The Origins of Protostellar Core Angular Momenta

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Abstract

We present the results of a suite of numerical simulations designed to explore the origin of the angular momenta of protostellar cores. Using the hydrodynamic grid code Athena with a sink implementation, we follow the formation of protostellar cores and protostars (sinks) from the subvirial collapse of molecular clouds on larger scales to investigate the range and relative distribution of core properties. We find that the core angular momenta are relatively unaffected by large-scale rotation of the parent cloud; instead, we infer that angular momenta are mainly imparted by torques between neighboring mass concentrations and exhibit a log-normal distribution. Our current simulation results are limited to size scales ∼0.05 pc (∼104 au), but serve as first steps toward the ultimate goal of providing initial conditions for higher-resolution studies of core collapse to form protoplanetary disks.

Key words: ISM: kinematics and dynamics – stars: formation – stars: kinematics and dynamics

1. Introduction

Disk formation is a natural consequence of gravitational collapse of protostellar cores even without complete angular momentum conservation, given the large difference in sizes between cores and stars. The disk mass surface density distribution, of obvious importance for understanding planet formation, results from the angular momentum distribution of the infalling protostellar envelope, modified by transport processes within the disk (Cassen & Moosman 1981). The expected low turbulence in large regions of protoplanetary disks (see the review by Turner et al. 2014), supported by observational limits (Flaherty et al. 2017, 2018), suggests that turbulent angular momentum transport is generally quite slow. Transport by disk winds may dominate (Bai 2016), but winds may well be trapped by the infalling envelope, rendering them ineffective in redistributing mass until the infall phase ends. Thus, the early structure of protostellar and protoplanetary disks may be dominated by the angular momentum distribution of the parent infalling envelope. Given the increasing evidence for early planet formation (e.g., ALMA Partnership et al. 2015), developing a better understanding of envelope angular momenta is essential.

The analytic rotating collapse model of Terebey et al. (1984; hereafter TSC) has been used often to predict disk structures and other properties assuming various levels of turbulent viscosity (for example, Zhu et al. 2010; Bae et al. 2014, 2015; Hartmann & Bae 2018). However, the assumption of initial solid-body rotation in the TSC model is not necessarily realistic; differing distributions of angular momenta would result in differing initial disk mass distributions.

Due to the short dynamical timescales and spatial orders of magnitude inherent in gravitational collapse, a top-down approach that starts from cluster scales is necessary to develop better parameters for model input that accurately reflect that of a population of protostellar disks formed in a realistic environment. By far the most extensive investigation of disk formation with this approach is that of Bate (2018), who analyzed the properties of circumstellar disks formed in a radiation hydrodynamic simulation (Bate 2012). The disks exhibited a wide range of properties, with typical radii ∼100 au and surface densities Σ ∝ R−1, in reasonable agreement with observational constraints. However, many disks were not well-resolved, and the amount of disk evolution due to artificial viscosity was not clear.

In this paper we address a simpler, more basic, and more self-contained problem: what sets the angular momenta of protostellar cores? To this end, we present results from a series of numerical experiments based on the picture of cluster formation via subvirial (cold) collapse, as in Kuznetsova et al. (2015). These simulations provide a distribution of initial conditions for disk formation by core collapse and allow an investigation of the importance of global cloud rotation on the angular momenta of individual cores.

Using a sink implementation that keeps track of properties in the near environments of sinks (e.g., the surrounding cloud core), we find that the resulting angular momenta do not behave according to the expectations of the TSC model, with no detected smooth growth of angular momentum over time for the protostars as a whole. This suggests that initial disk surface densities might be flatter, i.e., a weaker function of radius than typical disk models, with implications for planet formation. The angular momentum of cores is insensitive to the global cloud rotation, indicating that the angular momentum inputs to the cores are the result of local gravitational torques. As in Bate (2018), we find considerable time variability in the accretion of the angular momenta and mass, which is the product of a lumpy episodic nonisotropic accretion of material onto the protostellar cores. These first results set the stage for further studies exploring the role of magnetic fields and higher-resolution simulations to provide more detailed collapse models as an essential input to investigations of protoplanetary disk structure.

2. Method

2.1. Basic Assumptions and Sink Implementation

The methods used here were described in Kuznetsova et al. (2018b), so we provide a short summary here. We use a modified version of the Eulerian grid code Athena (Stone et al. 2008) to simulate the collapse of a molecular cloud by self-
gravity. We solve the system of equations

$$\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0$$

(1)

$$\frac{\partial \rho \mathbf{v}}{\partial t} + \nabla \cdot (\rho \mathbf{v} \mathbf{v} + \mathbf{P}) = -\rho \nabla \Phi$$

(2)

$$\nabla \Phi = 4\pi G \rho$$

(3)

with an RK3 integrator (Gottlieb & Shu 1998), which advances the fluid equations (Equations (1) and (2)) at third order in time. We further adopt an isothermal equation of state such that $P = \rho c_s^2$ for simplicity, which is a reasonable approximation for low-mass star-forming regions on the scales we study. The Poisson equation (Equation (3)) is solved every RK3 substep, using the FFT solver that comes with version 4.2 of Athena.

Using the same methods as our preceding companion paper on the accretion of the cores (Kuznetsova et al. 2018b), we adopt a sink-region geometry similar to those described in Bleuler & Teissier (2014) and Gong & Ostriker (2012), where at every timestep an accretion reservoir is drawn centered on the sink, which will hereinafter be referred to as the sink-patch. The radius of the sink-patch is set by the parameter $r_{\text{acc}}$, which describes the number of cells to be included in the patch radius, in addition to the central cell, which houses the sink particle. Sink accretion of radially infalling material occurs instantaneously across the patch and leftover angular momentum is deposited in the patch cells; the diameter of the sink-patch, $2r_{\text{acc}} + 1$ cells, is the relevant resolution element to consider for our study.

### 2.2. Initial Setups

All of the simulations are initialized in a 20pc box with a spherical top-hat density profile, where the ambient density is $\rho_0 = 1.5 \times 10^{-23}$ g cm$^{-3}$ and the 4 pc radius spherical cloud has a density of $\rho_c = 1.5 \times 10^{-21}$ g cm$^{-3}$, giving an initial freefall time of $t_{\text{ff}} = 1.7$ Myr for the cloud. The initial conditions are seeded with a decaying Mach 8 supersonic turbulent velocity spectrum $P(k) \propto k^{-5} dk$, which introduces some base level of cloud angular momentum. On average, across all the turbulent random seeds, the total initial angular momentum from turbulence at the cloud scale is $\Omega_k = 0.1 \pm 0.03$ km s$^{-1}$ pc$^{-1}$, where the specific angular momentum at the cloud scale about the central axis from the cloud scale eddies is $J = 1.97 \times 10^{23} \pm 0.6$ cm$^2$ s$^{-1}$. For greater physical insight, in the following we specify $\Omega_k$ values in megayears. We explore a parameter space of additional angular momentum input with several values of constant angular velocity added to the entire cloud, which we refer to by the initial rotation period for the entire cloud: $\Omega_k^{-1} = 6, 3, 1.5$ Myr (compare to the initial freefall time of cloud at 1.7 Myr), where the turbulence only runs have average cloud scale rotation periods of $\Omega_k^{-1} \sim 10$ Myr. We supplement the runs in Kuznetsova et al. (2018b) with additional high-resolution runs, such that there is data at three resolutions; $N_{\text{cell}} = 256^3, 512^3, 1024^3$ and where the cell size is then $\Delta x = 0.08, 0.04, 0.02$ pc, respectively. In this paper, we focus on data from the intermediate and highest resolutions to compare resolution effects and discuss the measurement of angular momentum at different scales. The fiducial run used in this work, HR s2, has 1024$^3$ grid cells with $\Delta x = 0.02$ pc, a patch radius of $r_p = (r_{\text{acc}} + 1/2)\Delta x = 0.05$ pc, and an isothermal temperature $T = 14$ K. The list of runs used in this work and some of their attributes can be found in Table 1.

### 2.3. Sink-patch Data

Sink-patch data is output as the three-dimensional sink velocity, sink position, and the conserved variables in the patch cells (and an additional boundary cell). The angular momentum of the patch is summed over the entirety of the patch cells $L = \sum_i m_i \mathbf{v}_i \times \mathbf{r}_i$, where $m_i$ is the mass enclosed within the cell, $\mathbf{v}_i$ is the cell velocity relative to the sink, and $\mathbf{r}_i$ is the radial distance of the cell center from the sink. The specific angular momentum is then the angular momentum divided by the total mass enclosed within the patch radius. As mass is removed from cells during sink accretion, angular momentum is removed from the patch and is implicitly put into the sink. The sink angular momentum is tracked during the calculation and is always an insignificant fraction of the patch angular momentum, so we do not consider it further.

To ensure that we discuss the angular momentum inheritance and evolution of systems where the angular momentum will go into the disk, we filter the data set to remove sinks that are not likely to be single systems by virtue of three possible processes detailed below: sink merging, unresolved fragmentation, or rotational fragmentation.

Sink merging occurs when one sink enters another’s patch; these sinks are then merged into one sink with a combined mass. We identify sinks by unique ID numbers and remove all instances of sinks post merger in the data set. The sink implementation requires both a negative gradient in the potential and an increasing density profile across the entire patch, so fragmentation due to the presence of two perturbed density peaks like that of the BB test (Bos & Bodenheimer 1979) is unlikely. However, in some cases, it is possible that fragmentation could occur and we are simply not resolving separate density peaks that are spaced closer than the size of one grid cell $\Delta x$. Thus, we aim to remove sinks that could have fragmented shortly after formation on the basis of their initial angular momentum and mass. That is, sinks are removed if all

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**Note.** All runs have $r_{\text{acc}} = 2$ and $T = 14$ K.
of their initial angular momentum and mass when put into circular, equal-mass binaries results in separations that would be unresolved in our simulations. Lastly, we consider the conditions for rotational fragmentation of collapsing cores from Sterzik et al. (2003), which dictate that if the initial ratio of rotational energy to gravitational energy $\beta_0 \geq 0.02$ for a centrally concentrated core, the system is liable to rotationally fragment into a binary.

3. Results

The initially subvirial cloud undergoes global gravitational collapse, growing sheet-like and then filamentary over time. Gaseous overdensities seeded by the decaying turbulence rapidly grow until they reach the threshold density and form sinks, preferentially embedded in the filament. The fiducial run is evolved to $1.3t_{ff}$ (Figure 1 shows the simulation column densities and sinks at four time snapshots), during which time it forms 115 sinks. At $1t_{ff}$, the median sink mass and median enclosed patch mass are $4.5M_\odot$ and $10.2M_\odot$, respectively.

3.1. Angular Momenta Distributions

Figure 2 shows the values of mass and angular momenta enclosed in the patch for the fiducial run at a time of 2.2 Myr and highlights the populations of potential contaminants from each category (e.g., likely unresolved multiple systems). We find that the specific angular momenta at all times are consistent with a log-normal distribution. At the end of the fiducial run, the median value of the specific angular momentum is $3.2 \times 10^{21} \text{ cm}^2 \text{ s}^{-1}$, or $\sim 1.0 \times 10^{-2} \text{ km s}^{-1} \text{ pc}$ for the fiducial run; this is in reasonable agreement with the results of Goodman et al. (1993) at scales of $\sim 0.05–0.1 \text{ pc}$.

Overall, the median specific angular momentum varies very little over time, while individual sink-patch specific angular momenta can be highly variable, as shown in Figure 3. These patches can drastically increase and decrease their total angular momenta over small accretion episodes; however, the long term trend is that patch specific angular momenta do not grow appreciably over time. During accretion episodes, patches seem just as likely to lose angular momentum as they are to gain it.

In addition, we construct the spin parameter, a ratio of the specific angular momentum in the sink-patch to the maximum possible angular momentum the core can have, $\lambda_s = \frac{j}{p(GM_\odot)^{1/2}}$ as a measure of the angular momentum budget in use for a patch, where $M = M_* + M_p$ is the total mass enclosed within the patch and $R = r_p$. For specificity, we adopt $p = 2/5$, the rotation coefficient for a uniform density sphere. The behavior of the median spin parameter closely follows that of the total angular momentum and is also log-normally distributed.

The median values for specific angular momentum in Figure 3 are not consistent between runs. In Figure 4, we plot the quantities as a function of the bulk stellar density ($n_b$) at one freefall time for each simulation—both intermediate-resolution runs where metrics are measured at $r_p = 0.1 \text{ pc}$ and high resolution at $r_p = 0.05 \text{ pc}$. The bulk stellar density is calculated by computing the density of stars over the minimum spherical volume that contains every star in the simulation.

Among the high-resolution runs, the median specific angular momenta at $r = 0.05 \text{ pc}$ are between $(1.2–3.2) \times 10^{21} \text{ cm}^2 \text{ s}^{-1}$ and between $(4–5.5) \times 10^{21} \text{ cm}^2 \text{ s}^{-1}$ for intermediate resolutions measured at $r_p = 0.1 \text{ pc}$ (Figure 4(a)). At similar bulk stellar densities, there is a factor of $\sim 2–2.5$ offset between the specific angular momenta of the intermediate and high-resolution runs. Given the two-fold increase in resolution, a factor of 2 difference in specific angular momentum is expected from basic scaling arguments. Using the spin parameter reduces this effect, shown in Figure 4(b) where the gap between resolutions narrows. In either case, it is evident that both specific angular momenta and spin parameter directly scale with ($n_b$). In terms of angular momentum budget, higher stellar densities lead to $\sim 25\%$ of angular momentum budget usage, while lower stellar densities, where stars form in more isolated environments, have stars that use $\sim 20\%–25\%$ of the maximum.

Different bulk stellar densities can be a result of the random seed for turbulent input or the initial additional angular momentum input. The turbulent seeds contribute to different initial filament geometries; initially centrally concentrated filament geometries tend to produce a higher stellar surface density as opposed to simulations that produce a spoke of subnet filaments that form a more diffuse network of stars.

Initial angular momentum input in the form of an initial constant cloud angular velocity will spread filaments creating more diffuse areas of star formation (Figure 5). This will have less of an effect on random seeds that already produce distributed star-forming filaments. For the intermediate-resolution runs shown, increasing angular rotation means that fewer sink particles are formed at larger mean separations, producing less populated, more diffuse clusters. Median masses of the sinks and patches do not vary significantly for increased angular speeds. At the highest resolutions, rotation has a less pronounced effect on the numbers of stars formed (see Table 1), but the stars are still farther apart than for noninitially rotating cases.
3.2 Spin Alignment

The initial global rotation of the cloud actually leads to a modest decrease in average protostellar core angular momentum compared to its total budget on account of decreasing the stellar density of the star-forming environment; the consequences for the direction of the angular momentum vector are less clear. Throughout the accretion process, the orientation of the angular momentum axes of individual patches are highly variable. As such, we look at orientations of the entire patch ensemble as a collection of inclinations to determine if the direction of initial angular momentum input could get imprinted on the cluster. In Figure 6(a) we show the cumulative probability distribution functions (CPDF) for \( i \cos \) of nine selected high-resolution runs near the end of their simulation times, where \( i \) is the inclination of the patch angular momentum axis relative to the axis of the initial angular momentum input for rotation frequencies of \( \Omega_c = 6, 3, \) and 1.5 Myr and a few nonrotating runs for comparison. The nonrotating clouds have modest initial angular momentum from the injection of turbulent energy at the start, which would correspond to an eddy turnover time of \( \sim 10 \) Myr at cloud scales. Most of the runs, even those with modest amounts of initial global angular momentum input, are fairly consistent with an isotropic distribution of inclinations, uniform in \( \cos i \). Using the K-S statistic, we cannot reject the null hypothesis at a 95% confidence level for all runs in the sample. Only cases with the largest input of global cloud rotation are marginally consistent at a 90% confidence level, but they are also the runs that produce the fewest sinks.

We fit the CPDF to a model that assumes a conical distribution of vectors about a line at an angle \( \alpha \) from the assumed line of sight (which we take to be the axis of initial angular momentum input from the rotating runs) with a conical spread of \( \lambda \), similar to form in Jackson & Jeffries (2010). Thus, if spin axes are randomly oriented, \( \alpha = 0, \lambda = 90^\circ \). Using the python package emcee (Foreman-Mackey et al. 2013), we fit the average CPDF over the entire run time of simulations to models of \( \cos i \). The models are generated according to the methods in Jackson & Jeffries (2010), where the final model is of the form \( \cos i = \sin \alpha \sin(\cos^{-1}(1 - R(1 - \cos \lambda))\cos \phi + \cos \alpha(1 - R(1 - \cos \lambda))) \), where \( R \) and \( \phi \) are drawn from random distributions within \([0, 1]\) and \([0, 2\pi]\), respectively.

In Figure 6(b), we show the results of the fits for the \( \lambda \) parameter for both the high and intermediate resolutions runs from which it is evident that for all but the most rapidly rotating clouds, the spread in distribution, \( \lambda \), is consistent with 90° and favors no mutual alignment among the cores. The fastest rotating cloud’s speed is near break-up, where 1.5 Myr~\(^{-1} \sim 0.65 \) km s~\(^{-1} \) pc~\(^{-1} \), which is
considerably larger than typical values ~0.05–0.2 km s$^{-1}$ pc$^{-1}$ for Milky Way giant molecular clouds (Imara & Blitz 2011). While the $\cos i$ distributions remain nearly uniform for most clouds, the amount of retrograde orbits decreases with added rotation, where retrograde in this case refers to a core’s rotation axis being opposite that of the initial rotation axis of the global cloud. This is consistent with the findings of Imara & Blitz (2011) for Milky Way giant molecular clouds.

**Figure 3.** Specific angular momenta of subsets of patches for each of the high-resolution runs from 1.4 to 1.9 Myr into the simulation, covering the formation of the first sinks to 1.1 $t_f$ are shown. The colored tracks are individual sinks in the run and the bold black line is the median value of the specific angular momentum at each time. The color bar denotes how far the mean value for each individual sink track deviates from the median of all sinks in dex. These colors identify individual sinks, making it easier to see that there is little time evolution in $j$.

**Figure 4.** For four intermediate-resolution ($N_{\text{cell}} = 512^3$) and nine high-resolution ($N_{\text{cell}} = 1024^3$) runs, shown here are median quantities averaged over the simulation time, weighted by the number of sinks at each time for (a) specific angular momenta and (b) spin parameter $\lambda_s$ vs. the bulk stellar density ($n_s$) at $t_f$ for each simulation. Vertical error bars denote the standard deviation of the median value over time. Markers of the same color denote runs that have the same initial rotation input but different turbulent seeds; for the initial rotation inputs of $\Omega^{-1} = \Omega_0^{-1}$, 6, 3, 1.5 Myr, the marker colors are yellow, peach, magenta, and violet, respectively. Both quantities scale with bulk stellar density, although there appears to be less correlation at lower stellar densities. The intermediate- and high-resolution runs are measured at different scales, $r_p = 0.1$ pc and 0.05 pc, respectively.
with a slight favoring of alignment with the global rotation axis, but would not be obvious from observations of just the inclinations.

4. Discussion

In the following we use our patches as proxies for protostellar cloud cores. While our patches are defined by fixed grid sizes rather than some density criterion, these sizes are comparable to those of cores in low-mass star-forming regions, and we showed in Kuznetsova et al. (2018a) that patch masses are reasonable approximations for the self-gravitating mass surrounding sinks.

The median values of the specific angular momenta are consistent with those derived from measurements of velocity gradients in protostellar core observations at similar size scales, where at radii 0.05–0.1 pc the specific angular momentum from Goodman et al. (1993) would be on the order of 0.002–0.015 km s$^{-1}$ pc or $(0.6–4.6) \times 10^{21}$ cm$^2$ s$^{-1}$, compared to $j \sim (3.2–5) \times 10^{21}$ cm$^2$ s$^{-1}$ at the patch edge in our fiducial and intermediate-resolution run. These comparisons yield a good agreement, with varying uncertainties in the observations likely due to projection effects (Zhang et al. 2018).

With reference to the distribution of angular momentum directions, there are numerous ways to infer the spin axis orientation of stars, e.g., the orientation of outflows/jets (Stephens et al. 2017) or measuring both the period $P$ and line of sight $v \sin i$ of magnetically active late-type stars (Jackson & Jeffries 2010). Jackson & Jeffries (2010) posit that observations of mutual alignment of inclinations could yield information about the initial rotation of the star-forming region. Yet, our results in Figure 6 show that, unless the initial rotation is incredibly high, we would not expect to see obvious trends in

![Figure 5](image-url)
the alignment of specific angular momentum axes. These results are fairly consistent with findings from Corsaro et al. (2017) and with the mostly random distribution of inclinations found in many star clusters and star-forming regions (Ménard & Duchêne 2004; Jackson & Jeffries 2010).

Using the spin parameter, we find that core angular momenta in our simulations are on average 25%-40% of the maximum possible, and thus are dynamically important. With the core masses, radii, and specific angular momenta from Figures 1 and 5 in Offner et al. (2008) and performing the same procedure to compute the spin parameter for their cores, we find that the median value of the spin parameter at all scales for the undriven (as is the case in our study) turbulent case is 0.28, consistent with the low end of our simulations. The driven turbulent case creates cores that have far less of their angular momentum budget at small scales, with a median spin parameter of 0.07 across all scales. At our intermediate patch scale (~0.1 pc), the values of the spin parameter and angular momenta of both the undriven and driven cases in Offner et al. (2008) are both consistent with our distributions. However, at higher resolution for patch sizes of 0.05 pc, the driven turbulence case has a median $\lambda_s \sim 0.1$, diverging from our results, the effects of driven turbulence start becoming significant at core scales $r_p \lesssim 10^4$ au.

4.1. Local Generation of Angular Momentum

We suggest that the best explanation of where cores get their angular momentum that explains the results of the parameter study is one in which gravitational interactions between gas overdensities, including dense cores designated by the sink $+$patch construction, impart the initial angular momentum to the core. Our argument in favor of local generation of angular momentum rests on two observations that make inheritance of initial angular momentum unlikely: one, that the directions of core angular momenta are not correlated with any specific direction, including that of the initial global angular momentum of the cloud (Figure 6); and two, that the specific angular momenta increase with increasing density of sinks (and thus closer separations; Figure 4), as one might qualitatively expect for local torquing. There is more than enough force in gravitational interactions for small-scale overdensities to create torques; and if the overall spatial density of sinks decreases and density fluctuations were smeared out, one could expect lower values of angular momentum as gravitational interactions must act over a greater distance.

The results of varying the initial cloud rotation (Figure 5) show that the effect of varying the initial global cloud angular velocity $\Omega_0$ is the total number and spatial density of the gas and sinks, where the global cloud rotation tends to shear out a portion of the gaseous overdensities, producing more diffuse, less embedded clusters. The angular momentum content of the sinks depends on the star-forming environment rather than the initial angular momentum content of the cloud. Increasing the global angular momentum content of the cloud does not pass down to the sinks; in fact, the average angular momentum content decreases with increased initial cloud rotation. In Figure 4, for example, the intermediate-resolution runs with $N_{\text{cell}} = 512^3$ are arranged in the order of their initial cloud angular momentum, with the lowest $\langle n_s \rangle$ corresponding to the highest initial rotation speed.

As a caveat, similar amounts of rotation input will affect the stellar densities of clusters differently depending on the resolution and geometries generated by the random seed for the turbulence. At higher resolution runs produce more sinks as the amount of resolved overdensities will increase in an isothermal simulation such as ours. However, increased initial global rotation will still produce more diffuse clusters and filaments as it slows the collapse of the cloud. The local filamentary environment seems to play an important role in the properties of protostar populations, particularly when it comes to the starting ingredients of protostellar disks.

Our construction of the spin parameter is based on the metric used for characterizing the angular momentum content of cold dark matter halos in cosmological simulations, where the spin parameter is the ratio of the angular momentum to the maximum amount possible at the virial radius of the halo. On the side in favor of local angular momentum generation, we make an analogy with dark matter simulations (e.g.,
Bullock et al. 2001) that argues that a combination of tidal torques and mergers produce the halo spin parameter distributions, which are log normal just as ours are.

The (initial) injection of turbulence at small scales could be thought to be responsible for imparting the initial angular momentum to the cores. However, the nature of the turbulent power-law power spectrum, such as the \( P(k) \propto k^{-4} \) used here, means that there will inherently be less energy and angular momentum at smaller scales. A conservative order of magnitude calculation of the angular momentum of an eddy on the patch scale \( \sim 0.05-0.1 \) pc, assuming that the eddy frequency \( \Omega_k \propto k^{-1/2} \), where the largest scale fluctuation frequency matches that of an eddy with a speed of Mach 8, \( \Omega_k^{-1} \sim 10 \) Myr, results in an angular momentum \( j = 2SR^2\Omega \sim 10^{30} - 10^{31} \) cm\(^2\) s\(^{-1}\), which is roughly an order of magnitude below the minimum angular momentum seen in the fiducial run, thereby not enough to generate the typical values of the core angular momentum in the simulation. In addition, runs across the parameter space all have the same turbulent energy initially injected; thus, the angular momentum across the runs of varying global cloud rotation speed should, at the very least, remain fairly constant if angular momentum were directly inherited from the turbulent eddies.

In contrast, Burkert & Bodenheimer (2000) and Chen & Ostriker (2018) argue that the core angular momenta are inherited from turbulence. In the former case, the absence of self-gravity (A. Burkert 2019, personal communication) means that the imposed turbulent velocity field is the only possible source of angular momentum. In the latter case, the small scale (1 pc) of the simulation requires the imposition of prescribed inflows and turbulent motions (see Chen & Ostriker 2015) which in our case arise naturally from gravitational collapse from larger scales, seeded by overdensities created by the rapidly decaying initial turbulence. Our simulations may also exhibit stronger gravitational driving because Chen & Ostriker (2015, 2018) evaluate core properties at the onset of collapse of the most evolved core, whereas we can follow the evolution through sink formation and accretion.

### 4.2. Implications for Disk Formation

Angular momentum is a requirement for disk formation and many models of disk formation and evolution will assume an accretion of angular momentum by the protostar from the surrounding cloud like in Terebey et al. (1984), where rotating collapse grows a disk by depositing material at the centrifugal radius, \( r_c = \tilde{r} / GM \). For simplicity, these models assume a constant angular velocity cloud from which angular momentum is inherited as the accretion radius of the protostar grows and material falls in from farther away. The angular momentum
then depends directly upon the angular velocity of the cloud. Using the TSC model as an example framework, these assumptions will lead the specific angular momentum to grow like $j \propto r^2$, or the spin parameter $\lambda_s \propto r^{3/2}$. However, seen in Figure 3, the mean of the sink specific angular momenta does not significantly change with time. The lack of change in sink angular momentum content suggests that mass infall to disks will weight outer regions more heavily than in the TSC model. Previous studies show that infall to larger disk radii may also help trigger gravitational instabilities (e.g., Zhu et al. 2012).

The accretion of angular momentum in our simulations is not a smooth monotonic process. This already challenges the standard ideas of what the initial conditions for disk formation and evolution should look like. We conduct a case study by looking in detail at the dynamics of the gas entering and leaving one particular sink-patch system. In Figure 7, we show the mass flux entering the patch through the individual faces of the patch and compare it to the total inward mass flux across the patch. At times, there is no net mass flux into the patch at all and the accretion has an episodic quality, where several different epochs of mass flux inward can be identified in Figure 7, annotated with arrows marking the timestamps of the snapshots plotted in Figure 8.

In this example, it is possible to connect the interactions of the sink-patch system with its environment to specific accretion epochs. In the first epoch, at 1.2 Myr into the simulation, the sink accretes from a flow of gas falling into a filament; however, by 1.7 Myr, the sink and filament have come together and the sink is embedded while gas flows along the filament, onto the sink. The filament itself is not a smooth object, but quite lumpy. At 2.1 Myr, the sink has quickly accreted a large clump from the filament and is accreting the next nearby overdensity. This example demonstrates how a dynamic clump-filled environment in which gravity dominates the dynamics naturally lends itself to episodic core accretion, in which infall onto the core is not isotropic, but dominated by the direction of flows in the environment.

In our case, nonisotropic infall can explain why the specific angular momentum of sinks does not evolve over time. In Figure 9, we plot the relative changes in the magnitude and direction of the specific angular momentum, as well as the relative changes in the total mass enclosed in the patch for sinks between outputs taken every 0.02 Myr as probability density functions. Looking at the changes in angular momentum for the cores, it is easy to see why the total angular momentum of the cores does not show smooth growth over time—cores are about just as likely to gain angular momentum as they are to lose it. This type of behavior is a natural consequence of episodic filamentary, nonisotropic accretion we show in Figure 7, most commonly when material is accreted from many different directions such that the mass of the patch grows, the direction of the angular momentum vector for the sink changes, but the total sink angular momentum will fluctuate about a value.

The simple picture in which smooth spherical infall of rotating material builds up a disk may require revision. A more time-dependent, filamentary-type of infall may have implications for making disks more susceptible to gravitational instability from episodes of mass-loading.

5. Summary

Our simulations of protostellar core formation in a globally collapsing molecular cloud show that the angular momenta of individual cores are not strongly affected by global cloud rotation. Instead, the angular momenta appear to be generated by local torques from other cores and density concentrations. Unlike often-used models for protostellar collapse, the external medium that can be accreted is generally not in solid-body rotation around the central sink, resulting in nearly constant specific angular momenta as the protostellar core (sink-patch in our calculation) grows. As seen in other simulations such as those of Bate (2018), we find considerable time variability in the accretion of the angular momenta and mass, which is the product of a lumpy episodic nonisotropic accretion of material onto the protostellar cores.

The results presented in this paper constitute the first stage of our program, which next will consider the effects of magnetic fields, with the ultimate goal of developing more physically realistic angular momentum distributions that can be used as inputs to models of protostellar and protoplanetary disk formation and evolution.

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