Collapse in Self-gravitating Turbulent Fluids

Daniel W. Murray1*, Philip Chang1, Norman W. Murray2,3, & John Pittman1

1Department of Physics, University of Wisconsin-Milwaukee, 3135 North Maryland Ave., Milwaukee, WI 53211, USA
2Canadian Institute for Theoretical Astrophysics, 60 St. George Street, University of Toronto, Toronto ON M5S 3H8, Canada
3Canada Research Chair in Astrophysics

ABSTRACT

Motivated by the nonlinear star formation efficiency found in recent numerical simulations by a number of workers, we perform high-resolution adaptive mesh refinement simulations of star formation in self-gravitating turbulently driven gas. As we follow the collapse of this gas, we find that the character of the flow changes at two radii, the disk radius $r_d$, and the radius $r_\ast$ where the enclosed gas mass exceeds the stellar mass. Accretion starts at large scales and works inwards. In line with recent analytical work, we find that the density evolves to a fixed attractor, $\rho(r,t)\rightarrow \rho(r)$, for $r_d < r < r_\ast$; mass flows through this structure onto a sporadically gravitationally unstable disk, and from thence onto the star. In the bulk of the simulation box we find that the random motions $\sigma_T \sim r^p$ with $p \approx 0.5$, in agreement with Larson’s size-width relation. In the vicinity of massive star forming regions we find $p \approx 0.2 – 0.3$, as seen in observations. For $r < r_\ast$, $\sigma_T$ increases inward, with $p = -1/2$. Finally, we find that the total stellar mass $M_\ast(t) \sim t^2$ in line with previous numerical and analytic work that suggests a nonlinear rate of star formation.

Key words: galaxies: star clusters: general – galaxies: star formation – stars: formation – turbulence

1 INTRODUCTION

The star formation time on galactic scales is long when compared to the dynamical time. Kennicutt (1998) expressed this in the form

$$\dot{\Sigma} = \epsilon \Sigma_g \tau_D^{\epsilon/2}$$

where $\dot{\Sigma}$ is the star formation rate per unit area, $\Sigma_g$ is the gas surface density, $\tau_D$ is the local dynamical time, and $\epsilon = 0.017$ is the efficiency factor. Naively, if the gas self-gravity dominates the dynamics, $\epsilon \sim 1$, so the low efficiency of star formation is surprising. More recent work has refined this and similar relations in regard to its dependence on molecular gas (Bürgel et al. 2008) and by taking into account the error distributions of both $\dot{\Sigma}$ and $\Sigma_g$ (Shetty et al. 2013), but the best current estimates of the efficiency of star formation on galactic scales remains low.

Whether this low efficiency applies to scales comparable to giant molecular clouds, with radii of order 100 pc, is debated in the literature. Heiderman et al. (2010), Lada et al. (2010), Wu et al. (2010), and Murray (2011) find efficiencies a factor of ten or more larger, while Krumholz & Tan (2007) and Krumholz et al. (2012a) find $\epsilon \approx 0.01$. On these small scales, observations also suggest that the efficiency is not universal, but instead varies over two to three orders of magnitude (e.g. Mooney & Solomon 1988; Lee et al. 2016).

There are a number of explanations for the low star formation rate, on either small or large scales (although they may not be necessary for the former!). These include turbulent pressure support (Myers & Fuller 1992), support from magnetic fields (Strittmatter 1966; Mouschovias 1976), and stellar feedback (e.g. Dekel & Silk 1986). Numerical experiments investigating the first two effects suggest that neither turbulence nor magnetic support is sufficient to reduce the rate of star formation to $\epsilon \approx 0.02$ on small scales (Wang et al. 2010; Cho & Kim 2011; Padoan & Nordlund 2011; Krumholz et al. 2012b; Myers et al. 2014). Feedback from radiative effects and protostellar jets and winds may be able to explain the low star formation rate, but the impact of these forms of stellar feedback remains uncertain despite recent progress (Wang et al. 2010; Myers et al. 2014; Federrath 2015).

Until very recently, galaxy-scale or larger (cosmological) simulations were not able to reproduce the Kennicutt–Schmidt relation. Nor did the cosmological runs reproduce correctly the mass of stars in galaxies of a given halo mass, despite including supernova and other forms of feedback.
e.g., Guo et al. (2010); Governato et al. (2010); Piótek & Steinmetz (2011). To overcome this low resolution driven problem, Hopkins et al. (2011, 2012) performed high resolution (few parsec spatial, few hundred solar mass particle masses) simulations of isolated galaxies, modeling both radiative and supernovae feedback (among other forms). They recovered the Kennicutt-Schmidt relation, a result that they showed was independent of the small-scale star formation law that they employed. The simulations in the second paper also generated galaxy scale outflows or winds, removing gas from the disk, thus making it unavailable for star formation. When the feedback was turned off, the star formation rate soared, demonstrating that in the simulations at least, feedback was crucial to explaining the Kennicutt-Schmidt relation, and the outflows. Simulations including supernovae but lacking the radiative component of the feedback did not exhibit strong winds and so overproduced stars.

Cosmological simulations employing unresolved (or “sub-grid”) models for both radiative and supernovae feedback are now able to reproduce the halo-mass/stellar mass relation (e.g., Aumer et al. 2013; Hopkins et al. 2014; Agertz & Kravtsov 2015). Again, these simulations require stellar feedback to drive the winds that remove gas from the disk, so as to leave the observed mass of stars behind.

Lee et al. (2015) emphasized that the star formation efficiency on parsec scales is nonlinear in time, i.e., $\epsilon \propto t \rightarrow M_\star \propto t^2$, on small scales, where $M_\star$ is the total stellar mass. Magnetic fields slowed the initial star formation rate somewhat, but did not change the $M_\star(t) \sim t^2$ scaling. Using a detailed numerical simulation, they showed that this nonlinear star formation rate is driven by the properties of collapsing regions. In particular, they demonstrated that the turbulent velocity near or in collapsing regions follows different scaling relations than does turbulence in the global environment, which follows Larson’s law, $v_T(r) \sim r^{1/2}$ (Larson 1981). They also showed that the density PDF is not log-normal, but rather develops a power law high density. This latter result was hinted at by Klessen (2000) and shown convincingly, as well as explained, by Kritsuk et al. (2011).

The increasing rate of star formation found by Lee et al. (2015) is important in that it may provide an explanation for the observed range in star formation rates on small scales. It suggests that the star formation rates on small scales vary in part because of the age of the star forming region; slow star forming regions, with very low instantaneous efficiencies, will ramp up their stellar production over time. If this result can be firmly established, it will highlight the need for a form of very rapid feedback. In particular, since the dynamical time in massive star forming regions is much smaller than the time delay of $\sim 4$ Myrs between the start of star formation and the first supernovae, rapid star formation on small scales would have to be halted by some form of feedback other than supernovae.

The simulations of Lee et al. (2015) explicate the link between the rate of star formation with the gravitational collapse of high density regions, which is an analytically well studied problem. An early model of Shu (1977) estimated the accretion rate onto stars by assuming that stars form from hydrostatic cores supported by thermal gas pressure. The accretion rate in his model was independent of time, given by $\dot{M} = n_0 c_s^2/G$, where $c_s = (k_\text{B}T/\mu)^{1/2}$ is the sound speed in molecular gas, and $n_0 = 0.975$. Shu (1977) predicted a maximum accretion rate of $\sim 2 \times 10^{-6} M_\odot$ yr$^{-1}$, which is too small to explain the origin of massive ($M_\star \sim 50 - 100 M_\odot$) O stars, which have lifetimes $\leq 4 \times 10^5$ yrs.

Myers & Fuller (1992) overcame the difficulty with slow accretion rates by adopting the turbulent speed in lieu of the sound speed (see also McLaughlin & Pudritz (1997) and McKee & Tan (2003)). In doing so they were able to replace the slower signal speed of sound with the faster turbulent speed. However, they continued to assume that the initial condition was that of a hydrostatic core that is supported by turbulent pressure. They also assumed that the turbulence is static and unaffected by the collapse.

Collectively, these models, (Shu 1977; Myers & Fuller 1992; McLaughlin & Pudritz 1997; McKee & Tan 2003), are referred to as inside-out collapse models; the collapse starts at small radii (formally at $r = 0$ in the analytic models) and works its way outward, at the assumed propagation speed ($c_s$ or $v_T(r)$). At any given time, the infall velocity and mass accretion rate both decrease with increasing radius $r$. The analytic models assume the existence of a self-similarity variable $x = r/v_T$, where $v = c_s$ in Shu (1977) or the turbulent velocity $v_T(r)$ in Myers & Fuller (1992); McLaughlin & Pudritz (1997); McKee & Tan (2003). These models predict velocity and mass accretion profiles very different than those seen in the simulations of Lee et al. (2015).

Motivated by this discrepancy, Murray & Chang (2015), hereafter MC15, developed a 1-D model of spherical collapse that treats the turbulent velocity, $v_T$, as a dynamical variable and does not assume that the initial condition is a hydrostatically supported region. They used the results of Robertson & Goldreich (2012) on compressible turbulence; the evolution of the turbulent velocity in a collapsing (or expanding) region is described well by the following equation:

$$\frac{\partial v_T}{\partial t} + u_r \frac{\partial v_T}{\partial r} + \left(1 + \eta \frac{v_T}{u_r}\right) \frac{v_T u_r}{r} = 0$$

The first two terms are the Lagrangian derivative, and $u_r$ is the radial infall velocity. The first term in the brackets describes the turbulent driving produced by the infall, while the second is the standard expression for the turbulent decay rate; $\eta$ is a dimensionless constant of order unity.

MC15 used this in place of an energy equation. Together with the equations for mass continuity and momentum, equation (2) gives a closed set of equations that can be solved in spherical symmetry numerically. In addition, they were able to analytically show that the results of their calculations gave density and velocity profiles that appear to be in line with both recent numerical calculations (Lee et al. 2015) and observations (e.g., Caselli & Myers 1995; Plume et al. 1997).

To summarize, MC15’s major results were:

- The gravity of the newly formed star introduces a physical scale into the problem, which MC15 called the stellar sphere of influence, $r_s$. This is an idea familiar from galactic dynamics. The radius $r_s$ is where the local dynamics transitions from being dominated by the mass of the gas to being dominated by the mass of the star. As a result, the character of the solution, in particular that of the velocity, differs dramatically between $r < r_s$ and $r > r_s$. The existence of this physical scale modifies the form of the self-similarity on which inside-out theories rely.
The small scale density profile is an attractor solution. MC15 showed numerically and argued analytically that at small scales, the density profile is an attractor solution. In particular, MC15 showed the density profile asymptotes to:

\[ \rho(r, t) = \begin{cases} 
\rho(r_0) \left( \frac{r}{r_0} \right)^{-3/2}, & r < r_\ast(t) \\
\rho(r_0, t) \left( \frac{r}{r_0} \right)^{-k_\rho}, & r > r_\ast(t). 
\end{cases} \]

(3)

where \( r_0 \) is some fiducial radius.

- The existence of \( r_\ast \) implies that the infall and turbulent velocities have different scaling for \( r < r_\ast \) and \( r > r_\ast \). In particular, MC15 showed

\[ u_\ast(r, t), v_T(r, t) \propto \begin{cases} 
\frac{GM_\ast(t)}{r} \sim r^{-1/2}, & r < r_\ast(t) \\
\frac{GM(r, t)}{r} \sim r^{0.2}, & r > r_\ast(t). 
\end{cases} \]

(4)

Thus the scaling of the turbulent velocity differs from that predicted by Larson’s law (\( r^{1/2} \)) inside the sphere of influence. In other words, the turbulent velocity in massive star forming regions will deviate from Larson’s law, which has long been observed, but without theoretical explanation.

- The stellar mass increases quadratically with time. This result arises naturally from the attractor solution nature of the density profile at small \( r \), Equation (3), and the scaling with Keplerian velocity for the turbulent and infall velocities at small \( r \), Equation (4).

The mass accretion rate:

\[ \dot{M}(r, t) = \begin{cases} 
4\pi R^2 \rho(R) u_\ast(r, t) \sim t^{1/2}, & r < r_\ast \\
4\pi R^2 \rho(R) u_\ast(r, t) \sim r^{0.2}, & r > r_\ast. 
\end{cases} \]

(5)

MC15’s predictions for \( r < r_\ast \) could not be checked using the simulations of Lee et al. (2015) as those fixed grid simulations were too coarse. In this paper, we study the collapse of gas and formation of stars in a turbulent GMC using a new, high resolution, adaptive mesh refinement (AMR) simulations in this paper.

We employ large-scale (16 pc) hydrodynamic AMR simulations of star-forming clouds with continuously driven supersonic turbulence. The initial conditions for our simulations are exactly the same as the FLASH simulations in Lee et al. (2015).

If the equations are non-dimensionalized, two dimensionless variables appear, the Mach number \( M \) and the virial parameter \( \alpha_{vir} \equiv (5/3) v_T^2 / GM_{\text{box}}, \) e.g., Mihalas & Mihalas (1984). We want to model massive star forming regions in the Milky Way, so we choose the Mach number \( M = 9 \) and the virial parameter \( \alpha_{vir} = 1.9 \) respectively. In addition, we choose the size of the box \( L = 16pc \) and the sound speed \( c_s = 0.264 \text{km s}^{-1} \), so that the turbulent velocity lies approximately on the observed size-line width relation, Larson’s Law. These choices fix both the density and the mass scale.

The simulations described in this paper disregard several physical effects. We do not include radiative, stellar wind, or proto-stellar jet feedback. While the feedback physics we neglect can have significant effects on both the rate of star formation and the initial mass function (IMF), we aim to address the role the random motions captured by the Reynolds stress play in the dynamics of gravitational collapse in turbulent fluids.

Our equation of state is that of an isothermal gas. It is possible, and even likely, that thermal effects play a role in setting the initial mass function of stars, e.g Larson (2005). With this in mind, we relegate the discussion of the IMF to an appendix, as the details are unlikely to be reliable.

This paper is organized as follows. In Section 2 we describe our numerical methods and simulation setup. In Section 3 we present and analyze the results of our simulations. In particular, we make detailed comparisons with the results of MC15. We discuss our results and compare them to previous work in Section 4.

## 2 Detailed Simulations of Turbulent Collapse

Most of the simulations described here use the adaptive mesh refinement code FLASH ver. 4.0.1 (Fryxell et al. 2000; Dubey et al. 2008) to model self-gravitating, hydrodynamic turbulence in isothermal gas with three-dimensional (3D) periodic grids and a minimum of 8 levels of refinement on a root grid of 128^3, giving an effective resolution of 32,768^3. Following Lee et al. (2015) our FLASH runs use the Harten-Lax-van Leer-Contact Riemann solver and an unsplit solver (Lee et al. 2009). We have also used the RAMSES code (Teyssier 2002), but unless explicitly stated otherwise, the results below come from FLASH simulations.

As just mentioned, we start with a box with the physical length set to \( L = 16 \text{pc} \) using periodic boundary conditions. The initial mass density is \( \rho = 3 \times 10^{-22} \text{g cm}^{-3} \) (number density \( n \approx 100 \text{cm}^{-3} \)), corresponding to a mean free-fall time \( \tau_{ff} \approx 3.8 \text{Myrs} \); the total mass in the box is \( M \approx 18,000 \text{M}_\odot \). The sound speed is set to \( c_s = 0.264 \text{km s}^{-1} \). We use pure molecular hydrogen in this simulation so the ambient temperature \( T \approx 17 \text{K} \).

To initialize our simulations, we drive turbulence by applying a large scale (1 \( \leq kL < 2 \), corresponding to 1.3 – 2.7 pc) fixed solenoidal acceleration field as a momentum source term. We use solenoidal driving because it is known that compressive turbulence increases the star formation rate compared to solenoidal driving (Federrath et al. 2008). We apply this field in the absence of gravity and star particle formation for 3 dynamical times until a statistical steady state is reached. The resulting Mach number is \( M = 9 \), i.e a turbulent velocity of \( v_T = 2.37 \text{km s}^{-1} \).

Stirring the initial turbulence using a fixed driving field is a technique used by a number of workers in the field (Padoan & Nordlund 2011; Collins et al. 2011). Other groups initialize the turbulence by initializing the velocity field with Gaussian random perturbations having some assumed power spectrum (Myers et al. 2014; Skinner & Ostriker 2015). While neither of the resulting velocity fields are generated the way the turbulence in the interstellar medium (ISM) of our Galaxy is, the stirring allows one to perform simulations which have nontrivial initial density structures and velocity fields that are at least reminiscent of those inferred from observations of the interstellar medium of our Galaxy.

Federrath & Klessen (2012) use a time varying driving
field to produce random motions. They argue that a time-varying driving field allows one to avoid large spatial correlations that would result from a fixed driving field acting for a time longer than the dynamical time of the simulation box. In our simulations we do not run for longer than a box dynamical time after turning on star formation. We run for 600,000 yrs, about 0.16 dynamical times, after the first star forms. The limiting factor on the length of the runs was our available compute time. Hence, we do not expect the large scale turbulent flow to vary much over such a short time. In addition, there is some evidence (Federrath et al. 2010a) that the results of turbulent driving are not sensitive to the exact large-scale mechanism.

This fully developed turbulent state is the initial condition to which we add self-gravity and star particle formation for our star formation experiments. We enable AMR to follow the collapse of overdense regions. Even after turning on star formation, we continue to drive the large scale fixed solenoidal acceleration field.

To follow these collapsing regions, we have implemented an algorithm for mesh refinement in these simulations, similar to that of Federrath et al. (2010b). In supersonically turbulent flows, certain regions rapidly increase in density. For a given density and temperature, or sound speed, regions larger than the Jeans length are prone to gravitational collapse. Our base grid’s resolution of $32^3$ cells gives a cell length of $1.25 \times 10^{-1}$pc which is sufficient to resolve the Jeans length for the mean density.

In most of our simulations, the AMR grid is refined when the Truelove et al. (1997) criterion

$$\lambda_J \equiv \sqrt{\frac{\pi c_s^2}{G \rho}} \approx 3.5\text{pc}$$

(6)

is met. This corresponds to a condition on the density

$$\frac{\rho}{\rho_0} = \left( \frac{N}{128} \right)^{\frac{3}{4}} \left( \frac{4}{N_3} \right)^{\frac{1}{4}} \left( \frac{10\text{pc}}{L} \right)^2 \times \left( \frac{c_s}{0.265\text{km/s}} \right)^2 \left( \frac{3 \times 10^{-22}\text{g/cm}^3}{\rho_0} \right)$$

(8)

where $l$ is the refinement level, with $l = 0$ corresponding to the root grid. This condition is met when the grid is refined by a factor of 2; provided that the maximum refinement level has not been reached. When the transition to the maximum refinement level is triggered i.e. when $l$ goes from 7 to 8 (the maximum refinement level), the density contrast is $\rho/\rho_0 \approx 10^6$.

In the Appendix we describe a number of test simulations in which we refined the grid when $N_3 = 4, 8, 16$ or 32 (Federrath et al. 2011). We show that many of the quantities in our runs, including the density and the mass accretion rates, are converged for $N_3 = 4$.

The maximum dynamic range is a little larger than 6 orders of magnitude, because we allow the density to increase further before forming star particles. When the Truelove criterion is exceeded by a factor of three at the highest refinement level, the excess mass in a cell is transferred either to a newly created star particle or to a star particle whose accretion radius includes the cell. The factor of three allows only the highest density regions to form star particles. It is inspired by the work of Padoan & Nordlund (2011) whose sink particle formation criteria of $8000 \times$ mean density is a factor of 3-4 above the Truelove criteria at their highest resolution of $1000^3$. Additionally, the 3 cells immediately around a star particle can rise above this density criterion. This is done so that we do not form star particles within 2 cells of each other. Instead these close surrounding cells can only accrete onto the previously formed star particle. We should also note that like our previous work in Lee et al. (2015), our star particle creation prescription is different from the prescription of Federrath et al. (2010b) where additional checks are performed; in the appendix we present the results of runs in which we used these additional checks, finding that they do not affect the $t^2$ scaling of the stellar mass, or the dynamics of the infall.

To compute the gravity, we use the same algorithm as described in Lee et al. (2015), which we now briefly describe. To compute the self gravity on gas, we first map star particles to the grid and then use a multi-grid Poisson solver (see Ricker 2008), coupled with a fast-Fourier transform (FFT) solution on the root grid, to solve for gravity. To compute the gravitational acceleration on the star particles, we first compute the particle-particle forces using a direct N-body calculation. To compute the particle-gas forces, we use the same multigrid solver (with root grid FFT) on the grid, but with the star particle unmapped. As a result, two large scale gravity solutions (one with and one without mapped star particles) must be found per timestep as opposed to one. This allows us to avoid the computationally expensive task of computing gas-star particle forces via direct summation. As discussed in Lee et al. (2015), this splitting of particle-particle and particle-gas/gas-particle forces does not strictly obey Newton’s second law, breaking down on order the size of the smallest grid cell. As a result, errors in the orbits of particles may result. However, we believe that our runs are short enough to avoid buildup of significant errors.

In the FLASH runs, to obtain a useful number of star particles with long accretion histories, we have taken the initial turbulent box and have only run our refinement algorithm (and hence, star particle algorithm) on only one octant at a time. This forces us to run eight high resolution simulations, each on a different octant and so allows us to treat each octant as a separate distinct simulation. This is necessary as FLASH does not have individual timesteps, which results in the code grinding to a halt once a single region collapses.

3 RESULTS

In Figure 1 we show a projection along the z-axis of the entire simulation volume for one of the high resolution octant simulations, 2.8 Myr after gravity has been turned on. The image shows up to 8 levels of refinement, giving an effective resolution of $32768^3$, or a minimum cell size of $5 \times 10^{-3}$pc. Regions that are highly refined are the densest regions, for which the image is smoother than the low-density more pixelated regions. Note that the highly refined regions are limited to the lower right, which is the octant that this particular
simulation focused on. The other seven simulations refine the other octants.

The high density regions are organized into filaments. These filaments span most of the simulation box, with lengths up to several parsecs and widths of order a few tenths of a parsec. Some filaments appear to flow into large clumps. This is in accord with many previous simulations, e.g., (Padoan et al. 1998; Lee et al. 2015). These clumpy regions have the highest densities and, hence, are the first to collapse in self-gravitating turbulent fluids.

In this section we focus on the regions around two individual star particles, which we refer to as particle A and particle B.

Particle A formed about a quarter of a parsec away from its nearest neighbor star particle. At the end of the run it was \( \sim 736,000 \) years old and had a mass of \( \sim 17.5 \, M_\odot \), although it was still accreting rapidly.

Particle B formed and remained in isolation. At the end of the run, the particle was \( \sim 512,000 \) years old and had a mass of \( \sim 10.7 \, M_\odot \). Throughout the simulation particle B had a steady supply of gas.

### 3.1 The Run of Infall (\( u_r \)), Circular (\( v_\phi \)), and Random Motion (\( v_T \)) velocities with Radius (\( r \)) Before Star Particle Formation.

Figure 2 shows the infall velocity, \( u_r \), circular, \( v_\phi \), and random motion, \( v_T \), velocities as a function of radius (top panel) and the density in a slice of the local volume (bottom panel) around the density peak that will form particle A 100,000 years in the future. In Appendix A, we describe how we calculate each of these velocities.

We will compare \( v_T \) to what MC15 referred to as a turbulent velocity. Our current definition of \( v_T \) is simply that of a random velocity. We are agnostic about whether or not \( v_T \) characterizes an isotropic turbulent pressure; close examination of the velocity field indicates that the random motions are not isotropic on the scale of their distance from the density peak. It is also clear, however, that \( v_T \) characterizes a Reynolds stress that does provide a net outward support against gravitational collapse. This follows from a simple energy argument; the infall velocity in the vicinity of the density peak is well below the local free-fall velocity, and remains so throughout the simulation, even after a star particle forms. Thus, some of the potential energy released by the infall goes into some channel other than inward motion. A fraction of the potential energy release goes into shocks, and in our code is effectively removed immediately. At this early stage, the rotational motion represents a small fraction (\( \lesssim 10\% \)) of the energy at all but the smallest radii. But the inward flattening of the green line in Figure 2, and the inward increase seen in later figures, shows that a substantial fraction of the potential energy released by the inflow goes into random motions. By energy conservation, this fraction is not available to the inflow, so that \( |u_r| \) is smaller than it would be if the random motions were not absorbing some of the energy. This shows that there is an effective outward force on the infalling gas.

The infall velocity, \( u_r \), and random motion (\( v_T \)) velocity are similar in magnitude, and somewhat smaller than the Keplerian velocity, \( v_K = \sqrt{GM(<r)/r} \). Note that \( u_r \) is roughly equal to the sound speed while \( v_T \) is supersonic. The fact that the infall velocity is \( \sim 25\% \) of the free-fall velocity over all radii less than a parsec shows that this system is not in hydrostatic equilibrium. The density distribution is smooth and filamentary. The run of density versus radius, not shown, is a simple power law with a small inner core.

Figure 3 shows the region around the same density maximum some 70,000 years later, 30,000 years before star particle A forms. Once again the infall velocity is a substantial fraction of the Keplerian velocity, showing that the core remains far from hydrostatic equilibrium. However, \( v_\phi \) in the innermost regions (inside 0.01 pc) is comparable to both \( v_K \) and \( v_T \), showing that the innermost region is partially rotationally supported. The density slice, shown in the bottom panel of Figure 3, confirms this interpretation, showing a disk-like structure with a radius of order \( \sim 0.1 \) pc. The mass inside this radius is \( \sim 0.7 \, M_\odot \). We note that the particle forms near the tip of a filament (not shown).

### 3.2 The Stellar Sphere of Influence

We begin by developing an operational definition of \( r_* \). We choose to define \( r_* \), as the radius where the enclosed mass, \( M(<r_*,t) \) is three times the mass of the star, i.e.,

\[
3M_*(t) = M(<r_*(t),t)
\]

(9)

similar to Murray & Chang (2015). We use the factor of 3 to ensure that the gravity of the gas dominates the gravity of the star.\(^1\) In particular, the factor of 3 essentially means that the mass in gas is twice the mass of the central mass.

\(^1\) The gas in the disk around the protostar is rotationally supported, so it essentially acts as a part of the star. We include the mass of the disk when calculating \( r_* \) and discuss how we define the disk mass in 3.5.
probably due to a shock, as suggested by jumps in both $v_r$ and then increases with decreasing radius inside the sphere.

$\left|v_r\right|$ shows that $\sim 0.02$ pc. This trend of increasing $v_r$ corresponds to a cell size of $\sim 2 \times 10^{-3}$ pc. The bottom plot shows the density in a slice along the direction of the angular momentum vector centered on that peak.

Equations (3), (4), and (9) predict that the character of the solution should change at $r_c$, and that $r_c$ increases with time. Our numerical results support this prediction. Figure 4 shows that $v_T$ decreases with decreasing radius down to $r_c$ and then increases with decreasing radius inside the sphere of influence. We see that $v_T$ reaches a minimum near $r = r_c$. The inward decrease in $v_T(r)$ is not monotonic near 0.2 pc, probably due to a shock, as suggested by jumps in both the infall and random velocities, and in the density, at $r \sim 0.02$ pc. This trend of increasing $v_T$ with decreasing radius inside $r_c$ is repeated in Figure 5.

We don’t see an increase in the infall velocity for $r > r_c$ for this object because the star particles are forming about 1 pc from the end of a filament, but we do see an increase in $|u_r|$ in other particles, see below.

Comparing Figure 4, which shows the velocity and density of the same region 24,000 years after star particle A forms, with Figure 3 demonstrates that the radius of the change in character of the flow associated with $r_c$ increases over time. In particular, the global minimum of the random

Figure 2. The top plot shows the run of velocity with radius measured from the density peak; this density peak will develop into particle A in 100,000 years. The sound speed is the black horizontal line while the infall velocity $|u_r|$ is given by the blue triangles, connected by a solid blue line. The green circles connected by a solid green line show $v_r$ while the black crosses show the rotational velocity $v_\phi$. The red dashed line is the Keplerian velocity $v_K \equiv \sqrt{GM(r)/r}$. Even at this early stage the structure is far from hydrostatic equilibrium, as the infall velocity is $\sim 25\%$ of the free-fall velocity. The refinement level is $l = 6$, which corresponds to a cell size of $\sim 2 \times 10^{-3}$ pc. The bottom plot shows the density in a slice along the direction of the angular momentum vector centered on that peak.

Figure 3. The top panel shows the run of velocity around the same density peak as that shown in Figure 2, but now only $\sim 30,000$ years before the formation of particle A. The color and linestyles are the same as in the top panel of Figure 2. The bottom panel again shows the density in a slice centered on the density peak. The plotted arrows show the velocity in the plane of the slice. The longest arrows correspond to roughly 2 km s$^{-1}$. In the intervening $\sim 70,000$ years since the time shown in Figure 2, an accretion disk-like structure has formed, which has a mass of $\sim 0.7 M_\odot$. The radius of the sphere of influence (of the disk) is $\sim 0.02$ pc. All three velocities, $|u_r|$, $v_T$, and $v_\phi$, increase inward of $r_c$; the inflow is disrupted at $r \sim 0.015$ pc a feature that we interpret as a shock, where the flow meets the nascent accretion disk, at which point $v_T$ also drops in magnitude. At yet smaller radii the inflow resumes, because at this early time the disk is not yet fully rotationally supported. The resolution at the location of the star particle has reached the refinement limit $\Delta x = 5 \times 10^{-4}$ pc; the errors in the calculation of the velocities that are associated with the finite resolution are substantial inside $r \approx 0.002$ pc, so features inside this radius are not reliable, and thus not plotted.
motion velocity is now at 0.06 pc rather than somewhere between 0.01 and 0.02 pc.

The drop in $u_r$ at large radii in Figure 4 reflects the vagaries of the large scale Reynolds stress pressure gradient; we already mentioned that this particle is forming near the end of a filament.

Figure 5 shows the velocities and the density in a slice centered on particle B, 100,000 years after star particle formation. This particle is more isolated than particle A, and as a result $|u_r|$ increases for $r > r_\star$ beyond $r \approx 3$ pc. This is in accord with equations (4) and (5), but it contrasts with the result in Figure 4.

The behavior of $|u_r(r)|$ at large radii is not set by the collapse dynamics, but rather by the properties of the random motions, most importantly the outer scale of the Reynolds stress gradient. In particular, we do not expect $|u_r(r)|$ to be significant on scales larger than some moderate fraction, say 1/4, of the outer scale. In our simulations, the outer scale is given by $k = 2$, or $L/2$, and we use solenoidal stirring, so that the cascade starts out with no compressive component, although one develops as the cascade proceeds. In fact we will show in § 3.7 that the typical radius of a converging region is more like $r \approx 1$ pc in our simulations.

### 3.3 A Fixed Point Attractor for $\rho(r,t)$ Inside $r_\star$

One of the most striking findings of MC15 was that the run of density is independent of time for $r < r_\star$. Our simulations confirm that finding, as illustrated in Figure 6. The plot shows the run of density for two separate times. The dotted blue line shows the run of density $\sim 40,000$ years before particle A forms, while the solid green line is the run of density $\sim 540,000$ years after the star particle forms. The elapsed time corresponds to nearly two tenths of the mean free-fall time of the box, and to many free-fall times at radii less than a tenth of a parsec. We emphasize that the density can change on the local free-fall time, which is much smaller than the global free-fall time (by a factor of 10 or more for $r < 0.1$ pc). We will show that in fact the density inside $r_d$ does change rather rapidly, after the star particle forms, but that for $r_d < r < r_\star$ the density does not change; see § 3.7.
3.4 Mass accretion rate

In Figure 7 we show the mass accretion rate $\dot{M}$ as a function of $r$ around a star particle $(t - t_0 > 0)$ and from the corresponding density peak in which the star particle eventually formed $(t - t_0 < 0)$. This plot is taken from a RAMSES simulation. Before the star particle forms, $\dot{M}$ decreases inward at all radii.

Following the establishment of the power law solution for the density, at $t = t_0$, a star particle forms and the $\dot{M}$ profiles flatten at small radii. An examination of the density profile (not plotted) reveals that $\rho \propto r^{-3/2}$, while for $t - t_0 = 24$kyrs, the gravitational force (and hence $u_0$) is dominated by the central mass for $r \leq 0.1$ pc, so that $v \propto r^{-1/2}$ out to that radius. We also note that while the $\dot{M}$ profile is flat, it does increase in time as shown by the difference between the $t - t_0 = 24.6$ kyrs and 154 kyrs curves. All this behavior agrees well with the prediction of Equation (5).

At all times, the accretion rate is either nearly flat or increasing with radius, which is a natural result of the near balance between gravity and Reynolds’s stress support, as posited in the theory of MC15. We contrast this with an inside-out collapse model, which we exemplify using a Shu (1977) solution (blue dashed line) obtained by directly integrating equations (11) and (12) of Shu (1977) at a fixed time. The asymptotic behavior of $\dot{M}$ follows from Shu’s equations (15) and (17); recall that $x = r/(c_s t)$ is a function of the radius. In the limit of small $x$, $\dot{M}$ approaches a constant. However, for large values of $x$, $\dot{M}(r,t) = -A(A - 2)c_s^2/Gx$ (Equation [15] of Shu 1977), i.e., the mass accretion rate falls like $1/r$ at a fixed time at large $r$ as seen in Figure 7.

In other words, for inside-out collapse models, the accretion rate is monotonically decreasing with increasing radius. This is qualitatively different from the prediction of MC15 or the results of this work. We note that while we have chosen to plot the Shu solution, other collapse solutions (McLaughlin & Pudritz 1997; McKee & Tan 2002, 2003) have the same general profile: the mass accretion rate is roughly independent of $r$ at small radii, and decreases with increasing $r$ at large radii.

In summary, at no time do we see any indication of an inside-out collapse in our simulated massive star forming regions.

3.5 Rotationally Supported Disks

Many of the qualitative and even quantitative features predicted by MC15 are found in our simulations as discussed above, including the approach of the density profile inside $r_*$ to an attractor solution, the minimum in the velocity profile around the sphere of influence, and the expansion of the sphere of influence with time. However, our simulations display additional dynamics that were not modeled by MC15.

A particularly interesting bit of dynamics neglected by MC15 is the development of a rotationally supported disk, which we alluded to above. This development is evident in the velocity plots, starting from the absence of a disk in Figure 8.
We define the outer edge of the accretion disk $r_d$ as the largest radius where $v_r$ exceeds both $|u_r|$ and $v_T$, that is, where the disk is rotationally dominated. The development of the disk is best followed by examining the rotational velocity seen in Figures 2, 3 and 4. In the last figure, $r_d \approx 7 \times 10^{-3}$ pc. We have also used a second definition for the disk radius, i.e., where the derivative of the density has a sharp drop, see footnote 1. The two definitions of the disk radii agree well with each other.

We note that the disks in our simulation have $r_d \sim 1,000$ AU. This is somewhat larger than the radii of the largest observed disks, e.g., Padgett et al. (1999) find $500$ AU $\leq r_d \leq 1000$ AU. Of course we are simulating massive star formation, and most observations of disks are of nearby, low mass stars. Another factor to keep in mind is that we are doing hydrodynamic simulations, so there are no magnetic fields, which are believed to be effective at transporting angular momentum; the inclusion of magnetic fields might therefore tend to reduce the sizes of the accretion disks in our simulations.

### 3.6 Gravitationally Unstable Disks

The plot of $\dot{M}$ in Figure 7 shows that the accretion rate varies little across the transition from the rotationally supported disk to the radial infall dominated part of the flow at slightly larger radii. In other words, the disk is transporting angular momentum efficiently enough so that the disk accretion rate matches the rate at larger radii. Since our simulations do not include magnetic fields, this efficient disk accretion is not due to the magneto-rotational instability (Balbus & Hawley 1991, 1998).

Following Kratter et al. (2010), we suggest that angular momentum is transported via gravitational torques. We have not yet tried to calculate these torques, but as a first check, we have calculated the Toomre Q parameter, as shown in Figure 8; recall that

$$Q = \frac{v_T \sqrt{\frac{\rho}{\Sigma}}}{}.$$

In this expression $\Sigma$ is the gas surface density of the disk. The figure shows $Q$ for the disk around particle B at the time shown in Figure 5. For the region $3 \times 10^{-3} \leq r \leq 6 \times 10^{-3}$ pc, $Q$ is below one, which supports the notion that the efficient accretion is due to gravitational torques resulting from a gravitational instability in the disk. However, in the next section, we find results suggesting that the accretion disks in our simulation are not gravitationally unstable at all times.

### 3.7 Average Profiles

Thus far, we have focused our attention on two of our stars and shown that their $v_T$, $u_r$ and $\rho$ profiles are qualitatively similar to the profiles predicted in the analytic work of MC15. Now we will show that this behavior is generic, in the sense that this is true on average over all the star particles in our simulations.

At the end of our base FLASH simulations, we have found roughly 60 star particles. To study these systems in a generic way, we look at the average velocity and density profiles. Motivated by the results of MC15, we average the profiles at fixed stellar mass; by fixing the stellar mass, we fix $r_*$ and hence the velocity, $\rho$, and $\dot{M}$ profiles.

For epochs before a star particle forms, it is less clear how these profiles should be averaged. However, equation (3) predicts that $\rho(r,t)$ approaches a time independent function as soon as any non-pressure supported structure, such as a disk, forms. As a result, we elect to follow the methodology in Lee et al. (2015) and average profiles at fixed times (10 and 100 kyrs) before the formation of a star particle. The choice of these two times allows us to study the conditions in the collapsing region immediately before and well before the formation of the star particle, while retaining several (six to seven) density peaks and hence reasonable statistics.

In Figure 9, we plot $n$ as a function of $r$, 10,000 and 100,000 years before star particle formation. From Figure (5) we see that the disk is rotationally dominated for $r < 2 \times 10^{-2}$ pc. For $3 \times 10^{-3} \leq r \leq 6 \times 10^{-3}$ pc, $Q \leq 1$. This indicates that the disk is gravitationally unstable at these radii, while it is marginally stable at larger radii. Figure 14 provides a more representative view of disk stability.

![Figure 8.](image)

**Figure 8.** The Toomre Q parameter for particle B, at the same time as shown in Figure 5, $\sim 100,000$ years after star particle formation. From Figure (5) we see that the disk is rotationally dominated for $r < 2 \times 10^{-2}$ pc. For $3 \times 10^{-3} \leq r \leq 6 \times 10^{-3}$ pc, $Q \leq 1$. This indicates that the disk is gravitationally unstable at these radii, while it is marginally stable at larger radii. Figure 14 provides a more representative view of disk stability.
The general point that the relevant time scale for the run of density to change can be much shorter than the global dynamical time scale. If one had to wait for a global dynamical time, the density in the disk would not change over the entire course of our simulation, but Figure 9 shows that the density in the disk does change over a tenth of the global dynamical (or free-fall) time. Thus the result that $\rho(r,t) \rightarrow \rho(r)$ for $r_d < r < r_s$ is not a result of our short (relative to the global dynamical time) integration.

The one dimensional numerical models in MC15 also showed that $\rho(r,t) \rightarrow \rho(r)$; MC15 find that the fixed point solution is approached from outside-in (see their Figure 1). We see the same behavior in the simulations we have run with $N_f = 16$ and with $N_f = 32$. In those runs we see the flattening of the density at small radii and early times, before the star particle forms.

In Figure 10, we show the density probability distribution function (PDF) of one of our simulations. The black line shows the result for the full box. The blue thin dot-dash line shows the result when we excise a 1 pc sphere around each star particle. Finally, the thin blue dashed line shows the PDF of all the 1 pc spheres around each star particle. At high densities, the PDF exhibits power law behavior, as found by previous workers (Klessen 2000; Kritsuk et al. 2011; Lee et al. 2015). Moreover these high density regions are localized around star particles, as the PDF with 1 pc spheres excited around star particles shows (blue dot-dashed line). We also note that the regions around star particles are not devoid of low density regions, as the PDF of the 1 pc spheres around star particles (blue dashed line) shows. Kritsuk et al. (2011) first argued that the power law tail of the density PDF at high densities is related to the scaling of the density with radius; for $\rho \propto r^{-n}$, the density PDF $\propto r^{-3+n}$. For the values of $n (\alpha \approx 1.5 - 2)$ that we expect from analytic theory (MC15) and from previous numerical calculations (Lee et al. 2015), we expect the density pdf to scale like $\rho^{-2}$ to $\rho^{-3/2}$. We fit a power law between $n = 10^4 - 10^9 \mathrm{cm}^{-3}$ (red dotted line) and find a scaling like $n^{-1.7}$, in line with these expectations.

The power law shows a break to a flatter slope at $n \approx 10^8 \mathrm{cm}^{-3}$. A similar break was seen by Kritsuk et al. (2011), who argued that at very high densities, the density PDF flattens due to the presence of disks, which they also found. In our simulations, we have found that material with $n > 10^9 \mathrm{cm}^{-3}$ always resides within 0.01 pc of a star particle. Since 0.01 pc is the typical outer radius of our simulated disks, this suggests that the highest density material is strongly associated with the disk.

Figure 11 shows the averaged $v_r$, $v_T$, $v_\phi$, $v_K$ as a function of $r$ before the star particle forms (left) and after (right panel). As in Figure 9, we have selected the same fixed times (10 and 100 kyr) before the star particle forms and the same fixed masses (1 and 4 $M_\odot$) after star particle formation. Here the dynamics of $v_T$ follow quantitatively the behavior of $v_T$ found in MC15. In MC15, $v_T$ scales with radius as $r^{1/2}$ at very large $r$, where self-gravity is not important. For example, at $t = 100$ kyr before the star particle forms, we find that $v_T(r) \sim r^{1.48}$, in line with Larson’s law, i.e., $r^{1/2}$.

However, at $t = 10$ kyr before star particle formation, one can see that the $v_T$ scaling has reversed itself at small...
radii ($r \lesssim 0.1$ pc) due to the accumulation of mass in a protodisk; the gas in the disk deepens the potential well, but does not provide radial pressure support. The figure also shows that $|u_r|$ increases inward from $r \approx 0.1$ pc.

The reversal of the power-law form of both $|u_r|$ and $v_T$ as a function of radius tracks the position of $r_*$, as can be seen comparing the lines for $t = -10$ kyrs in the left plot with $M = 1$ and $M = 4 M_⊙$ in the right plot. This confirms another aspect of the MC15 solution – that as $r$ moves outward with time the inflection point in $|u_r|$ and $v_T$ moves outward as well, as we found earlier in §3.2.

The steady outward march of the sphere of influence is demonstrated in Figure 12, which shows the run of enclosed mass at four different times. At $t = -100,000$ years, in Figure 9 the density cusp is not yet in place; correspondingly, at small radii the enclosed mass is convex, curving down as $r$ decreases. By $t = -10,000$ years cusp formation is complete, and a small disk has formed, evidenced by a slight upward concavity in the enclosed mass profile inside 0.02 pc. The radial extent of this upward concavity is increased to $r \approx 0.1$ pc for $M_* = 1$, and further to $r \approx 0.3$ pc by the time the stellar mass reaches $M_* = 4 M_⊙$. The position of $r_*$ can be inferred by the position in the curves where the concave portion of the curve meets the linear portion. The concave regions are dominated by a constant mass and hence are inside of $r_*$. The growth of the central mass forces $r_*(t)$ outward because $\rho(r)$ is independent of time, and hence the gas mass at small radii remains fixed, while $M_*(t)$ grows.

Returning to the velocities, the fact that $v_T(r) \sim r^{0.48}$ for $t = -100$ kyrs in the left plot of Figure 11 shows that the turbulence in the initial collapse obeys the same scaling law found in non-collapsing regions in the molecular cloud (Lee et al. 2015). This suggests that the turbulence in incipient collapsing regions is governed by the same large scale turbulent cascade as in non-collapse regions.

However, the flattening and reversal of $v_T(r)$ at small radii and late times shows that some mechanism other than a turbulent cascade is at work at these radii and times. We interpret the behavior of $v_T(r)$ as the combined result of compression heating and turbulent decay, as suggested by MC15 and by Robertson & Goldreich (2012).

The relatively large initial infall velocity demonstrates that, even 100,000 years before the proto-disk or star particle forms, these regions are not in hydrostatic equilibrium, in which Reynold's stress or turbulent pressure balances the force of gravity. This calls into question the assumption made by previous analytic models of massive star formation, such as the turbulent core model. At early times, $|u_r|$ is between $v_K/3$ and $v_K$, except for $r \gtrsim 1$ pc, where the clump fades into the ambient molecular cloud. These high ratios of $|u_r|/v_K$ show that hydrostatic equilibrium is not a valid description of the star forming regions at any time.

In fact these plots show that $|u_r|$ is of order $v_K/3$ or larger at all times for $r_d \lesssim r \lesssim 1$ pc.

At small radii, the fact that $\rho(r, t) = \rho(r) \sim r^{-3/2}$ for $r < r_*$, combined with the fact that $|u_r|(r, t) \sim r^{-1/2}$, ensures that $M_*(r, t) = M(t)$, i.e., the mass accretion rate is independent of radius for $r < r_*$. This result for the accretion rate was shown previously in Figure 7. At early times, $(t - t_0) \sim -100$ kyrs (the red dotted curve), $M_*$ decreases by a factor of 20 between $r = 0.5$ pc and $r = 0.01$ pc because the density profile is still evolving toward the attractor solution. But for later times $M_*(r)$ is flat at small radii. This demonstrates that the attractor solution, once established, imposes a major effect on the accretion profile.

While the gas is never hydrostatic, the gradient of the Reynolds stress does roughly balance gravity as shown in Figure 13. The figure shows the rotational support, which we define as $v_T^2/r$ (solid blue line), Reynolds stress plus thermal pressure support $\rho^{-1}dP/dr = \rho^{-1}dp(v_T^2/2 + c_s^2)/dr$ (dashed line), and total pressure support $\rho^{-1}dP/dr + v_T^2/r$ (thick red line). We have scaled these quantities to the local gravitational acceleration, $g = G M_*(r)/r^2$.

Inside of $r \approx 0.01$ pc, the gas settles into a rotationally supported disk and the support from other sources drops. However, the sum of the Reynolds stress and rotational support (thick red line) nearly balances the local gravity.

The rotationally supported disks in our simulations are, on average, roughly marginally stable, as seen in Figure 14, which should be compared with Fig. 3 in Kratter et al. (2010). For 0.007 pc $\lesssim r \lesssim 0.02$ pc, we find 1 $\lesssim Q \lesssim 1.6$. Examining individual disks, some of the time the disk is unstable and rapidly dumps material toward the central star, while at other times the disk is stable, building up material to approach marginal stability. For $r \gtrsim 0.02$ pc, $Q$ rises, though the interpretation of $Q$ as a measure of stability is questionable, as the gas is no longer rotationally supported, nor is it in a flattened or disk-like configuration.

### 3.8 Mass Accretion Rates

Finally, we discuss the mass accretion rates in our simulation. Previously, Lee et al. (2015) (see also Myers et al. 2014) found that the star formation efficiency is nonlinear in time, with $M_* \propto t^2$. This nonlinear rate is evident in the work of previous workers, but was often interpreted as an initial transient (Padoan & Nordlund 2011). MC15 showed that $M_*(t) \sim t^2$ is a natural consequence of the density ap-

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**Figure 10.** The probability distribution function of $n$. The black thin solid line shows the full PDF, the blue thin dot-dashed line shows the PDF with 1 pc spheres cut out around star particles, and the blue thin dash line shows the PDF within those spheres. The red dotted line show the power law $\propto n^{-1.73}$. 

**Figure 11.** The probability distribution function of $n$ within 1 pc sphere for $r = 1$ pc. The PDF within those spheres. The black solid line show the power law $\propto n^{-1.73}$. The blue dot-dashed line show the PDF with 1 pc sphere cut out around star particles, and the blue dotted line show the PDF within those spheres.
proaching an attractor solution and the scaling of the infall velocity with the Keplerian velocity at small radius, as we have clearly demonstrated in this work.

First we address the question of whether the $M_\star \propto t^2$ phase is an initial “transient”. Tackenberg et al. (2012) and Traficante et al. (2015) estimate the lifetimes of massive star-forming clumps found using the Apex telescope and the Herschel telescope, respectively. Tackenberg et al. (2012) identify clumps with column densities $\Sigma_H > 0.1 \text{g cm}^{-2}$, masses up to $10^5 M_\odot$. Since they have a fairly complete catalog of such clumps, they can estimate the typical lifetime of a clump by comparing to the number of massive stars formed in the Milky Way every year. They find a mean clump lifetime of $6 \times 10^4 \text{yr}$, and a clump free-fall time of $\approx 1.5 \times 10^5 \text{yr}$; the clumps live 1 free-fall time.

Similarly, Traficante et al. (2015) identify clumps with sizes ranging from $0.1 - 1 \text{pc}$, masses ranging up to $10^4 M_\odot$. They estimate an upper limit lifetime for the starless phase of $10^5 \text{yr}$ for clumps with $M > 500 M_\odot$, and a ratio of starless to total clumps (the rest of the clumps host protostars) of 39%. Thus the total lifetime of clumps in their mass range (above $500 M_\odot$) is $\approx 2 - 4 \times 10^5 \text{yr}$. The clumps in their sample have $10^4 \text{cm}^{-3} \lesssim n_H \lesssim 10^5 \text{cm}^{-3}$, so free-fall times $1.6 \times 10^4 \text{yr} \lesssim t_f \lesssim 5 \times 10^4 \text{yr}$. The clumps live 0.2 – 2.5 free-fall times, similar to the estimate of Tackenberg et al. (2012).

Thus the lifetimes of massive star forming clumps, when measured in units of free-fall times, is similar to the lifetimes of GMCs, again measured in free-fall times, e.g., Blitz et al. (2007), who find that GMCs live 2–3 free-fall times.

Our simulations run for only a fraction of a free-fall time, but those of other workers have often run for two to three (Wang et al. 2010; Padoan & Nordlund 2011), or, in some cases, up to five free-fall times. The simulations are of-

Figure 11. $v_r$, $v_T$, $v_\phi$, and $v_K$ as a function of $r$ at 10,000 (thin lines) and 100,000 (thick lines) years before the star particle forms (left plot) and when the star reaches 1 and 4 $M_\odot$ (right plot). The averages are over the same regions as those used in producing Figure 9. The infall $|u_\phi|$ and random $v_T$ velocities show the behavior predicted by the theory of adiabatic turbulent heating for times later than $-10,000$ years: at large radii, where $|u_\phi|$ is small, $v_T > |u_\phi|$ and $v_T$ decreases inward, but more slowly than in non-collapsing regions; $p \approx 0.2$ rather than $p = 0.5$. Inside $r_*$, where $|u_\phi| > v_T$ (or $|H| > v_T$ in the notation of Robertson & Goldreich (2012)) $v_T$ increases towards $|u_\phi|$ as $r$ decreases, with both increasing inward.

Figure 12. Mass of gas and stars as a function of $r$ at 10,000 (thin lines) and 100,000 (thick lines) years before the star particle forms (left plot), and when the star reaches 1 and 4 $M_\odot$ (right plot). Averages are as described in Figure 9.
The ratio of rotational (solid line) support, Reynolds stress and gas (dashed line) pressure support to the local gravitational acceleration $g = GM(< r)/r^2$, as a function of $r$ when the star reaches $4 M_\odot$.

The average (over many disks) of Toomre $Q$ as a function of $r$ when $M_\star \approx 4 M_\odot$.

The total number of star particles also grows roughly linearly with time; the combination of this linear growth in number of stars, together with the roughly linear mass growth of most of the stars, produces the over all $M_\star \sim t^2$ scaling. This happens only with the most massive star particles in our simulation.

The same comments apply to the accretion rates of individual stars; individual stars start out accreting mass at a roughly constant rate. At later times, when they have substantial masses, the accretion rate grows linearly in time. This happens only with the most massive star particles in our simulation.

The collapse time scale over which the $t^2$ scaling is seen in simulations is similar to the lifetimes of massive star forming regions, so that, while the behavior we focus on may be of short duration, it is not “transient”. In Figure 15 we show the total $M_\star$, as a function of time since the first star particle was formed, $t_s$. This is exactly the same analysis as Lee et al. (2015). However, because the simulations are distributed among the eight different octants, each with a different star formation time, we produce the total SFE history as follows. First, we analyze the simulations to find the earliest time at which a star particle formed, which we define as $t_s$. We then look at all the simulation to find the earliest time at which a simulation ended or $t_{end}$, which defines the time over which all our simulations have data. Because each snapshot for each simulations are taken at different times, we define a number of times at fixed intervals between $t_s$ and $t_{end}$ and interpolate the total stellar masses for each simulation on those times. These masses are then summed to produced $M_\star(t)$, which we plot in Figure 15. As shown in Figure 15, $M_\star(t)$ grows roughly linearly for $\approx 100,000$ yrs after the first star particle is formed. However once the total stellar mass reaches about $M_\star \sim 10^3 M_\odot$, at a time $t - t_s \gtrsim 100$ kyr, $M_\star \propto t^2$. At this stage, $M_\star/M_{GMC} \sim 0.001$. This agrees well with the results of Lee et al. (2015), who found $M_\star \sim t^2$ for stellar masses between $M_\star/M_{GMC} \approx 0.015$ and 0.3. Due to the computationally expensive nature of our much higher resolution simulations, even given the use of AMR, we are not able push our simulation to the same total $M_\star/M_{GMC}$ as Lee et al. (2015) were able to in their fixed grid, but much lower resolution, simulations. However, our simulations do show that their simulations were already at sufficiently high spatial resolution to recover the scaling relation.

The reason for this is not hard to find. Figure 9 shows that at $r \approx 1$ pc the density has already settled onto its time-independent form, while Figure 11 shows that the infall velocity is scaling as $r^{-1/2}$ for $r \lesssim 0.3 - 0.7$ pc, with the smaller value corresponding to the time of star particle formation, and the larger value to times for which $M_\star \approx 1 M_\odot$. As long as a simulation resolves this radius (which corresponds roughly to $r_s$), it will recover the $M_\star \sim t^2$ scaling.

The slower growth at earlier times is due to fact that, at the time of star formation, the infall velocity is non-zero, despite there being no star to attract the gas; see Figure 11. In other words, the initial infall velocity is larger than $\sqrt{GM_\star/r}$; it takes time before the Reynolds stress can slow the infall to the steady state value given by equation (4), and hence before the mass accretion rate settles onto the steady state value given by equation (5).

The same comments apply to the accretion rates of individual stars; individual stars start out accreting mass at a roughly constant rate. At later times, when they have substantial masses, the accretion rate grows linearly in time. This happens only with the most massive star particles in our simulation.

The collapse time scale over which the $t^2$ scaling is seen in simulations is similar to the lifetimes of massive star forming regions, so that, while the behavior we focus on may be of short duration, it is not “transient”. In Figure 15 we show the total $M_\star$, as a function of time since the first star particle was formed, $t_s$. This is exactly the same analysis as Lee et al. (2015). However, because the simulations are distributed among the eight different octants, each with a different star formation time, we produce the total SFE history as follows. First, we analyze the simulations to find the earliest time at which a star particle formed, which we define as $t_s$. We then look at all the simulation to find the earliest time at which a simulation ended or $t_{end}$, which defines the time over which all our simulations have data. Because each snapshot for each simulations are taken at different times, we define a number of times at fixed intervals between $t_s$ and $t_{end}$ and interpolate the total stellar masses for each simulation on those times. These masses are then summed to produced $M_\star(t)$, which we plot in Figure 15. As shown in Figure 15, $M_\star(t)$ grows roughly linearly for $\approx 100,000$ yrs after the first star particle is formed. However once the total stellar mass reaches about $M_\star \gtrsim 10^3 M_\odot$, at a time $t - t_s \gtrsim 100$ kyr, $M_\star \propto t^2$. At this stage, $M_\star/M_{GMC} \sim 0.001$. This agrees well with the results of Lee et al. (2015), who found $M_\star \sim t^2$ for stellar masses between $M_\star/M_{GMC} \approx 0.015$ and 0.3. Due to the computationally expensive nature of our much higher resolution simulations, even given the use of AMR, we are not able push our simulation to the same total $M_\star/M_{GMC}$ as Lee et al. (2015) were able to in their fixed grid, but much lower resolution, simulations. However, our simulations do show that their simulations were already at sufficiently high spatial resolution to recover the scaling relation.

The reason for this is not hard to find. Figure 9 shows that at $r \approx 1$ pc the density has already settled onto its time-independent form, while Figure 11 shows that the infall velocity is scaling as $r^{-1/2}$ for $r \lesssim 0.3 - 0.7$ pc, with the smaller value corresponding to the time of star particle formation, and the larger value to times for which $M_\star \approx 1 M_\odot$. As long as a simulation resolves this radius (which corresponds roughly to $r_s$), it will recover the $M_\star \sim t^2$ scaling.

The slower growth at earlier times is due to fact that, at the time of star formation, the infall velocity is non-zero, despite there being no star to attract the gas; see Figure 11. In other words, the initial infall velocity is larger than $\sqrt{GM_\star/r}$; it takes time before the Reynolds stress can slow the infall to the steady state value given by equation (4), and hence before the mass accretion rate settles onto the steady state value given by equation (5).

The same comments apply to the accretion rates of individual stars; individual stars start out accreting mass at a roughly constant rate. At later times, when they have substantial masses, the accretion rate grows linearly in time. This happens only with the most massive star particles in our simulation.

The total number of star particles also grows roughly linearly with time; the combination of this linear growth in number of stars, together with the roughly linear mass growth of most of the stars, produces the over all $M_\star \sim t^2$ scaling we see for the simulation region as a whole. In regions where the summed accretion rate is highest, individual star particles are not able to accrete all the collapsing mass, leading to the formation of new star particles in the immediate vicinity. In other words, our simulations produce clustered star formation. This is similar to what has been found in other recent simulations (Lee et al. 2015; Gong & Ostriker 2015).
Figures 3, 4, and 5 show that for $r > r_*$ the bulk of the potential energy goes into random motion, while for $r < r_*$ it is an increasing function of $r$, scaling like $r^{0.2}$. Similarly, the infall velocity $|u_r| \sim r^{-1/2}$ for $r_d < r < r_*$, while for $r < r_*$ it is flat or even increasing outward (as in the top panel of Figure 5), with substantial variations both from particle to particle and at different times for the same particle, due to the vagaries of the turbulent flow at large radii.

4.1.2 Density approaches an attractor solution

Second, we find that inside the sphere of influence of the star, the density remains constant over several to tens or even hundreds of (local) dynamical or infall times; for $r_d < r < r_*$, $\rho(r,t) \rightarrow \rho(r)$. This is illustrated by Figures 6 and 9. One implication of this result is that one cannot use observations of the free-fall or crossing time of collapsing structures to infer either the age or lifetime of those structures.

The fact that $\rho(r,t) = \rho(r) \sim r^{-3/2}$ for $r < r_*$, combined with the fact that $|u_r(r,t)| \sim r^{-1/2}$, ensures that $M(r,t) = 4\pi r^2 \rho(r) r \Omega^2$, i.e., the mass accretion rate is independent of radius for $r < r_*$ (see Figure 7).

Since $|u_r|$ increases with stellar mass and hence with time where $r < r_*$ (see the second panel in Figure 11), while $\rho$ is fixed, $\dot{M}(t)$ increases with time, a result seen in many previous papers (Padoan & Nordlund 2011; Bate 2012; Krumholz et al. 2012b; Federrath & Klessen 2012; Myers et al. 2014), although this fact was usually not commented on. After some initial transient behavior, we find $\dot{M}(t) \sim t^2$ (Figure 15) in line with the results of Lee et al. (2015).

4.1.3 Partitioning of the Collapsing Region’s Potential Energy

Our third result is to show how the potential energy released in collapse is partitioned. In our simulations, the support from random motions slows the rate of infall, so that $|u_r|$ is significantly smaller than the free-fall velocity, but large enough to maintain $v_T$ at a sufficient level that the acceleration due to the Reynolds stress is close to the acceleration of gravity (Figure 13). In contrast, Sur et al. (2010) and Federrath et al. (2011) find an infall velocity which is equal to the free-fall velocity just outside their core. The dynamics in their simulation is very different to the dynamics in ours; in their case the acceleration due to the pressure gradient is negligible compared to the acceleration due to gravity. Their initial conditions incorporate transonic turbulence, but no driving. Since the collapse in their simulation does not take place for roughly four free-fall times, by the time the collapse starts, the turbulence is subsonic.

Because the infall in our simulations is typically supersonic, some of the kinetic energy can then be converted into thermal energy by shocks; of course, even in the absence of shocks, normal (molecular) adiabatic heating will convert a small fraction of the liberated potential energy into heat.

Figures 3, 4, and 5 show that for $r > r_*$ the bulk of the potential energy goes into random motion, and thence into shocks. Inside $r_*$, but outside of the disk, the potential energy that is not immediately radiated is shared roughly equally between the infall and random motions. Inside of the disk, the potential energy is converted to rotational and random motion, in roughly equal measure, and thence to

4 DISCUSSION

4.1 Basic Results of this Work

We begin with a summary of our results.

4.1.1 Collapse is not self-similar

First, in our isothermal, driven turbulence simulations, star formation is not a self-similar process. Two length scales, in addition to the radius of the outer boundary condition or turbulence outer scale, and the stellar radius, enter the problem, the Keplerian or outer disk radius $r_d$, i.e., the radius at which the gas becomes rotationally supported, and the radius $r_*$ of the stellar sphere of influence, the smallest radius at which the gravity of the gas dominates the gravity from the star and disk. The existence and significance of $r_d$ has been known since the time of Kant and Laplace; the recognition that $r_*$ plays a role in star formation is recent, so we concentrate on the effect of $r_*$ on the dynamics in what follows. The value of $r_*$ increases monotonically with time, since the stellar mass increases monotonically, while $r_d$ may vary in or out with time, depending on the (turbulently determined) distribution of angular momentum of the accreting gas.

The non-self-similar behavior of the collapse is most strongly reflected in the variation of $v_T$ with radius; for $r_d < r < r_*$, the random motion velocity is a decreasing function of radius $v_T(r) \sim r^p$ with $p \approx -1/2$, while for $r_* < r$, it is an increasing function of $r$, scaling like $r^{0.2}$. Similarly, the fall time $t_\odot \approx t^{3/2}$ for $r_d < r < r_*$, while for $r_* < r$ it is flat or even increasing outward (as in the top panel of Figure 5), with substantial variations both from particle to particle and at different times for the same particle, due to the vagaries of the turbulent flow at large radii.

4.1.2 Density approaches an attractor solution

Second, we find that inside the sphere of influence of the star, the density remains constant over several to tens or even hundreds of (local) dynamical or infall times; for $r_d < r < r_*$, $\rho(r,t) \rightarrow \rho(r)$. This is illustrated by Figures 6 and 9. One implication of this result is that one cannot use observations of the free-fall or crossing time of collapsing structures to infer either the age or lifetime of those structures.

The fact that $\rho(r,t) = \rho(r) \sim r^{-3/2}$ for $r < r_*$, combined with the fact that $|u_r(r,t)| \sim r^{-1/2}$, ensures that $M(r,t) = 4\pi r^2 \rho(r) r \Omega^2$, i.e., the mass accretion rate is independent of radius for $r < r_*$ (see Figure 7).

Since $|u_r|$ increases with stellar mass and hence with time where $r < r_*$ (see the second panel in Figure 11), while $\rho$ is fixed, $\dot{M}(t)$ increases with time, a result seen in many previous papers (Padoan & Nordlund 2011; Bate 2012; Krumholz et al. 2012b; Federrath & Klessen 2012; Myers et al. 2014), although this fact was usually not commented on. After some initial transient behavior, we find $\dot{M}(t) \sim t^2$ (Figure 15) in line with the results of Lee et al. (2015).
thermal emission. At any radius, the ratio of kinetic energy to potential energy is typically around a quarter to a half, although at large radii ($r \gtrsim 1$ pc) the turbulent kinetic energy can exceed the potential energy: on the scale of our box, the ratio $v_T/\sqrt{GM_{\text{GMC}}/r_{\text{GMC}}} \approx 0.3$ is $\sim 1$, where $M_{\text{GMC}}$ is the total mass contained in the simulation volume and $r_{\text{GMC}} = 8$ pc is the “radius” of the simulation volume, i.e., half of the side of the box. This ratio scales as $\sim 1/\sqrt{r}$, so at $r \approx 1$ pc the ratio is $\sim \sqrt{8}$.

We also found evidence that the ratio of radial to transverse random motion depends on whether the collapse leads to radial compression (for $r > r_s$) or dilation (for $r < r_s$), and on the tendency for hydrodynamic turbulence to isotropize motions down the cascade; see Figure C2 and the discussion in §C1.

### 4.1.4 Modification of Larson’s Law

Our fourth result is the confirmation that the adiabatic heating of the turbulence alters Larson’s law. On large scales or away from collapsing regions, Larson’s law is $v_T \sim r^p$ with $p \approx 0.4 - 0.5$. It emerges naturally from the decay of supersonic turbulence that is driven on large scales. We find, as did Lee et al. (2015), that in rapidly collapsing regions the decay of $v_T \sim r^p$ with decreasing radius is slowed for $r_s < r \lesssim 1$ pc. Least squares fits to $v_T(r)$ for over this range of radii result in exponents between 0.1 $\lesssim p < 0.4$, with an average around $p \approx 0.2$, in fair agreement with the prediction of equation (4). Inside of $r_s$, we find $p = -1/2$, as predicted by equation (4), representing a reversal of Larson’s law.

### 4.1.5 Collapse does not proceed in an inside-out manner

A fifth result is that the gathering and accretion of mass starts from large scales, and that, both before and after a star particle forms, $M(r,t)$ is larger at large $r$ than it is at small $r$; in other words, the collapse proceeds in an outside-in manner. The first point, that the accretion starts from large scales, is illustrated by Figures 2, 3, and the left panel of 11, which show that $|u_s(r)| \sim (1/3)v_T(r)$ out to $r \sim 1$ pc or farther, and is trans- or supersonic tens or hundreds of thousands of years before the density cusp forms, and hence before star or even disk formation starts.

Figure 7 shows that just after the cusp/star particle forms, the mass accretion rate is actually larger at larger radii. This behavior is the opposite of that predicted by inside-out collapse models, either that of Shu or of the turbulent core model. In Figure 7, this inside-out behavior is illustrated with a Shu-type solution, shown by the dashed line; in that solution, the mass accretion rate decreases with increasing radius, in contrast to the results of our simulation.

Figures 5 and 11 (right panel) show that just after and well after the star forms, the surrounding region is also far from hydrostatic equilibrium.

We conclude that there is no indication of gas in hydrostatic equilibrium prior to, during, or after star particle formation in our simulations. Nor is there any indication of inside-out collapse.

The violation of self-similarity and evidence against inside-out collapse shows that the assumptions made by previous analytic collapse models (Shu 1977; Myers & Fuller 1992; McLaughlin & Pudritz 1997; McKee & Tan 2003), are not fulfilled in our simulations. In addition, the collapsing regions in our simulations do not start from a hydrostatic equilibrium.

### 4.1.6 The magnitude of the pressure gradient term is comparable to that of the gravity term for $r > r_d$

Figure 13 shows that the acceleration due to the pressure gradient is comparable to the acceleration of gravity for $r_d < r < r_s$. Thus Reynolds’ stresses slow the infall compared to the free-fall rate, i.e., $|u_s(r,t)| < \sqrt{GM(r)/r}$. At small radii ($r < r_d$), the rotational support becomes important and the support from $v_T$ becomes much smaller than the radial component of gravity, but comparable to the vertical component in the disk.

### 4.1.7 The total stellar mass increases as $t^2$

The total stellar mass in our simulation region, and in individual star forming sub-regions, increases as the square of time after the first star (in the box, or in the individual star forming region) forms. Low mass (less than a few solar masses) stars have $M_*(t) \sim t^2$, with $0 \leq \gamma \lesssim 2$, with a typical value $\gamma \approx 1$, but the total number of low mass stars $N(t) \sim t$, so that the total mass in low mass stars grows as $t^2$. High mass stars, which tend to sit at density peaks (or at the bottom of potential wells) have $M_*(t) \sim t^2$.

### 4.2 Comparisons to Observations

Caselli & Myers (1995) showed that massive star forming regions have shallower line width-size relations than the classical Larson result, i.e., $v_T(r) \sim r^p$ with $p = 0.21 \pm 0.03$, compared to $p \approx 0.53 \pm 0.07$ in low mass star forming regions. Plume et al. (1997) also found that Larson’s law breaks down in massive star forming regions, i.e., their measured line widths are larger for a given source size than those found in low mass star forming regions. As noted in §4.1.4, we find the same behavior in our simulations, and we interpret this as the effect of adiabatic heating in a collapsing flow at $r > r_s$.

In addition, Plume et al. (1997) plotted the mean velocity dispersion as a function of number density, which they derived from an excitation analysis of CO. They found that, contrary to expectations, the velocity dispersion increased with increasing density, which is opposite to the expectation based on Larson’s law or supersonic turbulence driven from large scales. They concluded that the conditions in dense star forming cores are different from the rest of the cloud. The simulations presented here, and the analytic results of MC15, show the same behavior. In particular, the theory suggests that the enhanced turbulence or velocity dispersion at small radii in dense star forming regions is the result of gravitational collapse adiabatically heating the turbulence.

We find qualitative agreement between the observations.
of Plume et al. (1997) and our results, i.e., enhanced line-widths at high densities, which are associated with smaller radii. Performing a more detailed comparison is more difficult as we have selected regions with the same stellar mass, whereas the stellar mass in Plume et al. (1997) is not well known. However, it is promising that the line-widths in our simulations are of similar magnitude and show the same trend with density as do the observations.

There are now numerous measurements of infall at large radii \( \sim 0.1 - 1 \) pc in the literature. For example, Csengeri et al. (2011) Cygnus X, \( D = 1.7 \) kpc see infall \( |u_\| \sim 0.1 - 0.6 \, \text{km s}^{-1} \), \( \sigma_T \sim 0.6 - 2 \, \text{km s}^{-1} \) at \( r \approx 0.1 \) pc, \( n \sim 10^5 - 10^6 \). Other examples include Ragan et al. (2012, 2015) and Peretto et al. (2013).

Infall is also seen on larger scales, \( r \approx 1 \) pc, by Wyrowski et al. (2016), who observe \( |u_\| \) in the range 0.3 - 3 km s\(^{-1}\), corresponding to a fraction of the free-fall velocity (1.4 the Keplerian velocity) of 0.03 - 0.3. In words, the gas at \( r = 1 \) pc is not in hydrostatic equilibrium, nor is it in free-fall. The turbulent velocity in the same clumps at the same radii is comparable or slightly in excess of the infall velocity, \( \nu_T \approx 1.0 - 2.3 \, \text{km s}^{-1} \).

Ho & Haschick (1986), Klaassen & Wilson (2008), and Klaassen et al. (2011) see infall at three different radii, \( r \approx 0.5 \) pc, \( r \approx 0.3 \) pc, and \( r \approx 0.03 \) pc using different molecular tracers in the same object, \( G10.6-0.4 \). The infall velocity is large at \( r \), small at \( r \approx 0.3 \) pc, and large again at \( r \approx 0.03 \) pc. As noted by MC15, this is in qualitative agreement with the picture of adiabatically heated turbulence.

### 4.3 Missing physics

Our current understanding of star formation suggests that the effects of magnetic fields, radiative and proto-stellar outflow feedback from stars, and the equation of state of the gas can all have significant effects on both the rate of star formation and the initial mass function (IMF) of the stars. We do not include any of this physics in the simulations described in this paper.

It is often argued that the turnover in the IMF, somewhere between 0.2 and 0.6 \( M_\odot \), is associated with the thermal state of the gas in the collapsing region. If so, then our use of an isothermal equation of state suggests that the IMF found in our simulations is likely to be in error, so we have not discussed our computed IMF. However, as Figures 2-5 and 11 show, both \( |u_\| \) and \( \nu_T \) exceed \( c_\odot \), except at the earliest times (\( \sim 100,000 \) years before a star forms), and then only for \( r \lesssim 0.1 \) pc, so that the gas pressure does not dominate the dynamics in most regions and most of the time. Of course we do include the effects of gas pressure, so even in those regions and those times, our simulations capture the dynamical effects to lowest order, aside from, as we have just said, from fragmentation effects on the smallest scales.

We have undertaken and made some preliminary analyses of magnetohydrodynamic simulations, which we will report on in future publications; as seen by other authors, we find that magnetic fields slow the star formation rate. But the runs of density and velocity have the same qualitative form in our MHD simulations as in the hydro runs presented here, and the MHD runs also give \( M_*(t) \sim \nu_T^2 \).

Like magnetic fields, feedback from protostellar outflows are seen to slow the rate of star formation, e.g., Wang et al. (2010); Federrath (2015). But those authors also find that \( dM_*/dt \) increases with time even in runs that include outflows.

Radiative feedback will also affect both the IMF and, for massive enough stars, the dynamics of the collapse at late times (after massive stars have formed).

All the figures we show present results for stars with masses no larger than about 4 \( M_\odot \). To estimate the effects of radiation, we compare the force from the Reynolds stress \( F_T = 4\pi r^2 \rho u^2 \) to the radiation force \( L/c \). From Figure 11, the averaged over many stars \( \nu_T \) is slightly in excess of \( 1 \, \text{km s}^{-1} \) at \( r \approx 0.01 \) pc, while from any of the density figures, the density is \( \rho \approx 5 \times 10^{-16} \, \text{g/cm}^3 \). The force from Reynolds stress is then \( F \approx 4 \times 10^{26} \) dynes. The luminosity of a 4 solar mass star on the zero age main sequence is \( L \approx 2 \times 10^{36} \, \text{ergs s}^{-1} \) (Schaller et al. 1992), so the radiation force \( L/c \approx 3 \times 10^{25} \) dynes, about a 10\% effect. The force from Reynolds stress increases outward, see Figure 13, so this statement holds at larger radii as well.

Thus we expect that the effects of radiation pressure are not particularly significant in the situations we report; the run of density and infall velocity, and hence the \( M_*(t) \sim t^2 \) scaling should not be affected, at least up to the times we are reporting on. We note, however, that this estimate neglects the effect of radiative or ionization heating which is an important feedback mechanism.

Simulations including radiative feedback support this simple analysis. Figure 15 of Myers et al. (2014) shows that in their simulations, which include feedback from both protostellar outflows and radiation (as well as magnetic fields), the stellar mass increases as the square of the time, up to masses of 4.5 solar masses. Earlier work by the Berkeley group found similar results, forming stars with 10 solar masses, with \( M_*(t) \sim t^2 \) even for such massive stars, see Figure 13 of Krumholz et al. (2012b). Their simulations included radiative effects, but no proto-stellar winds.

### 5 CONCLUSIONS

Motivated by recent analytic (MC15) and numerical (Padoan et al. 2014; Lee et al. 2015) results, we perform deep AMR simulations of star formation in self-gravitating continuously driven hydrodynamic turbulence. We show that two length scales emerge from the process of star formation, \( r_s \) and \( r_d \), and demonstrate that these length scales are clearly associated with physical effects. In particular, the character of the solution changes at \( r_s(t) \), inside of which (but outside \( r_d \)) \( |u_\| \) and \( \nu_T \) are both \( \propto r^{-1/2} \); outside of \( r_s \), \( \nu_T \sim r^0 \) (with \( p \approx 0.2 \)), while \( |u_\| \) is on average about constant. We emphasize that the length scales at which the character of the solution changes are time dependent. As the star grows in mass, the radius where the stars’ gravity exceeds the gravity of the surrounding gas increases outwards away from the star, \( r_s(t) \propto M_\star^2/3(t) \). The disk radius, \( r_d \), also changes as a function of time as a result of the advection and transport of angular momentum from largescales to small scales (and vice versa).

We also found that the density profile evolves to a fixed attractor, \( \rho(r,t) \rightarrow \rho(r) \) in line with the results of MC15 and the earlier numerical results of Lee et al. (2015).

Our results strongly support the basic premise of MC15.
that turbulence is a dynamic variable which is driven by adiabatic compression (Robertson & Goldreich 2012), and that the turbulence in turn acts to slow the collapse. We note, as did MC15, that observations of massive star forming regions also find $v_T \propto r^p$ with $p \approx 0.2 - 0.3$, and that at small radii or high density, $v_T$ increases with increasing density, as seen in observations of massive star forming regions (Plume et al. 1997). We find these departures from Larson's law only in collapsing regions in our simulations. We also show that the acceleration due to the pressure gradient is comparable to that due to gravity at all $r > r_c$. As a result, the infall velocity is substantially smaller than the free fall velocity even very close to the star or accretion disk. Inside $r_c$, rotational support takes over and as a result $u_r$ and $v_T$ both decrease.

Our simulations capture rotational dynamics that MC15 did not capture in their 1-D model. In particular, we find the development of rotationally support disks at $r_c \sim 0.01$ pc. These disks have radii comparable to or slightly larger than disks seen around young stars in Taurus (Padgett et al. 1999) in which stellar feedback effects are minimal, and where the undisturbed disks are larger than in more active star forming regions such as Orion, where the disk radii are $\sim 100$ AU (Williams & Cieza 2011). This is despite the fact that we do not include magnetohydrodynamic effects in our numerical computations; large scale magnetic fields may transfer angular momentum away from these disks, shrinking them.

Like the disks modeled by Kratter et al. (2010), our simulated disks are marginally gravitationally stable, suggesting that large scale gravitational torques are responsible for transport of material and angular momentum in our simulations; this may also be true at early times in real protostellar disks.

We have shown that the assumptions made by previous analytic collapse models (Shu 1977; Myers & Fuller 1992; McLaughlin & Pudritz 1997; McKeen & Tan 2003), are not fulfilled in our simulations. In particular, the collapsing regions in our simulations do not start from a hydrostatic equilibrium, nor do they show any evidence of inside-out collapse. The gathering of material before collapse, i.e., before the central cusp in the density power law is formed, involves transonic bulk motions and supersonic random motions (see Figure 11). The accretion of mass starts at large scales ($r \sim 1$ pc) with large initial infall velocities. In addition, we find that $v_T$ scales differently in collapsing regions as opposed to the rest of the simulation box, whereas the turbulent collapse models (McLaughlin & Pudritz 1997; McKeen & Tan 2003) assume that the scaling of $v_T$ with $r$ remains fixed.

Finally, we close with a brief discussion of how our results relate to turbulence regulated theories of star formation. Here we find several points of disagreement. First, we find that the star particles accrete continuously from the surrounding large scale turbulent flow; there is no hydrostatic “core” that is cut-off from the turbulent medium. Second, the density distribution does not remain log-normal, but rather develops a power law tail that is directly related to the density profile (Kritsuk et al. 2011; Lee et al. 2015). Third, the fact that the density profile approaches an attractor solution that scales like $r^{-3/2}$ for $r < r_c$ and $u_r$ scales with the Keplerian velocity guarantees that $\dot{M}$ is constant with radius and $\dot{M} \propto t$ and hence a non-linear star formation efficiency, i.e., $\dot{M} \propto t^2$ results. This is in contrast with turbulence regulated theories of star formation that predict a constant star formation rate, i.e., $\dot{M} = \text{const and, hence, a linear star formation efficiency } \dot{M} \propto t$.

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APPENDIX A: CALCULATING THE RANDOM MOTION AND ROTATIONAL VELOCITY

In this appendix, we discuss how we calculate the random motion, \( v_\text{r} \), infall, \( u_\text{r} \), and rotational velocities, \( v_\phi \) from the full three dimensional numerical solution. To begin, we adopt a series of concentric, logarithmically spaced, spherical shells around either a star particle (if available) or around a density maximum in the case where the star particle has not yet formed. We then removed the bulk velocity from these shells by first calculating the enclosed mass, \( M(< r) \), and momentum in each sphere \( P(< r) \), then dividing the two to find the bulk velocity, \( \mathbf{V} = P(< r)/M(< r) \) of the sphere of matter. We then subtract this bulk velocity from the corresponding shell.

We also tried defining the bulk velocity using the total momentum in each of the spherical shells (rather than in the enclosed spheres), and found very similar results.

We then subtract the bulk velocity from the raw velocity of each cell in the spherical shell. We denote the result by \( \mathbf{v} \).

Having removed the bulk velocity, we then calculate the radial infall velocity, \( v_r = \mathbf{v} \cdot \hat{r} \) per cell, where \( \mathbf{v} \) is the velocity of the gas in a cell and \( \hat{r} \) is the radial unit vector (with the origin at the location of the star or local density peak). Finally we find \( u_r = \langle v_r \rangle \) as the average over the spherical shell, where

\[
\langle v_r \rangle \equiv \frac{\Sigma_i m_i v_{r,i}}{M_{\text{shell}}}
\]  

(A1)

denotes a mass weighted average over each spherical shell, and \( M_{\text{shell}} \) is the mass of the shell. The sum is over all the cells in the thin spherical shell.

To calculate the velocity in the \( \phi \) direction, where \( \phi \) is defined by taking the \( z \) axis along the angular momentum vector of the shell, we first calculate the angular momentum \( \mathbf{L}_{\text{shell}} = \int_{\text{shell}} r \times \mathbf{v} \) dm, where \( m \) is the mass in a cell. We next calculate the moment of inertia tensor \( \mathbf{I} \) of each spherical shell.

In component form, \( \mathbf{I} \) is

\[
I_{ij} = \int_{\text{shell}} (\delta_{ij} r^2 - x_i x_j) dm
\]  

(A2)

We then find the rotation vector \( \mathbf{\Omega} \) by inverting

\[
\mathbf{L} = \mathbf{I} \mathbf{\Omega}.
\]  

(A3)

e.g., \((\text{McKee \\& Zweibel} 1992)\). Next we calculate the rotational velocity in each cell from

\[
\mathbf{v}_\phi = \mathbf{\Omega} \times \mathbf{r}.
\]  

(A4)

This amounts to assuming that the gas in each spherical shell rotates rigidly; in other words we are averaging over the random motions in the shell. Finally, we calculate the spherical
shell average as \( v_\phi = < |v_\phi| > \), i.e., the mass weighted average of the norm of \( v_\phi \).

Armed with the coherent infall (\( u_r \)) and rotational (\( v_\phi \)) velocities, we define the remaining velocity as the random motion velocity (per cell) as

\[
v_T = v - u_r \hat{r} - v_\phi
\]

and the spherical average as \( v_T = < |v_T| > \). As a check that we were accounting for all of the velocities, we added the velocities in quadrature: \( v_{\text{sum}} = \sqrt{u_r^2 + v_\theta^2 + v_\phi^2} \) and verified that it traces the mass weighted average total velocity, \( v_{\text{tot}} = < |v| > \) accurately.

**APPENDIX B: FILAMENTARY OR SPHERICAL ACCRETION?**

Figures 2-5 show that the density in the vicinity of collapsing regions is decidedly non-spherical. Despite this, the results of MC15 appear to describe the accretion process well. For example, in those same Figures we have shown mass-weighted infall, random motion, and rotational velocities, the first two of which behave as predicted by MC15 (they made no predictions for \( v_\phi \)).

To understand this better, we examine how \( \rho \) depends on \( r \), and how both are distributed on the sky as seen by the accreting particles. The left plot of Figure B1 shows a histogram of cumulative \( \rho(r)/M_{\text{tot}} \) through two spherical shells at \( r = 0.5 \) pc and 0.05 pc, as a function of \( \rho/\langle \rho \rangle \), where \( \langle \rho \rangle \) denotes the density average over the (finite thickness) shell. We show average histograms when the central star has a mass \( M_* = 1M_\odot \) (dashed lines) and \( M_* = 4M_\odot \) (solid lines). The plot shows that 50% of the accretion through the sphere occurs via gas that has a density less than 2-5 times the average density of the shell, where the low end of this range occurs at small radii at late times, with the high end occurring at large radii and early times.

Since the mean density at \( r = 0.5 \) pc is \( \langle \rho \rangle \approx 3 \times 10^{-21} \) g cm\(^{-3} \), see Figure 6 or Figure 9, an examination of Figure 5, where gas with three times the mean density is depicted by dark green (and less dense gas is blue), shows that more than half of the accretion is coming from gas that covers most of the sky as seen from each of those accreting particles; most of each slice is colored blue. If we take filaments to consist of gas that is colored light green or yellow (with \( \rho > 10^{-20} \)) or \( \sim 3 \) times the mean density (\( \rho \)) inside \( r = 0.5 \) pc, the filaments account for less than half the accretion.

A similar statement holds for the accretion inside \( r = 0.05 \) pc, shown as the thin lines in Figure B1.

To see more quantitatively how this gas is distributed on the sky, we plot in the right panel of Figure B1 the cumulative solid angle as a function of \( \rho/\langle \rho \rangle \), again for \( r = 0.5 \) pc (thick lines) and for \( r = 0.05 \) pc (thin lines). Roughly 90% of the sky is covered by gas that is at three times the average shell density or lower, consistent with the qualitative analysis in the previous paragraph.

Figure B2 shows a histogram of the cumulative normalized \( M \) as a function of the cumulative normalized solid angle. The plot shows that half the accretion occurs over about 10% of the sky where the density is \( \sim 3 \) or more times the mean density of the spherical shell. So, while about half the gas accretes from over most of the sky, and at about the mean density, very dense gas entering the sphere from a very small covering fraction of the sky contributes the other half of the total accretion budget.

Thus, while the filaments are readily identifiable by eye, and are important sources of accreting gas, much of the accretion (and much of the mass) lies in gas that is more nearly spherically distributed.

**APPENDIX C: STAR FORMATION CRITERIA**

The majority of our simulations used a simple density condition of three times the Truelove condition (Equation 8) at the maximum refinement level inspired by the sink particle formation criteria of Padoan & Nordlund (2011) as discussed in §2. We have experimented with additionally including the sink particle checks of Federrath et al. (2010b) to check the robustness of our results to these additional checks. In Figure C1 we show the run of velocity in a simulation in which we included the star particle formation checks used in the default used in FLASH. The results do not differ significantly from runs lacking such checks. For example, both show that the stellar mass increases like \( t^{-3/2} \) squared, \( M_* (t - t_f) \times (t - t_f)^2 \). There are however stochastic variations in the stellar mass ratio from runs with and without the extra checks. The mass ratio at a given \( (t - t_f) \) can vary by a factor of roughly 2. For example, a hundred thousand years after the first star forms, in one run the total stellar mass is \( 10 M_\odot \) while in another it is \( 15 M_\odot \).

C1 Radial and Lateral Components of the Random Motion Velocity

Figure C2 shows the radial \( v_{T,r} \) and lateral \( v_{T,l} \equiv (v_{T,\theta} + v_{T,\phi})/2 \) \(^3 \) components of the random motion velocity for the same collapsing region as shown in Figure (5), where \( v_{T,\theta} \) and \( v_{T,\phi} \) are the random motion velocities along the \( \theta \) and \( \phi \) directions defined from the z-axis. In the absence of self-gravity, a turbulent hydrodynamic cascade to small scales tends towards equipartition, \( (v_{T,r} \approx v_{T,l}) \), with a scaling behavior \( v_T \sim r^{1/2} \), similar to that seen in Larson’s size-linewidth rotation; this is what we see in non-collapsing regions in our simulation.

Figure C2 shows that both the radial and transverse components of the random motion velocity decrease with decreasing \( r \) for \( 0.4 \lesssim r \lesssim 3 \) pc (except for a spike at \( r \approx 0.6 \) pc). Furthermore, the ratio \( v_{T,r}/v_{T,l} \approx 1 \). We interpret the decrease as the decay of turbulence down a cascade. However, the decrease in both the total and in the longitudinal component, when fit with a simple power law, gives \( v_T \sim r^p \) with \( p = 0.2 \), while the decrease in the radial component of the turbulence corresponds to \( p \approx 0.35 \). Since both exponents are less than the value \( p = 0.5 \) that we see on larger scales or away from collapsing regions, we conclude that adiabatic heating is affecting both the radial and transverse components of the turbulence.

\(^3 \) Note that we define \( v_{T,l} \) as an average so that we can compare it directly to \( v_{T,r} \).
At smaller radii, $0.04 \text{ pc} \lesssim r \lesssim 0.4 \text{ pc}$, the inward decrease of both $v_{r,T}$ and $v_{T,l}$ slows and then reverses, as the flow passes $r_\ast$. However, the ratio $v_{r,T}/v_{T,l}$ is now only 1/2. Finally, at and inside the disk radius $r_d \approx 0.02 \text{ pc}$, the lateral turbulence once again decreases inward, while the radial component grows until much smaller radii, before decreasing again.

If adiabatic heating is responsible both for the slower than normal decrease with random motion velocity at $r > r_\ast$, and for the increase in random motion velocity inside $r_\ast$, why does the ratio of the radial and lateral components of the turbulence vary?

In Figure 5, $|u_r|$ is decreasing with decreasing radius over the range $0.4 \text{ pc} \lesssim r \lesssim 3 \text{ pc}$. What this decrease means physically is that as the gas falls in towards the center, it is being compressed not just in the $\theta$ and $\phi$ directions, but also radially. This compression along the radial direction should drive radial turbulence, while the lateral compression should drive lateral turbulence. This is why the radial and lateral components of the random motion velocity have the same magnitude.

This physical reasoning also tells us that as the infall velocity increases inward over the range $0.04 \text{ pc} \lesssim r \lesssim 0.4 \text{ pc}$ (see Figure 5), the gas dilates in the radial direction even as it continues to compress in the transverse ($\theta$ and $\phi$) directions. Compression in the $\theta$ and $\phi$ directions will tend to drive an increase in the lateral components of the random motion velocity, but dilation in the radial direction will tend to drive a decrease in the radial component; of course both tendencies have to compete with (or add to, in the case of radial motion) the usual tendency for turbulence to decay, and the tendency, mentioned above, for hydrodynamic turbulence to tend to equipartition as the motion cascades to small scales.

We interpret the rapid inward decline of $v_{r,T}$ starting at $r \approx 0.4 \text{ pc}$ as the effect of adiabatic cooling. The result is that the ratio $v_{r,T}/v_{T,l} \approx 1/2$ for $0.04 \text{ pc} \lesssim r \lesssim 0.4 \text{ pc}$.

Between $r_d \approx 0.02 \text{ pc}$ and the local maximum of $|u_r|$ at $r \approx 0.04 \text{ pc}$, the infall velocity is large but roughly con-
Figure C2. The radial $v_{T,r}$ (blue solid), lateral $v_{T,l} = (v_{T,\theta} + v_{T,\phi})/2$ (red dashed) and total (green line over-plotted with dots) random motion velocities as a function of radius for particle B 100,000 yrs after the particle formed. The sound speed $c_s$ is shown for comparison (black horizontal line). At large radii $v_{T,r} \approx v_{T,l}$; for $0.04 \text{ pc} \lesssim r \lesssim 0.4 \text{ pc}$ $v_{T,r} < v_{T,l}$; while inside of $0.03 \text{ pc}$ $v_{T,r}$ quickly recovers and then exceeds $v_{T,l}$. The behavior of the lateral and radial velocities is dictated by the radial infall velocity in Figure 5 (see the main text).

Figure D1. Initial mass function for the Ramses run with $N_J = 32$. The peak of the IMF is at $2M_\odot$ and the high mass slope is $\Gamma = 1.36$, where the Salpeter slope is $\Gamma = 2.35$. The red line shows the least-squares fit to the mass function for $M \gtrsim 10M_\odot$. Our IMF varies with time with the peak mass moving to lower mass and the value of $\Gamma$ increasing with time.

Figure D2. Average stellar mass as a function of time for the Ramses run with $N_J = 32$ in green. Average stellar mass starts at $\approx 1M_\odot$ increasing to $\approx 6M_\odot$ and then decreasing as low mass star formation begins. We also show the average stellar mass for $N_J = 8$ (blue) and $N_J = 4$ (red). This demonstrates that $N_J = 4$ runs are converged.

APPENDIX D: THE INITIAL MASS FUNCTION

For completeness we report the IMF in this subsection, though we caution the reader again that, because we do not handle the thermal physics properly, the location of the break in the IMF is unlikely to be correct; however it is commonly believed that the slope at the high mass end is set by the turbulence so that the thermal properties will not have much effect there. Figure D1 shows the IMF at the end of our Ramses run with $N_J = 32$. The plot includes a total of 90 stellar particles, with a total mass of $240M_\odot$, or about $\approx 1\%$ of the total mass in the simulation. The time that Figure D1 is plotted corresponds roughly to the right edge ($\approx 600,000$ years after the first star forms) in figure D2. It shows a form that is roughly consistent with observed IMFs, in that it has a power law at high masses, a peak around a solar mass, and a fall off at lower mass. The peak however, is at $2M_\odot$ which is about a factor of four higher than observed IMFs, and the fall off at high mass is too flat, indicating that we are too heavy. If the Salpeter slope is denoted by $\Gamma = 2.35$, our slope is $\Gamma = 1.36$.

Figure D2 shows the average stellar mass as a function of time. We see that the average mass is significantly higher than that of observed IMFs, where it is in the range of $0.3-1.0$. In addition, we see that this average mass rises initially as the massive stars grow and then decreases as low mass star formation kicks in.
APPENDIX E: CONVERGENCE WITH $N_J$

In this appendix, we examine how our results for the mass accretion rate depend on the resolution of the Jeans length, as quantified by $N_J$.

Figure E1 shows the total mass in stars plotted as a function of time since the time $t_*$ at which the first star particle formed, for $N_J = 4$, 8, and 32. For the $N_J = 32$ run, the final value of the total stellar mass $M_* \approx 240M_\odot$ is about 1% of the total gas mass in the box, while the final $t - t_* \approx 0.6$ Myrs, about 15% of the free fall time 3.8 Myrs for the mean density of the box. The green line shows the total stellar mass for $N_J = 8$, while the red line shows the same quantity for $N_J = 4$.

The figure shows that for $t - t_* > 200,000$ years the stellar mass as a function of $t - t_*$ is converged to within 10%, and to even better accuracy at late times.

We have also done a convergence study for the average mass, see figure D2, showing that the mean stellar mass is converged for $N_J = 4$. This is consistent with the IMF being converged, albeit to a form that is not in good agreement with observations. We remind the reader that because of our use of an isothermal equation of state, we do not expect the IMF to match measured IMFs.

As a further convergence check, Figure E2 shows the run of density as a function of radius for three different Ramses simulations. The $N_J = 32$ (blue) run had 3 star particles at $0.5M_\odot < M_* < 3M_\odot$, while both the $N_J = 8$ (green line) run and the $N_J = 4$ (red line) had 9 star particles. We see convergence for all radii larger than the disk radius, $r_d$. This illustrates that the density approaches an attractor solution that is robust against the underlying numerical technique.

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Figure E1. Plot of $M_*(t - t_*)$ for Ramses runs with $N_J = 32$ (blue), $N_J = 8$ (green), $N_J = 4$ (red). At the end of the $N_J = 32$ run, the total stellar mass was $M_* \approx 240M_\odot$.

Figure E2. Plot of $\rho(r)$ for Ramses runs with $N_J = 32$ (blue), $N_J = 8$ (green), $N_J = 4$ (red). These are the averaged profiles of the density for star particles with $0.5M_\odot < M_* < 3M_\odot$. Each simulation had $\approx 88M_\odot$ worth of gas in star particles. The density for $r > r_d$ is the same all three runs, showing that the $N_J = 4$ run is converged for $r > r_d$. 

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