1. INTRODUCTION

It is widely believed that feedback from active galactic nuclei (AGNs) during the epoch of galaxy formation is required to explain the relation between black hole and bulge mass/velocity dispersion (Magorrian et al. 1998; Gebhardt et al. 2000; Tremaine et al. 2002), the deficit of bright galaxies in the galaxy luminosity function (Cole et al. 2001; Norberg et al. 2002; Huang et al. 2003), and the completion of star formation in massive galaxies at epochs of redshift \( z \lesssim 2 \) (Shaver et al. 1996; Madau et al. 1996; Bender & Saglia 1999). It is envisaged that either radiation or outflows from a galactic nucleus impedes the infall of star-forming gas once the central black hole grows to a critical size. Accordingly, Silk & Rees (1998), Fabian (1999), King (2005), and others have appealed to the physics of either energy-driven or momentum-driven bubbles in order to explain the relationships between the mass of the black hole and the parameters of the host galaxy.

In order to model the galaxy luminosity function, Croton et al. (2006) have utilized semi-analytic models based on the output of the Millennium Simulation, incorporating “radio-mode” feedback, coupled with a prescription for the accretion rate into the center of each evolving galaxy. Their feedback prescription is motivated by the well-documented evidence for the effect of radio galaxies on “cooling flow” galaxies (Fabian et al. 2003; McNamara et al. 2005).

There is also a growing literature on cosmological simulations in a ΛCDM cosmogony involving both dark matter and gas dynamics, which incorporate feedback from both supernovae (SN) and black holes, and which test scenarios of galaxy merging and growth (Springel & Hernquist 2003a, 2003b; Booth & Schaye 2009a, 2009b; Schaye et al. 2010). In simulations using the Gadget-2 code (Springel 2005), the total number of smoothed particle hydrodynamics (SPH) particles representing the baryonic component exceeds 250 million, and the effective spatial dynamic range is an equally impressive \( 10^5 \) per dimension. Nevertheless, the best spatial resolution is about 2 kpc and does not resolve the spatial scales where important dynamical processes occur. This is highlighted by the prescriptions for black hole growth and feedback described, for example in the work by Booth & Schaye (2009a). Accretion is described in terms of the Bondi–Hoyle accretion rate multiplied by a factor, which can be as large as \( 10^2 \). The rationale for this approach is that at sub-grid scales the density would be larger, and the real accretion rate would be appreciably higher. However, the higher densities and the consequent cooling and fragmentation on sub-grid kpc scales would create a multi-phase interstellar medium (ISM), the physics of which is not satisfactorily captured by the simulations. In particular, such a medium is porous, and the interaction between jets and the dense, potentially star-forming clouds of gas is complex, with radio-emitting plasma being able to channel through holes in the density distribution, rather than isotropically impacting a smooth distribution of dense gas as shown in previous work (Sutherland & Bicknell 2007).

Given that black-hole-driven feedback occurs in bright galaxies, there does not appear to be a consensus on the type of feedback: How much AGN power is involved, and does the feedback involve radiative or mechanical processes or both? In their radio-mode model, Croton et al. (2006) attribute feedback to radio galaxies accreting at rates well below Eddington, and for typical ellipticals, this means low-powered Fanaroff–Riley Class I radio galaxies are the primary drivers of feedback. In Fabian (1999), the momentum for dispersing the circumnuclear gas comes from a quasar wind; in King (2005) the momentum of the outflow is provided by an Eddington-limited radiation-driven wind; in SPH simulations the accretion rate, which is the ultimate power source for an outflow, can approach Eddington values (Booth & Schaye 2009b).

There is also an issue of what class of AGN actually drives black hole feedback. The models by Croton et al. (2006) invoke low-powered radio galaxies. Observers, however, have focused on powerful radio galaxies, mainly at \( z \gtrsim 2 \); in these galaxies
there is evidence for substantial outflows of line-emitting gas and neutral gas driven by the radio jets (Nesvadba et al. 2009; Morganti et al. 2010). It is possible that there is a role for radio galaxies with a range of powers: powerful radio galaxies may be responsible for the establishment of the stellar mass at $z \gtrsim 2$, and less powerful sources may be responsible for the maintenance of the stellar content through the inhibition of cooling flows (Nulsen et al. 2009). We also note that radio galaxies are mainly relevant to the elliptical galaxy population, and that the separate luminosity functions for early and late-type galaxies (Huang et al. 2003) indicate the requirement for feedback in both populations.

In this paper, we consider the potential role of radio galaxies in AGN feedback and address the following questions: (1) What jet power is required for the radio galaxy phase to have an important effect on inhibiting star formation in a given host, and (2) Is the range of radio powers broad enough that radio galaxies could affect the entire distribution of bright ellipticals? In this paper, we present progress in answering these questions through simulations with a resolution of 2 pc per computational cell. These simulations confront the sub-grid physics that current large-scale SPH simulations do not address. In particular, we consider the effect of powerful relativistic jets on a two-phase ISM consisting of hot gas, in which a dense porous phase of warm gas is embedded.

These simulations extend the simulations described in Sutherland & Bicknell (2007), in which a jet with a kinetic power of $3 \times 10^{43}$ erg s$^{-1}$ propagates through an inhomogeneous medium in the form of an almost Keplerian fractal disk. It is evident from that simulation that in the geometry considered, jets of that power could not exert enough impact on the clouds to disperse them, and that the jets would not have a important effect on star formation in the core of the host galaxy. In the present simulations, we consider jets with powers ranging from $10^{40}$ to $10^{43}$ erg s$^{-1}$ propagating through a two-phase medium, in which the dense clouds are spherically distributed throughout a region of diameter 1 kpc. These initial data are meant to describe a typical protogalaxy, in which dense gas has accumulated in the core. The fractal distribution of the dense gas enables us to directly examine the effect of porosity on the evolution of potentially star-forming clouds.

In the following sections, we describe the parameters of the simulations in more detail and then discuss our results.

2. MODEL PARAMETERS AND INITIAL CONDITIONS

In our simulations, we use the publicly available, open-source code FLASH (Fryxell et al. 2000) version 3.2, to which we have added code to incorporate radiative cooling of thermal gas and code to advance advected scalars in the relativistic hydrodynamic solver. Details of the solver are in Mignone & Bodo (2005) and Mignone et al. (2005). We exploit the adaptive mesh capabilities of FLASH, utilizing up to seven levels of refinement; this corresponds to a nominal cubical simulation grid of 1 kpc$^3$ in physical dimensions, consisting of 512$^3$ cells at maximum resolution. However, note that a restricted one parameter scaling of physical dimensions is possible (Sutherland & Bicknell 2007).

The relevant jet parameters, which are initiated and maintained constant at the boundary that is the jet inlet, are as follows: the Lorentz factor $\Gamma_{\text{jet}} = (1 - \beta_{\text{jet}}^2)^{-1/2}$, where $\beta_{\text{jet}} = \frac{v_{\text{jet}}}{c}$ is the jet velocity in units of the speed of light; the proper density parameter, $\chi = (\gamma - 1) \rho_{\text{jet}} c^2 / \gamma P_{\text{jet}}$, where $\gamma$ is the polytropic index, $\rho_{\text{jet}}$ is the rest mass density, and $P_{\text{jet}}$ is the pressure; and the jet power. Let $A_{\text{jet}}$ be the jet cross-sectional area. The jet power is

$$P_{\text{jet}} = \frac{\gamma}{\gamma - 1} c P_{\text{jet}} \Gamma_{\text{jet}}^2 \rho_{\text{jet}} A_{\text{jet}} \left( 1 + \frac{\Gamma_{\text{jet}} - 1}{\Gamma_{\text{jet}}^2} \chi \right).$$

We adopt $\gamma = 5/3$ for both jet and ambient gas. In all simulations presented here, $\Gamma_{\text{jet}} = 10$ and $\chi = 1.6$. The jet inlet is a circular region of area $A_{\text{jet}}$ centered at $(x, y, z) = (0, 0, 0)$ with normal $(1, 0, 0)$. The initial jet velocity is parallel to the $x$-axis. The boundary $x = 0$ is reflective, apart from the jet inlet. All other boundaries of the simulation domain are designated as inflow/outflow boundaries.

The two parameters describing the hot phase of the ISM are the temperature, $T_b$, which is fixed at $10^7$ K, and the total number density $n_h$. The pressure, $p/k$, where $k$ is Boltzmann’s constant, for the ISM in each of the simulations is either $10^6$ or $10^7$, typical of the ISM in giant elliptical galaxies (Mathews & Brighenti 2003).

The distribution of dense, warm clouds is prescribed in a similar fashion to that in Sutherland & Bicknell (2007), following work on terrestrial clouds by Lewis & Austin (2002). The main difference is that, here, the average mass density is uniform, whereas in Sutherland & Bicknell (2007) the average density is that of a near-Keplerian disk. For completeness, we describe the other details of the cloud distribution used in this series of simulations, which are as follows.

1. We begin by constructing a cube of density fluctuations in which the single point statistics of the density distribution are described by a log-normal distribution. The mean, $\mu$, of the parent distribution is 1.0, and the variance, $\sigma^2 = 5.0$, these values being consistent with starburst reddening and extinction models (Fischera et al. 2003; Dopita et al. 2004). This value of $\sigma^2$ is the same as that used in Sutherland & Bicknell (2007). In numerical simulations of supersonic turbulence, Federrath et al. (2010) find $\sigma^2 \approx 3.6$ and 35 for solenoidal (divergence free) and compressive (curl free) forcing, respectively, so that our adopted value of 5 is closer to their solenoidal result.

2. The power spectrum of the density distribution $D(k) \propto k^{-5/3}$ for the range of wave numbers $k_{\text{min}} < k < k_{\text{max}}$ and zero outside of this range. The parameter $k_{\text{min}}$ sets the maximum cloud size. For these simulations $k_{\text{min}} = 20$ (in cell units in Fourier space), and this value limits the maximum size of an individual cloud to approximately 25 pc for 512 cells along each axis of the 1 kpc computational cube. Limiting the cloud size to 25 pc allows for appropriate coverage and variation of hot phase ISM and warm phase ISM along any path through the region of our simulation grid filled with clouds. This ensures that the spatial distribution of clouds is approximately isotropic, and that the jet plasma encounters a statistically significant numbers of clouds along its main axis of propagation. As a result, the flow of the jet plasma through the hot phase is approximately isotropic. The parameter $k_{\text{max}}$ is set by the resolution of the simulation. Here, $k_{\text{max}} = 255$ and is equivalent to two computational cells.

3. The parent, unit mean distribution is scaled by the mean particle density of warm clouds, $\langle n_w \rangle$; this parameter is determined by the ratio of $\langle n_w \rangle$ to $n_h$.

4. The temperature in each cell of the warm gas distribution is determined by pressure equilibrium with the hot gas. When the warm gas temperature exceeds $T_{\text{crit}} = 3 \times 10^4$ K (in

$$T_{\text{crit}} = 3 \times 10^4$ K
the lowest density parts of the distribution), it is deemed to be thermally unstable and is replaced by hot gas. This makes the gas porous. We can then define a volume filling factor, \( f_V \), of the warm phase by integrating over the log-normal density distribution above the critical density \( \rho_{\text{crit}} = \bar{\rho} u \rho_{\text{PSM}} / T_{\text{crit}} k \), where \( \bar{\rho} \approx 0.6156 \) is the mean molecular weight and \( u \) is an atomic mass unit (see also Appendix B of Sutherland & Bicknell 2007).

For a given value of \( T_{\text{crit}} \), the volume filling factor is determined by the ratio of the mean warm phase density to hot phase density, \( (n_w) / n_h \); the larger this parameter the larger the filling factor. This log-normal, fractal, porous distribution of clouds is an important feature of the simulations presented here.

Silk (1997, 2001) and Silk & Norman (2009) identified porosity as a key parameter in their models of feedback-regulated star formation, since the porosity determines the extent to which energy-driven bubbles generated by SN or AGN activity are confined. The porosity in the two-phase ISM employed in our simulations plays a similar role, in that it constrains the progress of the jet along its principal axis and ensures the confinement of the pressurized bubble for times much larger than the dynamical time of an unimpeded jet.

The porosity of dense clouds is the primary reason for the differences in the evolution of the radio source and the differences in energy and momentum imparted by the jet to the ISM between our simulations and those of a jet propagating into a uniform medium.

5. The radial extent of the gas is truncated by a sphere of radius 0.5 kpc. Hence, we are simulating the interaction of jets with warm gas within 1–2 core radii of the parent galaxy. This justifies the neglect of gravity.

6. We include non-equilibrium, optically thin atomic cooling for \( T > 10^4 \) K (Sutherland & Dopita 1993; Sutherland et al. 2003); for \( T < 10^4 \) K the cooling is set to zero. We use updated solar abundances (Asplund et al. 2005). The non-equilibrium, cooling function is pre-calculated for a high temperature (1010 K) shock. The main reason for using such a function was outlined in Section 2.1 of Sutherland et al. (2003) and, for completeness, we summarize it here. Following a shock there is a short-lived cooling spike as low-ionization material is suddenly shocked to a high temperature. In a numerically well-resolved shock, this phase is short-lived and provides about 1% of the total cooling. However, in a simulation in which each shock is not well resolved (as is the case here), this spike can dominate the cooling and the situation is exacerbated by the interpolation of intermediate temperatures at each cell. Apart from the initial (and unimportant) cooling spike, our adopted non-equilibrium cooling function is a good approximation to the cooling function of shocks for velocities above 150 km s\(^{-1}\). Since the cooling function is pre-calculated and interpolated within the code, there are no additional computational costs associated with a non-equilibrium calculation.

The utilization of an optically thin cooling function also requires some comment, given the dense, reasonably extended regions that evolve within the simulations. Consider a region with electron density \( n_e = 10^3 n_{e,3} \) cm\(^{-3}\) and thickness \( l \). The electron scattering optical depth \( \tau_e = 2.0 \times 10^{-3} n_{e,3} l / \text{pc} \). In the simulations with the densest gas, the initial average electron density \( n_{e,3} \sim 1 \) so that the largest clouds with \( l \sim 50 \) pc would be optically thin but verging on optically thick where the density is a factor of 10 above average. As a result of the radiative shocks, the electron density increases by a factor of 10–100. Hence, even some of the less dense regions could become optically thick to scattering. Scattering alone is not enough to invalidate the assumption of optically thin cooling, and an admixture of dust is required to cause absorption. Moreover, the cooling in such regions occurs before maximum density has been obtained, and photons emitted by cooling plasma following a radiative shock have an escape route through the lower density regions of the shock. In addition, the temperature of the gas in the cooling, optically thin region of a radiative shock would be so high that dust would be destroyed. Hence, optically thin cooling is a reasonable first approximation, which may be limited in the largest clouds. More refined radiation hydrodynamic simulations, possibly involving larger clouds, may need to take optical depth effects into account.

In summary, the key model parameters used in the different simulations are the jet power and the densities of the hot and warm ISM phases, which determine the cloud filling factor. Table 1 summarizes the assigned and derived parameters that we used for our simulations.

### Table 1: Simulation Parameters

| Simulation | \( \log P_{\text{jet}} \) (erg) | \( n_e \) (cm\(^{-3}\)) | \( P_{\text{PSM}} / k \) (erg cm\(^{-3}\) K) | \( (n_w) / n_h \) (cm\(^{-3}\)) | \( f_V \) (10\(^{8} \) \( M_\odot \)) |
|------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| A          | 45              | 0.1             | 10\(^6\)         | ...             | ...             |
| B          | 46              | 1.0             | ...              | ...             | ...             |
| C          | 46              | 0.1             | ...              | ...             | ...             |
| C'         | 46              | 0.1             | 1.0 \times 10^{7} | 100              | 0.42            |
| D          | 45              | 1.0             | ...              | ...             | ...             |
| D'         | 45              | 1.0             | 3.0 \times 10^{7} | 300              | 0.13            |
| E          | 45              | 0.1             | ...              | ...             | ...             |
| E'         | 45              | 0.1             | ...              | ...             | ...             |
| F          | 44              | 0.1             | 10\(^6\)         | 100              | 0.42            |
| F'         | 44              | 0.1             | ...              | ...             | ...             |
| G          | 44              | 1.0             | ...              | ...             | ...             |
| G'         | 44              | 1.0             | 7.0 \times 10^{7} | 300              | 0.13            |
| H          | 43              | 0.1             | ...              | ...             | ...             |

Notes. Runs labeled with primed (‘) letters denote the lower filling factor counterparts to runs with the same letter.

(a) Jet power.

(b) Density of the hot phase.

(c) \( p/k \) of both hot and warm phases.

(d) Average density of the warm phase.

(e) Volume filling factor of the warm phase.

(f) Total mass in the warm phase.

3. RESULTS

3.1. Morphology of Radio Source and Interstellar Medium

The panels in Figures 1 and 2 show the evolution of the density in the two simulations A and E, respectively. The figures present slices through the mid-plane \( z = 0 \) of the grid. A is a reference simulation of a jet and homogeneous ISM. The progress of such a jet has been well established over two decades of research, although we do note the unstable jittering of the three-dimensional jet once it has traversed about 0.5 kpc (Mizuno et al. 2007, also evident in Sutherland & Bicknell 2007), which leads to multiple hot spots.

The progress of the jet in Figure 2 (simulation E) is completely different. Initially the jet is deflected in various directions as it propagates into a uniform medium.

Table 1 summarizes the assigned and derived parameters that we used for our simulations.
Figure 1. Evolution of density in simulations A. The width and height of each panel are 1 kpc. (A color version and an animation of this figure is available in the online journal.)

Figure 2. Evolution of density in simulation E. The width and height of each panel are 1 kpc. (A color version, animations (A, B, C, D, E), and the complete figure set (five images) of this figure are available in the online journal.)
it floods through the porous screen of dense clouds, finding channels of least resistance and gradually dispersing the clouds through the effect of the ram pressure of the non-thermal plasma. In addition, the slower rate of progress of the jet traps the high pressure cocoon material; a pseudospherical bubble is driven into the ISM, and the dense clouds are driven outward and dispersed as this bubble expands. Some of the dispersed material is accelerated to speeds $\sim 1000\ \text{km s}^{-1}$, while the speed of the densest parts of the clouds reaches several hundred $\text{km s}^{-1}$.

The lateral extent of the cocoon of the A and E jets is very different. When the cloud-free jet has progressed about 0.4 kpc its radial extent is about 0.2 kpc, whereas the radial extent of the cocoon from the cloud-impeded jet is about 0.4 kpc. For the same length, the latter jet processed a factor of eight larger volume of the ISM, removing one of the reservations about the relevance of powerful radio galaxies to AGN feedback. Note also the streams of low density, pressurized cocoon material shooting out in random directions. This is a direct result of the porous ISM, into which the main jet is propagating.

We have generated images of synthetic radio surface brightness, based on the density of the non-thermal plasma and also assuming that the magnetic field is proportional to the pressure and a spectral index of 0.6. A set of snapshots from simulation E are shown in Figure 3. The interaction between jet and clouds produces a markedly different morphology from that of a classical radio galaxy. Images such as these can be informatively compared with images of young gigahertz-peaked spectrum (GPS) and compact steep spectrum (CSS) radio galaxies (cf. Sutherland & Bicknell 2007).

3.2. Velocity of Dispersed Clouds

A convenient approach for assessing the effects of AGN feedback on galaxy formation is to examine the velocity imparted to gas, which could form new stars. The usual criterion for inhibition of further galaxy formation is that the velocities imparted to the clouds are greater than the velocity dispersion, $\sigma$, of the host galaxy (Silk & Rees 1998; King 2005). This does not necessarily mean that the clouds would be ejected to large radii, but it does mean that the clouds would be highly dispersed within the potential well of the host galaxy.

In order to track the different gas components we use tracers, which are the mass concentration of that component in each cell. In particular, we use a warm gas tracer, $\phi_w$, which is initialized to unity in each cell of warm thermal gas. Figure 4 shows the velocity of the dispersed warm interstellar material, for $\phi_w > 0.9$, in simulation E at various epochs. At $t \approx 98\ \text{kyr}$ the maximum mean cloud velocity is reached. There is a wide range in velocity with the remaining dense cloud cores showing the lowest velocities, material resulting from the dispersal of the clouds showing intermediate velocities $\sim 300\ \text{km s}^{-1}$, and lighter material showing even higher velocities $\sim 1000\ \text{km s}^{-1}$.

Taking $\rho$, the density in a cell, and $v_r$, the radial velocity in a cell, we compute for each simulation the mass-weighted mean radial velocity over all $N$ cells defined by

$$\langle v_{r,w} \rangle = \frac{\sum_{l=1}^{N} \phi_w \rho v_r}{\sum_{l=1}^{N} \phi_w \rho}. \quad (2)$$

We adopt $\langle v_{r,w} \rangle > \sigma$ as the criterion for inhibition of further galaxy formation. This raises the question: What value of $\sigma$ is appropriate? If we use a value relevant to a giant elliptical $\sigma \sim 300\ \text{km s}^{-1}$, this discriminates against lower mass galaxies ($\sigma \sim 200\ \text{km s}^{-1}$, say), in which jet inhibition of star formation may be important in earlier epochs of galaxy formation. In order to establish the relevance of these simulations for all phases of galaxy formation, we adopt the
following procedure, in which the jet power is parameterized by its ratio \( \eta \) relative to the Eddington luminosity, that is, \( P_{\text{jet}} = \eta 4\pi G M_{\text{BH}} m_p c \sigma_T^{-1} \), where \( m_p \) is the proton mass and \( \sigma_T \) is the Thomson scattering cross section. Adopting the Magorrian relation (Tremaine et al. 2002) between black hole mass and velocity dispersion, \( M_{\text{BH}} \approx 8.1 \times 10^6 \sigma_{100}^2 M_\odot \), where \( \sigma_{100} \) is the velocity dispersion in units of 100 km s\(^{-1}\), gives the jet power \( P_{\text{jet}} = 1.02 \times 10^{45} \eta \sigma_{100}^4 \text{erg s}^{-1} \), and the velocity dispersion expressed in terms of the jet power in units of 10\(^{45}\) erg s\(^{-1}\) is

\[
\sigma_{100} \approx 1.0 \eta^{-1/4} P_{\text{jet},45}^{1/4}.
\]

We plot the results from each simulation on a diagram, Figure 5, of the maximum value of \( \langle v_r, w \rangle \) versus \( P_{\text{jet}} \). Also plotted are the loci of \( \sigma \) versus \( P_{\text{jet}} \) for incremental values of \( \log_{10} \eta \), using Equation (3). For a given value of \( \eta \), a jet will disperse the warm cloudy material if the corresponding \( \langle v_r, w \rangle \), \( P_{\text{jet}} \) point lies above the specific \( \eta \) = constant locus. For example, consider the point for simulation F represented by the point \( P_{\text{jet}} = 10^{44} \text{erg s}^{-1}, \langle v_r, w \rangle = 500 \text{km s}^{-1} \). If \( \eta = 10^{-2} \), the cloud speed comfortably exceeds the corresponding velocity dispersion of approximately 180 km s\(^{-1}\). On the other hand, if \( \eta = 10^{-4} \) then the inferred velocity dispersion is approximately 560 km s\(^{-1}\), and it is marginal whether feedback from such a jet would influence the evolution of the host galaxy. For \( \eta = 10^{-5} \), we expect no substantial feedback.

A number of patterns are immediately obvious from this diagram. Consider first the sequence of simulations CEFH. These have the same values of \( p_{\text{ISM}} / k \) and warm cloud density, \( \langle n_w \rangle \), and are ordered by decreasing jet power from \( 10^{46} \text{erg s}^{-1} \) down to \( 10^{44} \text{erg s}^{-1} \). All of these jets can disperse cloudy material for \( \eta > \eta_{\text{crit}} \approx 10^{-3.5} \), but for \( \eta \lesssim 10^{-4} \) the jets would not strongly influence subsequent star formation.

Next consider the BDG sequence. These simulations have a higher \( p_{\text{ISM}} / k \) and the same ratio of cloud to ISM densities and, thus, the same filling factor. The clouds are denser and harder to move, and in this sequence the critical value of the jet power to Eddington ratio, \( \eta \), is higher at around \( 10^{-3} \).

We have also conducted simulations, in which the filling factor is reduced by reducing the average density of the clouds for a fixed \( p_{\text{ISM}} / k \). These are the sequences C'E'F' and B'D'G' plotted in Figure 5. At high jet powers, these lower filling factor simulations all exhibit higher values of \( \eta_{\text{crit}} \); that is, it is more difficult for the jet to disperse the clouds when the clouds are more porous. This is the result of the non-thermal plasma being able to escape more readily through a more porous medium.

On the other hand, the simulations F' and G' at jet powers of \( 10^{44} \text{erg s}^{-1} \) occupy similar positions on the \( \langle v_r, w \rangle - P_{\text{jet}} \) diagram as their higher filling factor counterparts. In these cases, the lower power jets do not break through as readily, and the confinement time of the non-thermal gas is sufficient to build up a large pressure, which accelerates the clouds. The results for even lower filling factors at all jet powers will be of interest but requires higher resolution simulations to prevent the clouds from becoming too pixelated.

Another aspect of jet feedback, which is readily interpreted using this diagram, is the relative importance for feedback of
jets of different power. Compare the points H and C in Figure 5. These points have approximately the same \( \eta_{\text{crit}} \). However, the maximum value of the velocity dispersion, for which the jet in simulation H would satisfy the feedback criterion, \( (v_{r,w}) > \sigma \), is about 300 km s\(^{-1}\), whereas the corresponding value for C is about 2300. Thus, we can make the qualitative remark that low-powered (\( P_{\text{jet}} \lesssim 10^{43} \) erg s\(^{-1}\)) jets are relevant to feedback in less massive hosts, that is, galaxies in the early stages of hierarchical merging.

**3.3. Star Formation in the Overpressured Lobe**

Do stars form as a result of the excess pressure in the radio lobes? Let \( p_0 = 10^{-5} p_{0,-9} \) dyn cm\(^{-2}\) be the ambient pressure surrounding a sphere with central number density \( n \), and temperature \( 10^4 T_4 \) K. If magnetic fields are neglected, considerations of star formation focus on the Bonnor–Ebert mass (Ebert 1955; Bonnor 1956) \( M_{\text{BE}} = 1.18 (kT/\mu m)^{3/2} p_0^{-1/2} \approx 2.0 \times 10^6 T_4^2 p_{0,-9}^{1/2} M_\odot \) or the 50% larger critical mass \( M_{\text{crit}} \approx 3.0 \times 10^6 T_4^3 p_{0,-9}^{-1/2} M_\odot \) derived from the virial theorem for a uniform density gravitating mass (McCrea 1957). For a mass in excess of \( M_{\text{crit}} \), say, we expect that pressure-driven gravitational instability will lead to star formation (Krumholz & McKee 2005; Antonuccio-Delogu & Silk 2008). In the pre-jet phase of our highest pressure simulations (\( p/k = 10^7 \) K cm\(^{-3}\)) the critical mass is approximately \( 2.5 \times 10^4 M_\odot \) compared to the mass, \( 10^6 M_\odot \), of the largest clouds with radius, \( R_c \sim 25 \) pc. Hence, at this stage, the mass of the largest clouds is less than the critical mass, although not by a great amount. What is the effect on star formation when the ambient pressure increases as a result of the formation of the high-pressured radio lobe? For example, in simulation F, the value of \( p/k \) within the lobe rises from \( 10^5 \) K cm\(^{-3}\) to about \( 3 \times 10^{10} \) K cm\(^{-3}\), the critical mass decreases to about \( 5 \times 10^4 M_\odot \), and jet-induced star formation may be feasible.

However, the overpressured radio lobe is a highly turbulent environment and it is also helpful to compare the collapse timescale of the cloud, \( t_c \sim (4\pi G n_c)^{-1/2} \approx 2 \times 10^6 (n_c/300 \text{ cm}^{-3})^{-1/2} \) yr to the ablation timescale \( t_{\text{abl}} = 2R_c v_{\text{abl}}^{-1} \approx 8 \times 10^4 (R_c/25 \text{ pc})(v_{\text{abl}}/600 \text{ km s}^{-1})^{-1} \), where \( v_{\text{abl}} \) is the ablation velocity of cloud material. Clouds are destroyed on a timescales of a few \( t_{\text{abl}} \). If we allow the cloud density to increase by a maximal factor of 100 as a result of radiative shocks and adopt fiducial values for the other parameters, we have \( t_c \approx 2 \times 10^5 \) yr and \( t_{\text{abl}} \approx 8 \times 10^4 \) yr. For this extreme case one may expect star formation to occur. On the other hand, a factor of 100 increase in density is high so that we expect that most clouds would be dispersed before they could gravitationally collapse to form stars. A similar conclusion was reached by Antonuccio-Delogu & Silk (2008) in their study of the effect of radio lobes driven by jets with powers ranging from \( 4 \times 10^{40} \) to \( 10^{46} \) erg s\(^{-1}\) interacting with a single cloud with a radius of 10 pc.

Given these estimates, under what circumstances would we expect jet-induced rather than jet-inhibited star formation? First, if the temperature of the clouds was lower than \( 10^4 \) K the critical mass for gravitational instability (\( \propto T^2 \)) would also be lower. Second, we can also speculate that the clouds toward the edge of the radio lobe would not be so strongly affected by the lower level of turbulence in that region, but they are still initially affected by the overpressure of the radio lobe bow-shock. Therefore, it is possible that there may be some star formation in these regions. These issues are beyond the scope of this paper, but they should be of interest in future work.

**3.4. Efficiency of Kinetic Energy Transfer**

Panels (a) and (b) in Figure 6 show the kinetic energy imparted to the clouds in each simulation and the efficiency of the transfer of energy from the jet to the clouds, respectively. In each simulation, the efficiency is quite high and, except for runs C’ and E’, the efficiency is still increasing by the end of the simulation. All curves show a slight dip or inflection before steeply rising; this feature occurs at the point where the jet plasma breaks out of the confining clouds. (In the simulations of lower powered jets, the break out is smoothed out because the non-thermal plasma breaks out everywhere almost simultaneously.)

These curves show a decrease in efficiency with decreasing value of the ratio of jet power to cloud density (\( P_{\text{jet}}/(n_w) \)). From the curves of \( (v_{r,w}) \) as a function of time shown in panel (c) of Figure 6, we see that the maxima in \( (v_{r,w}) \) occur just before jet break-out, which releases some of the pressure in the quasispherical bubble. Compare the similarity of the evolution of \( E_{\text{kin},w}/P_{\text{jet}} \) in B and E, D and F, G and H, B’ and E’, and D’ and F’. These pairs of runs have the same values of \( P_{\text{jet}}/(n_w) \) and exhibit comparable maximum radial velocity dispersion.

**3.5. Momentum Transfer**

The rate of momentum transfer from the jet to the clouds can be an issue in this field, to which Krause & Gaibler (2010) drew attention. For example, the range of cloud and jet parameters presented in Holt et al. (2006) indicates that the cloud

![Figure 5](Image)
momentum flux may exceed that of the jet. Hence, it is useful to examine the momentum budget to see what can be expected from the observations. Momentum is not as straightforward as energy since the momentum in a volume surrounding a moving cloud is affected by the pressure (and magnetic stresses) integrated over the bounding surface of that volume. In this case, the shocked jet gas provides a large pressure as a result of the energy flux in the jet. Therefore, in panel (d) of Figure 6, we present the mechanical advantage (the ratio of the momentum in clouds to the jet momentum) as a function of time in each simulation. In each case the mechanical advantage exceeds unity. Note that the greatest mechanical advantage is achieved by the lowest power jets. Low powered jets “punch through” the warm clouds more slowly, and the shocked jet gas spreads more effectively through the volume of warm clouds and has a greater relative effect on the cloud momentum.

3.6. Late-time Evolution

In each of the simulations, the jet plasma, after a sufficiently long time, escapes the cloud region. The more powerful the jet is, and the lighter the clouds are, the more centrally collimated the outbreak of the plasma is. We end the simulations when the jet plasma reaches the domain boundaries, and boundary effects become noticeable. We may, nonetheless, speculate on the subsequent evolution of the system.

In the highest power jet simulations, we see the jet breaking through along its principal propagation axis ($x = 0$) and piercing the energy bubble that was inflated during the flood-and-channel phase of evolution. Except for Runs G and H, the jets in all our simulations will eventually emerge in a similar fashion, inflating a second, more classically shaped radio lobe beyond the first quasi-spherical bubble to a distance depending on the jet power. In Runs G and H, the jet may be trapped indefinitely in the cloud region. While the common notion is that hierarchical radio lobe structures are produced by recurrent jet activity (Saikia & Jamrozy 2009), we note that they may also be produced by the randomized emergence of radio plasma from an inhomogeneous, porous ISM.

After the jet escapes along its principal propagation axis, the efficiencies in transfer of momentum and energy to the clouds drop quickly. This stage is already seen in Runs C’ and E’, and will occur at later times in the other runs (except for G and H, if the jets in those runs remain trapped for the duration of their activity). While the clouds in our simulations are dispersed to high velocities, the host galaxy will retain most of the cloud material, except for a diffuse component comprising the high velocity tail in the distribution, which is concentrated along the
jet axis near the region where the central jet breaks out. By the end of the runs, the clouds in all simulations have reached and passed their maximum value of \( v_{\text{crit}} \).

4. DISCUSSION

The suite of simulations presented in this paper strongly reinforces the importance of inhomogeneity in the consideration of jet interactions with the ISM (Saxton et al. 2005; Sutherland & Bicknell 2007). Inhomogeneity has several important consequences as follows. (1) It affects the early morphology of the radio source as a result of the interaction of the jet and lobe with the obstructing clouds. (2) The radio source affects a much larger volume of the host galaxy because of the channeling of the jet flow in different directions. (3) The shocked jet clouds are left in the wake of the non-thermal plasma and, as first noted by Sutherland & Bicknell (2007), would continue to emit shock excited line emission with the shocks driven by the high pressure gas in the non-thermal cocoon; this shock-excited emission is in addition to the emission that may be driven by photoionization by the nucleus. (4) The porosity of dense gas determines the ease with which a jet in a given host can disperse this gas, which is a potential source of new stars. In powerful sources, higher porosity gas is less easily dispersed, but this trend is not evident for lower powered (~10^{-4} erg s^{-1}) jets. (5) Jets of all powers can exert a considerable feedback effect on their host galaxies, although lower powered jets only play a role in the lower velocity dispersion hosts. Brighter galaxies require more powerful jets to disperse dense clouds. (6) The efficiency of transfer of kinetic energy from the jet to the dense gas is high. (7) The efficiency of transfer of momentum to the clouds is also high with mechanical advantages considerably exceeding unity. Inhomogeneity is therefore crucial when considering AGN feedback on the kiloparsec scale, both for the interpretation of radio and optical emission-line morphology in radio sources, which may be generating feedback, and for incorporating the effect of jet-mediated feedback on host galaxies of different size into large-scale simulations, in which the resolution is \( \gtrsim 1 \) kpc.

An important conclusion from these simulations is that jets with Eddington efficiency \( \eta \lesssim 10^{-4} \) are unlikely to have an effect on evolving galaxies when the pre-star-forming gas exists in the form of clouds, which are relatively dense and cool compared to the hot ISM. This critical value of \( \eta \) is relevant for clouds with a high filling factor of 0.42 and a value of \( p/k = 10^6 \) for the ISM. We have shown that when the filling factor decreases or the pressure of the ISM increases the critical value of \( \eta \) increases, and values of \( \eta_{\text{crit}} \sim 10^{-3} \) are not unrealistic. The precise values of \( \eta_{\text{crit}} \) will have to await further higher resolution simulations with high porosity dense gas.

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ERRATUM: “RELATIVISTIC JET FEEDBACK IN EVOLVING GALAXIES” (2011, ApJ, 728, 29)

A. Y. WAGNER AND G. V. BICKNELL
Research School of Astronomy and Astrophysics, The Australian National University, ACT 2611, Australia; ayw@mso.anu.edu.au

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1. TABLE OF RUNS

Run B’ was accidentally omitted in Table 1 of the published version of this article. The revised Table 1 presented here gives the complete list of simulation runs.

| Simulation | log $P_{\text{jet}}^a$ (erg) | $n_b^b$ (cm$^{-3}$) | $\rho_{\text{ISM}}/k^c$ (cm$^{-3}$ K) | $(n_w)^d$ (cm$^{-3}$) | $f_V^e$ | $M_{w,\text{tot}}^f$ ($10^9 M_\odot$) |
|------------|-------------------------------|---------------------|-------------------------------------|-------------------|-------|-------------------------------|
| A          | 45                            | 0.1                 | $10^6$                              | ...               | ...   | ...                           |
| B’         | 46                            | 1.0                 | $10^7$                              | 1000              | 0.42  | 16                            |
| C’         | 46                            | 0.1                 | $10^6$                              | 30                | 0.13  | 3.2                           |
| D’         | 45                            | 1.0                 | $10^7$                              | 1000              | 0.42  | 16                            |
| E’         | 45                            | 0.1                 | $10^6$                              | 30                | 0.13  | 0.32                          |
| F’         | 44                            | 0.1                 | $10^6$                              | 100               | 0.42  | 1.6                           |
| G’         | 44                            | 1.0                 | $10^7$                              | 30                | 0.13  | 0.32                          |
| H          | 43                            | 0.1                 | $10^6$                              | 100               | 0.42  | 1.6                           |

Notes. Runs labeled with primed (” ‘ ”) letters denote lower filling factor counterparts to runs with the same letter.

a Jet power.
b Density of hot phase.
c $p/k$ of both hot and warm phases.
d Average density of warm phase.
e Volume filling factor of warm phase.
f Total mass in warm phase.

2. EFFICIENCY OF KINETIC ENERGY TRANSFER

The values in panels (a) and (b) of Figure 6 in the published article are too large by a factor of two. The arithmetic error was introduced in post-process calculations and does not affect the statements made in Section 3.4 or any conclusions reached in the original paper. The revised Figure 6 shows the correct values.
Figure 6. Evolution of various quantities in simulations B–H as functions of time. In all panels, the blue and green curves refer to simulations, for which $n_h = 1.0$ and $n_h = 0.1$, respectively, the solid curves refer to a volume filling factor $f_V = 0.42$, and the dashed curves to $f_V = 0.13$. (a) Kinetic energy of clouds. The dashed lines indicate the energy delivered by the jets with the jet power indicated on each curve. (b) Efficiency of energy transfer defined as the ratio of kinetic energy of clouds to the total energy delivered by the jet. (c) Density-averaged radial velocity of clouds. (d) Mechanical advantage, which is the ratio of the total momentum delivered by the jet to the total radial momentum in clouds.

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