New constraints on direct collapse black hole formation in the early Universe

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ABSTRACT

Direct collapse black holes (DCBH) have been proposed as a solution to the challenge of assembling supermassive black holes by $z > 6$ to explain the bright quasars observed at this epoch. The formation of a DCBH seed with $M_{\text{BH}} \sim 10^{4–5} M_\odot$ requires a pristine atomic-cooling halo to be illuminated by an external radiation field that is sufficiently strong to entirely suppress $H_2$ cooling in the halo. Many previous studies have attempted to constrain the critical specific intensity that is likely required to suppress $H_2$ cooling, denoted as $J_{\text{crit}}$. However, these studies have typically assumed that the incident external radiation field can be modeled with a black-body spectrum. Under this assumption, it is possible to derive a unique value for $J_{\text{crit}}$ that depends only on the temperature of the black-body. In this study we consider a more realistic spectral energy distribution (SED) for the external source of radiation that depends entirely on its star formation history and age. The rate of destruction of the species responsible for suppressing molecular hydrogen cooling depends on the detailed shape of the SED. Therefore the value of $J_{\text{crit}}$ is tied to the shape of the incident SED of the neighbouring galaxy. We fit a parametric form to the rates of destruction of $H_2$ and $H^-$ that permit direct collapse. Owing to this, we find that $J_{\text{crit}}$ is not a fixed threshold but can lie anywhere in the range $J_{\text{crit}} \sim 0.5–10^2$, depending on the details of the source stellar population.

Key words: quasars: general, supermassive black holes – cosmology: darkages, reionization, firststars – galaxies: high-redshift

1 INTRODUCTION

Current models of black hole formation and evolution are strongly challenged when it comes to explaining the existence of the population of observed bright $z > 6$ quasars. Mortlock et al. (2011), Venemans et al. (2015), Wu et al. (2015) that are believed to be powered by supermassive black holes (SMBHs) with $M_{\text{BH}} \approx 10^9 M_\odot$. Growing these SMBHs from the remnant black holes produced by the first generation Population III (Pop III) stars poses a timing problem, as this needs to be accomplished within the first Gyr after the Big Bang. Pop III remnant masses are predicted to be low Clark et al. (see e.g. 2011); Stacy et al. (see e.g. 2013), producing seed black hole (BH) masses $M_{\text{BH}} \sim 10–100 M_\odot$. To grow these seeds by accretion into the observed supermassive black holes requires that they accrete with a low radiative efficiency at close to the Eddington rate for $\approx 800$ Myr. This naturally requires the persistent presence of a gas reservoir to allow steady accretion. Additionally proper treatment of feedback from this central accreting BH must also be accounted for (Alvarez et al. 2009). Recent theoretical work by Alexander & Natarajan (2014) has demonstrated that SMBHs at $z = 6$ could indeed form via light BH seeds by super-boosting the growth of the seeds in gas-rich nuclear star clusters where the Eddington limit could in principle be circumvented. A promising way of avoiding the challenges faced by the light seeds invokes a different scenario wherein seed BHs form with mass $M_{\text{BH}} \approx 10^{4–5} M_\odot$ from direct collapse of primordial gas as proposed by (see Eisenstein & Loeb 1995; Oh & Haiman 2001; Bromm & Loeb 2003; Koushiappas et al. 2004; Lodato & Natarajan 2006). In order to bypass the formation of Pop III stars and make direct collapse black hole (DCBH) seeds, cooling and fragmentation of gas need to be thwarted in early collapsed dark matter halos. The physical conditions that allow the formation of DCBHs require that no coolants other than atomic hydrogen are available in these halos (Volonteri 2010, Natarajan 2011, Haiman 2013). Such massive DCBH seeds are therefore theorised to form in pristine, metal-free atomic-cooling haloes where molec-
ular hydrogen (H₂) formation can be suppressed. This occurs due to the presence of a critical level of radiation in the Lyman-Werner (LW) bands of H₂ in the energy range 11.2 – 13.6 eV, produced by external sources in the vicinity of the halo where the DCBH forms (Dijkstra et al. 2008, Agarwal et al. 2014, BA14 hereafter). Molecular hydrogen can cool the gas down to ~ 100 K, leading to fragmentation since the Jeans mass of such a cloud at a density $n = 10^3$ cm$^{-3}$ and temperature $T = 100$ K is ~ 1000 M$_\odot$. The suppression of H₂ formation prevents the gas from cooling and forming Pop III stars, as the only available coolant in its absence is atomic hydrogen that can cool to ~ 8000 K. The Jeans mass of such a gas cloud at a density of $n = 10^3$ cm$^{-3}$ and temperature $T = 8000$ K is ~ 10$^6$ M$_\odot$. Runaway collapse of this gas can lead to the formation of a seed BH in the nuclear regions that can retain up to 90% of the Jeans mass (see e.g. Begelman et al. 2006, Regan & Haehnelt 2004, Latif et al. 2013, Choi et al. 2014). Most relevant to the final assembly of DCBHs are then the chemical pathways that involve the formation and destruction of molecular hydrogen in their host haloes.

The two most critical chemical reactions that control the H₂ fraction in the collapsing gas are the photodissociation of H₂ and photodetachment of H⁻:

$$
\begin{align*}
H_2 + \gamma_{ LW} & \rightarrow H + H \\
H^- + \gamma_{70.76} & \rightarrow H + e^- 
\end{align*}
$$

(1) (2)

where $\gamma_{ LW}$ and $\gamma_{70.76}$ represent the photons in the LW band and photons with energy greater than 0.76 eV respectively. Destruction of H⁻ is critical to the process of DCBH formation as at low densities ($n < 10^3$ cm$^{-3}$), most of the H₂ formed in the gas is produced through the following reactions (e.g. Lepp & Shull 1984, Lepp et al. 2002):

$$
\begin{align*}
H^- + e & \rightarrow H + \gamma \\
H^- + H & \rightarrow H_2 + e^- 
\end{align*}
$$

(3) (4)

Therefore, the value of the specific intensity of the extragalactic radiation field in the LW band (defined here as $J_{ LW}$, the specific intensity at 13.6 eV in units of $10^{-21}$ erg s$^{-1}$ cm$^{-2}$ sr$^{-1}$ Hz$^{-1}$) is the key quantity that controls the efficacy of the DCBH formation process. This critical value of $J_{ LW}$ that is required to suppress H₂ formation sufficiently to allow direct collapse to occur is commonly referred to as the critical, threshold value $J_{ crit}$. Many authors have previously attempted to determine $J_{ crit}$, with the majority of these studies assuming that the irradiating external source can be approximated as a black-body with a surface temperature of either 10$^5$ K (a T5 spectrum) that is assumed to be representative of Pop III stars, or 10$^4$ K (a T4 spectrum), taken to be representative of Population II stars (Omukai 2001, Shang et al. 2014, Wolcott-Green et al. 2011, hereafter referred to as KO01, CS10 and WG11, respectively).

However, as we explore in this work, the actual spectral energy distribution (SEDs) of the first generation of galaxies are not particularly well approximated as black-bodies, and recent studies have shown that using more realistic galactic SEDs can have a significant impact on the value of $J_{ crit}$ (see Sugimura et al. 2014 and Agarwal & Khoehfar 2015, hereafter KS14 and BA15, respectively). In addition, the value of $J_{ crit}$ is sensitive to the details of the chemical network used to model the gas: changes in the set of reactions included in the network or in the rate coefficients adopted for them can lead to variations of a factor of a few in $J_{ crit}$ (see Glover 2015 – hereafter SG15a – and Glover 2015b). In simulations performed using a T5 spectrum, $J_{ crit}$ is also highly sensitive to the method used to model H₂ self-shielding: studies using the original Draine & Bertoldi (1996, DB96 hereafter) self-shielding function find values of $J_{ crit}$ that are an order of magnitude larger than those from studies using the modified version of the DB96 function introduced in WG11 (Sugimura et al. 2014). To highlight these differences and dependencies, we summarise the value of $J_{ crit}$ reported in literature in Table 1.

In order to accurately capture the role played by LW photons in the cooling of gas in these early galaxies, it is therefore necessary to use a chemical model that includes all the reactions important for determining $J_{ crit}$ as we do here. We use the best available values for the chemical rate coefficients, and properly account for the fact that the high-redshift galaxies that produce the photons responsible for destroying H₂ and H⁻ have SEDs that are not simple black-bodies. In this paper, we present the results of calculations that improve upon the prior simplifications reported in the literature. Our paper is organised as follows. We begin by briefly outlining our methodology in Section 2. We present our results in Section 3 and follow this in Section 4 with a discussion of their implications for the efficiency and feasibility of DCBH formation in the early Universe.

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1 At densities higher than ~ $10^3$ cm$^{-3}$, the primary channel for H₂ destruction is collisional dissociation (KO01, CS10)

2 Note that other definitions of $J_{ LW}$ can also be found in the literature that consider the specific intensity at the mid-point of the LW band or averaged over the band.
2 METHODOLOGY

In this work we use the one-zone module of the publicly available adaptive–mesh–refinement code Enzo to follow the evolution of gas to high densities. This one–zone calculation with the up–to–date chemical networks for gas cooling (SG15a) tracks the detailed gas collapse in primordial haloes. To delineate the potential sites of DCBH formation, we model the incident radiation from an external source –first galaxies in the vicinity– using STARBURST 99 (Leitherer et al. 1999).

2.1 Basic model

The one-zone model employed here follows that of Omukai (2000). We set the initial gas temperature to 20,000 K, and initial gas density to 10$^{-1}$ cm$^{-3}$. The gas cooling threshold at constant density, i.e. the lowest temperature the gas can cool to, is set to the H$_2$ cooling limit $\sim$ 100 K. The specific internal energy is evolved as

$$\frac{de}{dt} = - \rho d \frac{1}{d \rho} - \Lambda,$$

where the pressure is given by

$$p = \frac{\rho kT}{\mu m_{\text{H}}},$$

the specific internal energy is

$$e = \frac{1}{\gamma_{\text{adi}} - 1} \frac{kT}{\mu m_{\text{H}}},$$

$\gamma_{\text{adi}}$ is the adiabatic index and $\Lambda$ is the rate of radiative cooling. The cooling rate and associated chemical network is evolved by the Grackle chemistry and cooling solver (Bryan et al. 2014; Kim et al. 2014). The Grackle machinery was originally extracted from the chemistry and cooling network of Enzo, but has been updated to make use of the best available chemical and cooling rate data and to ensure that the chemical network contains all of the reactions important for determining $J_{\text{crit}}$. Details of these updates and the reactions included in the chemical network can be found in the Appendix.

As in Omukai (2000), the density is evolved as

$$\frac{d\rho}{dt} = \rho \frac{1}{t_{\text{col}}},$$

where the collapse time-scale, $t_{\text{col}}$

$$t_{\text{col}} = \sqrt{\frac{3\pi}{32G\rho}},$$

To account for the effects of H$_2$ self-shielding, we assume that the gas is shielded by an H$_2$ column density given by

$$N_{\text{H}_2} = n_{\text{H}_2} \lambda_3,$$

where $n_{\text{H}_2}$ is the H$_2$ number density and $\lambda_3$ is the Jeans length. Based on this value, we then calculate the reduction in the H$_2$ photo-dissociation rate using the self-shielding model of WGI1. We do not account for any reduction in the H$_2$ photodissociation rate caused by the absorption of LW photons by the Lyman series lines of atomic hydrogen (Haiman et al. 1997).

To validate our one-zone model, we calculate the values of $J_{\text{crit}}$ corresponding to illumination by external 10$^4$ K or 10$^5$ K black-body sources. As our chemical model includes all of the key reactions identified by SG15a and uses an up-to-date set of chemical rate coefficients, we would expect to recover very similar values for $J_{\text{crit}}$. As shown in Table[1] our results agree to within a few percent with those presented in SG15a.

2.2 Determining the photo-dissociation (H$_2$) and photodetachment (H$^+$) rates

Here, we outline our computation of the rate coefficients for H$_2$ photodissociation and H$^+$ photodetachment for a more realistic SED. Following BA14 we define the dimensionless parameter, $J_{\text{LW}}$, as the specific intensity at 13.6 eV, normalised to $10^{-21}$ ergs/cm$^2$/Hz/sr, for a point source at a distance $d$ (in cm).

$$J_{\text{LW}} \equiv \frac{L_{\text{13.6}}}{\pi 4\pi d^2} \frac{1}{10^{-21}} \text{ergs/cm}^2/\text{Hz/sr},$$

Where we define a normalised spectrum, $L_n$, as

$$L_n = \frac{L_{\nu}}{L_{\text{13.6}}} \times 10^{-21} \text{ergs/cm}^2/\text{Hz/sr},$$

which is the ratio of the spectrum $L_{\nu}$ to its value at 13.6 eV, in the units of $10^{-21}$ ergs/cm$^2$/Hz/sr.

The rate coefficients for H$_2$ photodissociation and H$^+$ photodetachment can be written as

$$k_{\text{di}} = \kappa_{\text{di}} \beta J_{\text{LW}},$$

$$k_{\text{de}} = \kappa_{\text{de}} \alpha J_{\text{LW}},$$

where $\kappa_{\text{de}} \approx 10^{-10}$ s$^{-1}$ and $\kappa_{\text{di}} \approx 10^{-12}$ s$^{-1}$ (see BA15 for more details). The dimensionless parameters $\alpha$ and $\beta$ encapsulate the dependence of the rates on the spectral shape of the incident radiation field. For $\alpha$, we have (KO01,BA15)

$$\alpha = \frac{1}{\kappa_{\text{de}}} \int_{\nu_0}^{\nu_1} \frac{4\pi L_n}{\nu} \sigma_\nu d\nu,$$

where $L_n$ is as defined previously, $\sigma_\nu$ (cm$^2$) is the photodetachment cross-section (see e.g. Wishart 1979, John 1983, 1976), $\nu_0, \nu_1$ and $\nu_{11.2}$ correspond to the frequency limits (Hz) at 0.76 eV and 13.6 eV respectively.

For $\beta$, we have the much simpler expression (KO01,BA15)

$$\beta = \frac{\nu_{11.2}}{L_{\text{13.6}} \Delta\nu_{\text{LW}}},$$

where $\nu_{11.2}$ & $\nu_{13.6}$ denote the frequency limits (Hz) corresponding to 11.2 and 13.6 eV respectively (i.e. the LW band), and $\Delta\nu_{\text{LW}} = \nu_{13.6} - \nu_{11.2}$. An alternative definition of the parameter $\beta = \frac{\nu_{13.6}}{L_{\text{13.6}}}$, i.e the ratio of the SED at 12.4 eV and 13.6 eV, has also been used in previous works (e.g. KS14, and see Abel et al. 1997 for more details). Our choice is motivated from the fact that the luminosity at discrete energies produced by different stellar synthesis codes (e.g. Leitherer et al. 1999 vs. Bruzual & Charlot 2003) can vary more significantly than the bolometric luminosity in a band. We note here, that both definitions are equally valid as long as the same convention is adopted throughout a calculation.
To determine the H\(^-\) photodetachment and H\(_2\) photodissociation rate coefficients, we therefore need to specify three numbers: \(\alpha\), \(\beta\), and \(J_{\text{LW}}\). Our procedure for determining these values for atomic-cooling halos illuminated by radiation from an external stellar population is the same as reported in BA15 and is described in more detail in Section 3 below.

3 RESULTS

We now present the results of the recomputation of the threshold intensity required for direct collapse with two key modifications compared to earlier work: and updated chemistry, and a more realistic assumption for the SED of the irradiating source.

3.1 A criterion for direct collapse

We find that there is a region in the \(k_{\text{dc}}\)-\(k_{\text{di}}\) parameter space where DCBH formation is permitted. To explore this allowed region we run our one-zone code for a large number of \(k_{\text{dc}}\)-\(k_{\text{di}}\) value sets, and identify those for which our one-zone model leads to an isothermal collapse at \(T = 8000\) K with densities up to \(n = 10^3\) cm\(^{-3}\) (see Fig. 1), beyond which collisional dissociation of H\(_2\) takes over (KO01, CS10). We find that direct collapse occurs when \(k_{\text{dc}}\) and \(k_{\text{di}}\) satisfy

\[
k_{\text{di}} = 10^\alpha \exp(\frac{z^2}{C}) + D \text{ s}^{-1},
\]

where \(z = \frac{\log(n/k_{\text{crit}})}{C}\) and \(A = -3.864, B = -4.763, C = 0.773,\) and \(D = -8.154,\) for \(k_{\text{dc}} < 10^{-5}\). We plot the curve obtained from Eq. (17) in Fig. 2. We see that for small \(k_{\text{dc}}\) (\(\lesssim 10^{-7}\) s\(^{-1}\)), the value\(k_{\text{di}}\) of \(k_{\text{di}}\) required for direct collapse remains roughly constant at \(\approx 7\times 10^{-9}\) s\(^{-1}\). This implies that most of the H\(^-\) ions that form in the gas are consumed by reaction 4 forming H\(_2\). These H\(_2\) molecules are destroyed via reaction 14 as \(k_{\text{di}}\) is high enough. Therefore as long as the production of H\(_2\) resulting from the low H\(^-\) photo-detachment rate can be countered by \(k_{\text{di}}\), changes in \(k_{\text{dc}}\) have very little influence on the value of \(k_{\text{di}}\) required for direct collapse. However when \(k_{\text{dc}}\) becomes large, it becomes the dominant destruction mechanism for H\(^-\), thus rendering reaction 4 ineffective. Once this occurs, further increases in \(k_{\text{dc}}\) strongly suppress H\(_2\) formation, thus allowing for direct collapse at smaller values of \(k_{\text{di}}\).

The diagonal lines in Fig. 2 illustrate the relationship between \(k_{\text{di}}\) and \(k_{\text{dc}}\) for a T4 (dotted line) and T5 spectrum (dashed line) respectively. These lines are defined by \(\alpha = 2000, \beta = 3\) for the T4 spectrum and \(\alpha = 0.1, \beta = 0.9\) for the T5 spectrum. The enormous difference in \(\alpha\) for these two spectra demonstrates the importance of taking into account the spectral shape of the irradiating source while computing the rate constants (BA15, KS15). In particular, we see that for the T5 spectrum, the low H\(^-\) photo-detachment rate implies that when the criterion for direct collapse is satisfied, photo-detachment remains chemically unimportant. On the other hand, for the T4 spectrum, H\(^-\) photo-detachment is very important and strongly affects the required value of \(k_{\text{di}}\). It is therefore important to understand the effect of changing the irradiating source from a black-body to a more realistic SED, as the relative abundances of \(\sim 1\) eV photons and LW photons change significantly as a function of the mass, star formation rate (SFR) and age of the stellar population acting as the source for the radiation.

3.2 Stellar populations that can lead to DC in their vicinity

With this understanding of the conditions that lead to direct collapse, we can now ask what sort of realistic stellar populations are able to give rise to the appropriate combinations of \(k_{\text{dc}}\) and \(k_{\text{di}}\) that satisfy the criterion for direct collapse? To explore this, we create a grid of stellar populations on the age–mass and age–SFR plane, where each point in the grid represents a unique SED. Based on this
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grid of SEDs, we then calculate the corresponding values for $k_{de}$ and $k_{di}$ at various assumed distances between the atomic-cooling halo (DCBH host) and the stellar population. We outline the steps in our approach below.

**Step 1:** We use **STARBURST99** ([Leitherer et al. 1999](#)) to generate individual SEDs (not including nebular emission) for an entire set of stellar populations at different stages in their evolution. As in BA15, we consider two extreme cases for the star formation history: an instantaneous starburst model (ISb) where all the stars form instantly at $t = 0$, and a continuous star formation model (CSf) in which we assume that the star formation rate $\dot{M}_*\text{remains constant over the lifetime of the stellar population. For each stellar population, we need to specify the metallicity, along with the total stellar mass $M_*$ (ISb) or the star formation rate (CSf), and $t_*$ which denotes the age of the stellar population (time since the onset of star formation) in case of ISb (CSf). The values we consider are summarised in Table 2. In the ISb models, we generate 1800 and 3600 SED models for the IA and IB cases respectively. For the CSf case, we generate 15550 and 11400 SED models for the CA and CB case respectively. This produces a finer grid of SEDs (dependent on galactic properties) as compared to previous work by KS14 where they generated 64 and 208 models for their ISb and CSf cases respectively.

We choose a narrow range in metallicity as BA15 and KS14 have demonstrated that the values of $k_{de}$ and $k_{di}$ are far more sensitive to the choice of the age and mass (or SFR) than the metallicity of the external source. Furthermore, we assume an escape fraction, $f_{esc} = 1$, and an optically thin intergalactic medium. Changing these parameters will only reduce the value of $J_{LW}$ and should not qualitatively affect our results.

**Step 2:** For a given SED, we then follow the methodology in BA15 to evaluate the rates (Eq. [13] & [14]) by computing:

- $\alpha, \beta$,
- $J_{LW}$ is computed using Eq. [11] for assumed physical distances of 5, 12 and 20 kpc between the putative DCBH host halo and the irradiating source.

The values of $k_{de}$ and $k_{di}$ that we obtain using this procedure are illustrated in Fig. 2. The region shaded with hatched–lines at 5 kpc.

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**Figure 3.** Stellar populations that allow for DC. Left: results for the ISb model, IA; right: results for the CSf model, CA. The shaded regions in grey indicate the stellar populations that satisfy Eq. [17] for an assumed separation of 5, 12 and 20 kpc (top, middle and bottom panels, respectively) between the atomic cooling halo and the irradiating source. The contours of $J_{LW}$ at the respective distances are over-plotted in each of the panels.

**Figure 4.** Histograms of $J_{crit}$ for the ISb model, IA (left panel) and the CSf model, CA (right panel). The histograms are plotted by splitting the stellar populations into ones with $t_* > 400$ Myr and $t_* < 400$ Myr. The values of $J_{crit}$ are obtained by requiring that Eq. [17] be valid in the grey regions in Fig. 3. The solid, dotted and dashed lines correspond to the 5, 12 and 20 kpc separations respectively.
In order to explore the implications of Fig. 2 for the value of $d$° lines at a 135° kpc, we see that both models produce a similar range of values for $k_{de}$, since most of the photons contributing to $k_{de}$ are produced by long-lived lower-mass stars. On the other hand, the UV photons responsible for H$\alpha$ photo-dissociation are produced primarily by high-mass, short-lived stars, and so the CSF model tends to produce much higher values for $k_{de}$ than the ISb model. We find an overlap between the two regions only when the underlying SEDs are very similar, which typically occurs only when $t_*$ is small. For instance, a 10 Myr old stellar population with a mass $M_*$ = 10$^8$ $M_\odot$ that was produced in a single instantaneous burst produces a very similar SED to one that forms with a constant SFR of $M_*$ = 1 $M_\odot$ yr$^{-1}$ for the past 10 Myr. Although most of the stellar populations considered here lie below the curve, the reaction rates produced by the stellar models that allow for direct collapse span three orders of magnitude in both $k_{de}$ and $k_{di}$. We also see from Fig. 2 that the T4 and T5 spectra commonly used when studying direct collapse do not provide a good description of the values of $k_{de}$ and $k_{di}$ produced by realistic stellar populations. An important question now arises: does the intersection of the curve and the shaded regions in Fig. 2 lead to a single well-defined value of $J_{crit}$?

3.3 There is no unique $J_{crit}$

In order to explore the implications of Fig. 2 for the value of $J_{crit}$, the properties of the stellar populations, i.e. $M_*$ or $M_\odot$ & $t_*$, that produce photo-dissociation and photo-detachment rates large enough to enable direct collapse are shown in Fig. 2. The left-panel shows the results for the IA SEDs (ISb), which are characterized by their age and stellar mass, while the right-panel shows results for the CA SEDs (CSF), which are characterized by their age and SFR. Qualitatively, IA, IB, CA and CB, lead to the same result, thus we only show the IA and CA cases here, and point the reader to the Appendix where additional results of IB and CB are shown. The three rows (top-bottom) in each panel correspond to separations of 5, 12 and 20 kpc respectively. The grey shaded region demarcates the parameter space for which direct collapse is permitted. Finally, the contours correspond to the indicated values of $J_{crit}$. We note that in every case, the boundary of the shaded region crosses more than one contour, indicating that it does not correspond to a single fixed value of $J_{crit}$. In other words, there is no single value of $J_{crit}$ in either the ISb or CSF case. We discuss the behavior of $J_{crit}$ for our two star formation models in more detail below.

ISb

At a distance of 5 kpc, young stellar populations with masses as low as $M_\odot$ ∼ 10$^8$ $M_\odot$ and $t_*$ ∼ 5 Myr are able to satisfy Eq. 17, leading to conditions conducive for DCBH formation. As we increase the separation, the viable ages decreases and the required stellar mass increases to compensate for the $d^{-2}$ scaling of the radiation field, increasing by a factor of 5.76 and 16 for $d$ = 12 and 20 kpc, respectively.

As previously noted, the shaded region that permits direct collapse is not bounded by a single $J_{crit}$ contour. Young and low stellar mass populations with $10^7$ < $M_\odot$ < $10^8$ $M_\odot$, and $1$ < $t_*$ < 50 Myr are represented by $J_{crit}$ > 700. Stellar populations older than 50 Myr and with $M_*$ > 10$^8$ $M_\odot$ lie in the region where $J_{crit}$ < 700 indicating that in this case, much smaller values of $J_{crit}$ would suffice. Indeed, the smallest value of $J_{crit}$ ∼ 0.1 in our parameter space exploration is obtained when $M_*$ ∼ 10$^{10}$ $M_\odot$, $t_*$ ∼ 300 Myr and $d$ = 5 kpc.

A range of $J_{crit}$ values can be found by imposing Eq. 17 on the $k_{di}$–$k_{de}$ values and systematically lowering the values of $J_{crit}$ in the contours above, till a minimum critical ‘$J_{crit}$’ value is found for which the equation is still valid. Histograms of these $J_{crit}$ values are shown in Fig. 4. Assuming that DCBHs grow rapidly to $M_{BH}$ ∼ 10$^5$ $M_\odot$ by Eddington accretion with $f_{edd}$ = 1 from $z$ = 12 (redshift of DCBH seed formation) to $z$ = 7, we split the stellar populations with an age limit of 400 Myr, i.e. the age of the Universe at $z$ = 12. We see that for a source located at 5 kpc, the value of $J_{crit}$ ranges from ~ 0.1 – 1000 depending on the age and mass of the stellar population. For larger distances, we find less variation in $J_{crit}$, although this largely just reflects the fact that fewer of the stellar populations in the parameter range that we consider produce enough radiation to cause direct collapse.

CSF

In the case of the continuous star formation model, there is less variation in the value of $J_{crit}$, as can be seen from the right-hand panels of Fig. 4 and Fig. 5. Direct collapse is not permitted when $J_{crit}$ > 700, which might lead one to infer that $J_{crit}$ ∼ 700. However, this is clearly misleading – as there are large regions of parameter space (shown clearly in Fig. 3) where $J_{crit}$ > 700 for which direct collapse still remains impossible. Notably, the actual values of $J_{crit}$ vary by at least an order of magnitude as we change the age and the star formation rate of the stellar population illuminating our halo. As in the ISb case, we conclude that there is no absolute value of $J_{crit}$ that we can determine independent of the properties of the illuminating source to assess the feasibility of direct collapse.

It is clear from Fig. 3 & 4 that any attempt to describe this behaviour using a single value for $J_{crit}$ is inadequate. The critical flux depends in a complicated fashion on the mass and age of the stellar population and its distance from the atomic-cooling halo. Depending on the value of a fixed $J_{crit}$ one may therefore either dramatically over-estimate or under-estimate the comoving number density of atomic-cooling halos that could host DCBHs.

4 CONCLUSIONS AND DISCUSSION

The mean background value of $J_{crit}$ in the early Universe is expected to rise with the cosmic SFR, reaching a value of ∼ 1 at $z$ = 10 (see e.g. KO01, Greif & Bromm 2006). Current estimates of the critical value, $J_{crit}$, are at least an order of magnitude higher than the mean background, which implies that DC sites will preferentially be found close to the first galaxies (Agarwal et al. 2012, BA14). However, any theoretical model that attempts to explore the abundance of such sites is extremely sensitive to the choice of $J_{crit}$. For example, an order of magnitude increase in $J_{crit}$ can reduce the DCBH number density at $z$ = 6 by three orders of magnitude (Dijkstra et al. 2008, Latif et al. 2014, Dijkstra et al. 2014). This emphasizes the need to understand and calculate the value of $J_{crit}$ produced by galaxies composed of Pop II stars in the early Universe.

In this study, we have shown that a $J_{crit}$ threshold is not the
The quantities that determine whether pristine gas in an atomic-cooling halo can undergo direct collapse are the values of the $\mathrm{H}_2$ photo-dissociation rate, $k_{\text{di}}$, and the $\mathrm{H}^+$ photo-detachment rate, $k_{\text{dt}}$. Traditionally, a simple blackbody or power-law spectrum has been used to model the radiation from galaxies, resulting in a fixed ratio of these rate coefficients. This made it possible to identify direct collapse sites using a single value for $J_{\text{crit}}$. We have shown here that such an approach is inadequate when realistic SEDs are taken into account. Instead, one must consider the precise age, mass (or SFR), and distance of the stellar population producing the radiation field in order to know whether direct collapse will occur at a given site. Failing to account for the detailed shape of the irradiating spectrum could lead to a severe underestimation or overestimation of the comoving number density of DC sites in the early Universe.

Comparing our work to the previous study of KS14, we note a difference in approach. KS14 assume a fixed value for the rate parameter that goes into computing $k_{\text{di}}$, while we derive the rate parameter for $k_{\text{dt}}$ directly from the spectrum itself. This inevitably leads to a larger variation in $J_{\text{crit}}$ (especially for the ISb case) than that reported by KS14. This could also be due to the larger range in stellar masses considered in this study as compared to KS14 (more details are provided in sec. 3.2).

We expect these results to depend on the choice of IMF. For an extremely top–heavy IMF, the results may vary significantly since the stellar populations would be predominantly composed of bluer stars, thereby pushing the $k_{\text{di}}$ to higher values, i.e. a regime where $k_{\text{dt}}$ is insignificant. In this work we have neglected the contribution of nebular emission lines. These will only serve to add to the total radiation budget of the radiation sources.

The galaxies irradiating the pristine atomic cooling halo are also the source of metals that could in principle pollute the DCBH site. However, in their cosmological hydrodynamical simulation, part of the FiBY project, BA14 found that the DCBH sites they identified in their volume were metal free and had not been polluted in their past by either galactic winds from neighbouring stellar populations, or in–situ Pop III star formation. Additionally, studies have shown that metal mixing appears to be inefficient at these epochs (Cen & Riquelme 2008, Smith et al. 2013).

So far we have discussed the possibility of DC in the vicinity of a single stellar population. However, the presence of multiple stellar populations could further aid DC, as the burden of producing the right photo-dissociation and photo-detachment rates will then be shared by multiple stellar populations (BA14). The ideal case scenario would be the presence of an old and young stellar population nearby, which can give rise to optimal values of $k_{\text{di}}$ and $k_{\text{dt}}$, respectively. In this case, it makes even less sense to specify a single value for $J_{\text{crit}}$, since the strength of the radiation flux required from each population depends not only on the SED of the population but also on how much radiation is produced by the other nearby source(s).

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REFERENCES

Alexander T., Natarajan P., 2014, Science, 345, 1330
Haiman Z., 2013, The First Galaxies, 396, 293
Hutchins J. B., 1976, Astrophysical Journal, 205, 103

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APPENDIX A: CHEMICAL NETWORK

The chemical reactions used in this study are listed in Table A1. The chemical network is based on the original Enzo network described in Bryan et al. (2014), but we have added two new reactions and updated the rate coefficients used for seven others, as described below. This modified network includes all of the reactions in the minimal reduced model of SG15a that were identified as being crucial for an accurate determination of \( J_{\text{crit}} \).

A1 New reactions

We have added two new chemical reactions to the primordial chemistry network implemented within Grackle: the collisional ionization of atomic hydrogen by collisions with hydrogen atoms (reaction 25) and with helium atoms (reaction 26). Reaction 25 was included in the study of KO01, but has been omitted in most subsequent studies of the direct collapse model. However, it is important to include this process as SG15a show that the additional ionization produced by this reaction has a significant effect on the value of \( J_{\text{crit}} \). Reaction 26 was not considered in any studies of the direct collapse model prior to SG15a but also proves to be important, albeit less so than reaction 25. We note that the rate coefficient for reaction 25 at the temperatures of interest is highly uncertain [Glover 2015b; we use the value of the rate coefficient given in Lenzini et al. (1991) for consistency with the study of KO01, but do not vouch for its accuracy.]

A2 Updated reaction rates

\( H^+ \) formation by radiative association (reaction 7)

The rate coefficient used for this reaction within Enzo is taken from Hutchins (1976), but his fit is valid only in the temperature range \( 100 < T < 2500 \) K. We have therefore replaced it with the improved fit given in Stancil et al. (1998) which is valid over a much broader range of temperatures.

\( H_2 \) formation by associative detachment of \( H^- \) (reaction 8)

The rate coefficient for this reaction has recently been measured in the temperature range \( 10 < T < 10^4 \) K by Kreckel et al. (2010). We use the analytical fit that they give to their experimentally-determined values.

\( H_3^+ \) formation by radiative association (reaction 9)

The rate coefficient previously used within Enzo and Grackle was an analytical fit given in Shapiro & Kang (1987) and based on data from Ramaker & Peek (1976). However, this fit disagrees with the data on which it is based by up to 15% at the temperatures of interest in the present study. We have therefore replaced it with the improved analytical fit given in Latif et al. (2015), which agrees with the data to within a few percent.

Collisional dissociation of \( H_2 \) by \( H \) (reaction 13)

The chemical model used in Enzo accounts for the contribution made to the rate of this reaction by direct collisional dissociation, but not the contribution coming from dissociative tunneling, which can dominate at low temperatures. Latif et al. (2014) and SG15a have shown that omitting this process introduces a factor of two

References

Mortlock D. J. et al., 2011, Nature, 474, 616
Ramaker D. E., Peek J. M., 1976, Physical Review A (General Physics), 13, 58
Wu X.-B. et al., 2015, Nature, 518, 512
uncertainty into estimates of $J_{\text{vis}}$. We have therefore included it in our chemical model, using the rate given in Martin et al. (1996).

**Mutual neutralization of $H^-$ by $H^+$ (reaction 16)**

*Enzo* uses a rate coefficient for this reaction that is taken from Dalgarno & Lepp (1987), but which disagrees by a factor of a few with other determinations of the rate at low temperatures Glover et al. (2006). In our model, we use instead the rate coefficient given in Croft et al. (1999), which agrees well with the results of more recent calculations and measurements of the mutual neutralization rate.

$H^-$ photo-detachment (reaction 22)

Our treatment of this reaction is discussed in detail in Sections 2 and 3.

$H_2^+$ photo-dissociation (reaction 23)

For this reaction, we follow the reasoning of KS14 and approximate the rate coefficient as

$$k_{\text{H}_2^+} \approx 0.1 k_{\text{He}}.$$

The justification for this approach is that in general, the integral of the cross-section times the incident spectrum for $H_2^+$ is around a factor of ten lower than for $H^-$, a result which is largely independent of the shape of the incident spectrum (see Sugimura et al. 2014). In practice, the behaviour of the gas is not particularly sensitive to the rate of this reaction (SG15a, Glover 2015b), and so this approximation does not significantly affect our results.

**APPENDIX B: RESULTS FROM IB AND CB MODELS**

We plot the results (analogous to Fig. 3 and 4) from the IB and CB models in Fig. B1 and B2, that qualitatively result in the same conclusions drawn in sec 3.3.

### Table A1. List of reactions used in this study

<table>
<thead>
<tr>
<th>No.</th>
<th>Reaction</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$H + e^- \rightarrow H^+ + e^- + e^-$</td>
<td>A97</td>
</tr>
<tr>
<td>2</td>
<td>$H^+ + e^- \rightarrow H + \gamma$</td>
<td>F92 (Case B)</td>
</tr>
<tr>
<td>3</td>
<td>He + e$^-$ $\rightarrow$ He$^+$ + e$^- + e^-$</td>
<td>A97</td>
</tr>
<tr>
<td>4</td>
<td>He$^+$ + e$^-$ $\rightarrow$ He + $\gamma$</td>
<td>BS60 (Case B)</td>
</tr>
<tr>
<td>5</td>
<td>He$^+$ + e$^-$ $\rightarrow$ He$^{++}$ + e$^- + e^-$</td>
<td>A97</td>
</tr>
<tr>
<td>6</td>
<td>He$^{++}$ + e$^-$ $\rightarrow$ He$^{+}$ + $\gamma$</td>
<td>F92 (Case B)</td>
</tr>
<tr>
<td>7</td>
<td>$H + e^- \rightarrow H^- + \gamma$</td>
<td>SL98</td>
</tr>
<tr>
<td>8</td>
<td>$H^- + H \rightarrow H_2 + e^-$</td>
<td>K10</td>
</tr>
<tr>
<td>9</td>
<td>$H^+ + H_2 \rightarrow H^+_2 + \gamma$</td>
<td>L15</td>
</tr>
<tr>
<td>10</td>
<td>$H_2^+ + H \rightarrow H_2 + H^+$</td>
<td>S04</td>
</tr>
<tr>
<td>11</td>
<td>$H_2 + H_2 \rightarrow H_3 + H$</td>
<td>S04</td>
</tr>
<tr>
<td>12</td>
<td>$H_2 + e^- \rightarrow H + H + e^-$</td>
<td>D9S1</td>
</tr>
<tr>
<td>13</td>
<td>$H_2 + H \rightarrow H + H + H$</td>
<td>MS96</td>
</tr>
<tr>
<td>14</td>
<td>$H^+ + e^- \rightarrow H + e^- + e^-$</td>
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<td>15</td>
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<td>16</td>
<td>$H^- + H^+ \rightarrow H + H$</td>
<td>CDG99</td>
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<tr>
<td>17</td>
<td>$H^- + H^+ \rightarrow H_2^+ + e^-$</td>
<td>A97</td>
</tr>
<tr>
<td>18</td>
<td>$H_2^+ + e^- \rightarrow H + H$</td>
<td>A97</td>
</tr>
<tr>
<td>19</td>
<td>$H_3^+ + H^- \rightarrow H_2 + H$</td>
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</tr>
<tr>
<td>20</td>
<td>$H + H + H_2 \rightarrow H_2 + H_2$</td>
<td>CW83</td>
</tr>
<tr>
<td>21</td>
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<td>ABN02</td>
</tr>
<tr>
<td>22</td>
<td>$H^- + \gamma \rightarrow H + e^-$</td>
<td>See text</td>
</tr>
<tr>
<td>23</td>
<td>$H_2^+ + \gamma \rightarrow H^+ + H$</td>
<td>See text</td>
</tr>
<tr>
<td>24</td>
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<td>DB96, WG11, See text</td>
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<tr>
<td>25</td>
<td>$H + H \rightarrow H^+ + e^- + H$</td>
<td>LCS91</td>
</tr>
<tr>
<td>26</td>
<td>$H + He \rightarrow H^+ + e^- + He$</td>
<td>LCS91</td>
</tr>
</tbody>
</table>

Reactions marked with an asterisk denote cases where we have updated the rate coefficient data compared to the version used in Enzo. The two reactions marked with crosses have been added to *Grackle* by us and are not included in the original *Enzo* chemical network described in Bryan et al. 2014.

Key: A97 – Abel et al. (1997); ABN02 – Abel et al. (2002); BS60 – Burgess & Seaton (1960); CDG99 – Croft et al. (1999); CW83 – Cohen & Westberg (1983); DB96 – Draine & Bertoldi (1996); DL87 – Dalgarno & Lepp (1987); DS91 – Donahue & Shull (1991); F92 – Ferland et al. (1992); K10 – Kreckel et al. (2010); L15 – Latif et al. (2015); LCS91 – Lenzoni et al. (1991); MS96 – Martin et al. (1996); S04 – Savin et al. (2004b); SL98 – Stancil et al. (1998); WG11 – Wolcott-Green et al. (2011).
Figure B1. Stellar populations that allow for DC. Left: results for the ISb model, IB; right: results for the CSf model, CB. The shaded regions in grey indicate the stellar populations that satisfy Eq. 17 for an assumed separation of 5, 12 and 20 kpc (top, middle and bottom panels, respectively) between the atomic cooling halo and the irradiating source. The contours of \( J_{\text{LW}} \) at the respective distances are over-plotted in each of the panels.

Figure B2. Histograms of \( J_{\text{crit}} \) for the ISb model, IB (left panel) and the CSf model, CB (right panel). The histograms are plotted by splitting the stellar populations into ones with \( t_* > 400 \) Myr and \( t_* < 400 \) Myr. The values of \( J_{\text{crit}} \) are obtained by requiring that Eq. 17 be valid in the grey regions in Fig. 3. The solid, dotted and dashed lines correspond to the 5, 12 and 20 kpc separations respectively.