Direct Collapse to Supermassive Black Hole Seeds with Radiation Transfer: Cosmological Halos

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ABSTRACT

We have modeled direct collapse of a primordial gas within dark matter halos in the presence of radiative transfer, in high-resolution zoom-in simulations in a cosmological framework, down to the formation of the photosphere and the central object. Radiative transfer has been implemented in the flux-limited diffusion (FLD) approximation. Adiabatic models were run for comparison. We find that (a) the FLD flow forms an irregular central structure and does not exhibit fragmentation, contrary to adiabatic flow which forms a thick disk, driving a pair of spiral shocks, subject to Kelvin-Helmholtz shear instability forming fragments; (b) the growing central core in the FLD flow quickly reaches \(\sim 10 M_\odot\) and a highly variable luminosity of \(10^{38} - 10^{39} \text{ erg s}^{-1}\), comparable to the Eddington luminosity. It experiences massive recurrent outflows driven by radiation force and thermal pressure gradients, which mix with the accretion flow and transfer the angular momentum outwards; and (c) the interplay between these processes and a massive accretion, results in photosphere at \(\sim 10 \text{ AU}\). We conclude that in the FLD model (1) the central object exhibits dynamically insignificant rotation and slower than adiabatic temperature rise with density; (2) does not experience fragmentation leading to star formation, thus promoting the fast track formation of a supermassive black hole (SMBH) seed; (3) inclusion of radiation force leads to outflows, resulting in the mass accumulation within the central \(10^{-3} \text{ pc}\), which is \(\sim 100\) times larger than characteristic scale of star formation. The inclusion of radiative transfer reveals complex early stages of formation and growth of the central structure in the direct collapse scenario of SMBH seed formation.

Key words: methods: numerical — galaxies: formation — galaxies: high-redshift — quasars: supermassive black holes — cosmology: theory — cosmology: dark ages, reionization, first stars

1 INTRODUCTION

Supermassive black holes (SMBHs) of \(\gtrsim 10^9 M_\odot\) are increasingly found at high redshifts, \(z \gtrsim 6\) (e.g., Fan et al. 2003; Willott et al. 2010; Mortlock et al. 2011; Wu et al. 2015), up to \(z \sim 7.5\) at present (e.g., Venemans et al. 2017; Banados et al. 2018). They reside in very luminous active galactic nuclei (AGN) and appear to form the extreme of the overall population of such objects.

While 2 or 3 specific alternatives have been explored for explaining the development of such massive SMBHs at these redshifts, the broader issue of SMBH formation is equally important for our understanding of structure evolution in the universe and galaxy evolution (e.g., Shlosman 2013 for review). The main difficulty in forming the SMBHs in galaxy centers is their long growth time, if the initial seed mass is small compared to the final product. At high \(z\), the only realistic options include direct collapse leading to massive
seeds (e.g., Haehnelt & Rees 1993; Bromm & Loeb 2003; Begelman et al. 2006; Wise et al. 2008; Begelman & Shlosman 2009; Milosavljevic et al. 2009; Regan & Haehnelt 2009; Schleicher et al. 2010; Hosokawa et al. 2011; Choi et al. 2013, 2015; Latif et al. 2013a, b; Shlosman et al. 2016), or remnants of Population III stars, which, if fed vigorously and merged, can form less massive SMBHs of Seyfert galaxies, in principle.

Conditions for direct collapse with a gas of pristine composition are relatively simple. Namely, if the gas can form molecular hydrogen and cool below $\sim 1000$ K, it will collapse into DM minihalos of $\sim 10^6 M_\odot$, while if the gas remains atomic, it requires DM halos with virial temperatures reaching $\sim 10^7$ K. In the former case, the process is expected to lead to the formation of a Pop III star or a few stars (e.g., Abel et al. 2002; Bromm et al. 2002; O’Shea & Norman 2007; Turk et al. 2009). In the presence of radiative feedback, a rather normal initial mass function (IMF) has been found (e.g., Hosokawa et al. 2011; Hirano et al. 2015; Hosokawa et al. 2016). In the latter case, the result can be the formation of a supermassive star (SMS, Begelman et al. 2006; Begelman 2010), which evolves to a SMBH seed after its core collapse — a so-called quasi-star which accretes in the hyper-Eddington regime. Supersonic streaming velocities — remnants from the recombination epoch — can suppress formation of Pop III stars, resulting in more massive central objects (Tanaka et al. 2013; Hirano et al. 2017).

The quasi-star mass has been argued to lie in the range of $\sim 10^3 - 10^6 M_\odot$, or even higher (Begelman et al. 2008), if fragmentation can be suppressed and the angular momentum can be efficiently transferred outward (Begelman & Shlosman 2009; Begelman et al. 2010; Choi et al. 2013; 2015). Gravitational torques assisted by shocks have been verified to transfer the angular momentum of the collapsing gas to the DM and the outer gas (Choi et al. 2013; 2015). Supersonic turbulent motions, induced by the torques and resulting shear, damp fragmentation in the atomic gas. This evolution differs from that described by the self-similar analysis, which was necessarily limited to a linear stage (Hanawa & Matsumoto 2000). The growing bar-like $m = 2$ mode in its nonlinear stage does not lead to fragmentation, but induces gas inflow. Alternatively, it is possible that the stellar evolution stage can be by-passed completely, e.g., if the temperature does not rise sufficiently high to trigger thermonuclear reactions (e.g., Begelman & Shlosman 2009; Choi et al. 2013; Shlosman et al. 2016).

Direct collapse within dark matter (DM) halos has been investigated in the optically-thin regime, allowing the gas to cool down efficiently. Challenges in performing on-the-fly radiative transfer in the collapsing gas have motivated models that switch to a radiative adiabatic equation of state, by cutting off cooling within a region having a density above some critical value (e.g., Becerra et al. 2015, 2017). These models lead to a rotationally dominated flow in the inner region — a disk and fragmentation due to Jeans instability. However, this approximation neglects a long list of processes that operate in the central region, such as radiation pressure and its force, and artificially suppresses cooling in regions where it should be able to operate.

In a recent paper (Luo et al. 2018), we have dealt with the optically-thick stage of direct collapse within isolated DM halos, including radiative transfer in the flux-limited diffusion (FLD) approximation. Furthermore, we have compared the FLD models with models assuming an adiabatic equation of state, and found that their evolutions diverge. The main goal of current work is to model the optically-thick stage of direct collapse with radiation transfer in the FLD regime, in a fully self-consistent cosmological framework.

The formation of the central object under direct collapse has not been simulated so far, except under simplified adiabatic conditions, with the exception of Luo et al. (2018) which dealt with isolated DM halos. In this paper, we take an additional step towards realistic modeling of the outcome. If the collapse leads to an SMS, we wish to determine its properties, namely, its mass, size, and spin. What opacities dominate in its interior and near its photosphere? If it is rotation-dominated, does it rotate differentially, or more like a solid body? How does the massive accretion flow affect its internal structure, including convection, and its thermal and dynamical relaxation? What is its central temperature and is it sufficiently high to trigger thermonuclear reactions? Are outflows associated with this stage and what drives them? Inclusion of radiation transfer should in principle answer these questions.

This paper is structured as follows. The next section describes the numerical code used in our simulation, as well as the details of radiative transfer implemented here, and the initial cosmological conditions used. Section 3 presents our results for adiabatic flows, and Section 4 for FLD flows. This is followed by a discussion Section and conclusions of this work.

2 NUMERICAL TECHNIQUES

For simulations of direct collapse within DM halos, we invoke the modified Eulerian adaptive mesh refinement (AMR) code Enzo-2.4 (Bryan & Norman 1997; Norma & Bryan 1999). Enzo implements a particle-mesh $N$-body method to calculate the gravitational dynamics, to follow collisionless DM particles, and a second-order piecewise parabolic method to solve hydrodynamics (Colella & Woodward 1984; Bryan et al. 1995). Supplementary inner meshes are allowed by the structured AMR, in order to enhance the resolution in the prespecified regions. The number of rectangular grids that cover some region at a given refinement level, and the number of refinement levels are not subject to limitation (Berger & Colella 1989). When densities in the DM or gas exceed $\rho_0 N^2$, the simulation grid is refined by a factor of two in length scale, where $N = 2$ is the refinement factor, $l$ is the maximal AMR level of refinement, and $\rho_0$ is the threshold density for refinement. The force resolution corresponds to twice the minimal cell size in adaptive PM codes (e.g., Kravtsov et al. 1997).

The Truelove et al. (1997) condition to resolve the Jeans length, i.e., to have at least four cells per Jeans length, is exceeded, in order to avoid spurious fragmentation. We have imposed the condition of at least 8 cells per Jeans length in our simulations, in line with recent numerical experiments requiring even higher numerical resolution in order to properly resolve the turbulent motions (e.g., Sur et al. 2010; Federrath et al. 2011; Turk et al. 2012; Latif et al. 2013a).
2.1 Radiation Hydrodynamics and Radiative Transfer Formalism

We use the flux-limited diffusion (FLD) approximation in order to model radiation transport. Local thermodynamic equilibrium (LTE) is imposed in optically-thick regions of the flow, where the Planck intensity is used for the gas emissivity, and the Saha equation determines the gas ionization level (e.g., Rybicki & Lightman 1979).

In Enzo-2.4, in order to solve the radiation transport equation, a fully implicit inexact Newton method has been applied and coupled to the AMR cosmological hydro solver with an explicit, operator-split algorithm, but only at the end of the top level timestep (Reynolds et al. 2009). We have modified this by updating each level of refinement at the end of respective timestep. This makes the FLD fully consistent with the hydrodynamics (Luo et al. 2018).

In Luo et al. (2018) and here, we have introduced the radiation force and $v/c$ order terms, with $c$ and $v$ being the speed of light and the gas velocity, respectively. In the current work, we have included the cosmological terms, with $a$ being the cosmological expansion parameter. The modified Euler equation is

$$\frac{\partial \rho v}{\partial t} + \frac{1}{a} \nabla \cdot (\rho v v + I \rho) = -\frac{\dot{a}}{a} \rho v - \frac{1}{a} \rho \nabla \phi + \frac{1}{a} \frac{\kappa_R}{c} F ,$$

Here, $p$, $\rho$ and $F$ are the thermal pressure, comoving baryon density and the radiation energy flux, respectively. $I$ is the identity matrix, and $\kappa_R$ is the Rosseland mean opacity (§2.2). The gravitational potential $\phi$ is calculated from the DM density $\rho_{DM}$ and the baryon density $\rho$.

The radiative flux vector in the FLD approximation can be presented by the gradient of radiation energy density (Levermore 1984), i.e., using the Fick’s diffusion law,

$$F = -\frac{c \lambda_F}{\kappa_R} \nabla E ,$$

where $\lambda_F$ is the flux limiter, $\lambda_F = \lambda_F(E, \nabla E \kappa_R) = (9 + R_J^2)^{-1/2}$. The auxiliary function $R_J$ is defined as $R_J = |\nabla E|/|\kappa_R E|$. The comoving radiation energy density in a cosmological medium, omitting the frequency-dependence by integration over the radiation energy spectrum, is given by

$$\frac{\partial E}{\partial t} + \frac{1}{a} \nabla \cdot (E v) =$$

$$-\frac{1}{a^2} \nabla \cdot F - \frac{\dot{a}}{a} E - F : \nabla v - c \kappa_F E + \eta - \frac{1}{a} \frac{\kappa_R}{c} F : v ,$$

(Reynolds et al. 2009; Bryan et al. 2014). Here parameter $\eta$ is the blackbody emissivity given by $\eta = 4 \kappa_F \sigma_{SB} T^4$, where $T$ is the gas temperature, $\sigma_{SB}$ is the Stefan-Boltzmann constant, and $\kappa_F$ is the Planck mean opacity. The term has been added to the above equation, and the radiation pressure tensor, $P$, has been written using auxiliary functions,

$$P = D E$$

$$D = \frac{1 - \chi}{2} + \frac{3\chi - 1}{2} n \otimes n$$

$$\chi = \lambda_F + \lambda_R^2 R^2$$

$$n = \nabla E / |\nabla E|$$

The equation of the gas energy density $e$ has been modified by introducing the $O(v/c)$ term,

$$\frac{\partial e}{\partial t} + \frac{1}{a} \nabla \cdot [(\rho + p) v] =$$

$$- \frac{2\dot{a}}{a} \frac{\kappa_R}{c} \phi - \frac{\kappa_F}{a} F : v ,$$

2.2 Opacities

We use tabulated opacities (Mayer & Duschl 2005) in the form of Planck and Rosseland mean opacities for matter with a primordial composition (Fig. 1). Three elements have been included, namely, H, He, and Li. The following H species have been accounted for: H, H$^+$, H$^2$, H$_2$, H$^+_3$, H$^+_4$, as well as D, He and Li.

The tables cover the ranges $-16 < \log \rho [g cm^{-3}] < -2$ in density, and $1.8 < \log T [K] < 4.5$ in temperature (Fig. 1). The temperature-dependence of the opacity has been extrapolated by using the analytic expressions for the free-free, bound-free and electron-scattering opacities.

2.3 Cooling and heating rates

Cooling rates from Luo et al. (2016) have been adopted for the optically-thin part of the collapse, solving for internal energy and radiative cooling. A non-equilibrium primordial chemistry network has been invoked to calculate pressure, temperature, ratio of specific heats, and cooling time, for atomic H and He (Abel et al. 1997; Anninos et al. 1997). For this purpose, we used GRACKLE 1.1 package (Bryan et al. 2014; Kim et al. 2014; Smith et al. 2017; https://grackle.readthedocs.org/). We have assumed dust-free gas, and calculated radiative cooling and heating rates accounting for collisional excitation and free-free transitions, recombination, and atomic line excitation.

For comparison models with adiabatic equation of state, we have used the local Jeans length, $\lambda_J$, for each cell, i.e., $\tau = \kappa_F \lambda_J$, to calculate the optical depth. An exponential cutoff in the cooling rate has been imposed for the optically-thin-to-thick transition region,

$$\Lambda = \Lambda_{thin} e^{-\tau} ,$$

where $\Lambda_{thin}$ is the optically-thin cooling rate.

LTE has been assumed for the optically-thick part of the adiabatic and FLD flows. A number of alternative options have been used to determine the position of the photosphere in the FLD flow (Section 4).

2.4 Cosmological initial conditions

We use fully cosmological initial conditions (ICs) for our current runs and invoke zoom-in simulations (e.g., Choi et al. 2014).
select an appropriate DM halo whose mass is $> 10^{12}$. Using the HOP group finder (Eisenstein & Hut 1998), we at $z = 0$ with the MUSIC code (Hahn & Abel 2011), as described in Luo et al. (2016).

Generating a set of zoom-in ICs is a two-step process. First, we produce 1 $h^{-1}$ Mpc comoving $128^3$ DM-only ICs for the pathfinder simulation, and run it without AMR until $z = 10$. Using the HOP group finder (Eisenstein & Hut 1998), we select an appropriate DM halo whose mass is $> 10^{12} M_\odot$ at $z = 10$. Secondly, we generate 0.18 $h^{-1}$ Mpc ICs with 512$^3$ effective resolution in DM and gas embedded in the zoom-in region. Since we use the same random seeds for these ICs as the first step, the phases of both ICs are identical. The zoom-in region is centered on the selected halo position and is set to be large enough to cover the Lagrangian volume of the selected halo and the immediate neighborhood.

We have measured the spin parameters of DM halos within the relevant mass and cosmological spin ranges, $\lambda \sim 0.01 - 0.07$, in the zoom region at $z \sim 10$. Out of this range, we chose a DM halo with $\lambda \sim 0.05$, which is close to the average spin (e.g., Bullock et al. 2001; Collier et al. 2018). The gravitational collapse happens at $z \sim 15.8$ in both the adiabatic and FLD runs. At this time, the DM halo has a virial mass of $1.4 \times 10^7 h^{-1} M_\odot$ and virial radius of $\sim 0.5 h^{-1}$ kpc.

3 RESULTS: ADIABATIC FLOW

In contrast to the isolated halo model (Luo et al. 2018), cosmological collapse is filamentary and we observe the filaments penetrating inside the growing DM halos. The adiabatic accretion flow is traced deep inside the parent halo, where the character of the flow changes within $\sim 10^{-3}$ pc, as shown in Figure 2. We describe evolution of this flow on scales $\lesssim 10^{-3}$ pc below using Figures 2 and 3. On these scales, the angular momentum becomes more important, the flow acquires a disk-like character and is fed by a couple of filaments extending from larger scales. The rotational axis of this flow is slightly tilted with respect to the $xz$-plane.

We display snapshots of disk evolution in Figure 3 approximately along its rotation axis. The cooling has been artificially and exponentially suppressed at optical depths $\tau \gtrsim 1$. At about 250,264 Myr after the Big Bang, the ‘photosphere’ begins to form, and we re-normalize this time to $t = 0$. Hence, the photosphere appears within an already disky flow. By $t \sim 20$ yr, the disk becomes stratified, both in radial and vertical directions.

As the disk becomes visible, it experiences azimuthal distortions, and forms an oval which evolves into a gaseous bar. The amplitude of this bar varies in time, occasionally becoming very strong, and the bar drives a pair of open spiral arms — a sign that angular momentum redistribution continues. The disk size reaches $\sim (1 - 2) \times 10^{-4}$ pc and $\sim (0.5 - 1) \times 10^{-4}$ pc, in radius and in height, respectively. So this disk is not geometrically-thin.

After $t \sim 40$ yr, we observe clump formation in the spiral arms, while the central disk and its bar do not experience fragmentation. Luo et al. (2018) argued that Kelvin-Helmholtz (K-H) shear instability (e.g., Chandrasekhar [1961], rather than Toomre/Jeans instability is responsible for similar fragmentation seen in simulations of adiabatic inflow into an isolated DM halo. The main argument is that the clumps form in the spiral arms or shocks, outside the disk. Such a configuration induces shear in the flow, which may therefore be subject to K-H instability, when the Richardson number, $Ri < 0.25$. This instability will cause the shock front to “wiggle,” and clumps will form and grow (e.g., Balbus 1988; Kim & Ostriker 2002). The gas self-gravity will act as a stabilizer.

The gravitational force across the shock front and post-shock layer can be estimated from the value of the non-axisymmetric term in the gravitational potential, perpendicularly to the shock front. To estimate $R_i$, we assume that the non-axisymmetric force induced by a spiral arm is a fraction $\beta \sim 0.05$ of the radial potential measured by the centrifugal acceleration, $v_i^2/R_i$, where $v_i$ is the tangential velocity. This value of $\beta$ is typical for spiral arms. To project this acceleration perpendicularly to the shock front, we use the pitch angle $i$ of the spiral. Adopting values from the current run...
which are similar to those in Luo et al. (2018), we obtain $R_i \sim 0.1$, confirming that clumps can form as a result of the K-H shear instability.

Initially, a single clump appears, but additional clumps continue to form in the spiral arms. Most of the clumps spiral in and merge with the central disk, while 2–3 outer clumps acquire angular momentum from the bar and move out. These outer clumps grow faster by accretion, especially after $t \sim 60 \text{ yr}$.

The gas density profile is shown for a number of representative times (Fig. 3), and is centered on the densest cell of the most massive object, i.e., the disk. Note the sharp increase in the central density, shortly after formation of the photosphere, to $\sim 10^{-6} \text{ g cm}^{-3}$. It decreases thereafter, and increases again. By $t \sim 90 \text{ yr}$, the disk becomes heavily distorted by the outer clump, its geometry is complicated but remains planar. Two clumps drive spirals and shocks of their own, and by $t \sim 150 \text{ yr}$, there are basically two cores

\[\text{Figure 2. Adiabatic collapse: density-weighted map of the gas density projected onto the } yz\text{-plane (left column), } zx\text{-plane (middle column), and } xy\text{-plane (right column), on four spatial scales: } 5 \text{kpc (top row), } 10^{-2} \text{pc (2nd row), } 2 \times 10^{-3} \text{pc (3rd row), and } 5 \times 10^{-4} \text{pc (bottom row). All panels shown at the end of the simulation at } t = 220.8 \text{yr.}\]
which grow by accretion. There is in excess of 300 $M_\odot$ within the central $10^{-3}$ pc at the end of the run, and much of it is found in the diffuse state; the most massive core is $\sim 60 M_\odot$ (Fig. 4b). The large-scale filaments that feed the central disky flow are relatively cold — their temperature is close to the temperature floor of the atomic gas at $\sim 3,000$ K. The disk, outside the photosphere is cold as well. At the same time, the clumps are warmer, $T \sim 10^4$ K, with the most massive clump being the hottest, and so are the spiral arms driven by the asymmetric disk. This higher temperature is associated with larger optical depth for the escaping radiation, as well with increased compression.

As the gas shocks and enters the photosphere, its temperature rises sharply by almost a decade. By the end of the run, the central temperature has reached $\sim 3 \times 10^4$ K, when averaged over spherical shells (Fig. 4b). More careful analysis shows that the central temperature fluctuates in the range of $T \sim \text{few} \times 10^3 - 10^5$ K.

After the first appearance of the photosphere at few $\times 10^{-6}$ pc, it expands out to $\sim 2 \times 10^{-4}$ pc by the end of the run. The mass accretion rate drops inside the photosphere from $\sim 1 M_\odot$ yr$^{-1}$ by 2–3 orders of magnitude, meaning that rotation and gas pressure gradients terminate the inflow below this radius (Fig. 4b); the radiation pressure being much smaller at this time. We calculate the accretion rate, $\dot{M}$, by measuring the mass difference within spherical radii per timestep.

The importance of angular momentum in the central region of $\sim 10^{-3}$ pc is obvious also from the local velocity field shown in Figure 5 in three projections. The $zx$-projection plane shows that the dominant rotation has flattened the object along a plane that is tilted with respect to the $zx$-plane. It also confirms that the clumps have an intrinsic
Figure 4. Adiabatic collapse: evolution of basic parameters of the flow at few representative times: (a) mass density profiles; (b) mass within a fixed spherical radius; (c) temperature profiles; (d) mass accretion rate profiles.

Figure 5. Adiabatic collapse: density-weighted map of the temperature projected onto the three principal planes at the end of the simulation at $t = 220.8$ yr, positioned on the center of mass. Overplotted arrows represent the velocity field and their length is proportional to the velocity magnitude (see Figure 6). The colors represent the gas temperature.
Figure 6. Adiabatic collapse: radial profiles of the radial ($v_r$), tangential ($v_t$), and circular ($v_c$) velocities, and sound speed ($c_s$) are shown at four representative times, (a) $t = -3.8$ yr, (b) $t = 1.7$ yr, (c) $t = 32.6$ yr, and (d) $t = 220.8$ yr. Negative values of radial velocity represent the inflow. These profiles are centered on the densest cell of the most massive object, i.e., the disk.

temperature higher than the accreting gas, including the disk itself. The clumps show a tendency of spiraling in and are expected to merge in a couple of orbital periods.

The kinematics of the innermost flow has been quantified in Figure 6, where radial ($v_r$), tangential ($v_t$), and circular ($v_c$) velocity profiles, as well as the sound speed ($c_s$), are shown at 4 representative times. The maximum value of $v_c(r)$ is increasing with time and moving out until $t \sim 30$ yr, then stagnates in position but continues its growth in value — a sign of accumulating mass and the binary nature of the flow before the two clumps merge. The sharp maximum in $v_t$ of the last frame in this Figure, at $t \sim 221$ yrs, reflects the instantaneous radial velocity of the neighboring clump on an elliptical trajectory. This, is also true for the tangential velocity, which is the result of a complex flow driven by two massive clumps, and is nearly canceled out in the region between them. Note that these clumps have parallel spins.

The distribution of the clump masses at the end of the run is given in Figure 7. There are two massive clumps in the $20 - 90 M_\odot$ bin. The distribution peaks between $\sim 0.1 - 0.3 M_\odot$.

To summarize the adiabatic run, the final configuration consists of a rotationally supported, geometrically-thick disk. Being asymmetric, it drives a pair of spiral shocks at larger radii. The associated fragmentation is limited to the shocked material and appears to be the result of Kelvin-Helmholtz shear instability and not Toomre gravitational instability. Importantly, the disky character of the inner flow is only perturbed by the clumps but not destroyed. The forming clumps constitute a transient phenomenon. The central mass concentration is of the order of $\sim 300 M_\odot$ within the central $10^{-3}$ pc.

An important question is whether the adiabatic approximation and the resulting disky flow provide an adequate description for the innermost flow by the FLD approximation, as well. This issue, and the comparison between isolated and cosmological runs, are addressed in Sections 4 and 5.

4 RESULTS: FLD FLOW

The FLD run does not differ from the adiabatic run at early time and on large spatial scales. We, therefore, limit our discussion to the central region, $R \lesssim 10^{-2}$ pc. The filamentary inflow extends to $\sim 10^{-4}$ pc. The inflow is channeled along the main filament, and the outside material joins the filament after experiencing an oblique shock on its surface. The photosphere forms at $\sim 250,264$ Myr after the Big Bang, which is very similar to that in the adiabatic run. We define this moment as $t = 0$, which is used in the subsequent evolution.
4.1 Determining the position of the photosphere

For the FLD runs, the position of the photosphere is calculated using a number of alternative options, following Luo et al. (2018). First, we trace rays away from the densest cell in the growing core to a distance of 1 pc, then integrate inwards along the ray to the point where \( \tau = 1 \), using the Planck mean opacity coefficient, \( \kappa_P \). We use 9,000 rays equally spaced on a spherical surface. The position of the photosphere is determined for each ray separately. It has no particular symmetry and its shape evolves each timestep.

Second, the position of the photosphere is calculated using the flux limiter (Section 2.1), as a trace of the optically-thick region and shown in Figure 3. We assume that the photosphere lies at \( \lambda_F = 0.33 \), where \( \lambda_F \) decreases sharply with radius. LTE has been assumed for the optically-thick part of the flow.

The surface \( \tau = 1 \) is slightly offset outwards from the surface of \( \lambda_F = 0.33 \). The main problem in calculating the optical depth is that the ray can intersect the fixed \( \tau \) surface a number of times, the resulting photospheric radius is often overestimated and we avoid using this method here. We plot the surface of constant ionization fraction at the level of 50% in Figure 8. This surface follows the \( \lambda_F = 0.33 \) surface sufficiently closely, and lies just outside it. Hence both of these latter surfaces can be used for the purpose of determining the photospheric shape and radius, which lies between them.

The evolution of the photosphere has been traced in Figure 9. Its position has been calculated using the flux limiter. Its shape differs from averaging in spherical shells, and we avoid using the latter, except in Section 5.2.

4.2 Central core evolution

The overall evolution proceeds as follows. The main filament is sheared by rotation on scales of \( \sim 10^{-5} \) pc. The mass starts to accumulate where the inflow from the opposite sides of the filament encounters itself. As the mass accumulates in the center, the filament itself thickens and continues to be sheared in the \( zx \)-plane, i.e., the rotation axis of the flow on this spatial scale is nearly aligned with the \( y \)-axis, in agreement with the adiabatic run. The central core of \( \sim 10^{-5} \) pc becomes visible immediately. The temperatures of the filament and of the core appear to be \( \sim (1 - 2) \times 10^4 \) K, above that of the surrounding gas, which remains near the floor temperature of the atomic gas. The shear, which originates in the rotation of the flow, wraps the filament around the core. The core stays at its original temperature, while the gas around it becomes slightly hotter. A few solar masses of gas are found within the photosphere by \( t \sim 5 \) yr (Fig. 9).

In a short time of \( \sim 4 \) yr after the formation of the photo-
Figure 9. FLD collapse: Evolution of the central core and its photosphere, superposed on the projected density map. The photosphere is defined using the flux limiter value (§2.1) and is given by the thin solid lines. The color palette provides the mass density of the gas. The size of each frame is $2 \times 10^{-4}$ pc. Note that the field of view in this Figure is a factor of 10 smaller than shown in Figure 3 for the adiabatic run.

tosphere, the first outflow develops and is driven by the gas pressure gradients, with some contribution from the radiation force which becomes dominant occasionally (Fig. 10). The outflow is not symmetric with respect to the core, nor is the temperature of the gas surrounding it. The solid angle of the outflow is about 1 steradian. The resulting hot bubble expands rapidly, driving a dense shell, reaching $\sim 2 \times 10^{-4}$ pc in a few years, where it stagnates. The associated velocity of expansion is $\sim 50$ km s$^{-1}$, and hence is supersonic with respect to the ambient gas. Indeed, we observe an expanding shock wave.

Even with the outflow present, the inflow continues unabated along the filaments. With time, the outflow region starts to envelop the core, still asymmetry remains strong. This affects the filamentary inflow, which becomes progressively cut off from the core, at least on the side of the outflow. We observe its effect on the mass accretion across the photosphere, i.e., at $t \sim 7 \sim 9$ yr, the mass accretion rate dives by about an order of magnitude, and the photospheric radius shrinks visibly. The mass of the core decreases as well. The temperature of the hot expanding bubble is $T \sim 10^{5}$ K.

As the outflow envelops the central core and evacuates material in its vicinity, we observe that the actual shape of the core resembles that of a triaxial ellipsoid, i.e., it is bary-like, and tumbles. During $t \sim 8 \sim 11$ yr, the core appears to be cut off completely from the feeding filaments. As the outflow ceases by $t \sim 10$ yr, the accretion resumes, as observed also in velocity maps. By this time, much of the core mass is 'eaten away,' but it resumes its growth. This pattern of evolution is followed by another round of outflow, which 'eats up' the core visibly.

By $t \sim 12$ yr, the central structure has lost its disky appearance completely, while the core grows. Interestingly, the shell driven by the outflow increases its surface density and forms a mass accumulation by $t \sim 20$ yr, which behaves like a fragment. Figure 10 shows this fragment at $t \sim 22.2$ yr, already within the photosphere, falling inwards and dissolving within the central core shortly thereafter.

The time periods of recurrent outflows appear to come and go, e.g., at $t \sim 17$ yr, $\sim 22$ yr, and especially at $\sim 24 \sim 25$ yr (not shown here), then after $\sim 29$ yr (seen only in other projections), and after $t \sim 36$ yr. These outflows have a profound effect on the growth of the mass in the central region. The final snapshot of the central core in the FLD evolution is shown in Figure 9 at $t \sim 37.4$ yr after the formation of the photosphere.

The gas density radial profile is shown in Figure 11. The central density has increased substantially, and reached $\sim 10^{-6}$ g cm$^{-3}$ at the end of the run. The density peak at
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Figure 10. FLD collapse: evolution of the velocity vector field of an inner collapsing flow superposed onto the density slice map at various representative times. The color palette provides the mass density of the gas. Overplotted arrows represent the velocity field and their size is proportional to the velocity magnitude. Note the alternate phases of inflow and outflow, and their coexistence on various snapshots. The size of each frame is $10^{-4}$ pc, twice smaller than in Figure 9.

$R \sim 3 \times 10^{-4}$ pc, visible at $t \sim 37.4$ yr, is the mass accumulation at the position of the standing shock of the stagnating bubble. The density profile of the flow departs from the $r^{-2}$ law within the photosphere by leveling off.

Figure 9 shows that the growth of the central core is not monotonic, and the shape of the photosphere is heavily affected by both inflow and outflow. Within the photosphere, about $10 M_\odot$ have accumulated by the end of the run, and in excess of $100 M_\odot$ are found inside $10^{-3}$ pc (Fig. 11b). The photospheric temperature is about $3 \times 10^4$ K by the end, up sharply from before the region became optically thick (Fig. 11c). The mass accretion rate fluctuates, as we shall discuss later, and at the end of the run is just below $1 M_\odot$ yr$^{-1}$ (Fig. 11b). It drops sharply inside the photospheric radius, but also experiences a local minimum around $R \sim 10^{-4}$–$10^{-1}$ pc, due to the increased importance of the angular momentum there. This outer minimum in $\dot{M}$ is especially pronounced in isolated models, which have more axisymmetric DM halos, compared to cosmological models (Choi et al. 2013, 2015).

The characteristic velocity profiles of the collapsing flow are given in Figure 12 at four representative times. Circular velocity provides a measure of the radial mass distribution. We observe that its maximum value does not increase monotonically — another signature of alternating inflows and outflows which affect the central mass accumulation substantially. Radial velocity profiles reflect the same tendency, e.g., at $t \sim 25.7$ yr and 37.4 yr, when the inflow at large radii is reversed at $R \sim 10^{-4}$ pc and $\sim 10^{-5}$ pc, respectively, and experiences an outflow. Averaging in spherical shells neglects that both inflow and outflow proceed along particular directions and often coexist at the same radius. The tangential velocity reaches its maximum around the photosphere, but it must be remembered that it is averaged in cylindrical shells and that counterstreams are present.

Next, we quantify the effect of various forces on the gas, namely, gravity, hydrodynamical force and radiation force (Figure 13). During the formation of the photosphere, at $t = 0$, the radiation force is less important by a factor of a few than the other two forces, up to about a decade in radius outside the photosphere. At larger radii the radiation force is completely negligible. Gravity dominates outside the photosphere, but inside gravity is balanced by radiation and hydrodynamical forces and some angular momentum. At subsequent times, the radiation force exceeds the hydro force from time to time, especially around the photosphere and at larger radii. The radial profiles of radiation force oscillate widely and correlate with the outflow periods. Towards the end of the run the radiation force dominates nearly everywhere inside the photosphere.
The thermodynamic state of the collapsing gas can be described by averaging properties in spherical shells, but this is not always representative of the actual evolution. Therefore, we show the correlation between the gas temperature and its density using mass averages and displaying all grid cells at the end of the run (Figure 14). The gas appears nearly isothermal near the cooling floor of the atomic gas, for $\rho \lesssim 10^{-12}$ g cm$^{-3}$. Above this density, the temperature distribution for a given density broadens due to the increasing opacity, and exhibits a upward-pointing ‘hot leg’ distribution, roughly following $\rho^{0.2}$ (see the inset in Figure 14), due to the gas becoming optically thick. The important point here is that the temperature is rising slower than in the adiabatic case, where one would expect $T \propto \rho^{2/3}$.

To summarize the results of modeling the FLD flow, the character and evolution of this flow differ fundamentally from the adiabatic flow presented in the previous section and elsewhere in the literature. The central object which forms in the FLD flow is not dominated by rotation. After the initial stage, the radiation force determines its dynamics in tandem with gas pressure gradients. Consequently, no fragmentation occurs. Instead, strong outflows develop but are contained in the central $\sim 10^{-3}$ pc. These outflows slow down the growth of the central mass accumulation, which reaches about $100 M_\odot$ within this radius. Moreover, these outflows mix with the massive accretion flow and transfer angular momentum outwards, lowering the spin of the central object, within its photosphere. This characteristic scale of $10^{-3}$ pc is determined by the ability of the accretion flow to contain the outflow, and is about a factor of 100 larger than characteristic scales for star formation. Comparison of the FLD flow with the adiabatic flow is discussed in the next section.

5 DISCUSSION

We have followed direct baryonic collapse within DM halos using high-resolution zoom-in cosmological hydrodynamic simulations. The inclusion of radiative transfer has allowed us to reach the spatial scales of $\sim 0.01$ AU, or $\sim 10^{-7}$ pc, for the first time taking into account the associated physical processes involving radiative fluxes and forces in optically-thick and partially thick regions. The radiative transfer has been performed in the FLD approximation, and LTE has
been assumed for the optically-thick collapsing region. The adiabatic model has been evolved for comparison.

We find that the collapse proceeds in a filamentary way, and is nearly isothermal in the outer part, down to \( \sim 10^{-4} \)–\( 10^{-3} \) pc from the center. The gas is channeled along the filaments, with shocks formed by the material joining the filaments. Inside the optically-thick region, a central object forms in response to the converging flow and is delineated by its photosphere, initially \( \sim 10^{-6} \) pc and expanding thereafter. Reassuringly, it has a similar size as in the isolated collapse (Luo et al. 2018). Moreover, the adiabatic collapse forms a \( \sim 10^{-6} \) pc ‘photosphere’ in the cosmological run (Section 3), and \( \sim 2 \times 10^{-6} \) pc in the isolated run.

This core is well resolved throughout the simulations. Its mass \( \sim 10 M_\odot \) within its photosphere is well above the local cell mass of \( \sim 10^{-6} M_\odot \), and its central density is about \( 10^{-6} \text{g cm}^{-3} \), similar to the adiabatic run. About 100 \( M_\odot \) have assembled within the central \( 10^{-3} \) pc, and \( \sim 3,000 M_\odot \) within 0.1 pc — again, similar to the isolated halo runs. The adiabatic run has about 3 times larger mass accumulation in a similar time.

While the central object is clearly identified in the FLD simulation, it is not expected and indeed is not found to be in hydrostatic or rotational equilibrium. As the flow enters the \( \tau > 1 \) region, the radial velocity drops, but its internal structure is not relaxed and exhibits streams and turbulent motions. The tangential velocity increases with radius towards the photosphere. The angular momentum profile shows only partial, \( \sim 10\% \) rotational support in this region at the end of the run. The remaining support is provided by the buildup of thermal and radiation pressure gradients.

Important new ingredients in the FLD model are the ability of the gas to lose and gain its radiation energy along the radiation energy gradients and addition of the radiation force. This results in slower than adiabatic rise of temperature with density. In the isolated and cosmological models, we find that both the kinematics and the dynamics of the FLD flow differs from the adiabatic case.

A number of important issues must be resolved in order to understand the differences between the adiabatic and FLD runs in particular, and the advanced stage of direct collapse in general. An incomplete list of issues includes the following:

- Why are the cores obtained in adiabatic and FLD runs so inflated compared to the protostellar stage of massive stars discussed in the literature?
- Why does angular momentum dominate the central region kinematics in the adiabatic collapse and not in the FLD collapse?
- Why does fragmentation fail to occur in the central region of the FLD model, contrary to that observed in the adiabatic model?

We start by discussing the first question. The forming cores in the adiabatic and FLD runs are not relaxed, neither...
thermally nor dynamically. Density and temperature profiles as well as all major acceleration profiles, i.e., due to gravity, radiation pressure and gas pressure are variable. The reason for this is the large accretion rate, which exceeds that encountered in ‘normal’ star formation by orders of magnitude, including formation of the Pop III stars. Moreover, the accretion rate is strongly variable. An important signature of being out of equilibrium is that the maximal central temperature of the gas is $T < \sim 7 \times 10^4$ K in the adiabatic run, and $T < 4 \times 10^4$ K in the FLD run, when the core reaches a mass of $\sim 10 M_\odot$. While this temperature is insufficient to provide for a hydrostatic support due to the gas pressure, this is enough to provide radiation pressure support, because the opacity exceeds that of electron scattering opacity by more than an order of magnitude. In the adiabatic model, this support is provided mostly by the angular momentum, with some contribution from the pressure gradients.

5.1 Outflows and the angular momentum problem

Next, we deal with the question of angular momentum redistribution in the adiabatic and FLD runs. The main difference between these runs is the appearance and even dominance of energetic outflows driven by a combination of radiation and gas pressure gradients. These outflows are supersonic and drive shocks into the accretion flow. Luo et al. (2018) observed the complete core dissolution in the FLD model, and this phenomenon has reappeared a number of times in the cosmological runs, as can be seen in Figure 9 at $t \sim 10.1$ yr, 27.9 yr, and 30–33 yr. In these cases the the core did not disappear completely, but lost a substantial mass. Why are the outflows so powerful in the FLD runs? They are so powerful, indeed, that they prevent the core from growing at the full rate provided by the accretion flow. And what is the fate of the expanding gas?

These outflows break out in specific directions. Typically, as they evolve, they tend to envelop the photosphere after some time, becoming quasi-isotropic. The outflows are stopped around $\sim 10^{-4}$ pc by the accretion flow, and mix, presumably via a Rayleigh-Taylor instability. Hence, accreting gas accumulates in a shell at $\sim 10^{-4}$–$10^{-3}$ pc, where it is stirred by the outflows. This phenomenon is important in that it has no known counterpart in star formation, where stellar winds from massive stars disperse the surrounding gas as well as the star-forming cloud itself. In direct collapse considered here, the accretion rate is so high that is capable of containing the outflow from the central core.

The ultimate driving force behind these outflows is of course the potential energy of the accretion flow which is converted into kinetic energy and deposited below the photosphere. This process is $\sim 10^3$–$10^5$ times more energetic than during formation of massive stars, e.g., OB
type and Pop III stars, because the mass accretion flow is smaller by this factor in the latter cases compared to a direct collapse within DM halos. Namely, the accretion rate is $\sim 10^{-5} - 10^{-3} M_\odot \text{yr}^{-1}$ for massive stars and $\sim 1 M_\odot \text{yr}^{-1}$ is encountered here. We defer analysis and discussion about the nature of these winds to a later publication. Outflows play an important role in redistributing the angular momentum in the central region, and we elaborate on this below.

An important question emerging from comparison of adiabatic and FLD runs is the dominant role of the angular momentum in adiabatic models and its secondary role in the FLD models. Clearly this difference appears only for the innermost flow, roughly within the central $\sim 10^{-4}$ pc. In this region, the two flow realizations differ from each other profoundly. While we do observe some rotation in the FLD flow prior to the formation of the photosphere, it is marginalized shortly thereafter. Here we attempt to address this important issue.

On larger scales, the angular momentum is redistributed by gravitational torques and induced shocks. On scales $\sim 10^{-4} - 10^{-3}$ pc of the adiabatic flow, the angular momentum is transferred outward by the recurrent bar-like perturbation which drives strong spiral shocks (Figure 3). No such configuration forms in the FLD case, despite the initial sheared flow that is present.

As expected, the molecular or ion viscosity has an enormously long timescale and can be neglected. But the forming core drives strong anisotropic outflows repeatedly (e.g., Figures 10 and 15), which extend to $\sim 10^{-4}$ pc at $t \sim 17$ yr (see associated snapshot in Figure 10), and stir the gas within this region, mixing with the accretion flow, and concurrently mixing its angular momentum. Note that the specific angular momentum of the accretion flow is substantially higher than the angular momentum of the outflow. Such a turbulent region drives shocks and is capable of transferring angular momentum outwards.

We, therefore, estimate the timescale invoking a turbulent viscosity in order to extract the angular momentum from the core and vicinity. The timescale for viscosity to have an effect is $t_{turb} \sim R_{turb}^2 / \nu$, where $\nu \sim l v_{turb}$ is kinematic turbulent viscosity, $l$ is the mean free path for a turbulent cell, $R_{turb}$ is the size of the turbulent region, and $v_{turb}$ is the typical turbulent velocity. We take $R_{turb} \sim l \sim 10^{-4}$ pc, $v_{turb} \sim c_s \sim 2 \times 10^6 \text{cm s}^{-1} \sim 10^4$ pc, meaning that a turbulent flow can redistribute the angular

$$t_{turb} \sim 4.8 \left( \frac{l}{10^{-4} \text{pc}} \right) \left( \frac{v_{turb}}{20 \text{ km s}^{-1}} \right)^{-1} \text{yr},$$

where $l$ is the size of the turbulent region and $v_{turb}$ is the typical turbulent velocity.
momentum on a timescale that we observe in the FLD run. This short timescale explains one of the main differences between the adiabatic and FLD flows.

### 5.2 Luminosity of the central pre-SMBH object

One of the differences between the FLD and adiabatic runs is the ability of the former cells to radiate energy in addition to the expansion and contraction available to the cells in the adiabatic approximation. We calculate the radiative luminosity of the pre-SMBH object when it forms a photosphere. This is done by using Fick’s law (Eq. 2). The emerging photospheric radiation luminosity after \( t \sim 5 \text{ yr} \) is \( L_{\text{rad}} \sim \text{few} \times 10^{38} - \text{few} \times 10^{39} \text{ erg s}^{-1} \) — about the Eddington luminosity for this mass, and exhibits strong variability above and below this range, as shown in Figure 16c. As the central core grows in mass and in size, its radiation luminosity grows in tandem.

The energy source of this radiation comes from the potential energy of the accretion flow, \( L_{\text{acc}} \), that is converted into kinetic energy and deposited inside the photosphere, where it is randomized and thermalized. The kinetic luminosity of accretion can be estimated as \( \sim 0.5 M v_R^2 \sim 10^{38} (M/1 M_\odot \text{ yr}^{-1}) (v_R/20 \text{ km s}^{-1})^2 \text{ erg s}^{-1} \), and varies with time as well. But one should not overlook the associated accretion of the gas thermal energy, \( \sim 2\pi c_s^2 R_{\text{ph}}^2 v_R \sim 3 \times 10^{38} (R_{\text{ph}}/4 \times 10^{-5} \text{ pc})^2 (v_R/20 \text{ km s}^{-1}) (c_s/15 \text{ km s}^{-1})^2 \text{ erg s}^{-1} \). Here all the values are taken at the end of the FLD run, \( R_{\text{ph}} \) is the photospheric radius. Hence, unlike accretion on compact objects, the contribution of the second term can play an important role in direct collapse.

Obviously, this estimate indicates that the forming core in direct collapse should be relatively loosely bound. In other words, the core material rather ‘levitates’ within the photosphere due to a dominant radiation force – this is supported by Figure 13d. This situation is expected to be maintained at least until the core grows substantially above the characteristic stellar mass. The multiple periods of outflows, which we have observed during the FLD run, confirm this expectation.

Figure 16 displays the evolution of the photospheric mass, radius and radiation and accretion luminosities. Strong variability characterizes the evolution of all of these quantities. This variability is about a factor of 100 in amplitude for \( L_{\text{acc}} \) and about 1,000 for \( L_{\text{rad}} \), superposed on steady growth with an average accretion rate of \( \sim 0.3 M_\odot \text{ yr}^{-1} \). Hence the rate of supplied accretion energy varies substantially less than the emerging radiation luminosity.

The photospheric radius, which shows a slow growth after \( t \sim 5 \text{ yr} \) (Fig. 16b), exhibits a deep minimum around \( t \sim 30 - 33 \text{ yr} \) — a consequence of a strong outflow, which appears to be a response to the peak \( L_{\text{rad}} \sim 10^{40} \text{ erg s}^{-1} \) prior to this time. This alternating growth and decrease in the mass of the core leads to a complicated behavior of \( L_{\text{rad}} \).

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of luminosity deep within the photosphere. The ability of the mass accretion flow to deposit and store ence between their oscillations. The reason for this lies in the photospheric radius, which has been obtained averaging in the spherical shells. Note, that this method is more approximate than the approximation.

For Figure 16, results in an identical timescale of \( \sim 0.10 \text{yr} \) timescale. Accretion luminosity exhibits a characteristic timescale of \( \sim 5 \text{yr} \), compared to 10 yr in the isolated case. This timescale is related to that of the accretion flow itself and hence can be affected by the outflow feedback.

5.3 No fragmentation in the FLD flow

The kinematics of the FLD flow exhibits no dominant role for angular momentum in the core and its vicinity. The initial disk-like flow within the central region does not acquire rotational support because it is capable of transferring its angular momentum via turbulent mixing between the radiation-driven outflow and accretion inflow. This turbulent flow outside the photosphere and very optically-thick flow inside the photosphere are not prone to fragmentation.

On the other hand, the accretion flow on similar spatial scales in the adiabatic flow forms a disk, partially supported by internal pressure, which also thickens it in the vertical direction. This disk is subject to non-axisymmetric perturbations, mainly the \( m = 2 \) mode, and drives spiral shocks (Fig. 3). We have argued here and in Luo et al. (2018), that shocks in the sheared accretion flow will drive the Kelvin-Helmholtz instability and form clumps. Indeed, these clumps form in the spiral shocks and not in the disk itself, which supports our argument. Therefore, we do not agree with the view that the forming clumps are result of gravitational fragmentation in the disk (e.g., Becerra et al. 2015, 2017). In fact, the disk is geometrically thick, which damps the fragmentation exponentially (Toomre 1964).

6 CONCLUSIONS

We have modeled gravitational collapse of a primordial gas within DM halos, including radiative transfer following the establishment of a photosphere. This corresponds to the most advanced stage of direct collapse to form seeds of SMBHs at high redshift in a cosmological framework performed so far. Using high-resolution zoom-in cosmological simulations, we have compared runs with an adiabatic equation of state with those in the flux-limited diffusion (FLD) approximation.

We have observed the formation of central cores surrounded by an irregularly-shaped photosphere, nearly simultaneously, 250 Myr, after the Big Bang, i.e., at \( z \sim 15.8 \), in both approaches. Yet the properties of the cores appear to be quite different. A rotationally-dominated core, in the form of a geometrically-thick disk, forms in the adiabatic run, supplemented by smaller fragments forming as a result of Kelvin-Helmholtz (K-H) shear instability in the spiral arms driven by an asymmetric disk. These fragments are transient and eventually merged with the disk, which has a mass of \( \sim 100 M_\odot \). The central mass concentration achieved at the end of the adiabatic run is about 300 \( M_\odot \) assembled within the central \( 10^{-3} \text{pc} \), and \( \sim 3,000 M_\odot \) within the central 0.1 pc.

The central region of the FLD flow evolves differently. The initially disky flow within the central \( 10^{-3} \text{pc} \) quickly loses its angular momentum and an amorphous core develops and grows to \( \sim 10 M_\odot \) within a photosphere of close to \( 10^{-4} \text{pc} \). No fragmentation is observed to occur because the
central region has lost its angular momentum rapidly and the K-H instability does not operate there. The mass concentration on larger, $\gtrsim 10^{-1}$ pc scales is similar to that in the adiabatic flow, but its dynamics is fundamentally different.

The absence of dominant rotational support of the central object in the FLD run, is due to the development of massive outflows, triggered by the presence of radiation force and gas pressure gradients. These recurrent supersonic outflows are found to drive dense shells of gas by about a factor of 10 in radius, in essence cutting off the core from the accretion flow. They also are responsible for redistributing the angular momentum away from the core.

The core radiation luminosity in the FLD run is of the order of the Eddington luminosity, and highly variable, i.e., $L_{\text{rad}} \sim 10^{38} - 10^{39}$ erg s$^{-1}$. The cores in both runs are substantially inflated in comparison to expected protostellar sizes of comparable masses. The reason for this is the dominant radiation pressure within the photosphere, which results in the gas essentially levitating at the Eddington limit.

We confirm our previous result, obtained for direct collapse in isolated halos [Luo et al. 2018], that radiation transfer allows the gas in the central structure to cool due to anisotropic density and thermal gas and radiation gradients, in the presence of an irregularly-shaped photosphere. The resulting rise of temperature with density is substantially shallower than the adiabatic rise. This result is in a strong contrast with the adiabatic approximation for the equation of state used currently in the literature.

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REFERENCES

Abel T., Anninos P., Zhang Y., Norman M. L., 1997, New Astronomy, 2, 181

Abel T., Bryan G. L., Norman M. L., 2002, Science, 295, 93

Anninos P., Zhang Y., Abel T., Norman M. L., 1997, New Astronomy, 2, 209

Balbus, S.A., 1988, ApJ, 324, 60

Banaños, E., et al. 2018, Nature, 553, 473

Becerra, F., Greif, T. H., Springel, V., Hernquist, L., 2015, MNRAS, 446, 2380

Becerra, F., Marinacci, F., Inayoshi, K., Bromm, V. & Hernquist, L., 2015, arXiv preprints 1702.03941

Begelman, M.C., Volonteri, M., Rees, M.J. 2006, MNRAS, 370, 289

Begelman, M.C., Rossi, E., Armitage, P.J. 2008, MNRAS, 387, 1649

Begelman, M.C., Shlosman, I. 2009, ApJL, 702, L5

Begelman, M.C., 2010, MNRAS, 402, 673

Berger, M.J., Colella, P. 1989, J. Comput. Phys., 82, 64

Bromm, V., Coppi, P.S., Larson, R.B. 2002, ApJ, 564, 23

Bromm V., 2013, Reports on Progress in Physics, 76, 112901

Bryan, G. L., et al. 2014, ApJS, 211, 19

Bullock, J.S., Dekel, A., Kolatt, T.S., Kravtsov, A.V., Klypin, A.A., Porciani, C., Primack, J.R. 2001, ApJ, 555, 240

Chandrasekhar, S. 1961, Hydrodynamic & Hydromagnetic Stability, Dover Publ.

Childs, H., et al. 2012, VisIt: An end-user tool for visualizing and analyzing very large data. No. LBNL-6320E. Ernest Orlando Lawrence Berkeley National Laboratory, Berkeley, CA (US)

Choi J.-H., Shlosman I., Begelman M.C., 2013, ApJ, 774, 149

Choi J.-H., Shlosman I., Begelman M.C., 2015, MNRAS, 450, 4411

Colella, P., Woodward, P.R. 1984, J. Comput. Phys., 54, 174

Collier, A., Shlosman, I., Begelman M.C., 2015, MNRAS, 446, 2380

Collier, A., Shlosman, I., Heller, C.H. 2018, MNRAS, 476, 1331

Eisenstein, D.J., Hut, P. 1998, ApJ, 498, 137

Fan, X., et al. 2003, AJ, 125, 1649

Federrath C., Sur S., Schleicher D. R. G., Banerjee R., Klessen R. S., 2011, ApJ, 731, 62

Haeblen M. G., Rees M. J, 1993, MNRAS, 263, 168

Hahn O., Abel T., 2011, MNRAS, 415, 2101

Hanawa, T., Matsumoto, T. 2000, PASJ, 52, 241

Hirano S., Hosokawa T., Yoshida N., Omukai K., Yorke, H.W., 2015, MNRAS, 448, 568

Hirano S., Hosokawa T., Yoshida N., Kuiper R. 2017, Science, 357, 1375

Hosokawa, T., Omukai, K., Yoshida, N., Yorke, H.W. 2011, Science, 334, 1250

Hosokawa S., Hirano S., Kuiper R., Yorke, H.W., Omukai K., Yoshida N. 2016, ApJ, 824, 119

Kim, W., Ostriker, E.C. 2002, ApJ, 570, 132

Kim, J.-H., et al. 2014, ApJS, 210, 14

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Direct Collapse to Supermassive Black Hole Seeds

Komatsu, E., et al. 2009, ApJS, 180, 330
Kravtsov, A.V., Klypin, A.A., Khokhlov, A.M. 1997, ApJS, 111, 73
Latif M. A., Schleicher D. R. G., Schmidt W., Niemeyer J., 2013a, MNRAS, 433, 1607
Latif M. A., Schleicher D. R. G., Schmidt W., Niemeyer J. C., 2013b, MNRAS, 436, 2989
Levermore, C.D. 1984, J. Quant. Spectrosc. Radiat. Transfer, 31, 149
Luo, Y., Nagamine, K., Shlosman, I. 2016, MNRAS, 459, 3217
Luo, Y., Ardaneh, K., Shlosman, I., Nagamine, K., Wise, J., Begelman, M.C. 2018, MNRAS, 476, 3523
Mayer, M., Duschi, W.J. 2005, MNRAS, 358, 614
Milosavljević M., Bromm V., Couch S. M., Oh S. P., 2009, ApJ, 698, 766
Mortlock, D.J., et al. 2011, Nature, 474, 616
Norman, M.L., Bryan, G.L. 1999, in Miyama S.M., Tomisaka K., Hanawa T., eds, Astrophysics & Space Science Library, Vol. 240, Numerical Astrophysics. Kluwer, Dordrecht, p. 19
O'Shea, B.W. Norman, M.L. 2007, ApJ, 654, 66
Planck Collaboration and Ade, P.A.R., Aghanim, N., Arnaud, M., Ashdown, M., Aumont, J., Baccigalupi, C., Banday, A.J., Barreiro, R.B., Bartlett, J.G., et al. 2015, ArXiv e-prints, 1502.01589
Regan, J.A., Haehnelt, M.G. 2009, MNRAS, 396, 343
Reynolds, D.R., Hayes, J.C., Paschos, P., Norman, M.L. 2009, J. Comp. Phys., 228, 6833
Rybicki, G.B., Lightman, A. P. 1979, Radiative Processes in Astrophysics, Wiley-Interscience Publ., New York
Schleicher, D.R.G., Spaans, M., Glover, S.C.O. 2010, ApJL, 712, L69
Shlosman, I. 2013, Secular Evolution of Galaxies, (eds.) J.Falcon-Barroso & J.H.Knapen, CUP, p. 555, [arXiv:1212.1463]
Shlosman, I., Choi, J.-H., Begelman, M.C., Nagamine, K. 2016, MNRAS, 456, 500
Smith, B.D., et al. 2017, MNRAS, 466, 2217
Sur, S., Schleicher, D.R.G., Banerjee, R., Federrath, C., Klessen, R.S. 2010, ApJL, 721, L134
Tanaka, T.L., Li, M., Haiman, Z. 2013, MNRAS, 435, 3559
Toonre, A. 1964, ApJ, 139, 1217
Truelove J. K., Klein R. I., McKee C. F., Holliman H J. H., Howell L. H., Greenough J. A., 1997, ApJL, 489, L179
Turk M. J., Abel T., O’Shea B., 2009, Science, 325, 601
Turk M. J., Smith B. D., Oishi J. S., Skory S., Skillman S. W., Abel T., Norman M. L., 2011, ApJS, 192, 9
Turk M. J., Oishi J. S., Abel T., Bryan G. L., 2012, ApJ, 745, 154 Willott C.J., et al. 2010, AJ, 140, 546
Venemans, B.P., et al. 2017, ApJL, 851, L8
Willott, C., et al. 2010, AJ, 139, 745, 906
Wise, J., Turk, A., Abel, T. 2008, ApJ, 682, 745
Wu, X.-B., Wang, F., Fan, X., Yi, W., Zuo, W., Bian, F., Jiang, L., McGreer, I.D., Wang, R., Yang, J., Yang, Q., Thompson, D., Beletsky, Y. 2015, Nature, 518, 512

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