GAS CONDENSATION IN THE GALACTIC HALO

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ABSTRACT

Using adaptive mesh refinement (AMR) hydrodynamic simulations of vertically stratified hot halo gas, we examine the conditions under which clouds can form and condense out of the hot halo medium to potentially fuel star formation in the gaseous disk. We find that halo clouds do not develop from linear isobaric perturbations. This is a regime where the cooling time is longer than the Brunt–Väisälä time, confirming previous linear analysis. We extend the analysis into the nonlinear regime by considering mildly or strongly nonlinear perturbations with overdensities up to 100, also varying the initial height, the cloud size, and the metallicity of the gas. Here, the result depends on the ratio of cooling time to the time required to accelerate the cloud to the sound speed (similar to the dynamical time). If the ratio exceeds a critical value near unity, the cloud is accelerated without further cooling and gets disrupted by Kelvin–Helmholtz and/or Rayleigh–Taylor instabilities. If it is less than the critical value, the cloud cools and condenses before disruption. Accreting gas with overdensities of 10–20 is expected to be marginally unstable; the cooling fraction will depend on the metallicity, the size of the incoming cloud, and the distance to the galaxy. Locally enhanced overdensities within cold streams have a higher likelihood of cooling out. Our results have implications on the evolution of clouds seeded by cold accretion that are barely resolved in current cosmological hydrodynamic simulations and absorption line systems detected in galaxy halos.

Key words: Galaxy: formation – Galaxy: halo – ISM: clouds – methods: numerical

Online-only material: color figures

1. INTRODUCTION

The Milky Way and other similarly sized star-forming disk galaxies will exhaust their cold gas reservoirs within a few Gyr unless they are replenished in some way (e.g., Chiappini et al. 2001; Sommer-Larsen et al. 2003). One possible source of this fuel is the direct accretion of cold gas from the halo (e.g., Wakker & van Woerden 1997; Thilker et al. 2004; Oosterloo et al. 2007); however, this level of fueling does not appear to be sufficient to balance the star formation rate (e.g., Putman 2006; Sancisi et al. 2008; Greveich & Putman 2009).

An additional possible source of fuel is gas accretion from an extended hot (\(T \approx 10^6\) K) halo that is thought to surround disk galaxies (e.g., White & Frenk 1991; Fukugita & Peebles 2006; Bregman 2007). Although the size of this reservoir is not well constrained, the observational indications for its existence are many. These include the structure of many high velocity clouds (HVCs; Bruns et al. 2000; Peek et al. 2007; Putman et al. 2011), \(\text{O}^\text{vi}\) absorption indicating that the HVCs are moving through a hot halo medium (Sembach et al. 2003), the likelihood that the Magellanic Stream shows signs of ram pressure effects (Weiner & Williams 1996; Putman et al. 2003; Bland-Hawthorn et al. 2007), as well as the lack of gas in any dwarf spheroidal galaxy within \(\sim 300\) kpc of the Milky Way (Greveich & Putman 2009). Observational constraints on the temperature and density of the hot gas also come from \(\text{O}^\text{vi}\)-absorbing hot gas remains under some debate, but based on the observed line strength versus Galactic latitude, the majority of the absorption signal is construed to lie within \(\sim 10\) kpc of the plane (Rasmussen et al. 2003; Wang et al. 2005; Collins et al. 2005). On the other hand, theoretical models, and some of the observational results mentioned above, indicate a very diffuse component of the hot gaseous halo extending out beyond 100 kpc (e.g., Mo & Miralda-Escude 1996; Maller & Bullock 2004; Kaufmann et al. 2006; Fukugita & Peebles 2006; Sommer-Larsen 2006). The potential mass reservoir in this component may therefore be substantial (but see Anderson & Bregman 2010).

Whether or not this hot halo gas can cool and accrete onto the disk is unclear. One possibility is that the gas condenses out directly due to a thermal instability (e.g., Maller & Bullock 2004). This idea was examined in numerical simulations using the smoothed particle hydrodynamics (SPH) method and precisely such condensation was found (Kaufmann et al. 2006, 2009; Sommer-Larsen 2006) with properties similar to those of the observed population of HVCs (Peek et al. 2008). This is appealing as it explains both the nature and source of the HVCs as well as the fuel for ongoing star formation in the disk of the Milky Way.

However, this simple condensation picture has recently been challenged. A linear analysis of the thermal instability operating in a stable, stratified atmosphere indicates that the gas is not likely to be unstable unless the entropy profile is extremely flat (Binney et al. 2009 and references therein). This is unlike the case in a homogeneous medium (e.g., Field 1965; Burkert & Lin 2000). The reason is that oscillations driven by the buoyancy of the thermally unstable gas will disrupt the gas parcel before it can cool. A similar situation has been found to exist in clusters of galaxies (e.g., Malagoli et al. 1987; Balbus & Soker 1989). If the entropy profile is flat, or very close to flat, the oscillation timescale can be longer than the cooling time and instabilities can occur; however, it remains unclear if such profiles actually occur in nature, or if they can persist for a long period of time.

A possible way around this objection is to have the perturbations in the gas be nonlinear, such as that might be found in inflowing filamentary gas which then cools to form clouds, as
suggested in Kereš & Hernquist (2009). This is appealing as it links the HVCs and gas replenishment directly to the relatively cool ($T \sim 10^4$ K), filamentary flows found in galaxy formation simulations (Katz et al. 2003; Kereš et al. 2005, 2009; Ocvirk et al. 2008; Brooks et al. 2009). Nonlinear perturbations could also result from the leftovers of satellite accretion (e.g., Bland-Hawthorn et al. 2007; Grevich & Putman 2009).

In this paper, we numerically investigate the cooling of instabilities in a stratified atmosphere. We use parameters appropriate for the Milky Way hot halo, and investigate both linear and nonlinear instabilities in order to understand when gas can cool and condense out of the hot gas.

2. METHOD

We perform simulations with Enzo, a Eulerian hydrodynamics code with adaptive mesh refinement (AMR) capability (Bryan & Norman 1997; Norman & Bryan 1999; Bryan 1999; O’Shea et al. 2004). It solves the Euler equations using the piecewise-parabolic method (PPM; Colella & Woodward 1984) to handle compressible flows with shocks. We choose to use PPM rather than the Zeus hydro solver, which is also included in Enzo, primarily because the former is known to resolve instabilities better (e.g., Agertz et al. 2007).

We set up a stratified isothermal gas at $2.0 \times 10^6$ K initially in hydrostatic equilibrium. This value represents our best guess for the temperature of the observed hot halo gas (e.g., Henley et al. 2010). The computation box contains a volume of $(1 \text{kpc})^3 \times (20 \text{kpc})$, elongated in the vertical direction, in order to follow the evolution of clouds as they fall toward the midplane (located in the middle of our volume).

The simulations include metallicity-dependent radiative cooling (Cen et al. 1995) extended down to 10 K (Dalgarno & McCray 1972), while evolving a chemical gas-phase reaction network of nine species (Abel et al. 1997). A diffuse form of photoelectric heating (Wolfire et al. 1995, 2003) that scales weakly with gas density (Joung et al. 2009) is included for gas with $T \leq 10^4$ K, and so is applied only when the cloud cools sufficiently.

In most of our models, we place up to three levels of refinement on top of a base grid of $32^2 \times 640$ cells, although we limit refinement only to the top half of the box $(z \geq 0)$. Our refinement criteria are based on gas density and cooling time. Specifically, the refinement process ensures that the mass contained in a given cell is less than $4.9 \times 10^2 M_\odot$ (in the fiducial model) and that the cooling time in a cell is always shorter than the sound crossing time of that cell. This criterion ensures that the cooling time is well resolved. For simplicity, star formation and energy input from stars are not included in our models. We also do not include heat conduction; see Section 4.3 for a discussion of this point.

The gravitational influence of the disk and dark matter halo are included through a static gravitational term, which is strictly vertical. The variation of the gravitational acceleration as a function of height, $g(z)$, is important as it determines both the initial density profile—assumed to be in hydrostatic equilibrium—and the Brunt–Väisälä (BV) time, i.e., the period of oscillations due to buoyancy (defined below). Kuijken & Gilmore (1989) derived their estimate of $g(z)$ based on a sample of K dwarfs toward the south Galactic pole, which is applicable to $|z| \lesssim 3$ kpc in the solar neighborhood. This is employed in our models for $|z| \leq 3.06$ kpc. For the layer immediately above it (3.06 kpc $\leq |z| \leq 15.2$ kpc), we adopt an expression for the gravitational acceleration in Benjamin & Danly (1997) used to determine the distances to falling interstellar clouds in the Galactic halo, which in turn was taken from Wolfire et al. (1995).

The value of $g(z)$ within this given range of $z$ is nearly constant. Finally, in the uppermost layer, the NFW profile (Navarro et al. 1997) for a halo with a mass of $2 \times 10^{12} M_\odot$ and a concentration parameter $c = 12$, is used, where applicable. Hence, $g(z) = \left\{ \begin{array}{ll} a_1 \frac{z}{\sqrt{z^2 + z_0^2}} + a_2 z & |z| \leq 3.06 \text{kpc} \\ a_3 \tanh \left( \frac{z}{\frac{z_0}{c}} \right) & 3.06 \text{kpc} \leq |z| \leq 15.2 \text{kpc} \\ a_4 \ln \left( \frac{1 + c R_s}{z_0} \right) - z/(R_s z) & |z| > 15.2 \text{kpc} \end{array} \right.$

Figure 1 shows the initial density profile in hydrostatic equilibrium with the gravitational field. The overall density normalization is not constrained by hydrostatic equilibrium; the density is normalized so that $n = 10^{-3}$ cm$^{-3}$ at $z = 10$ kpc (Hsu et al. 2011; Gaensler et al. 2008; Rasmussen et al. 2003; Grevich & Putman 2009; McCammon et al. 2002; Sembach et al. 1997).

Our model of an initially isothermal, hot gas distribution is obviously an oversimplification, since we know that near the midplane the mean gas temperature decreases significantly and the mean density is significantly higher. However, this simplified model suffices for our purpose because we are interested in the early evolution of density perturbations, while they are well above the disk. Note that including a cooler (e.g., $T \sim 10^4$ K), denser midplane layer would have introduced an additional difficulty at the interface between the hot and the cool layers, as the transition will be smoothed over a few cells, and the cooling rate will peak in those interface cells, which is unphysical. Ideally, to set up a realistic interstellar medium, mechanical (stellar winds and supernova explosions; see, e.g., Joung & Mac Low 2006) and radiative feedback from star formation should be included, but this is beyond the scope of the present study.

Periodic boundary conditions are used on the side surfaces perpendicular to the Galactic plane, while outflow boundary conditions are imposed perpendicular to the Galactic plane.
conditions are used on the upper and lower surfaces. We found that the outflow boundary conditions (more appropriately called “zero gradient boundary conditions”) do not lead to a static background medium, even if we set up the “active” region of the box ($|z| \leq 10$ kpc in our fiducial model) in exact hydrostatic balance. Instead, the background medium gradually developed inflow motions toward the midplane ($z = 0$), starting from the top and bottom boundaries, and after a sufficiently long period (>100 Myr), gas initially located at those boundaries moved significantly closer to the midplane. The same behavior was seen even after radiative cooling was turned off. This is because the outflow boundary conditions, which simply copy the variables in the outermost cell in the active region to the boundary cells, neglect the small yet important vertical pressure gradient caused by the density drop-off immediately outside of the upper and lower boundaries. Note that previous models that used outflow boundary conditions in the vertical direction may have suffered from the same problem, although because of the global catastrophic collapse due to cooling on a shorter timescale, we increased both the clouds’ radius and the box size to twice and four times the fiducial size in every dimension, respectively, in order to also examine the impact of cloud size. The diameter of the cloud is half the width of the computation box, so the cloud size and its mass scale with the box size. The largest height, 32 kpc, was chosen to be representative of distances where cold gaseous streams seed dense clouds aided by hydrodynamic instabilities in the scenario advocated by Kereš & Hernquist (2009).

Most simulations were run twice, once with primordial abundances (i.e., only H and He cooling) and once with a metallicity of 0.3 solar. We ran additional models with $Z = 0.1$, and 0.5 $Z_\odot$ to study the effect of varying metallicity. The metallicity of the gas is assumed to be uniform throughout the box.

3. RESULTS

The simulations we run are described in Table 1, where the naming convention encodes both the height and overdensity of the cloud. For example, $h4o8$ indicates a model with a cloud starting at 4 kpc with an overdensity of 8 relative to the background density at that height.

3.1. Linear Regime

We begin by examining the results of the model with the smallest amplitude in density and temperature (only 1% of the background values) and compare them with the linear predictions made by Binney et al. (2009). They predicted that for this background entropy profile, and for perturbation amplitudes that are small and approximately isotropic, the perturbation should oscillate on the BV time:

$$t_{BV} = 2\pi \left[ \frac{g}{T} \left( \frac{dT}{dz} + \frac{\gamma - 1}{\gamma} \frac{g \mu m_p}{k_B} \right) \right]^{-1/2},$$ (2)

where $\mu$ is the mean particle mass and $\gamma = 5/3$ is the ratio of specific heats. In our fiducial model with an initial cloud height of 8 kpc, the cooling time is longer than the BV time by a factor of $\sim 10$, and so the cloud (with only 1% density enhancement) is expected to simply oscillate up and down. Half of the time, it is cooler than the surrounding gas and half of the time it is hotter, so to first order there should be no net cooling and the clump should not be unstable in the sense of Field (1965). For the cooling time, we adopt

$$t_{cool} = \frac{3kT}{2n\Lambda(T)},$$ (3)

where $\Lambda(T)$ is the cooling rate at temperature $T$. These timescales are shown in Figure 3, both as a function of clump overdensity and also initial clump height.

The time sequence in Figure 4 shows the $z$-component of the velocity and confirms that the cloud indeed oscillates vertically around the equilibrium position. The gray dotted curve represents a simple sinusoidal wave with a period of 527.4 Myr, as predicted by linear analysis (Equation (2)). The dashed curve represents the mean vertical velocity of the cloud in the model ranging from 2 kpc to 32 kpc. Note that the initial cloud heights of 4, 8, and 16 kpc are within the ranges of heights of several HVC complexes for which the distances have been constrained (Wakker et al. 2007, 2008; Thom et al. 2006, 2008), while $h_{init} = 2$ kpc is more consistent with the observed heights of intermediate velocity clouds. In runs with our largest heights (16 and 32 kpc), we increased both the clouds’ radius and the box size to twice and four times the fiducial size in every dimension, respectively, in order to also examine the impact of cloud size. The largest height, 32 kpc, was chosen to be representative of distances where cold gaseous streams seed dense clouds aided by hydrodynamic instabilities in the scenario advocated by Kereš & Hernquist (2009).
without radiative cooling, while the solid curve shows the same quantity in the model with cooling. The exact shape of the cloud is not retained since inside the initially uniform sphere various modes having different wavelengths interact with one another and distort the waveform. For this reason, we plot the mean $z$-component of the velocity of the oscillation (the area under the $v_z$ versus $x$ curve, divided by the wavelength, here assumed to be the initial diameter of the cloud\(^3\)).

After an initial transient period ($t \lesssim 100$ Myr), the mean amplitude of the $z$-velocity displays a simple sinusoidal shape with a period of 540 Myr, close to the estimate from the linear analysis, 527.4 Myr. The first-half period of the cycle, when the cloud is on average below the initial position, is slightly shorter than the predicted value. On the other hand, the second-half period, when it is on average above it, is slightly longer by a few percent. These differences arise due to the vertical density gradient in the background medium as the cloud bobs up and down, which results in corresponding changes in the BV times. Regardless of these minor details, this result confirms the prediction by Binney et al. (2009) in the linear case (or alternately it can be viewed as a test of the simulation method). When the cooling time is significantly longer than the BV time, as in this model ($h801.01$), the cloud does not condense or cool but instead simply oscillates in the vertical direction due to the interplay of gravity and buoyancy. The velocity steadily damps over the five oscillation periods shown as the cloud deforms and mixes with the background medium.

### 3.2. Nonlinear Regime

The results in Binney et al. (2009) were restricted to linear analysis and hence only to the onset of the instability for very low amplitude perturbations. However, recent studies have suggested that nonlinear perturbations may arise as a natural consequence of the galaxy formation process. For example, in the cosmological simulation of a Milky-Way-like halo by Kereš & Hernquist (2009), inflowing filamentary gas cools and forms clouds at distances of 10–100 kpc from the galaxy. They suggested this as an important fueling mechanism for continued star formation in the disk. It is therefore interesting to examine how mildly or highly nonlinear clouds evolve over time.

Figure 5 displays the specific entropy distribution in two of our models with initial cloud heights of 8 kpc. Each column corresponds to a time slice at (from left to right) $t = 0$, 18, 25, 35, and 65 Myr. With an initial overdensity of 4, the cloud does not have sufficient time to cool before being disrupted via the Kelvin–Helmholtz instability (KHI; left panels). On the other hand, with an initial overdensity of 10 (right panels), the cloud does cool and lowers its specific entropy, as can be seen in the third column on the right, at $t = 25$ Myr. Afterward, again due to the KHI, the cloud mixes with the surrounding medium.

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\(^3\) Only the cylindrical volume within $\Delta z \leq 1.5$ kpc of the vertical line passing through the center of the cloud ($\Delta r \leq 15.6$ pc) was used for this analysis.

### Table 1

Parameters for the Simulations

| Model     | $h_{\text{init}}$ (kpc) | $n_{\text{bg}}$ ($\text{cm}^{-3}$) | $\delta$ | $Z$ ($Z_\odot$) | $R_{\text{cloud}}$ (kpc) | $M_{\text{cloud}}$ ($M_\odot$) | Cooled? |
|-----------|-------------------------|-----------------------------------|----------|---------------|------------------------|-------------------------------|---------|
| $h2o1.01$ | 2                       | $2.35 \times 10^{-4}$             | 1.01     | 0, 0.3        | 0.25                   | 2.34 \times 10^2             | N, N    |
| $h2o1.1$  | 1.1                     |                                   |          |               |                        |                               |         |
| $h2o2$    | 2                       | $4.62 \times 10^2$                |          |               |                        |                               |         |
| $h2o4$    | 4                       | $9.25 \times 10^2$, N, P          |          |               |                        |                               |         |
| $h2o7$    | 7                       | $1.62 \times 10^3$, P, P          |          |               |                        |                               |         |
| $h2o10$   | 10                      | $2.31 \times 10^3$, Y, Y          |          |               |                        |                               |         |
| $h2o30$   | 30                      | $6.94 \times 10^3$, Y, Y          |          |               |                        |                               |         |
| $h4o1.01$ | 4                       | $1.91 \times 10^{-4}$             | 1.01     | 0, 0.3        | 0.25                   | 1.90 \times 10^2             | N, N    |
| $h4o1.1$  | 1.1                     |                                   |          |               |                        |                               |         |
| $h4o2$    | 2                       | $3.76 \times 10^2$                |          |               |                        |                               |         |
| $h4o4$    | 4                       | $7.52 \times 10^2$, N, N          |          |               |                        |                               |         |
| $h4o7$    | 7                       | $1.32 \times 10^3$, N, N          |          |               |                        |                               |         |
| $h4o10$   | 10                      | $1.88 \times 10^3$, Y, Y          |          |               |                        |                               |         |
| $h4o30$   | 30                      | $5.64 \times 10^3$, Y, Y          |          |               |                        |                               |         |
| $h8o1.01$ | 8                       | $1.24 \times 10^{-4}$             | 1.01     | 0, 0.3        | 0.25                   | 1.23 \times 10^2             | N, N    |
| $h8o1.1$  | 1.1                     |                                   |          |               |                        |                               |         |
| $h8o2$    | 2                       | $2.44 \times 10^2$, N, N          |          |               |                        |                               |         |
| $h8o4$    | 4                       | $4.88 \times 10^2$, N, N          |          |               |                        |                               |         |
| $h8o7$    | 7                       | $8.54 \times 10^2$, N, Y          |          |               |                        |                               |         |
| $h8o10$   | 10                      | $1.22 \times 10^3$, P, Y          |          |               |                        |                               |         |
| $h8o30$   | 30                      | $3.66 \times 10^3$, Y, Y          |          |               |                        |                               |         |
| $h16o30$  | 16                      | $5.20 \times 10^{-5}$             | 30       | 0.5           | 0.1                    | 1.23 \times 10^4             | P, Y    |
| $h32o10$  | 32                      | $1.37 \times 10^{-5}$             | 10       | 1             | 8.63 \times 10^3      | N, Y                            |         |
| $h32o30$  | 30                      |                                   |          |               |                        | 2.59 \times 10^4             | P, Y    |
| $h32o100$ | 100                     |                                   |          |               |                        | 8.63 \times 10^4             | Y, Y    |
| $h32o30\pm0.1$ | 30   | 0.1                   | 2.59 \times 10^4 | Y |
| $h32o30\pm0.5$ | 0.5     | 2.59 \times 10^4 | Y |
| $h32o30rh$ | 0.3                     | 0.5                               | 3.24 \times 10^5 | Y |
| $h32o30rd$ | 2                       | 2.07 \times 10^5                 | Y |
| L8h32o30  | 0, 0.3                 |                                   |          |               |                        |                               | P, Y    |

**Notes.** The columns show the model name, initial cloud height, number density of the background medium at $h_{\text{init}}$, cloud overdensity, assumed metallicity of gas, initial cloud radius, and whether the cloud cooled significantly (Y), partly (P), or not (N). Blank indicates the value remains the same as that in the above row.
hotter gas (last column); however, in this paper, we focus on the early evolution of the clouds (i.e., whether they cool or not) and leave a discussion of their ultimate fate to future work. See also Heitsch & Putman (2009) for a discussion of the evolution of clouds that are fully formed.

The result shown in Figure 5 implies that there is a threshold overdensity, below which the cloud does not cool before disruption and above which it does. Linear theory does not hold when the cloud overdensity is large, as in these cases; however, we can still develop an analytic expectation based on timescale arguments. In the analytic case, the criteria for instability can be phrased in terms of the ratio of the BV time to the cooling time.\(^4\) When \(t_{\text{BV}}/t_{\text{cool}} < 1\), the cloud oscillates rather than cooling. In the nonlinear case, the gravitational force on the cloud dominates the buoyancy force, and so we neglect it.\(^5\) The cloud accelerates relative to the background gas and the resulting velocity difference leads to surface shear and growth of the KHI. To simplify, we assume that the KHI results in the rapid destruction of the clouds once they reach a significant fraction of the sound speed in the background medium, which is ultimately related to the depth of the potential well. Therefore, we can define an approximate acceleration timescale as

\[
t_{\text{accel}} = \frac{c_s}{g} = \left( \frac{\gamma k_B T}{\mu m_p g^2} \right)^{1/2}.
\]

Notice that for an isothermal halo, this timescale is directly proportional to the BV time, but is shorter by a factor of 7.7\(^6\)

\(^4\) More precisely, the thermal instability time, although this is generally close to the cooling time (see Binney et al. 2009).

\(^5\) Buoyancy will lead to a timescale correction of the order of \(\delta^{-1}\), where \(\delta\) is the cloud overdensity.

\(^6\) For \(\gamma = 5/3\). The criteria for nonlinear cloud disruption then becomes approximately \(t_{\text{cool}}/t_{\text{accel}} > 1\).

This simple calculation neglects a number of important effects, such as the time for cloud disruption (which we will discuss later), as well as heating due to adiabatic compression while the clouds falls. The latter effect can play a role—for example, Figure 6 shows the time evolution of the maximum density, minimum temperature, and minimum specific entropy in the two models presented in Figure 5. Unlike in the \(\delta = 10\) model (right), the \(\delta = 4\) model (left) does not cool significantly before disruption at \(t \approx 60\) Myr. The density increase due to compression leads to adiabatic heating of the cloud (note that the specific entropy is nearly constant in time in the left column), which prevents cooling.

### 3.2.1. Dependence on Cloud Height, Overdensity, and Metallicity

As we have discussed, the key parameter determining whether cloud disruption occurs (for nonlinear clouds) is the ratio of the cooling time to acceleration time. We test this idea using a wide range of simulations, as described in Table I and shown graphically in Figure 7. The horizontal axis of this figure denotes the overdensity of the initially spherical density perturbation (cloud) relative to the background medium, while the left and right vertical axes show the ratios \(t_{\text{cool}}/t_{\text{BV}}\) and \(t_{\text{cool}}/t_{\text{accel}}\), respectively. Note that the cloud is set initially in pressure equilibrium with the surrounding gas, and hence the temperature inside the cloud is lower by the same overdensity factor—we use the cloud density and temperature to compute the cooling time, while the background temperature is used in \(t_{\text{BV}}\) and \(t_{\text{accel}}\).

Each of the models that we have run is plotted in Figure 7, with the symbol indicating the result of the simulation. To determine if significant cooling occurs, we look at the minimum specific entropy in the cloud and determine the ratio of that minimum entropy to the initial entropy. A cross indicates that no significant cooling occurred (entropy drop less than 20%), a circle is used for more modest cooling (drop between 20% and 40%), a triangle indicates a significant drop (entropy drop between 40% and 60%), and a square is used for a large drop (entropy drop greater than 60%).
Figure 5. Specific entropy distribution in two of our models with the initial cloud height of 8 kpc. Each column corresponds to a time slice at (from left to right) \( t = 0, 18, 25, 35, \) and 65 Myr. (a) With an initial overdensity of 4, the cloud does not have sufficient time to cool before being disrupted via KHI. (b) With an initial overdensity of 10, the cloud cools and condenses, lowering the specific entropy of the cloud (see the third column). Afterward, again due to KHI, the cloud mixes with the surrounding hotter gas (last column). The color bar shown at the bottom applies to both models.

(A color version of this figure is available in the online journal.)

Figure 6. Time evolution of maximum density (dotted), minimum temperature (dashed), and minimum specific entropy (solid) in the two models presented in Figure 5, showing the fractional change from their respective initial values. (Note that the vertical ranges are different in the two plots.) Unlike in the \( \delta = 10 \) model (right), the \( \delta = 4 \) model (left) does not cool significantly before disruption at \( t \approx 60 \) Myr. The density increase due to compression leads to adiabatic heating of the cloud (note that the specific entropy is nearly constant in time in the left column), which slows cooling. For these figures, cells with the minimum 3% in terms of specific entropy were used, with averages weighted by mass.

for clouds which clearly cooled (entropy drop larger than 50%), while a triangle is used for intermediate cases (entropy decrease between 20% and 50%).

The results define a clear separation between clouds that can cool and those that cannot, based on the ratio \( t_{\text{cool}}/t_{\text{accel}} \approx 1.0 \) (or equivalently, \( t_{\text{cool}}/t_{\text{HV}} = 0.12 \)). For ratios lower than this critical value, the cloud can cool (at least somewhat), while above it, it is disrupted before significant cooling can occur. This holds true for a wide variety of cloud overdensities and initial heights, and is the primary result of this paper.

We have assumed the gas to have a metallicity of 0.3 \( Z_\odot \), but the metallicity of the hot halo, or inflowing clouds, is actually uncertain. High metallicity gas will have shorter cooling times and hence will be more likely to condense out than low-metallicity gas, while low metallicity has the opposite effect.

To explore this, we have repeated all runs with primordial metallicity (shown as black symbols in Figure 7), and in addition have carried out a run with \( Z = 0.1 Z_\odot \) and one with \( Z = 0.5 Z_\odot \) (see Table 1 for results). The change in metallicity affects the cooling rate but we see that these models are still consistent with the relation defined above (i.e., the ratio of \( t_{\text{cool}}/t_{\text{accel}} \)).

We have also explored the use of the ratio \( t_{\text{cool}}/t_{\text{dyn}} \), employing \( t_{\text{dyn}} = (2h/g)^{1/2} \) instead of \( t_{\text{accel}} \) as the disruption timescale. This ratio is quite good at predicting whether a given cloud will be able to cool before disruption, but does not seem to be as sensitive as \( t_{\text{cool}}/t_{\text{accel}} \) for borderline cases. This may not be surprising, as the dynamical time is a measure of the time to reach the midplane, while the cloud is sensitive to disruption due to large velocities.
from 4 kpc). We also double the width of the computational volume before it can fully disrupt the cloud. Therefore, larger clouds must grow to a wavelength comparable to the size of the object which show clear cooling (central entropy drop larger than 50%). Black symbols assume primordial abundances, while green symbols are used for metallicity of $Z = 0.3 Z_\odot$.

(A color version of this figure is available in the online journal.)

3.3. Cloud Mass

The KHI timescale ($t_{KH}$) is linearly proportional to the physical size of the perturbing object (e.g., Nulsen 1982). The disruption time is usually found to be a few times longer than $t_{KH}$, as the instability develops first on the smallest scales and must grow to a wavelength comparable to the size of the object before it can fully disrupt the cloud. Therefore, larger clouds might be expected to be able to cool before being disrupted.

To investigate the dependence of cloud disruption time on cloud mass, we ran an additional model with $h_{init} = 32$ kpc ($h32o30$) but with twice the usual cloud radius (2 kpc instead of 1 kpc). We also double the width of the computational volume from $4 \times 4 \times 40$ kpc$^3$ to $8 \times 8 \times 40$ kpc$^3$ ($L8h32o30$; see Table 1 for exact parameters).

In comparing the results of the two runs, which differ only in cloud size, we find that the two clouds are accelerated at the same rate, but that the larger cloud takes somewhat longer to disrupt. This gives more time for cooling to act, and does result in lower entropy and larger (by a factor of $\geq 1.5$) travel distance. This indicates that for clouds larger than those presented here, $t_{cool}/t_{accel}$ may not be the only criteria we need to consider when determining if a cloud will cool or disrupt.

The disruption time of the clouds once they cool and begin moving through the hot halo is also dependent on the mass of the cloud. Heitsch & Putman (2009) present a detailed analysis of the disruption time and distance traveled for halo clouds similar to the HVCs at $<10^4$ K that our cooling clouds evolve toward. In particular, they found that only clouds with masses larger than approximately $10^4 M_\odot$ could make it to the midplane from 10 kpc without being disrupted (see Figure 7 of that paper). In runs where we follow the evolution of the cloud after initially cooling, we also find that the condensations do not travel more than 10 kpc before disrupting. This distance is smaller as the mass of the cloud decreases—for example, in the $h8o10$ run shown in Figure 5 (with a cloud mass of $1.22 \times 10^5 M_\odot$), disruption occurs after about 3–4 kpc. On the other hand, in the $L8h32o30$ model with $Z/Z_\odot = 0$ (in which the cloud with an initial mass of $2.07 \times 10^5 M_\odot$ was partly cooled), the distance traveled before significant disruption is $\sim 24$ kpc. In future work, we will investigate further the interesting issue of cloud disruption distances in a more realistic setting that includes supernova feedback from the galactic disk.

Our cloud masses are mostly less than about $10^5 M_\odot$. This is consistent with the range of implied masses of most individual galactic HVCs for which good distance constraints exist, given that most large complexes consist of smaller clouds (e.g., Hsu et al. 2011; Wakker et al. 2007, 2008; Thom et al. 2006, 2008). In addition, there is a large population of compact HVCs (Putman et al. 2003), whose origin has potentially been addressed by this work. The small masses of our simulated clouds permit us to resolve the perturbations with high resolution and ensure that we are correctly capturing the cooling and disruption. Finally, as we will show, the cooling criterion we develop does not appear to be sensitive to cloud mass.

3.4. Resolution Issues

Cloud disruption by shear instabilities requires high resolution to follow accurately; Klein et al. (1994) showed that in the case of a strong shock sweeping over a cloud, some aspects of the evolution were only resolved with 100 or more cells across the cloud radius, although the disruption timescale could be determined with less resolution. Our canonical resolution is 64 cells across the cloud radius (we denote this as R64). In order to investigate the impact of resolution, we have also carried out a simulation of the $h32o100$ case with R128 (i.e., twice the spatial resolution). The results are shown in Figure 8 and are very similar for the two different resolutions, indicating that we resolve the cooling and disruption. We chose this run for a resolution study because it has the largest cell size (since the box is the largest) and hence the lowest resolution of any of our standard runs.

4. DISCUSSION

What are the implications of these idealized numerical models on fueling of the gaseous galactic disks? We differentiate between two sources of cold gas accreting onto the disk: (1) gas cooling from the hot halo ($T \sim 10^6$ K) via a linear thermal instability, and (2) gas cooling from filamentary flows that have intermediate temperatures ($T \sim 10^5$ K) and nonlinear overdensities compared to the hot halo gas they are flowing through. In Section 4.1, we examine the first idea, as it seems to have been the motivating mechanism behind the Maller & Bullock (2004) method of solving the overcooling problem (although it may not be the only way to achieve multi-phase gas). This mechanism is also explicitly examined in the SPH simulations of Kaufmann et al. (2006) and Sommer-Larsen (2006). The second source (2) is discussed in Section 4.2 and is relevant to the accretion of cold gas from the intergalactic medium (IGM) or satellites.

4.1. Implications for Classical (Linear) Hot Halo Cooling

We find that linear perturbations are generally stable in hot galactic halos, in agreement with Binney et al. (2009). Therefore, unless the halo or cloud properties are quite different from what we model, we do not expect cold gas to form via this mechanism. Note that we have only examined local cooling instabilities; see Walters & Cox (2001) for the possibility of global vertical oscillations.

Before turning to nonlinear instabilities, we examine how different conditions could change our results. First, as discussed in more detail in Binney et al. (2009), it is, in theory, possible to
generate linear instabilities via extremely oblate perturbations, which increase the perturbation’s inertia and slow the oscillation. This particular perturbation configuration seems very unlikely and we do not consider it further here. Another possibility is that if the hot halo has a very flat entropy gradient the buoyancy is reduced and this puts the ratio \( t_{cool}/t_{BV} \) below 1. Kaufmann et al. (2009) examined this scenario with an isolated galaxy formation simulation and initialized the gas to have a high uniform entropy, finding that the resulting entropy was very flat and that cool clumps did form (while in a second simulation which had lower initial entropy, they did not). Such high entropy requires a substantial amount of non-gravitational heating, more than the current generation of cosmological galaxy formation simulations produce (e.g., Kereš et al. 2009). Finally, there are a number of physical effects that we did not include in this simulation, including rotation of the halo gas, magnetic fields, and thermal conduction. We discuss these further in Section 4.3.

Since (subject to the above caveats) we do not find linear perturbations to condense out of hot galactic gas, we turn to the question of why the simulations of Kaufmann et al. (2006) and Sommer-Larsen (2006) did. The entropy profiles of these SPH calculations are not given, so it is difficult to know if they are significantly flatter than those we adopt here, but cosmological collapse simulations generally produce reasonably steep entropy profiles. The Sommer-Larsen simulation was cosmological, and so included filamentary flows, and thus the perturbations might be seeded by these flows (we address this possibility in more detail in the next section); however, both sets of authors argue that the condensation is coming from the hot gas, and Kaufmann et al. (2006) in particular suggest that the seeds are relatively small fluctuations arising from particle noise. Based on the simulations here, we do not expect such fluctuations to cool. One other possible reason for this discrepancy is resolution—the simulations in this paper have significantly better resolution (several parsecs) than that in the cosmological runs (typically several hundred parsecs). Another possible explanation is the difficulty that SPH codes have resolving KHI—Agertz et al. (2007) found that dense clumps moving through a diffuse background were artificially stabilized by particle effects at the boundary. This presumably could help explain why slightly overdense clouds were not disrupted, and may act to suppress the oscillations that stabilize linear overdensities.

4.2. Implications for Cloud Formation from (Nonlinear) Filamentary Flows

We turn now to the evolution of nonlinear clouds—initial perturbations which are well out of the linear regime. These might be due to particularly large perturbations from dark matter halos, or, more likely, from inflowing filamentary gas. In particular, the low-temperature end of the warm hot ionized medium (WHIM) at \( \sim 10^5 \) K (e.g., Davé et al. 2001) will have overdensities of order 5–30 when flowing into the hot halo. This material is sufficiently overdense that it escapes significant heating by the virial accretion shock. Clumps of this gas might then cool and accrete onto the disk, providing fuel for star formation.

We find that overdensities can cool significantly, provided they meet the criteria that the ratio of the cooling to acceleration time is below about 1 (see Figure 7). This generally entails substantial overdensities and/or low initial cloud heights (since the cooling time drops faster than the acceleration time with decreasing height). For accretion of WHIM-like gas in filaments at distances around 40 kpc, as suggested by Kereš & Hernquist (2009), Figures 3 and 7 indicate that overdensities of about 10 are required. The overdensities in the filament in that paper appear to be similar to this value; therefore we conclude that this mechanism for nonlinear seeding of cooling instabilities may be a viable way to produce cold halo gas. This is one of the key results of this paper. We also note that we monitored the material cooling and find that the surrounding hot halo medium does not cool along with the overdensity.

The clouds modeled here are initially most similar in temperature to the \( \text{O} \text{v} \text{i} \) absorbers detected with ultraviolet spectrographs (\( \sim 10^5 \) K; Thom & Chen 2008; Tripp et al. 2008; Prochaska et al. 2011; Narayanan et al. 2011). The sample of \( \text{O} \text{v} \text{i} \) absorbers remains somewhat limited, with detections thus far largely beyond 100 kpc (in projection) from the nearest galaxy. For most systems it remains somewhat unclear if the absorbers are arising from collisional or photoionization. Recently, there has been a detection of an \( \text{O} \text{v} \text{i} \) absorber at \( z = 0.35 \) only 85 km s\(^{-1}\) and 95 kpc in projection from a galaxy that is found to be a photoionized structure with a length scale \( L \approx 0.1–1.2 \) Mpc and \( \log n_H = -4.4 \) to \(-4.9 \) (Thom et al. 2011). This density is typical of the densities estimated for other potentially photoionized \( \text{O} \text{v} \text{i} \) absorbers (\( \log n_H = -4 \) to \(-5 \); Thom & Chen 2008; Prochaska et al. 2011). Based on our results, these types of low-density structures may have difficulty being able to cool. For \( \sim 10^5 \) K flows from the IGM to play a substantial role in feeding galaxy halo cold gas, we would expect the future absorbers detected by the Cosmic Origins Spectrograph to be found closer to galaxies and with somewhat higher overdensities. Our results may also have implications on the cooling of warmer clouds traced by \( \text{Ly} \alpha \) and \( \text{Mg} \text{II} \) absorption line systems, but further simulations with initial cloud conditions more similar to these should be completed before definitive statements can be made.

For those clouds that do cool before disrupting, they usually reach a minimum temperature around \( 10^4 \) K (although in some
cases $T_{\text{min}} < 10^4$ K and continue to accelerate. They eventually reach large velocities and are subject to dynamical instabilities which, in our simulations, quickly shred the clouds. This can be seen in the last panel in Figure 5, where the cloud has been dispersed and the averaged specific entropy starts to grow with time. This occurs after the cloud has traveled only about 10 kpc, and so occurs before it hits the disk. This is in agreement with Heitsch & Putman (2009), who also find (for similar cloud masses) a maximum distance before disruption of about 10 kpc. This seems to imply that even if the cloud cools, it will not be able to fuel the disk with cold gas and will instead simply add to the hot halo.

The cloud mass determines whether or not the cloud will be disrupted before it reaches the midplane, which takes roughly a dynamical time. The larger the mass, the longer the disruption length, and so we suspect that clouds with even larger masses (than the maximum value of $2.07 \times 10^5 M_\odot$ in our models) will travel further, although this has not specifically been tested. In Kereš & Hernquist, the typical cloud masses were about $10^6 M_\odot$; however, this may be largely due to their resolution limitations. In any case, it would be interesting to further investigate the survival of such large clouds in future work as our results indicate that the direct accretion of gas to the disk from cold flows or stripped satellite gas at large radii may be difficult despite the initial ability of clumps to cool.

Finally, we note that there is an interesting regime where the cooling time is shorter than the BV or the acceleration time but longer than the dynamical time. In this case, the gas will start to cool but will impact the disk before it can cool significantly, and so will be accreted as warm gas. Such inflowing gas will escape H I observations and instead appear as an ionized component with negative velocities (e.g., Haffner et al. 2003). For an initial height of 32 kpc ($h32$) and 0.3 solar metallicity gas, this is the case for clouds with initial overdensities between ~8 and ~15 (see Figure 3; for primordial gas, the range is between ~20 and ~40). Two of our models reside in this regime ($h32030$ and $L8h32030$ with $Z = 0$); both models indeed show that the clouds stay warm, but only in the latter model it is not fully disrupted until impacting the midplane.

4.3. Physical Processes Not Included in the Simulations

There are a number of physical effects that we do not include in our models—we discuss their possible impact in this section, starting with magnetic fields, and then heat conduction and rotation.

The impact of the magnetic field on the linear instability is subtle—Loewenstein (1990) and Balbus (1991) show that, for radial fields, the field can suppress the buoyancy oscillations and so enhance the cooling instability. However, purely radial fields do not seem a natural outcome since they are dynamically weak and even mild turbulence will tangle them, leading only to a small contribution to the effective isotropic pressure, and negligible effect on the instability. This is discussed in more detail in Binney et al. (2009)

Magnetic fields may act to stabilize a nonlinear perturbation against disruption. For the nonlinear case, fields may insulate the cloud (e.g., Konz et al. 2002; Dursi & Pfrommer 2008), although Stone & Gardiner (2007) did not find that a dynamically weak field significantly suppressed the growth of Rayleigh–Taylor (R–T) instabilities. Recently, McClure-Griffiths et al. (2010) measured a parallel component of the magnetic field inside an HVC associated with the Magellanic System to be greater than $\sim 6 \mu G$, which they argue is more than sufficient to stabilize it against ram pressure stripping. Fields of similar strength were not found for 26 other HVCs in that work, but this may be partially due to complicated foregrounds. It will be an interesting future study to explore similar models in a magnetized medium.

Non-ideal MHD effects may also play a role. For example, heating from magnetic reconnection due to interactions between the moving cloud and a tangled field in the hot halo could be important (Zimmer et al. 1997). A detailed analysis is beyond the scope of this paper; however, such heating would act to make our conclusions more robust in the sense that they would only increase the critical overdensity required for a nonlinear perturbation to cool.

In addition, thermal conduction, which we do not include, can act to suppress the cooling of clouds. This is treated for linear perturbations in Binney et al. (2009), but an investigation for nonlinear clouds would also be interesting. We expect this would make the clouds even more susceptible to disruption, making our results for the minimum overdensity for cooling a lower limit.

Rotation can also impact the stability of linear clouds, as discussed in Nipoti (2010), who found that although it is possible for rotation to destabilize some perturbations, in detail this depends on the perturbation shape and rotation characteristics. They concluded that, generally speaking, differential rotation does not make galactic coronae thermally unstable.

We also note that the cooling rates for gas in the $10^5$–$10^6$ K range—which is most relevant for this work—is somewhat uncertain. Even assuming equilibrium cooling, more recent cooling curves (e.g., Schure et al. 2009) are about a factor of two higher at $T = 3 \times 10^5$ K than our adopted Raymond–Smith-based cooling rate. On the other hand, non-equilibrium effects lower the cooling rate in this range by a factor of 1.5–2 (Gnat & Sterberg 2007). We note that the metallicity and density of the halo gas is not well known, which also affects the cooling rate at a similar level. It is interesting to consider the impact of a factor-of-two uncertainty in the cooling rate. Looking at Figure 3 we see that a shift in the cooling curve up or down by a factor of two results in a change of only about 30% in the critical density where $T_{\text{cool}}$ and $t_{\text{accel}}$ meet. Therefore, we see that because of the steepness of the cooling time curve, our predictions are relatively robust to uncertainties in the cooling rate, metallicity, and background density.

As noted in Section 2, our vertical box setup is a simplification of the real galaxy and, in particular, does not include mass and energy input due to stellar feedback events in the disk. Including these effects is computationally intensive (e.g., Joung & Mac Low 2006) and so we have adopted a simpler approach here. A galactic fountain would have two kinds of effects. First, it could generate nonlinear perturbations in the halo gas, and so may be the seeds that we simulate here. However, it could also be a source of energy and so heat the coronal gas, in which case our overdensity criteria would again be a lower limit.

Finally, we note that the clouds we model have been spherical with a limited range of sizes and zero initial velocity (for example, inflowing clouds in protogalaxies might be more thermally unstable, as first noted by Fall & Rees 1985). A more complete investigation of the impact of cloud size, initial velocity, and cloud shape would be useful, but is beyond the scope of this paper.

5. CONCLUSIONS

Using AMR hydrodynamic simulations of vertically stratified hot halo gas, we examine the conditions under which clouds can
form and condense out to potentially fuel star formation in the gaseous disk.

1. We find that halo clouds do not develop from linear perturbations in density and temperature. This is a regime where the cooling time is longer than the BV time and hence predicted to be stable by Binney et al. (2009). Although we did not consider this case, if the cooling time were shorter than the BV time at a given height, the entire layer—as opposed to small condensed clouds in the background medium—would have cooled and fallen down to the midplane, resulting in a global catastrophic collapse.

2. We extend the theory into the nonlinear regime by considering mildly or strongly nonlinear perturbations with over-densities up to 30 (100 in one model with $h_{	ext{disk}} = 32$ kpc). Here, the result depends on the ratio of cooling time to the time it takes to accelerate the cloud to a significant fraction of the sound speed (i.e., $t_{\text{cool}}/t_{\text{accel}}$). If this ratio is below a critical value, around 1, the cloud can cool significantly before it is disrupted by K–H and/or R–T instabilities and may reach high enough column densities to be detectable in H I surveys ($N_{\text{HI}} \gtrsim 10^{18.5}$ cm$^{-2}$).

3. We simulate a wide range of cloud overdensities and initial heights, and show that the $t_{\text{cool}}/t_{\text{accel}}$ criterion is a good predictor of whether or not a seeded cloud will be able to cool significantly. We show this result scales as expected for different metallicities and is a numerically well-resolved result. We also investigate cloud size and find that, once formed, large clouds take longer to disrupt.

4. Nonlinear perturbations, such as those seeded by filamentary flows from cosmological simulations (e.g., Kereš & Hernquist 2009), appear to be right at the critical threshold and therefore probably can cool before being disrupted. However, we find (in agreement with Heitsch & Putman 2009) that clouds with $M \lesssim 10^5 M_\odot$ are disrupted within 10 kpc, and suspect that only larger mass clouds can potentially survive the trip to the disk.

These results have a number of interesting theoretical and observational implications. First, since we do not find that linear perturbations lead to cold clouds in our simulated galactic corona, we argue that if gas is going to cool and condense out of the hot reservoir, and we need to look for a source of perturbations with large amplitudes (with density contrasts of order 10 or larger). This could be filamentary flows as discussed above, satellite debris, galactic fountain clouds (Marinacci et al. 2010), or non-luminous dark matter halos. More work is needed to determine if these processes can result in a significant amount of gas cooling out of the halo, but the present work provides a necessary condition for this to happen.

Second, assuming that such a source of nonlinear perturbations exists, it is interesting to consider the fate of the gas that does cool. As we note in our final point above, if the mass of the cloud is too small, it will eventually be disrupted again, probably before it can impact the disk. This does not affect the cooling criteria developed in this paper, but it would mean that the nonlinear perturbations need to be spatially large (or close to the disk) in order to provide cold star formation fuel to the disk. Even if the cloud is disrupted before reaching the disk, it is likely to become observationally detectable as an HVC. We find that at least 13 of our simulations reach H I column densities above $10^{18}$ cm$^{-2}$, which is high enough to be identified as an HVC by H I surveys (Putman et al. 2002; Hsu et al. 2011; Kalberla & Haud 2006). In this case, at least some population of the observed HVCs might represent a transitory phase in the context of cooled clouds that are now being disrupted by the halo medium. This would be consistent with indications that the HVCs have short lifetimes, such as the abundant head–tail structures found for many clouds (Brüne et al. 2000; Quilis & Moore 2001; Heitsch & Putman 2009; Putman et al. 2011).

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