” events through more massive systems such as groups or clusters. For Galaxy 1 and Galaxy 5 we indicate both of these kinds of events. With black dashed vertical lines we highlight the times of injection deposition of energy due to the slow accretion mode of the central BH (“radio mode” feedback is activated with accretion Eddington ratio $< 0.05$). On the other
hand, using gray shading we indicate the time periods when galaxies are not centrals of their own halos but instead become satellites of a larger system. While for Galaxy 1 the change of spin orientation for the gas seems triggered by a feedback event at \( \sim 7.5 \) Gyr ago, Galaxy 5 is a combination of both mechanisms acting at the same time a bit less than 5 Gyr ago.

Naturally, the removal of the gas is not enough to cause counterrotation, but it should be followed by the reaccretion of some external gas with different angular momentum. We note in Figure 7 that in both cases the halo gas (shown as light blue dashed lines) had already acquired a counterrotating spin preceding the mass ejection of cold gas from the galaxy. It is the subsequent partial cooling of this halo gas component with a misaligned angular momentum that defines the gas–star present-day counterrotating nature of these systems.

We also examine the relation to the spin of the dark matter halo in Figure 7, with relative angles between \( L_{\text{DM}} \) and \( L_{\*} \), shown in black dashed lines. We find that whereas for Galaxy 1 the change in spin of the halo gas is associated with the dark matter halo change (as expected from tidal torque theory arguments), in Galaxy 5 the same does not hold, with the dark matter spin remaining relatively stable with respect to the stars in \( \sim 30^\circ - 70^\circ \) at all times. However, we note that for Galaxy 5 the change of halo gas spin is environmentally induced. This object passes through the outskirts \( (r \gg 300 \text{ kpc}) \) of a system \( \sim 100 \) times more massive during which drag forces and interactions with the intra-group medium changes the angular momentum direction of the halo gas while the galaxy is temporarily a satellite (gray shaded area). These two examples also nicely illustrate the complexity of angular momentum acquisition in baryons once the full cosmological assembly of galaxies is considered.

The other three galaxies studied in detail in Figure 2 show a similar combination of the effects described above and we include their equivalent alignment evolution in the Appendix for completeness.

We now generalize the argument of the link between gas–star misalignment and gas loss events to the whole counterrotating sample in Figure 8. We show as a function of \( M_{\*} \) the maximum fraction of gas lost within the galaxies during their time evolution. The gas loss is calculated as the fractional difference between the beginning and end of any period of continuing decrease in gas mass. While for the whole population the median gas mass variation is under 20\%, for our counterrotating sample (colored symbols) the median gas fraction lost is about half the gas content in a single episode. This is particularly true for objects where counterrotation has settled more than 2 Gyr ago (larger symbols). We therefore conclude that significant gas removal is a general feature of our counterrotating sample and does not apply exclusively to the specific cases of Galaxies 1 and 5 showcased in Figure 7.

Moreover, we confirmed the prevalence of the two mechanisms of gas removal described above for Galaxy 1 and Galaxy 5, namely slow mode BH accretion feedback or temporary flyby through a more massive system, for the large majority of the counterrotating sample. Based on the most recent time at which counterrotation sets in \( t_c \) (i.e., when the relative angle between \( L_{\text{gas}} \) and \( L_{\*} \) crosses 90\°) we flagged each counterrotating system according to “black hole induced,” “flyby induced,” “composite origin,” or “none of these,” finding that \( \sim 73\% \) of the counterrotating galaxies satisfy one of the first three criteria.

For this classification we looked for temporal correlations between the star–gas counterrotation and feedback/flyby events. We proceeded as follows. We marked them as “black hole induced” (black in Figures 8–10) if the measured \( t_c \) was within 1 Gyr after any of the times at which feedback from the slow BH accretion mode was active, or “flyby induced” (blue

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**Figure 7.** Top panel: the evolution of the direction of the total angular momentum of the gas within the galaxy (blue), the gas in the halo of the galaxy (dashed light blue), and the dark matter halo (dashed black), with respect to the direction of the total angular momentum vector for the stellar disk at each point in time for Galaxy 1 (left) and Galaxy 5 (right). Bottom panel: the evolution of the galaxy (blue) and halo (dashed light blue) gas mass with respect to the value at \( z = 0 \) for Galaxy 1. We highlight the two main mechanisms driving counterrotation in our sample: in both panels, light gray bands denote the periods of time that a galaxy is classified as a satellite of a larger halo, and vertical black dotted lines indicate the times a galaxy has just experienced the slow accretion mode of feedback from the central black hole. A galaxy component is considered counterrotating when the relative angle \( > 90^\circ \) (dotted red line), with the most recent change from a corotating gaseous disk to a counterrotating gaseous disk indicated (red arrows).
feedback is not efficient enough in more massive systems to completely halt star formation, resulting in central cluster galaxies that are too blue and with a large fraction of in situ star formation (Rodriguez-Gomez et al. 2017). It is therefore difficult to predict the accuracy of the treatment of BH feedback for our centrals, which populate halos with smaller masses $M_{\text{vir}} \sim 10^{11} - 10^{12.2} M_\odot$ (top left panel Figure 4), well within a mass range where observational constraints are scarce.

As a cautionary first step we have checked the fraction of counterrotating gas–star galaxies in EAGLE (Crain et al. 2015; Schaye et al. 2015; McAlpine et al. 2016; Nelson et al. 2018, 2019; Pillepich et al. 2018a, 2018b; Springel et al. 2018), which both include completely different treatments of BH feedback, finding that fractions in these simulations are higher than our estimates in Illustris (0.7% compared to IllustrisTNG: 6.9% and EAGLE: 13.9%). Therefore, at face value there is no reason to believe that our Illustris results are significantly overpredicted due to the particular BH feedback model.

With these important caveats in mind, we conclude that the physical mechanism identified here through which gas–star counterrotation in galaxies arises as the combined result of gas removal and later reaccretion of misaligned gas stands valid, regardless of the details on the particular fraction of cases where this is prompted by a feedback event or by an environmental effect. Both identified channels present a novel and plausible way to form counterrotating low-mass galaxies. Furthermore, our scenario makes two interesting predictions. First, counterrotation should be more common for dispersion-dominated dwarf galaxies than for disky ones. Second, objects
displaying counterrotating components in this mass range should populate the upper end of the stellar mass—BH mass relation. Both predictions may offer a path to observational confirmation of our results in the near future.

5. Timescales of Star–Gas Counterrotation

Finally, we turn our attention to the stability of counterrotation and the typical timescales for which misalignments between gas and stars prevail. Figure 10 shows the distribution of counterrotation times $t_c$ introduced above, and defined as the most recent time the galaxy gas spin crossed from corotation to counterrotation, with an angle larger than $90^\circ$ with respect to the stellar angular momentum $L_\star$. Surprisingly, counterrotation can be a very long-lasting feature, with galaxies showing stable misaligned disks for several gigayears, in particular, for cases where the misalignment is large (>140°).

As discussed in Section 1, idealized theoretical models favor a rapid realignment of tilted components as the combined result of differential precession of the disk in the nonspherical gravitational potential, and friction between concentric gas annuli with different angular momenta that will tend to cancel out to give a coherently rotating disk in the same plane as the stars. Because these processes should take place quickly, a few orbits are enough to bring the system to equilibrium requiring 2–5 orbital times to erase misalignments (see van de Voort et al. 2015, and references therein).

Assuming a mass $10^{10} M_\odot$, a circular velocity of 100 km s$^{-1}$ and at an average size of 5 kpc for our galaxies, we estimate an orbital time $t_{\text{dyn}} \sim 300$ Myr. We indicate the regime where $t_c \geq 5t_{\text{dyn}}$ and where $t_c \geq 10t_{\text{dyn}}$ with shading in Figure 10, finding that in the believed unstable angle ranges (not perfectly aligned, not $90^\circ$, and not perfectly misaligned: $\sim 120^\circ - \sim 160^\circ$) counterrotation can survive well past a couple of dynamical times. Moreover, for the inner regions, dynamical times shorten steeply with radius, resulting in even longer relative timescales for survival of the counterrotating component. This seems to hold regardless of the particular mechanism giving rise to the counterrotation, as indicated by the different symbols in Figure 10.

In agreement with previous simulations (Brook et al. 2008; Roškar et al. 2010; Algorry et al. 2014; van de Voort et al. 2015) the origin for the persistence of the tilted gas component seems to be the continuous supply of misaligned gas from the more external regions of the halo (as shown for the Galaxy 1–Galaxy 5 examples in Figure 7 and the Appendix). This means that once counterrotation is detected, the probabilities of finding a larger reservoir of outer halo misaligned gas should be high. It also means that because counterrotation can be so long-lived, there may remain no observational evidence at the present day of the mechanism creating the counterrotation in the first place (see also Bettoni et al. 2001; Duckworth et al. 2019). This should be taken into account when scrutinizing present-day environment or BH activity in observational samples of these galaxies. However, the existence of counterrotation can itself be seen as a tracer of past environmental changes, or strong feedback.

6. Summary and Conclusions

We describe the population of gas–star counterrotating low-mass galaxies in the Illustris simulation analyzing a sample of 11,955 central galaxies in the stellar mass range $2 \times 10^8 M_\odot < M_\star < 5 \times 10^{10} M_\odot$. We define a system to be gas–star counterrotating when the relative angle between the total angular momentum vectors of all the stellar particles and gas cells within two stellar half-mass radii is larger than $90^\circ$. Our findings can be summarized as follows:

1. The Illustris simulation produces a very low fraction of gas–star counterrotating sub-$L_\star$ galaxies, 0.7%. For these galaxies, the spin of the stars as well as that of the gas show large deviations from that of the dark matter halo, with average angles $100^\circ$ and $80^\circ$, respectively; indicating a complete decoupling from the dark matter halo spin. On the other hand, the normal population displays a stellar spin alignment on average within $30^\circ$ of that of the dark matter halo component (and similarly with the gas).

2. The present-day global properties of our gas–star counterrotating galaxies agree well with the control sample except for a significant mean overall $\sim 30\%$ gas deficit compared to galaxies at fixed $M_\star$, and a low angular momentum content of both the stellar and gas components. The mean star formation rate, however, shows no significant deviation from the mean of the normal population. The low angular momentum content of the stellar components found for the sample of counterrotating galaxies agrees well with previous results from simulations highlighting that angular momentum misalignments help build dispersion-dominated stellar components in galaxies such as bulges and spheroids.

3. We find no relation between gas–star counterrotation and the presence of merger events with mass ratios larger than 1:10. Instead, most of our systems have experienced in
the past a significant gas removal event followed by the reaccretion of new gas with a misaligned spin.

4. Two main mechanisms drive the gas removal originating the counterrotation in our systems: BH feedback (and in particular the slow accretion mode) and environmental effects during flyby encounters with more massive systems. As a result galaxies that exhibit counterrotation today may hold clues to a past violent feedback episode or to a complex environmental history.

5. Once established, gas–star counterrotation may survive for several gigayears (with 15% of our sample displaying formation times more than 2 Gyr ago), in contrast to classical theoretical estimates of the quick action of torques to realign the components. We attribute this to the presence of a continuous supply of halo gas, which also shows a large degree of misalignment.

As discussed in Section 4, the prevalence of BH feedback driving these misalignments in our sample may be the result of the particular feedback modeling in Illustris. The take away point from this analysis is the link between present-day gas counterrotation and a past event of gas removal that dissolves the corotating gas disk paving the way for reaccretion of misaligned new gas. Any feedback source able to efficiently couple to the interstellar medium can offer an avenue toward this. Reassuringly, we have checked that in IllustrisTNG and EAGLE (which both include completely different treatments of BH feedback) the fraction of counterrotating systems is even larger than in this work, suggesting that our results do not depend only on an overly efficient BH feedback model. Furthermore, P. Serra et al. (2019, in preparation), using the EAGLE simulations (Schaye et al. 2015), find a similar connection with gas removal for counterrotation to arise in more massive galaxies.

Therefore we conclude that counterrotation in low-mass galaxies is associated with gas loss events driven either internally (feedback), by external factors (gas stripping from environment) or by a combination of the two; and may provide important clues on the past history of these galaxies. If the main driver is BH feedback, it may be worth looking at observations for associations between AGN activity and counterrotation in low-mass dwarfs, work that is currently being carried out by our team (C. Manzano-King et al. 2019, in preparation).

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Appendix

The Origin of Counterrotation for Galaxies 2, 3, and 4

Figure 11 shows the evolution of relative angles between the total angular momentum vector of the stellar disk and gaseous disk for Galaxies 2, 3, and 4. We will here briefly describe the origin of counterrotation for these galaxies.

Galaxy 2 shows a similar evolution to that of Galaxy 5 but the episode of being a satellite and the accretion of counter-rotating gas takes place at more recent times. Although Galaxy 2 is ~500 kpc away from its more massive host, its host galaxy is more than 300 times as massive, and Galaxy 2 loses 75% of its gas (within the galaxy, in the gaseous halo this is 61%). The AGN feedback while the galaxy is a satellite is much less important for the gas loss in this case: it removes $\sim 2 \times 10^9 M_\odot$ of the total $2.4 \times 10^{10} M_\odot$ that is lost due to the tidal interaction. Therefore, the environment is the key facilitator of the accretion of counterrotating material in Galaxy 2.

Completely different in evolution from the other four galaxies, Galaxy 3 has had a counterrotating gaseous disk for more than 8 Gyr. Additionally, the total angular momentum vectors of the stars and the gas in the disk or halo are almost exactly opposite. While Galaxy 3 is a satellite for a long period of time, this occurs when the counterrotating gaseous disk is already established, and while some gas is lost this is not sufficient to alter the configuration. During its early formation the orientation and angular momentum of the stars, gas, and dark matter change rapidly as many filaments feed the galaxy and the merger rate is high. Additionally Galaxy 3 experiences a strong burst of AGN feedback around a lookback time of 9 Gyr which blows out 98% of the gas ($1.387 \times 10^{10} M_\odot$ of the $1.414 \times 10^{10} M_\odot$). The new gas accretion is dominated by gas with opposite angular momentum compared to the existing stellar disk and the new counterrotating gaseous disk grows from there. The stellar rotational velocity of Galaxy 3 in Figure 2 has large dispersions and the circularity distribution of the stars shows a secondary peak at negative circularity (40% of the stellar particles have $\epsilon < 0$). This suggests the existence of a secondary stellar disk that formed out of the counterrotating gas.

Galaxy 4 differs from the rest in that it has only recently become counterrotating. For most of its evolution the angular momentum of accreted material varies strongly, which results in a slightly counterrotating halo gas for the last 6 Gyr. In this case, halo gas seems to follow the spin of the dark matter halo. In those 6 Gyr that counterrotating halo gas has slowly been accreted onto the galaxy and only at the present day the gaseous disk is counterrotating. However, as shown in Figure 2 the inner and outer gaseous disks have different rotation, and the gas component of Galaxy 4 appears to be the most morphologically disturbed. Moreover, stellar rotation of Galaxy 4 is the least well-defined of the five systems, and its peak velocity is below 100 km s$^{-1}$. The counterrotating gaseous disk in Galaxy 4 may thus be a transitory phenomenon unlike what we see in the other four galaxies.
Figure 11. Like Figure 7, for Galaxy 2 (top left), Galaxy 3 (top right), and Galaxy 4 (bottom left).

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