Clumps With Bounded Magnetic Fields, Their Interaction With Shocks, and the Effect of Magnetic Thermal Conduction

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Problems involving magnetized clouds and clumps, especially their interaction with shocks are common in astrophysical environments and have been a topic of research in the past decade. The magnetic field structure, whether aligned with the shock or perpendicular to the shock, can have profound influence on the shocked behavior and evolution of the clump. In this presentation we review some basic results of the shocked MHD clumps by past simulations, as well as movies of preliminary 3D simulations produced by our parallel MHD code AstroBEAR. We will also discuss future directions of numerical simulations on such topic.
Meaningful Quantities

Density Contrast: \[ \chi = \frac{\rho_{\text{clump}}}{\rho_{\text{amb}}} \]

Sonic Mach number: \[ M = \frac{u_{\text{wind}}}{c_{s,\text{amb}}} \]

Alfvenic Mach number: \[ M_A = \frac{u_{\text{wind}}}{v_a} \]

Magnetic Beta: \[ \beta = \frac{2}{\gamma} \frac{c_{s,\text{amb}}^2}{v_a^2} \]

Clump crushing time: \[ \tau_{cc} = \frac{\chi^{1/2} r_{\text{clump}}}{u_{\text{wind}}} \]
Perpendicular field evolution:

The magnetic field is stretched and wrapped around the clump, which effectively confines the clump and prevents its fragmentation, even for moderately strong field \( \beta = 4 \). The clump embedded in the stretched field is compressed, but then, because of the strong confining effect of the field develops a streamlined profile and is not strongly eroded.

The magnetic pressure at the nose of the clump increases drastically, which acts as a shock absorber.

At later stage, the stretched field around the clump edge has \( \beta < 1 \) even for moderately strong initial field condition. This protects the bullet from further disruption.

None of the figures are showing any significant difference in terms of density evolution even for $\beta = 1$.

The criterion for the magnetic field removing K-H instabilities at the clump boundaries is: $\beta < 1$ along the boundary. The criterion for the magnetic field to stabilize R-T instabilities is roughly: $\beta < \chi/M$.

But there is no place that the magnetic field becomes energetically dominant; that is, almost everywhere $\beta >> 1$.

Magnetic fields stretched over the top of the bullet can have a significant stabilizing influence that improves the flow coherence.

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3D density contour at $\tau$ for weak and strong aligned field.

3D density contour (left) and magnetic pressure (right) at $\tau$ for weak aligned field, perpendicular field, and oblique shock cases, at $4\tau_{cc}$.

2D simulations done by AstroBEAR 1.0. The logarithm of the density distribution is presented in gray-scale, red lines delineate the magnetic field lines and blue lines show regions of AMR-enhanced resolution.
I'll show movies of 3D contour plot of log density here, for beta = 2 and beta=0.5, with aligned and perpendicular field cases. So there are four movies here.
Magnetic Pressure and Field Line Structure

I'll show movies of 2D cut of magnetic pressure and field lines here, for the same four cases on page 8.
Future Work I: Contained field cases

The density evolution of contained field case remains similar to that of the hydro case in terms of morphology. The strong contained field does have a resistance that holds the clump material together at $t = 2\tau_{cc}$, the effect is weak comparing to the global field case of a greater $\beta$.

In the weak bounded field (top), field lines compressed and then unfold. The toroidal component becomes dominating. In the strong contained field case (bottom), the fields retain more of original configuration and provide some restriction of clump deformation.
Future Work II: Multiphysics processes

Flux limited anisotropic thermal conduction
Microphysical Resistivity
Viscosity

I may show movies of MHD clump with resistivity here.