Hyper-Eddington Black Hole Growth in Star-Forming Molecular Clouds and Galactic Nuclei: Can It Happen?

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ABSTRACT

Formation of supermassive black holes (BHs) remains a theoretical challenge. In many models, especially beginning from stellar relic “seeds,” this requires sustained super-Eddington accretion. While studies have shown BHs can violate the Eddington limit on accretion disk scales given sufficient “fueling” from larger scales, what remains unclear is whether or not BHs can actually capture sufficient gas from their surrounding ISM. We explore this in a suite of multi-physics high-resolution simulations of BH growth in magnetized, star-forming dense gas complexes including dynamical stellar feedback from radiation, stellar mass-loss, and supernovae, exploring populations of seeds with masses $\sim 1 - 10^3 M_\odot$. In this initial study, we neglect feedback from the BHs: so this sets a strong upper limit to the accretion rates seeds can sustain. We show that stellar feedback plays a key role. Complexes with gravitational pressure/surface density below $\sim 10^3 M_\odot$ pc$^{-2}$ are disrupted with low star formation efficiencies so provide poor environments for BH growth. But in denser cloud complexes, early stellar feedback does not rapidly destroy the clouds but does generate strong shocks and dense clumps, allowing $\sim 1\%$ of randomly-initialized seeds to encounter a dense clump with low relative velocity and produce runaway, hyper-Eddington accretion (growing by orders of magnitude). Remarkably, mass growth under these conditions is almost independent of initial BH mass, allowing rapid SMBH formation even for stellar-mass seeds. This defines a necessary (but perhaps not sufficient) set of criteria for runaway BH growth: we provide analytic estimates for the probability of runaway growth under different ISM conditions.

Key words: black hole physics – accretion, accretion discs – quasars: supermassive black holes – galaxies: star formation

1 INTRODUCTION

Observations have demonstrated the existence of supermassive black holes (BHs) with masses $M_{bh} \sim 10^6 M_\odot$ in quasars at very high redshift ($z \gtrsim 7$) when the Universe was less than a billion years old (e.g., Fan et al. 2001; Wang et al. 2021), which implies that these BHs must accrete rapidly from their “seeds” (Inayoshi et al. 2020). The physical origin of these seeds remains deeply uncertain, but popular models including direct collapse of super-massive stars with masses $\sim 10^4 - 10^5 M_\odot$ (e.g., Begelman et al. 2006; Regan et al. 2017; Corbett Moran et al. 2018; Chon & Omukai 2020), runaway mergers in globular clusters (e.g., Portegies Zwart et al. 2004; Boco et al. 2020; Alister Seguel et al. 2020; Kremer et al. 2020; Rizzuto et al. 2021; Shi et al. 2021; Fragine et al. 2021; Das et al. 2021), remnants from Population III stars (e.g., Madau & Rees 2001; Ryu et al. 2016), and relics of “standard” stellar evolution (e.g., Population II) stars generally produce seeds with masses $\lesssim 10^5 M_\odot$. Given that the e-folding time of a BH growing at the Eddington limit with a canonical radiative efficiency of $\sim 0.1$ is $\sim 50$ Myr, almost all of these models require a sustained period of super or hyper-Eddington accretion in the early Universe to be viable (e.g., Pezzulli et al. 2016). This is especially important at masses $\lesssim 10^5 M_\odot$, as various studies have shown that once larger “super-massive” mass scales are reached, the gravity of the BH can capture gas from larger radii and lead to runaway growth (Li et al. 2007; Di Matteo et al. 2008; Li 2012; Johnson et al. 2013; Weinberger et al. 2018; Huang et al. 2018; Zhu et al. 2020; Áléczár et al. 2021). But unless one invokes exotic formation mechanisms, a sustained rapid accretion phase is necessary to grow BHs from the stellar ($\sim 10 - 100 M_\odot$) to super-massive ($\gg 10^4 M_\odot$) mass scale (Li 2012; Valiante et al. 2016).

There is a well-established and rapidly-growing body of work demonstrating that compact objects can, in fact, exceed the naive “Eddington accretion rate” $\dot{M}_{\text{Edd}}$ by large factors (up to $\gtrsim 1000$) on scales of the accretion disk itself (recently, see e.g. theoretical arguments by Inayoshi et al. 2016; Jiang et al. 2019; Park et al. 2020; Kitaki et al. 2021; Botella et al. 2022, empirical arguments in Berdina et al. 2021; Tortosa et al. 2022, or for reviews, Pezzulli et al. 2016; Mayer 2019; Smith & Bromm 2019; Brightman et al. 2019 and references therein). But these studies generally assume a constant hyper-Eddington ($\sim 10^5 \dot{M}_{\text{Edd}}$) influx of gas from larger scales onto the accretion disk as their “outer boundary condition.” What remains deeply unclear is whether or not a seed BH – especially at stellar mass scales – could actually capture gas from the interstellar medium at a sufficient rate to sustain this accretion, and for long enough that the total mass supplied would be able to grow the BH by many e-foldings. There has been some theoretical work on the topic, but it has generally either considered idealized models where the gas around the seed sits in a common potential well and accretes instead of being multi-phase and turbulent, rapidly forming stars (see e.g. Takeo et al. 2020; Park et al. 2022), or considered only galactic ($\gg$ pc) scales (e.g. Masson et al. 2022) where especially with BHs already $\gg 10^4 M_\odot$, sustaining super-Eddington inflow to a nuclear region at least appears viable (Huang et al. 2018; Regan et al. 2019; Zhu et al. 2020; Áléczár et al. 2021).

The problem is that in the realistic ISM, order-of-magnitude estimates such as those in Johnson et al. (2013) suggest that the rate of gravitational capture of gas from the surrounding ISM – the Bondi-Hoyle rate (Hoyle & Lyttleton 1939; Bondi 1952) – should be extremely small unless the seed is already super-massive.
sider the standard expression
\[ M_{\text{Bondi}} \approx \frac{4\pi G^2 M_{\odot} \delta}{(c_s^2 + \delta V^2)^{3/2}}, \]  
where \( \rho \), \( c_s \), and \( \delta V \) are the density, sound speed, and gas-BH relative velocity. In the diffuse/warm ISM, this gives \( M_{\text{Bondi}} / M_{\odot} \approx 10^{-4} (n_{\text{H}}/100 \text{cm}^{-3})^{1/2} (M_{\odot}/10M_{\odot}) (10^6 M_{\odot}/M_{\odot}) \) – once again, vastly sub-Eddington. Previous analytic and simulation models of this “turbulent Bondi-Hoyle problem” in idealized driven turbulence have argued that vorticity and turbulent magnetic fields will suppress the average accretion rates even relative to this (pessimistic) result (Krumholz et al. 2006; Burleigh et al. 2017).

However, it is also clear from many studies of star formation that turbulence in dense gas also promotes the existence of extremely dense shocks and clumps in the gas (see e.g Klessen 2000; Elmegreen & Scalo 2004). As we will show below, assuming realistic relative velocities are of order typical gravitational/virial velocities in the cloud then gives \( M_{\text{Bondi}} / M_{\odot} \approx 10^{-4} (n_{\text{H}}/100 \text{cm}^{-3})^{1/2} (M_{\odot}/10M_{\odot}) (10^6 M_{\odot}/M_{\odot}) \) – once again, vastly sub-Eddington. Previous analytic and simulation models of this “turbulent Bondi-Hoyle problem” in idealized driven turbulence have argued that vorticity and turbulent magnetic fields will suppress the average accretion rates even relative to this (pessimistic) result (Krumholz et al. 2006; Burleigh et al. 2017).

In this first study, we neglect feedback from the accreting BHs themselves. This is obviously a major simplification, especially for BHs accreting above the Eddington limit – however, the form and strength of feedback from BHs in this regime remains highly uncertain (see references above), and we wish to identify whether or not sustaining hyper-Eddington accretion is even remotely possible on these scales. Clearly, accretion without BH feedback represents a relatively strong upper limit to the maximum possible BH seed growth. We can then use the conditions identified here as necessary for such accretion to run simulations including BH feedback, with various parameterizations.

In § 2, we describe our simulation methods. Then in § 3 we present results, including BH mass evolution in different clouds and its dependence on different initial conditions (ICs). In § 4, we analyze the effects of different physics and simulation ICs, give simple analytic formulae for the conditions required for runaway accretion, and discuss some major caveats of our work in § 5. Finally, we conclude in § 6.

2 SIMULATIONS

Our simulation numerical methods are identical to those described and tested fully in Gruđić et al. (2018a,b); Hopkins et al. (2018b); Grudić et al. (2021a,b), modulo the addition of BH seeds described below, so we briefly summarize here. We use the code GIZMO\(^2\) (Hopkins 2015) in Meshless Finite Mass (MFM) mode, with magnetohydrodynamics (MHD) solved as in Hopkins & Raives (2016); Hopkins (2016), self-gravity with adaptive Lagrangian force-softening, radiative cooling from 1–10\(^{10}\) K, including molecular, metal-line, fine-structure, photo-electric, ionization and other processes as well as star formation in dense, locally-self-gravitating gas (Hopkins et al. 2013; Gruđić et al. 2018a), and stellar feedback following the FIRE-2 implementation of the Feedback In Realistic Environments (FIRE\(^3\)) physics (Hopkins et al. 2018b, 2022).

In these models “star particles” each represent IMF-averaged ensembles of stars (rather than resolving individual stars and proto-stars as in Gruđić et al. 2020; Guszejnov et al. 2021), which evolve along standard stellar evolution models to return mass, metals, momentum, and energy to the ISM in the form of supernovae and O/B and AGB winds (Hopkins et al. 2018a) as well as acting on the gas via radiative heating, photo-ionization, and radiation pressure (Hopkins et al. 2020a). Simulations with these methods have been previously used to study many properties of GMCs, galactic nuclei, and star clusters, including their observed star formation efficiencies, cluster dynamics and mass profiles, young massive cluster internal structure, globular cluster demographics, and gas emission properties (see references above and e.g. Gruđić et al. 2018a,b, 2021a;b; Fukushima & Yajima 2021).

We extend these simulations by adding a population of “seed” BHs (sink particles) to the ICs, which can accrete gas from the surrounding medium, but otherwise feel only gravitational dynamics (we do not model BH feedback or BH-BH mergers).

2.1 Black Hole Accretion

Our BH seeds/sink particle prescription is a simplified version of that numerically presented in Gruđić et al. (2020). Gas is accreted onto a sink if it meets three criteria:

(i) It is within the sink radius \( r_{\text{sink}} \) of the BH: \( r = |r_{\text{gas}} - r_{\text{sink}}| < r_{\text{sink}} \).

(ii) It is bound to the BH, including kinetic, thermal, and magnetic support: \( \dot{E}_{\text{thermal}} = (1/2) \dot{v}_\text{A}^2 + (1/2) \delta V^2 < GM_{\odot} M_{\text{BH}} / r \), where \( \dot{E}_{\text{thermal}} \) is the specific thermal energy, \( v_A \) the Alfvén speed, and \( \delta V^2 \equiv (v_{\text{gas}} - v_{\text{BH}})^2 \).

(iii) Its angular momentum is insufficient to support a circular orbit with radius larger than \( r_{\text{sink}} \) (Bate et al. 1995), i.e. \( j_{\text{gas}} < \sqrt{GM_{\odot} r_{\text{sink}}} \) where \( j_{\text{gas}} \) is the specific angular momentum of the gas cell (evaluated at its center-of-mass location).

If a gas cell somehow meets all these criteria with two BHs simultaneously, it will accrete onto whichever is closer.

We must choose \( r_{\text{sink}} \) in each simulation. This is usually set to something like the simulation resolution (typical inter-cell separation \( \delta r \), and would ideally resolve the Bondi radius, \( R_{\text{Bondi}} \approx GM_{\odot} / (c_s^2 + \delta V^2) \), i.e. \( r_{\text{sink}} \sim R_{\text{Bondi}} \). But in our Lagrangian, dynamical simulations (1) the spatial resolution is not fixed, but scales with \( \delta r \sim (\rho / m_{\text{gas}})^{1/4} \), and (2) the Bondi radius fluctuates dramatically (as we will show), and varies between seeds. In the “worst case” scenario, assume accretion is coming from the low-density diffuse intra-cloud medium (density \( \rho \sim 3 \text{M}_\odot / 4\pi R_{\odot}^3 \)) with virial or free-fall level relative velocities \( \delta V \sim \delta r \sim (GM_{\odot}/R_{\odot})^{1/2} \gg c \).

This would give \( R_{\text{Bondi}} \sim (M_{\odot}/M_{\text{BH}}) R_{\odot} \), so resolving the Bondi radius \( \delta r \sim R_{\text{Bondi}} \) in the same diffuse mean-density gas would require a prohibitive number of cells \( N_{\text{cells}} \sim (R_{\odot} / \delta r)^3 \geq (M_{\odot}/M_{\text{BH}})^3 \).

\(^2\) A public version of GIZMO is available at http://www.tapir.caltech.edu/~phopkins/Site/GIZMO.html

\(^3\) http://fire.northwestern.edu
Table 1. Initial conditions (ICs) of our “fiducial” reference simulations. Here we show three groups of simulations with low, medium, and high initial mean surface density ($\bar{\Sigma}_0$). In each group, the clouds have radii ($R_d$) of 5, 50, 500 pc. Subsequent columns give the approximate initial total cloud mass ($M_d$), initial free-fall time ($t_{ff}$), gas cell mass/resolution ($m_{gas}$), Plummer-equivalent force softening for star particles ($\epsilon_{soft}^s$), and for BHs ($\epsilon_{soft}^bh$), and additional notes.

| $\bar{\Sigma}_0$ [$M_\odot$/pc$^2$] | $R_d$ [pc] | $M_d$ [$M_\odot$] | $t_{ff}$ [Myr] | $m_{gas}$ [$M_\odot$] | $\epsilon_{soft}^s$ [pc] | $\epsilon_{soft}^bh$ [pc] | Notes |
|-----------------|---------|-----------------|-------------|-----------------|----------------|----------------|---------|
| 130             | 5       | $10^4$          | 2           | 0.005           | 0.04           | 0.04           | No-feedback (low-resolution) variant |
| 130             | 5       | $10^5$          | 2           | 0.04            | 0.09           | 0.09           |                     |
| 130             | 50      | $10^6$         | 6           | 0.5             | 0.21           | 0.21           |                     |
| 130             | 500     | $10^8$         | 20          | 50              | 0.96           | 0.31           |                     |
| 1300            | 5       | $10^5$          | 0.6         | 0.4             | 0.19           | 0.19           |                     |
| 1300            | 50      | $10^7$          | 2           | 40              | 0.89           | 0.89           |                     |
| 1300            | 500     | $10^9$         | 6           | 500             | 2.06           | 0.31           |                     |
| 13000           | 5       | $10^6$          | 0.2         | 0.5             | 0.21           | 0.21           |                     |
| 13000           | 5       | $10^6$          | 0.2         | 4               | 0.41           | 0.31           | Varied metallicity test series |
| 13000           | 50      | $10^8$          | 6           | 6               | 0.48           | 0.31           | Highest resolution; $M_{bh} \in (10, 100)M_\odot$ |
| 13000           | 50      | $10^8$          | 0.6         | 50              | 0.96           | 0.31           |                     |
| 13000           | 50      | $10^8$          | 0.6         | 400             | 1.91           | 0.31           | Varied BH seed number test series |
| 13000           | 500     | $10^{10}$       | 2           | 400000          | 8.89           | 0.31           |                     |

Figure 1. An example visualization of the simulations at different scales. The simulation starts with a massive dense gas complex of $M_d = 10^8M_\odot$, $R_d = 50$ pc, and 256$^3$ resolution, and we choose the snapshot where the seeds have the highest accretion rate. Here we show the distribution of the gas surface density as the black-red-orange color map. As stars, we show the BH seeds that undergo most significant growth. Left: Visualization of the whole complex; we see the BHs that accrete most are located at the dense region near the center of the system. Middle: 10 times zoom-in centered on the BH that shows the most significant mass growth at this time. Right: Further zoom-in of the region near the BH and the velocity field of gas (vectors, length proportional to magnitude of $v_{rel} - v_{sfr}$) in the vicinity of the BH. Here the circle denotes the sink radius. We see a dense clump intersecting the sink radius, with a relative velocity that is quite small near the BH.

However, as we noted above and will show more rigorously below, the accretion rates from such diffuse gas are orders-of-magnitude below Eddington, and (even if well-resolved) would contribute essentially nothing to the total BH accretion in our simulations. Therefore consider instead the “best-case” scenario for accretion: since the turbulence in the molecular clouds has rms Mach numbers $M_{cl} \sim v_{cl}/c_s \sim 10 - 100$, radiative shocks can produce regions with very high densities $\rho \sim (\rho)M_{cl}^2$, and low relative velocities $\delta V \lesssim c_s$ (Vazquez-Semadeni 1994; Padoan et al. 1997; Mac Low & Klessen 2004). Under these conditions, the Bondi radii will be well-resolved ($\delta r \lesssim R_{Bondi}$) so long as $N \gtrsim M_{cl}^{-1}(M_d/M_{bh})^{-1}$ — a huge relief ($\propto M^3$) in resolution requirements (which would be easily satisfied by every simulation in this paper). As we will show, regions akin to this idealized example dominate the actual accretion in the simulations.

In practice, we choose a sink radius by estimating a “characteristic” Bondi radius $b_1$ by assuming $M_{bh,s} = 100M_\odot$, and considering two limits: $\delta V \lesssim c_s$ (assuming a mean temperature of 100K, typical in our simulations) so $b_1 = GM_{bh,s}/c_s^2$, and $\delta V \sim v_{cl} \gg c_s$ so $b_2 \approx (M_{bh}/M_d)R_d$, and then take $b_3 = \min(b_1, b_2)$. We have verified in post-processing that in all cases which produce “interesting” runaway BH growth, the Bondi radii during the phase where the BH actually accretes rapidly is at least marginally resolved, as expected from the argument above.

We wish to remind the readers again that the mass “accreted” in the simulation is not the actual mass swallowed by BHs due to multiple feedback effects (for details see Sec. 5). The sink radius $r_{sink}$ is the actual resolution limit for BH accretion, while the physics from $r_{sink}$ to the Schwarzschild radius is not resolved in this simulation, but it does not impact the science goal of this article. For completeness, an estimate considering BH radiative feedback from the previous analytic work (Inayoshi et al. 2016) is included in Sec. 4.4.

2.2 Initial Conditions

We sample spherical, turbulent, and non-rotating molecular clouds or cloud complexes with different initial mean surface density ($\bar{\Sigma}_0 \equiv M_d/\pi R_d^2 \approx 100, 10^3, 10^4M_\odot$/pc$^2$) and initial radius ($R_d = 5, 50, 500$ pc) following the setup and results of G18, where each
group with the same surface density was shown to have similar star formation efficiency. Note that these parameters are motivated by massive, dense star-forming cloud and "clump" complexes seen in high-redshift galaxies and starburst galaxy nuclei, with only the smaller and lowest-$\Sigma$ clouds analogous to massive GMCs in the Milky Way. Each initial cloud is uniformly magnetized, we also set $E_{\text{kin}}/E_{\text{magn}} = 1$ and $E_{\text{kin}}/E_{\text{grav}} = 0.1$, where $E_{\text{kin}}$, $E_{\text{magn}}$, and $E_{\text{grav}}$ are the turbulence (kinetic) energy, magnetic field density, and gravitational binding energy respectively. The clouds serve as the mass reservoirs for BH accretion.

We then insert an ensemble of BH seeds into the IC. Typically, for every seed, the mass ranges within $M_0 < M_{\text{bh}} < 10^4 M_\odot$ and are uniformly distributed in $\log M_{\text{bh}}$. The initial position of seeds are sampled randomly but statistically uniformly within the cloud. The initial velocity is sampled such that in each dimension it is uniformly distributed in $[-V_{\text{circ}}, V_{\text{circ}}]$ while the total magnitude is suppressed below $V_{\text{max}}$ to ensure the seeds are bound to the cloud, where $V_{\text{circ}} = GM_{\text{cl}}(<r)/r$ is the local circular velocity at radius $r$ (assuming uniform mass distribution). We resample seeds which would be within a small distance to the cloud “edge” with an outward radial velocity, since these would trivially escape without interesting dynamics.

Rather than simulating only a few BH seeds in one cloud, we include a large number of seeds in every IC so that we can sample many different seed masses and positions and kinematics. However, to avoid significant interactions among the BHs and heavy computational costs, the number of BH seed is controlled to be either below 10000, or the number such that the total BH mass does not exceed 5% of the cloud initial mass $M_{\text{cl}}$. For low mass clouds, we decrease the lower and upper bounds of BH seed mass sampling to ensure a sufficient number of BH seeds, which also helps ensure the Bondi radii are resolved (e.g., for $M_{\text{cl}} = 10^3 M_\odot$, $10^{-2} M_{\odot} < M_{\text{bh}} < 100 M_\odot$; for $M_{\text{cl}} = 10^3 M_\odot$, $10^{-2} M_{\odot} < M_{\text{bh}} < 10^2 M_\odot$, for $M_{\text{cl}} > 10^2 M_\odot$, $10^{-2} M_{\odot} < M_{\text{bh}} < 10^3 M_\odot$).

We use adaptive force softening to avoid divergences in our gravity evaluation or extremely small time steps. For the newly formed stars, which have the same mass as gas particles, the minimum softening length is $\rho_{\text{min}} \sim (\rho_{\text{gas}}/\rho_{\text{h}})^{1/3}$, where $\rho_{\text{gas}}$ is the mass resolution of the cloud and $\rho_{\text{h}}$ is the numerical minimum density for star formation (1000 cm$^{-3}$ in the simulation). For BHs, the softening radius is set as $\rho_{\text{soft}} = \min(\rho_{\text{soft}}(b_i), b_i)$, where $b_i$ is the characteristic Bondi-Hoyle accretion radius (introduced in § 2.1). In the simulation $\rho_{\text{soft}} = \rho_{\text{min}}$, so the setup ensures the code resolves the Bondi-Hoyle accretion radius and the BHs interact reasonably with star particles.

For reference, we show the initial-conditions in Table 1. The clouds are divided into three groups with different initial mean surface density $\Sigma_0 = M_{\text{cl}}/(\pi R_{\text{cl}}^2)$, though within each group the clouds have the same set of initial radii. The fiducial resolution (number of initial gas cells) of our simulations is $128^3$, while a few low ($64^3$) and high ($256^3$) resolution runs of a subset of clouds are also included for comparison. For each fiducial simulation, the termination time scale is $t_{\text{term}} = \pi \sqrt{R_{\text{cl}}^3} / (8GM_{\text{cl}})$, which is the initial free-fall time scale of the cloud, while for low-resolution ones the termination time is $5t_{\text{term}}$. Finally, BH mergers are disabled since the event rate is not significant.

3 RESULTS

In this section we show the major results of the simulations. As a first impression, we present the morphology of one example GMC in Fig. 1, which has $M_{\text{cl}} = 10^5 N_\odot$, $R_{\text{cl}} = 50 pc$, and resolution of $256^3$. After 0.55$t_{\text{term}}$ of evolution, the GMC has become quite turbulent. We also show the 5 BHs that show the most significant mass growth during the period, which are generally located near the center of the GMC. For the BH that grows most rapidly during the period (the orange star in Fig. 1), we show the zoomed-in distribution of gas$^4$ and its velocity field in the middle and right-hand panels. Near the BH’s sink radius (0.313 pc), there is a dense gas clump which has very low velocity compared to the gas at the edge of the view ($\sim 50$ km/s); this is rapidly accreted in the time between the snapshot shown and the next simulation snapshot.

This essentially fits our expectations from Bondi-Hoyle theory, applied locally at scales of order the Bondi radius: high gas density and low relative velocity between the BH and nearby gas create the ideal conditions for growth.

3.1 Seed growth in different clouds

As described in the previous section, in each cloud we sampled a large number of BH seeds to study their mass growth. In Fig. 2 we present the mass evolution of (up to) 5 BHs in each simulation that show the most significant mass growth. As we show below, these are not necessarily the most massive seeds in the ICs.

For clouds with low initial surface density ($\Sigma_0 = 127 M_\odot$ pc$^{-2}$) the mass growth is modest: essentially no BHs grow by more than a factor $\sim 2 - 3$, and in general even the most-rapidly growing only increase in mass by tens of percent. At the larger surface densities we sample, the mass of the most-rapidly-growing BHs typically increases by at least two orders of magnitude.

Ignoring the low surface density complexes, if we consider clouds with fixed $\Sigma_0$ but different sizes $R_{\text{cl}}$ (or equivalently, masses $M_{\text{cl}} = \pi \Sigma_0 R_{\text{cl}}^2$), we see that the final masses of the single most-rapidly-growing BHs increase with the total cloud mass, reaching as high as $\sim 3 - 10\%$ of the total cloud mass. Interestingly, for the lower-mass complexes, we often see several BHs exhibiting similar growth, while for the most massive complexes ($R_{\text{cl}} = 500$ pc), one BH runs away early and then proceeds to accrete a huge amount of gas, "stealing" the gas supply from other seeds in the cloud.

From the same plot, we also see that the BHs typically grow their mass quickly in a short range of time ($\Delta t \lesssim t_{\text{term}}$) starting at some time near $t \sim t_{\text{term}}$. However, for clouds with higher surface density, we see the time range becomes slightly longer; the BHs in those clouds also start to grow somewhat earlier. Moreover, as we will show below in more detail in some illustrative examples, BH growth always follows the formation of a significant mass of stars. All these features inspire us to study the effect of star formation and stellar feedback in different clouds, which is discussed in § 4.1.

As a different way to study the probability of mass growth, we show the cumulative distribution of the final-initial mass difference for all the BHs in Fig. 3. For most of the BHs there is no large significant mass growth except for a small fraction ($\lesssim 10\%$) of them, which we will discuss in more detail below.

3.2 Dependence on ICs

In Fig. 4 we show the dependence of mass growth ($\Delta M_{\text{bh}}$) on the initial mass of the BH seeds. As we showed above, most seeds did not grow significantly. But more strikingly – and perhaps surprisingly, given the strong dependence of the Bondi-Hoyle rate on $M_{\text{bh}}$ – we see that there is almost no correlation between the initial seed mass and BH mass growth. The particular simulation here considers seeds from $10^2 - 10^3 M_\odot$, but we find the same (in the extended tests described below) for initial seed masses down to $\sim 10 M_\odot$.

In Fig. 5, we present the initial velocity magnitude (relative to the cloud center-of-mass), initial position, and mass growth for all BHs in the simulation. As we can see, there is no strong dependence

$^4$ For illustration purposes, the color is scaled nonlinearly with the density field so as to better illustrate its morphology.
All stars

Number of BHs

Single BHs

Highest Res.

All stars

Figure 2. Mass growth of the total mass of stars as well as (up to) five BHs that show the most significant mass growth, in the “default” simulations from Table 1, as a function of time (in units of the initial homogeneous-cloud free-fall time $t_{ff}$). Here solid lines representing the mass growth of individual BHs, dotted lines representing the total mass growth of all stars summed. We show properties of complexes with different radii/masses ($R_{cl}$): 5 pc (blue), 50 pc (orange), 500 pc (green); and different initial mean surface density ($\Sigma_0$): $130 M_\odot/pc^2$ (left), $1300 M_\odot/pc^2$ (middle), $13000 M_\odot/pc^2$ (right). We also show the highest-resolution run with $M_{cl} = 10^4 M_\odot$ and $R_{cl} = 50$ pc (red lines in the right panel). The low-density complexes feature almost no BH growth. Higher-density systems generally feature a small number of seeds which “run away” and can grow by orders of magnitude.

Figure 3. Distribution of fractional mass growth in different ICs: we plot the cumulative fraction of the BH seeds which accreted a certain amount of mass. We denote initial surface density with color, and initial cloud radius/mass with linestyle (as labeled). Most BHs do not accrete significantly (see lower-end cutoffs). But the most high-density, massive clouds generally feature a very small number of seeds which “run away” and can grow by orders of magnitude.

Figure 4. Dependence of BH growth on initial seed BH mass. Top: We aggregate all seeds in the three fiducial runs ($R_{cl} = 5, 50, 500$ pc) for our highest-density clouds, and plot both the total number of BHs in different $\sim 0.1$ dex-wide bins of initial BH mass ($\sim 1000$ per bin, summing across the simulations), and the number in each bin which capture/accrete a mass $\Delta M_{bh}$ in excess of some fixed amount. The probability of runaway accretion depends only very weakly on initial seed mass, over this range. Bottom: Same as above, but for the highest resolution cloud ($M_{cl} = 10^4 M_\odot$, $R_{cl} = 50$ pc) which has lighter seeds (10–100 $M_\odot$). Again, there is shallow dependence on the initial seed mass.

on either the initial position or velocity magnitude, provided the BH is (a) reasonably bound to the cloud (initial velocity not larger than $\sim v_{cl} = (GM_{cl}/R_{cl})^{1/2}$), and (b) the BH does not begin too close to the edge of the cloud with a velocity directed away from the (irregular) centers of collapse (in which case the BH tends to drift away from the dense regions, rather than interact with them).

Another factor that could change the result is the initial metallicity $Z$, which self-consistently alters the cooling physics, stellar evolution tracks, and radiative feedback (opacities) in the simulations. We test this simulating GMCs with $M_{cl} = 10^6 M_\odot$ and $R_{cl} = 5$ pc (from the high surface density group) with varying initial $Z$ in Fig. 6. By comparing the distribution functions of BH final-initial mass difference, we see that all those clouds produce statistically similar results for runaway BH accretion, independent of $Z$. We note that there are caveats regarding uncertainties in stellar
evolution and treatment of molecular chemistry at extremely low metallicities in these models – these are reviewed in detail in Grudić et al. (2018a) – but for all but truly metal-free clouds (where Pop-III evolution may be quite different) we regard this as robust. We also note that Corbett Moran et al. (2018) showed that the fragmentation and turbulent clumping in even metal-free clouds under high-density conditions like those of interest here are quite similar, independent of different molecular chemistry networks used for the thermochemistry.

The result does not mean the metallicity is not important for the actual accretion flow onto BHs, but is only valid for larger-scale accretion flows to the BH+disk system. Due to complexities of physics below our resolution limit ($r_{\text{sink}}$), e.g., high metallicity may enhance the radiative force due to BH feedback and thus suppress accretion (Yajima et al. 2017; Toyouchi et al. 2019).

We also change the number of BH seeds in the ICs ($N_{\text{bh, tot}}$) and check the number of seeds that undergo significant mass growth, in Fig. 7. Here we use different criteria to denote “significant”: the final-initial mass ratio of the BH is above a constant ($r_{\text{runaway}}$), for all seeds in clouds of a given initial surface density (aggregating the three different-mass/size runs). All these quantities are compared with the amount of mass growth (final-to-initial mass difference) for each BH. As long as the seeds do not begin too close to the “edge” of the cloud or with too large an initial velocity (in which case they tend to “drift away” rather than accrete), or with too large specific angular momentum, there is no strong preference for e.g. seeds to be at the cloud center for runaway accretion to occur.

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Figure 5. Initial value of the BH seed velocity $v_{\text{ini}} = |v_{\text{bh}}|$ (relative to the initial complex center-of-mass velocity, in units of the characteristic gravitational velocity of the complex $v_{\text{cl}} = \sqrt{G M_{\text{cl}}/R_{\text{cl}}}$, initial position $r_{\text{ini}} = |r_{\text{bh}}|$ (relative to the initial complex center-of-mass, in units of its radius $R_{\text{cl}}$), and initial value of the specific angular momentum $j_{\text{ini}} = |J_{\text{BH}}|$, for all seeds in clouds of a given initial surface density (aggregating the three different-mass/size runs). All these quantities are compared with the amount of mass growth (final-to-initial mass difference) for each BH. As long as the seeds do not begin too close to the “edge” of the cloud or with too large an initial velocity (in which case they tend to “drift away” rather than accrete), or with too large specific angular momentum, there is no strong preference for e.g. seeds to be at the cloud center for runaway accretion to occur.

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Figure 6. Metallicity effects on accretion. We show the cumulative accreted mass distribution for all BHs as Fig. 3, but for a set of $M_{\odot} = 10^9 M_{\odot}$ and $R_{\odot} = 5$ pc systems simulated at low resolution systematically varying the initial metallicity. There is no strong systematic metallicity dependence.

---

Figure 7. Number of BHs which exceed some final-to-initial mass ratio $r$ (as a proxy for “runaway” growth), in simulations of otherwise identical complex (with properties labeled) where we vary the initial seed number systematically. We require $\sim 50 \sim 100$ seeds before there is reliably at least one seed that undergoes runaway growth. Increasing the seed number further, the fraction of seeds which experience at least some significant growth is $\sim 1\%$, but we see that typically no more than one to a few BHs run away most dramatically (regardless of the seed number provided it is sufficient).
4 DISCUSSION

4.1 Effects stellar feedback & global cloud properties

Intuitively, stellar feedback can alter BH accretion in two ways. i) Feedback expels gas, which makes it harder for BHs to capture that gas. ii) Feedback can make the cloud more turbulent and create more dense regions. As an example, we include low-resolution simulations with and without feedback physics for the same ICs in Fig. 8. As we see, for this low-surface density cloud, feedback effectively blows gas away after two free-fall time scales. As a result, feedback suppresses both BH accretion and star formation – BH growth in particular is suppressed by more than an order of magnitude, the difference between there being a few versus essentially no “runaway” BHs.

Star formation and stellar feedback in GMCs have been well studied in previous simulations that are related to this work (e.g. Gudči et al. 2018a), as well as similar studies with different numerical methods which have reached very similar conclusions for star formation (e.g. Li et al. 2019). One important conclusion of these studies (as well as more analytic ones like Larson (2010)) is that the integrated star formation efficiency, and effects of feedback, depend strongly on $\Sigma_0$. Briefly: a young stellar population of mass $M_*$ produces a net feedback momentum flux (from the combination of radiation and stellar winds) $P \sim (p/M_*) M_{\delta, l} \sim 10^{-7} \text{ cm}^{-2} \text{s}^{-1} M_\odot$, while the characteristic gravitational force of the cloud on its gas is $F_{\text{gas}} \sim GM_{\delta, l} M_{\delta, l} R_{\delta, l}^2 \sim GM_{\delta, l} \Sigma_0$. So the gas reservoir of a cloud is rapidly unbound and ejected when its mass exceeds $M_{\delta, l} M_{\delta, l, \text{gas}} \gtrsim G\Sigma_0/(p/m_\text{H}) \sim \Sigma_0/(1000 M_\odot \text{ pc}^{-2})$. So for our low-$\Sigma_0$ clouds, almost all of the gas is rapidly un-bound after just a small fraction of the GMC forms into stars, preventing it from being accreted by BHs.

We can see this reflected in Fig. 9, which shows the gas rms bulk velocity $\langle v_{\text{gas}} \rangle^{1/2}$, gas sound speed $\langle c_s \rangle$, and BH rms velocity $\langle v_{\text{BH}} \rangle^{1/2}$ as a function of time in different ICs, in units of the characteristic cloud gravitational velocity $v_{\text{cl}} \sim (GM_{\delta, l}/R_{\delta, l})^{1/2}$. Not surprisingly, the rms velocity of BHs remains of order the gravitational velocities. The gas bulk velocities are dominated by gravity at first so remain of order $v_{\text{cl}}$, but when feedback begins to disrupt the cloud they increase in magnitude by a factor ~ 10. This effect depends primarily on $\Sigma_0$, as expected from the argument above.

Similarly, the sound speed of the clouds initially drops extremely quickly owing to cooling until it reaches molecular temperatures (we arbitrarily start from higher temperature, but this has no effect on our results), with $c_s < v_{\text{cl}}$, but then rises once feedback disrupts the cloud owing to a combination of (1) photo-ionization, (2) shocks from stellar winds bubbles, and (3) lower gas densities increasing the cooling time. Since e.g. the characteristic photo-ionized $c_s \sim 10\text{km s}^{-1}$ is roughly constant, the importance of this effect depends primarily on $v_{\text{cl}}$, which ranges from $\sim 3\text{km s}^{-1}$ in our lowest-density, lowest-density simulation, to $\sim 300\text{km s}^{-1}$ in our highest-density, highest-density simulation.

In our low-density, low-mass clouds, we see disruption occurs very early (less than $\sim 2t_0$), with the gas bulk velocities and sound speeds reaching $\gg v_{\text{cl}}$. This makes gravitational capture of gas by seeds nearly impossible. For the intermediate-density clouds, we see the disruption is significantly delayed, and the magnitude of the post-disruption velocities is reduced (with $c_s \lesssim v_{\text{cl}}$ even during disruption). For the highest-density clouds, there is no real disruption but just dispersal of some residual gas after star formation completes.

We have also considered the impact of stellar feedback on the volume and mass fraction in dense clumps (Fig. 10). Specifically, we calculated the volume and mass (in units of the initial cloud volume and total mass) of regions/clumps within the cloud that satisfy $\rho > 100 \rho_0$ (where $\rho_0 \equiv 3M_{\odot}/(4\pi R_{\delta, l}^3)$ is the initial mean cloud density). The volume/mass of dense clumps increases in all cases rapidly at early times as the cloud collapses, but in the low-density clouds it is rapidly truncated by feedback. In contrast, we see in the higher-density clouds a sustained “lifetime” of dense gas: this is driven by shocks and turbulence from feedback from the stars that have formed, but have insufficient power to completely disrupt the cloud. In the highest-density case we even see dense clumps re-emerge several times after $t \gtrsim 3t_0$ due to large-scale stellar feedback events – these correspond to large wind/HII region shells colliding to form dense regions (see e.g. Ma et al. 2020 for more detailed discussion).

Another obvious requirement for runaway BH growth to “interest” IMBH or even SMBH masses is that the total cloud mass is sufficiently large, such that the mass of dense “clumps” accreted is interesting. As we show below, the characteristic gas clump masses at high densities which meet the conditions for runaway BH growth are typically ~ 1% of the cloud mass, neatly explaining the maximum final BH masses seen in § 3.1. This requires a total cloud mass $\gtrsim 10^3 - 10^4 M_{\odot}$ for growth to true IMBH (let alone SMBH) scales. Interestingly, since $v_{\text{cl}} \sim 15 \text{ km s}^{-1}$, the characteristic gas mass remaining after runaway BH growth (let alone $1%$ probability for a randomly-seeded nearly IMBH) scales neatly explaining the maximum final BH masses seen in § 3.1. Another obvious requirement for runaway BH growth to “interest” IMBH or even SMBH masses is that the total cloud mass is sufficiently large, such that the mass of dense “clumps” accreted is interesting. As we show below, the characteristic gas clump masses at high densities which meet the conditions for runaway BH growth are typically ~ 1% of the cloud mass, neatly explaining the maximum final BH masses seen in § 3.1. This requires a total cloud mass $\gtrsim 10^3 - 10^4 M_{\odot}$ for growth to true IMBH (let alone SMBH) scales. Interestingly, since $v_{\text{cl}} \sim 15 \text{ km s}^{-1}$, the characteristic gas mass remaining after runaway BH growth (let alone $1%$ probability for a randomly-seeded nearly IMBH) scales.
Figure 8. Effects of stellar feedback on gas morphology and seed BH mass growth. We show two low-resolution runs of a low-density, low-mass cloud with $M_{cl} = 10^4 M_\odot$, $R_{cl} = 5$ pc cloud, including (middle) and excluding (right) stellar feedback effects, as Fig. 1. Gas is more concentrated near the center for the no-feedback run while most gas is expelled by stellar winds in the feedback run. We show the cumulative BH and stellar mass growth for these runs as Fig. 2 (left): BH growth and star formation are both suppressed at the order-of-magnitude level in these lower-density clouds.

Figure 9. Behavior of the rms gas bulk velocity dispersion ($\equiv |v_{gas} - \langle v_{gas} \rangle|$), sound speeds ($c_s$), and BH seed particle velocity dispersions relative to the complex center-of-mass ($\equiv |v_{bh} - \langle v_{gas} \rangle|$), all in units of the characteristic gravitational/circular velocity of the complex ($v_{circ} = v_{cl} = \sqrt{GM_{cl}/R_{cl}}$), as a function of time (in units of the initial complex free-fall time ($t_{ff}$)). We compare the fiducial runs with different surface density (left-to-right) and radii (top-to-bottom). For each we show the median-absolute-value (line) and 14–86% inclusion interval (shaded). Low-density, low-mass clouds are rapidly disrupted by stellar feedback producing large gas bulk velocities and high sound speeds. This is suppressed in high-density, high-mass systems, enabling continued BH accretion.
with \( \rho \gg (\rho_0)^2 \), and ii) the turbulence velocity contributes to the relative velocity \( \delta V \) so locally, low \( \delta V \) is possible.

In Fig. 11 we follow one particular but representative example of a sink which undergoes run away growth, considering the relevant factors in the local Bondi rate evolve in the immediate vicinity of the sink. The thermal sound speed is negligible at basically all times in the cold molecular phases compared to \( \delta V \), as expected. Runaway growth therefore occurs when the BH happens to encounter a region which simultaneously features a strong local density enhancement, \( \rho \sim 10^4 - 10^5 (\rho_0)^2 \), and low relative velocity \( \delta V \lesssim 0.1 v_{\text{esc}} \), below the escape velocity of gas from the sink radius (so it is indeed captured). This boosts the local BH accretion rate by a factor of \( \sim 10^3 \), compared to our estimate above for the “diffuse” cloud medium. Visual examination shows this resembles Fig. 1 – the BH happens (essentially by chance) to be moving with a very low relative velocity to a dense clump created nearby by intersecting shock fronts (with Mach \( \sim 30 - 100 \) shocks, i.e. \( v_{\text{shock}} \sim 10 \text{km s}^{-1} \), producing the large density enhancement), and begins accreting it extremely rapidly. Since the Bondi rate scales as \( \propto M_{\text{clump}}^2 \), this runs away and most of the clump mass \( (\sim 10^3 M_\odot) \) is rapidly accreted and the clump is tidally disrupted and then captured before it fragments internally to form stars. Examinations show this pattern is typical of the seeds which experience runaway accretion in the simulations.

Analytically, therefore, let us assume that during evolution, a BH encounters a dense clump with local density \( \rho_0 \), clump radius \( r_c \), mass \( \Delta M_e \), at relative velocity \( \delta V \) (and define \( c^2 = \delta V^2 + v_{\text{esc}}^2 \), where we can generally assume \( c \sim \delta V \gtrsim v_{\text{esc}} \), even in regions where \( \delta V \) is relatively low), and accretes in Bondi-Hoyle-like fashion. Fig. 12 summarizes the resulting accretion for various assumptions. Integrating the Bondi accretion rate for some time \( \Delta t \) (assuming the background is constant), we have

\[
\frac{1}{M_{\text{BH},0} - M_{\text{BH},\text{final}}} - \frac{1}{M_{\text{BH},0}} = \frac{1}{M_{\text{BH},0} + \Delta M_{\text{BH}}} \sim \frac{4 \pi G^2 \rho_0}{c^3} \Delta t
\]

where \( M_{\text{BH},0} \) is the “initial” BH mass. This diverges (formally \( \Delta M_{\text{BH}} \to \infty \)), so in practice the entire clump will be accreted

\[
(\Delta M_{\text{BH}} \to M_c), \text{ in a finite time } \Delta t \to \Delta t_{\text{esc}} \sim C^1/(4\pi G^2 \rho_0 M_{\text{BH},0}).
\]

In practice, the time \( \Delta t \) will be limited by the shortest of either the dense clump lifetime (usually not shorter than its freefall time \( t_{\text{ff}} \sim 1/\sqrt{G \rho_0} \), the timescale for the clump to fragment and form stars (also no shorter than \( t_{\text{ff}} \)), or the crossing time \( t_{\text{cross}} \sim r_c/\delta V \) for the mutual interaction. A simple calculation shows that the ratio \( t_{\text{cross}}/t_{\text{esc}} \) is \( (\delta M_c/(M_c)^{1/3}(\rho_0/\rho_0)^{1/6}(V_c/\delta V_c)) \), Inserting numbers or considering Fig. 12 shows that for the conditions of greatest interest for rapid accretion \( (\delta V_c \ll v_{\text{esc}}, \rho \gg (\rho_0)^2, \text{ and clump masses } \delta M_c \text{ not incredibly small compared to the mass of the cloud so large BH growth is possible}) \), we usually expect \( t_{\text{cross}} \gg t_{\text{esc}} \). So considering a “worst-case” scenario, then, accretion can run away to accrete the entire clump when \( t_{\text{esc}} \ll t_{\text{ff}}, \) which in turn requires:

\[
\frac{\delta V_c}{v_{\text{esc}}} \lesssim 0.1 \left( \frac{M_{\text{BH},0}}{10^{-5} M_\odot} \right)^{1/3} \left( \frac{\rho_0}{100 (\rho_0)^2} \right)^{1/6}
\]

This corresponds reasonably well to the conditions where, in the simulations, we indeed see runaway growth – regions with enhanced \( \rho_0 \), and (crucially here), low local \( \delta V \). This also naturally explains why we see only a very weak dependence on initial BH mass – provided this condition is met (which does not depend strongly on \( M_{\text{BH},0} \)), then “the growth limited” is not the BH mass or Bondi rate (which depends strongly on \( M_{\text{BH}} \)), but the mass of the clump \( M_c \) (which is, of course, entirely independent of the mass of the BH). Moreover, accretion events can occur sequentially, so once a BH “jumps” in mass by accreting a clump, its “effective” mass will be larger making it easier to accrete subsequent clumps (in an extreme form of competitive accretion).

Still, if the BHs were truly extremely small (e.g. \( \ll 10 M_\odot \)), or the clouds extremely massive, then the probability of such an event would become small rapidly – this may explain, in part, why for the most massive complexes we see fewer BHs grow (but those that do grow, grow to even larger masses).

Finally, in Appendix A, we use this to make an order-of-magnitude estimate of the probability of a seed encountering a “patch” (i.e. clump) of gas meeting the criteria above. Assuming e.g. uncorrelated Gaussian velocity fields and lognormal density fields, we estimate that the probability of seeds encountering dense clumps is not low, but the probability of such an encounter also having low relative velocity meeting the condition above is giving a net probability in the range \( \sim 0.001 - 0.01 \). This is remarkably similar (given the simplicity of these assumptions) to our estimate of \( \sim 0.01 \) from the simulations where we varied the number of seeds systematically, as discussed above.

4.3 Hyper-Eddington accretion

Here we want to assess if the mass accretion onto BHs is hyper-Eddington. For this simulation without feedback, the mass flow onto BHs should already be enormous, which is a sufficient (though not necessary) condition for hyper-Eddington accretion. We first check this condition in Fig. 13. For each BH in the simulation, we can estimate its average mass accretion rate \( (\dot{M}_{\text{BH}}) \) from neighboring snapshots. We define the Eddington ratio as \( f_{\text{Edd}} \equiv (\dot{M}_{\text{BH}})/(L_{\text{Edd}}) \), and check the maximum \( f_{\text{Edd}} \) for each BH in its history. We then show the distribution of the maximum \( f_{\text{Edd}} \) for all BHs. There is a fraction of simulated BHs undergoing hyper-Eddington accretion (e.g., the fraction of BH with \( f_{\text{Edd}} \gtrsim 10^3 \) is \( \gtrsim 2\% \) for GMCs with \( \Sigma_0 = 13000 \text{M}_\odot/\text{pc}^2 \), and \( \sim 0.5\% \) for those with \( \Sigma_0 = 1300 \text{M}_\odot/\text{pc}^2 \)). For BHs in GMCs with higher initial surface density, the possibility of hyper-Eddington accretion is also higher, in the same way as discussed in § 3.

Feedback from black holes, especially the radiative feedback will play a negative role in mass accretion (details to be expanded in § 5). Although in this study BH feedback is not included, we
can infer the availability of hyper-Eddington accretion from theoretical studies. Inayoshi et al. (2016) predicted that the critical density for hyper-Eddington accretion (with the accretion rate of \( \gtrsim 5000 \rho_{\text{Ed}} \)) is

\[
\n_n \gtrsim 10^5 \left( \frac{\text{M}_{\odot}}{10^4 \text{M}_{\odot}} \right)^{-1} \left( \frac{T_{\text{inf}}}{10^5 \text{K}} \right)^{3/2} \text{cm}^{-3}.
\]

Here \( n_n \) and \( T_{\text{inf}} \) are the density and temperature near the BH. For each BH with mass accretion in our simulation, we track the time when the BH reaches the fastest accretion rate through its history, and measure the nearby gas density and temperature. We compare our simulation data with Inayoshi et al. (2016) in Fig. 14. We find that for most BHs the nearby density is above the critical density that allows hyper-Eddington accretion even if there is radiative feedback. For GMCs with higher surface density, the fraction of BHs above the critical density is also higher.

### 4.4 Effects of numerical parameters

At the end of the discussion section, we include the effects of several numerical parameters in the simulation.

#### 4.4.1 Mass & Force Resolution

Resolution could influence our results both directly and indirectly. Ideally we would wish to ensure \( m_{\text{gas}} \ll M_{\text{bh}} \), and that the Bondi radii are resolved (see § 2.1), but there are of course physics we cannot hope to resolve in our larger cloud complexes, such as the formation of individual stars (e.g. predicting the IMF itself). Nonetheless, we have tested our results for several clouds at different resolutions: 64^3, 128^3, and 256^3 (See Appendix B). For most clouds (especially those with high initial mean surface density), we see no significant difference in our statistical/qualitative conclusions across these resolution levels. Similarly, we have re-run two of our clouds (one low and one high density) with factor \( \sim 3 \) different force-softening values for the collisionless (star and BH) particles, and see no significant effect. Thus our conclusions appear robust, but we caution again that qualitatively new physical processes would need to be simulated if we went to higher resolution (which are represented here by our sub-grid models for e.g. IMF-averaged stellar evolution).

#### 4.4.2 BH Sink Radii

As noted above, in the simulation the sink radius for BH accretion is set as the smaller value of the Bondi-Hoyle accretion radius with either \( \Delta V \sim c_s \), or \( \Delta V \sim c_t \). Analysis of our simulation shows that runaway accretion almost always occurs in regions where \( \Delta V \sim W. Shi et al. 10. Y. Shi et al.
analytic post-processing expectations, further lending confidence to
And as we show below, the accretion corresponds fairly well with
then we artificially see suppressed accretion (simply because we
significantly smaller than the rms inter-cell separation (spatial resolu-
tion in the gas) at the highest cloud densities (\(n \ll \bar{\Sigma}\))
Figure 14. Comparing the simulation with the critical density for hyper-
Eddington accretion predicted by Inayoshi et al. (2016). Most BHs in
the simulation, especially for those in GMCs with \(\Sigma_0 = 13000 M_\odot/pc^2\)
are above the critical density.

\[c_\ast \lesssim 0.1 v_{\text{cl}},\]
with enhanced densities \(\gtrsim 100 (3 M_\odot/4\pi R_\odot^3)\), where
(as noted above) the Bondi radii are orders-of-magnitude larger
than one would calculate for the diffuse GMC gas with low rela-
tive velocities. As a result the simulations relatively easily resolve
the Bondi radius where accretion is relevant. Nonetheless we have
re-run a small subset varying \(r_{\text{sink}}\) by more than an order of magni-
tude in either direction. If we make \(r_{\text{sink}}\) much too small -- sig-
ificantly smaller than the rms inter-cell separation (spatial resolu-
tion in the gas) at the highest cloud densities (\(\gtrsim 100 (3 M_\odot/4\pi R_\odot^3)\)),
then we artificially see suppressed accretion (simply because we
require the separation between BH and gas cell-center-of-mass be
\(< r_{\text{sink}}\) for capture). If we make the sink radius more than an order
of magnitude larger than our default value, we see spurious accre-
tion, usually in the very early timesteps of the simulations (before
turbulence is fully-developed), where diffuse gas with low relative
velocities is rapidly accreted. But for more reasonable variations in
\(r_{\text{sink}}\), even spanning an order of magnitude, our results are robust.
And as we show below, the accretion corresponds fairly well with
analytic post-processing expectations, further lending confidence to
this estimate.

We have considered some limited experiments where we add a sys-
tematic “boost” or arbitrarily increase the initial velocities of the
BH seeds in the initial conditions (for details see Appendix C). As
expected, if the seeds are moving well in excess of the escape ve-
locity relative to the cloud, they escape rapidly and never capture
a large amount of gas. So the rms velocities of “interesting” BH seeds
can only exceed \(v_{\text{cl}}\) by a modest (at most order-one) factor. On the
other hand, reducing the BH seed velocities to zero has very little
effect (other than introducing some spurious transient accretion in
the first few timesteps when there is no relative gas-BH motion),
because they quickly acquire random velocities of order the gravi-
tational velocity \(v_{\text{cl}}\) from the fragmenting cloud potential.

4.5 Connections with observations

Given that this is really a theoretical “proof of concept” and we do
not yet include these crucial physics (which we expect may change
the key conclusions), we hesitate to make specific observational pre-
dictions. Nonetheless, even if BH feedback did nothing to further
suppress runaway BH growth, there are some important conclusions
we can draw regarding observations of both active (star-forming)
clouds and “relic” star clusters.

(i) Runaway accretion would not occur in Milky Way/Local Group GMCs
or cloud complexes: the necessary conditions much more closely resemble starburst galaxy nuclei and the most mas-
sive dense star-forming clumps observed in high-redshift massive
galaxies.

(ii) As a result, the “relic” star clusters from regions which could
produce runaway accretion will not be typical star clusters or globu-
lar clusters. They are much more akin to nuclear star clusters (at the
low-mass end) and dense galactic bulges (at the high-mass end).

(iii) Regardless of which clusters could have hosted this runaway
process, we again find the probability is low on a “per seed” basis.
Therefore, whether we expect an IMBH/SMBH “relic” in the de-
cendants depends fundamentally on the population of seeds and
their dynamics. While we find stellar-mass seeds are viable, it is not
obvious if these could come from the stars forming in the cloud it-
self (e.g. from the relics of the stars formed during the process).

(iv) Almost by definition, the required conditions make it very
difficult to observe this process “in action.” Complexes which meet
the criteria above are, by definition, Compton-thick (and since the
accretion occurs in over-dense sub-regions, these are even more
heavily obscured). Moreover, if the maximum luminosity of accre-
ting BHs (even if they are undergoing hyper-Eddington accretion) is

\[
\begin{align*}
\Sigma_0 &= 130 M_\odot/pc^2 \\
\Sigma_0 &= 1300 M_\odot/pc^2 \\
\Sigma_0 &= 13000 M_\odot/pc^2
\end{align*}
\]
not much larger than the traditional Eddington limit (as most models predict; see § 1), then the bolometric and even X-ray luminosities of the clouds/complexes will be dominated by the stars (not the runaway accreting BHs), unless the BH accretes an enormous fraction (∼10%) of the entire cloud mass.

(v) Even if such enormous accretion were to occur (or if the luminosity could exceed Eddington), by the time the BH luminosity could “outshine” even a fraction of the stellar luminosity of the complex, its luminosity would be so large that it would not be a ULX-type source. Rather (especially, again, recalling that the complexes of interest are generally in or around distant galactic nuclei), it would much more closely resemble an off-center, obscured AGN (or a dual AGN, if the galaxy already has an accreting SMBH). Large populations of such AGN sources are, of course, well-known, and there are much more mundane ways to produce them (via galaxy mergers or irregular kinematics), but it is perhaps conceivable that a small fraction of them could be systems like what we simulate here.

5 CAVEATS

5.1 Feedback from Accreting Black Holes

The most important caveat of this study is that we did not include any “sub-grid” model for BH accretion or feedback in the simulations. So “BH accretion rate” here should really be understood to be “rate of gravitational capture of gas by the BH-disk system” (akin to “Bondi-Hoyle-like mass inflow rate”) and “BH mass” or “sink mass” represents a sum of the actual BH mass and its bound/captured material (whether that material has actually formed an accretion disk is another question itself).

This is not, of course, because we expect feedback to be unimportant for the BHs which rapidly capture gas: indeed, models of super-Eddington accretion disks (models whose “outer boundary condition” is something like the sink radii or “inner boundary condition” of our simulations) predict both strong radiative (luminosities near or somewhat above the Eddington luminosity) and kinetic (broad-angle MHD outflows from the disk) feedback (see references in § 1). While it is conceivable that under sufficiently-dense conditions, the surrounding material could continue to accrete (see e.g. Quataert & Gruzinov 2000; Takeo et al. 2018; Regan et al. 2019), this could also completely shut down BH growth and even star formation in the surrounding cloud (Schawinski et al. 2006).

However, crucial details of such accretion and feedback processes remain deeply uncertain. This includes (i) the rate at which material can go from being “gravitationally captured” to actually accreted onto the BH (which determines the luminosity and other feedback); (ii) whether star formation and/or fragmentation occurs in the captured disk material if too much mass is captured; and (iii) for a given accretion rate, the radiated spectrum and energy, and the energy and momentum and mass and opening angle of accretion-disk winds. Our intention here is therefore to first identify a set of necessary, but perhaps not sufficient, pre-conditions for runaway hyper-Eddington seed growth in on ISM scales. Clearly, if a BH cannot sustain super-Eddington gravitational capture rates of sufficient total mass in the first place, then it is unlikely that adding feedback would do anything other than further decrease the (already minimal) accretion. This allows us to already rule out large segments of parameter space as viable locations for hyper-Eddington accretion (e.g. Milky Way-like low-density or low-mass clouds, systems with insufficient statistical sampling of “seeds,” highly-unbound seeds). In future work (in preparation), we will use this study as the basis for a follow-up set of simulations which do include BH feedback, systematically surveying parameterized models for the major uncertainties described above, but using the results of this study to specifically begin from conditions where we know that, absent BH feedback, rapid accretion is possible.

5.2 Other Caveats

There are also of course other caveats in our simulations themselves. While we survey a factor of ∼10 in mass resolution and see robust results, we are certainly not able to “converge” in a strict sense, especially given some ISM micro-physics where the relevant dynamics occur on sub-au scales. We cannot resolve or predict the IMF or stellar evolution tracks of individual stars, let alone their late-stage evolution and potential collapse into BH relics. This is especially unfortunate as one might imagine one source of “seed” BHs bound to the cloud would be extremely massive stars that form in that cloud with very short lifetimes that might implode or collapse directly to massive BH remnants, rather than exploding as SNe. A new generation of simulations like STARFORGE might be able to address some of these, but the resolution required has thus far limited their explicit simulations to precisely the low-density, low-mass clouds of least interest here (Grudić et al. 2021a,b).

It is also possible that physics we neglect plays an important role. For example, on galactic scales, cosmic rays can influence the ISM significantly, although many have argued that because of their diffusive nature (smooth CR density gradients), they play little dynamical role (except perhaps via ionization) in the dense ISM clouds of interest here (Farber et al. 2018; Hopkins et al. 2020b, 2021; Bustard & Zweibel 2020).

More realistic initial conditions and boundary conditions for clouds (embedded in a full ISM, for example) could also be important (Lane et al. 2022). This is perhaps especially relevant for our most massive complexes. When we simulate regions with $R_d \sim 500\text{pc}$ and $\Sigma_d \sim 10^{-3} M_\odot \text{pc}^{-2}$ – i.e. gas masses as large as $\sim 10^{9-10} M_\odot$ – these are not really “clouds” as we think of GMCs in the Milky Way. Rather, these values are motivated by typical sizes and densities observed in systems like starburst and/or ultra-luminous infrared galaxy nuclei (see e.g. Kennicutt 1998; Gao & Solomon 2004; Narayanan et al. 2008; Bigiel et al. 2008), and seen in the common massive clump-complexes or nuclei of high-redshift massive galaxies (Tacconi et al. 2010; Krabbe & Dekel 2010; Narayanan et al. 2011; Orr et al. 2018). But under these conditions, there is usually also a large pre-existing stellar population and dark matter halo, defining the potential of the nuclear gas – properly simulating these regimes would really require full galaxy-formation simulations. It is likely that this added potential would make the starburst even less able to disrupt, leaving behind a dense nuclear bulge (e.g. Sanders et al. 1988; Tacconi et al. 2002; Rothberg & Joseph 2004; Hopkins et al. 2008a,b, 2009a; Hopkins & Quataert 2011).

6 CONCLUSIONS

We have simulated populations of dynamic, accreting BH seeds with masses $\sim 10^3 - 10^4 M_\odot$ in massive cloud complexes (meant to resemble the most massive GMCs, high-redshift and starburst galaxy nuclei), with self-gravity, realistic cooling, detailed models for star formation and stellar feedback in the form of radiation, outflows, and supernovae, but neglecting the feedback from the BHs themselves. Our goal is to identify whether, under any conditions, such seeds can capture gas from the dense, cold ISM at the rates required to power hyper-Eddington accretion, and whether this can be sustained for long enough periods that it is conceivable such BHs could grow to IMBH or even SMBH mass scales. This forms a necessary, but not sufficient, condition for hyper-Eddington growth models for the origin of IMBHs and SMBHs.

Based on our analysis above, we can draw the following conclusions (again, absent BH feedback):

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curs when BH seeds coincidentally find themselves in regions with ISM can occur, under specific conditions (detailed below). This occurs when the BH seeds have a mass that is large enough to sustain a BH (on less than its internal dynamical time), which can set off a "runaway" of competitive accretion by which the seed grows even more massive (reaching up to ~ 1% of the complex gas mass).

(ii) Provided the right conditions are met, this process is only very weakly dependent on the initial seed mass, even for stellar-mass seeds in the ~ 10 – 100 M☉ range. Thus, the “seed” does not need to already be an IMBH.

(iii) Much like with star formation, stellar feedback plays a dual role. Stellar feedback overall suppresses star formation and unbinds gas, suppressing BH growth (especially in lower-density clouds). But in higher-density, more-massive complexes, feedback produces regions like colliding shocks/shells which promote exactly the conditions needed for runaway BH growth.

For this runaway accretion to occur, we show that there are several necessary “global” criteria the molecular complex must meet, including:

(i) The complex must have a high surface density/gravitational pressure, Σ0 ≳ 1000 M⊙ pc⁻². Otherwise, stellar feedback disrupts the medium too efficiently, both reducing the time available for accretion but also unbinding dense gas instead of allowing it to remain trapped and thus potentially creating situations with low relative velocities.

(ii) The complex must also be sufficiently high-mass, Mcl ≳ 10⁶ M☉. This is to ensure both that there is sufficient total mass supply that if hyper-Eddington accretion occurs, the final mass is “interesting” (reaching IMBH, let alone SMBH mass scales), but also required, along with the Σ0 criterion, to ensure that the escape velocity of the cloud will be large enough that ionizing radiation does not rapidly unbind material or disrupt the complex and prevent accretion.

(iii) The BH seeds must be “trapped” by the complex, with systematic relative velocities not significantly larger than the characteristic gravitational velocity of the cloud. This means, for example, that a BH moving isotropically in the background galaxy bulge, intersecting a cloud, would be unable to accrete, while BHs with small relative velocities to the cloud are viable.

(iv) We require at least ~ 100 seeds, in complexes meeting all the criteria above, to have an order-unity probability of one showing sustained hyper-Eddington accretion. Thus even when all the criteria are met, the conditions are “rare” on a per-seed basis. Once the number of seeds is sufficiently large, the finite number of locations where runaway can occur, plus the competitive accretion dynamics noted above, mean that the number which actually do experience runaway growth saturates at one to a few.

In future work, we will use this preliminary study to inform a more focused study which does include BH feedback, systematically exploring the uncertainties in BH feedback models but focused on cloud conditions where – at least in the absence of said feedback – we find runaway growth is possible.

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DATA AVAILABILITY STATEMENT
The data supporting the plots within this article are available on reasonable request to the corresponding author. A public version of the GIZMO code is available at http://www.tapir.caltech.edu/~phopkins/Site/GIZMO.html.

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First consider the probability of a seed encountering a clump that the complex is filled with some number density of clumps $n_{cl}$, as does the gas, and the gravitational velocity of the complex $v_{bh}$ sume the seeds have an rms velocity dispersion $\langle v^2 \rangle^{1/2}$ of order $c$.

**APPENDIX A: ESTIMATING THE PROBABILITY OF A RUNAWAY ACCRETION EVENT**

Based on arguments in 4, we try here to estimate the probability of a runaway BH accretion event. Specifically, from § 4.2, we want to estimate the probability of a random BH seed encountering a “clump” in a turbulent cloud complex which meets the conditions defined in Eq. 5. For simplicity (although somewhat motivated by simulations, see e.g. Burkhart et al. (2009)) we will assume uncorrelated density and velocity fields, with Gaussian velocity statistics and lognormal density statistics as is usually assumed in supersonic turbulence.

First consider the probability of a seed encountering a clump which is overdense in the manner of Figs. 1 & 11, or Eq. 5. As-
with effective cross-section \( \sigma_c \sim \text{Vol}/r_c \), where \( \text{Vol} \) is the volume of a typical clump. Assume the seeds randomly move through the complex (uniformly sampling the volume) over its lifetime \( \Delta t = \tau_{\text{f},d} \) (where for the massive complexes of interest, \( \tau \sim 1 \) or a few, and \( \tau_{\text{f},d} \equiv \tau(M_{\text{cloud}}) \)). The average number of dense clumps encountered is therefore \( \langle N_{\text{d}} \rangle \sim \tau_{\text{f},d} \sigma_c \text{Vol} \sim \tau(M_{\text{cloud}}) \). We are interested in dense clumps or shocks, which simulations show tend to have a characteristic size/width of order the sonic scale, \( r_c \sim R_c/M_{\text{comp}} \) (where \( M_{\text{comp}} \) is the compressive Mach number of the cloud; see e.g. Passot et al. 1988; Vazquez-Semadeni 1994; Scalo et al. 1998). We can also estimate \( f_{\text{sh}} \) by integrating the standard volume-weighted lognormal density PDF for supersonic turbulence (Gaussian in \( \ln(\rho/\rho_0) \), with mean \( \langle \ln(\rho/\rho_0) \rangle = -S/2 \) required by continuity, and variance \( S \approx \ln[1 + M_{\text{comp}}^2] \)) above some critical \( \rho \gtrsim \rho_c \sim 100 \rho_0 \). Plugging in numbers, we can see that \( \langle N_{\text{d}} \rangle \gtrsim 1 \) so long as \( M_{\text{comp}} \gtrsim 10 \), which is easily satisfied in cold molecular gas for the massive, high-density complexes of interest.

So it is not particularly rare for a BH to encounter a dense clump over a duration of several free-fall times in the massive, dense complexes of interest. What is less surprising for such an encounter to feature a low relative velocity \( \Delta V = |v_b - v_{\text{gas}}| \). Let us assume, similar to the above, that the BH velocity is drawn from an isotropic Gaussian distribution with 1D dispersion \( \sigma_{v,bh} \sim v_c/\sqrt{3} \) in each dimension, and the gas or clump velocity is drawn from an independent isotropic Gaussian with similar 1D dispersion in each dimension \( \sigma_{v,gas} = \sigma_{v,bh} \) (where \( \sigma_i \) is an arbitrary order-unity constant). The velocity dispersion \( \Delta V \) is therefore also Gaussian-distributed, and integrating we obtain the probability

\[
P_c(\Delta V < \epsilon v_{\text{c}}) = \text{erf} \left( \frac{\epsilon}{\sqrt{2}} \right) - \frac{\sqrt{2}}{2} \exp \left( -\frac{\epsilon^2}{2} \right),
\]

\[
\epsilon = \frac{\sqrt{3} v_c}{\sqrt{1 + \alpha^2}}
\]

Assuming \( \alpha_c \sim 1 \), and \( \epsilon \sim 0.1 \) from Eq. 5, we obtain \( P_c \sim 5 \times 10^{-4} \); multiplying by \( \langle N_{\text{d}} \rangle \sim 1 \) (for our massive cloud complexes), this gives a probability of \( \sim 10^{-3} \) – \( \sim 10^{-2} \) of an “interesting” event, per seed.

We stress that this is only intended as a guide for intuition – we have ignored a wide range of effects which modify the statistics, the fact that the density and velocity statistics are probably correlated (see e.g. Konstandin et al. 2012; Squire & Hopkins 2017), the fact that strong shocks and feedback tend to produce local deviations from Gaussianity (Hopkins 2013c; Beattie et al. 2021), gravitational focusing (which probably significantly increases the rate of “coincidences” in velocity-density space), the size spectrum of different density structures (Guszejnov & Hopkins 2016; Guszejnov et al. 2018a), and more. Ultimately, capturing all of these effects is only possible in the full simulations, but the simple arguments here can provide some very approximate guide to the typical behaviors in the simulations.

### APPENDIX B: RESOLUTION CONVERGENCE

In Fig. B1 we show the cumulative distribution of BH final-to-initial mass difference (same as Fig. 3) for simulations in different resolutions. Here we choose clouds with \( R_{cl} \leq 50 \text{ pc} \), such that all clouds weigh \( M_{cl} \leq 10^4 M_\odot \) and the condition \( \text{max}(v_{\text{gas}}) \ll M_{\text{cloud}} \) is more likely to be satisfied. We see that for low (\( M_{\text{le}4R5} \) and \( M_{\text{le}6R5} \)) and high (\( M_{\text{le}6RS} \) and \( M_{\text{le}8RS} \)) surface density clouds, there is good agreement in the CDFs under high (\( \text{Res}128 \)) and low (\( \text{Res}64 \)) resolutions. The resolution convergence is worse for the medium surface density group: for \( M_{\text{le}7R50} \) we see the same cut-off but different span of CDFs, while for \( M_{\text{le}7R50} \) there is a systemic difference. One possible reason might be the uncertainties in these near-breakup clouds.

As a summary for the test, we find good quantitative resolution convergence for most clouds, especially dense ones where there is significant BH accretion (\( M_{\text{le}6RS} \) and \( M_{\text{le}8RS} \)). There are indeed some clouds with systematic offsets under different resolutions, but they fall into a “less-interesting” category in terms of BH accretion and will not qualitatively change our conclusions.

### APPENDIX C: INITIAL VELOCITY DEPENDENCE

Due to considerations in computational costs, we made some confines in the initial velocity distribution in order to capture BH accretion events more efficiently in a limited suite of simulations. In the main text the fiducial choice is to have all BH initial velocity \( v_{\text{ini}} \) below the circular velocity \( v_c \equiv (GM_{cl}/R_{cl})^{1/2} \). Inevitably this will miss some BHs that are still bounded to the GMC, and possibly overestimate (or underestimate) the possibility of runaway accretion in a more general BH seed population. In this section we inspect the issue with a test.

In Fig. C1 we show the initial-velocity depends and cumulative distributions of BH accretion (featured by the mass accreted by each BH, \( \Delta M_{\text{BH}} \)), for three cutoffs in the initial velocity magnitude: fiducial (\( v_{\text{ini}} \leq v_c \)), “critically bounded” (\( v_{\text{ini}} \leq \sqrt{2}v_c \), which means some BHs may reach \( v_{\text{ini}} \leq \sqrt{2}v_c \)), and “unbounded” (\( v_{\text{ini}} \leq \sqrt{2}v_c \)). For each test, other quantities like the initial position and velocity direction for each BH are the same. Compared with the fiducial case, there are a few (~ 5) BHs of above \( v_c \) accreting at least one gas cell, for both the “crucially bounded” and “unbounded” group. We also note that above \( \sqrt{2}v_c \), no BH accretes more than one gas cell, which is not runaway accretion.

From the cutoff of the CDF, we see that the fraction of BH seed with accretion events in the “critically bounded” and “unbounded” groups are lower, but still in the same order of magnitude. The maximum mass accretion for the three tests are also similar: although the cutoff of the orange line is higher, the general trend of the three lines at the high-mass end are very close if excluding the “lucky” BH.

In conclusion, we find that most of BH accretion events happens when \( v_{\text{ini}} \leq v_c \). Our BH population in the main text overestimated these events, but still well within the same order of magnitude.
Figure C1. A test of the dependence on the initial velocity distribution of BHs. In the fiducial case we confine $v_{\text{ini}} \leq v_{\text{cl}}$, where $v_{\text{cl}} = \sqrt{GM_{\text{cl}}/R_{\text{cl}}}$, and there are tests with different cutoffs ($\sqrt{2} v_{\text{cl}}$ and $2 v_{\text{cl}}$).