Ideal magnetohydrodynamic simulation of magnetic bubble expansion as a model for extragalactic radio lobes

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(Dated: April 21, 2008)

Abstract

Nonlinear ideal magnetohydrodynamic (MHD) simulations of the propagation and expansion of a magnetic “bubble” plasma into a lower density, weakly-magnetized background plasma are presented. These simulations mimic the geometry and parameters of the Plasma Bubble Expansion Experiment (PBEX) [A. G. Lynn, Y. Zhang, S. C. Hsu, H. Li, W. Liu, M. Gilmore, and C. Watts, Bull. Amer. Phys. Soc. 52, 53 (2007)], which is studying magnetic bubble expansion as a model for extra-galactic radio lobes. The simulations predict several key features of the bubble evolution. First, the direction of bubble expansion depends on the ratio of the bubble toroidal to poloidal magnetic field, with a higher ratio leading to expansion predominantly in the direction of propagation and a lower ratio leading to expansion predominantly normal to the direction of propagation. Second, an MHD shock and a trailing slow-mode compressible MHD wavefront are formed ahead of the bubble as it propagates into the background plasma. Third, the bubble expansion and propagation develop asymmetries about its propagation axis due to reconnection facilitated by numerical resistivity and to inhomogeneous angular momentum transport mainly due to the background magnetic field. These results will help guide the initial experiments and diagnostic measurements on PBEX.
I. INTRODUCTION

Cavities with diameters from several to tens of kiloparsecs have been observed in the X-ray emission from nearly two dozen galaxies, groups, and clusters. These cavities are filled with magnetic fields and relativistic plasmas that radiate in radio emission from “radio lobes.” These observations suggest that the X-ray cavities have formed by shoveling aside thermal cluster plasmas by radio-emitting plasmas emanating from galaxies. The interactions of radio-emitting outflows with X-ray emitting cluster plasmas lead to shocks, which are a candidate for heating cluster plasmas to $\gtrsim 1$ keV. Past theoretical models of these systems assume that such outflows are kinetic energy dominated (so-called kinetic energy dominated regime). However, recent observations show that both cluster and radio lobe plasmas have appreciable magnetic energy. This has led to new models in which radio lobes are thought to be gigantic “relaxed” plasmas with kilo-to-megaparsec scale jets providing a source of magnetic energy and helicity from the galaxy to the lobes. However, the details of how radio lobe magnetic energy and helicity evolve and interact with the intergalactic medium are not well understood. These details depend on underlying nonlinear plasma physics, including magnetic relaxation of radio lobe plasmas as they expand against a background plasma while being driven by jets, heating of the lobe and background plasmas due to reconnection and shocks, and angular momentum transport within the lobe and between the lobe and background.

In order to develop further insights into extragalactic radio lobes, a laboratory plasma experiment called the Plasma Bubble Expansion Experiment (PBEX) has been built to address some of the underlying nonlinear plasma physics issues upon which leading radio lobe models are based. The experiment will study the related model problem of a magnetic plasma “bubble” relaxing and expanding into a lower pressure weakly-magnetized background plasma. A new pulsed coaxial gun will form and inject magnetized plasma bubbles (i.e., the lobe) into a background plasma (i.e., the intergalactic medium) formed by a helicon and/or hot cathode source on the HELCAT facility. Experimental parameters can be adjusted so that important dimensionless parameters, such as plasma $\beta$, are relevant to the astrophysical context.

Numerical modeling helps guide the experiments and aids the data interpretation. In this paper we report initial nonlinear simulation results performed with a new three-dimensional
(3D) ideal MHD package, which is a time-explicit, compressible, ideal MHD parallel 3D code, using high-order Godunov-type finite-volume numerical methods, in Cartesian coordinates \((x, y, z)\). The simulations mimic PBEX and use experimentally measured or inferred parameters (see Table I).

This paper is organized as follows. In Sec. II, we outline the problem setup including initialization of the bubble and background plasma column. We present the simulation results in Sec. III and discussions and implications of our results for the experiment are given in Sec. IV.

II. PROBLEM SETUP

In the simulations and experiment, a high density magnetized rotating bubble plasma is injected radially into a cylindrical plasma volume with a background magnetic field, as shown in Fig. I. The injected magnetic configuration is not force-free so that Lorentz forces cause the bubble to expand while traveling through and interacting with the background plasma. The basic model assumptions and numerical treatments we adopt here are essentially the same as those in Li et al.13 The nonlinear system of time-dependent ideal MHD equations in 3D Cartesian coordinates \((x, y, z)\) is given here:

\[
\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \vec{v}) = 0,
\]

\[
\frac{\partial (\rho \vec{v})}{\partial t} + \nabla \cdot \left( \rho \vec{v} \vec{v} + (p + \frac{B^2}{2}) \mathbf{I} - \vec{B} \vec{B} \right) = 0,
\]

\[
\frac{\partial E}{\partial t} + \nabla \cdot \left[ \left( E + p + \frac{B^2}{2} \right) \vec{v} - \vec{B} (\vec{v} \cdot \vec{B}) \right] = 0,
\]

\[
\frac{\partial \vec{B}}{\partial t} - \nabla \times (\vec{v} \times \vec{B}) = 0,
\]

in which \(\rho, p, \vec{v}, \vec{B}\) and \(E\) are the density, (gas) pressure, flow velocity, magnetic field, and total energy, respectively. \(\mathbf{I}\) is the unit diagonal tensor. The total energy is \(E = p/(\gamma - 1) + \rho v^2/2 + B^2/2\), where \(\gamma = 5/3\) is the ratio of the specific heats. Note that a factor of \(\sqrt{4\pi}\) has been absorbed into the scaling for both the magnetic field \(\vec{B}\) and current density \(\vec{j}\). More details are given in Li et al.13 All simulations are performed on the parallel Linux clusters at Los Alamos National Laboratory. It should be noted that the details of effects such as reconnection and heat evolution cannot be addressed accurately due to the ideal MHD model and the use of a simplified energy equation.
Physical quantities are normalized by the characteristic system length scale $R_0$, density $\rho_0$, and velocity $C_{s0}$ based on the measured or expected values from PBEX. The normalization factors are summarized in Table I. Normalized variables are used hereafter.

A. Background plasma equilibria

A higher pressure magnetic plasma bubble with spherical radius $r_b = 1$, centered initially at $x_b = 0$, $y_b = 0$ and $z_b = -7.33$, is injected along the $z$ axis into a lower pressure background plasma with injection velocity $v_{\text{inj}}$ (see Fig. 1). The stationary background plasma is composed of a cylindrical plasma column with radius $r_p = 6.67$ confined by a background magnetic field $B_{x,0}(r)$, where $r = \sqrt{y^2 + z^2}$. Although PBEX will offer a choice of gas combinations for the bubble and background, the initial experiments will likely use argon for both, and therefore the initial simulations are based on argon with atomic mass of 39.948.

Force balance of the background plasma along the $r$ direction gives

$$p(r) + \frac{B_{x,0}(r)^2}{2} = \frac{B_{x,0}(r_p)^2}{2}.$$  

For $r \geq r_p$, $B_x(t = 0) = B_{x,0}(r_p)$, while for $r < r_p$, $B_x(t = 0)$ is determined by the initial pressure profile:

$$B_{x,0}(r, t = 0) = \sqrt{B_{x,0}(r_p)^2 - 2p(r, t = 0)}.$$  

The background plasma number density and temperature profiles are given by the following functions:

$$n_p(r, t = 0) = 1.06 \exp(-\gamma_{\rho} r), \quad T_p(r, t = 0) = 2.7 \exp(\gamma_T r).$$

which are a good fit to actual experimental data taken by a Langmuir probe on PBEX, where the typical $\gamma_{\rho}$ and $\gamma_T$ are taken to be 0.33 and 0.14, respectively. Thus, the initial pressure profile of the background plasma is $p(r, t = 0) = n_p T_p|_{t=0} \propto \exp[(\gamma_T - \gamma_{\rho})r]$.

B. Magnetized bubble plasma

A higher pressure magnetized plasma bubble is generated and injected by a coaxial gun source. It is well established empirically in coaxial gun spheromak experiments
that, under proper conditions, a spheromak “magnetic bubble” will be formed by the gun discharge.\textsuperscript{21,22,23,24} In the simulations reported here, the bubble structure is similar to the one given in Li et al.\textsuperscript{13}

The number density profile of the bubble plasma with radius $r_b = 1$ is given by

$$n_b \propto r_c^2 \exp[-r_c^2 - (z_c - z_b)^2],$$

up to a normalization coefficient $n_{b0} = 100$ and a uniform temperature $T_{b0} = 10$, where $r_c = \sqrt{x^2 + y^2}$ and $z_c = z$ (see Fig. 1). The density profile used here has its peak shifted from the center of the bubble, approximating a spheromak, and is therefore different from the uniform density profile used in Li et al.\textsuperscript{13}

The bubble magnetic field is determined by three key quantities: the length scale of the bubble magnetic field $r_B = 1$, the amount of poloidal flux $\Psi_p$, and the index $\alpha$, which is the ratio of the bubble toroidal to poloidal magnetic fields. For simplicity, the bubble magnetic field $\vec{B}_{\text{bubble}}$ is also assumed to be axisymmetric. The poloidal flux function $\Psi_p$ is specified as:

$$\Psi_p \propto r_c^2 \exp[-r_c^2 - (z_c - z_b)^2].$$ \hfill (5)

The poloidal fields, up to a normalization coefficient $B_{b0} = 48.7$ (1000 G), are:

$$B_{\text{bubble},r} = -\frac{1}{r_c} \frac{\partial \Psi_p}{\partial z_c}, \quad B_{\text{bubble},z} = \frac{1}{r_c} \frac{\partial \Psi_p}{\partial r_c};$$ \hfill (6)

while the toroidal magnetic field is

$$B_{\text{bubble},\varphi} = \frac{\alpha \Psi_p}{r_c} = \alpha r_c \exp[-r_c^2 - (z_c - z_b)^2].$$ \hfill (7)

The azimuthal component of the bubble Lorentz force is zero, but the total azimuthal Lorentz force due to the combined fields and currents of the bubble and the background plasma may be non-zero.

The bubble also has uniform injection velocity $v_{\text{inj}}$ and uniform rotation angular speed $\Omega = \sqrt{4\pi V_{A,0}/r_b}$, where $V_{A,0} = B_{b0}/\sqrt{4\pi \rho_{b0}} = 4.87$. Please note that this is a strong rotation, possibly having strong influence on the stability of the bubble (Sec III B 2) and the expansion of the bubble in the $x$-$y$ plane (Sec III B 1).
C. Computational domain

The total computational domain is $|x| \leq 9$, $|y| \leq 9$, and $|z| \leq 9$, corresponding to a $(54 \text{ cm})^3$ box in actual length units. The numerical resolution used here is $400 \times 400 \times 400$, where the grid points are assigned uniformly in the $x-$, $y-$, and $z-$directions. A cell $\delta x (= \delta y = \delta z = 0.045)$ corresponds to 0.135 cm. We use “outflow” boundary conditions at every boundary, i.e., setting all values of variables in the ghost zones equal to the values in the corresponding active zones, which is the simplest approach possible. This technique is accurate for supersonic outflow but not for subsonic outflow. This simplified boundary condition limits our ability to predict the transit time, the time for the bubble to travel through the background plasma, and to study the detachment problem, i.e., under what conditions the bubble would separate from the wall boundary. More accurate boundary conditions will be implemented in future work. Here, we focus on the interaction of the bubble plasma with the background plasma before the structures have reached the boundaries.

III. SIMULATION RESULTS

In this section we present ideal MHD simulation results on the nonlinear evolution of a magnetic “bubble” plasma propagating and expanding into a lower pressure background plasma. The results are organized into three primary topics: (1) global evolution of the bubble-background system and interface, (2) internal bubble evolution, and (3) angular momentum transport both outside and inside the “bubble.” Key findings include the formation of both an MHD shock and a reverse MHD slow-mode wavefront as a result of the bubble propagating into the background plasma, and the outward transfer of azimuthal angular momentum inside the bubble due to advection and inhomogeneous transport outside the bubble due to the background magnetic field. Please note that all physical quantities, such as the magnetic field $\vec{B}$ and flow velocity $\vec{v}$, presented in this section are the total value due to both the bubble and background plasmas.

A. Global evolution of the bubble-background system and interface

In this subsection, we examine the evolution of the global bubble-background system and the interface between the two plasmas.
1. Bubble propagation and expansion

Here we discuss the time evolution of the magnetic bubble, showing selected physical quantities using 2-D x–z slices at \( y = 0 \). The density distributions at various times (\( t = 0, 0.25, 0.5, 1.0 \)) are shown in Fig. 2 with \( \alpha = \sqrt{10} \) and injection velocity \( V_{\text{inj}} = 0.18V_{A,0} \). In this example \( \alpha = \sqrt{10} \) corresponds to the bubble having a minimum initial Lorentz force (see discussion below). At \( t = 0.5 \), we see that the initial peak-shifted high density magnetic bubble has been transformed into a “crab” (due to the low \( \alpha \), see discussion below), bounded by one MHD shock (see Sec. III A 2) and one reverse slow-mode compressible MHD wavefront (Sec. III A 3). Low-density cavities (a factor of dozens of times of magnitudes smaller than the peak density) exist both between the shock and wavefront and in the post-wavefront region. At \( t = 1.5 \), the shock has reached the other side of the computation domain, while the wavefront is located at \( z \sim 1 \). The bubble is still in the middle of the background plasma. The simulation after \( t = 1.5 \) is not accurate due to the simplified boundary conditions.

The value of \( \alpha \) determines the strength of the initial Lorentz force in the bubble and consequently how the bubble expands and evolves. We first test the influence of \( \alpha \) on the bubble evolution with fixed injection speed \( v_{\text{inj}} \). The simulations show that the results are insensitive to \( \alpha \) except for large \( \alpha = 15 \) when the bubble expands more in the direction of the injection, leading to a growing “mushroom” (Fig. 3(left)). With smaller \( \alpha = 1 \), the bubble expands more transversely to the direction of injection, resulting in a growing “crab” (Fig. 3(right)). This can be understood from the initial poloidal Lorentz force due to the coupling of the bubble’s current and its own field (Eq. 22 and Eq. 23 of Li et al.13): larger \( \alpha \) would have a positive axial Lorentz force but negative radial Lorentz force, resulting in collimation, while smaller \( \alpha \) would have a negative axial but positive radial Lorentz force, resulting in radial expansion. In the experiment, it is expected that the ejected bubble will quickly reach a nearly force-free state. Therefore, hereafter, we assume \( \alpha = \sqrt{10} \), corresponding to minimum initial bubble Lorentz force.

Given reasonably low injection velocity \( (v_{\text{inj}} \lesssim V_{A,0}) \), there are always an MHD shock and a reverse slow-mode compressible MHD wavefront, whose structures, evolution, and propagation characteristics are essentially the same. And the injection velocity has little influence on the shock speed and wavefront speed (see Table II), which implies that the shock and wavefront result from the expansion of the bubble due to the Lorentz force,
rather than a “piston effect” of the bubble propagation. However, the “piston” effect could become important with larger injection speeds ($v_{\text{inj}} \gtrsim V_{A,0}$) (see Table I), which, however, will not occur in the experiment. For the following analysis, we will focus on the case $v_{\text{inj}} = 0.18V_{A,0} = 0.88$ as being representative for the experiment.

2. Identification of an MHD shock

The expansion of the magnetic bubble generates a leading MHD shock and a trailing reverse slow-mode compressible MHD wavefront. The details of these two structures are presented in this and the next subsections. The characteristics of the shock propagation are similar in the $x-$ and $z-$directions. Thus, we will present results and analysis in the $z-$direction only.

Figure 4, with $v_{\text{inj}} = 0.18V_{A,0}$, displays several physical quantities along a line with $(x,y) = (0,0)$ in the $z$-direction at $t = 0.5$. Hereafter we define axial direction as the direction along $z$-axis, $x$-$y$ plane as toroidal plane and $x$-$z$ plane as poloidal plane. Several features can be identified. First, an MHD shock can be seen around $z = -1.035$ in the profiles of $\rho$, $B_z$ [see Fig. 4(left)] and $V_z$ [see Fig. 4(right)]. In the vicinity of $x \sim 0$, since the magnetic field lies in the shock plane and is perpendicular to the shock normal, this shock is identified as a perpendicular shock in this region. This MHD shock is a fast shock whose properties are very close to an ordinary field-free shock. As shown in Fig. 4(left), the magnetic field components $B_y$ and $B_z$ change very little across the shock.

It is important to verify that this is indeed an MHD shock by comparing the simulation results to the shock jump conditions. Choosing the velocity frame so that the shock is at rest (shock velocity is $V_S$) and simplifying the notation for the problem, we represent quantities in the upstream region by a 0 superscript and those in the downstream region by no superscript. Then there are 8 known quantities $B_{x}^{0}$, $B_{y}^{0}$ = 0, $B_{z}^{0}$ = 0, $\rho^{0}$, $p^{0}$, $V_{x}^{0}$ = 0, $V_{y}^{0}$ = 0 and $V_{z}^{0}$ = $-V_S$. There are 8 unknown quantities in the downstream region, $\rho$, $p$, $V_x$, $V_y$, $V_z$, $B_x$, $B_y$ and $B_z$. Thus we need 8 conditions to specify them. We consider the 1-D
ideal MHD shock jump conditions for simplicity. The equations are as follows:

\[
\rho V_z = \rho^0 V_z^0 ,
\]
\[
\rho V_z^2 + p + \frac{B_x^2}{2} + \frac{B_y^2}{2} = \rho^0 V_z^{02} + p^0 + \frac{B_x^{02}}{2} ,
\]
\[
\rho V_x V_z - B_x B_z = 0 ,
\]
\[
\rho V_y V_z - B_y B_z = 0 ,
\]
\[
\rho V_z \frac{1}{2} (V_x^2 + V_y^2 + V_z^2) + \frac{\gamma}{\gamma - 1} p V_z - V_x B_x B_z - V_y B_y B_z + B_x^2 V_z + B_y^2 V_z = \frac{1}{2} \rho^0 V_z^{03} + \frac{\gamma}{\gamma - 1} p^0 V_z^0 + V_z^0 B_x^{02} ,
\]
\[
B_z = B_z^0 ,
\]
\[
V_z B_y - B_z V_y = 0 ,
\]
\[
V_z B_x - B_z V_x = V_x^0 B_x^0 .
\]

A MATLAB code was used to solve this nonlinear system of equations, given the values in the upstream region: \( \rho^0, p^0, V_z^0 \) and \( B_x^0 \). The results of \( V_z, V_x, B_x \) and \( B_y \) matches pretty well (see Table III). The nonzero simulation values of \( V_y \) and \( B_y \) result from 3-D effects. The relatively large differences seen in the values of \( \rho \) and \( p \) are possibly due to nonzero numerical diffusion in the simulations.

3. Reverse slow-mode compressible MHD wavefront

There is an MHD wavefront at \( z = -2.835 \), as seen in both panels of Fig. 4 where \( B_x \) and \( B_y \) have their local minimum, and \( \rho, C_s \) and \( v_x \) have their local maxima. The nature of this MHD wavefront can be identified by plotting the axial pressure profiles along the line \((x, y) = (0, 0)\) at \( t = 0.5 \), as shown in Fig. 5. A transition occurs near \( z = -2.835 \), where an increase in gas pressure \( p \) is accompanied by a decrease in magnetic pressure \( p_m = B^2/2 \). The transition is identified as a reverse slow-mode compressible MHD wavefront. Between the shock \((z = -1.035)\) and the wavefront \((z = -2.835)\), the magnetic field lines are compressed and some thermal energy has been converted into magnetic energy. Therefore the gas pressure has an abrupt decrease while the magnetic pressure increases rapidly between the shock and wavefront (see Fig. 5).
From Fig. 6 it can be seen that anti-parallel reconnection of the $B_x$ component occurs around $(x,z) = (-5,-4)$, facilitated by numerical diffusion although the simulation is performed with an ideal MHD code. It is possible that $B_y$ component reconnection takes place around $(x,z) = (-4,-4)$, where the bubble field is not exactly anti-parallel to the background field (more details in Sec. III A 4). The reconnection is driven by magnetic field line compression due to the reverse slow-mode compressible MHD wavefront. From Fig. 7 two strong toroidal current sheets are observed at the reconnection layer and the MHD shock. These are also due to the compression of the magnetic field lines due to the wavefront and shock, respectively. The reconnection and the shock/wavefront convert normal velocity into tangent velocity and convert kinetic energy into thermal energy. Because this is an ideal MHD simulation, the details of the reconnection are not expected to be accurate. We are only interested here in the qualitative effects of the bubble evolution due to reconnection.

4. Force in the $z$-direction

The evolution and propagation of the magnetic bubble can be further understood by examining the various forces along $(x,y) = (0,0)$ at $t = 0.5$, which are displayed in Fig. 8. The MHD shock breaks the initial background equilibrium. The passage of the shock wave heats the gas and alters its pressure gradient. The axial flow is pushed forward by both the gas pressure gradient and Lorentz force at the MHD shock while it is dragged back behind the shock, resulting in an axial deceleration of the gas in the postshock region. Although the Lorentz force tries to accelerate the axial flow at the MHD wavefront, the gas pressure holds it back. Therefore the MHD shock will be driven forward and eventually separated from the wavefront, which leads to a cavity of depleted density between the shock and the wavefront.

Figure 9 displays axial profiles of various forces along $(x,y) = (-4,0)$ and $(x,y) = (4,0)$ at $t = 0.5$. The locations are chosen to be where anti-parallel reconnection (left panel of Fig. 9) occurs and its reflection about $z = 0$ (right panel of Fig. 9). This figure clearly shows the difference between the two locations: the Lorentz force changes sign (similar to Fig. 8) on the left hand side while keeping the same sign (negative) on the right hand side, which is consistent with reconnection happening on the left hand side and not on the right hand side. At both $x$ locations, the toroidal current densities $j_y$ are much larger than the poloidal
current densities; however, the toroidal field component $B_y$ is close to zero. Therefore $|j_y B_x|$ is much bigger than $|j_x B_y|$. Anti-parallel field lines on the left hand side result in a sign-change of the axial Lorentz force, while the Lorentz force on the right hand side does not change sign since $B_x$ does not change sign there. The sign change of the Lorentz force is necessary for reconnection since this is the driving force to pull the field lines from either side of the current sheet together to reconnect. Also, the total force is more negative on the right hand side compared to the left hand side. This means that the axial flow in the right hand side is slowed down more quickly than the left hand side, which leads to the asymmetry of the shock propagation across the $x$ axis.

The magnetic bubble evolves into a nearly quasi-force-free state (see Fig. 10), with a Lorentz force that scales in time roughly as:

$$\frac{F_{\text{Lorentz}}(t)}{F_{\text{Lorentz}}|_{t=0}} = \exp\left(-\frac{t}{\tau_{\text{relaxation}}}\right).$$

The time scale of this relaxation $\tau_{\text{relaxation}}$ is dependent on the value of $\alpha$, which determines the amplitude of the initial Lorentz force. Larger initial Lorentz force leads to quicker relaxation. For $\alpha = 1$, $\tau_{\text{relaxation}} = 0.379$; for $\alpha = \sqrt{10}$, $\tau_{\text{relaxation}} = 0.386$; and for $\alpha = 15$, $\tau_{\text{relaxation}} = 0.120$. The relaxation happens on the order of the Sweet-Parker reconnection time $\tau_{\text{SP}} = \sqrt{\tau_a \tau_{\text{res}}}$ (see definitions and estimates of $\tau_a$ and $\tau_{\text{res}}$ in Sec. IV). For example, $\tau_{\text{SP}} \approx 0.3$ for $\alpha = \sqrt{10}$, which is similar to the Lorentz force relaxation time of 0.386. However, it should be noted that the Lorentz force in the shock/wavefront is always significant (Fig. 8).

**B. Internal bubble evolution**

In this subsection, we examine the evolution and properties of the bubble itself, including a simple kink stability analysis.

1. **Bubble density, velocity and magnetic field evolution**

Density (Fig. 11) and fluid velocity vector (Fig. 12) plots in the $x$–$y$ plane at different times both demonstrate that the initial fast-rotating spheromak-like magnetic bubble evolves into a much larger slow-rotating, fast-expanding elliptical structure with maximum density
reduced by 20 times, while the density at the wavefront and the shock increases by 8 and 2 times, respectively. The center of the bubble shifts away from the original propagation axis with $(x, y) = (0, 0)$. Figure 13 displays the vector magnetic field plots in the $x-y$ plane at different times. From the figure, we can see that the bubble field still keeps a spheromak-like configuration and the expansion of the bubble pushes away the background fields, thus compressing them. Some reconnection happens in the region $y > 0$ because the bubble toroidal field component is opposite to the background field there. These figures show that the background field breaks the symmetry of the system, which is consistent with the results of Sec. III A 4 and Sec. III C.

It is worth noting that the initial expansion of the bubble in $x$-$y$ plane results from the non-free initial Lorentz force as well as the centrifugal force due to the strong initial rotation of the bubble, although the latter quickly slows down to a small value because of the conservation of angular momentum associated with the initial quick expansion and the possible Kelvin-Holmholz instability associated with the initial strong toroidal velocity shear.

2. **Bubble stability**

Spheromak-like bubble plasmas are subject to current-driven kink instabilities. Figure 14 shows a snapshot of the axial current density $j_z$ at $t = 0.5$. The axial current flow follows a semi-closed (it will close outside the out-flowing boundary) circulating path, flowing along the central axis (the “forward” current) and returning along the bell-shaped path on the outside (the “return” current). Fig. 15 shows a snapshot of the configuration of the magnetic field $\vec{B}$, which indicates that a tightly wound central helix is overlapped with the “forward” current, and a loosely wound helix is overlapped with the “return” current. Given a helical magnetic field, this axial current-carrying cylindrical plasma column is subject to a current-driven instability (CDI). However, we do not see any visible evidence of any current-driven instability in this case ($\alpha = \sqrt{10}$). The well-known Kruskal-Shafranov criterion for MHD kink instability in cylindrical geometry can be written as:

$$q(a) = \frac{4\pi \psi_p}{LI_{z,\text{total}}} < 1.$$  \hfill (16)
where $q$ is the safety factor, $\psi_p \approx \pi a^2 B_z(a)$ is the total poloidal magnetic flux, $I_z,\text{total}$ is the total axial current, $a$ and $L$ are the column radius and length, and $B_z$ is the axial field component. Safety factors less than 1 are unstable to the CDI kink mode. The safety factor in this case (Fig. 14 and Fig. 15) is $q(a) \sim 2.8$ at $t = 0.5$, which is bigger than 1. Therefore it is expected to be CDI stable, which is consistent with the simulation results. The simulation with $\alpha = 15$ gives $q(a) \sim 1$ at $t = 0.125$, which is marginally unstable to CDI according to Eq. 16. However we do not find evidence of unstable CDI modes in this case either. “Line tying” (important in the experiment, not present in the simulations reported here due to the “outflowing” boundary conditions used in this paper)\textsuperscript{27,28,29} and other stabilization effects such as “dynamic relaxation”\textsuperscript{17} internal strong rotation\textsuperscript{15,30} and external gas pressure, etc., could raise the stability threshold. A more detailed stability analysis of the magnetic bubble is beyond the scope of this paper.

C. Angular momentum transport

Since the bubble is rotating about the $z-$axis initially, the bubble has initial net angular momentum. Conservation of azimuthal angular momentum will slow the bubble’s rotation since some angular momentum will be transported to the background plasma.\textsuperscript{31} It is a key nonlinear plasma physics question to address how this angular momentum evolves.

For an ideal MHD flow, the azimuthal angular momentum conservation equation in cylindrical coordinates ($r, \varphi, z$) is\textsuperscript{32}

\begin{equation}
\frac{\partial}{\partial t} (\rho r c v_\varphi) + \nabla \cdot [\rho v_\varphi \vec{v} - B_\varphi \vec{B}_r + \left( p + \frac{B^2_p}{2} \right) \hat{e}_\varphi] = 0.
\end{equation}

where $\hat{e}_\varphi$ is the unit vector in the azimuthal direction, the $p$ subscript refers to a poloidal magnetic-field component (i.e., the $r$ or $z$ component), and $B^2_p = B^2_r + B^2_z$. There are no source terms in this equation, i.e., angular momentum may be redistributed in the fluid but never destroyed. The numerical diffusion present in the simulations would transport some angular momentum as well. However, the influence of this transport would be highly limited in the shock/wavefront regions and negligible elsewhere. The first term in the bracket $r_c \rho v_\varphi \vec{v}$, the so-called “advection angular momentum flux” $\vec{\Gamma}_{\text{advection}}$, is the angular momentum flux vector due to the advection, which is defined, in Cartesian coordinates, as:

\begin{equation}
\vec{\Gamma}_{\text{advection}} = \rho (x v_y - y v_x) \vec{v} = \rho (x v_y - y v_x) (v_x \hat{x} + v_y \hat{y} + v_z \hat{z}),
\end{equation}
where $\hat{x}$, $\hat{y}$ and $\hat{z}$ are the unit vectors in the $x-$, $y-$ and $z-$directions respectively. The second term in the bracket $-r_c B_\phi \vec{B}_p$, the so-called “Maxwell angular momentum flux” $\vec{\Gamma}_{\text{Maxwell}}$ is the angular momentum flux vector due to the Lorentz force, which is defined in Cartesian coordinates as:

$$\vec{\Gamma}_{\text{Maxwell}} = -(x B_y - y B_x) \vec{B}_p = -(x B_y - y B_x) (B_r \hat{e}_r + B_z \hat{e}_z)$$

$$= -(x B_y - y B_x) [(B_x \cos^2 \theta + B_y \sin \theta \cos \theta) \hat{x} + (B_y \sin^2 \theta + B_z \cos \theta \sin \theta) \hat{y} + B_z \hat{z}],$$

(Eq. 19)

where $\theta$ is the polar angle with $\tan \theta = x/y$ and $\hat{e}_r$, $\hat{e}_z$ are the radial and axial unit vectors in cylindrical coordinates, respectively. They both contribute to the angular momentum transport in every direction. The third term, the so-called “pressure angular momentum flux” $\vec{\Gamma}_{\text{pressure}}$, is the angular momentum flux vector due to the effective pressure, which is defined in Cartesian coordinates as:

$$\vec{\Gamma}_{\text{pressure}} = (x \hat{y} - y \hat{x}) [p + (B_r^2 + B_z^2)/2],$$

where $B_r = B_x \cos \theta + B_y \sin \theta$. This term does not have a $z-$component, i.e., it only distributes azimuthal angular momentum in the toroidal plane ($x$-$y$ plane). The total angular momentum flux $\vec{\Gamma}_{\text{total}}$ is defined as:

$$\vec{\Gamma}_{\text{total}} = \vec{\Gamma}_{\text{advection}} + \vec{\Gamma}_{\text{Maxwell}} + \vec{\Gamma}_{\text{pressure}}.$$

1. **Angular momentum transport in the $x$-$y$ plane**

Figure 16 displays vector plots of $\vec{\Gamma}_{\text{advection}}$, $\vec{\Gamma}_{\text{Maxwell}}$, $\vec{\Gamma}_{\text{pressure}}$ and $\vec{\Gamma}_{\text{total}}$ in the toroidal plane, i.e., $x$-$y$ plane at $z = -6$, which coincides with the bubble. Pressure simply transports angular momentum in an anti-clockwise direction in this plane. Inside the bubble, advection transports angular momentum outward, which is due to the expansion of the bubble. The Maxwell angular momentum flux only has a radial component in the plane (Eq. 19). This flux is dominant outside the bubble since the radial bubble field component decreases so quickly that it is much smaller than the background field at $t = 0.5$ [see also Fig. 13(right)] due to the quick relaxation (Sec. III A 4). Interestingly the Lorentz force transports angular momentum inward at the top left and bottom right regions and outward
at the top right and bottom left regions. Therefore the total effect is to transport angular momentum: (1) angular momentum outward inside the bubble; (2) along the negative $y -$axis for $x < 0$ and along the positive $y -$axis for $x > 0$ outside the bubble. The maximum angular momentum transport happens at the edge of the bubble. Inside the bubble some angular momentum has been transported from the center of the bubble to the edge of the bubble, while outside some angular momentum has been transported from the top left to the bottom left regions, and from the bottom right to the top right regions [Fig. 17(right)]. Thus, the uniformly rotating bubble expands and its inner region ceases to rotate and then rotates oppositely in the long run, while the neighboring plasma starts to rotate differentially. The top right and bottom left regions rotate in the same direction as the original bubble, while the top left and bottom right regions rotate in the opposite direction (Fig. 17), which results in shears. This explains why, between the shock and wavefront, the advection transports the angular momentum in negatively when $x < 0$ while positively when $x > 0$ since the shock is always propagating outward (Eq. 18).

2. Angular momentum transport in the $x$-$z$ plane

Angular momentum transport in the poloidal plane, i.e., the $x$-$z$ plane at $y = 0$, is presented in Fig. 18 ($\Gamma_{\text{pressure}}$ is zero on this plane). Inside the bubble, $\Gamma_{\text{advection}}$ due to the expansion of the bubble transports angular momentum outward normal to the wavefront, while $\Gamma_{\text{Maxwell}}$ due to the bubble field redistributes angular momentum inside, transporting angular momentum clockwise on the left hand side and anti-clockwise on the right hand side. This can be understood from the spheromak-like magnetic field configuration of the bubble. The total effect is to transport net angular momentum from the right hand side to the left hand side of the bubble edge, leading to positive angular momentum on the left hand side and negative angular momentum on the right hand side of the bubble edge (Fig. 19).

IV. SUMMARY & DISCUSSIONS

In this paper we presented initial nonlinear ideal MHD simulation results of the expansion of a magnetic bubble into a lower pressure weakly magnetized background plasma. The simulations mimic the ongoing experiment PBEX, except that we use simplified "out-flowing"
boundary conditions and ignore collisional effects. A high-density magnetized bubble is injected into a cylindrical background plasma. The bubble evolution is dependent on $\alpha$, with larger $\alpha$ resulting in an axially expanding bubble like a growing “mushroom” and smaller $\alpha$ producing a “crab-like” shape expanding normal to the direction of propagation. The expansion of the bubble generates one leading MHD shock and one trailing reverse slow-mode compressible MHD wavefront. The shock/wavefront speed is independent of the injection velocity for injection velocities similar or below $V_A$. In the $x$-$z$ plane anti-parallel reconnection takes place on the left hand side of the wavefront, where the bubble field is opposite to the background field, while in the $x$-$y$ plane the reconnection takes place if $y > 0$. The azimuthal angular momentum is transported outward from the center to the edge of the bubble by advection, and from the right hand side to the left hand side of the bubble edge by the Maxwell torque. Outside the bubble, angular momentum is transported from the top left to the bottom left and from the bottom right to top right by the combination of Maxwell and pressure angular momentum fluxes. The initial uniformly rotating bubble quickly evolves into a quasi-force-free state, and the center of the bubble ceases to rotate and starts to rotate oppositely in the long run, while the outside neighboring plasmas start to rotate differentially: the top right and bottom left regions possessing the same rotating direction as the original bubble while the top left and bottom right regions possessing the opposite rotating direction, which forms shears in the system.

The background magnetic field breaks the symmetry of the system along the propagation axis. For comparison, simulations with 2 orders of magnitude lower background field (and correspondingly lower density and temperature in order to preserve the equilibrium of the background plasmas) were also performed. The results show much better symmetry along the propagation axis. More detailed studies of the role of the background field will be the subject of future work.

From Table IV, the resistive dissipation time due to numerical diffusion is inferred to be $\tau_{\text{res}} \sim 1.2$, which is longer than the time ($t = 0.5$) at which the shock has reached the $x$ and $y$ boundaries. The Alfvén time can be calculated as $\tau_a = L_{\text{res}}/V_{A,\text{res}}$, where $L_{\text{res}} \sim 0.5$ is the typical length of the reconnection layer and $V_{A,\text{res}}$ is the Alfvén speed ($\sim 8$) at the reconnection layer. This gives $\tau_a \sim 0.06$. Thus the effective Lundquist number $S_{\text{effective}}$ in the simulations is around $S_{\text{effective}} = \tau_{\text{res}}/\tau_a \sim 20$. Please note that this is the Lundquist number associated with the reconnection layer and the numerical diffusion used here is
the upper limit of the numerical diffusion in the simulations. The estimate of the mean experimental Lundquist number $S_{\text{experiment}} = \langle V_A^0 L_0 / \eta_{\text{plasma}} \rangle$ is around 200, where $L_0 \sim 18$ is the characteristic length of the experimental facility, $V_A^0$ is the initial Alfvén speed, $\eta_{\text{plasma}}$ is the magnetic resistivity of the plasma at the initial state based on Braginskii’s formula and $\langle ... \rangle$ indicates the volume average. Although there is one order of magnitude difference between them, we expect our ideal simulations with numerical diffusion to give a reasonable estimate of the physical quantities in the real experiment.

Another issue important in the experiment is the transit time. Although the value of the transit time is somewhat related to the boundary conditions, our simulations with simplified boundary condition show that the background plasma column radius ($r_p = 20$ cm) is large enough to allow the bubble to relax substantially. From Fig. 2, it is seen that the bubble is still inside the background plasma at $t = 1.5$. However, better boundary conditions are needed for the simulations to be meaningful after the shock has reach the boundaries.

The appearance of the MHD shock and wavefront suggests that our experimental facility may provide a unique opportunity to study MHD shocks in a laboratory plasma. However, we emphasize that these conclusions are based on ideal simulations (with numerical diffusion) and that the boundary conditions are not realistic. This paper is intended as a preliminary exploration of PBEX. We have not attempted to model many of the complexities of a realistic experiment. In future papers, we will study collisional effects and boundary conditions closer to those of the planned experiment; work in progress indicates that these will modify the results.

Acknowledgments

This work was supported by the Los Alamos Directed Research and Development (LDRD) Program under Department of Energy contract No. DE-AC52-06NA25396.

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Figure 1: Schematic of the simulation geometry of PBEX showing also the coordinate system. In the texts, the direction along $z$–axis is defined as axial direction. $x$ – $y$ plane is defined as the toroidal plane while $x$ – $z$ plane is defined as the poloidal plane.
Figure 2: (color) Density (natural logarithmic scale) in the $x$-$z$ plane as a function of time ($\alpha = \sqrt{10}$ and $V_{\text{inj}} = 0.18V_{A,0}$).
Figure 3: (color) Density (natural logarithmic scale) for $\alpha = 15$ (left) and $\alpha = 1$ (right).

Figure 4: Axial profiles of physical quantities at $(x,y) = (0,0)$ and $t = 0.5$. Left: density $\rho$ and magnetic field components ($B_x, B_y, B_z$). Right: sound speed $C_s$ and velocity components ($v_x, v_y, v_z$).
Figure 5: Axial pressure profiles at $(x,y) = (0,0)$ and $t = 0.5$. 
Figure 6: Axial profiles of density $\rho$ and magnetic field components ($B_x, B_y, B_z$) at $t = 0.5$. Left: $(x, y) = (-4, 0)$. Right: $(x, y) = (4, 0)$.

Figure 7: Axial profiles of current density components ($j_x, j_y, j_z$) at $t = 0.5$. Left: $(x, y) = (-4, 0)$. Right: $(x, y) = (4, 0)$. 
Figure 8: Axial profiles of various forces at \((x, y) = (0, 0)\) and \(t = 0.5\). \(F_p\), the pressure gradient; \(F_{J\times B}\), Lorentz force; \(F_{\text{tol}} = F_p + F_{J\times B}\).

Figure 9: Axial profiles of various forces at \(t = 0.5\). \(F_p\), the pressure gradient; \(F_{J\times B}\), Lorentz force; \(F_{\text{tol}} = F_p + F_{J\times B}\). Left: \((x, y) = (-4, 0)\). Right: \((x, y) = (4, 0)\).
Figure 10: Maximum absolute value of the axial Lorentz force over the initial value inside the bubble versus time. (Dash line: $\alpha = 1$; dash dot line: $\alpha = \sqrt{10}$; long dash line: $\alpha = 15$.)
Figure 11: (color) Contour plot of density $\rho$ (natural logarithmic scale) in the $x$-$y$ plane at different times. Left: $t = 0, z = -7.5$. Right: $t = 0.5, z = -6$.

Figure 12: (color) Vector plot of flow velocity $\vec{v}$ at $t = 0.5$ in the $x$-$y$ plane. Arrows: flow velocity components $v_x$ and $v_y$; color: flow velocity $v_z$. Left: $t = 0, z = -7.5$. Right: $t = 0.5, z = -6$. 
Figure 13: (color) Vector plot of magnetic field $\vec{B}$ at $t = 0.5$ in the $x$-$y$ plane. Arrows: magnetic fields $B_x$ and $B_y$; color: magnetic field $B_z$. Left: $t = 0, z = -7.5$. Right: $t = 0.5, z = -6$.

Figure 14: (color) Axial current density $j_z$ at $t = 0.5$ in the $x$-$z$ plane at $y = 0$. 

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Figure 15: (color) Vector plot of magnetic fields $\vec{B}$ at $t = 0.5$ in the $x$-$z$ plane at $y = 0$. Arrows: poloidal magnetic fields $B_x$ and $B_z$. Color: toroidal magnetic field $B_y$.

| Physical Quantities | Description          | Normalized Units | Typical Values          |
|---------------------|----------------------|------------------|-------------------------|
| $R$                 | Length               | $R_0$            | 3 cm                    |
| $\vec{V}$           | Velocity Field       | $C_{s0}$         | $2.0 \times 10^5$ cm s$^{-1}$ |
| $t$                 | Time                 | $R_0/C_{s0}$     | $1.50 \times 10^{-5}$ s |
| $n$                 | Number Density       | $n_0$            | $10^{12}$ cm$^{-3}$     |
| $\rho$              | Density              | $\rho_0 = n_0M_0^a$ | $6.67 \times 10^{-11}$ g cm$^{-3}$ |
| $p$                 | Pressure             | $\rho_0C_{s0}^2$ | $2.67$ dyn cm$^{-2}$   |
| $\vec{B}$           | Magnetic Field       | $(4\pi\rho_0C_{s0}^2)^{1/2}$ | 5.79 Gauss |
| $T$                 | Temperature          | $T_0$            | 1 ev                    |
| $F_{\text{Lorentz}}$| Lorentz Force        | $F_0$            | 11.2 dyne               |

$^aM_0$ is the atomic mass. In the experiment it is the argon atomic mass $M_0 = 6.67 \times 10^{-23}$ g.

Table I: Physical quantities, normalization constants, and values.
Figure 16: Vector plot of the angular momentum fluxes due to advection $\Gamma_{\text{advection}}$ (top left), Lorentz force $\Gamma_{\text{Maxell}}$ (top right), pressure $\Gamma_{\text{pressure}}$ (bottom left) and $\Gamma_{\text{Total}}$ (bottom right) in the $x$-$y$ plane at $z = -6$ and $t = 0.5$. 
Figure 17: (color) Specific azimuthal angular momentum $\rho r c v_\phi$ in the $x$-$y$ plane at two times. Left: $t = 0, z = -7.5$. Right: $t = 0.5, z = -6$.

| $V_{\text{inj}}/V_{A,0}$ | Slow-Mode Wave Front Speed | Perpendicular Shock Speed |
|----------------------------|----------------------------|----------------------------|
| 0.0035                     | 3.6                        | 7.2                        |
| 0.18                       | 3.6                        | 7.2                        |
| 0.5                        | 3.6                        | 7.2                        |
| 1.0                        | 3.6                        | 7.2                        |
| 1.8                        | 3.6                        | 10.8                       |
| 3.5                        | 10.8                       | 18                         |
| 35.4                       | 160                        | 180                        |

Table II: Shock speed and wavefront speed vs. injection velocity with $\alpha = \sqrt{10}$. All velocities are normalized to the sound speed $C_{s0}$. $V_{A,0} = 4.87$. 
Figure 18: Vector plot of the angular momentum fluxes due to advection $\Gamma_{\text{advection}}$ (top left), Lorentz force $\Gamma_{\text{Maxwell}}$ (top right) and $\Gamma_{\text{Total}} = \Gamma_{\text{advection}} + \Gamma_{\text{Maxwell}}$ (bottom) in the $x$-$z$ plane at $y = 0$ and $t = 0.5$.

| Physical Quantity | $\rho$ | $p$ | $V_x$ | $V_y$ | $V_z$ | $B_x$ | $B_y$ | $B_z$ |
|-------------------|--------|-----|-------|-------|-------|-------|-------|-------|
| Upstream Region   | 0.87   | 2.44| 0     | 0     | -7.2  | 2.87  | 0     | 0     |
| Downstream Region Simulation | 1.35   | 9.6 | 0     | 0.29  | -3.58 | 5.79  | 0     | 0.14  |
| Downstream Region Calculation     | 1.81   | 12.12 | 0 | 0 | -3.45 | 5.99 | 0 | 0 |

Table III: Values of physical quantities across the MHD shock. All velocities are in the shock rest frame, and all magnetic field values are normalized by $\sqrt{4\pi}$. 
Figure 19: (color) Contour plot of the specific azimuthal angular momentum $\rho r v_\phi$ in the $x$-$z$ plane at $y = 0$ at different times. Left: $t = 0$. Right: $t = 0.5$. Net angular momentum is transported from the right hand side to the left hand side of the bubble edge.

|          | $t = 0$ | $t = 0.25$ | $t = 0.5$ | $t = 1.0$ |
|----------|---------|------------|-----------|-----------|
| $\psi_t = \int B_y dS$ | 134.9   | 96.9       | 88.5      | 64.3      |

Table IV: Decay of the net toroidal magnetic flux $\psi_t = \int B_y dS$, where only positive $B_y$ is selected.