THE COSMIC HISTORY OF THE SPIN OF DARK MATTER HALOS WITHIN THE LARGE-SCALE STRUCTURE*

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ABSTRACT

We use $N$-body simulations to investigate the evolution of the orientation and magnitude of dark matter halo angular momentum within the large-scale structure since $z = 3$. We look at the evolution of the alignment of halo spins with filaments and with each other, as well as the spin parameter, which is a measure of the magnitude of angular momentum. It was found that the angular momentum vectors of dark matter halos at high redshift have a weak tendency to be orthogonal to filaments and high-mass halos have a stronger orthogonal alignment than low-mass halos. Since $z = 1$, the spins of low-mass halos have become weakly aligned parallel to filaments, whereas high-mass halos kept their orthogonal alignment. This recent parallel alignment of low-mass halos casts doubt on tidal torque theory as the sole mechanism for the buildup of angular momentum. We see evidence for bulk flows and the broadening of filaments over time in the alignments of halo spin and velocities. We find a significant alignment of the spin of neighboring dark matter halos only at very small separations, $r < 0.3 \, \text{Mpc} \, h^{-1}$, which is driven by substructure. A correlation of the spin parameter with halo mass is confirmed at high redshift.

Key words: cosmology: theory – large-scale structure of universe

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1. INTRODUCTION

The large-scale structure of the universe observed today has formed by a long history of gravitational collapse, gradual accretion, and mergers. Through these processes a filamentary, sponge-like structure has emerged. The distribution of galaxies and their motions provides clues on how they formed, and together with galactic angular momentum data, the emergence of the intricate large-scale structure can begin to be explained.

Before we can determine what spin tells us about the formation of large-scale structure, the mechanisms of angular momentum buildup need to be well understood. The initial spin of early dark matter proto-halos can be predicted analytically (White 1984); however, these predictions are largely limited to the regime of linear structure formation. To track the angular momentum buildup through more recent cosmic history, $N$-body simulations of cold dark matter must be used. These simulations give full information on the dark matter halos which can be used to form a hypothesis on the buildup of galaxy angular momentum on cosmological scales. However, on cosmological scales it is not yet feasible to simulate the gas component to track the angular momentum buildup of galaxies directly (although Hahn et al. 2010 simulated 100 disk galaxies in a filament to find an alignment of galaxy spin with filaments).

Hydrodynamical simulations on individual galaxy scales (van den Bosch et al. 2003; Sharma & Steinmetz 2005; Bett et al. 2010) have shown that the specific angular momentum of baryons remains close to that of dark matter and that the galaxy angular momentum is generally about 20° misaligned with the dark matter halo. This means that dark matter halo spin is a fairly good proxy for galaxy spin, so some understanding of the spins of galaxies may be gleaned from dark matter-only simulations. The spin of a dark matter halo depends mainly on two things: the initial torques driven by the surrounding landscape at early times, and the accretion and merger history of the halo.

The initial spin of dark matter halos is given through a mechanism known as “tidal torque theory,” pioneered by Hoyle (1949), Peebles (1969), and Zel’Dovich (1970). This theory proposes that the initial spin of a proto-halo early in its formation in the linear regime of structure formation depends on its shape and the tidal forces exerted from the surrounding structure, so the spin is dependent on local dark matter landscape. The greatest effects of tidal torquing happen at the time of turnaround, just before the proto-halos have collapsed to virialized objects. A halo that was torqued in this manner should retain some memory of the tidal field where it formed, and this has been confirmed through $N$-body simulations and galaxy catalogs (e.g., Lee & Pen 2001; Porciani et al. 2002; Lee & Erdogdu 2007). The cosmic web is the manifestation of the tidal field, filaments in particular are regular, symmetric morphologies which on large scales exhibit a uniform tidal field. Thus, it is expected that the orientation of halo spin today should retain some correlation with the direction of filaments and halos should be aligned with each other over short distances.

Since the epoch of tidal torquing, halo spins have been substantially influenced by mergers and accretion. It was shown in Bett & Frenk (2012) that it is not uncommon for the direction of the spin of a halo to completely flip over in its lifetime and this phenomenon is caused by minor and major mergers and even close halo flybys. Satellite accretion has been proposed to be the main contributor of angular momentum and it has been shown that by neglecting tidal torques and considering mergers alone the distribution of the magnitude of spin can be reproduced (see Gardner 2001; Vitvitska et al. 2002; Maller et al. 2002).

To figure out how accretion has influenced dark matter halo spin and what spin can reveal about the formation of large-scale structure, several authors have investigated an alignment of spin with the cosmic web using $N$-body simulations and galaxy catalogs. In simulations, it has been found that spins are aligned on shells around voids, lying preferentially on the void surface (Brunino et al. 2007; Cuesta et al. 2008). It has been shown that spins lie preferentially in the plane of sheets in simulations (Navarro et al. 2004) and along the axis of filaments.
(Faltenbacher et al. 2002; Aragón-Calvo et al. 2007b; Hahn et al. 2007b; Zhang et al. 2009). In observations, there has been a tentative detection of some weak correlation with filaments (Jones et al. 2010) but no significant detection has been found to date. The evolution of halo spin with respect to filaments and sheets was explored by Hahn et al. (2007a) who found no change in the orientation of spin over cosmic time.

Since the spins of halos are aligned with the large-scale structure, there should be some degree of coherence between the direction of spin of two neighboring halos. It is not clear if this alignment is strong enough to be detected even in the direction of spin of two neighboring halos. It is not clear if this alignment is strong enough to be detected even in the direction of spin of two neighboring halos.

In contrast, several claims have been made of spiral galaxy spin alignments in observations (Pen et al. 2000; Slosar et al. 2009; Lee 2011). If these alignments can be seen in observations but not in dark matter simulations, then it is a possible indication that the spins of the luminous galaxies are not aligned with their dark matter halos.

In addition to the orientation, the magnitude of the spin may reveal secrets of the large-scale structure. The spin parameter is a dimensionless measure of the amount of rotation of a dark matter halo and it has been found (Lemson & Kauffmann 1999; Cervantes-Sodi et al. 2008) not to depend on cosmology or environment. Both Knebe & Power (2008) and Muñoz-Cuartas et al. (2011) find a mass dependence of the spin parameter at high redshift but not at low redshift.

Observations of galaxy spin alignments in the large-scale structure to date have only been through inferred galaxy spin orientations from observed disk galaxy shape. For example, Lee & Erdogdu (2007) used the Tully catalog of nearby spirals (Nilson 1974; Lauberts 1982) to infer spin from the axial ratio (to find an alignment with the tidal field) and Slosar et al. (2009) used the apparent sense of spiral rotation in the Galaxy Zoo catalog. Direct measurements of galaxy rotation have been done with integrated field units (IFU) although only one galaxy is targeted at a time and it is not feasible to conduct a survey of large-scale structure with direct spin measurements. However, a new multi-object IFU instrument has been developed which will enable a survey of $10^4$ galaxies in a volume limited sample (Bland-Hawthorn et al. 2011; Croom et al. 2011). There will soon be a huge influx of galaxy spin data, which has never been sampled before in such high volumes. In order to get the most out of these data and to direct future surveys, the dark matter halo spin must be better understood.

Our paper is organized as follows. First, the method is described in Section 2. Here, we describe the set of simulations used in Section 2.1, we discuss the characteristic mass scale for halo collapse in Section 2.2, and the method used for finding features in the large-scale structure is described in Section 2.3. Theoretical predictions from Tidal Torque theory are discussed in Section 3 and the results of alignment of halo spin with filaments and the alignment of neighboring halos’ spins are presented. Results of the evolution of the spin parameter in are presented in Section 4. Lastly, we summarize and discuss our results in Section 5.

2. METHOD

2.1. N-body Simulation

Since any relic alignments of spin with the large-scale structure are expected to be weak, a large simulation volume and high resolution are needed. To this end, the publicly available Millennium simulation of Springel et al. (2005) was used. This simulation is of a cubic volume $500 \, h^{-1} \text{Mpc}$ on a side containing $2160^3$ particles using the GADGET-2 code (Springel 2005). This gives a particle mass of $8.6 \times 10^8 \, M_\odot \, h^{-1}$. A ΛCDM cosmology is chosen and the parameters are $\Omega_m = 0.25$, $\Omega_{\Lambda} = 0.75$, $h = 0.73$, $n = 1$, and $\sigma_8 = 0.9$.

The halo catalog was built by Springel et al. (2005) by first using the simple friends-of-friends group (FOF) finder (Davis et al. 1985) to attempt to select structure in the particle distribution and then finding the virialized subhalos within the FOF groups using SUBFIND (Springel et al. 2001). The SUBFIND algorithm first identifies subhalo candidates within each FOF halo using dark matter density and then removed particles that are not gravitationally bound to the subhalo candidate. The most massive subhalo typically contains most of the mass of the corresponding FOF object, and so can be regarded as the self-bound background halo itself, with the remaining subhalos as its substructure. The halo catalog used in this paper includes all virialized halos, including subhalos, although spin measurements are only made on halos with more than 500 particles in order to minimize random effects from outer halo particles. There are 184,891 FOF halos and 213,799 halos in total.

For this analysis, a $300 \, h^{-1} \text{Mpc}$ section of the full Millennium simulation was used. This smaller section was chosen so that the resolution of the density field was high enough to be able to find features in the large-scale structure. This was tested using several $100 \, h^{-1} \text{Mpc}$ sample cubes. As the resolution of the density field was raised from $128^3$ to $1024^3$ voxel, the alignment between halo spin and the resulting filaments became stable above a certain threshold. For smoothing lengths 2.0, 3.5, and $5.0 \, h^{-1} \text{Mpc}$ (Gaussian smoothing is used for finding filaments on different scales, see Section 2.3), the minimum resolution for stable features is 0.4 Mpc cell$^{-1}$. For a grid of $1024^3$ voxels, the maximum box size is 400 $h^{-1} \text{Mpc}$. To ensure that the resolution was more than sufficient, a box of size $300 \, h^{-1} \text{Mpc}$ was chosen. For smoothing on $1.0 \, h^{-1} \text{Mpc}$ scales, a finer grid must be used and the maximum cell size is 0.2 Mpc, so a $200 \, h^{-1} \text{Mpc}$ box was used for this scale. At smaller scales than $1 \, h^{-1} \text{Mpc}$ the box size required is too small, so there are not enough halos for useful results. The following results display no cosmic variance when a different sample of the same size is chosen. There are 4,027,242 halos in our $300 \, h^{-1} \text{Mpc}$ box and 932,961 halos with more than 500 particles from which a reliable spin measurement could be made. The halos in a $5 \, h^{-1} \text{Mpc}$ slice through the simulation volume are shown in Figure 1.

Snapshots are taken at several points throughout the simulation. Here we have used the snapshots at redshifts 0, 0.99, 2.07, and 3.06 (rounded to 0, 1, 2, and 3).

2.2. Characteristic Mass

In structure formation, there is a characteristic mass scale for collapse, $M_*(z)$. A spherical top-hat perturbation collapses when its linear overdensity exceeds a value of $\delta_c = 1.686$. The variance of linear density fluctuations at a given mass scale $M$ is related to the linear power spectrum $P(k, \bar{z})$ at redshift $\bar{z}$ by

$$\sigma^2(M, \bar{z}) = \frac{1}{2\pi^2} \int_0^\infty dk k^2 P(k, \bar{z}) \widetilde{W}^2_{\text{TH}}(k, M),$$

where $\widetilde{W}_{\text{TH}}(k, M)$ is the Fourier transform of a spherical top-hat window function of comoving size $R = (3M / 4\pi \bar{\rho})^{1/3}$. 

\[
\sigma^2(M, \bar{z}) = \frac{1}{2\pi^2} \int_0^\infty dk k^2 P(k, \bar{z}) \widetilde{W}^2_{\text{TH}}(k, M),
\]
and $\bar{\rho}$ is the comoving mean mass density of the universe. At a given redshift, the typical mass scale $M_c(z)$ to collapse from a $1\sigma$ fluctuation is hence given by the implicit solution of

$$\sigma(M_c, z) = \delta_c.$$  

(2)

The calculated values of characteristic mass at redshifts 0, 1, 2, and 3 are 5.89, 0.273, 0.0132, and $4 \times 10^{-5}$, respectively, in units of $10^{12} M_\odot$.

2.3. Quantifying the Large-scale Structure

Morphological features in large-scale structure may be classified into four general categories: blobs, filaments, sheets, and voids. This analysis uses the curvature of the density field to identify each of these features in N-body simulations.

First, the density field is obtained using the Delaunay Tessellation Field Estimator (DTFE) method using the dark matter halo distribution (see van de Weygaert & Schaap 2007; Schaap & van de Weygaert 2000; Schaap 2007). The DTFE method can be summarized in three steps: (1) from the distribution of points the Delaunay tessellation is constructed, which is a volume covering division of space into mutually distinct Delaunay tetrahedra. A Delaunay tetrahedron is defined by the set of four points whose circumscribing sphere does not contain any of the other points in the generating set. (2) The local density at each point is calculated from the volume of the Voronoi cells (the dual of the Delaunay tessellation) and the mass of the contained halo. (3) The density within each Voronoi cell is interpolated, assuming the density field varies linearly. The DTFE method is useful when looking for geometrical features in the density field because it automatically adapts to variations in density and geometry.

The DTFE was carried out with vacuum boundary conditions and a buffer region around the box. This buffer region was made to be at least as big as the maximum distance between nearest neighbor halos so that no Voronoi cells constructed leaked outside the filled region. For larger smoothing scales, the buffer was at least as big as $2\sigma$. For the 2 and 3.5 Mpc scales the buffer was 7 Mpc and for the 5 Mpc scale the buffer was 10.5 Mpc. The buffer region was also used in the smoothing of the density field then discarded.

Smoothing the density field to some scale $s$ is done by convolving with a spherically symmetric Gaussian filter:

$$\rho_s(x) = \int dy \rho(y) G_s(x, y).$$  

(3)

Here, $\rho(y)$ is the Fourier transform of the DTFE density and the Gaussian filter at scale $s$ is defined by

$$G_s = \frac{1}{(2\pi \sigma_s^2)^{3/2}} \exp\left(-\frac{(y-x)^2}{2\sigma_s^2}\right).$$  

(4)

The curvature of the density field is given by the Hessian matrix of second derivatives at each point:

$$H_{\alpha\beta} = \frac{\partial^2 \rho_s(x)}{\partial x_\alpha \partial x_\beta}. $$  

(5)

The second derivatives can be found while simultaneously smoothing the field by making use of an identity of the convolution: $\frac{d}{dx} (f * g) = \frac{df}{dx} * g = f * \frac{dg}{dx}$. Applying this to Equation (3) gives

$$\frac{\partial^2 \rho_s(x)}{\partial x_\alpha \partial x_\beta} = \int dy \rho(y) \frac{\partial^2}{\partial x_\alpha \partial x_\beta} G_s(x, y).$$  

(6)

Thus, the Hessian of the smoothed density field is simply given by the convolution of the DTFE density and the second derivative of the Gaussian (the so-called Mexican Hat wavelet):

$$H_{\alpha\beta} = \frac{1}{\sigma_s^4} \int dy \rho(y) [(x_\alpha - y_\alpha)(x_\beta - y_\beta) - \delta_{\alpha\beta} \sigma_s^2] G_s, $$  

(7)
The eigenvalues of the Hessian quantify the curvature of density at a particular point, in the direction of the corresponding eigenvector. A positive eigenvalue indicates that the shape of the density field is concave up and a negative is concave down. The density field may now be classified uniquely into blob, filament, sheet, or void regions according to the eigenvalues of this Hessian. The eigenvalue sign criteria for each region is as follows:

- **Blob**: All negative
- **Filament**: Two negative, one positive
- **Sheet**: Two positive, one negative
- **Void**: All positive

It can be useful to classify every point into one of these features as was done in Zhang et al. (2009), and an alternative approach is to pick out only the best features like in Aragón-Calvo et al. (2007a). The decomposition of volume into features is shown in Figure 1 on the scale of 2 Mpc $h^{-1}$. The filament and sheet morphologies dominate the volume, with blob regions taking up the least volume. The relative volume fractions do not change much over scale.

Morphological features are defined using only the eigenvalues of the Hessian. The direction of the eigenvectors are also used to assign a directionality to filaments and sheets. The direction of the axis of a filament is the direction of the positive eigenvalue, and the normal direction of a sheet is the direction of the negative eigenvalue. The features discussed in this paper have been found choosing the smoothing scales of 2.0, 3.5, and 5.0 Mpc $h^{-1}$. These scales have been chosen to match with the visual classification of structure at 2 Mpc $h^{-1}$ (Hahn et al. 2007b) and to explore the scales above that. The comoving smoothing scales are kept constant for different redshifts in order not to bias the results with preconceived assumptions about filament formation.

This feature-finding algorithm uniquely identifies regions into blob, filament, sheet, or void depending only on the scale and quality of features required.

### 3. ALIGNMENT OF HALO SPIN WITH THE COSMIC WEB

Halo particles can be loosely bound, following stochastic paths, but adding up each particles angular momentum gives the net effect of a halo spin. Spin is calculated by adding up the angular momentum of each particle ($i$) in the halo, simply defined as the cross product of the distance of the particle from the halo’s center of mass ($r_i$) and the particles velocity ($v_i$) with respect to the center of mass:

$$J = \sum_{i=0}^{N} r_i \times m_i v_i. \quad (8)$$

In order to get a reliable measurement of halo spin, only the halos with more than 500 particles have been included. The unit spin vectors are shown in the top panel of Figure 2 but there is no obvious alignments with each other or with the large-scale structure (as defined by the axis of filaments, shown on the bottom panel).

From the tidal torque theory (TTT), the spin of dark matter halos is expected to be correlated with the local tidal field ($T = T_{ij} \equiv \partial_i \partial_j \phi$) and the inertia tensor ($I = I_{ij}$). During the linear regime (assuming that $T$ and $I$ are uncorrelated), the first order result from TTT (White 1984) is

$$J_i \propto \epsilon_{ijk} T_{jk} I_{kl}. \quad (9)$$

**Figure 2.** Direction of dark matter halo spin vectors (top), velocity vectors (middle), and filament axis (bottom). The velocities show a coherent flow along filament axis whereas spin vectors are much more random and not obviously aligned. Shown is a slice of the simulation $100 \times 100 \times 5$ Mpc $h^{-1}$ and all vectors have been normalized to have the same length.
where $\epsilon_{ijk}$ is the Levi-Civita symbol. In the principal axis frame of the tidal tensor, where $\lambda_i$ are the eigenvalues of the tidal field:

\[
\begin{align*}
J_1 &\propto (\lambda_2 - \lambda_3)J_{23} \\
J_2 &\propto (\lambda_3 - \lambda_1)J_{31} \\
J_3 &\propto (\lambda_1 - \lambda_2)J_{12}
\end{align*}
\]

$\lambda_3 \leq \lambda_2 \leq \lambda_1$ so $\lambda_3 - \lambda_1$ is the largest coefficient, making $J_2$ the largest component of $J$ so that spin is preferentially aligned with the second eigenvector of the tidal field. The cosmic web is a manifestation of the potential $\phi$, related by the Poisson equation, $\nabla^2 \phi = 4\pi G \rho (x)$. Our definition of a filament (having two negative eigenvectors of the Hessian of density) translates into a region where there are two positive eigenvectors of the tidal tensor. The second eigenvector of the tidal field points in a direction orthogonal to the filament (the minor axis of the tidal field is the axis of the filament) and so we expect that halo spin should point in a direction orthogonal to the axis of the filament.

The result from TTT in Equation (9) assumes that $T$ and $I$ are completely uncorrelated, which has been shown to not always be true (Lee & Pen 2000; Porciani et al. 2002). If there is some correlation, the preferred direction of halo spins discussed above may be a small effect. The alignment would also be greatly affected by merger and accretion events that have happened during nonlinear structure growth.

An expression for the relation between the unit spin vector ($\hat{J}$) and the unit traceless tidal field ($\hat{T}$) was proposed in Lee & Pen (2000, 2001):

\[
\langle \hat{J}_i \hat{J}_j \rangle T = \frac{1}{3} \delta_{ij} - c \hat{T}_i \hat{T}_j,
\]

where $c \in [0, 3/5]$ is the correlation parameter to measure the strength of the intrinsic spin-shear alignment with the nonlinear modifications taken into account. When $c = 0$ it corresponds to the case when nonlinear effects have completely broken down initial spin-shear correlations and when $c = 3/5$ it is the ideal case when $I$ is independent of $T$.

Lee et al. (2005) derived an expression using Equation (10) for the Probability Density Function (PDF) of the orientations of the galaxy spin vectors relative to the tidal spin tensors:

\[
P(\cos \alpha, \cos \beta, \cos \theta) = \frac{1}{2\pi} \prod_{i=1}^{3} \left( 1 + c - 3c \lambda_i \right)^{-1/2}
\times \left[ \frac{\cos^2 \alpha}{1 + c - 3c \lambda_i^2} + \frac{\cos^2 \beta}{1 + c - 3c \lambda_i^2} + \frac{\cos^2 \theta}{1 + c - 3c \lambda_i^2} \right]^{-3/2},
\]

where $\hat{\lambda}_i$ are the eigenvalues of $\hat{T}$, and $\alpha$, $\beta$, and $\theta$ are the angles between the unit spin vector and the major, intermediate, and minor axes of the tidal field, respectively.

To quantify the preferred alignment of halo spins orthogonal to filament axis, we calculate $P(\cos \theta)$ which is the PDF of the cosine of the angle between spin axis and the minor axis of the tidal field that defines the axis of filaments. Filament regions are defined as having two positive and one negative eigenvector. They also must satisfy the traceless condition of $\sum \hat{\lambda}_i = 0$ as well as the unit magnitude condition of $\sum \hat{\lambda}_i^2 = 1$. Therefore the eigenvalues in filament regions can be approximated by $\hat{\lambda}_1 = \hat{\lambda}_2 = 1/\sqrt{6}$ and $\hat{\lambda}_3 = -2/\sqrt{6}$. Using these values in Equation (11) gives

\[
P(\cos \theta) = (1 - c) \sqrt{1 + \frac{c}{2} \left[ 1 - c \left( 1 - \frac{3}{2} \cos^2 \theta \right) \right]}^{-3/2}.
\]

If halo spins are oriented completely randomly then $c = 0$ and the PDF is flat. If halo spins are preferentially orthogonal to filaments then $c > 0$ and the function increases with $\cos \theta$. Although the tidal torque theory restricts $c$ to positive values, other effects could be in play that cause halo spins to be aligned parallel with filaments, which would cause a negative value of $c$.

3.1. Alignment of Halo Spin and Velocity with Filaments

The alignment between a filament and the spin of the halos that make it up is simply given by the cosine of the angle $\theta$ between the two vectors and the absolute magnitude is taken because the filament is only defined by an axis, not a particular direction. The distribution of $|\cos \theta|$ for all halos in filaments at redshifts 0 and 3 is shown in Figure 3 where the number of halos in each bin of $|\cos \theta|$ is normalized to make the area under the graph unity. The shape of this distribution can be quantified in two ways; the median value or by fitting a function to the curve.

Since the distributions shown in Figure 3 are clearly non-Gaussian, the median rather than the mean would be the more useful statistic (although the mean was used by, e.g., Zhang et al. 2009 and Aragón-Calvo et al. 2007b). The standard error of the median was found by bootstrap resampling and finding the standard deviation of the resampled medians. The distributions can also be fitted to the PDF of Equation (12) to find the correlation parameter $c$ of the intrinsic spin-shear alignment which characterizes the shape of the distribution. The fit was done using a Markov chain Monte Carlo (MCMC), and two examples of such a fit are shown as the red lines in Figure 3.
be used. We have chosen to use the correlation parameter \( c \) in this paper since it is theoretically motivated by TTT.

The value of \( c \) indicates the strength of the alignment of halo spins with the orientation of filaments, and also the intrinsic alignment of spin with the tidal field. If the halos generally have spins parallel to filament axis, \( c \) is negative, and conversely, if the halo spin are generally orthogonal to filament axis, then \( c \) will be positive. The error of \( c \) is the standard deviation of the value that maximizes the likelihood of the fit of the PDF to the distribution. From the value of \( c \) found for all the halos at \( z = 0 \) (\( c = -0.035 \pm 0.004 \)) and for \( z = 3 \) (\( c = 0.129 \pm 0.009 \)), the general trend is that halos are aligned orthogonal to filaments at high redshift and aligned parallel at low redshift.

The alignment of halo spin vectors with filaments is shown in Figure 5. The alignment distribution has been fitted to find \( c \) for halos in bins of mass and for halos at different redshifts. For all smoothing scales, it can be seen that at \( z = 0 \) the alignment is weakly parallel (negative \( c \)) for low-mass halos in filaments (mass less than about \( M_\star = 5.89 \times 10^{12} \) \( M_\odot \)) and orthogonal (positive \( c \)) for high-mass halos. This is illustrated in Figure 6. At higher redshifts, the alignment becomes more orthogonal for all halo masses. There are fewer halos in the high-mass bins at high redshift because the high-mass halos have not yet had time to form. The result of Faltenbacher et al. (2002), Aragón-Calvo et al. (2007b), Hahn et al. (2007b), and Zhang et al. (2009) that halo spins generally lie along the axis of filaments is driven by the low-mass halos at \( z = 0 \). This is demonstrated in Figure 3 where the alignment distribution for all halos at \( z = 0 \) is shown. The alignment is preferentially parallel because of the high number of low-mass halos that exhibit parallel alignment.

The affects of smoothing scale on the halo spin alignment with filaments show something about the formation of filaments. For redshift 0 (the red line in Figure 5), halos seem to be best aligned at a large smoothing scale while high-redshift halos are best aligned at small scales. If an orthogonal alignment is an indicator that a halo formed inside a filament topology, then this shows that filaments grow in size over time.

Figure 7 shows the effect of taking into account the characteristic mass. Here we can compare halos between redshifts at equivalent stages of collapse. When the this is accounted for, almost all the points overlap within their errors. This means that halos at a similar stage in their collapse have the same degree of preferential alignment with filaments over cosmic time. A halo that is just starting to collapse \( (M = M_\star) \) at redshift 2 has a similar probability of orthogonal alignment with its filament as a halo that is just starting to collapse at redshift 1 or 0. However, no assumptions were made about the evolving scale of filaments and the smoothing scale was kept constant at 2.0 Mpc. Even with a constant scale, this similarity between alignments at different times shows that the buildup of spin is closely linked with a halo’s formation.

When substructure is discounted by taking the most massive subhalo in each FOF group, there is practically no change in the alignments.

Although the \( c \) parameter was introduced in the context of spin alignments with the tidal field (manifested by filaments in the large-scale structure), it can also be used as a more general measure of alignment. The distributions of \( \cos^2 \theta \) where \( \theta \) is the angle between halo center of mass velocity and filament axis is also well-fit by the PDF in Equation (12). Again, a negative value of \( c \) means a parallel alignment and a positive value is orthogonal alignment.

All panels of Figure 8 show a parallel alignment that is stronger for high-mass halos. This shows streaming of halos of all masses down filaments into massive clusters.

This streaming can be seen in the velocity vectors of halos in some filaments in the middle panel of Figure 2, where vectors are pointed along filaments toward clusters. However, some filaments display bulk motions where the entire filament is moving toward some attractor. To see the extent of these bulk motions, they have been subtracted in Figure 9 by subtracting the mass-weighted average velocity of halos by halo mass found within the smoothing scale on which the filaments were found. When bulk motions are discarded, an orthogonal motion remains. The apparent streaming of halos down filaments was wholly caused by bulk motions of entire filaments, and this bulk flow is generally along the axis of filaments. The relative motions can be seen in Figure 10 in the alignment of halo velocity with the flow of the local bulk motion. (Bulk motions have been subtracted from halo velocities here.) Low-mass halos are moving slightly orthogonal to the flow and high-mass halos have no preferred direction of motion. This reflects how bulk motions have been removed: high-mass halos were given more weight than low-mass halos and so the residual motions of high-mass halos once bulk flow is removed is minimal.

The enlargement of filaments over time that was seen in the spin alignments is also visible in the way the bulk flows are aligned. The low-mass halos at \( z = 0 \) (red line in Figure 8) are more strongly aligned at large smoothing scales and the low-mass halos at high redshifts are most aligned at small smoothing scales. If filaments are chutes where halos are channeled into clusters, then these low-mass halos are evidence for the growth of the size of filaments over time. The high-mass halos on the other hand are generally less aligned at large smoothing scales for all redshifts which is seen as a flattening of the curves. This may be due to the inclusion of some cluster halos.
Figure 5. Alignment of dark matter halo spin with filaments over cosmic time. Alignment is characterized by the parameter \(c\) of the fit of Equation (12) to the distribution of \(|\cos \theta|\), where positive \(c\) indicates orthogonal alignment and negative \(c\) indicates parallel alignment. The panels show filaments found in different smoothing scales: 1.0 (top left), 2.0 (top right), 3.5 (bottom left), and 5.0 Mpc \(h^{-1}\) (bottom right). At high redshifts all spins are orthogonal to filaments, but recent times low-mass halos have a parallel alignment with filaments. The dashed line is the expected distribution for random halo spins, and the shaded regions are the 1\(\sigma\) errors. The red line is for \(z = 0\), yellow line is \(z = 1\), blue is \(z = 2\), and green line is \(z = 3\).

(A color version of this figure is available in the online journal.)

when the smoothing scale is broadened which would introduce random velocities into the sample.

Although both halo spin and velocity are somewhat aligned with filaments, these alignments are not strong enough so that there is a significant alignment between a halo’s spin and velocity.

### 3.2. Halo–Halo Spin Alignment

Tidal torque theory predicts that as well as being aligned with the large-scale structure, halo spins should be aligned with each other. This is usually tested by simply taking the average of the dot product of pairs of halo spins separated by distance \(r\):

\[
\eta(r) = \langle \hat{\mathbf{J}}(x) \cdot \hat{\mathbf{J}}(x + r) \rangle. \tag{13}
\]

A second quantity used by Pen et al. (2000) and Bailin & Steinmetz (2005) is

\[
\eta_2(r) = \langle (\hat{\mathbf{J}}(x) \cdot \hat{\mathbf{J}}(x + r))^2 \rangle - \frac{1}{3}. \tag{14}
\]

These quantities are plotted in the top panels of Figure 12, where at very small halo separations \((r < 0.3 \text{ Mpc } h^{-1})\) there seems to be a parallel alignment of halo spins.

However, both quantities rely on taking an average over all the halo pairs in each bin of separation. The mean is a useful value when dealing with a peaked distribution, but none of the actual distributions of \(|\hat{\mathbf{J}}(x) \cdot \hat{\mathbf{J}}(x + r)|\) has an apparent peak (an example of one of these distributions is Figure 11, where \(P(\hat{\mathbf{J}} \cdot \hat{\mathbf{J}})\) is the number of halos in each bin normalized so that the area under the curve is unity). A fairer way of dealing with
these noisy distributions is to fit a straight line and see if there is any deviation from randomness. The slope of the best-fit line indicates whether more halos are aligned parallel or orthogonal to each other:

\[ P(|\mathbf{J}(x) \cdot \mathbf{J}(x + r)|) = m|\mathbf{J}(x) \cdot \mathbf{J}(x + r)| + c. \]  

(15)

A positive slope (m) of the best-fit line means there are more parallel aligned halo pairs, a negative m means they are more orthogonal, and m = 0 means the halos have random alignment. The values of m that maximized the likelihood of fitting a straight line to the distributions are shown in the bottom panel of Figure 12.

The shape of the plot of the slope (bottom panel of Figure 12) is similar to the shape of the plots of the conventional statistics. This is expected since they are effectively measuring the same thing but in a slightly different way. Halo spins are aligned parallel for halo separations under 0.3 Mpc \( h^{-1} \). This alignment has not been seen before in simulations because it exists only on very small scales which have not previously been examined. It has, however, been seen in galaxy surveys; for example, Galaxy Zoo (Slosar et al. 2009) found alignment for galaxies closer than 0.5 Mpc. The alignment exists on the scale of substructure within clusters. If only the most massive subhalo in each FOF group is taken (the substructure is thrown out), then there is no significant alignment at any scale (Figure 13). Here there are no halos at small separations and there is no significant alignment at any scale. Only the subhalos within large clusters exhibit any halo–halo spin alignment, although it is weak.

4. EVOLUTION OF SPIN PARAMETER

The spin parameter is a measure of the amount of angular momentum contained in a halo. It was defined in Bullock et al. (2001) as

\[ \lambda' = \frac{|\mathbf{J}|}{\sqrt{2} M VR} \]  

(16)

given the angular momentum \( \mathbf{J} \) inside a sphere of radius \( R \) containing mass \( M \), and where \( V \) is the halo circular velocity at radius \( R \), \( V^2 = GM/R \).

The distribution of \( \lambda' \) over the halos in our sample is shown in Figure 14. It is well fit by a log-normal distribution:

\[ P(\lambda') = \frac{1}{\lambda' \sqrt{2\pi} \sigma} \exp \left( -\frac{\ln^2(\lambda'/\lambda_0')}{2\sigma^2} \right). \]  

(17)

The fit was done using an MCMC maximum likelihood analysis. For all halos with more than 500 particles at \( z = 0 \) the best-fit values are

\[ \lambda_0' = 0.0290^{+0.00006}_{-0.00005}, \sigma = 0.604^{+0.001}_{-0.002} \]

and at \( z = 3 \)

\[ \lambda_0' = 0.02940^{+0.00008}_{-0.00001}, \sigma = 0.576 \pm 0.002. \]  

The distributions at both redshifts over all halos in the snapshots are nearly identical.

When halos are binned by mass, the spin parameter at high redshift shows a mass dependence while there is no mass dependence at \( z = 0 \), as shown in the left panel of Figure 15. Here the spin parameter is characterized by the mid point of the log-normal distribution, \( \lambda_0' \). The spin parameter over all redshifts is only the same for low-mass \( (M < 10^{12}) \) halos, but there are far more low-mass than high-mass halos. Since low-mass halos dominate, the average distributions over all halos at different redshifts look the same. At high redshift, there is a tendency for the spin parameter to be smaller for high-mass halos.

This redshift dependency can be characterized by a power relationship between \( \lambda_0' \) and mass at each redshift:

\[ \lambda_0' \propto M^{\alpha(z)}. \]  

(18)

The more negative the value of \( \alpha \), the stronger the correlation and \( \alpha = 0 \) is no correlation at all. The redshift dependence of \( \alpha \) is shown in Figure 16. The lines for halos with \( >500 \) particles and \( >1000 \) particles overlap in Figure 16 whereas the line for halos with \( >100 \) particles does not. This shows that halos with more than 100 particles are susceptible to errors from particles...
**Figure 8.** Alignment of dark matter halo velocity with filaments. For all redshifts, halos are parallel aligned with filaments which demonstrates a streaming motion of halos down bulk flows. Alignment is characterized by the $c$ parameter of Equation (12) where $\theta$ is the angle between halo velocity and filament axis. Lines are colored as in Figure 5.

(A color version of this figure is available in the online journal.)

in the outer regions and the cut off of only using halos with more than 500 particles is justified.

Knebe & Power (2008) found that mass binning and selection criteria for relaxed halos has almost no effect on this correlation. We did find a small effect when a different halo catalog was used. Instead of using all the subhalos, only the most massive subhalo (with more than 500 particles) in each FOF halo was used. Most of the mass of the FOF halo is in the most massive subhalo, so it can be regarded as the background halo itself. When substructure is disregarded, we find that there is a stronger mass dependency of the spin parameter at almost all redshifts (the green line in Figure 16 is below the corresponding orange line which includes all substructure). The spins of subhalos are greatly affected by interactions and merger events and so may be out of equilibrium.

Mass dependence of the spin parameter at high redshift was first found by Knebe & Power (2008), who looked at $z = 1$ and $z = 10$. When extrapolating the linear trend of $a(z)$ with a redshift, we predict a much stronger correlation, $a(z = 10) \approx -3$ whereas they find $a(z = 10) = -0.059 \pm 0.171$. Our results agree more closely with Muñoz-Cuartas et al. (2011), who found $a(z = 2) \approx -0.03$. For halos in different environments (blobs, filaments, sheets, and voids), the trends are the same.

When halo mass is scaled by characteristic mass in the right panel of Figure 15, we find that halos at similar stages of collapse at $z = 0$ and 1 have the same spin parameter (the orange and red lines overlap). At high redshift, halos at similar stages of collapse have a higher spin parameter (At $\log M/M_\ast = 3$, for example, the green ($z = 3$) point lies above the points for $z = 2$ and $z = 1$). This may be the result of accretion and merger events decreasing the spin of halos. At $z = 3$, halos have retained much of their initial spin but by $z = 1$; similar halos have experienced accretion that has lowered their spin parameter.
Figure 9. Alignment of dark matter halo velocity with filaments on the scale of 2.0 Mpc where bulk motions have been subtracted. Colored lines are for different redshifts as in Figure 5. (A color version of this figure is available in the online journal.)

Figure 10. Alignment of dark matter halo velocity with the local bulk motion on the scale of 2.0 Mpc. Colored lines are for different redshifts as in Figure 5. (A color version of this figure is available in the online journal.)

5. SUMMARY AND DISCUSSION

Using the Millennium N-body simulation, we have tracked the evolution of dark matter halo angular momentum alignments with the large-scale structure, with each other and the evolution of the spin parameter. We have used the shape of the density field to find filaments of 2 Mpc in scale in the large-scale structure. The alignment between dark matter halo spin and the axis of filaments was characterized by the shape of the distribution of $|\cos(\theta)|$ where $\theta$ is the angle between the two vectors. The distribution was fitted to the PDF of Equation (12) to find the free parameter $c$ which characterized the strength of parallel or orthogonal alignment.
We found that angular momentum vectors of dark matter halos since $z = 3$ are generally orthogonal to filaments, but high-mass halos have a stronger orthogonal alignment than low-mass halos. At $z = 0$, the spins of low-mass halos have become parallel to filaments, whereas high-mass halos keep their orthogonal alignment.

An interpretation of this is that at early times all halo spins were aligned orthogonal to filaments, as TTT predicts. High-mass halos especially are well aligned because they have had their maximal expansion more recently and so will have been tidally torqued for longer. They usually exist close to clusters where the infall of dark matter is almost isotropic, and so the net effect from mergers and accretion is minimal. Low-mass halos, however, are vulnerable to being disturbed by mergers and accretion which is usually assumed to have the effect of
randomizing the spin orientation. Why low-mass halos at low redshift exhibit a parallel alignment with filaments remains unexplained.

We found that filaments are regions of bulk flow. When bulk flows are included there is a clear trend for halos to travel parallel to filaments, and high-mass halos travel with the best alignment. When bulk flows on the scale of the filaments are subtracted, an orthogonal alignment to filaments remains particularly for low-mass halos. This shows that entire filaments themselves are moving toward attractors and on small scales there is only orthogonal motion. There was also an orthogonal motion of low-mass halos with the bulk flow but no alignment of high-mass halos out of the bulk flow.

The motions of halos relative to the bulk flow could affect how matter is accreted onto them and the spin orientation this would cause. Orthogonal motion to the bulk flow and filaments by low-mass halos could cause low-mass halos to accrete matter preferentially in one direction. High-mass halos traveling with the bulk flow would experience accretion differently, and this could cause the difference in spin orientation.

Filaments at large smoothing lengths at low redshift contain halos with the best aligned spins and bulk motion, while at high redshift it is filaments at small smoothing lengths that contain the best aligned halos. This shows that filaments are growing in size over time. Because of the nature of the way that the filaments were found (using Gaussian smoothing), this enlargement tells more about the width of the filaments rather than the length. This is complimentary to Sousbie et al. (2009) where filament length is discussed and it was found that there is a general dilation of filaments that began larger and a shrinking, fusion and disappearance of the smaller filaments.

We found an alignment only between the spin orientation of very close neighboring halos. Only at separations of less than 0.3 Mpc h\(^{-1}\) do halos exhibit any mutual parallel alignment of their spin axis. The halo finding method used in the Millennium simulation has enabled us to see this small-scale alignment. In the Millennium simulation, the SUBFIND algorithm was used to identify substructure in FOF groups, and the subhalos are counted as halos. This means that alignments between very close halos can be probed, not just alignments between the FOF groups.

Lastly, we tracked the evolution of the spin parameter from \(z = 3\) to now and its dependence on halo mass. This was done by finding the center of the log-normal distribution of the spin parameter at \(z = 3\) but not at low redshift and the spin parameter is lower overall at high redshift. The spin parameter follows a power law with halo mass at high redshift but is independent of mass at \(z = 0\).

Future work will bridge the gap between idealistic CDM simulations and real galaxy observations. To do this we will generate mock galaxy catalogs and use only the data that would be available in a real survey to see if any alignments of galaxy spin orientations could be seen in the universe. This could be used to plan a survey using new multi-object IFU instruments (Bland-Hawthorn et al. 2011; Croom et al. 2011).

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