Collapsing Molecular Clouds with Tracer Particles: Part I, What Collapses?

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ABSTRACT

To understand the formation of stars from clouds of molecular gas, one essentially needs to know two things: What gas collapses, and how long it takes to do so. We address these questions by embedding pseudo-Lagrangian tracer particles in three simulations of self-gravitating turbulence. We identify prestellar cores at the end of the collapse, and use the tracer particles to rewind the simulations to identify the preimage gas for each core at the beginning of each simulation. This is the first of a series of papers, wherein we present the technique and examine the first question: What gas collapses? For the preimage gas at the t=0, we examine a number of quantities; the probability distribution function (PDF) for several quantities, the structure function for velocity, several length scales, the volume filling fraction, the overlap between different preimages, and fractal dimension of the preimage gas. Analytic descriptions are found for the PDFs of density and velocity for the preimage gas. We find that the preimage of a core is large and sparse, and we show that gas for one core comes from many turbulent density fluctuations and a few velocity fluctuations. We examine the convex hull for each preimage and show that gas from different cores begins the simulation spatially intertwined with one another in a fractal manner. We find that binary systems have preimages that overlap in a fractal manner. Finally, we use the density distribution to derive a novel prediction of the star formation rate.

Key words: stars: formation

1 INTRODUCTION

Stars form out of clouds of molecular gas that is barely held together by gravity (Dobbs et al. 2011). They are turbulent, magnetized, self-gravitating, and once stars begin to form the clouds are blown apart by radiation and outflows (Chevance et al. 2022). The extraordinary violence of the supersonic flows within the clouds create overdensities that are massive enough to decouple from the turbulence and collapse (Krumholz & McKee 2005). These overdensities collapse to ultimately form stars, and along the way form prestellar cores. The purpose of this series of papers is to examine the formation of these prestellar cores, and in this initial installment we focus on the initial conditions of the cores; What are the properties of the gas that becomes a prestellar core?

Prestellar cores are cold ($T = 10 - 20$K), dense ($n \sim 10^4$ cm$^{-3}$) small ($r = 0.1$pc) somewhat round objects that are often associated with young stellar objects and star forming regions (Guzmán et al. 2015). They form the basic reservoirs out of which stars can form, and thus their formation process will tell us a great deal about the formation of stars. Within the prestellar core, a protostar is formed along with a disk and possibly a jet that will further influence the final properties of the star (Matzner & McKee 1999), but this late collapse is beyond the scope of the current work. Here we focus on the portion of the collapsing molecular cloud that ultimately ends in the prestellar core.

The collapse of molecular clouds is a messy process, and many aspects are under investigation. In broad strokes, some portion of the cloud becomes unstable to gravity, as forces that are not gravity give way to forces that are gravity. That portion then can gain mass from the surrounding cloud as it collapses. The final mass of a prestellar core is the sum of the mass of the initial fragment plus any gas it gains during the collapse, minus any gas it loses due to turbulence and tidal interactions with other bits of the cloud. In the turbulent fragmentation model, the mass and collapse rate is largely determined by the initially unstable portion of the cloud (Krumholz & McKee 2005; Hopkins 2013). In the competitive accretion model, the mass is largely determined by the later tidal interactions (Bonnell et al. 2001). In a new model, the inertial flow model, the mass is determined by the large scale velocity patterns in the cloud (Padoan et al. 2020; Pelkonen et al. 2021). Finally, the stochastic star formation models treat the collapse of clouds as a random walk (Scannapieco & Safarzadeh 2018). It is likely that none of these are individually correct, but as we will show the collapse has aspects of all of these processes.

The discussion of the formation of stars is filled with discussions of fractals and filaments (Elmegreen & Falgarone 1996; Hacar et al. 2022). Clouds are observed to have fractional dimensions of 2.6-2.8 (Stutzki et al. 1998) or are perhaps better described by a multifractal system (Yahia et al. 2021). Elongated filamentary structures within a cloud will have fractal dimensions less than that. Ultimately, the formation of stars is one of dimension reduction; the three-dimensional cloud must be forced into a zero-dimensional star by way of 2 dimensional shocks and 1 dimensional filaments.

In this work, we simulate collapsing molecular clouds by first stirring a periodic box with a large-scale, supersonic driving pattern.
Once a statistically steady state is reached, massless tracer particles are inserted uniformly throughout the box, and gravity is turned on. This onset of gravity is then allowed to collapse. Particles in dense regions at the end of the simulations are identified, and traced back to the initial phase at \( t = 0 \). Exact details of the simulation setup, particle advection, and particle selection can be found in Section 2.2.

Other works have also examined the collapse of a cloud in a Lagrangian manner. 

Mocz & Burkhart (2018) examined the behavior of magnetic fields during collapse. Kuznetsova et al. (2019) examined the angular momentum of collapsing objects. Pelkonen et al. (2021) also used tracer particles to examine accretion onto cores. Smullen et al. (2020) used consecutive isocontours of density to follow cores, and showed that isocontours are not structures that can be used for consistent identification of cores.

This is the first paper in a series. In the second paper, we will examine the rate and geometry of the collapse. In the third, we will focus on the magnetic field behavior.

This paper is organized in the following manner. We present the code and simulations in Section 2. We present results in Section 3; Section 3.1 shows projections and path lines for the cores; Section 3.2 presents the probability distribution function (PDF) for density, speed, magnetic field, and gravitational potential; Section 3.3 presents the second order structure function; Section 3.4 presents the length scales of the simulation; Section 3.5 presents the convex hull bounding of each preimage and discusses their contents; Section 3.6 presents the fractal dimension of the preimages. We present a new model for the star formation rate in Section 4, and summarize in Section 5.

2 METHODS

We run three simulations of adaptive mesh refinement (AMR) magnetohydrodynamic (MHD) simulations using the code Enzo (Collins et al. 2010; Bryan et al. 2014). The simulations use 128³ root grids and 4 levels of refinement, and 128³ tracer particles. We employ isothermal magnetohydrodynamics and gravity. Here we will describe the code and simulations.

2.1 Enzo

Enzo (Collins et al. 2010; Bryan et al. 2014) is an astrophysical hydrodynamics code that uses the AMR strategy of Berger & Colella (1989) to dynamically add patches of additional refinement as needed by the simulation. It has been used for hundreds of astrophysical publications, including star formation (Collins et al. 2012) and reionization and structure formation (Xu et al. 2016).

In this work, we use ideal isothermal MHD, AMR, and self gravity. We use the piecewise linear method of Li et al. (2008), the isothermal Riemann solver from Mignone (2007), the constrained transport method of Gardiner & Stone (2005), and the divergence-preserving AMR algorithm of Balsara (2001). Self gravity is handled with a fast Fourier transform (FFT) method on the root grid, and a multi-grid method on the subgrids. Tracer particles integrate their position by first using a trilinear interpolation of the velocity field, and a drift-kick-drift method of advance. More details on the tracer particles can be found in Section 2.3 and Bryan et al. (2014). More details on the solvers can be found in Collins et al. (2010) and Bryan et al. (2014).

Table 1. Simulation parameters and number of cores. All simulations have a mean Mach number of 9 and mean virial parameter \( \alpha = 5\sigma^2 R / GM = 1 \). Plasma beta, the ratio of thermal to magnetic pressure, \( \beta = P_{\text{gas}} / P_{\text{mag}} \), and number of cores found \( N_{\text{cores}} \), are below

| Name   | \( \beta \) | \( N_{\text{cores}} \) |
|--------|-------------|------------------------|
| sim1   | 0.2         | 113                    |
| sim2   | 2.0         | 112                    |
| sim3   | 20          | 136                    |

2.2 MHD simulations

Our simulations began by driving periodic boxes with large scale (wavenumbers between 1 and 2) solenoidal velocity patterns, with a target sonic Mach number \( M_s = v_{\text{rms}} / c_s = 9 \), where \( v_{\text{rms}} \) is the root mean square velocity, and \( c_s \) is the sound speed. The driving was continued for several dynamical times (\( t_{\text{dyn}} = L_0 / 2v_{\text{rms}} \), where \( L_0 \) is the box size) until a statistically steady state was achieved. This driving was done with a box of 1024³ zones per side.

The box is then down-sampled to 128³ tracer particles are added (one particle for each zone) and the simulation is restarted with gravity and 4 levels of AMR. For these simulations, refinement is triggered whenever the local Jeans length is less than 16 zones (i.e. \( L_J = \sqrt{\pi c_s^2 / G \rho} < 16\Delta x \)). Collapse continues for about 0.8 free-fall time (\( t_f = \sqrt{3\pi / 2G\rho_0} \)), where \( \rho_0 \) is the average density. A summary of the simulations can be found in Table 1

Unlike many star formation simulations in the literature, we do not employ sink particles in this work. This choice was made as to not influence the small-scale dynamics of the collapse with additional model parameters. This limits the run time of our simulations, as the code is not able to handle real singularities.

These simulations are scale free, so most analysis is done relative to the mean quantities in the box (e.g. mean density and sound speed). However it is useful to associate the results with physical units. We follow the scaling laid out in Collins et al. (2012); the length scale of the box is 4.6 pc, the density is 1000 cm⁻³, the time scale is 1.1 Myr, the mass of the box is 5900 \( M_\odot \), and the magnetic field strength is (13, 4.4, 1.3) \( \mu \)G for (sim1, sim2, and sim3).

2.3 Tracer Particles

Our tracer particles follow the flow by way of tri-linear interpolation of the velocity field on the grid. Thus if a particle is between the midpoints of zones \((i, j, k)\) and \((i+1, j+1, k+1)\), its velocity in each direction is a linear combination of the velocities in the 8 neighboring zones. If the particle’s position is \((x, y, z)\) and the zone center is at \((x_j, y_j, z_j)\), we define the distance to the left point as \( \epsilon_x = (x-x_j) / \Delta x \), \( \epsilon_y = (y-y_j) / \Delta y \), \( \epsilon_z = (z-z_j) / \Delta z \), and the distance to the right point is \( 1 - \epsilon_x \). The full interpolation is then

\[
v_x(x, y, z) = \sum_{i,j,k} v_{x,i,j,k}(1 - \epsilon_x)(1 - \epsilon_y)(1 - \epsilon_z) + \sum_{i,j,k} v_{x,i,j,k}(1 - \epsilon_x)(\epsilon_y)(1 - \epsilon_z) + \sum_{i,j,k} v_{x,i,j,k}(\epsilon_x)(1 - \epsilon_y)(1 - \epsilon_z) + \sum_{i,j,k} v_{x,i,j,k}(\epsilon_x)(\epsilon_y)(1 - \epsilon_z) + \sum_{i,j,k} v_{x,i,j,k}(1 - \epsilon_x)(1 - \epsilon_y)(\epsilon_z) + \sum_{i,j,k} v_{x,i,j,k}(1 - \epsilon_x)(\epsilon_y)(\epsilon_z) + \sum_{i,j,k} v_{x,i,j,k}(\epsilon_x)(1 - \epsilon_y)(\epsilon_z) + \sum_{i,j,k} v_{x,i,j,k}(\epsilon_x)(\epsilon_y)(\epsilon_z)
\]
Figure 1. The evolution of our simulation. Simulation \textit{sim}1 is in the top row, \textit{sim}2 in the middle row, and \textit{sim}3 in the bottom row. (Left Column) Preimages of the cores. Colored pixels represent particles that will end up in dense zones. Most of the overlap between different preimages is not due to projection effects, but show preimages that occupy similar space. (Middle Column) Tracks of the centroids for each core as they collapse through time, mapping the first column to the third. Each track starts at the black point. (Right Column) Projections of the final frame with hundreds of dense knots.

Here $v_{x,i,j,k}$ denotes the numerical value of the x-velocity in the zone $(i, j, k)$, and $v_x(x, y, z)$ is the continuous particle velocity. Similar expressions hold for $v_y(x, y, z)$ and $v_z(x, y, z)$.

The particle position is updated from this in a kick-drift manner,

$$x^{n+1} = x^n + \Delta t v_x.$$  

One of the advantages of this algorithm is that it is low order, so it injects no complexity into the flow on its own. Particles that are closer than $\Delta x$ have velocity increments that are linear in the spacing. One consequence of this is the over clustering of particles (Konstandin et al. 2012). Given two particles with separation less than $\Delta x$, if the flow is converging, the particles will be driven to a separation of zero in a matter of a few time steps. This is easiest to see in 1d, where

$$v_{x,1d} = v_{i} x + v_{i+1} (1 - x).$$  

Two particles with separations $D\Delta x$ will have a relative velocity, $v_r$,  

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Figure 2. Particle tracks for various cores from \( t = 0 \) (black dots) to \( t = t_f \) (red dots). Cores exhibit a variety of behaviors and distributions as they collapse. Some tracks are rather straight, and signify direct collapse with perhaps a bulk motion. Many show more complex dynamics. Axis labels have been omitted for clarity, in all plots the horizontal axis is the \( y \) position in code units, and the vertical axis is the \( z \) position. It should be noted that the scale of each core is different; some take up half the domain (core 84, core 32) but others are much smaller (core 44).

2.4 Particle Analysis

2.4.1 In Brief

In order to study the gas that will collapse, we must first identify the gas that did collapse. That is, we need to identify the dense cores, \( c_i \), at the end of the simulation, and select the particles within that core to examine at earlier times. We discuss peak finding and particle selection in Section 2.4.2. Once particles for \( c_i \) have been selected at \( t = t_{\text{final}} \), their location in earlier snapshots can be found. The zones that contain particles in core \( c_i \) at \( t = 0 \) is referred to as the preimage gas.

In all analysis presented here, the tracers only identify the zones to analyze; all physical quantities are taken from the grid data, not the properties of the particles. Further, each zone is only counted once; if two particles reside in the same zone, that zone is counted only once for averaging purposes.

One of the guiding principles of this study is to avoid defining the “edge” of a core. There are a number of possible ways that the “edge” of a core has been defined in the literature, e.g. density isocontours with suitable energy contents. However, lacking a predictive theory of turbulence, it is impossible to say a priori if the gas within the “edge” of the core actually ends on the star. In fact, we argue that any closed 2d surface will necessarily contain a substantial fraction of gas that does not end on the star.

2.4.2 Particle selection

We first identify density peaks in the last frame of each simulation using yt. This collection of density peaks contains all of the cores we are interested in, as well as a number that are low-density turbulent fluctuations. Peaks formed by gravity are, in these simulations, easily distinguishable from those formed by the turbulence, as they have typical densities of \( \rho_{\text{peak}} \approx 10^{5.7} \), while the turbulent peaks have \( \rho_{\text{peak}} \approx 10^{2.3} \). The distribution of peak densities was found to be bimodal, with one population having \( \rho_{\text{peak}} \ll 10^4 \rho_0 \), and one population with \( \rho_{\text{peak}} \gg 10^4 \rho_0 \). We retain only peaks in the upper portion of the distribution. Turbulence at this Mach number is incapable of making densities above a few hundred, anything truly dense can be only formed by gravity. Not all of our cores will survive infancy, but this is not the concern of the present work.

Once the peak zones are identified in space, the particles around them can be selected. Owing to the fact that particles cluster more tightly than the gas, the particles reside only in the densest zones around the peak. It is found that particles all reside well within a density contour of \( \rho_{\text{select}} = \rho_{\text{peak}}^{3/4} \), so we use this to select particles...
for each density peak. A density contour at \( \rho_{select} \) is used to identify particles to track. The density contour is otherwise ignored.

It should be emphasized that particles are not selected by taking density contours. Any isosurface of density is absolutely meaningless as far as a turbulent cloud is concerned. Our particles are selected by virtue of being located at density maxima.

As a test of the particle selection technique, all of the analysis presented here was performed with a more restrictive particle selection. This more restrictive selection takes only particles in the zone containing the densest peak and its immediate neighbors. This gave fewer particles, but did not change any of the results presented here.

2.4.3 Analysis

Once particles for each core \( c_i \) are identified, their locations in previous frames are identified. The collection of zones marked by tracers for a core \( c_i \) is referred to as the preimage \( P_i \).

It has been seen by us and others that particles, lacking pressure, cluster tighter than the gas does. Thus we do not at any point analyze the density or velocities of the particles themselves; particles are only used to identify grid zones to analyze. Unless otherwise noted, we only count each zone once, even though there are eventually multiple particles in each zone. This does not affect the results in this work, as we are primarily focusing on the first snapshot where there is an exact 1-1 correspondence between zones and particles. As we will discuss in Paper II, the number of unique zones does not decrease significantly until the last few frames.

2.4.4 Online Core Browser

We form hundreds of cores, but a publication is finite. In order to enjoy the rich spectrum of cores that are formed along their collapse trajectories, we have built an online database of cores and their properties. This can be found at http://cores.dccollins.org.

3 RESULTS

3.1 Core Demographics

Figure 1 shows a summary of our results. The top, middle, and bottom rows show \( sim1 \), \( sim2 \) and \( sim3 \), respectively, which have initial plasma \( \beta = 0.2, 2.0, 20.0 \). The three columns show the beginning of the simulation on the left, the end of the simulation on the right, and the path between the two in the center. We will elaborate on each of these.

The first column (1a, 1d, and 1g) shows the initial positions of the preimage particles. Each colored cloud of points forms a distinct separate core at the end of the simulation. The grey square denotes the boundary of the box, and particles have had periodic jumps "straightened out" so they appear to come from outside the box. The contours surrounding each preimage denotes the convex hull, which will be discussed in more detail in Section 3.5. The substantial overlap between different preimage clouds is not the result of projection, but real overlap. This will be discussed in Section 3.5.

The middle column (1b, 1e, and 1h) shows the tracks of the centroid of the core as it collapses, the dot marks the beginning of the track. A variety of behaviors can be seen. Some are long and relatively isolated, while some are tangled together in clusters. The wide variety of collapse morphologies can be seen in Figure 2, and will be revisited in Paper II.

The third column (1c, 1f, 1i) shows projections of the entire box at the end of each simulation. Dense knots are clearly visible as black spots. We identify (323, 381, 295) density peaks in \((sim1, sim2, and sim3)\), respectively, of which (113, 112, 136) survive our density cuts.

Insight about the collapse process can be had by plotting particle trajectories for individual cores, as seen in Figure 2. This shows a collection of pathlines for every particle for several cores. The particles begin at the black dots (which are regular by construction) and end on the red dots. There is quite an array of collapse modalities seen by the collapsing cores. Core 323 (top left corner of Figure 2 as well as 1a) seems to be a filamentary structure, and the flow starts in the direction of the filament; core 8 moves coherently while collapsing. Core 27 comes from a complex region, and has a more complex accretion pattern. In the bottom row, \( sim3 \) core 32 seems to form from multiple sub-clumps, while core 378 has two major sources of gas that merge at the end. Similar plots can be found for every core in our online core browser.

3.2 PDFs of Preimage Gas

Figure 3 shows the volume-weighted distribution of density \((\rho, \text{top row})\), speed \((v, \text{second row})\), magnetic field strength \((B, \text{third row})\) and gravitational potential \((\Phi, \text{bottom row})\) for each simulation at \( t = 0 \). For each plot, the solid black line shows the probability density function (PDF) for the entire simulation for that quantity, which we denote \( V(q) \), where \( q = \rho, v, B, \text{or } \phi \). The dashed black line shows the distribution for just the preimage particles, which we denote \( V(q|*)V(*) \) (the PDF of \( q \) given the fact that it will form a core.) The two black curves are measured directly from the simulations. The solid grey line shows the the ratio of the two distributions, \( V(q|*)V(*) \) (rather than just the first term) because the integral of this quantity gives \( V(*) \), the probability that a particle ends in a core.

For density, \( \rho \), and speed, \( v \), we additionally have analytic forms for \( V(\rho|*)V(*) \) and \( V(v|*)V(*) \) represented by the dashed grey lines. For these, we additionally performed a Kolmogorov Smirnov (KS) test to determine if the preimage distribution was drawn from our analytic prediction. The KS test compares the maximum difference, \( D \), between the cumulative distribution for two functions. It compares \( D \) to the critical value, \( D_c \), and produces the \( p \) value that they are drawn from the same distribution. All \( p \) values are larger than 0.05, indicating that the analytic prediction is a reasonable description of the preimage distribution. Each will be discussed in detail in the following sections.

For each simulation, \( V(*) \) is the fraction of particles in preimage cores relative to the total number, and is \((0.057, 0.134, 0.13)\) for \((sim1, sim2, sim3)\) respectively. It is also true that \( V(*) = \int V(\rho|*)V(*)d\rho \), which we will revisit in Section 4.

We will discuss each distribution in turn.

3.2.1 Density PDFs

It is hard to overstate the importance of the density PDF in modern star formation theory. It has been well established (Vazquez-Semadeni 1994; Federrath et al. 2010; Collins et al. 2012) that it can be approximated by a lognormal,

\[
V(s)ds = \frac{1}{\sqrt{2\pi}\sigma_s^2} \exp\left(-\frac{(s-\mu)^2}{2\sigma_s^2}\right)ds
\]  

(6)
Figure 3. The probability density functions (PDF) for \( \rho \) (top row, 3a-3c) speed \( v \) (second row, 3d-3f), magnetic field strength \( B \) (third row, 3g-3i) and gravitational potential \( \phi \) (bottom row, 3j-3l). Each panel shows 4 lines, each at time \( t = 0 \). The solid black line shows the PDF for all gas, \( V (q) \). The dashed black line is the distribution for all preimage gas, \( V (q|j) V (q) \). The solid grey line shows the probability of forming a core at a given value, \( V (\cdot | j) \). The dashed grey line is the prescription for the preimage distribution, where available (see text for details). This has not yet been found for the potential field. Simulation \( sim1 \) is shown in the first column, \( sim2 \) in the second, and \( sim3 \) in the third column.
where \( s = \ln \rho / \rho_0 \). The actual distribution may have non-gaussianities that come from the divergence of velocity in the driving of the turbulence (Federrath et al. 2010), intermittency (Hopkins 2013), magnetic fields (Molina et al. 2012), and complex thermodynamics (Appel et al. 2022), to name a few. The exact details of the fit are not a major concern in this work, but the functional form is a useful tool.

The top row of Figure 3, 3a, 3b, and 3c, shows the PDF of density for our simulations, at the beginning of the simulation. The black line shows the PDF of density for the whole computational domain, \( V(\rho) \). One can fit a lognormal to each one, but that does not concern us in this work. This is a single snapshot from a turbulent field, and as such, subject to random fluctuations that cause it to deviate from lognormal. What is of interest is its relationship to the gas that actually forms stars.

The distribution of preimage gas is denoted by \( V(\rho*)V(*) \) and can be seen as the dashed black line in Figures 3a, 3b, and 3c. This is gas that contains particles that we identify as “forming stars” at the end of the simulation (see Section 2.4.2 for our particle selection method.) Before this study, our assumption was that this \( V(\rho*)V(*) \) would be more-or-less a step-function at some critical density, \( \rho_c \). This is not the case. In fact, the distribution is also roughly lognormal, with similar variance to the total box, and a mean that is higher by a nontrivial amount. This distribution gives the gas that will form stars, so what is now needed is a prediction of \( V(\rho*)V(*) \) that only depends on quantities available at the beginning of the simulation and we will understand the star formation rate.

We can predict \( V(\rho*)V(*) \) using Bayes’ theorem. We can measure the probability of a parcel of gas to become part of a core, given its density, as

\[
V(*)V(\rho*) = \frac{V(\rho*)V(*)}{V(\rho)}
\]

\[
= a_2 \rho^{a_1}
\]

Equation 7 is Bayes theorem, and Equation 8 is an empirical fit to the curve. This is shown as the solid grey line in Figures 3a, 3b, and 3c. Thus, gas from all densities participate in the formation of cores, with a powerlaw decline in the probability to low densities.

An analytic description of the preimage PDF, \( V(\rho*)V(*) \), can then be found from Equation 7:

\[
V(\rho*)V(*) = V(\rho*)V(\rho)
\]

\[
= a_2 \rho^{a_1} V(\rho).
\]

This is shown as the dashed grey curve in the figures. Here we can predict the distribution of the preimage gas using only the initial PDF and knowledge of \( a_1 \) and \( a_2 \). The next task is to approximate \( a_1 \) and \( a_2 \), the slope and the normalization of \( V(*)/\rho \). This becomes more speculative, so we relegate the discussion to Section 4.

We performed a Kolmogorov-Smirnov test between the measured preimage distribution, \( V(\rho*)V(*) \), and the description \( a_2 \rho^{a_1} V(\rho) \). We find that the two match with statistical significance of \( p = 0.37, 1.0, 0.84 \) for the three simulations. Since there are two fit parameters, good agreement is not unexpected, but it demonstrates that the preimage gas is the product of a powerlaw and a lognormal. Or, as will be discussed in Section 4, another lognormal.

### 3.2.2 Velocity PDFs

We show the velocity PDF in the second row, Figures 3d, 3e, and 3f. As in the top row, the black line shows the PDF of velocity for the initial snapshot of the simulation, \( V(\nu) \). The black dashed curve shows the preimage velocity distribution, \( V(\nu*)V(*) \). The solid grey curve shows the probability of forming a core at a given speed, \( V(*)/\nu \). The grey dashed line is our prediction for the preimage distribution, \( V(\nu*)V(*) \). We will discuss each of these in turn.

The velocity PDF of a turbulent cloud, \( V(\nu) \), should be very nearly a Maxwell-Boltzmann distribution, \( M(\nu; \sigma) \), where

\[
M(\nu; \sigma) = \frac{1}{\sqrt{2\pi \sigma^2}} \nu^2 \exp(-\nu^2/2\sigma^2).
\]

This is for the same symmetry arguments that is used to derive it in the classical theory of gases: to first approximation, the three components \( \nu_x, \nu_y, \) and \( \nu_z \), should be identical and separable, and the PDF should only depend on the velocity magnitude (Maxwell 1860). This is enough to show that each velocity component should be a Gaussian, and the total should be a Maxwell-Boltzmann distribution with variance equal to the variance of any one component, i.e. the 1d Mach number. See Rabatin and Collins (2023, in prep) for a more complete discussion. Thus, our volume-weighted velocity PDF is expected to be

\[
V(\nu) = M(\nu; \sigma_{v,1d})
\]

where \( \sigma_{v,1d} \) is the velocity variance along one dimension. For our Mach number of 9, the 1d Mach number is \( \sigma_{v,1d} \approx 9/\sqrt{3} \approx 5.2 \). The measured \( \sigma_{v,1d} \) found to be \( (5.2, 5.3, 5.4) \) for \( (\text{sim1, sim2, sim3}) \).

We find that the preimage gas fully samples the turbulent gas, with little preference for low total velocity that one might expect. For the preimage gas, we find that the simple prediction

\[
V(\nu*)V(*) = V(*)M(\nu; \sigma_{v,1d})
\]
matches the data with a K.S. $p$ value of (0.87, 0.94, and 0.87) for the three simulations, respectively. This is the dashed grey curve in Figures 3d, 3e, and 3f, which lines up extremely well with the measured preimage PDF shown by the black dashed line. This is not a fit to the data.

To the extent that our prediction is correct, this implies

$$V(\star | v) = V(\star),$$

and the velocity gives us little to no information about the possibility for collapse of a given parcel of gas. This is not exactly correct, as the solid grey curve is not completely flat in all three panels. However, deviations from a flat curve occur at very low and very high speed gas, which also suffer from low number statistics as can be seen by the low values of $V(v)$. There are no trends in $V(\star | v)$ that are consistent across all three simulations, which leads us to conclude that the variations seen are due to the chaos of the turbulence.

In reality, the Maxwellian prescriptions are not perfect as we do not really have the symmetry properties required for the derivation and we have only presented a snapshot rather than an ensemble average. However, the K-S test between $V(v|\star)V(\star)$ and $M(V; \sigma V, 1d)$ give $p-$values of (0.87, 0.94, 0.87) for the probability that the two describe the same distribution. Thus a Maxwellian is a reasonable description of the preimage speed distribution.

### 3.2.3 Magnetic PDFs

The PDF of magnetic field strength is shown in the third row, Figures 3g, 3h, and 3i. The total PDF, $V(B)$, is shown in the black line; the preimage magnetic distribution, $V(B)\star V(\star)$, is dashed black; and $V(\star | B)$ is the solid grey curve.

Presently, we do not have a clear analytic form for $V(B)$. We find that the distribution of the preimage gas is well described by a fraction of the PDF for the whole gas:

$$V(B)\star V(\star) = V(\star) V(B)$$

and to the extent that this is true, $V(\star | B) = V(\star)$ and is constant with $B$. There seems to be a small excess of gas with high $B$ that forms stars. This could again be low number statistics, or it could be correlation between $B$ and $\rho$, as high density gas has high magnetic fields, and we show in the first row that high density gas collapses preferentially. A future paper will examine the magnetic behavior in greater depth.

The preimage magnetic PDF can be seen to be a constant multiple of the parent. Thus we compare $V(B|\star)V(\star)$, which is a measured quantity, with $V(\star) V(B)$, a constant multiple of the original distribution. Thus we perform the KS test between the two, and find $p = (0.30, 0.82, 0.41)$ that the preimage PDF is drawn from a sample of $V(B)$.

#### 3.2.4 Potential PDFs

There are only four independent fields in these simulations; density, velocity, magnetic field, and gravitational potential. For completeness, we also examine the last of these. The gravitational potential can be seen in the bottom row, Figures 3j, 3k, and 3l. It is the most beguiling of the distributions presented. We lack a functional form for the full $V(\phi)$, and the preimage distribution looks to be essentially unrelated. There is a strong preference for gas that has low gravitational potential to form cores. As the potential is only set by the density field, and more importantly the spatial distribution of the density, this shows that the configuration of the density is more important than other quantities in predicting if a parcel of gas will collapse.

We hope to understand this further in the future.

### 3.3 Density and Velocity structures

#### 3.3.1 Density Correlations

Figure 4 shows a scatter plot of the mean density and rms velocity for each preimage, $\langle \rho / \rho_0 \rangle$ and $\sigma_v / c_s$, as well as their histograms (left and top panels of that figure). Here, the average is taken over all the gas that makes up the preimage of an individual core. Counter intuitively, there are cores with mean densities quite low, lower than the mean of the box. The typical mean density is about $2\rho_0$. The rms velocity is supersonic for all cores, with a peak around $4c_s$. 

---

**Figure 5.** The second order velocity structure function. The thick black line is $S_{2, L}(r)$ for the entire simulation (the typical definition). The faint thin black lines show $S_{2, L, c_i}$ for each core, $c_i$. The color map is a heat map, a histogram of each track that goes through each point. The dashed black line shows the mean of $S_{2, L, c_i}$ over all cores.
3.3.2 Second Order Structure Function

The second order longitudinal structure function, \( S_{2,L}(r) \), characterizes how velocity scales with size (or distance). It is the average of the square of the velocity difference along the separation:

\[
S_{2,L}(r) \equiv \langle (v(\mathbf{x}) - v(\mathbf{x} + r))^2 \rangle_{x,r}.
\] (16)

That is, given two points separated by a vector \( r \), \( S_{2,L}(r) \) is the average of the velocity difference along \( r \). The average \( \langle x \rangle_{x} \) is taken over all positions, \( x \), and all directions, \( \hat{r} \), leaving only the magnitude of the separation, \( r \), as the free parameter. For incompressible turbulence, dimensional arguments yield \( S_{2,L}(r) = \rho C \varepsilon r^{2/3} \), where \( C \) is a (hopefully universal) constant and \( \varepsilon \) is the dissipation rate. For our compressible simulations, we find \( S_{2,L}(r) \propto r^{2/3} \), where \( a_2 = (0.76, 0.89, 0.91) \) for \( \text{(sim1, sim2, sim3)} \), respectively. This can be seen as the solid black lines in Figure 5.

For each preimage, we perform the same analysis but fix \( x \) on the center of each core. By analogy to Equation 16, we plot, for each core, \( S_{2,L,c_i} \), where \( c_i \) denotes a core, and \( v_{c_i}(r = 0) \) is the velocity at the center of the core. Note that this is only an average over the preimage zones, not including gas that does not end in the dense core. This is similar to Equation 16, except that equation averages over center position and angle, while Equation 17 is at a fixed center.

Figure 5 shows four things: \( S_{2,L}(r) \) (black lines) computed for each simulation at \( t = 0 \); \( S_{2,L,c_i} \) for each core in each simulation (morass of thin grey lines); a heat map for \( S_{2,L,c_i} \) showing the relative occupancy of each track in the space (color field); and the average of \( S_{2,L,c_i} \) over each core, \( S_{2,L,c} \) (black dashed line). Clearly there is a substantial spread in the behavior of the population of cores, and we’re taking a small sample that is more prone to sample variance. \( S_{2,L}(r) \) is a clearly defined powerlaw, while the average of \( S_{2,L,c_i} \) is not so regular. However, \( S_{2,L,c_i} \) for each core clusters around \( S_{2,L}(r) \), and the average \( \langle S_{2,L,c} \rangle_{c_i} \) is in the neighborhood of \( S_{2,L}(r) \), sharing slope and overall offset. For \( \text{sim1 and sim2} \), \( \langle S_{2,L,c} \rangle_{c_i} \) shares slope and offset with \( S_{2,L}(r) \). The third simulation has a nontrivial offset between \( S_{2,L,c_i} \) and \( S_{2,L}(r) \), indicating that preimages in \( \text{sim3} \) have slightly higher initial velocities than a typical patch of gas.

It should be noted that Figure 5 is logarithmic, so the area above the black line is actually larger than the area below it, even though it appears the opposite.

3.4 Length Scales

Figure 6 shows the length scales at play in these simulations. We compare the size scale of the preimage gas (solid lines) to the size scales defined by density structures (dotted lines), scales defined by velocity structures (dashed lines), the sonic length (black star), and the Jeans length (grey star). Each of these will be defined and discussed in turn.

We define the length scale of the preimage gas (solid lines in Figure 6) by way of the convex hull. The convex hull defined by the points is the smallest convex polyhedron that encloses the particles. We will discuss these further in Section 3.5. For now we simply use them as a quantifiable way to measure the length of the cloud of preimage points. The hulls can be seen in Figure 1 as the black lines around each set of colored points. (In reality, the two-dimensional hull around the points is shown as the full three dimensional hull is difficult to visualize). The volume of the convex hull is easy to compute, and we take the cube root of its volume to stand in for the length. Defining a single length for an amorphous cloud of points is an oversimplification, the oversimplification we select is to call \( L_{\text{preimage}} = V_{\text{hull}}^{1/3} \). We find that the length scales are broadly distributed, from 109 - 50% of the computational domain. The strongly magnetized simulation is peaked around 0.14 \( L_{\text{box}} \), while the other two are more broad and peak at roughly 0.2\( L_{\text{box}} \). Thus one core requires (0.5-1.5) pc of molecular gas.

Other estimates of the length are possible. We could have taken the longest separation between points or the principle axis of the moment of inertia tensor. Each of these would result in a larger length for our cores, since their cubes are larger than \( V_{\text{hull}} \).

The length scale of density structures (dotted lines in Figure 6) is characterized by the density auto correlation function:

\[
AC_{\rho,3D}(\delta x) = \frac{1}{V} \int_V d^3x' \rho(\mathbf{x}') \rho(\mathbf{x}' + \delta x),
\]

\[
AC_{\rho}(\delta x) = \frac{1}{4\pi\delta x^2} \int_\Omega d\Omega AC_{\rho,3D}(\delta x).
\] (18)

The first of these is the average of the product of density with itself shifted by \( \delta x \). The second is the azimuthal average of the first, making a function only of the magnitude of the shift, \( \delta x \). This is plotted in Figure 6 as colored dotted lines. It is useful to further collapse the auto correlation function to a single scalar characterizing the complex density field. This is the auto correlation length,

\[
L_{AC,\rho} = \frac{\int AC_{\rho}(x) dx}{AC_{\rho}(0)},
\] (19)

and is shown as the grey dotted line. As the lengths are similar for all three simulations we plot their average. All density hulls are larger than this value, indicating that many density fluctuations feed a single core. The density structures that give rise to this \( AC_{\rho} \) are determined by the initial turbulence.

The velocity structures (dashed lines in Figure 6) are characterized by the velocity auto correlation function. This is defined similarly to
that for density,

\[ AC_{V,3D}(\delta x) = \frac{1}{V} \int V d^3x' v(x') \cdot v(x' + \delta x) \]
\[ AC_v(\delta x) = \frac{1}{4\pi \delta x^2} \int d\Omega AC_{V,3D}(\delta x) \]  
\[ L_{AC,V} = \frac{\int AC_v(x) dx}{AC_v(0)}. \]  

(20)  

(21)  

The velocity autocorrelation function and length are shown as dashed lines in Figure 6. Colored dashed lines show the function, and the dark grey dashed line shows \( L_{AC,V} \). The peak of the distribution of core lengths is smaller than this for the strongly magnetized simulation, and roughly coincident with the peak for the other two.

For completeness, we also plot the sonic length (black star) defined by way of

\[ \sigma_v(L)^2 = c_s^2 (L/L_{\text{sonic}})^p, \]  

(22)  

where \( c_s \) is the speed of sound, and \( p \) is expected to be about 1 for supersonic turbulence. To find \( L_{\text{sonic}} \), we fit the structure function (\( S_{2,3}(r) \), Equation 16, seen in the black lines in Figure 5) to Equation 22. We find that \( p = (0.76, 0.89, 0.91) \) for \( \text{sim}1, \text{sim}2, \text{sim}3 \), and \( L_{\text{sonic}} \approx 0.004 \) for each. This is shown as the black star in Figure 6. This is much smaller than the length defined by the velocity auto correlation and the length scale of the cores.

Finally, again for completeness, we plot the Jeans length (grey star),

\[ L_{\text{Jeans}} = \frac{c_s}{\sqrt{G \rho_0}}. \]  

(23)  

which is the largest disturbance that can be supported by pressure in uniform gas. This is shown as the grey star in Figure 6. It is similar in scale to the density fluctuation scale, and much smaller than the objects that do collapse. It is coincidental that the Jeans length and density autocorrelation lengths are comparable in size; the density autocorrelation length is determined entirely by the turbulence before gravity is turned on, while the Jeans length depends on the strength of gravity.

We conclude that a typical preimage blob is comprised of several density fluctuations, but only one or two velocity fluctuations. The Jeans length is smaller than the region that collapses by a factor of 2.

3.5 Convex Hulls and Spatial Overlap

In order to examine the spatial extents of the collapse, we draw the convex hull around the preimage gas for each of our cores. The convex hull was introduced briefly in Section 3.4, here we define it properly and explore its contents.

A surface, \( C \), is said to be convex if for ever pair of points in \( C \), the line segment joining the points is also in \( C \). The convex hull of a set of points, \( \mathcal{P} \), is the smallest convex surface that contains \( \mathcal{P} \). For each core, \( c_i \), we compute its convex hull \( \mathcal{H}_i \) by way of the Qhull algorithm (Barber et al. 1996) as implemented in Scipy (Virtanen et al. 2020).

We plot the convex hull for the preimage gas for all three simulations in the left column of Figure 1. There are two notable features; one is that the preimage points are decidedly not convex, and the second is the high degree of spatial overlap between convex hulls. We discuss each of these in the next two sections.

Figure 7. (left) Volume filling fraction for each core relative to its bounding hull. Preimage gas is sparse in the domain. (right) Volume filling fraction of all cores in each hull. A large fraction of gas within a hull does not make it to any core.

3.5.1 Convex Hull Filling Fractions

In any hull \( \mathcal{H}_i \) there are three populations of particles: particles that end in core \( c_i \), particles that end in a different core, \( c_j \), and particles that do not end in any core. We define the volume of the preimage gas, \( V_{\text{cell},i} \) for core \( c_i \) as the total of the cell volume of zones occupied by particles in core \( c_i \). The total volume of the hull \( V_{\text{hull},i} \) is the volume of the polyhedron. We discuss the third population in Section 3.5.4.

Figure 7 shows the ratio of each hulls cell volume, \( V_{\text{cell},i} \) to the hull volume, \( V_{\text{hull},i} \) in the left panel. The right panel shows the ratio of volumes for any core to the hull, \( \sum_j V_{\text{cell},j} / V_{\text{hull},i} \). For all three simulations this distribution is peaked towards zero. A large number of cores contain a small number of particles that occupy a large volume of space. No hull is more than half filled by its own particles. The take away from this is that preimage particles are sparsely distributed in space. When including particles that end in other dense cores, the distribution of filling fractions is peaked at 25%, with a long tail to 75%. One region in space contains gas that will form several cores.

There are two reasons for these low volume filling fractions. The first is the mismatch between the hull and the "edge" of the preimage, like a banana in a plastic bag. The second reason is the sparseness of the gas in space; most preimage zones in the volume touch zones that are not preimage zones. The first is apparent from Figure 1. The second is not observable in that figure due to projection effects, but we will revisit in Section 3.6.

The reason for the substantial distinction between the left and right panels of the volume filling distributions in Figure 7, is the fact that the preimage gas from different cores begin life spatially intertwined. One hull can contain particles that go into many hulls. The nature of this unmixing will be explored further in Paper II.

3.5.2 Spatial Overlap of Convex Hulls

The second most notable aspect about the convex hulls is the vast amount of overlap between different preimages. Quantifying this overlap is the primary reason to use the convex hulls, as we can
identify overlap by asking if particles from one core are contained in the hull of another.

Figure 8 is a qualitative examination of this overlap and the subsequent separation. This set of cores can be seen in the bottom right of Figure 1g. This figure shows three spatial projections and one space-time projection. The spatial projections in panels 8a-8c are \( \hat{y}, \hat{x}, \) and \( \hat{z}, \) respectively and the fourth panel is the \( \hat{y} \) coordinate vs. time. Each panel shares an axis with its neighbors. The black lines show the convex hull for each preimage. The primary purpose of this figure is to illustrate the extent of spatial overlap between preimages. Some are almost completely mixed (e.g. 52,53,55, and 56) while some (74 and 76, in pink and grey respectively) are not mixed, even though one appears wrapped around the other. The fourth panel, 8d, demonstrates the manner in which the cores untangle themselves. Core 55 is not assembled in one unit, but shows mergers of at least two subclumps. It separates from 52, 53 and 56, which remain close until the end. Cores 74 and 76 separate quite early and end up not particularly close; some as-of-yet unidentified parameter ensures their rapid sep-
Cores 77 and 78 are entirely mixed, and end up as a close binary.

In order to quantify the amount of overlap each core experiences, we define the overlap, $O_{i,j}$ between cores $i$ and $j$ as

$$f_{i,j} = \frac{N_{i,j}}{n_i}$$

$$O_{i,j} = \min (f_{i,j}, f_{j,i}) .$$

$N_{i,j}$ is the number of particle from core $i$ that are within the convex hull of core $j$, and $n_i$ is the total number of particles in core $i$. Thus $f_{i,j}$ is the fraction of $i$’s particles in hull $j$. The overlap between the two cores, $O_{i,j}$, is then the smaller of $f_{i,j}$ and $f_{j,i}$. $O_{i,j}$ is symmetric in $i, j$, but $N_{i,j}$ is not. This definition is useful as it is only near unity when there is significant mixing between the cores; for a pair of cores $i$ and $j$, a large $O_{i,j}$ means a large fraction of $i$ particles are in $j$ and vice versa. In cases where overlap occurs due to the non-convexity of one of the shapes, such as 74 and 76, a large fraction of 74 is with the hull of 76, but the converse is not true, the particles of 76 lie outside of the hull of 74.

Figure 9 shows two points for every core. The horizontal axis shows the number of other cores each core overlaps with (i.e. $O_{i,j} > 0$). The vertical axis shows the maximum overlap fraction (red) and average over all neighbors (black). One can see that there is a substantial degree of overlap between the cores. For example, the first panel shows $sim1$ where $N_{\text{overlap}} = 16$, one finds three cores. Each of those cores overlaps with sixteen others. For each, there is one other core that overlaps at least 80%. On average, each of the three cores overlaps with its neighbors about 20%. For the other two simulations, even more overlap is seen. This is also evident in Figure 1. As many as 40 cores overlap in $sim2$, and 50 in $sim3$, and some of those overlap quite substantially.

3.5.3 Binaries Start Mixed

It is interesting to ask what happens to gas that begins mixed. Figure 10 shows, for every pair of cores, the overlap fraction vs. the final binary separation distance. The color shows the ratio of fractions, $N_{i,j}/N_{j,i}$, ranging from 0 to 1. By its definition, large values of $O_{i,j}$ will also have ratios close to unity. Red points have no shared neighbors and all have $O_{i,j} = 0$. Non-red points all have shared neighbors in common (i.e. friends-of-friends), even if they themselves do not overlap. All close binaries in our simulation begin with mixed gas.
3.5.4 The Other Ones

It is interesting to ask where the “other” particles go. Within the convex hull \( \mathcal{H}_i \) there are three populations of particles: particles that go into the core \( i \), particles that go into a different core, \( j \), and particles that do not go into any identified core. These “other ones” are shown in Figure 11 for core 107 from sim3. Here, we see two snapshots for core 107 of sim3; the first snapshot (top row) and last snapshot (bottom row.) The left column shows the spatial distribution. The right column shows density vs. radius from the center. Red points are core particles. Blue (left) and green (right) show points that start within the convex hull but do not end on a core. The “other ones” are initially co-located with the core particles in both parameter spaces. At the end, the core particles are located in a few zones, at high density. The “other ones” are found in a filamentary patch distributed in a large space, around half the length of the simulation. In the density-radius plot at late time, it can be seen that the “other ones” are distributed in a large volume, mostly at low density. Several narrow spikes of population can be seen, these are the location of other cores that form from this same volume. The other cores themselves have also been cut out, they occupy much higher densities than the “other ones.”

This is just one representative core, but others show similar trends. Surprisingly enough (or perhaps not surprising), they are often spatially highly filamentary. This plot can be seen for all cores in our core browser.

Figure 11 also shows that a different particle selection method would not result in qualitatively different results. Much of the gas that starts in the hull ends spread across much of the cloud. Further, this gas will likely not ever become part of the final population of stars, as radiation pressure will very soon begin unbindings much of the gas that is close to the star.

3.6 Fractals

Fractals are seen in many places in star forming clouds. Here is another. As anticipated in Section 3.5.1, preimage zones within the convex hull are sparsely distributed in space. We use the Minkowski dimension, or box counting dimension, by counting the number, \( N(\epsilon) \), of boxes of size \( \epsilon \) needed to cover the preimage, and measuring the scaling as \( \epsilon \) becomes small. The dimensionality of the preimage is defined as

\[
D = \lim_{\epsilon \to 0} \frac{\log N(\epsilon)}{\log 1/\epsilon}.
\]

The volume of each particle is simply the volume of the zone it occupies. We cover each preimage with a uniform grid of at most 128\(^3\), and count the number of boxes that contain particles. We then double the box size and repeat. The result is consistently a powerlaw, and the exponent is the dimension.

The distribution of dimensions can be seen in Figure 12. The left panel shows the box covering for core 323 of sim1, and the right shows the distribution of dimensions, \( D \), for each core. For all three simulations, the dimension peaks around 1.6. This should come as no surprise, as filamentary structures have been shown to resolve into smaller, more filamentary structures upon improved observations.

One of the shortcomings of using convex hulls to cover a fractal object is the fact that it is impossible. In fact, any 2d manifold cannot surround a structure with fractal dimension less than 3 without also including some other material.

4 DISCUSSION

4.1 Predicting the Star Formation Rate

We can use Figure 3 to predict the star formation rate. The prediction we present here is preliminary, and will be examined more fully in an upcoming study. Here we take a probabilistic approach which has also been used elsewhere (Elmegreen 2018).

The integral under the dashed black line in Figures 3a, 3b, and 3c gives the rate of core formation in our simulation. The simulation ran for one free fall time, and the number of particles found in cores is

\[
V(\ast) = \int V(\ast|\rho)V(\rho) d\rho
\]

\[
\int V(\rho|\ast)V(\ast) d\ast.
\]

The first line is integrating over the marginal distribution, and the second is an application of Bayes theorem, ultimately showing that the probability of forming a core is the integral under the dashed black line in Figures 3(a-c). We have shown that \( V(\ast|\rho) \) is well approximated by a powerlaw. If we can describe that powerlaw by quantities easily obtainable from the beginning of the simulation, we can predict the rate of star formation. Which we shall now do.

The curve \( V(\ast|\rho) = V(\ast)\rho^{a1} \) has two properties that we will exploit to make a predictive theory. First, \( V(\ast|\rho) \approx 1 \) at \( \rho_{\max} \). All the densest gas forms cores. Second, the powerlaw slopes are all close to 1/2. This is true for the current simulations, a future study will explore the generality of these statements. Thus the probability of forming a star at a given density takes the simple form

\[
V(\ast|\rho) = a_2 \rho^{a1}
\]

\[
\approx \left( \frac{\rho}{\rho_{\max}} \right)^{1/2}.
\]

Inserting that into Bayes’ theorem,

\[
V(\rho|\ast)V(\ast) = a_2 \rho^{a1}V(\rho)
\]

\[
\approx \left( \frac{\rho}{\rho_{\max}} \right)^{1/2} V(\rho),
\]

\[
\approx \frac{t_{\ast}(\rho_{\max})}{t_{\ast}(\rho)} V(\rho),
\]

where we have used the fact that \( t_{\ast}(\rho) = (G \rho)^{-1/2} \) in the last expression. We can interpret this in the following manner: all of the gas in the box can participate in the collapse, but lower density gas is suppressed by its ability to get dense. It is probably an oversimplification to interpret this as “low density gas collapses slower”, but we shall make this statement.

We can further understand the mean and normalization of \( V(\rho|\ast)V(\ast) \) by noticing that the product of a powerlaw and a Gaussian is another Gaussian. By using \( \rho^{a} = e^{a \ln \rho} \):

\[
\left( \frac{\rho}{\rho_{\max}} \right)^{a} \exp \left( \frac{-\left( s - \mu \right)^{2}}{2 \sigma_{s}^{2}} \right) = A \exp \left( \frac{-\left( s - \left( \mu + a \sigma_{s}^{2} \right) \right)^{2}}{2 \sigma_{s}^{2}} \right)
\]

\[
A = \exp \left( \mu a + \frac{a^{2} \sigma_{s}^{2}}{2} - a s_{\max} \right).
\]

So if \( V(\rho) \) has mean \( \mu \) and width \( \sigma_{s} \), \( V(\rho|\ast)V(\ast) \) has width \( \sigma_{s} \), mean \( \mu + a \sigma_{s}^{2} \), and is suppressed by \( \exp \left( \mu a + \frac{a^{2} \sigma_{s}^{2}}{2} - a s_{\max} \right) \).

The solid red line in Figure 13 is a prediction of the star formation rate using only quantities available at the beginning of the simulation. Moreover, it is a prediction of the distribution of gas that will form stars.

In Figure 13, we show the applicability of these approximations.
The long-term behavior of this model, specifically Equation 29, is of interest. How would this change were we able to continue the simulations and cores to accrete more? Likely it will not evolve much with continued accretion, as the gas near a given core generally came from the same convex hull, and will sample the same initial distribution. The distribution $V(q|\rho)V(\rho)$ samples the distributions of gas in the union of the convex hulls of all the cores, further accretion will simply sample this gas better. However, it is also possible that “low density gas collapses slower” is not an oversimplification but is instead accurate, in which case the powerlaw will become more shallow with time. It may depend on the manner in which accretion is finally halted by radiation.

We indicate that $V(q|\rho)$ is relatively insensitive to mean magnetic field, but our simulations were performed with a single Mach number and cloud mass. A future study with more simulations will address the validity of this model as Mach number and cloud mass are changed.

### 5 CONCLUSIONS

In this work, we embedded pseudo-Lagrangian tracer particles in an Eulerian adaptive mesh refinement simulation of a collapsing molecular cloud. This is the first paper in a series; in this first paper, we focus on the properties of the initial conditions of the gas before it collapses. The preimage gas refers to the gas at the beginning of the simulation that contains tracers that are found in prestellar cores at the end of the simulation.

The most salient feature is that the preimage gas forms a wide variety of morphologies. Many are isolated single or small multiple systems that travel most of the length of the box before the end of the simulation.

As in Figure 3, the solid line shows $V(\rho)$, the dashed black line shows $V(\rho|x)V(x)$, and the grey line shows $V(x|\rho)$. The green line shows an approximation to $V(x|\rho)$ given in Equation 32. The solid red curve is the product of $V(\rho)$ and $\rho/(\rho_{\text{max}})^{1/2}$, and the dashed red curve is a lognormal prediction of what will collapse based only on properties of $V(\rho)$.
simulation. Many form from converging flows. Many form a major structure early and accrete in both clumpy and continuous manners. Many form along filaments. A quick glance at Figure 2 demonstrates this, and a lengthy visit to our online browser will show this in abundance.

The preimage gas bears substantial imprint of the turbulence from which it was born, but the gravity is what ultimately dictates the collapse.

We measure the probability distribution function (PDF) for density, \( \rho \), speed, \( v \), magnetic field, \( B \), and gravitational potential, \( \phi \). We measure \( V(\rho) \), the PDF of the quantity \( q \) at \( t = 0 \), as well as \( V(\phi) \). The probability the gas will form a star at that value of \( q \). For density, we find that \( V(\rho) \) is roughly lognormal as expected, and \( V(\phi) \) is a powerlaw in density. This shows that high density gas is more likely to form cores, but gas at all densities can participate in the collapse. The speed PDF, \( V(v) \), is roughly Maxwellian, with width set by the one-dimensional Mach number, as expected. We find that \( V(\phi) \) is basically flat, with small deviation caused by the small statistics of a single turbulent field. This indicates that the velocity at the start of the collapse is not a strong predictor of what gas will collapse. The magnetic PDF, \( V(B) \), has not known functional form, more importantly \( V(\phi) \) is also basically flat. There is perhaps a small increase in more highly magnetized gas, but this is likely a result of that gas also being denser, and denser gas preferentially collapses. The potential PDF, \( V(\phi) \), also has not known form, but is shown to be strongly predictive of what gas will collapse, as \( V(\phi) \) is a linearly decreasing function of \( \phi \). As expected, gas in deeper potential wells collapses.

We also examine the 2nd order structure function of velocity for both the individual preimages and the full volume. The structure function for the full volume is a powerlaw in the separation, as expected. Each preimage is a single instance of a turbulent field. This indicates that the velocity at the start of the collapse is not a strong predictor of what gas will collapse. The magnetic PDF, \( V(B) \), has not known functional form, more importantly \( V(\phi) \) is also basically flat. There is perhaps a small increase in more highly magnetized gas, but this is likely a result of that gas also being denser, and denser gas preferentially collapses. The potential PDF, \( V(\phi) \), also has not known form, but is shown to be strongly predictive of what gas will collapse, as \( V(\phi) \) is a linearly decreasing function of \( \phi \). As expected, gas in deeper potential wells collapses.

We examine the 2nd order structure function of velocity for both the individual preimages and the full volume. The structure function for the full volume is a powerlaw in the separation, as expected. Each preimage is a single instance of a turbulent field, but taken as an ensemble they are reasonably well described by the structure function of the whole volume.

We examine the length scales of the preimage gas, and compare to other length scales in the simulation. Preimage gas is large in space, many times larger than the density auto correlation length, and one to a few times larger than the velocity auto correlation length. A given preimage typically covers many density fluctuations and a few velocity fluctuations.

We show that the preimage gas is sparse in space. We measure the volume filling fraction and show that it is small compared to the overall size of the preimage. We also compute the fractal dimension for each preimage, and find that preimages have a fractal dimension that peaks around 1.6.

We show that preimage gas for different cores begins mixed in space. Close binaries in the end of the simulation come from gas that is initially well mixed.

Finally, we present a predictive model for the star formation rate. This is based on the finding that \( V(\rho) \) is a powerlaw that has a value of unity at the highest density and an index of roughly 1/2. We then interpret \( V(\rho) \) as suppression of collapse based on the free-fall time; denser gas can collapse faster. This has a similar functional form as other predictions of the star formation rate, but a different interpretation. This prediction will be explored in a future study.

DATA AVAILABILITY

Simulation data used in this work are available upon reasonable request (dccollins@fsu.edu).

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