Simulating the formation of massive seed black holes in the early Universe. II: Impact of rate coefficient uncertainties

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ABSTRACT
We investigate how uncertainties in the chemical and cooling rate coefficients relevant for a metal-free gas influence our ability to determine the critical ultraviolet field strength required to suppress H$_2$ cooling in high-redshift atomic cooling halos. The suppression of H$_2$ cooling is a necessary prerequisite for the gas to undergo direct collapse and form an intermediate mass black hole. These black holes can then act as seeds for the growth of the supermassive black holes (SMBHs) observed at redshifts $z \sim 6$. The viability of this model for SMBH formation depends on the critical ultraviolet field strength, $J_{\text{crit}}$: if this is too large, then too few seeds will form to explain the observed number density of SMBHs. We show in this paper that there are five key chemical reactions whose rate coefficients are uncertain enough to significantly affect $J_{\text{crit}}$. The most important of these is the collisional ionization of hydrogen by collisions with other hydrogen atoms, as the rate for this process is very poorly constrained at the low energies relevant for direct collapse. The total uncertainty introduced into $J_{\text{crit}}$ by this and the other four reactions could in the worst case approach a factor of five. We also show that the use of outdated or inappropriate values for the rates of some chemical reactions in previous studies of the direct collapse mechanism may have significantly affected the values of $J_{\text{crit}}$ determined by these studies.

Key words: astrochemistry – hydrodynamics – methods: numerical – molecular processes – cosmology: theory – quasars: general

1 INTRODUCTION
Observations of quasars at redshifts $z > 6$ demonstrate that supermassive black holes (SMBHs) with masses of order $10^9 M_\odot$ had already managed to form by the time that the Universe was one billion years old. However, this is difficult to understand if these SMBHs form from the seed black holes with masses $M \sim 10 M_\odot$ that are produced as the endpoints of the evolution of massive stars. The problem is one of timescales: even if we assume that accretion onto these seed black holes is very efficient, the time required for one of them to grow to a mass of $10^9 M_\odot$ can easily exceed the age of the Universe at $z > 6$ (Tanaka & Haiman 2009).

For this reason, an alternative model for the formation of the progenitors of high-redshift SMBHs has recently attracted considerable interest. In this model, known as the direct collapse model, gas in a protogalaxy with a virial temperature $T_{\text{vir}} > 10^4$ K that is illuminated by an extremely strong extragalactic radiation field collapses quasi-isothermally, maintaining its temperature in the range $T \sim 5000$–10000 K through the combined effects of atomic hydrogen cooling and H$^-$ bound-free cooling (Omukai 2001). The high temperature keeps the Jeans mass in the collapsing gas high and inhibits fragmentation during the collapse (see e.g. Bromm & Loeb 2003; Begelman, Volonteri, & Rees 2006; Shang, Bryan & Haiman 2010). The precise outcome of the collapse remains uncertain, but the most likely outcomes are either the formation of a short-lived supermassive star or a quasi-star, a massive, optically-thick core whose centre has already collapsed to form a black hole (Begelman, Volonteri, & Rees 2006; Begelman 2010; Schleicher et al. 2013). In either case, the end result is the formation of an intermediate mass black hole (IMBH) with a mass $M \sim 10^4 M_\odot$ or larger.

The time required for this much larger seed black hole to grow by accretion into a $10^9 M_\odot$ SMBH is short enough that this mechanism can explain the existence of the observed high redshift SMBHs. In addition, the strength of the extragalactic radiation field required to suppress H$_2$ formation and the associated cooling in the collapsing gas is much larger than the mean value produced by early stellar populations (Haiman, Abel & Rees 2000; Greif & Bromm 2006). This means that the formation of an IMBH by direct collapse will be a rare event, occurring only in a small number of protogalaxies located in highly clustered regions where
the local radiation field strength can be orders of magnitude above the mean value. The viability of the direct collapse model depends upon just how rare this outcome is, and hence on how strong the radiation field needs to be in order to sufficiently suppress H₂ formation. If direct collapse occurs too rarely, then we will not produce enough IMBH progenitors to explain the observed number density of SMBHs at high redshift.

Unfortunately, there is little agreement on the precise value of the radiation field strength required. This is usually quantified in terms of the specific intensity of the ultraviolet portion of the radiation field at the Lyman limit. Following Haiman, Abel & Rees (2000), it is common to measure this in units of $10^{-27}$ ergs cm$^{-2}$ Hz$^{-1}$sr$^{-1}$ and to write it as $J_{21}$. The minimum value of $J_{21}$ for which H₂ cooling is sufficiently suppressed is then commonly denoted as $J_{\text{crit}}$. Physically, the value of $J_{\text{crit}}$ depends strongly on the shape of the spectrum of the extragalactic radiation field (Shang, Bryan & Haiman 2010; Sugimura, Omukai & Inoue 2014; Latif et al. 2015; Agarwal & Khochfar 2015; Agarwal et al. 2015) and on the strength of any extragalactic X-ray background or cosmic ray background (Inayoshi & Omukai 2011; Inayoshi & Tanaka 2014; Latif et al. 2015). However, our ability to determine $J_{\text{crit}}$ accurately from simulations is also affected by uncertainties arising from the way in which the chemistry of H₂ is modelled in these simulations.

There are three main ways in which the chemical model adopted can affect $J_{\text{crit}}$. First, its value in some circumstances is highly sensitive to the way in which the effects of H₂ self-shielding are modelled (Wolcott-Green & Haiman 2011; Sugimura, Omukai & Inoue 2014). Second, for reasons of computational efficiency, it is common to model the chemistry of the gas using a highly simplified chemical network, but if the model is made too simple, then errors of up to a factor of a few can be introduced into $J_{\text{crit}}$ (Glover 2015; hereafter, Paper I). Finally, as we explore in this paper, $J_{\text{crit}}$ is also sensitive to the values adopted for the rate coefficients of some of the key chemical reactions occurring in the gas.

Since most chemical rate coefficients are not known absolutely precisely, uncertainties in the input rate coefficients inevitably introduce an uncertainty into the value of $J_{\text{crit}}$ predicted by the simulations. In this study, we attempt to quantify the size of this uncertainty and to identify which chemical reactions make the largest contributions to it. In addition, as many previous numerical studies of the direct collapse model have adopted values for some of the chemical rate coefficients that are now known to differ significantly from the actual values, we also explore how sensitive $J_{\text{crit}}$ is to these choices.

The structure of our paper is as follows. In Section 2, we briefly present the numerical method we use in our study. In Section 3, we quantify the sensitivity of $J_{\text{crit}}$ to the rate of each of the chemical reactions included in our model. Using this information, we identify a subset of reactions for which the sensitivity is large and critically discuss the uncertainties that exist in the rate coefficients for each of these reactions. In Section 4, we carry out a similar analysis for the different cooling processes included in our model. In Section 5, we combine our results and attempt to estimate the overall uncertainty in $J_{\text{crit}}$ due to uncertainties in the chemical and cooling rate coefficients. We also compare the results of our analysis with those of previous studies of the direct collapse model. Finally, we summarize the main results of our paper in Section 6.

2 NUMERICAL METHOD

2.1 The one-zone model

We model the thermal and chemical evolution of gravitationally collapsing gas in halos illuminated by a strong extragalactic radiation field using the same one-zone model as described in detail in Paper I. We assume that the gas density evolves as

$$\frac{d\rho}{dt} = \frac{\rho}{t_{ff}},$$  \hspace{1cm} (1)

where $t_{ff} = (3\pi/32G\rho)^{1/2}$ is the gravitational free-fall time. The thermal evolution of the gas is followed by solving the internal energy equation

$$\frac{d\epsilon}{dt} = \frac{p}{\rho^2} \frac{dp}{dt} + \Gamma - \Lambda,$$  \hspace{1cm} (2)

where $\epsilon$ is the internal energy density, $p = (\gamma - 1)\epsilon$ is the gas pressure, $\Gamma$ is the radiative and chemical heating rate per unit volume and $\Lambda$ is the radiative and chemical cooling rate per unit volume. These are computed using the detailed atomic and molecular cooling function introduced in Glover & Savin (2009) and updated in Paper I.

To model the chemical evolution of the gas, we use the conservative reduced network derived in Paper I. This consists of 25 reactions involving 8 different chemical species: $e^-$, H, H$^+$, H$^-$, H₂, H, He and HeH. In Paper I we showed that the difference between the value of $J_{\text{crit}}$ derived using this network and that derived using a comprehensive chemical model of primordial gas is around 1%, much smaller than the uncertainties considered in this paper. The full list of reactions included in our model is given in Table I.

We model the effects of the external ultraviolet background using two different spectral shapes: a $10^5$ K black-body, cut off at $h\nu > 13.6$ eV to account for absorption by neutral hydrogen, and a $10^4$ K black-body cut off at the same energy. For brevity, we refer to these two spectral shapes in the remainder of the paper as T5 and T4 spectra, respectively. The normalization of the radiation field is specified in terms of its specific intensity at the Lyman limit, measured in units of $10^{-21}$ ergs cm$^{-2}$ Hz$^{-1}$sr$^{-1}$, and written as $J_{21}$.

We assume that the gravitationally collapsing gas is optically thin in the continuum and model the effects of H₂ self-shielding using the modified version of the Draine & Bertoldi (1996) shielding function given in Wolcott-Green, Haiman & Bryan (2011):

$$f_{sh}(N_{H_2}, T) = \frac{0.965}{(1 + x/b_5)^{1/T}} + \frac{0.035}{(1 + x)^{0.5}} \times \exp \left[-8.5 \times 10^{-4}(1 + x)^{0.5}\right],$$  \hspace{1cm} (3)

where $x = N_{H_2}/5 \times 10^{14}$ cm$^{-2}$, $b_5 = b/10^5$ cm s$^{-1}$, and $b$ is the Doppler broadening parameter, which we assume to be dominated by the effects of thermal broadening. To compute $N_{H_2}$, we assume that the dominant contribution comes from within a central dense core with radius equal to the Jeans length, and hence estimate $N_{H_2} = N_{H_2} \lambda_J$, where $\lambda_J$ is the Jeans length.

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As in Paper I, we caution that the simple approximation used here to compute $N_{H_2}$ may yield values that are systemically incorrect by up to an order of magnitude. The absolute values derived here for $J_{\text{crit}}$ should therefore be treated with caution. However, this systematic uncertainty should not affect the conclusions we draw here regarding the sensitivity of $J_{\text{crit}}$ to uncertainties in the chemical rate coefficient adopted in the model.

### 2.2 Initial conditions

In paper I, we found, in common with previous authors, that the value of $J_{\text{crit}}$ depended only very weakly on our choices for the initial temperature, density and ionization state of the gas. The reason for this lack of sensitivity is that the question of whether or not enough H$_2$ forms in the gas to provide efficient cooling to temperatures $T \ll 10^4 \text{K}$ is generally decided once the gas has already reached a number density of 100–1000 cm$^{-3}$, by which time it retains only a weak memory of its initial conditions (see e.g. Shang, Bryan & Haiman [2010] or Paper I).

Therefore, in this study we consider runs performed using only a single set of initial conditions. We set the initial temperature to $T_0 = 8000 \text{ K}$, the initial hydrogen nuclei number density to $n_0 = 0.3 \text{ cm}^{-3}$, and assume that the initial fractional ionization and H$_2$ fractional abundance are close to those found in the IGM prior to the onset of Pop. III star formation ($x_{e,0} = 2 \times 10^{-4}$, $x_{H_2,0} = 2 \times 10^{-6}$). We assume that the gas is initially in charge balance, so that $x_{\text{H}^+,0} = x_{e,0}$, and place all of the hydrogen not accounted for by H$^+$ or H$_2$ in atomic form. We also assume that the helium starts entirely in neutral atomic form, and that the initial abundances of the other three chemical species in our network (H$^-$, H$^+_2$, and HeH$^+$) are zero. We note that these initial conditions are the same as those adopted in runs 2 and 5 in paper I.

### 3 IMPACT OF CHEMICAL RATE COEFFICIENT UNCERTAINTIES ON $J_{\text{crit}}$

#### 3.1 How sensitive is $J_{\text{crit}}$ to the rate of each reaction?

As the starting point for our study, we first explore how sensitively our derived value of $J_{\text{crit}}$ depends on the rate coefficient of each of the reactions in our chemical model. We do this for purely pragmatical reasons: if the value of $J_{\text{crit}}$ is insensitive to the value of a particular rate coefficient, there is little point in spending time and effort critically assessing how well we know that value of that rate coefficient.

To assess how sensitive $J_{\text{crit}}$ is to variations in the rate coefficients of the reactions in our reduced network, we construct 52 different variants of our chemical model. In each of these variant models, the rate of one of the rate coefficients for our reduced set of 26 reactions is adjusted either upwards or downwards by a factor of 10$^{0.5}$ from its fiducial value. We then determine $J_{\text{crit}}$ for each of these models, for both a T4 and a T5 spectrum. By comparing the outcome of the case in which a rate coefficient was adjusted upwards with the outcome of the case in which the same rate coefficient was adjusted downwards, we can quantify the effect of an order of magnitude change in that rate coefficient.

The results of this analysis are shown in Table 1. The sensitivity values we quote in the table are defined as the ratio of the largest and the smallest values of $J_{\text{crit}}$ that we obtain when modifying the rate coefficient of the specified reaction, i.e.

\[
\text{Sensitivity} = \frac{J_{\text{crit,max}}}{J_{\text{crit,min}}}
\]

With this definition, in a case where $J_{\text{crit}}$ depends linearly on the rate coefficient in question we would expect to obtain a sensitivity of 10, while a value of 1 shows us that $J_{\text{crit}}$ is sensitive only to the inclusion of that reaction in the network, and not to the value of the rate coefficient adopted for the reaction.

From Table 1, we see that $J_{\text{crit}}$ is highly sensitive to the values of the rate coefficients for only a small subset of the reactions included in our minimal model. Specifically, if we restrict our attention to those reactions for which the sensitivity exceeds 1.25 (i.e. where an order of magnitude change in the rate coefficient results in a change in $J_{\text{crit}}$ of greater than 25%), then we find that in runs performed with a T4 spectrum, the high sensitivity reactions are numbers 1-3, 5-8, 10 and 12. In runs performed with a T5 spectrum, we find high sensitivities for a slightly different subset of reactions, numbers 1-3, 5, 6, 8, 10-12, and 22. This difference in behaviour is a consequence of the difference in the identity of the key process suppressing H$_2$ cooling in the runs with different incident spectra. In runs with a T4 spectrum, H$^-$ photodetachment plays a much greater role than H$_2$ photodissociation in suppressing the H$_2$ abundance. Therefore, we find that in these runs, $J_{\text{crit}}$ is only weakly sensitive to the H$_2$ photodissociation rate (reaction 1), but has a much greater sensitivity to the H$^-$ photodetachment rate (reaction 7). On the other hand, in runs with a T5 spectrum, H$_2$ photodissociation dominates, and so the value of $J_{\text{crit}}$ depends strongly on the rate of reaction 1, but has hardly any sensitivity at all to the rate of reaction 7, since in this case other reactions dominate the destruction of H$^-$. 

#### 3.2 Assessing uncertainties in the reaction rates

In the previous section, we showed that $J_{\text{crit}}$ is highly sensitive to the values of the rates of only a small number of the reactions included in our reduced chemical model. In this subsection, we discuss how well we know the rates of these reactions. We restrict our attention to those reactions which have sensitivities greater than 1.25 for either the T4 or the T5 spectrum (or both).

##### 3.2.1 Photodissociation of H$_2$ (reaction 1)

The molecular data on which the calculation of the H$_2$ photodissociation rate depends is known accurately (see e.g. Abgrall & Roueff [1989], with an error of no more than a few percent). Therefore, in principle it should be possible to compute the H$_2$ photodissociation rate produced by e.g. a T4 or T5 spectrum to a similar level of accuracy. However, in practice it is likely that the H$_2$ photodissociation rates used in studies of the direct collapse model are rather less
In the case of the T4 spectrum, the photodissociation rate at low temperatures, which in this case is the same as the hot, thermally populated H$_2$ (dashed line) or a T5 spectrum (solid line). We see that in both cases, we assume that only the J$_{21}$ = 0 state is populated. In the extreme case in which we adopt the LTE photodissociation rate further assumes that only the J = 0 state is populated (e.g. Abel et al. 1997), but in practice, if only the lowest rotational levels are populated, then the H$_2$ photodissociation rate is insensitive to the ortho-to-para hydrogen ratio.

In dense gas, however, it is no longer reasonable to assume that only the J = 0 and J = 1 levels are populated. Instead, the populations of the excited rotational and vibrational levels will approach their LTE values. In LTE, the H$_2$ photodissociation rate increases as the gas temperature increases, owing to the increasing importance of photodissociation from levels with v > 0. This is illustrated in Figure 1, where we plot the H$_2$ photodissociation rate in the LTE limit as a function of temperature, assuming either a T5 spectrum (solid line) or a T4 spectrum (dashed line). We see that in the case of a T5 spectrum, the photodissociation rate of hot, thermally populated H$_2$ is around 30% larger than the rate at low temperatures, which in this case is the same as in the low density limit. In the case of the T4 spectrum, the temperature dependence of the rate is much stronger: it increases by roughly a factor of seven as we increase the temperature from 10 K to 10$^4$ K.

In order to help us assess how much influence the temperature dependence of the optically thin H$_2$ photodissociation rate is likely to have on $J_{crit}$, we have examined the extreme case in which we adopt the LTE photodissociation rate. One potential source of error comes from the value of $J_{crit}$ that occurs when we change the value of the rate coefficient by a factor of ten.

The sensitivity quantifies the change in $J_{crit}$ to the rate coefficient adopted for each reaction in the reduced network.

Table 1. Sensitivity of $J_{crit}$ to the rate coefficient adopted for each reaction in the reduced network.

| No. | Reaction | Sensitivity (T4) | Sensitivity (T5) |
|-----|----------|----------------|----------------|
| 1   | H$_2$ + γ → H + H | 1.66 | 9.52 |
| 2   | H$_2$ + H → H + H + H | 16.0 | 9.21 |
| 3   | H$^+$ + H → H$_2$ + e$^-$ | 6.31 | 6.59 |
| 4   | H$_2^+$ + H → H$_2$ + H$^+$ | 1.10 | 1.02 |
| 5   | H$^+$ + e$^-$ → H + γ | 15.3 | 18.1 |
| 6   | H + e$^-$ → H$^-$ + γ | 7.01 | 33.3 |
| 7   | H$^+$ + γ → H + e$^-$ | 5.54 | 1.04 |
| 8   | H + H$^+$ → H$_2^+$ + γ | 3.89 | 1.40 |
| 9   | H$_2^+$ + γ → H$^+$ + H | 1.09 | 1.00 |
| 10  | H + H → H$^+$ + e$^-$ + H | 1.34 | 1.49 |
| 11  | H$^+$ + H → H + H + e$^-$ | 1.12 | 3.98 |
| 12  | H + e$^-$ → H$^+$ + e$^-$ + e$^-$ | 1.76 | 1.67 |
| 13  | H$_2^+$ + He → HeH$^+$ + H | 1.00 | 1.00 |
| 14  | H + He → H$^+$ + e$^-$ + He | 1.10 | 1.14 |
| 15  | H$_2$ + H$^+$ → H$_2^+$ + H | 1.00 | 1.00 |
| 16  | H$_2$ + He → H + H + He | 1.00 | 1.00 |
| 17  | HeH$^+$ + H → H$_2^+$ + He | 1.00 | 1.00 |
| 18  | H + H + H → H$_2$ + H | 1.00 | 1.00 |
| 19  | H$^+$ + He → H + He + e$^-$ | 1.00 | 1.02 |
| 20  | H$_2^+$ + H → H + H$^+$ + H | 1.00 | 1.00 |
| 21  | He + H$^+$ → HeH$^+$ + γ | 1.00 | 1.00 |
| 22  | H$^+$ + H$^+$ → H + H | 1.05 | 1.75 |
| 23  | H$_2^+$ + e$^-$ → H + H | 1.01 | 1.02 |
| 24  | HeH$^+$ + e$^-$ → He + H | 1.00 | 1.00 |
| 25  | H$^+$ + H$^+$ → H$_2^+$ + e$^-$ | 1.00 | 1.00 |
| 26  | H$^+$ + e$^-$ → H + H + e$^-$ | 1.00 | 1.00 |

Figure 1. Temperature dependence of the H$_2$ photodissociation rate in the LTE limit. Values are shown for both a T4 spectrum (dashed line) and a T5 spectrum (solid line). In both cases, we assume that $J_{21} = 1$. The sensitivity quantifies the change in $J_{crit}$ to the rate coefficient adopted for each reaction in the reduced network.
rate throughout the collapse of the gas. We find that in this case, \( J_{\text{crit}} \) is reduced to 12.3 if we use a T4 spectrum or 1210 if we adopt a T5 spectrum. Therefore, even in this extreme case, \( J_{\text{crit}} \) changes by no more than around 30%. In practice, the error introduced into \( J_{\text{crit}} \) by the use of the low density limit for the optically thin H\(_2\) photodissociation rate will probably be smaller than this. This is because it is the behaviour of the gas at densities \( n \sim 1000 \text{ cm}^{-3} \) that determines the value of \( J_{\text{crit}} \), and as this is less than the H\(_2\) critical density, \( n_{\text{crit}} \sim 10^4 \text{ cm}^{-3} \), the H\(_2\) level populations will not yet have reached their LTE values.

A second effect that can potentially become important when the photodissociation rate is extremely strong is the photodissociation of H\(_2\) from highly excited vibrational levels. These levels can be populated by UV pumping of ground state H\(_2\) by so-called formation pumping, i.e. the tendency for newly-formed H\(_2\) to be in a highly excited rotational and vibrational state (see e.g. Launay et al. 1991). The typical lifetimes of highly excited vibrational states of H\(_2\) are short, of the order of \( 10^3 \text{ s} \) (Wolniewicz, Simbotin & Dalgarno 1999), and so photodissociation of H\(_2\) from these states is significant only when the photodissociation rate is extremely large. This issue was investigated by Shull (1978), who showed that UV excitation of these highly excited vibrational levels becomes significant only for Lyman-Werner photon fluxes \( F > 3 \times 10^{-4} \text{ photons cm}^{-2} \text{ s}^{-1} \text{ Hz}^{-1} \). If we convert this constraint to a constraint on \( J_{\text{21}} \), we find that for a T5 spectrum it becomes approximately \( J_{\text{21}} > 5 \times 10^5 \), while for a T4 spectrum we have \( J_{\text{21}} > 10^5 \).

These values of \( J_{\text{21}} \) are much larger than the values of \( J_{\text{crit}} \) derived using our one-zone model. However, one-zone calculations tend to underestimate \( J_{\text{crit}} \) compared to full 3D calculations, because they are unable to capture the complex temperature and density structure of the gas in real atomic cooling halos (see e.g. the comparison of one-zone and 3D results in Shang, Bryan & Haiman 2010). 3D simulations performed using a T5 spectrum typically find that \( J_{\text{crit}} \sim \text{a few} \times 10^5 \) (Shang, Bryan & Haiman 2010; Latif et al. 2015), and models that account for the positive feedback from soft X-rays also find similarly high values (Inayoshi & Tanaka 2014). At these values of \( J_{\text{21}} \), radiative de-excitation of highly excited H\(_2\) molecules remains more effective than UV excitation, but the latter effect could potentially contribute at around the 10% level. One effect of this will be to slightly suppress the H\(_2\) formation rate, as some fraction of the newly formed, vibrationally hot H\(_2\) molecules will be photodissociated before they can radiatively decay to the vibrational ground state. Another effect will be to slightly enhance the total H\(_2\) photodissociation rate (Shull 1978). A detailed accounting for the effect of this on the final value of \( J_{\text{crit}} \) is far outside the scope of the present work, but it seems likely that the effect will be of the order of 10% or less.

Lastly, but most importantly, the values of \( J_{\text{crit}} \) that we derive in simulations performed using a T5 spectrum are highly sensitive to the treatment of H\(_2\) self-shielding adopted in the simulation (Wolcott-Green, Haiman & Bryan 2011; Sugimura, Omukai & Inoue 2014). For ease of comparison to other recent calculations, the simulations presented in this paper were performed using the modified version of the Draine & Bertoldi (1996) H\(_2\) self-shielding function given in [Wolcott-Green, Haiman & Bryan 2011]. This version of the self-shielding function is intended for use when one has rotationally hot H\(_2\), i.e. when the H\(_2\) rotational level populations are in LTE (although [Wolcott-Green, Haiman & Bryan 2011] assume that the vibrational level populations continue to be negligible). On the other hand, the original Draine & Bertoldi (1996) self-shielding function,

\[
J_{\text{sh,orig}}(N_{\text{H}_2}, T) = 0.965 \left(1 + x/b_0\right)^{2.6} + 0.035 \left(1 + x\right)^{0.5} \exp \left[-8.5 \times 10^{-4}(1 + x)^{0.5}\right],
\]

with \( x = N_{\text{H}_2}/5 \times 10^{14} \text{ cm}^{-2} \) and \( b_0 = b/10^3 \text{ cm s}^{-1} \) gives a better fit when the H\(_2\) is rotationally cold, with significant populations only in the \( J = 0 \) and \( J = 1 \) rotational levels. Depending on which version of \( J_{\text{sh}} \) one chooses, one recovers very different values for \( J_{\text{crit}} \) in runs with a T5 spectrum (Sugimura, Omukai & Inoue 2014). For example, in our model, using \( J_{\text{sh,orig}} \) in place of \( J_{\text{sh}} \) increases \( J_{\text{crit}} \) from 1640 to approximately 9000.

This prompts the question of which version of the self-shielding function one should adopt for these calculations. Unfortunately, this is not an easy question to answer. As we have already discussed, at the density at which \( J_{\text{crit}} \) is determined in these simple one-zone calculations, the H\(_2\) level populations have not yet reached LTE. Nevertheless, the density is high enough that collisional population of levels with \( J > 1 \) is starting to become important, and so we cannot simply assume that the H\(_2\) molecules are rotationally cold. It is likely that reality lies somewhere between these two limiting cases, but how far in between is difficult to say. Clarifying this will require one to track the evolution of the H\(_2\) rotational level populations during the collapse, a task which lies outside of the scope of this present study.

Finally, in addition to this sensitivity to the choice of H\(_2\) self-shielding function, the value of \( J_{\text{crit}} \) is also sensitive to the method used to determine \( N_{\text{H}_2} \). Most one zone calculations adopt the simple approximation \( N_{\text{H}_2} = n_{\text{H}_2} L_{\text{char}} \), where \( L_{\text{char}} \) is some characteristic length scale, but different authors define this different length scale in different ways. There is general agreement that it should be related to the Jeans length, but no consensus on whether \( L_{\text{char}} = \lambda_1 \) or \( L_{\text{char}} = \lambda_1/2 \). Moreover, it is not always entirely clear what definition is being used for \( \lambda_1 \) – different definitions in the literature can easily disagree by a factor of two, depending on whether one derives \( \lambda_1 \) from the dispersion relation for a 1D plane wave or by considering the balance between thermal and gravitational energy in a uniform density spherical cloud. Of course, in reality none of these prescriptions is correct – Wolcott-Green, Haiman & Bryan (2011) have shown that the Jeans length approximation can yield values of \( N_{\text{H}_2} \) and \( J_{\text{sh}} \) that differ by an order of magnitude or more from the true values that one derives by post-processing 3D simulations. To eliminate this source of error, it is necessary to abandon the use of simple approximations for \( N_{\text{H}_2} \), and to compute it self-consistently within a simulation using an algorithm such as TreeCol (Clark, Glover & Klessen 2012). An attempt to do this is currently under way (Hartwig et al., in prep.), but this again clearly lies outside of the scope of the present study.
3.2.2 Collisional dissociation of H$_2$ by H (reaction 2)

As discussed in e.g. [Martin, Schwarz & Mandy, 1996], there are two separate processes that contribute to the rate of this reaction. First, there is direct collisional dissociation, involving a transition from a bound state of the H$_2$ molecule directly into the continuum of classically unbound states. Second, there is dissociative tunneling, which involves the excitation of the H$_2$ molecule into a quasi-bound state – a state that has an internal energy larger than is required for dissociation, but which is separated from the continuum by a barrier in the effective potential. H$_2$ molecules in these highly excited quasi-bound states dissociate only if they can tunnel through the barrier before they have a chance to de-excite to a fully bound state. At temperatures $T < 4500$ K, this second process dominates the total collisional dissociation rate (Martin, Keogh & Mandy, 1995), and it remains important even at significantly higher temperatures. Some previous studies of the direct collapse model have accounted only for the direct collisional dissociation of H$_2$, and not for the influence of dissociative tunneling (see e.g. [Shang, Bryan & Haiman, 2010]). In paper I, we showed that the neglect of dissociative tunneling can lead to overestimating $J_{\text{crit}}$ by up to a factor of two; similar results have also been reported recently by [Latif et al., 2014].

Even if one does account for both processes, uncertainties in the rate coefficients adopted will also introduce some uncertainty into $J_{\text{crit}}$. In our simulations, we adopt rate coefficients for these processes based on the master equation study of [Martin, Schwarz & Mandy, 1996]. They present complicated fitting functions for both rate coefficients that account for their dependence on both the temperature and the density of the gas. The Martin et al. study itself relies on state-to-state collisional rate coefficients and collisional dissociation rates for H-H collisions computed by [Mandy & Martin, 1993] using the quasi-classical trajectories (QCT) method and the LSTH potential energy surface (Liu, 1973; Truhlar & Horowitz, 1978; Siegbahn & Liu, 1978).

The use of the QCT method instead of a fully quantum-mechanical method introduces some inaccuracy into the rate coefficients. At low temperatures, very large differences are found between the two methods (see e.g. [Sun & Dalgarno, 1994; Boothroyd et al., 1996]), but much better agreement is found at high temperatures, and so the QCT results should be reasonably reliable at the temperatures relevant for H$_2$ collisional dissociation. Similarly, differences between the LSTH potential energy surface (PES) and more recent parameterizations of the H$_2$ PES (e.g. [Varandas et al., 1987; Boothroyd et al., 1991, 1996; Aveline, Garrett & Peterson, 2002]) are important at low temperatures (compare, e.g., the results presented in [Sun & Dalgarno, 1994; Lepp, Buch & Dalgarno, 1996; and Wrathmall & Flower, 2007]), particularly for pure rotational transitions, but appear to become much less important at high temperatures (Martin, Keogh & Mandy, 1998). In the absence of a comprehensive treatment of H$_2$ excitation by H along the lines of the Martin et al. study but using collisional rates computed with a different PES, it is difficult to state with certainty the total error introduced into the collisional dissociation rate by the use of an older version of the PES. However, the comparison between dissociation rate coefficients computed using the LSTH surface and the BKMP2 surface of [Boothroyd et al., 1996] shown in Figure 2 of [Esposito & Capitelli, 2009] suggests that the error must be relatively small at the temperatures of interest in this study. A conservative estimate for the error would be 25%. This introduces an error into $J_{\text{crit}}$ of roughly 35% in simulations with a T4 spectrum and 25% in simulations with a T5 spectrum.

3.2.3 Associative detachment of H$^-$ with H (reaction 3)

The rate of this reaction has recently been measured by [Kreckel et al., 2010] for temperatures in the range $1 < T < 10^5$ K. The systematic error in these measurements is approximately 25%. The results agree well with the low temperature measurements of [Gerlich et al., 2012] and the calculations of [Cizek et al., 1998], differing by amounts that are less than this systematic error. We have investigated the effect of this uncertainty in the rate of reaction 3 by scaling the rate coefficient both up and down by 25% and determining what effect this has on our estimate of $J_{\text{crit}}$. In runs with a T4 spectrum, we find that $J_{\text{crit}} = 15.1$ when we decrease the rate coefficient by 25% and $J_{\text{crit}} = 21.6$ when we increase the rate coefficient by 25%. In runs with a T5 spectrum, the corresponding values are $J_{\text{crit}} = 1350$ and 1930. The remaining uncertainty in the rate of reaction 3 therefore introduces an uncertainty of around 40% into our estimates of $J_{\text{crit}}$.

3.2.4 Radiative recombination of H$^+$ (reaction 5)

The rate of this reaction is known extremely accurately and high quality analytical fits are available that describe the temperature dependence of the rate coefficient. For example, the fit that we use in our study for the case B recombination rate coefficient – taken from [Hui & Gnedin, 1997] and based on the data presented in [Ferland et al., 1992] – has a quoted fitting error of only 0.7% over the temperature range $1 < T < 10^5$ K. Therefore, although $J_{\text{crit}}$ is highly sensitive to the rate of this reaction, the high accuracy with which the rate is known means that in general, this reaction does not contribute significantly to the uncertainty in our estimates of $J_{\text{crit}}$.

That said, one must still take care to use the correct recombination rate coefficient. Gravitationally collapsing gas within an atomic cooling halo generally has a low fractional ionization, and hence the mean free path for ionizing photons is small. For this reason, the on-the-spot approximation generally applies, and when modelling the recombination of H$^+$ one should therefore use the case B recombination rate coefficient. If the case A rate coefficient is used instead (as in e.g. the original [Abel et al., 1997] chemical model for primordial gas, or the recent simulations by [Latif et al., 2015]), and the ionizing photons produced by direct recombination to the atomic hydrogen ground state are not explicitly accounted for, then the net effect is to increase the recombination rate by roughly 60% in the temperature range of interest. To assess the effect that this would have on $J_{\text{crit}}$, we have re-run our simulations, using the case A recombination rate coefficient from [Hui & Gnedin, 1997] in place of the case B value. With this change, we find that $J_{\text{crit}} = 10.1$ for a T4 spectrum and $J_{\text{crit}} = 871$ for a T5 spectrum, demonstrating that the use of the wrong rate coefficient introduces an 80–90% error into our estimate of $J_{\text{crit}}$.
3.2.5 Radiative association of H and e\textsuperscript{−} (reaction 6)

Calculations of this rate in the literature generally derive it by applying detailed balance to the inverse process, H\textsuperscript{−} photodissociation (reaction 7). Since the H\textsuperscript{−} photodissociation cross-section is known accurately, one would expect that there should be little uncertainty in the resulting rate coefficient. However, when constructing an analytical fit to the calculated rate coefficient, it is necessary to choose some range of temperatures over which to fit. If the results of these fits are then extrapolated outside of their range of validity, then there is no guarantee that the resulting rate coefficients will remain accurate, and in this case, different fits may then yield very different results. This effect is seen quite clearly in Figure 2, where we compare several different analytical fits given in the literature. We plot results using the fits given in Hutchins (1976) (dotted line), Abel et al. (1997) (dashed line) and Stancil, Lepp & Dalgarno (1998) (dot-dashed line), in each case showing the ratio of the values given by these fits to those given by the fit in Galli & Palla (1998).

We see from Figure 2 that all four prescriptions agree well for gas temperatures in the range 10 < T < 2500 K. Within this temperature range, typical differences between different versions of the rate coefficient are of the order of 10% or less. At temperatures T > 2500 K, however, the Hutchins (1976) fit starts to diverge strongly from the other rates. This behaviour is unsurprising, as the range of validity quoted by Hutchins for the fit is 100 < T < 2500 K.

Similarly, at T > 6000 K, the other three versions of the rate coefficient start to differ significantly: the Abel et al. (1997) version increases more strongly with increasing temperature than the Galli & Palla (1998) version, while the Stancil, Lepp & Dalgarno (1998) version of the rate coefficient increases less strongly than the Galli & Palla (1998) version. This difference in behaviour is presumably due to some or all of the analytical fits reaching the end of their temperature range of validity at T ∼ 6000 K, although it is difficult to be certain as none of the other papers state the temperature range over which their fits are supposed to be valid.

We have investigated the effect that this difference in rates has on the value of J\textsubscript{crit}. For runs with a T4 spectrum, we find that J\textsubscript{crit} = 16.9, 18.1, 20.0 and 25.4 when we use the rate coefficient from Stancil, Lepp & Dalgarno (1998), Abel et al. (1997), Galli & Palla (1998) or Hutchins (1976), respectively. For runs with a T5 spectrum, the corresponding values are J\textsubscript{crit} = 1500, 1630, 1970 and 2840.

We know from our own work in Paper I and from the work of previous authors (e.g. Shang, Bryan & Haiman 2010) that the value of J\textsubscript{crit} is primarily determined by the behaviour of the H\textsubscript{2} fraction in gas with a density n ∼ 10\textsuperscript{3} cm\textsuperscript{−3} and a temperature T ∼ 7500 K. In these conditions, the rate coefficient for reaction 6 given by Hutchins (1976) is not valid, and consequently it is no surprise that the value of J\textsubscript{crit} that we recover when we use this rate differs significantly from those recovered using any of the other analytical fits. We do not recommend use of the Hutchins (1976) rate in future studies of the direct collapse model.

As far as the other three fits are concerned, there seems to be no particular reason to prefer one over the others at the present time. We can therefore conclude that the current uncertainty in this rate coefficient introduces an uncertainty of between 20–30% into the value of J\textsubscript{crit}.

Finally, it should be noted that the uncertainty in this rate coefficient may also affect the later thermal evolution of the gas in halos where J\textsubscript{2} > J\textsubscript{crit}, as in this case, H\textsuperscript{−} bound-free emission becomes one of the most important cooling processes once the density exceeds n ∼ 10\textsuperscript{3} cm\textsuperscript{−3} (see e.g. Omukai 2001; Schleicher, Spaans & Glover 2010). However, a detailed study of this issue is outside of the scope of the present paper.

3.2.6 Photodissociation of H\textsuperscript{−} (reaction 7)

Accurate cross-sections for this process are given by de Jong (1972) and Wishart (1979). More recently, Miyake et al. (2010) have computed revised cross-sections that account for the effect of the prominent resonances in the cross-section at photon energies hν > 11 eV. However, the effect of these resonances on the photodissociation rate is small: for a T4 spectrum, the rate is enhanced by no more than a couple of percent, while for a T5 spectrum, the enhancement is around 20%. We have investigated the effect of this enhancement on J\textsubscript{crit}, and find that for the T4 spectrum, it is reduced by a few percent, to J\textsubscript{crit} = 17.7, while for the T5 spectrum, it is not significantly affected. It should also be noted that this small chemical uncertainty is dwarfed by the much larger astrophysical uncertainty arising from the fact that both the T4 and T5 spectra are relatively crude approximations to the spectra of real high-redshift protogalaxies (Sugimura, Omukai & Inoue 2014, Agarwal & Khochfar 2015, Latif et al. 2015, Agarwal et al. 2015).
three fits is around 30%, ten times larger than the difference between the Ramaker & Peek (1976) and Stancil, Babb & Dalgarno (1993) calculations. This scatter has an appreciable effect on the values of $J_{\text{crit}}$ that we recover for runs performed using a T4 spectrum. We find that for runs using the Shapiro & Kang (1987), Gali & Palla (1998) and Latif et al. (2015) fits, $J_{\text{crit}} = 19.8, 16.8,$ and 18.0, respectively, a total difference of around 20%. A similar analysis carried out for runs using a T5 spectrum finds a much smaller range of values: for the same three cases, $J_{\text{crit}} = 1670, 1600,$ and 1630, giving us a total uncertainty in this case of only 4%.

We have compared the values predicted by these three different versions of the rate coefficient with the values tabulated by Ramaker & Peek (1976), and find that the Latif et al. (2015) fit gives the best overall match to the tabulated data, agreeing to within around 4-5% over the entire temperature range considered by Ramaker & Peek (10 < $T$ < 32000 K). We therefore recommend that this fit to the rate coefficient should be used in future numerical studies of the direct collapse model.

### 3.2.8 Collisional ionization of H by H (reaction 10)

Although there have been a number of calculations and measurements of the cross-section for this process at high collision energies (see e.g. McClure 1968; Hill, Geddes & Gilbody 1979; Shingal, Bransden & Flower 1989; Riley & Burke 1999), only a few studies have looked at its behaviour at the low energies relevant for the direct collapse model. In our fiducial model, we use the rate coefficient for this reaction given in Lenzu, Chernoff & Salpeter (1991).

$$k_{10,\text{LCS}} = 1.2 \times 10^{-17} T^{1.2} \exp\left(-\frac{157800}{T}\right) \text{ cm}^3 \text{s}^{-1}. \quad (9)$$

This is based on the experimental cross-sections of Gealy & van Zyl (1987). However, their measurements only exist for collision energies $E > 100$ eV. Therefore, in order to derive a rate coefficient that is valid at temperatures $T \sim 10^4$ K, it is necessary to extrapolate the measured cross-sections down to the ionization threshold energy of 13.6 eV. This extrapolation can potentially introduce a substantial error into the resulting rate coefficient. Indeed, a good example of this is provided by the fact that Hollenbach & McKee (1989), using the same cross-section data, derive a rate coefficient

$$k_{10,\text{HM89}} = 1.7 \times 10^{-14} T^{0.5} \exp\left(-\frac{149000}{T}\right) \text{ cm}^3 \text{s}^{-1}. \quad (10)$$

Although based on the same experimental data, these two expressions differ by a factor of 5 at $T = 10^4$ K and by an order of magnitude at $T = 7000$ K.

The H-H collisional ionization rate coefficient can also be derived using the semi-empirical method described in Drawin (1968; 1969). Following the interpretation of Drawin’s results given in Soon (1992), we can write the rate coefficient as

$$k_{10,\text{De9}} = 1.57 \times 10^{-14} T^{0.5} \psi(x) \text{ cm}^3 \text{s}^{-1}, \quad (11)$$

where

$$\psi(x) = \left(1 + \frac{2}{x}\right) \left[\frac{1}{1 + (2m_e/m_H x)^2}\right] \exp(-x), \quad (12)$$

$m_e$ is the electron mass, $m_H$ is the mass of a hydrogen atom, and $x = 157800/T$.
Yet another expression for the H-H collisional ionization rate coefficient can be found in Hollenbach & McKee (1979). They assume that it is a constant factor of $1.7 \times 10^{-5}$ smaller than the H-e$^-$ rate (citing Drawin 1969 in support of this fact), and hence write the rate coefficient as

$$k_{10,\text{HM79}} = 9.8 \times 10^{-15} T^{-0.5} \exp \left( \frac{-157800}{T} \right) \text{cm}^3 \text{s}^{-1}. \quad (13)$$

Finally, analytical expressions for the H-H ionization cross-section and corresponding thermal rate coefficient are given in Soon (1992). These result from an extension of the work of Kunc & Soon (1991), and were calculated using the classical impulse approximation (Gryzinski 1965). Unfortunately, there are a couple of significant problems with the expressions presented in Soon’s paper, as already noted by Barklem (2007). Most importantly, Soon appears to be using an incorrect value for the ionization threshold energy. In the centre-of-mass frame, this should be equal to the ionization potential of hydrogen, $I_H = 13.6$ eV. However, Soon adopts a threshold which is half of this value, for reasons which are unclear (see the lengthy discussion in Barklem 2007). In the high energy regime probed by experiments, this error is unimportant, but at the low temperatures that we are interested in, the choice of threshold has a huge effect on the rate coefficient, as we demonstrate below. In addition, Barklem reports that the rate coefficient that one obtains by numerically integrating the ionization cross-section given by Soon (using Soon’s choice of threshold) differs significantly at $T < 10^4$ K from the collisional ionization rate coefficient given by Soon.

In view of these issues, we have chosen to explore two different possibilities. We have computed the H-H collisional ionization rate by numerical integration of Soon’s ionization cross-section and adopting the same threshold as in his paper, $E_{\text{min}} = I_H/2$. The resulting ionization rate coefficient is fit to within a few percent in the temperature range $1000 < T < 20000$ K by the simple expression

$$k_{10,\text{S92a}} = 4.37 \times 10^{-21} T^{-1.6} \exp \left( \frac{-78900}{T} \right) \text{cm}^3 \text{s}^{-1}. \quad (14)$$

We have also carried out a similar numerical integration, but using the same threshold as in Barklem (2007), i.e. $E_{\text{min}} = I_H/2$. In this case, the resulting rate coefficient is fit to within $10\%$ in the temperature range $1000 < T < 20000$ K by

$$k_{10,\text{S92b}} = 5.14 \times 10^{-21} T^{-1.5} \exp \left( \frac{-157800}{T} \right) \text{cm}^3 \text{s}^{-1}. \quad (15)$$

We compare these six different expressions for the H-H collisional ionization rate in Figure 4. We see immediately that the rates derived from the Soon (1992) cross-sections disagree strongly with the other rate coefficients. If we do not modify the ionization threshold energy and use Soon’s value of $I_H/2$, then we find that the rate falls off much more slowly with decreasing temperature than the other versions of the rate coefficient. At $T \sim 8000$ K, this results in a rate coefficient that is roughly a factor of $1000$ larger than any of the other versions. This has a considerable impact on $J_{\text{crit}}$: the values we derived if we use this rate coefficient are $J_{\text{crit}} = 186$ for a T4 spectrum and $J_{\text{crit}} = 21300$ for a T5 spectrum, which in both cases are around a factor of ten larger than the results from our fiducial runs. However, we agree with Barklem (2007) that this version of the rate coefficient is almost certainly erroneous, owing to the incorrect choice of energy threshold, and so we discount it for the remainder of our discussion.

If we modify the ionization threshold energy, then the rate coefficient that we derive from the Soon (1992) cross-sections has a temperature dependence which agrees much better with that of the other versions of the rate coefficient. However, there is still a significant disagreement when it comes to the normalization of the rate, with this value being around a factor of $100$ smaller than the others at all temperatures. In this case, however, the impact on $J_{\text{crit}}$ is not as pronounced. Using a small value for the rate coefficient of reaction 10 has a similar effect to omitting it entirely, which as we saw in Paper I leads to a decrease in $J_{\text{crit}}$ of around $20\%-30\%$.

The remainder of the rate coefficients agree much better in terms of both their temperature dependence and their normalization. Even so, there remains a substantial scatter in the values at low temperatures. For example, as previously noted, the Lenzuni, Chernoff & Salpeter (1991) and Chernoff & Salpeter (1991) rates differ by around an order of magnitude at $T = 7000$ K, despite being based on the same atomic data. This scatter introduces a significant uncertainty into $J_{\text{crit}}$: in runs with a T4 spectrum, the value of $J_{\text{crit}}$ varies by up to $80\%$ depending on which version of the H-H collisional ionization rate coefficient we adopt, while in runs with a T5 spectrum, the uncertainty is even larger, around a factor of $2.5$.

3.2.9 Collisional detachment of H$^-$ by H (reaction 11)

Considerable uncertainty remains in the rate of this reaction. An early study by Browne & Dalgarno (1969) gives two different sets of values for the reaction rate, depending on what
form is chosen for the interaction potential. If the [Bardsley, Herzenberg & Mandl (1966a)] potential is adopted, then their numerical results are fit to within 10–20% by the expression
\[ k_{11, BD66} = 1.74 \times 10^{-12} T^{0.79} \exp \left( \frac{-8760}{T} \right) \text{ cm}^3 \text{s}^{-1}. \] (16)

On the other hand, if the [Chen & Peacher (1968)] potential is used, we instead obtain a rate coefficient that is well fit by the expression
\[ k_{11, CP68} = 1.74 \times 10^{-13} T^{0.94} \exp \left( \frac{-8760}{T} \right) \text{ cm}^3 \text{s}^{-1}. \] (17)

More recently, cross-sections for this reaction were given in the reviews of [Janev, Langer & Evans (1987)] and [Janev, Reiter & Samm (2003)]. Based on the [Janev, Langer & Evans (1987)] data, [Lenzuni, Chernoff & Salpeter (1991)] propose a rate coefficient of the form
\[ k_{11, LCS91} = 4.3 \times 10^{-16} T^{1.58} \text{ cm}^3 \text{s}^{-1}. \] (18)

[Abel et al. (1997)] use the same cross-section data, but give a different analytical fit. At temperatures \( T_e < 0.1 \), where \( T_e = T/11604.4 \text{ K} \), their fit has the form
\[ k_{11, A97} = 2.5634 \times 10^{-9} T_e^{1.78186} \text{ cm}^3 \text{s}^{-1}, \] (19)

while at higher temperatures, it has the form
\[ k_{11, A97} = \exp[-20.37260896 + 1.13944933(\ln T_e) - 0.14210135(\ln T_e)^2 + 8.4644554 \times 10^{-3}(\ln T_e)^3 - 1.4327641 \times 10^{-1}(\ln T_e)^4 + 2.0122503 \times 10^{-8}(\ln T_e)^5 + 8.6639632 \times 10^{-5}(\ln T_e)^6 - 2.5850097 \times 10^{-5}(\ln T_e)^7 + 2.455012 \times 10^{-8}(\ln T_e)^8 - 8.0683825 \times 10^{-8}(\ln T_e)^9] \text{ cm}^3 \text{s}^{-1}. \] (20)

Finally, the more recent data from [Janev, Reiter & Samm (2003)] can be used to derive a rate coefficient which is fit to within 1% over the temperature range 30 < \( T < 30000 \text{ K} \) by the function
\[ k_{11, J03} = \text{dex}[-10.911243 + 2.0648286(\log T_3) - 0.40506856(\log T_3)^2 + 0.16462528(\log T_3)^3 - 0.10911689(\log T_3)^4 + 0.022537886(\log T_3)^5] \text{ cm}^3 \text{s}^{-1}, \] (21)

where \( T_3 = T/1000 \text{ K} \).

In Figure 5, we show how these different versions of the rate coefficient behave as a function of temperature. We see immediately that at temperatures below a few thousand K, there is a large uncertainty in the value of the rate coefficient. The values from [Browne & Daigarno (1969)] fall off much more rapidly with decreasing temperature than the other versions of the rate coefficient. Moreover, even if we ignore this early work, and restrict our attention to the results of more recent studies, we see that there is still a large uncertainty in the low temperature behaviour, with the rate coefficient that we have derived from the data in [Janev, Reiter & Samm (2003)] falling off more rapidly at low temperatures than the [Lenzuni, Chernoff & Salpeter (1991)] or [Abel et al. (1997)] rates. Fortunately, the chemical evolution of the gas is unlikely to be sensitive to this large uncertainty. The reason for this is that at the temperatures where there is an order of magnitude or more disagreement between the different rate coefficients, all of the expressions listed here predict values that are much smaller than the associative detachment rate. Therefore, in this regime, associative detachment dominates regardless of which expression we adopt for the rate of reaction 11.

Of greater concern is the smaller, but still substantial, disagreement between the values of the different expressions at temperatures close to \( 10^4 \text{ K} \). In this regime, the different determinations differ by a factor of three to four, and the magnitude of the rate coefficient is similar to that for associative detachment, meaning that this uncertainty potentially has a much larger impact on the \( \text{H}^- \) abundance and the \( \text{H}_2 \) formation rate.

We have explored the effect that the uncertainty in this reaction has on the value of \( J_{\text{crit}} \). In runs with a T4 spectrum, we find that the uncertainty introduced into our estimate of \( J_{\text{crit}} \) is very small, of the order of a few percent. This is unsurprising, as in these runs, the dominant destruction process for \( \text{H}^- \) is photodissociation and so even large
changes in the rate of reaction 11 have little influence on the H$^-$ abundance and hence little impact on the H$_2$ formation rate. In runs with a T5 spectrum, on the other hand, the uncertainty in the rate of reaction 11 has a much larger effect, with $J_{\text{crit}}$ varying between 1630 (if we use the rate from Abel et al. [1997] and 2600 (if we use the rate from Browne & Dalgarno 1969 obtained with the Chen & Peacher potential). The total uncertainty in this case is therefore approximately 60%.

### 3.2.10 Collisional ionization of H by e$^-$ (reaction 12)

Several different expressions for the rate coefficient of this reaction are in reasonably common usage in the astrophysical literature. Previous studies of the direct collapse model have typically adopted either the fit given in Abel et al. (1997) or the expression given in Scholz & Walters (1991). Finally, Hui & Gnedin (1997) give the expression which comes from Lenzuni, Chernoff & Salpeter (1991). On the other hand, Hui & Gnedin (1997) give a different expression

$$ k_{12,\text{HG97}} = \frac{21.11}{T^{7/2}} e^{-\lambda/2} \left(1 + |\lambda/0.354|^{0.874}\right)^{1.101} \text{ cm}^3\text{s}^{-1} $$

(24)

where $\lambda = 315614/T$, which is their fit to Lotz (1967). Finally, Scholz & Walters (1991) give the expression

$$ k_{12,\text{SW91}} = \exp\left(-96.1443\right) + 37.9523 \ln T $n$ \right) $n$ + 8.83922 \times 10^{-1} (\ln T)^3 $n$ - 5.34513 \times 10^{-2} (\ln T)^4 $n$ + 1.66344 \times 10^{-3} (\ln T)^5 $n$ - 2.08888 \times 10^{-5} (\ln T)^6 $n$ - 157800/T \, \text{ cm}^3\text{s}^{-1} $$

(25)

which is based on the accurate cross-section measurements of Shah, Elliott & Gilbody (1987).

The behaviour of these different expressions as a function of temperature is compared in Figure 6. At low temperatures ($T \ll 10^5$ K), the collisional ionization rate has an exponential dependence on temperature, $k_{12} \propto e^{-157800/T}$, since only a small number of electrons in the exponential tail of the Maxwell-Boltzmann distribution have sufficient energy to ionize hydrogen. Therefore, in order to allow us to better see the difference between the different rate coefficients, we do not plot the rate coefficient $k_{12}$ in Figure 6, but instead plot the value of $k_{12}/e^{-157800/T}$. From the Figure, we see that at temperatures $T > 10^4$ K, the different versions of the collisional ionization rate coefficient agree fairly well. In this temperature regime, the different expressions have roughly the same temperature dependence but disagree on the normalization of the rate coefficient by around 30%. At lower temperatures, the rates from Lenzuni, Chernoff & Salpeter (1991), Scholz & Walters (1991) and Hui & Gnedin (1997) continue to agree fairly well, while the Abel et al. (1997) rate begins to disagree strongly with the others. It seems likely that this is due to a problem with the Abel et al. fit at these low temperatures, although it should be remembered that this occurs in a regime where the value of $k_{12}$ is falling off exponentially with decreasing temperature, and so for most applications, the Abel et al. rate remains a suitable choice.

We have determined the value of $J_{\text{crit}}$ that we obtain when using each of these four expressions for the rate coefficient. In runs with a T4 spectrum, we find that the values all lie in the range $J_{\text{crit}} = 16.2-18.0$, while in the case of a T5 spectrum, the corresponding range of values is $J_{\text{crit}} = 1460-1630$. The uncertainty in the rate of reaction 12 therefore introduces no more than a 10% uncertainty into our estimates of $J_{\text{crit}}$.

### 3.2.11 Mutual neutralization of H$^-$ with H$^+$ (reaction 22)

In our fiducial model, we use the rate coefficient derived by Croft, Dickinson & Gadea (1999), based on the cross-

\[ k_{\text{crit}} = \exp\left(-\frac{157800}{T}\right) \text{ cm}^3\text{s}^{-1} \]

Figure 6. Comparison of different rate coefficients for the collisional ionization of H by electrons (reaction 12). To highlight the difference between the various rate coefficients, we remove the underlying exponential temperature dependence by plotting the quantity $k_{12}/e^{-157800/T}$, where $k_{12}$ is the rate coefficient. The values shown in the plot come from Lenzuni, Chernoff & Salpeter (1991) (solid line), Abel et al. (1997) (dotted line), Hui & Gnedin (1997) (dashed line) and Scholz & Walters (1991) (dash-dotted line).
sections of Fussen & Kubach (1986). This is well fit by the Elander (2009) to that given by Croft, Dickinson & Gadea (1999).

We compare this with the Croft et al. rate in Figure 7, where we recover for runs performed using a T4 spectrum. In runs with a T5 spectrum, however, we find that $J_{\text{crit}} = 1630$ when we use the Croft et al. rate coefficient and $J_{\text{crit}} = 1550$ when we use the Stenrup et al. rate coefficient. The current uncertainty in the value of the mutual neutralization rate coefficient therefore introduces an uncertainty of around 5% into our derived value of $J_{\text{crit}}$.

We note however that a number of treatments of primordial chemistry in the literature use expressions for this rate coefficient based either on the measurements of Moseley (1970) or taken from the review of Dalgarno & Lepp (1987). These differ from the Croft et al. rate coefficient by factors of a few, as summarized in Glover, Savin & Jappsen (2006). We have explored the effect on $J_{\text{crit}}$ of using one of these older values for the rate coefficient, and find that if we use the Moseley et al. value, we obtain $J_{\text{crit}} = 17.4$ for a T4 spectrum and $J_{\text{crit}} = 1070$ for a T5 spectrum, while if we use the Dalgarno & Lepp value, we obtain instead $J_{\text{crit}} = 18.3$ for a T4 spectrum and $J_{\text{crit}} = 1940$ for a T5 spectrum. We therefore see that the use of an older value for this rate coefficient can introduce an error of up to ~ 30% into the value we derive for $J_{\text{crit}}$.

Because of this, and in view of the fact that the most recent determinations of the rate coefficient for reaction 22 agree well with the Croft et al. value and disagree significantly with the Moseley et al. (1970) and Dalgarno & Lepp (1987) values, we recommend that the rate coefficients for this reaction from the latter two sources should no longer be used when studying the direct collapse model.

4 IMPACT OF COOLING RATE UNCERTAINTIES ON $J_{\text{crit}}$

The cooling function that we use in our one-zone calculations accounts for the effects of radiative cooling from a large number of different coolants, including atomic hydrogen, atomic helium, H$_2$, H$_2^+$, and HeH$^+$ (see the detailed discussion in Glover & Savin 2009). However, in practice, the only coolants that contribute substantially to the overall cooling rate are atomic hydrogen and H$_2$. We therefore focus our attention on these two coolants and do not consider the effects of uncertainties in the other cooling rates, as these introduce a negligible uncertainty into the total cooling rate.

4.1 H$_2$ cooling

There are two main sources of uncertainty that we need to consider in the case of H$_2$ cooling. At low densities, the cooling rate scales linearly with the collisional excitation rate, which is given by the sum of a series of contributions corresponding to collisions between H$_2$ and H, H$_2$ and He, H$_2$ and H$_2^+$, etc. In this regime, uncertainties in these contributions directly affect the H$_2$ cooling rate. At high densities, on the other hand, the H$_2$ level populations reach LTE. In this regime, the H$_2$ cooling rate is insensitive to the collisional excitation rate, and depends only on the partition function for the H$_2$ molecule, the energies of the various excited rotational and vibrational levels, and their spontaneous radiative de-excitation rates. All of these quantities are known accurately, and so in principle there should be almost no uncertainty in the H$_2$ cooling rate in these conditions. In practice, however, the H$_2$ cooling rate in the LTE limit is often represented by a simple analytical function of temperature that approximates the true H$_2$ cooling rate. Any error in this approximation therefore translates into an uncertainty in the resulting parameterization of the H$_2$ cooling rate.
from collisions with protons and electrons are negligible. In the scenario considered by Glover & Abel (2008), gas cools and recombines from an initially ionized state, but there is no ultraviolet background. In this case, H$_2$ cooling becomes effective much earlier in the collapse, when the fractional ionization is significantly larger. In addition, Glover & Abel (2008) were primarily concerned with the behaviour of the cooling rate at low temperatures, where the difference between the contribution from H$_2$-$H$ collisions and from collisions with He, H$^+$ or electrons is much more pronounced.

Since our analysis demonstrates that it is essentially just the H$_2$-$H$ collisional excitation rate that plays a role in determining $J_{\text{crit}}$, we choose to focus our attention on this process, and will not discuss any uncertainties that may exist in the other collisional excitation rates. In our default model, the treatment we use for the H$_2$-$H$ contribution to the H$_2$ cooling rate is taken from Glover & Abel (2008). They give the following analytic fit to the H$_2$ cooling rate, valid in the temperature range 1000 $T < 6000$ K:

$$\Lambda_{\text{H}_2, \text{GA08}} = \text{dex} \left[ -24.311209 + 5.4650521 (\log T)^3 - 3.7209846 (\log T)^2 + 5.9369081 (\log T) + 5.5108047 (\log T)^4 + 1.5538288 (\log T)^5 \right] \text{erg s}^{-1} \text{cm}^3,$$

where $T_3 = T/1000$ K. This fit is based on the set of collisional excitation rate coefficients computed by Wrathmall & Flower (2007); see also Wrathmall, Gusdorf & Flower (2007). These authors use a fully quantal treatment of the H$_2$-$H$ system in their calculations and make use of the potential energy surface of Mielke, Garrett & Peterson (2002).

The other main treatment of H$_2$ cooling that is in widespread use in numerical models of primordial gas is that of Gali & Palla (1998). They give the following analytical fit to the H$_2$-$H$ cooling rate:

$$\Lambda_{\text{H}_2, \text{GP98}} = \text{dex} \left[ -103.0 + 97.59 \log T - 48.05 (\log T)^2 - 48.05 (\log T)^2 + 10.80 (\log T)^3 - 0.9032 (\log T)^4 \right] \text{erg s}^{-1} \text{cm}^3.$$

This fit is based on the quantal calculations of Forrey et al. (1997) at $T < 600$ K and the quasi-classical calculations of Mandy & Martin (1993) at $T > 600$ K. In both cases, older versions of the H$_2$-$H$ potential energy surface were used, as summarized in Gali & Palla (1998).

Finally, another alternative version of the H$_2$-$H$ cooling rate is given in Martin, Schwarz & Mandy (1996). These authors present a complicated fit to the H$_2$ cooling rate in the regime where H collisions dominate that is valid over a wide range of different temperatures. However, the low density limit of this fit is easy to extract and can be written as

$$\Lambda_{\text{H}_2, \text{MMS96}} = \text{dex} \left[ +195.09 - 137.9986 \log T + 29.802 (\log T)^2 \right] \text{erg s}^{-1} \text{cm}^3.$$

1 The latter were taken from Glover & Abel (2008), although the rates for H$_2$-H$^+$ and H$_2$-e$^-$ collisions were updated to account for new data, as summarized in Appendix A of Paper I.

2 Glover & Abel (2008) also give fits for $\Lambda_{\text{H}_2}$ in the temperature ranges 100 $T < 1000$ K and 100 $T < 1000$ K, but the behaviour of the H$_2$ cooling function at these temperatures has no influence on the value of $J_{\text{crit}}$.
agree somewhat at temperatures close to 1000 K, there is
good agreement in the temperature range $T \sim 6000–8000$ K
relevant for $J_{\text{crit}}$. At even higher temperatures, $T > 10^4$ K,
there is significant disagreement between the rates, but this
is simply a consequence of the breakdown of the $\Lambda_{\text{H}_2,H}$
expression for the $\text{H}_2$ cooling rate to the $\text{H}_2$ cooling rate
formally only valid at $T < 6000$ K, while the $\Lambda_{\text{H}_2,H}$
fit is valid only for $T < 10^4$ K. Fortunately, at these
very high temperatures, the precise behaviour of $\Lambda_{\text{H}_2,H}$ is
unlikely to be important, as Lyman-α cooling dominates in
this temperature regime.

As the $\text{H}_2$ cooling rate varies over several orders of magni-

tude in the temperature range that we are examining, it is
difficult to tell from the upper panel of Figure 8 exactly how
well the different cooling rates agree at $T \sim 6000–8000$ K.
Therefore, in the lower panel of the Figure, we plot instead

$$\frac{\Lambda_{\text{H}_2,H}}{\text{G11}} = \text{dex} \left[ -20.584225 + 5.0194035 \log T_3 - 1.5738805 (\log T_3)^2 - 4.7155769(\log T_3)^3 + 2.4714161(\log T_3)^4 + 5.4710750(\log T_3)^5 - 3.9467356(\log T_3)^6 - 2.2148338(\log T_3)^7 + 1.8161874(\log T_3)^8 \right] \text{ erg s}^{-1} \text{ cm}^3. \quad (31)$$

This version of the cooling rate is also based on the calculations

$\Lambda_{\text{H}_2,H}$ of $\text{H}_2$ cooling in primordial gas

(see e.g. $\text{Galli} \& \text{Palla} 1998$, $\text{Bryan} et al. 2014$, $\text{Grassi} et al. 2014$) continue to make use of the approximate analytical
expression for the $\text{H}_2$ LTE cooling rate given in $\text{Hollenbach} \& \text{McKee} 1979$:

$$\Lambda_{\text{H}_2,\text{LTE,HM79}} = \Lambda_{\text{H}_2,\text{rot}} + \Lambda_{\text{H}_2,\text{vib}} \quad (32)$$

where

$$\Lambda_{\text{H}_2,\text{rot}} = 9.5 \times 10^{-22} \frac{T_3^{3.76}}{1 + 0.127T_3^{2}} \exp \left[ -0.13(T_3)^3 \right] \text{ erg s}^{-1} \text{ cm}^3. \quad (33)$$

However, many treatments of $\text{H}_2$ cooling in primordial gas

(see e.g. $\text{Galli} \& \text{Palla} 1998$, $\text{Bryan} et al. 2014$, $\text{Grassi} et al. 2014$) continue to make use of the approximate analytical
expression for the $\text{H}_2$ LTE cooling rate given in $\text{Hollenbach} \& \text{McKee} 1979$:

$$\Lambda_{\text{H}_2,\text{LTE,HM79}} = \Lambda_{\text{H}_2,\text{rot}} + \Lambda_{\text{H}_2,\text{vib}} \quad (32)$$

where

$$\Lambda_{\text{H}_2,\text{rot}} = 9.5 \times 10^{-22} \frac{T_3^{3.76}}{1 + 0.127T_3^{2}} \exp \left[ -0.13(T_3)^3 \right] \text{ erg s}^{-1} \text{ cm}^3. \quad (33)$$

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ficient originally given in Black (1981). In order to assess the
rate, we compare it with the expression given in Scholz &
Walters (1991):
\[ \Lambda_{\text{H}, \text{SW}91} = 10^{-20} f(T)e^{-118348/T} \text{ erg s}^{-1} \text{ cm}^3, \]  
where
\[ f(T) = \exp[213.7913 - 113.9492 \ln T + 25.06062(\ln T)^2 - 2.762755(\ln T)^3 + 0.151352(\ln T)^4 - 3.290382 \times 10^{-3}(\ln T)^5]. \] 
These two versions of the Lyman-\(\alpha\) cooling rate are compared in Figure 10. To enable us to more clearly distinguish the differences in the behaviour of the two rates, we have divided both of them by a factor \(e^{-118348/T}\) in order to take out the underlying exponential dependence on temperature. We see that although there is some disagreement in the rates at low temperatures (where Lyman-\(\alpha\) cooling is unimportant), at the temperatures relevant for \(J_{\text{crit}}\) these two different prescriptions agree to within a few percent. This small difference introduces an uncertainty of around 1% into our estimate of \(J_{\text{crit}}\).

4.2 Lyman-\(\alpha\) cooling

4.2.1 Collisions with electrons

Most numerical models of primordial gas use the following expression for the cooling rate coefficient arising from \(\text{H}^-\) collisions (commonly referred to simply as Lyman-\(\alpha\) cooling):
\[ \Lambda_{\text{H}, \text{C92}} = \frac{7.5 \times 10^{-19}}{1 + T_5^{3/2}} e^{-118348/T} \text{ erg s}^{-1} \text{ cm}^3 \]  
where \(T_5 = T/10^5\) K. This expression comes from Cen (1992), and is a minor modification of the cooling rate coefficient originally given in Black (1981). In order to assess the

level of uncertainty in this parameterization of the cooling rate, we compare it with the expression given in Scholz &
Walters (1991):
\[ \Lambda_{\text{H}, \text{SW}91} = 10^{-20} f(T)e^{-118348/T} \text{ erg s}^{-1} \text{ cm}^3, \]
where
\[ f(T) = \exp[213.7913 - 113.9492 \ln T + 25.06062(\ln T)^2 - 2.762755(\ln T)^3 + 0.151352(\ln T)^4 - 3.290382 \times 10^{-3}(\ln T)^5]. \] 
These two versions of the Lyman-\(\alpha\) cooling rate are compared in Figure 10. To enable us to more clearly distinguish the differences in the behaviour of the two rates, we have divided both of them by a factor \(e^{-118348/T}\) in order to take out the underlying exponential dependence on temperature. We see that although there is some disagreement in the rates at low temperatures (where Lyman-\(\alpha\) cooling is unimportant), at the temperatures relevant for \(J_{\text{crit}}\) these two different prescriptions agree to within a few percent. This small difference introduces an uncertainty of around 1% into our estimate of \(J_{\text{crit}}\).

4.2.2 Collisions with \(\text{H}\) and \(\text{He}\) atoms

Electronic states of atomic hydrogen with \(n > 2\) can also be excited by collisions with \(\text{H}\) and \(\text{He}\) atoms. The rate coefficients for these processes are much smaller than for \(\text{H}^-\) collisions, but as in the case of the collisional ionization of hydrogen, it is conceivable that these processes may become important if the fractional ionization of the gas is very small.

At the temperatures of interest in this study, the atomic
hydrogen cooling rate is dominated by the excitation of the 2p and 2s levels, and so there is no need for us to consider excitation to states with \( n \geq 3 \). We can therefore write the cooling rate coefficient that represents the effect of H-H collisions as

\[
\Lambda_{H,H} = 10.2 \text{eV} \times q_{12}, \quad \text{erg s}^{-1} \text{cm}^3,
\]

where \( q_{12} \) is the collisional excitation rate coefficient for transitions from \( n = 1 \) to \( n = 2 \). As in the case of H-H collisional ionization, there are very few studies of H-H collisional excitation that consider the low energies relevant for our present study. One possibility is the rate given in [Lenzini, Chernoff & Salpeter (1991), which is based on the work of Drawin (1969):

\[
q_{12} = 5.8 \times 10^{-17} T^{1/2} (1.0 + 1.69 \times 10^{-5} T) \times \exp \left( -\frac{118348}{T} \right) \text{cm}^3 \text{s}^{-1},
\]

and so

\[
\Lambda_{H,H,LCS91} = 9.5 \times 10^{-26} T^{1/2} (1.0 + 1.69 \times 10^{-5} T) \times \exp \left( -\frac{118348}{T} \right) \text{erg s}^{-1} \text{cm}^3.
\]

 Collisional excitation of H by H is also treated by Soon (1992). However, in this case we encounter the same problem as we did when examining the treatment of H-H collisional ionization by the same author: the energy threshold adopted in Soon’s calculations appears to be only half of the value that it should be [Barklem (2007)]. If we compute the H-H cooling rate using Soon’s cross-sections without correcting for this problem, then we obtain a result that can be fit to within 15% in the temperature range 1000 < \( T < 12000 \) K by the function

\[
\Lambda_{H,H,S92a} = 2.5 \times 10^{-22} T^{-0.75} \exp \left( -\frac{59175}{T} \right) \text{erg s}^{-1} \text{cm}^3
\]

and to within 10% in the temperature range 12000 < \( T < 20000 \) K by the function

\[
\Lambda_{H,H,S92a} = 1.14 \times 10^{-24} \exp \left( -\frac{78900}{T} \right) \text{erg s}^{-1} \text{cm}^3.
\]

Alternatively, if we correct for the apparent energy threshold problem, the cooling rate that we obtain can be fit to within 10% over the temperature range 1000 < \( T < 20000 \) K by the function

\[
\Lambda_{H,H,S92b} = 5.8 \times 10^{-22} T^{-0.75} \exp \left( -\frac{118348}{T} \right) \text{erg s}^{-1} \text{cm}^3
\]

In Figure 11, we compare these different H-H cooling rates. At the temperatures relevant for \( J_{\text{crit}} \), the rate from [Lenzini, Chernoff & Salpeter (1991)] predicts about an order of magnitude more cooling than the rate that we have derived using the Soon (1992) cross-sections with an adjusted energy threshold. On the other hand, if we do not adjust the energy threshold, then Soon’s cross-sections lead to an H-H cooling rate which is a couple of orders of magnitude larger still. If we compare these three cooling rates to the H-\( e^- \) cooling rate discussed earlier, we find that \( \Lambda_{H,H}/\Lambda_{H,e^-} \approx 10^{-3} \) for the Soon rate with the unadjusted threshold, \( \sim 10^{-5} \) for the Lenzini, Chernoff & Salpeter rate, and \( \sim 10^{-6} \) for the Soon rate with the adjusted threshold. As the actual fractional ionization of the gas in the conditions where \( J_{\text{crit}} \) is determined is around \( x \sim 4 \times 10^{-5} \) (see e.g. Paper I, Figure 1), it is unsurprising that if we include H-H cooling using either the Lenzini, Chernoff & Salpeter rate or the adjusted Soon rate, we find that the effect on \( J_{\text{crit}} \) is negligible. On the other hand, if we use the rate from Soon derived using an unadjusted energy threshold, then we do find an impact on \( J_{\text{crit}} \); in runs with a T4 spectrum, it increases to 75, while in runs with a T5 spectrum, we find that \( J_{\text{crit}} = 3230 \).

As far as the excitation of H by collisions with He atoms is concerned, Lenzini, Chernoff & Salpeter (1991) give the following expressions for the collisional excitation rates of the 1s \( \rightarrow \) 2p and 1s \( \rightarrow \) 2s transitions respectively:

\[
q_{1\rightarrow 2p} = 1.2 \times 10^{-14} T^{1/2} \exp \left( -\frac{196250}{T} \right) \text{cm}^3 \text{s}^{-1},
\]

\[
q_{1\rightarrow 2s} = 1.2 \times 10^{-15} T^{1/2} \exp \left( -\frac{196250}{T} \right) \text{cm}^3 \text{s}^{-1}.
\]

These collisional excitation rates are based on the authors’ fits to the data of Grosser & Krüger (1984). Using these excitation rates, we can easily derive the corresponding cooling rate:

\[
\Lambda_{H,He} = 2.2 \times 10^{-25} T^{1/2} \exp \left( -\frac{196250}{T} \right) \text{erg s}^{-1} \text{cm}^3.
\]

At \( T \sim 10^4 \) K, this is approximately \( 10^3 \) times smaller than the expressions for \( \Lambda_{H} \) given above. Therefore, the cooling rate due to H-He collisions becomes comparable to that due to H-\( e^- \) collisions only when the fractional ionization of the gas is very small, \( x \sim 10^{-6} \). In the conditions relevant for \( J_{\text{crit}} \), the fractional ionization is around a factor of 40 higher.

---

Footnote 3: In principle, one should distinguish between the 1s \( \rightarrow \) 2s and 1s \( \rightarrow \) 2p transitions, but in practice, treatments of this process in the literature often assume that both transitions share the same rate coefficient.
In order to reduce their impact, it is necessary to determine the chemical rate coefficient data are less easily dealt with. In the case of reactions 2 and 3, we accounted for the 25% uncertainties in the H\(_2\) photodissociation rate separately for each level. Similarly, different rotational and vibrational levels and computes the uncertainly simply by using a more sophisticated treatment of the self-shielding function, *note* that the unmodified version of the Soon (1992) rate coefficient for this reaction is erroneous and hence neglect it, as discussed in Section 3.2.8.

than this, and so it is safe to conclude that H-He collisions make a negligible contribution to the total cooling rate.

### 5 DISCUSSION

#### 5.1 Combining the uncertainties

It is useful at this point to draw a distinction between the uncertainties in \(J_{\text{crit}}\) that exist due to the simplifications made in our chemical model and those that exist due to uncertainties in the chemical rate coefficient data. The case of H\(_2\) self-shielding provides a good example of the former type of uncertainty. As we have already discussed, the value of \(J_{\text{crit}}\) that we recover in runs with a T5 spectrum is highly sensitive to our choice of H\(_2\) self-shielding function, increasing by more than a factor of five if we use the original Draine & Bertoldi (1996) self-shielding function instead of the more recent version given in Wolcott-Green, Haiman & Bryan (2011). However, this large uncertainty ultimately stems from the fact that these self-shielding functions are both approximations, valid in different limits. In reality, it is likely that neither alternative provides a completely accurate description of the behaviour of the H\(_2\) in the gravitationally collapsing gas over the whole range of number densities of interest. Since the molecular data needed to compute the H\(_2\) photodissociation rate and self-shielding function is known accurately, we can in principle eliminate this uncertainty simply by using a more sophisticated treatment of the H\(_2\) in our simulation that tracks the population of the different rotational and vibrational levels and computes the photodissociation rate separately for each level. Similarly, any uncertainties in the H\(_2\) photodissociation rate that are introduced by the simple approximations commonly used to compute N\(_{\text{H}_2}\) can be eliminated by abandoning these approximations using a more accurate approach to compute the H\(_2\) column density (see e.g. Wolcott-Green, Haiman & Bryan (2011) Hartwig et al., in prep).

Uncertainties in \(J_{\text{crit}}\) that exist due to uncertainties in the chemical rate coefficient data are less easily dealt with. In order to reduce their impact, it is necessary to determine the rate coefficients more accurately, either experimentally or computationally, but this can be an extremely challenging and time-consuming occupation. It is therefore useful to assess the size of the uncertainty in \(J_{\text{crit}}\) that results from these rate coefficient uncertainties, so that we can better assess how important it is to work on reducing these.

From the discussions in Sections 3 and 4, it is clear that in runs performed with a T4 spectrum, there are only four chemical reactions that introduce significant uncertainties into \(J_{\text{crit}}\): the collisional dissociation of H\(_2\) (reaction 2), the associative detachment of H\(^-\) to form H\(_2\) (reaction 3), the formation of H\(^-\) by radiative association (reaction 6) and the collisional ionization of H by H (reaction 10). These reactions individually introduce uncertainties of at least 25% into \(J_{\text{crit}}\), as summarized in Table 3 while the uncertainties contributed by the other processes discussed in Sections 3 and 4 are at the level of 10% or less. In runs with a T5 spectrum, the uncertainties introduced by these four reactions remain important, but \(J_{\text{crit}}\) also depends strongly on the rate of reaction 11, the collisional detachment of H\(^-\) by collisions with H.

We can place some bounds on the total uncertainty introduced into \(J_{\text{crit}}\) by these reactions by deliberately choosing rate coefficients from amongst the different possibilities that either maximize or minimize \(J_{\text{crit}}\). If we do this, then we find that in runs with a T4 spectrum, \(J_{\text{crit},\text{min}} = 9.8\) and \(J_{\text{crit},\text{max}} = 47.5\). In runs with a T5 spectrum, we find instead that \(J_{\text{crit},\text{min}} = 850\) and \(J_{\text{crit},\text{max}} = 5540\). Therefore, in the worst case, chemical rate coefficient uncertainties could introduce an uncertainty of around a factor of five into our estimates of \(J_{\text{crit}}\).

In practice, the situation is probably not as bad as this, as the uncertainties in the different rate coefficients will cancel with each other to some extent. To assess the importance of this, we recalculated \(J_{\text{crit}}\) a dozen times for both the T4 and T5 cases, in each calculation using rate coefficients for reactions 2, 3, 6, 10 and 11 that were randomly selected from amongst the different possibilities. This procedure gave us 12 different values of \(J_{\text{crit}}\) for each choice of spectrum, and we then calculated the mean and standard deviation of these sets of values. We found that for runs with a T4 spectrum, \(J_{\text{crit}} = 21 \pm 5\), while for runs with a T5 spectrum, \(J_{\text{crit}} = 2400 \pm 700\). We can therefore conclude that the total uncertainty in \(J_{\text{crit}}\) due to uncertainties in the chemical rate coefficients probably does not exceed a factor of two and certainly does not exceed a factor of five.

For comparison, determinations of \(J_{\text{crit}}\) made using 3D simulations rather than the simplified one-zone approach used here typically find that \(J_{\text{crit}}\) varies by at least a factor of a few from halo to halo owing to minor differences in the details of the collapse of the gas and its resulting temperature structure (Shang, Bryan & Haiman 2013, Latif et al. 2014). Even larger uncertainties are introduced if we abandon the use of our simplified T4 and T5 spectra and consider more realistic models for the interstellar radiation field (Sugimura, Omukai & Inoue 2014, Agarwal & Khochfar 2015, Agarwal et al. 2015), particularly once we account for the fact that there may be a non-negligible X-ray component (Inayoshi & Tanaka 2014, Latif et al. 2015). Therefore, it seems clear from the results of our study that astrophysical uncertainties have a larger impact on \(J_{\text{crit}}\) than chemical uncertainties.

---

4 In the case of reactions 2 and 3, we accounted for the 25% systematic uncertainty in the two rate coefficients by considering both our fiducial versions and also variants that were 1.25 and 0.75 times these fiducial versions.
Table 4. Values of $J_{\text{crit}}$ derived using the ENZO and KROME primordial chemistry networks

| Model               | $J_{\text{crit}}$ | T4 spec. | T5 spec. |
|---------------------|-------------------|----------|----------|
| ENZO (unmodified)   | 34.0              | 3050     |          |
| ENZO (modified)     | 24.1              | 2480     |          |
| KROME (unmodified)  | 8.2               | 690      |          |
| KROME (modified)    | 11.2              | 1080     |          |

5.2 Comparison with previous work

Previous studies of the direct collapse model using a one-zone approach have recovered a range of different values for $J_{\text{crit}}$, with values ranging from 18–39 in runs with a T4 spectrum, and 1400–16000 in runs with a T5 spectrum (see the overviews of previous work in Sayashi & Tanaka 2014 and Agarwal et al. 2015). Some of this uncertainty, particularly in the T5 runs, is due to differences in the treatment of $H_2$ self-shielding (Sugimura, Omukai & Inoue 2014), and some can be ascribed to differences in the composition of the chemical networks used to model the gas, as explored in Paper I. However, it is also useful to assess how much of this uncertainty might reasonably be due to differences in the chemical rate coefficients used within these different models.

Specifically, in this section we compare the results that we obtain using our standard choices for the various rate coefficients with those that we obtain using the set of rate coefficients adopted within (a) the ENZO primordial chemistry network (Bryan et al. 2014), and (b) the KROME astrochemistry package (Grassi et al. 2013). We choose to compare our results with these two alternative treatments because many of the previous studies of direct collapse use one or the other of them, and moreover it is easy to gather information on exactly which rate coefficients are used within these different models.

5.2.1 The ENZO network

Direct comparison between the results we obtain with our chemical network and those obtained using the ENZO primordial chemistry network is complicated by the fact that the ENZO network not only makes different choices for a number of the chemical and cooling rate coefficients, but also consists of a different set of chemical reactions from those included in our model. In particular, the chemical network implemented in the most recent version of the ENZO code (version 2.4) omits two processes that have a significant influence on the value of $J_{\text{crit}}$: the collisional ionization of $H$ by $H$ (reaction 10) and the dissociative tunneling contribution to the $H_2$ collisional dissociation rate. Therefore, to allow us to distinguish between the differences in $J_{\text{crit}}$ caused by the omission of these reactions and the differences in $J_{\text{crit}}$ caused by the differences in the rate coefficients, we compare our results with those from two additional sets of calculations. In one, we use the unmodified ENZO network. In the other, we use a version of this network that we have modified to include the two omitted processes mentioned above.

The results of our comparison are shown in Table 4. We see that the ENZO network systematically produces higher values of $J_{\text{crit}}$ that those derived using our network. With the unmodified ENZO network, $J_{\text{crit}}$ is increased by almost a factor of two for both the T4 and the T5 spectrum. With the modified network, on the other hand, the increase is smaller: around 30% for the T4 spectrum and 50% for the T5 spectrum. Note that these values were computing using the case A hydrogen recombination rate, which is the default choice in ENZO. If we instead use the case B rate, which is more physically appropriate in the present case, we recover values of $J_{\text{crit}}$ that are almost a factor of two larger than those in Table 4.

The highest value quoted in the literature for $J_{\text{crit}}$ in the case of a T4 spectrum and a one-zone calculation comes from Shang, Bryan & Haiman (2010), who find that $J_{\text{crit}} = 39$, roughly a factor of two larger than most other estimates. However, they use the ENZO chemistry network in their study, and our results here suggest that much of this factor of two differences is due to the composition of their network and their choice of reaction rate coefficients. It therefore seems plausible that most of the scatter in the reported values of $J_{\text{crit}}$ for the T4 spectrum comes from differences in the chemical models used for the different studies.

5.2.2 The KROME package

As already noted in Paper I, the KROME package provides a number of different networks suitable for simulating primordial gas, but provides little guidance regarding which network should be used for which application. For studying direct collapse, the most suitable choice appears to be the react_xrays network. We therefore use this as the basis of our comparison.

As in the case of the ENZO network, this omits the effects of the collisional ionization of $H$ by $H$, and so when carrying out our comparison, we consider both the unmodified version of the react_xrays network plus a modified version that includes this reaction.

Our results are shown in Table 4. We see that the unmodified network underestimates $J_{\text{crit}}$ by around a factor of two. Including the collisional ionization of $H$ by $H$ improves the situation slightly, but even in this case the KROME network still significantly underestimates $J_{\text{crit}}$. We have investigated the causes of this discrepancy and find that it is largely driven by the choice of $H^+$ recombination rate. The KROME react_xrays network adopts the case A rate for this process, which causes the $H^+$ abundance to fall off more rapidly with increasing density than in our models. If we instead use the more physically appropriate case B rate, we find much better agreement between the KROME results and our own determination of $J_{\text{crit}}$.

6 SUMMARY

In this paper, we have attempted to determine the extent to which estimates of $J_{\text{crit}}$ are affected by uncertainties in the chemical rate coefficients and cooling rates used to model the chemical and thermal evolution of primordial gas. To
do this, we first examined how sensitive $J_{\text{crit}}$ is to variation in the rate coefficients of the 26 reactions included in the reduced chemical network of the astrochemical code {	extsc{enzo}}. For those reactions where the sensitivity is large, we then critically examined the information available regarding the values of their rate coefficients, and quantified the effect of uncertainties in these values on our derived value of $J_{\text{crit}}$. We also carried out a similar analysis for the main cooling processes included in our model.

We found that there are five key chemical reactions where the combination of sensitivity and uncertainty leads to an appreciable (> 20%) uncertainty in $J_{\text{crit}}$. These are the collisional dissociation of H$_2$ by H (reaction 2), the formation of H$_2$ by associative detachment of H$^-$ (reaction 3), the formation of H$^-$ by radiative association (reaction 6), the collisional ionization of H by H (reaction 10) and the collisional detachment of H$^-$ by H (reaction 11), although the last of these is important only in situations where H$^-$ photodetachment is unimportant. Amongst these reactions, the single largest uncertainty comes from the collisional ionization of H by H, a process which is very poorly constrained at the low energies relevant for this study (see Drawin 1968, Barklem 2007). In addition, in gas illuminated with a hard T5 spectrum, $J_{\text{crit}}$ is also highly sensitive to the value of the H$_2$ photodissociation rate, although in this case the intrinsic uncertainty in the rate is small, and the main difficulty comes from the fact that computationally efficient treatments of H$_2$ self-shielding are often highly over-simplified (see e.g. Wolcott-Green & Haiman 2011). The total uncertainty introduced into $J_{\text{crit}}$ by uncertainties in the remaining 20 reactions is small in comparison to the effects of these six reactions. Similarly, the remaining uncertainties in the cooling rates of H$_2$ and atomic hydrogen do not significantly affect $J_{\text{crit}}$.

In the unlikely event that errors in the different rate coefficients combine so as to maximize or minimize $J_{\text{crit}}$, we find that for a T4 spectrum, $J_{\text{crit}, \text{min}} = 9.8$ and $J_{\text{crit}, \text{max}} = 47.5$, while for a T5 spectrum, $J_{\text{crit}, \text{min}} = 850$ and $J_{\text{crit}, \text{max}} = 5540$. Therefore, in the worst case, chemical rate coefficient uncertainties could introduce an uncertainty of around a factor of five into our estimates of $J_{\text{crit}}$. In the more likely case that the errors in the different rate coefficients are uncorrelated, we find that $J_{\text{crit}}$ probably lies in the range $J_{\text{crit}} = 21 \pm 5$ for a T4 spectrum and $J_{\text{crit}} = 2400 \pm 700$ for a T5 spectrum.

Finally, we have compared the values of $J_{\text{crit}}$ that we have derived using our reaction network and rate coefficients with those that we obtain if we use instead the network and rate coefficients from (a) the {	extsc{enzo}} hydrodynamical code or (b) the KROME astrochemistry package, both of which have been used in a number of previous studies of the direct collapse model. We find that the {	extsc{enzo}} chemical model tends to overestimate $J_{\text{crit}}$ by around a factor of two, although this discrepancy increases to a factor of four if the physically appropriate case B hydrogen recombination rate is used in place of the case A rate that is the default in ENZO. The KROME model, on the other hand, underestimates $J_{\text{crit}}$ by around a factor of two.

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Simulating seed BH formation 19
