1. INTRODUCTION

Cooling flows have been known for some time to exist at the centers of some clusters of galaxies (see Fabian 1994 for a review). The X-ray emissivity of the intracluster medium (ICM) increases with the square of the plasma density, and as the ICM is very centrally concentrated, radiative energy losses are greatest at the center of a cluster. In rich clusters these losses over the life of the cluster can be significant enough, in the absence of thermal conduction, to cause the plasma to cool and contract gradually within the cluster potential and flow inward to the center. Radiative cooling losses over the life of the cluster can be significant enough, in the absence of thermal conduction, to cause the plasma to cool and contract gradually within the cluster potential and flow inward to the center. In rich clusters these losses over the life of the cluster can be significant enough, in the absence of thermal conduction, to cause the plasma to cool and contract gradually within the cluster potential and flow inward to the center. In rich clusters these losses over the life of the cluster can be significant enough, in the absence of thermal conduction, to cause the plasma to cool and contract gradually within the cluster potential and flow inward to the center.

Recent Chandra and XMM-Newton observations of galaxy cluster cooling flows have revealed X-ray emission voids of up to 30 kpc in size that have been identified with buoyant, magnetized bubbles. Motivated by these observations, we have investigated the behavior of rising bubbles in stratified atmospheres using the FLASH9 adaptive-mesh simulation code. We present results from two-dimensional simulations with and without the effects of magnetic fields and with varying bubble sizes and background stratifications. We find purely hydrodynamic bubbles to be unstable; a dynamically important magnetic field is required to maintain a bubble’s integrity. This suggests that, even absent thermal conduction, for bubbles to be persistent enough to be regularly observed, they must be supported in large part by magnetic fields. Thermal conduction unmitigated by magnetic fields can dissipate the bubbles even faster. We also observe that the bubbles leave a tail as they rise; the structure of these tails can indicate the history of the dynamics of the rising bubble.

Subject headings: cooling flows — galaxies: clusters: general — hydrodynamics — instabilities — MHD — X-rays: galaxies: clusters

1. INTRODUCTION

Cooling flows have been known for some time to exist at the centers of some clusters of galaxies (see Fabian 1994 for a review). The X-ray emissivity of the intracluster medium (ICM) increases with the square of the plasma density, and as the ICM is very centrally concentrated, radiative energy losses are greatest at the center of a cluster. In rich clusters these losses over the life of the cluster can be significant enough, in the absence of thermal conduction, to cause the plasma to contract gradually within the cluster potential and flow inward with velocities of order a few tens of km s\(^{-1}\). It has been understood that—again, in the absence of conduction—the cooling gas must become thermally unstable to the formation of a multiphase medium below about 0.1 keV, but the fate of this cold gas—as stars, cold X-ray–absorbing clouds, or even brown dwarfs—has been a mystery. The possibility that some energetic feedback mechanism could shut off the cooling flows has been subject to debate, as well as the role played by thermal conduction and magnetic fields.

Recent high-resolution X-ray observations by the Chandra and XMM-Newton satellites have dramatically changed this picture (Böhringer et al. 2002). First, no evidence from spatially resolved spectroscopy has been observed for the presence of gas colder than about 1–2 keV (e.g., Schmidt, Allen, & Fabian 2001; Peterson et al. 2001; Kaastra et al. 2001; Tamura et al. 2001; Matsushita et al. 2002). Second, high-resolution imaging has provided evidence for large-scale motions that can heat the ICM (e.g., McNamara et al. 2000, 2001; Forman et al. 2002; Blanton, Sarazin, & McNamara 2003). For years it has been known that many of the same clusters that harbor cooling flows also contain large central galaxies with active nuclei. However, the extent to which these active galactic nuclei (AGN) influence the dynamical state of the cooling ICM has only become apparent through the new X-ray observations. These observations show that AGN produce massive outflows of magnetized plasma that displace the cooling gas. The “bubbles” thus produced are known to be magnetized because radio observations show regions of synchrotron emission coinciding with the regions of low X-ray emission, and the polarization of this radiation shows Faraday rotation effects consistent with dynamically important magnetic fields (e.g., Allen et al. 2001; Nulsen et al. 2002). The emerging picture is that bubbles represent the late stages of propagation of the magnetized, relativistic jets produced by AGN into the ICM, after they have slowed and reached approximate pressure equilibrium with the ICM (Reynolds, Heinz, & Begelman 2002).

The influence of these magnetized bubbles on the cooling ICM is still poorly understood. How efficiently does the bubble plasma mix with the ICM? Does it heat the cooling flow sufficiently to avoid the formation of multiphase gas and the possible formation of stars? If so, how—by radiative heating, magnetic reconnection, or some other process? What fraction of the total energy budget of a cluster is contributed by magnetic fields and cosmic rays? Could these active regions be sites for the acceleration of the ultrahigh-energy cosmic rays seen in some air shower experiments?

Because of the geometrical and physical complexity of the AGN–cooling-flow environment, numerical simulations are
the best theoretical tools available for addressing these questions. While bubbles in liquids are well studied (see, e.g., Magnaudet & Eames 2000; Harper 1972), bubbles in cluster cooling flows should differ from bubbles in liquids in several important ways. In particular, molecular forces present in liquids (e.g., surface tension, viscosity) will not play a significant role, and magnetic fields may be important. These differences will affect the dynamics and stability properties of bubbles.

Several numerical studies have been performed recently of rising bubbles in the context of cluster cooling flows. Churazov et al. (2001) used two-dimensional hydrodynamic simulations in a cooling-flow model atmosphere to gain insight into the bubbles observed in M87. Brüggen & Kaiser (2001, 2002) studied two-dimensional spherical and elliptical magnetohydrodynamic (MHD) bubbles rising in a hydrostatic background medium with an isothermal $\beta$ model density profile (Cavaliere & Fusco-Femiano 1976),

$$\rho(r) \propto \left[ 1 + \left( \frac{r}{r_c} \right)^2 \right]^{-3\beta/2},$$

(1)

where $r_c \sim 200$ keV is the core radius and $\beta$ is taken to be 0.5. Brüggen et al. (2002) performed three-dimensional hydrodynamic bubble simulations with continuous energy injection. More recently, Basson & Alexander (2003) have performed three-dimensional hydrodynamic simulations of both the active and inactive phases of AGN jets propagating into $\beta$ model density profiles, including radiative cooling. In addition, several papers have addressed the detectability in radio and X-rays of cluster bubbles, including Churazov et al. (2001), Brüggen & Kaiser (2001), Ensslin & Heinz (2002), and Soker, Blanton, & Sarazin (2002). Finally, bubbles in stratified atmospheres have been studied in the context of contact binary stars by Brandenburg & Hazlehurst (2001).

In this paper, we study the general question of the behavior of a buoyant gas bubble rising in a denser gas, investigating the relative importance of the effects of geometry, stratification, density contrast, and thermal and magnetic pressure on the stability of the bubble. Most of the previous studies (both two-dimensional and three-dimensional) have used finite-difference methods to evolve the gas on relatively low resolution grids, up to about 400 zones on a side. Brüggen (2003) and Brüggen & Kaiser (2002) used the FLASH code (Fryxell et al. 2000), which has an adaptive mesh (MacNeice et al. 2000), to achieve an effective resolution of 4000 x 2000 zones for purely hydrodynamic calculations. We also employ FLASH, but in addition to hydrodynamic bubbles we study the effects of magnetic fields with different spatial configurations, exploiting a new MHD module we have developed for FLASH. In addition, because we do not treat the bubbles as self-gravitating, we are able to use for the hydrodynamic case a version of the piecewise parabolic method (PPM) that has been modified to handle nearly hydrostatic flows (Zingale et al. 2002). Our initial model is deliberately simplified as a first step in a research program to better understand the dynamics of bubbles in clusters; thus, we postpone detailed observational comparisons to a later paper.

The paper is organized as follows: in § 2 we describe the construction of our initial models and the numerical methods used. In § 3 we discuss the results of our purely hydrodynamic calculations. In § 4 we discuss results of simulations of hot bubbles rising in background magnetic fields, and in § 5 we consider magnetized bubbles initially supported partly by force-free magnetic fields. In § 6 we summarize our conclusions.

2. INITIAL MODELS

We consider as initial models an underdense circular bubble in an isothermal, stratified atmosphere with an imposed constant gravitational acceleration in the $\gamma$-direction. An ideal equation of state is used, with a ratio of specific heats $\gamma = 5/3$. The sound speed was chosen, through the temperature and mean molecular weight, so that our standard simulation domain would span approximately 3 pressure scale heights. For most of our simulations, we simulate two-dimensional boxes in planar geometry. We vary the stratification by varying the gravitational acceleration. We also vary the size of the bubble.

We perform simulations in which the density contrast between the bubble and the background is caused by a higher temperature in the bubble in horizontal pressure equilibrium with its surroundings (the “hot bubble” case) and also in which the pressure support for the underdense bubble comes from an azimuthal magnetic field (the “magnetized bubble” case). In the hot bubble case, we perform simulations with and without a background magnetic field. The bubble is in horizontal pressure equilibrium at every point inside the bubble; since the bubbles considered here are significant fractions of a pressure scale height, the bubble’s pressure structure is itself somewhat stratified.

The physics in the simulations presented is all scale-free. For numerical reasons, we choose scales for the simulations so that numbers simulated are all near unity. Thus, our simulations were performed with a domain size of 40 x 50 cm and the bubble radius of 3 cm. The base density and pressure are taken to be of order unity ($\rho_0 = 1$, $p_0 \approx 0.64$), and gravitational acceleration is 0.04 cm s$^{-2}$. For comparison with the astrophysical systems of interest, however, we rescale the results when plotting figures. We rescale by scaling the length scales by a factor $L$, the gravitational acceleration by $G$, and the density by $R$. In that case, the hydrodynamic quantities scale as

$$x = Lx',$$

(2)

$$t = \sqrt{\frac{L}{G}t'},$$

(3)

$$v = \sqrt{LGe'}v',$$

(4)

$$g = Gg',$$

(5)

$$\rho = R\rho',$$

(6)

$$p = (RGL)p',$$

(7)

where the primed quantities represent the simulated values, and unprimed quantities represent the scaled values. Here, $x$ is a length, $t$ is time, $v$ is velocity, $g$ is the gravitational acceleration, $\rho$ is density, and $p$ is pressure. The values presented here are all scaled by factors to be roughly consistent with the model of A2052 used in Soker et al. (2002); $L = (3$ kpc)/$(1$ cm), $G = (7 \times 10^{-9}$ cm s$^{-2})/$(0.04 cm s$^{-2}$), and $R = (4 \times 10^{-26}$ g cm$^{-3})/(1$ g cm$^{-3})$. With these scalings, the physical background temperature is approximately $1.6 \times 10^7$ K, and the sound speed is approximately 0.41 kpc Myr$^{-1}$.
We perform our simulations with the FLASH code (Fryxell et al. 2000). The FLASH code is an adaptive-mesh reactive hydrodynamics code that has both hydrodynamic and MHD solvers. The FLASH code’s main hydrodynamic solver has undergone a rigorous validation and verification process (Calder et al. 2002). The method we use for performing our magnetic calculations is described in Powell et al. (1999). The two solvers use similar methods, although the MHD solver uses lower order reconstructions than the PPM solver, meaning that for the same number of grid points it is “lower resolution.” We use the techniques described in Zingale et al. (2002) to maintain hydrostatic equilibrium; in particular, we use the initialization procedure described therein and the boundary conditions. The modification to PPM to provide more accurate stable solutions was not found to significantly affect the very dynamic solutions described here and was not used with either solver. Unless otherwise noted, the simulations described here were performed with an effective grid size of $512^2$—with an unrefined grid of $128^2$ and two further levels of mesh refinement applied where there are large second derivatives of density or pressure, as described in Fryxell et al. (2000).

We use reflecting boundaries on the left and right and the hydrostatic boundaries described in Zingale et al. (2002) with “outflow” velocities. In simulations with magnetic fields, the magnetic boundary conditions are reflecting on the left and right and zero-gradient at the top and bottom. Because the gas is miscible, there is no surface tension. We can estimate the magnitudes of other unmodeled effects such as viscosity, conduction, and cooling effects (Spitzer 1962). If

Fig. 1.—Time evolution of our “standard” bubble case: $g = -7 \times 10^{-9}$ cm s$^{-2}$, density contrast of $100:1$, peak density of $p = 4 \times 10^{-26}$ g cm$^{-3}$, 3.1 pressure scale heights in the two-dimensional planar domain, and bubble radius of 9 kpc. Panels plot the density.
the gas is a completely ionized hydrogen gas, scaling by the typical values relevant to this problem allows us to write
\[
\text{Re} = \frac{UL}{\nu} = 400T_7^{-5/2} \left( \frac{\ln \Lambda}{32} \right) \left( \frac{n_i}{10^{-2} \text{ cm}^{-3}} \right) \times \left( \frac{U}{0.1 \text{ kpc Myr}^{-1}} \right) \left( \frac{L}{18 \text{ kpc}} \right),
\]
(8)
where the Reynolds number, \( \text{Re} \), expresses the relative importance of inertial to viscous forces, \( T_7 \) is the temperature in units of \( 10^7 \) K, \( \ln \Lambda \) is the Coulomb logarithm, measuring the range of length scales over which collisions are important, \( n_i \) is the number density of ions, and \( \nu \) is the kinematic viscosity. The length scale used, \( L = 18 \) kpc, is a typical size of the bubbles we study, and the velocity scale, \( U = 0.1 \) kpc Myr\(^{-1} \), is as we will see, a typical bubble velocity.

Considerable effort has gone into investigating the relatively low numerical dissipation in PPM and other shock-capturing schemes as well as the issue of convergence of solutions of these methods (Sytine et al. 2000; Garnier et al. 1999; Porter & Woodward 1994). While there is not complete agreement about these results and their interpretation, it is apparent that the intrinsic viscosity of methods such as PPM, even at the highest attainable resolutions, prevents simulation of high Reynolds number flows. Because the Reynolds number of the flow is certainly larger than can be obtained in these simulations (the 18 kpc bubble is resolved with only 77 points), the omission of an explicit viscosity is appropriate.

Similarly, one can compute a Peclet number, \( \text{Pe} \), which expresses the relative importance of heat transport by convection to that of thermal diffusion,
\[
\text{Pe} = \frac{UL}{D_{th}} = 9T_7^{-5/2} \left( \frac{\ln \Lambda}{32} \right) \left( \frac{n_i}{10^{-2} \text{ cm}^{-3}} \right) \times \left( \frac{U}{0.1 \text{ kpc Myr}^{-1}} \right) \left( \frac{L}{18 \text{ kpc}} \right). \tag{9}
\]
Here \( D_{th} \) is the thermal diffusivity, which is approximately
\[
D_{th} = 0.209 T_7^{5/2} \left( \frac{\ln \Lambda}{32} \right)^{-1} \left( \frac{n_i}{10^{-2} \text{ cm}^{-3}} \right)^{-1} \text{ kpc}^2 \text{ Myr}^{-1}. \tag{10}
\]
Here we see that thermal diffusion may be significant; it will certainly be significant at the interface between the bubble and the ambient medium. We do not include thermal conductivity in the simulations, and we discuss heat diffusion out of the bubble in § 6.

Another neglected effect is radiative cooling of any hot bubbles. If the radiative cooling is dominated by free-free emission, then we will have
\[
\frac{dT}{dt} = 2300T_7^{1/2} \left( \frac{g_{ff}}{1.103} \right) \left( \frac{n_i}{10^{-2} \text{ cm}^{-3}} \right) \text{ K Myr}^{-1}, \tag{11}
\]
where \( dT/dt \) is the change in temperature per unit time. In this case, gas at 1 keV \( \approx 10^7 \) K will take timescales of order 5000 Myr to radiate away significant amounts of its internal energy, meaning that such radiative cooling can be neglected for the current simulations. However, using more realistic cooling rates such as in Tucker & Rosner (1983), we have
\[
\frac{dT}{dt} = 48,000 T_7^{-1/2} \left( \frac{n_i}{10^{-2} \text{ cm}^{-3}} \right) \text{ K Myr}^{-1}, \tag{12}
\]
so that the cooling timescale at \( 10^7 \) K is 210 Myr, meaning that cooling would begin to play a role during these simulations, were it included.

3. HYDRODYNAMIC BUBBLES

We first examine our reference case—a simulation with \( g = -7 \times 10^{-9} \) cm s\(^{-2} \) and a density at the bottom of the simulation domain of \( \rho = 4 \times 10^{-20} \) g cm\(^{-3} \). With these parameters, our box (150 kpc tall) contains 3.1 pressure scale heights. The density contrast between the bubble and the maximum density in the box is 100 : 1, and there are no magnetic fields. The bubble
radius is $r = 9$ kpc, making the whole bubble a little more than one-third of a pressure scale height in size. This simulation is in two-dimensional planar coordinates. The evolution of density is shown in Figure 1.

As we have scaled our results to A2052, our bubble size (in units of pressure scale heights) is consistent with that of bubbles observed in that cluster (approximately 0.35). In other clusters, bubbles are seen with sizes of approximately 0.1–0.9 pressure scale heights; examples are 0.08 in A478 (Sun et al. 2003), 0.25–0.37 in A2597 (McNamara et al. 2001), and 0.64–0.9 in Hydra A (McNamara et al. 2000).

In the absence of magnetic effects, nothing prevents the complete disruption of the bubble. The bubble’s motion itself generates vortical motion in the surrounding fluid of the same size as the bubble and with rise velocity of the bubble, as shown in Figure 2. These motions will then be able to rip the bubble apart on the order of a bubble rise time, $t_R = (4R/|g|)^{1/2}$, with $R$ being the bubble’s radius and $g$ being the local gravitational acceleration. These effects have been studied previously (e.g., Harper 1972; Layzer 1955).

The bubble will also be susceptible to growth of the Rayleigh-Taylor instability at the top. Since we are dealing with large density contrasts, the Rayleigh-Taylor growth time (from linear theory) will be $t_{RT} = 1/(kg)^{1/2} = [R/(2\pi gn)]^{1/2}$ for the mode that is $1/n$ the size of the bubble; however, modes of size on the order of the bubble radius, or small modes near the sides of the bubble will be suppressed because of the geometry of the bubble. Comparing timescales, the Rayleigh-Taylor instability will disrupt the bubble on small scales near the center of the bubble quickly, but the disruption of the entire bubble will be caused by induced vortical motions in the fluid. The shear along the side of the bubble will also be unstable to the Kelvin-Helmholtz instability; this will generate secondary instabilities as the evolution progresses.

The large-scale motions of the fluid can be seen in Figure 2 at time $t \sim 70$ Myr. Two large rolls extend out, and their convergence under the bubble results in an upwelling and compression of material, forming a slight high-density tail in the wake of the bubble.

The position of the bubble top as a function of time is shown in Figure 3. This position was calculated by horizon-tally averaging density throughout the domain and finding the first position from the top of the domain of a density jump; this local drop in density represents the presence of an underdense fluid. Because our underdensities were so large, the position measured this way was insensitive to the precise value of the threshold we chose to mark the density jump. This measure allows us to track the top of a “bubble” even when no coherent bubble exists. The bubble slows down over time primarily because of the entrainment of material from the environment as the bubble is disrupted.

As resolution varies, the small-scale structure varies, but the overall behavior remains the same, as is shown in Figures 4 and 5. In these simulations, there is no modeled dissipation mechanism such as viscosity or thermal or material diffusion. In this case, only the numerical dissipation on small scales limits the amount of small-scale structure. The small-scale structure affects entrainment of ambient (denser) material, so that as resolution increases and numerical dissipation decreases, late-time heights change, but the early behavior is nearly identical.

A typical rise velocity for the still largely intact bubble can be seen from looking at the early-time slope in Figure 3; it is approximately 0.1 kpc Myr$^{-1}$. That this is near the sonic velocity (0.41 kpc Myr$^{-1}$) is not a coincidence. The density contrasts we consider here are large enough that the buoyant acceleration felt by the bubble is approximately $g_b$; since in an isothermal atmosphere the scale height is $H = c_s^2/\gamma g$, where $c_s$ is the sound speed, the velocity that the bubble picks up as it
Fig. 6.—Time evolution of the 10:1 density contrast case. Panels plot the density.
rises a significant fraction of a scale height is of order \( c_p \). The disruption of the bubble and entrainment of denser material before a scale height is reached prevents the bubble from accelerating past the sound speed.

### 3.1. Effects of Density Contrast

We ran simulations with density contrasts between the bubble and the maximum density in the box of 100 : 1 and 10 : 1. While there are some differences between the resulting structures (cf. Figs. 1 and 6), caused partly by the different growth of the Rayleigh-Taylor instability at the top of the bubble, the underlying dynamics are broadly similar. One way of understanding this is that, in both cases, the bubble densities are very much lower than the surrounding environment, so that it is the momentum of the fluid in the environment, not the bubble, that dominates the dynamics. Quantitatively, the Atwood number, \( A = (\rho_1 - \rho_2)/(\rho_1 + \rho_2) \), is 0.82 in the 10 : 1 case and 0.98 in the 100 : 1 case—so while the bubble density changes by a factor of 10, the Atwood number, which controls both the buoyant force and the evolution of the Rayleigh-Taylor instability, changes by only 20%.

In particular, looking at the position of the top of the bubble versus time (in Figs. 3 and 7) we see a very similar evolution after the initial acceleration phase. Perhaps surprisingly, the bubble with the larger density (the 10 : 1 case) actually rose slightly farther during the course of the simulation. In the late-time evolution, it is the entrainment of higher density fluid that determines the buoyancy, and thus the acceleration, of the bubble. The bubble in the 10 : 1 case entrained less ambient fluid; thus, its buoyancy ended up being greater than in the nominally more buoyant 100 : 1 case.

### 3.2. Effects of Geometry

In the purely hydrodynamic case it is possible to perform the same simulations described above in two-dimensional axisymmetric cylindrical coordinates, making the bubble a sphere instead of a cylinder. In this more physically relevant case, the bubble deforms into tori (Fig. 8), rather than the winglike shape found in planar coordinates, as the shedded vorticity from the bubble rising becomes a vortex ring rather than two parallel lines of vorticity.

Because in this geometry there is less volume near the center of the bubble than there is toward the edges, the vortices that form can advect essentially all of the material from within the bubble into the vortex structure, so that the bubble becomes a rising vortex ring that then undergoes secondary instabilities. Also because of the geometry, the effect of the initial Rayleigh-Taylor instability in disrupting the bubble is diminished, although it does not vanish; the material that is disrupted by the Rayleigh-Taylor instability forms a smaller, secondary vortex ring that leads the larger ring.

This simulation was performed with several density differences that all exhibited similar behavior. Figure 8 shows the evolution of one of these cylindrical cases with a density contrast of 100 : 1 and a 9 kpc radius bubble. Figure 9 shows the final frame of this simulation along with the corresponding frame of a simulation performed with a 10 : 1 density contrast. As with the planar case, although there are differences in the small-scale structure, the medium- and large-scale behavior is essentially unchanged.

### 3.3. Effects of Bubble Size

Simulations were also performed with a larger and a smaller bubble in the planar case. In the case of the larger \( r = 15 \) kpc bubble of Figure 10, the Raleigh-Taylor instability plays a much larger role in the evolution of the bubble than in the previous case, as there are more modes that can grow on the larger top of the bubble. Conversely, the \( r = 10 \) kpc bubble (Fig. 11) tends to remain flat across the top and is primarily disrupted by the induced vortical motions.

### 3.4. Effects of Stratification

The isothermal atmosphere surrounding the bubble has an exponential density profile provided by a constant gravitational field in the negative \( y \)-direction. Changing the stratification, through the gravitational acceleration, has two major effects. Immediately, it changes the timescale on which the dynamics occurs, as shown in the scaling relations in § 2. The stratification also tends to elongate vortical motions in the atmosphere, as a result of lower densities at higher positions.

In Figure 12 we show the evolution of a bubble moving through a less stratified domain, with the gravity set to be one-quarter of its value in our reference case. In Figure 13, we compare the final frame of the evolution with the frame from the corresponding time (taking into account the change of the buoyant timescale) of our reference case.

Some of the differences between the two simulations can be understood in terms of the height of the vortical motions induced by the rising bubble. The large-scale motions, if they are to conserve momentum, must be elongated in atmospheres where the density is stratified, as there is less mass at higher positions in the atmosphere. Figure 14 shows total velocity contours on top of a zoom-in of density for the same simulations as in Figure 13, but at earlier times. The vortical motions extend noticeably higher in the more stratified case, meaning that in this case the bubble will be disrupted over longer length scales.

### 4. MAGNETIC FIELDS: HOT BUBBLE IN A BACKGROUND FIELD

From purely hydrodynamic bubbles, we move on to examining hot bubbles rising in a fluid with an initially constant background field running through the entire domain. In the rest of this paper, we describe solutions performed with the MHD solver in the FLASH code. The rest of the code, including the boundary conditions and initialization, remained
Fig. 8.—Evolution of a 9 kpc radius bubble in a 100:1 density contrast in cylindrical coordinates. The bubble is torn into two tori with a train of higher density material. Panels plot the density.
unchanged; the MHD solver was simply compiled into the simulation code in place of the PPM solver. This MHD solver is based on the code described in Powell et al. (1999), with two methods of “$\nabla \cdot \mathbf{B}$-cleaning”—a diffusive method from Marder (1987), and a projection method from Brackbill & Barnes (1980). We used the diffusive mechanism for the results described here because of the more modest computational cost of this method and the simple magnetic dynamics in these simulations. Our implementation of this MHD solver works only in Cartesian coordinates, so we consider only the two-dimensional planar cases.

Since we are changing the numerical solver as well as adding magnetic fields to the initial conditions, it is important to ensure that we get the same results in the purely hydrodynamic case with both solvers. Calculating our reference case without magnetic fields with both solvers, we find noticeable, but understandable, differences in the final results. Shown in Figure 15 is our reference calculation at the final time calculated with our MHD solver and the same result with the PPM solver. The MHD result looks something like the lower resolution versions of the PPM solution (Fig. 4), which can be understood to be a consequence of the lower spatial order of accuracy of the MHD solver. Figure 15 also shows the results of using the purely hydrodynamic solver with reconstruction functions more similar to those in the MHD solver, which improves the agreement between the simulations. Understanding the differences between the results of the different solvers gives us some confidence that the results obtained with the magnetic field solver can be meaningfully compared with those calculated using the purely hydrodynamic solver.

In the results that follow, a density ratio of $10:1$ was used. This avoids numerical issues, which can arise if there is too large a jump in Alfvén velocity across a small region (e.g., between the bubble and the ambient material.)

4.1. Horizontal Field

4.1.1. $z$-Field

The simplest case to consider in two dimensions is an initial magnetic field in the $z$-direction, out of the plane of the simulation domain. In this case, the magnetic field lines can slip around the cylinder as it rises, enhancing the initial production of large-scale vorticity around the bubble. The magnetic field’s contribution to the dynamics in this case is simply as an additional, constant, pressure term $B_z^2 / (8\pi)$, reducing the effective relative pressure stratification $\nabla p / p$ by a factor of $\beta_0 / (\beta_0 + 1)$ while leaving the density structure unchanged. Here $\beta_0$ is the plasma $\beta$ parameter (gas pressure divided by magnetic pressure) at the base of the atmosphere. This effective pressure scale height will be one characteristic length scale for eddies, so that decreasing $\beta$ will, up to a limit, decrease the characteristic vortical motion size without the elongation that increasing the density stratification would produce.

The evolution of a bubble in a very weak $z$-field is shown in Figure 16. Figure 17 shows the final frame for simulations with $\beta_0$ of 462, 0.19, 0.046, and 0.012. As $\beta_0$ decreases, the vortical structures are seen to “tighten.”

At late times, the high-density wake that the bubble leaves begins to contain low-density structures; one explanation for this is that the large-scale motions induced by the flow sweep up magnetic field lines, resulting in a higher magnetic field density in the wake of the bubble; the resulting increase in magnetic pressure means a lower mass density under these constant-pressure conditions, leaving a different tail in this case than in the purely hydrodynamic case.
Fig. 10.—Evolution of an $r = 15$ kpc bubble in a 100 : 1 density contrast, $g = -7 \times 10^{-9}$ cm s$^{-2}$ atmosphere. The Raleigh-Taylor instability grows much farther in this case, as there are more modes to grow on the larger bubble. The larger growth rate means that significant evolution has occurred before the induced vortical motions begin to rip the bubble apart in earnest; thus, there is a much larger “head” to the structure than in the base case in Fig. 1. The simulation was ended early as the bubble approached the boundaries of the domain. Panels plot the density.
Fig. 11.—Evolution of an $r = 6$ kpc bubble in the 100:1 density contrast, $g = -7 \times 10^{-9}$ cm s$^{-2}$ case. Panels plot the density.
Fig. 12.—Evolution of an $r = 9$ kpc bubble in a less stratified atmosphere, with $g = -1.75 \times 10^{-9}$ cm s$^{-2}$. Panels plot the density.
4.1.2. x-Field

As opposed to the effects of a field in the \(z\)-direction, even an extremely weak field in the \(x\)-direction in this geometry can strongly contain the rising bubble in our planar coordinates. We see from Chandrasekhar (1981) that the magnetic field suppresses the Kelvin-Helmholtz instability completely unless the relative velocity between the bubble and the ambient medium exceeds the rms Alfvén speed in the two media; or, as written in Vikhlinin, Markevitch, & Murray (2001),

\[
4\pi \frac{\rho_0 \rho_b}{\rho_0 + \rho_b} v^2 > B_0^2 + B_b^2.
\]  

(13)

At the top of the bubble, near the stagnation point, the relative velocity is nearly zero and, of course, the instability is suppressed. Even near the sides, however, because the Alfvén speed in the bubble is so high (as a result of the low density), the shear velocity would have to be many times the ambient Alfvén speed to for Kelvin-Helmholtz instabilities to occur.

Initially, since \(B_0 = B_b\), this reduces to \(\beta_0 > (4/\gamma)(\rho_0/\rho_b + 1)M^{-2}\), where \(\gamma\) is the ratio of specific heats for the gas and \(M\) is the flow Mach number. Since we have a density ratio of 10 : 1, a Mach number of 0.25, and a 5/3 law ideal gas, this suggests that for \(\beta_0 > 420\), the bubble should be unstable to shear. However, we show the evolution of a bubble with \(\beta_0 = 462\) in Figure 18, and there is clearly no shear instability.
present. In fact, as the bubble rises, not only does shear occur,
but the magnetic field lines are wrapped around the rising
bubble, increasing the field density. Further, the shear at the
bubble interface is overestimated by the net bubble velocity
upward. Applying equation (13) to the data of Figure 18, we
find that the shear everywhere is several orders of magnitude
below the threshold for instability. This is tabulated in Table 1.

In this case of a horizontal magnetic field, the wake left
behind by the bubble is an unstructured high-density entrained
tail; this will be true in the spherical bubble case, as it is
caused by the stagnation line caused by the induced vortical
motions of the rising bubble.

The drastically different effects of the two horizontal ori-
entations of the uniform magnetic field is partly an artifact of
the geometry of the simulation. For a spherical bubble, rather
than a cylindrical bubble, a uniform horizontal field would act
on the bubble asymmetrically—as a tension in one plane, and
as a pressure component in the other. In particular, the strong
containing effect of even a weak $\hat{x}$-field is a geometrical ar-
tifact of these simulations.

4.2. Vertical Field

A vertical field has a more direct dynamical effect on the
rising bubble. Adding a weak vertical field does not prevent
the bubble from breaking up, but it somewhat suppresses the
cascade of vortical motions at late times by suppressing hor-
izontal motions as compared to vertical motions (Fig. 19). If
we increase the strength of the magnetic field, however, the
suppression of horizontal motions can be so strong that the
bubble is deformed into a chevron and travels upward intact
(Fig. 20). A sufficiently strong vertical magnetic field can
completely contain the bubble, although it is difficult to
imagine a cluster having a magnetic field of this magnitude
over the entire size of the observed bubbles.

5. MAGNETIC FIELDS: MAGNETIZED BUBBLE IN A
BACKGROUND FIELD

In §§ 2–4, underdense bubbles were supported by thermal
pressure. This isotropic thermal pressure can support the
bubble against collapse, but not against being torn apart by the
fluid motions induced by its own rising. The ambient magnetic
fields could only prevent this if the fields were strong enough
(or oriented fortuitously) to suppress those large-scale fluid
motions. We now consider bubbles that are supported instead
by magnetic fields, which provide an anisotropic “pressure”
support that also acts as a tension; this tension can be enough
to maintain the bubble even in the presence of such motions.

| Time (Myr) | $v_s$ (kpc Myr$^{-1}$) | $B_s/B_0$ | $B_s/B_{stable}$ |
|------------|------------------------|-----------|------------------|
| 73         | 0.014                  | 1.1       | $3.51 \times 10^4$ |
| 150        | 0.027                  | 2.8       | $9.58 \times 10^4$ |
| 220        | 0.130                  | 3.8       | $2.86 \times 10^4$ |
| 290        | 0.109                  | 6.4       | $3.56 \times 10^4$ |
| 370        | 0.090                  | 6.1       | $3.46 \times 10^4$ |
| 440        | 0.094                  | 5.7       | $3.12 \times 10^4$ |
| 510        | 0.081                  | 3.0       | $1.71 \times 10^4$ |
| 580        | 0.066                  | 2.0       | $3.14 \times 10^4$ |

Note.—Tabulated is the time for which the data were taken, the mean
shear velocity (in kpc Myr$^{-1}$), the mean enhancement of the magnetic
field at the shear layer, and the factor by which the magnetic field is greater than
the stabilizing magnetic field.
Density ($10^{-26}$ g/cm$^3$)

Fig. 16.—Time evolution of a 10:1 bubble rising in a constant initial background magnetic field in the $z$-direction (out of the plane of the paper) with $\beta_0 = 462$. Panels plot the density.
Fig. 17.—State at time $t \approx 580$ Myr of a bubble rising in a medium with a constant magnetic field in the $\hat{z}$-direction with $\beta_0 = 462$ (top left), 0.185 (top right), 0.046 (bottom left), and 0.012 (bottom right). Panels plot the density.
Fig. 18.—Evolution of a bubble in a horizontally magnetized background plasma with magnetic field in the $\hat{x}$-direction, $\beta_0 = 462$. Panels plot the density.
Fig. 19.—Evolution of a bubble in a vertically magnetized background plasma, $\beta_0 = 462$. Panels plot the density.
Fig. 20.—Evolution of a bubble in a vertically magnetized background plasma, $\beta_0 = 0.019$. Panels plot the density.
Fig. 21.—Evolution of the magnetically supported bubble as it rises without being torn apart. Panels plot the density. This simulation was run for a longer time; a larger domain was used so that the bubble could rise without being interfered with by the top boundary.
One can construct families of solutions to the MHD equations with the property that \( B \) is force-free (i.e., \( J \times B = 0 \)) everywhere in the domain except at the boundary between the underdense bubble and the ambient medium, where the Lorentz force balances the gas pressure jump. We choose a field used in Cargill & Chen (1996) for flux tubes,

\[
B_\theta = \begin{cases} 
B_0 \left( \frac{r}{a_0} \right), & r \leq a_0, \\
0, & r > a_0,
\end{cases}
\]

(14)

Here \( p_0 \) is the ambient gas pressure, \( \rho_0 \) is the ambient gas density, \( \rho_b \) is the gas density inside the bubble, \( B_{z0} \) is the ambient magnetic field in the \( \hat{z} \)-direction, and \( a_0 \) is the radius of the bubble. Thus, we have a uniform magnetic field in the \( \hat{z} \)-direction in the ambient medium, as discussed in § 4, but the bubble is also supported by an azimuthal field and an enhanced \( \hat{z} \)-field.

The hydrodynamic initial conditions are computed as in §§ 2–4, except that in this case the underdense region is at the same temperature as the background material, and a constant Lorentz force at the bubble interface supports the bubble against the larger external ambient pressure. The evolution is shown in Figure 21. In this case, the bubble maintains its form as it rises. Because the ambient pressure changes by approximately 30% over the height of the bubble, while the bulk of the pressure support of the bubble is fixed by the magnetic field jump, a transient occurs over the course of a few sound-crossing times of the bubble (that is, a few times 44 Myr) as the bubble equilibrates; the short-time evolution of gas pressure is shown in Figure 22. The magnetic field is enough to

**Fig. 22.**—Short-time evolution of the gas density inside the magnetic bubble as it settles into an equilibrium. The bubble expands, and the gas inside the bubble is distributed toward the bottom of the bubble.

**Fig. 23.**—Magnetically supported bubble rising until it passes its point of neutral buoyancy then falling again, and again overshooting.
maintain the bubble’s shape until the gas pressure and density inside the bubble is redistributed to maintain equilibrium; we see in Figure 22 that the bubble expands overall, and gas slightly settles toward the bottom.

The bubble adiabatically expands as it rises and eventually overshoots the height of neutral buoyancy, decelerates, and falls back again (Fig. 23). We also see again at late times the development of an underdense wake as in the uniform $\hat{z}$-field case.

Also notable is that the bubble carries a ring of higher density material (Fig. 24). Such a high-density ring has also been noted in Chandra observations of bubbles. This collar of material appears to be “grabbed” by the azimuthal field at time $t = 0$ when the entire bubble is surrounded by higher density material. As shown in Figure 25, the high-density collar surrounding the low-density bubble does not change in density significantly as the bubble moves upward, suggesting that the bubble simply advects ambient material.

6. CONCLUSIONS

This work focused on examining the primary physical conditions that have to occur for the continued existence of the dark spots in galaxy clusters found by the Chandra X-Ray Observatory. We confirm that bubbles without supporting magnetic fields are torn apart by instabilities and vortical motions before they can move an entire bubble height. This is surprising, as “ghost” bubbles—not radio-bright, and thus presumably no longer powered—are observed (Mazzotta et al. 2002; Fabian et al. 2000; McNamara et al. 2000), which are a significant distance in bubble lengths away from the radio source that presumably formed them. The existence of these bubbles can be explained if they are supported by an internal magnetic field.

Furthering this argument is the importance of thermal diffusion absent any magnetic field effects. One can numerically integrate the diffusion equation using the thermal diffusivity quoted in §2 given by Spitzer (1962). On doing so, one finds that an $r = 9$ kpc bubble at a temperature of 100 keV in an ambient gas of 1 keV is largely diffused away after 1 Myr; a 10 keV bubble survives for perhaps 150 Myr. Indeed, if the Spitzer diffusivity is appropriate, there are constraints much tighter than this; the Chandra observations show a sharp edge to the bubble, and this edge would be blured by thermal diffusion on timescale orders of magnitude shorter than those required to completely dissipate the bubble.

Thermal arguments alone, however, are not enough to require a magnetic field to support the bubble; a weak tangled magnetic field may reduce the conductivity without being strong enough to support the bubble, for instance, or one could require more sophisticated diffusivities in the presence of such large gradients than the Spitzer model. In addition,
the synchrotron emission in the bubble may suggest that a 10–100 keV thermal gas is an insufficient model for the gas inside the bubble.

This research also suggests that the ring of brighter material surrounding these bubbles may be caused by magnetic diffusion of the field that maintains them. There is also numerical evidence suggesting a wake left behind the bubble as it moves. Searching the radio emissions for such a wake would be a good indicator as to whether these bubbles are moving. Since magnetic fields may be necessary to keep the bubbles intact as they travel, future work should focus on MHD simulations and, in particular, performing simulations with more physically meaningful geometry than two-dimensional planar symmetry. As was seen in the hydrodynamic case, the difference between cylindrical and planar geometry significantly altered the morphology, if not the timescale, of the disruption of the bubble; the difference in geometries would be even more pronounced in the presence of magnetic fields, since the orientation of the field also plays a role. The hot bubble in magnetic field simulations generalize easily to three dimensions; the magnetized bubble simulation will be more complicated, as one cannot write down an analytical magnetic field in three dimensions that would support a spherical bubble analogous to the cylindrical flux tube presented here. Such a field, numerically generated, however, should also be able to support the bubble without disruption. Including the divergent geometry appropriate to the center of a cluster will also be a necessary step.

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