THE SHAPE OF X-RAY CAVITIES IN GALAXY CLUSTERS: PROBING JET PROPERTIES AND VISCOSITY

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ABSTRACT

X-ray observations of galaxy clusters have detected numerous X-ray cavities, evolved from the interaction of active galactic nucleus (AGN) jets with the intracluster medium (ICM) and providing compelling evidence for the importance of jet-mode AGN feedback. Here we argue for the physical importance of the cavity shape, which we characterize with two geometric parameters: radial elongation $\tau$ and top wideness $b$. We study the cavity shape with 16 hydrodynamic jet simulations in two representative clusters, and find that the shapes of young cavities are mainly determined by various jet properties. Our simulations successfully reproduce two observed types of young cavities elongated along either the jet $(\tau > 1; \text{type-II})$ or the perpendicular $(\tau \lesssim 1; \text{type-I})$ direction. Bottom-wide type-I cavities are produced by very light internally subsonic jets, while top-wide type-II cavities are produced by heavier, internally supersonic jets, which may also produce center-wide cavities with $\tau \sim 1$ if the jets are only slightly supersonic. Bottom-wide type-II cavities can be produced by very light jets with very long durations and cylindrical cavities are produced by very light internally supersonic jets. While not appreciably affecting the shapes of young cavities, viscosity significantly affects the long-term cavity evolution, suppressing both interface instabilities and the formation of torus-like morphology. We encourage observers to study the shapes of young and old X-ray cavities separately, the former probing the properties of AGN jets and the latter potentially probing the ICM viscosity level.

Key words: galaxies: active – galaxies: clusters: general – galaxies: clusters: intracluster medium – galaxies: jets – methods: numerical – X-rays: galaxies: clusters

1. INTRODUCTION

It is widely accepted that mechanical feedback from active galactic nuclei (AGNs) plays a key role in the evolution of galaxy clusters, suppressing cooling flows and the associated fast growth of central galaxies (e.g., McNamara & Nulsen 2007, 2012). Some of the most compelling evidence comes from the mounting detections of surface brightness depressions in X-ray images of galaxy clusters, often referred as “X-ray cavities” or “AGN bubbles.” Many cavities are associated with radio jets and spatially coincident with radio lobes (e.g., Boehringer et al. 1993; Fabian et al. 2002; Birzan et al. 2004; Croston et al. 2011), confirming the common notion that they are evolved from the interaction of AGN jets with the intracluster medium (ICM).

Taking the AGN jet origin for X-ray cavities, they are widely used to estimate the energetics of mechanical AGN feedback. While travelling through the ICM, the radio jets displace and do $p dV$ work on the surrounding hot gas, producing X-ray cavities. The total energy required to create a cavity is around

$$ E_{\text{cav}} = \frac{\gamma}{\gamma - 1} p V, \quad (1) $$

where $p$ is the pressure of the gas surrounding the cavity, $V$ is the cavity’s volume, and $\gamma$ is the ratio of specific heats of the gas inside the cavity ($\gamma = 4/3$ for relativistic gas). As these quantities are relatively well understood, this method is currently the most reliable to measure the non-radiative energy output from AGN jets.

In this paper, we argue for the first time that in addition to the cavity’s volume ($V$ in Equation (1)), its shape is also important. X-ray cavities are produced by the interaction of AGN jets with the surrounding gas, and subsequently rise in the ICM. Thus the cavity shape potentially encodes important information about the properties of AGN jets and the ICM.

The ICM viscosity significantly affects the long-term evolution of X-ray cavities, but as we will demonstrate in this paper, it does not appreciably affect the shape of young cavities, which may be used to probe the properties of AGN jets. AGN feedback events may be triggered as supermassive black holes (SMBHs) accrete hot or cold gas from various origins (Best & Heckman 2012). The hot ICM is the dominant baryon component in galaxy clusters, and cold gas has also been observed in central regions of many cool core clusters (e.g., Peterson & Fabian 2006). Furthermore, the accretion of hot gas is directly affected by its heating and cooling balance, and if cooling dominates over heating intermittently (see Guo & Mathews 2014 for more discussions), then the accretion of cooling hot gas alone could be in either the hot or cold mode, as seen in both steady-state models (Quataert & Narayan 2000; Mathews & Guo 2012) and hydrodynamic simulations (Guo & Mathews 2014). Thus due to potential variations in accretion modes, the properties of AGN jets may vary substantially in different systems, leaving signatures in the shapes of X-ray cavities.

The observed cavities are the line of sight projected X-ray surface brightness depressions on the sky. During the last decade, a large number of X-ray cavities have been detected by Chandra and XMM-Newton X-ray space telescopes (see McNamara & Nulsen 2007 for a review). While some cavities are nearly circular, many cavities are not, as seen in the cavity samples of Rafferty et al. (2006) and Hlavacek-Larrondo et al. (2012). To evaluate the cavity volume used in Equation (1), observers often approximate X-ray cavities as ellipsoids (ellipsoids in three-dimensional (3D) space). Almost all non-circular cavities in Rafferty et al. (2006) and Hlavacek-Larrondo et al.
(2012) are elongated along either the jet direction (defined as the radial direction from the cluster center to the cavity center) or the perpendicular direction (defined as the direction perpendicular to the jet axis), suggesting that X-ray cavities are not subject to significant rotation during their evolution in the ICM. Otherwise, a large number of the cavities would be elongated along random directions with respect to the jet direction.

In this paper, we study the shape of X-ray cavities in hydrodynamic simulations, and particularly investigate the effects of jet properties and viscosity on the cavity shape. Our primary aim is to find some general trends connecting the cavity shape with some fundamental jet properties and the ICM viscosity, motivating future observational studies on this important topic. We describe our numerical setup in Section 2 and present the numerical results in Section 3. We conclude and discuss our results in Section 4.

We characterize the cavity shape for the first time with two geometrical parameters $r$ and $b$. Radial elongation $r = d_j/d_p$, defined as the ratio of the cavity axis along the jet direction ($d_j$) to that along the perpendicular direction ($d_p$), is a measure of the cavity elongation (the direction of the major axis) with respect to the jet axis. The value of $r$ can be used to classify cavities into two types: type-I elongated along the perpendicular direction ($r \leq 1$) and type-II elongated along the jet direction ($r > 1$). The second parameter, top wideness $b$, is a parameter to describe the deviation of a cavity’s shape from a perfect ellipse by looking at the variation of its perpendicular size along the jet axis. The value of $b$ is defined as the relative location of the cavity’s widest perpendicular size in its axis along the jet direction from the cavity bottom, $b = d_w/d_j$, where $d_w$ is the distance from the cavity bottom to the location of its widest perpendicular size in the jet axis. The value of $b$ further separates each type of cavity into three subgroups: top-wide ($b > 0.5$), center-wide ($b \sim 0.5$), and bottom-wide ($b < 0.5$). A simple sketch of two representative types of cavities is shown in Figure 1.

2. NUMERICAL SETUP

We consider the formation and evolution of X-ray cavities in the hot ICM by a pair of bipolar jets released from the cluster center. Including viscosity, the basic hydrodynamic equations governing the gas evolution in the 3D Eulerian space may be written as

$$\frac{d\rho}{dt} + \rho \nabla \cdot v = 0,$$

$$\frac{dv}{dt} = -\nabla P - \rho \nabla \Phi + \nabla \cdot \Pi,$$

$$\frac{de}{dt} + \nabla \cdot (ev) = -P \nabla \cdot v + \Pi \cdot \nabla v,$$

where $d/dt \equiv \partial/\partial t + v \cdot \nabla$ is the Lagrangian time derivative, $\Pi$ is the viscous stress tensor

$$\Pi_{ij} = \mu_{\text{visc}} \left( \frac{\partial v_i}{\partial x_j} + \frac{\partial v_j}{\partial x_i} - \frac{2}{3} \delta_{ij} \nabla \cdot v \right),$$

where $\mu_{\text{visc}}$ is the dynamic viscosity coefficient, $\rho$ is the gas density, $P$ is the gas pressure, $e$ is the gas energy density, $v$ is the gas velocity, and $\Phi$ is the gravitational potential. We adopt the ideal gas law for the hot gas and the gas pressure and energy density are related via $P = (\gamma - 1) e$, where $\gamma = 5/3$. The molecular weight is assumed to be $\mu = 0.61$. We ignore radiative cooling, which is unimportant during the short jet duration ($\lesssim 10 \, \text{Myr}$) in our simulations and may be offset by heating sources (e.g., AGN feedback or thermal conduction) on longer timescales.

The simplest picture of the cavity formation contains a rotational symmetry with respect to the jet axis. We thus solve the above equations in $(r, z)$ cylindrical coordinates using a two-dimensional (2D) Eulerian code similar to ZEUS 2D (Stone & Norman 1992). The code has also been successfully used in many previous studies (e.g., Guo & Mathews 2011, 2012; Guo et al. 2012). Our numerical implementation of shear viscosity has been described in detail in the Appendix of Guo et al. (2012). The computational grid consists of 400 equally spaced zones in both coordinates out to 100 kpc plus additional 100 logarithmically spaced zones out to 1 Mpc. We have repeated several simulations with double resolution, and find that the shapes of young cavities converge quite well. The long-term evolution of cavities converges relatively well in viscous runs, but in non-viscous runs, old cavities are more disrupted in higher-resolution simulations, as discussed in more detail in Brüggen & Hillebrandt (2001). We adopt “zero-gradient” boundary conditions at the outer boundary and reflective boundary conditions at the inner boundary.

Our method is generally applicable to all reasonably relaxed clusters, but for concreteness, we adopt simulation parameters appropriate for the well-observed nearby system—M87 and its halo within the Virgo cluster. The initial radial profiles of gas density and temperature are taken from the analytic fits to the observations by Ghizzardi et al. (2004). The static gravitational field is determined to establish exact hydrostatic equilibrium for the initial gas pressure profile. The same initial cluster setup has been used in Guo & Mathews (2011), where the readers are referred to for more details. In Section 3.3, we applied our method to a more massive cluster—Perseus, and tested the robustness of our results.

The jet is introduced along the $z$ axis with the radius $r_{\text{jet}}$ and an initial opening angle of $0^\circ$. We initialize the jet at $z = z_{\text{jet}}$ by adding gas fluxes of mass, energy, and momentum corresponding to a uniform jet with density $\rho_{\text{jet}}$, energy density $e_{\text{jet}}$, and velocity $v_{\text{jet}}$. Real AGN jets on sub-kiloparsec scales ($z < 1$ kpc) often move at relativistic velocities and are too narrow to be resolved by our numerical simulations. Thus we initialize jets in our simulations at $z_{\text{jet}} = 3$ kpc, and explore the dependence of the resulting cavity shape on $r_{\text{jet}}$, $v_{\text{jet}}$, and other jet parameters. Similar off-center jet injection methods have also been adopted in previous studies (e.g., Omma et al. 2004; Peruchu & Marti 2007). Although real AGN jets may contain internal structures, our uniform jet setup allows us to study the connection of the cavity shape with simple jet parameters in great details.

The jet density and energy density can be normalized to the ambient ICM gas density $\rho_{\text{amb}}$ and energy density $e_{\text{amb}}$ at the jet base (here $\rho_{\text{amb}} = 1.43 \times 10^{-25} \, \text{g cm}^{-3}$ and $e_{\text{amb}} = 5.55 \times 10^{-10} \, \text{erg cm}^{-3}$ at $z = z_{\text{jet}}$ along the jet axis) by a density contrast $\eta = \rho_{\text{jet}}/\rho_{\text{amb}}$ and energy density contrast $\eta_e = e_{\text{jet}}/e_{\text{amb}}$, respectively. An important jet parameter affecting its evolution is the internal Mach number at the jet base, which is defined as

$$M_{\text{int}} = v_{\text{jet}}/c_{s,\text{jet}} = v_{\text{jet}}/\sqrt{\gamma (\gamma - 1)} e_{\text{jet}}/\rho_{\text{jet}}.$$
3. THE CAVITY SHAPE IN HYDRODYNAMIC SIMULATIONS

The shape of X-ray cavities is determined by the properties of the jet and the ICM. In this paper, we focus on the dependence of the cavity shape on the jet properties (jet parameters listed in Table 1) and the ICM viscosity. After the jet was turned off, the cavity rose away from the cluster center due to buoyancy and possibly the momentum injected by the original jet. At this late stage, the cavity shape still changes with time. In Section 3.1, we focus on the shape of young cavities in our non-viscous simulations, which are directly related to the jet parameters. We then study the shape evolution of X-ray cavities in the ICM in Section 3.2, where the role of shear viscosity is also explored.

We note that the cavity shape discussed in our hydrodynamic simulations is “intrinsic.” For real observed cavities, the projection effect may make them appear more circular (i.e., with the value of τ closer to one), as also discussed in Bîrzan et al. (2004).

### 3.1. The Shape of Young Cavities

X-ray cavities are produced by AGN jets. We consider young cavities to be those that have not significantly risen away from their initial locations where they are created. In particular, here we study the shape of young X-ray cavities in our simulations at \( t = t_{\text{jet}} + 2.5 \) Myr, shortly after the jets are turned off at \( t = t_{\text{jet}} \). We do not study the early evolution of AGN jets and radio lobes, which have been explored in some previous studies (e.g., Krause 2005; Gaibler et al. 2009).

We first investigate how the cavity shape depends on the jet density and energy density. Figure 2 shows central slices of gas density in a series of four simulations at \( t = t_{\text{jet}} + 2.5 \) Myr with varying values of the initial jet density \( \rho_{\text{jet}} \) or energy density \( e_{\text{jet}} \). In each panel, clearly seen are a cavity (a 10–20 kpc size region with relatively lower gas densities compared to the ambient value) and a surrounding bow shock (the outer discontinuity annotated in each panel) produced by the AGN jet event. Due to the high sound speed in the hot ICM, the bow shock is usually weak, with the Mach number in our fiducial run (run R1) dropping from \( M \sim 1.6 \) at \( t = 7.5 \) Myr to \( M \sim 1.2 \) at \( t = 30 \) Myr.

The jet in run R1 is very light with density contrast \( \eta = 0.001 \), and is over-pressured with respect to the ambient gas by a factor of \( \eta_{\text{jet}} = 10 \). The R1 jet is internally subsonic with \( M_{\text{int}} = 0.15 \). The resulting cavity (the top left panel) is elongated more significantly along the perpendicular direction than the jet direction with the value of \( \tau \sim 0.6 \). However, the cavity is not exactly an ellipse. If one looks at its perpendicular size \( l \) measured along the direction perpendicular to the jet axis, it is clear that \( l \) drops with the distance \( r \) from the cluster center along the jet axis. The value of top wideness is \( b \sim 0.1 \), corresponding to a “bottom-wide” type-I cavity in our classification as shown in Figure 1. This is an important feature that could be used to disentangle different jet parameters for cavities with similar values of \( \tau \), as further discussed below. The very light internal subsonic jet in run R2 also produces a similar bottom-wide type-I cavity (the bottom left panel), which is much smaller than the R1 cavity due to the much less powerful jet in run R2.

In the right panels, the jets in runs R3 and R4 are internally supersonic with \( M_{\text{int}} = 1.5 \) and 4.8, respectively, and are more massive (\( \eta = 0.1 \)), resulting in cavities with higher values of radial elongation \( (\tau \sim 0.9 \) and 1.2 respectively) than in runs R1 and R2. The R3 cavity is type-I and center-wide (\( b \sim 0.5 \)). Notably, the R4 cavity is elongated along the jet direction (a type-II cavity) and its perpendicular size roughly increases with the distance from the cluster center (\( b \sim 0.8 \); “top-wide”). Thus Figure 2 indicates that “bottom-wide” type-I cavities can be produced by very light internally subsonic jets, while “top-wide” type-II cavities can be produced by heavier jets with internally supersonic velocities.

In Figure 3, we show the synthetic X-ray surface brightness maps of two typical jet simulations (runs R1 and R4) at \( t = t_{\text{jet}} + 2.5 \) Myr. The X-ray surface brightness is computed as the line-of-sight projection of the cooling rate \( n_e n_i \Lambda(T, Z) \) along a direction perpendicular to the jet axis. Here \( n_e \) is the electron number density, \( n_i \) is the ion number density, and \( \Lambda(T, Z) \) is the Sutherland & Dopita (1993) cooling function at the gas metallicity \( Z = 0.4 Z_\odot \). Type-I and type-II cavities are clearly seen in the left (run R1) and right (run R4) panels, respectively. The internally subsonic jet in run R1 is energetically dominated by the thermal power, and the
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internally supersonic jet in run R4 is energetically dominated by the kinetic power (see Table 1). Type-I cavities can also be produced by very light jets energetically dominated by cosmic rays, as seen in Guo & Mathews (2011).

We then study how the cavity shape depends on the jet velocity in runs Rv1 and Rv2, as shown in Figure 4. The jet parameters in these two runs are identical to those in run R2 except for higher values of the jet velocity. Comparing the bottom left panel of Figures 2 and 4, it is clear that the cavity becomes more radially elongated (i.e., the value of $\tau$ increases) as the jet velocity increases. Although type-II cavities can be created by very light jets with high jet velocities (e.g., run Rv2

| Run       | $\eta$  | $\eta_\nu$ | $v_{jet}$ (10$^9$ cm s$^{-1}$) | $r_{jet}$ (Myr) | $\rho_{visc}$ (g cm$^{-3}$ s$^{-1}$) | $P_{ki}$ (erg s$^{-1}$) | $P_{th}$ (erg s$^{-1}$) | $M_{int}$ | $\tau_{young}$ | $b_{young}$ |
|-----------|---------|-------------|-------------------------------|----------------|-----------------------------------|-------------------------|-------------------------|-----------|----------------|-------------|
| R1        | 0.001   | 10          | 1                             | 5              | 1                                 | 0                      | 2.14 x 10$^{42}$       | 1.65 x 10$^{44}$ | 0.15     | 0.6           | 0.1         |
| R2        | 0.001   | 1           | 1                             | 5              | 1                                 | 0                      | 2.14 x 10$^{42}$       | 1.65 x 10$^{43}$ | 0.48     | 0.5           | 0           |
| R3        | 0.1     | 1           | 1                             | 5              | 1                                 | 0                      | 2.14 x 10$^{44}$       | 1.65 x 10$^{44}$ | 1.5      | 0.9           | 0.5         |
| R4        | 0.1     | 1           | 1                             | 5              | 1                                 | 0                      | 2.14 x 10$^{44}$       | 1.65 x 10$^{43}$ | 4.8      | 1.2           | 0.8         |
| Rv1       | 0.001   | 1           | 4.64                          | 1              | 1                                 | 0                      | 2.13 x 10$^{44}$       | 7.67 x 10$^{43}$ | 2.2      | 0.9           | 0.9         |
| Rv2       | 0.001   | 1           | 10                            | 5              | 1                                 | 0                      | 2.14 x 10$^{45}$       | 1.65 x 10$^{44}$ | 4.8      | 1.1           | 0.8         |
| R1        | 0.001   | 10          | 1                             | 5              | 0.5                               | 0                      | 5.34 x 10$^{41}$       | 4.13 x 10$^{43}$ | 0.15     | 0.7           | 0           |
| R2        | 0.001   | 1           | 10                            | 5              | 2                                 | 0                      | 8.54 x 10$^{42}$       | 6.61 x 10$^{44}$ | 0.15     | 0.5           | 0.2         |
| R1        | 0.001   | 10          | 1                             | 30             | 1                                 | 0                      | 2.14 x 10$^{42}$       | 1.65 x 10$^{44}$ | 0.15     | 0.7           | 0.1         |
| R2        | 0.001   | 1           | 10                            | 5              | 1                                 | 0                      | 2.14 x 10$^{42}$       | 1.65 x 10$^{44}$ | 0.15     | 0.7           | 0.1         |
| R1-visc1  | 0.001   | 10          | 1                             | 5              | 1                                 | 10                     | 2.14 x 10$^{42}$       | 1.65 x 10$^{44}$ | 0.15     | 0.6           | 0.1         |
| R1-visc2  | 0.001   | 10          | 1                             | 5              | 1                                 | 100                    | 2.14 x 10$^{42}$       | 1.65 x 10$^{44}$ | 0.15     | 0.6           | 0.1         |
| R4-visc1  | 0.1     | 1           | 1                             | 5              | 1                                 | 10                     | 2.14 x 10$^{44}$       | 1.65 x 10$^{43}$ | 4.8      | 1.2           | 0.8         |
| R4-visc2  | 0.1     | 1           | 1                             | 5              | 1                                 | 100                    | 2.14 x 10$^{44}$       | 1.65 x 10$^{43}$ | 4.8      | 1.2           | 0.8         |

* $\eta = \rho_{jet}/\rho_{amb}$ is the initial jet density normalized by the ambient ICM gas density at the jet base.
* $\eta_\nu = e_{jet}/e_{amb}$ is the initial jet energy density normalized by the ambient ICM energy density at the jet base.
* $R_k = \rho_j v_j^3 r_{jet}^2/2$ is the kinetic power of the jet.
* $P_{th} = e_j v_j r_{jet}^2$ is the thermal power of the jet.
* $\tau_{young}$ is the radial elongation $\tau$ of the young cavity formed in each simulation at $t = t_{jet} + 2.5$ Myr.
* $b_{young}$ is the tope wideness $b$ of the young cavity formed in each simulation at $t = t_{jet} + 2.5$ Myr. The shapes of young cavities in runs Rv1 and Rv2 are better described to be “cylindrical” than bottom-wide.

Figure 2. Central slices (60 x 30 kpc) of gas density in logarithmic scale in a series of four simulations (with varying values of the initial jet density or energy density) at $t = t_{jet} + 2.5$ Myr. In each simulation, the jet is active during $0 \leq t \leq t_{jet}$. As seen in each panel, the jet produces a low-density cavity, surrounded by an outgoing bow shock further away from its surface. The color scale is saturated at the lowest density to better visualize the cavity.
with $\eta = 0.001$, $v_{\text{jet}} = 10^{10} \text{ cm s}^{-1}$, and $M_{\text{int}} = 4.8$), these cavities are not “top wide” as those created by heavier jets (e.g., in run R4 with $\eta = 0.1$). In fact, the cavities produced by very light internally supersonic jets in runs Rv1 and Rv2 are close to “cylindrical,” as also found in Krause (2005) and a relativistic simulation in Peruchó & Martí (2007). In homogeneous environments, very light internally supersonic jets even produce bottom-wide cavities, as shown in Gaibler et al. (2009).

The cavity shape also depends on the jet radius $r_{\text{jet}}$ at the jet base, which is explored in runs Rr1 and Rr2 shown in Figure 5. The jet parameters in these two runs are identical to those in our fiducial run R1 except that $r_{\text{jet}}$ is changed to 0.5 and 2 kpc in runs Rr1 and Rr2 respectively. The very light jets ($\eta = 0.001$) in these two runs also produce “bottom-wide” cavities as in run R1, and the cavity becomes more elongated along the perpendicular direction (i.e., the value of $\tau$ decreases) as the jet radius increases.

The dependence of the cavity shape on the jet duration $t_{\text{jet}}$ is investigated in runs R1 and R4, which have the same jet parameters as in run R1 except that $t_{\text{jet}}$ is increased to 10 and 30 Myr in runs R1 and R4 respectively. As shown in Figure 6, the cavity shape in run R1 is similar to that in run R1, but the cavity in run R4 is elongated along the jet direction with a much larger radial elongation $\tau$ than in run R1. Thus the very light jets in these two runs also produce “bottom-wide” cavities as in run R1, but the cavity becomes more radially elongated as the jet duration increases.

In this section, we presented a suite of 10 simulations, showing that the shape of young X-ray cavities is significantly affected by various jet parameters, including $\beta_{\text{jet}}$, $\epsilon_{\text{jet}}$, $v_{\text{jet}}$, $r_{\text{jet}}$, and $t_{\text{jet}}$. Our simulations explicitly demonstrated that it is feasible to produce both type-I and type-II cavities by AGN jets and found some general trends. Very light jets (e.g., $\eta = 0.001$ in run R1) produce very strong backflows, which transport jet materials away from jet heads. The back-flowed jet materials tend to accumulate near the bottom of cavities and expand laterally. If jets are very light and internally subsonic, the forward motions of jet heads are relatively slow and the cavities’ lateral expansion is often significant enough to produce bottom-wide cavities elongated along the perpendicular direction (type-I). If these jets are active for a very long duration, they tend to create bottom-wide cavities elongated along the jet direction (type-II). On the other hand, if the velocity of a very light jet is very large (internally supersonic), the jet head’s motion tends to be comparable to or even more important than the cavity’s lateral expansion. Therefore, the resulting cavity may also be elongated along the jet direction, but it appears more cylindrical than bottom-wide. For heavier jets (e.g., the light jet with $\eta = 0.1$ in run R4), the backflows are less strong, and the jet heads moves relatively faster, resulting in cavities with larger values of $\tau$ and $b$ (e.g., center-wide or top-wide).

In summary, bottom-wide type-I cavities are produced by very light internally subsonic jets, while top-wide type-II cavities are produced by heavier jets with internally supersonic velocities, which may also produce center-wide cavities with $\tau \approx 1$ if the jets are slightly supersonic ($M_{\text{int}} \sim 1–2$). In our simulations, we adopt very light jets with $\eta = 0.001$ and heavier jets with $\eta = 0.1$. A general threshold $\eta_c = 0.01$ may be used to distinguish between very light ($\eta < 0.01$) and heavier ($\eta > 0.01$) jets. Bottom-wide type-II cavities can be produced by very light jets with very long durations ($t_{\text{jet}}$). Cylindrical cavities (both type-I and type-II) are produced by very light internally supersonic jets, and their radial elongations increase (from type-I to type-II cavities) with the jet’s internal Mach number $M_{\text{int}}$.

3.2. The Shape Evolution of Cavities in the ICM

We study the late evolution of X-ray cavities and the role of shear viscosity in this subsection. After the jet is turned off, the cavity moves away from the cluster center (i.e., “rises in the ICM”) due to the combined effects of buoyancy and the original momentum injected by the jet. During this process, the cavity shape, and in particular its radial elongation $\tau$ and top wideness $b$, may evolve with time. However, it is not easy to accurately predict the shape evolution of cavities in this process, as they are subject to the disruption by Rayleigh–Taylor (RT) and Kelvin–Helmholtz (KH) instabilities developed at the cavity surface. This can be seen in the left panels of Figures 7 and 8 for runs R1 and R4, respectively, as also studied in Reynolds et al. (2005) for initially static cavities.

To keep the cavity intact (such as the outer cavities in the Perseus cluster observed by Fabian et al. 2000; also see Chon et al. 2012 for another potential evidence in Cygnus A), additional physics, e.g., shear viscosity (Kaiser et al. 2005;
Reynolds et al. (2005; Guo et al. 2012) or magnetic tension (Jones & De Young 2005; Kaiser et al. 2005; Ruszkowski et al. 2007), was proposed to suppress the instabilities. Here we briefly investigate the role of shear viscosity on the cavity evolution. Our simulations are the first set of simulations that study the evolution in the viscous ICM of X-ray cavities directly created by AGN jets, while previous studies (e.g., Reynolds et al. 2005) follow the evolution of an initially static cavity, which neglects the backflows and the internal circulating motions produced during the interaction of AGN jets with the ICM.

Following Reynolds et al. (2005), we introduce a constant dynamic viscosity coefficient $\mu_{\text{visc}}$ in our four viscous runs: R1-visc1, R1-visc2, R4-visc1, R4-visc2 (see Table 1 for model parameters). The jet parameters in the first two runs are the same as those in our fiducial run R1 except that $\mu_{\text{visc}}$ is increased from zero in run R1 to 10 g cm$^{-1}$ s$^{-1}$ in run R1-visc1 and 100 g cm$^{-1}$ s$^{-1}$ in R1-visc2. Similarly, runs R4-visc1 and R4-visc2 are very similar to run R4 except for the different values of $\mu_{\text{visc}}$. As a comparison, the theoretical Braginskii viscosity in a fully ionized, unmagnetized, thermal plasma is $\mu_{\text{visc}} \sim 156 (\text{ln} \Lambda/37)^{-1} (T/2 \text{ keV})^{1/2} \text{ g cm}^{-1} \text{ s}^{-1}$ (Braginskii 1958).

Figure 7 shows the time evolution of type-I cavities in runs R1, R1-visc1, and R1-visc2. It is clear that viscosity does not appreciably affect the shape of young cavities (e.g., top panels at $t = 7.5$ Myr). However, viscosity does affect the late evolution of X-ray cavities and suppresses the development of KH and RT instabilities, consistent with previous studies (e.g., Reynolds et al. 2005). The cavity evolution in run R1-visc2 (the right panels) suggests that type-I cavities become more elongated along the perpendicular direction (i.e., $\tau$ decreases) as they rise in the ICM.

Figure 8 shows the time evolution of type-II cavities in runs R4, R4-visc1, and R4-visc2. Similar to type-I cavities, viscosity does not appreciably affect the shape of young type-II cavities, but does affect their long-term evolution by suppressing interface instabilities. Another important feature is that the cavities in these runs (Figure 8) rise faster than those in runs R1, R1-visc1, and R1-visc2 (Figure 7), suggesting that higher momentum fluxes injected by more massive jets in the R4-series runs contribute significantly to the late cavity rise in the ICM. In other words, bottom-wide type-I cavities rise in the ICM mainly due to buoyancy, while top-wide type-II cavities may rise in the ICM due to the combined effects of buoyancy and the original momenta injected by AGN jets.

Figures 7 and 8 show that shear viscosity significantly changes the late evolution of X-ray cavities in runs R1-visc2 and R4-visc2, effectively suppressing RT and KH instabilities. Cavities in our non-viscous runs evolve into torus-like structures (as also seen in Pavlovskii et al. 2008), while viscosity tends to suppress the formation of torus-like morphology, making cavities more coherent. The viscosity coefficients in these two runs are $\mu_{\text{visc}} = 100 \text{ g cm}^{-1} \text{ s}^{-1}$, a significant fraction of the Braginskii viscosity ($\sim 156 \text{ g cm}^{-1} \text{ s}^{-1}$ at $T = 2 \text{ keV}$). A level of $\mu_{\text{visc}} = 10 \text{ g cm}^{-1} \text{ s}^{-1}$ in runs R1-visc1 and R4-visc1 produces a much smaller effect.

Our 2D simulations assumed axisymmetry, and thus could not explore the roles of non-axisymmetric features potentially present in both AGN jets and the ambient ICM. As studied in Krause (2005) in detail, non-axisymmetric motions may affect turbulent mixing within cavities and the development of interface instabilities, but we do not expect that they significantly affect the overall shape of young X-
ray cavities and their long-term evolution in a viscous ICM. Future 3D viscous simulations including a small level of non-axisymmetry in the initial ICM setup (e.g., as adopted in Krause 2005) are required to explore this interesting topic.

3.3. Formation of Type-I and Type-II Cavities in the Perseus Cluster

In this subsection, we explore the robustness of our results by studying the formation of type-I and type-II X-ray cavities.
in another system—the Perseus cluster. Perseus is much more massive than our fiducial system Virgo, and the ICM temperature is about two to three times higher. The gas pressure in Perseus is also higher than that in Virgo (by a factor of approximately three at \( r = 7 \) kpc and \( \sim 6 \) at \( r = 32 \) kpc according to observational profiles in Churazov et al. 2004 and Ghizzardi et al. 2004).

Here we present two representative Perseus simulations, runs P1 and P4, producing type-I and type-II cavities, respectively. We use the same numerical method as described in Section 2. The initial gas temperature and density profiles in Perseus are adopted from observational profiles given in Churazov et al. (2004). The static gravitational potential is also chosen to establish hydrostatic equilibrium at \( t = 0 \). The jet parameters \((\eta, M_{\text{jet}}, v_{\text{jet}}, r_{\text{jet}})\) in runs P1 and P4 are the same as those in runs R1 and R4 (see Table 1), respectively.

Figure 9 shows the cavities produced in runs P1 and P4 at \( t = t_{\text{jet}} + 2.5 \) Myr. The very light internally subsonic jet in run P1 \((\eta = 10^{-3}, M_{\text{int}} = 0.11)\) produces a bottom-wide type-I cavity in Perseus (similar to run R1 for Virgo), while the heavier, internally supersonic jet in run P4 \((\eta = 0.1, M_{\text{int}} = 3.5)\) produces a top-wide type-II cavity (similar to run R4). This confirms our main results presented in Section 3.2.
suggesting that the connection between the shapes of young cavities and jet properties may be quite general. It should also be noted that the sizes of cavities in Perseus are slightly smaller than the sizes of corresponding Virgo cavities produced by the same jet properties, due to higher ICM gas pressures in Perseus.

X-ray observations indicate that the scaled angular-averaged pressure profiles in galaxy clusters are quite universal (Arnaud et al. 2010). We thus expect that the main results in this paper should hold quite generally. The shapes of young cavities, particularly radial elongation and top wideness, may be useful probes of the properties of AGN jets producing those cavities. However, we also caution that local variations in the surrounding gas pressure may lead to asymmetries and irregularities in the bubble shape. Angular variations in the ICM distribution and the differences in the jet entrainment history may cause a pair of opposite jets to produce two cavities with different shapes. These effects should be considered while inferring jet properties from the shapes of observed young X-ray cavities.

3.4. Comparison with Previous Studies

The propagation of AGN jets and the formation of radio lobes and X-ray cavities in the ICM have been previously studied with hydrodynamic simulations by many authors in the literature (e.g., Clarke et al. 1997; Reynolds et al. 2001, 2002;
Basson & Alexander 2003; Zanni et al. 2003; Ruszkowski et al. 2004; Krause 2005; Brüggen et al. 2007; Pavlovski et al. 2008; Guo & Mathews 2010b; Gaspari et al. 2011; Hardcastle & Krause 2013), sometimes including additional physics, e.g., magnetic fields (Jones & De Young 2005; Ruszkowski et al. 2007; Gaibler et al. 2009), cosmic rays (Guo & Mathews 2011), viscosity (Reynolds et al. 2005; Dong & Stone 2009), etc. Many previous studies focus on the thermodynamic impact of mechanical AGN feedback on the ICM (e.g., Brüggen et al. 2007; Guo & Mathews 2010a, 2010b; Gaspari et al. 2014; Li & Bryan 2014) and how to suppress the cavity disruption by interface instabilities (e.g., Jones & De Young 2005; Kaiser et al. 2005; Reynolds et al. 2005; Ruszkowski et al. 2007). In the current paper, we present a very detailed and extensive study on the cavity shape produced by AGN jets with many different jet parameters, including very light internally subsonic jets largely ignored in previous studies. In particular, we propose two very important parameters to characterize the shape of X-ray cavities: radial elongation \( \tau \) and top wideness \( b \).

Our results are consistent with Guo & Mathews (2011), both demonstrating that massive (high-density) jets tend to form cavities elongated along the jet direction and “fat” type-I cavities are formed by very light jets. The major difference is that our jets producing type-I cavities are energetically dominated by thermal energy density, while the jets in Guo & Mathews (2011) are dominated by the cosmic ray energy density. Sternberg et al. (2007) showed that fat cavities can also be produced by massive jets with very large half-opening angles (\( \gtrsim 50^\circ \)), although radio jets are usually observed to be well collimated (e.g., Kovalev et al. 2007).

Reynolds et al. (2005) studied the long-term evolution of initially static cavities in the ICM and the role of shear viscosity. Our results in Section 3.2 are generally consistent with Reynolds et al. (2005) on the role of viscosity in suppressing KH and RT instabilities. However, starting with initially static cavities, Reynolds et al. (2005) could not probe the role of the jet momentum, which likely plays an important role in the rise of type-II cavities in the ICM as shown in Figure 8. Our simulations directly probe the formation process of X-ray cavities by AGN jets, which produce jet backflows and circulating motions in cavities (e.g., Norman et al. 1982; Guo et al. 2012). For type-I cavities shown in Figure 7, some backflows reaching the cluster central regions detach from the cavity at late times (e.g., at \( t = 60, 100 \) Myr), even in run R1-visc2 with quite strong viscosity \( \mu_{\text{visc}} = 100 \) g cm\(^{-1}\) s\(^{-1}\). This feature is not seen in simulations of initially static cavities (Reynolds et al. 2005), and it is unclear if it represents reality. The detached cavity material leads to a small X-ray-deficient area in X-ray surface brightness maps (bottom panels), and may not be easily seen in real X-ray images. If the non-existence of this feature is observationally confirmed, further investigations are necessary to explain it.

4. SUMMARY AND DISCUSSION

Chandra and XMM-Newton observations of galaxy clusters have detected a large number of X-ray cavities in galaxy groups and clusters, providing one of the most compelling evidences for the importance of jet-mode AGN feedback (e.g., McNamara & Nulsen 2007). Through the cavity’s volume and the surrounding gas pressure, X-ray cavities have been successfully used to estimate the energetics of mechanical AGN feedback (e.g., Birzan et al. 2004; Rafferty et al. 2006; O’Sullivan et al. 2011).

In this paper, we argue for the physical importance of the shapes of X-ray cavities, whose importance has been largely ignored in previous studies. X-ray cavities are created by the interaction of AGN jets with the surrounding ICM gas, and

![Figure 9. Formation of type-I (run P1; left panels) and type-II (run P4; right panels) X-ray cavities in the Perseus cluster. Central slices of gas density (top panels) and synthetic X-ray surface brightness maps (bottom panels) are shown for each run at \( t = t_{\text{jet}} + 2.5 \) Myr. The top color bar refers to gas density.](image-url)
thus the cavity shape potentially contains important information about the properties of AGN jets and the ICM. In particular, the cavity elongation with respect to the jet direction may be of great interest. X-ray observations indicate that most cavities are elongated along either the perpendicular direction (including nearly circular cavities) or the jet direction (e.g., Rafferty et al. 2006; Hlavacek-Larrondo et al. 2012), suggesting that X-ray cavities are usually not subject to substantial rotation during their evolution in the ICM. This further implies that typical turbulent motions in galaxy clusters do not effectively rotate the cavities. However, it should be noted that coherent gas motions (e.g., gas sloshing) may bend (or rotate) radio lobes and X-ray cavities (e.g., Paterno-Mahler et al. 2013; Venturi et al. 2013), as numerically simulated in Mendygral et al. (2012).

To quantitatively characterize the cavity shape, we define two important geometrical parameters: radial elongation $\tau$ and top wideness $b$. We refer cavities with $\tau \leq 1$ (i.e., nearly circular or elongated along the perpendicular direction) as type-I cavities, and those with $\tau > 1$ (i.e., elongated along the jet direction) as type-II cavities. Both types of X-ray cavities have been observed in the cavity samples of Rafferty et al. (2006) and Hlavacek-Larrondo et al. (2012). The value of $b$ further separates each type of cavity into three subgroups: top-wide ($b > 0.5$), center-wide ($b \sim 0.5$), and bottom-wide ($b < 0.5$).

Using a suite of 14 axisymmetric hydrodynamic simulations, we study how the cavity shape is affected by various jet properties and viscosity in the ICM. The X-ray cavities in our simulations are directly created by AGN jets, and we also follow their evolution in the ICM. After the jet is turned off, the produced cavity rises in the ICM and its shape continues to evolve. We thus study the shapes of young cavities and old cavities separately to better distinguish the roles of the different physics parameters.

Our simulations indicate that viscosity does not significantly affect the shapes of young cavities, which can be directly used to probe jet properties. We show that it is feasible to produce both type-I and type-II cavities in hydrodynamic simulations. The value of radial elongation $\tau$ increases with the jet density, velocity, and duration, but decreases with the jet energy density and radius. To disentangle the effects of these jet parameters, we suggest study of the second geometrical parameter—top wideness. Bottom-wide type-I cavities (e.g., the southern inner cavity in Perseus) are produced by very light internally subsonic jets, while top-wide type-II cavities are produced by heavier jets with internally supersonic velocities, which may also produce center-wide cavities with $\tau \sim 1$ if the jets are slightly supersonic ($M_{\text{int}} \sim 1$). Top-wide type-II cavities can be produced by very light jets with very long durations, and cylindrical cavities (both type-I and type-II) are produced by very light internally supersonic jets. We confirm the above connection between the shapes of young cavities and jet properties with two additional simulations of the Perseus cluster, which is much more massive than our fiducial Virgo cluster.

Viscosity plays a significant role in the long-term evolution of X-ray cavities in the ICM. In non-viscous runs, both type-I and type-II cavities are subject to RT and KH instabilities and the major part of a cavity tends to evolve into a torus-like structure. The role of viscosity becomes more important as the dynamic viscosity coefficient increases. With $\mu_{\text{visc}} = 100 \text{ g cm}^{-1} \text{s}^{-1}$ (a significant fraction of the Braginskii viscosity $\sim 156 (\ln A/37)^{-1} (T/2 \text{ keV})^{2.5} \text{ g cm}^{-1} \text{s}^{-1}$), viscosity significantly affects the long-term cavity evolution, effectively suppressing both interface instabilities and the formation of torus-like morphology. We also find that the top-wide type-II cavity in run R4 rises much faster than the bottom-wide type-I cavity in run R1, suggesting that the momenta injected by AGN jets, in addition to buoyancy, also contribute significantly to the late rise of top-wide type-II cavities in the ICM. For bottom-wide type-I cavities, buoyancy may play the dominant role, similar to initially static cavities in Reynolds et al. (2005).

Our numerical study has important observational implications and we encourage X-ray observers to study the shapes of X-ray cavities. The shapes of young cavities can be used to probe the properties of AGN jets, while the shapes of old cavities may be a useful probe of the ICM viscosity level. One can look at individual cavities. For example, the outer northwestern X-ray cavity in Perseus (see Figure 3 in Fabian et al. 2000) is significantly flattened (cap-shaped) and elongated along the perpendicular direction. In our simulations, the most similar cavity is the one in the viscous run R1-visc2 at $t = 10^8 \text{ Myr}$ (see Figure 7), suggesting that the cavity was created by a very light internally subsonic jet, and viscosity in the ICM of Perseus is significant. While further studies are necessary to make conclusive statements, the suggested significant viscosity level is consistent with the constraint derived from coherent cold filaments in the wake of this cavity ($\mu_{\text{visc}} / \rho > 4 \times 10^{27} \text{ cm}^2 \text{s}^{-1}$ or $\mu_{\text{visc}} > 80 \text{ g cm}^{-1} \text{s}^{-1}$ taking $0.01 \text{ cm}^{-3}$ for the electron number density; Fabian et al. 2003).

A substantial viscosity level in the ICM is also consistent with the stability of cold fronts observed in some galaxy clusters (e.g., ZuHone et al. 2015).

Furthermore, it may be even more interesting to statistically study the cavity shape in a large sample of X-ray cavities, investigating if there is a bimodality in the distributions of $\tau$ and $b$, and how the values of $\tau$ and $b$ vary with other cavity properties (e.g., the cavity distance from the cluster center, the mechanical AGN power, etc).

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