

CORRUGATED STRUCTURES AND INSTABILITIES IN COLLISION INTERPLAY OF MOLECULAR CLOUDS

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Summary The purpose of the presentation is to analyze of results for parallel numerical simulations of shock collisions between molecular nebulas upon impact. These processes are accompanied by oscillating unstable perturbations in the distribution of matter density in new formed cloud residues. In clumps of remnants containing more condensed matter, the gas density can reach values that are at the initial level of pre-stellar formations, zones where new stars can form with a high probability. The generation of revealed coherent structures in new cloud formations unbalanced after a collision is determined by the hydrodynamic Kelvin-Helmholtz instability and, perhaps, by Nonlinear Thin Shell Instability effects, which trigger oscillation of density in the shock compression core and at the boundaries of nebular.

1 STATEMENT OF THE SIMULATION PROBLEM

Among different assumptions about star origination in the Universe the gravitational-turbulent model combines the assumptions about the reason for the creation of stars as a result of a collision of molecular clouds. We selected a hydrodynamics turbulent model for mutual cloud collisions, with an emphasis on taking into account only the kinetic energy aspect of molecular cloud collisions, in order to analyze only this effect, separating it from gravitational compression effects.

Two possible scenarios of molecular cloud-cloud collision were realized in numerical experiment - mutual penetration in a head-on and a glancing impact. The calculations were carried out as a continuation of the studies with numerical approach, defining parameters and author code developed in [1]. The problems being solved consider collision and mutual penetration of supersonic compressible gas flows in nonsteady definition using Eulerian equations for conservation laws of mass, momentum, and energy in rectangular coordinate system. Equations are solved on high refinement meshes with dimensions reached a level 2048x1024x1024 of nodes with adaptive Roe solver using the schemes of TVD type. Numerical realization was done using in-house software code developed for multiprocessor

computers. OpenMP programming library for parallelization is employed. Calculation tuning with Intel VTune Amplifier XE is carried out for Xeon E2630 and Xeon E5 2650 Ivy Bridge processors. Authors HDVIS code is used for visualization and analysis.

Scheme of MCs collision and samples of numerical simulation of CCC realized in the study are shown in Fig. 1.

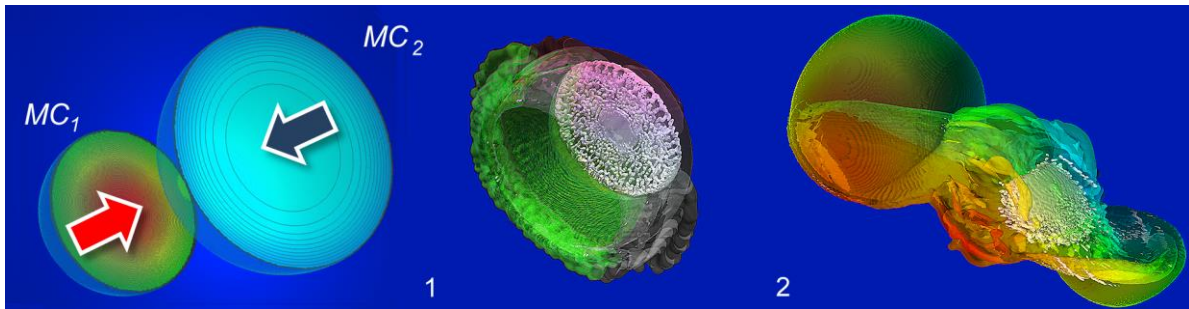


Figure 1: Morphing of MCs in mutual penetration process for head-on (1) and glancing impact (2) scenarios

The numerical experiment was performed according to different impact scenarios between two clouds - MC_1 and MC_2 . In them, oppositely directed clouds of different masses, sizes, and densities collide with each other at different oncoming velocity of 2.943, 5.885, 11.770 km/s, which are varied in the calculation options. In the case of the glancing strike centers of MCs were displaced with different shift. Initial density contrast $\chi = \rho_{cl} / \rho_{ism}$ (density ratio between the MCs centers and in the interstellar medium ISM) was varied in range: 25, 100, and 500.

2 RESULTS AND DISCUSSION

The aim of simulation was study the influence of initial MCs impuls and oncoming velocities in collision process on sharp compression formed shock core and originated clumps distribution during process of fragmentation, density perturbation in them, and filaments ablation of clouds remnants.

In numerical experiments it was found that during the time evolution of CCC morphing process goes through three stages: mutual clouds penetration with rapid growth of compression in contact layer; generation of lens-like supersonic core with time-depended transient stage; and origination of stochastic clumps-filaments set in bow shock compressed center. In case with shifted impact details of gas flow perturbation are repeated with predictable spatial distortion of clouds remnants, redistribution and diminution of integral influence of supersonic compression on this process.

At all stages of the development of the collision process, a distinct influence of gas stream instabilities on the nucleation and deformation of clumps and filaments is observed. This is concerned with tangling of filament and stretch flow morphing and vortex turbulization inside clouds and on outer remnant surfaces with ablation of gas matter into outer ISM. This spatial evolution of post collision gas formation is illustrated in Fig. 1, where filaments and originated clumps in head-on impact and glancing collision are shown. Vortex ripples on outer cloud surface as local instabilities and their aftereffects in perturbation of field of gas

density and clumps oscillated are shown here. Analysis of CCC consequences shows a considerable spatial intermittency of density layers of clouds and their lenticular curved deformation with matter concussion and oscillation. In the case off-center collision of clouds ripples and vortices appear on the partially open surface of the shell cavity.

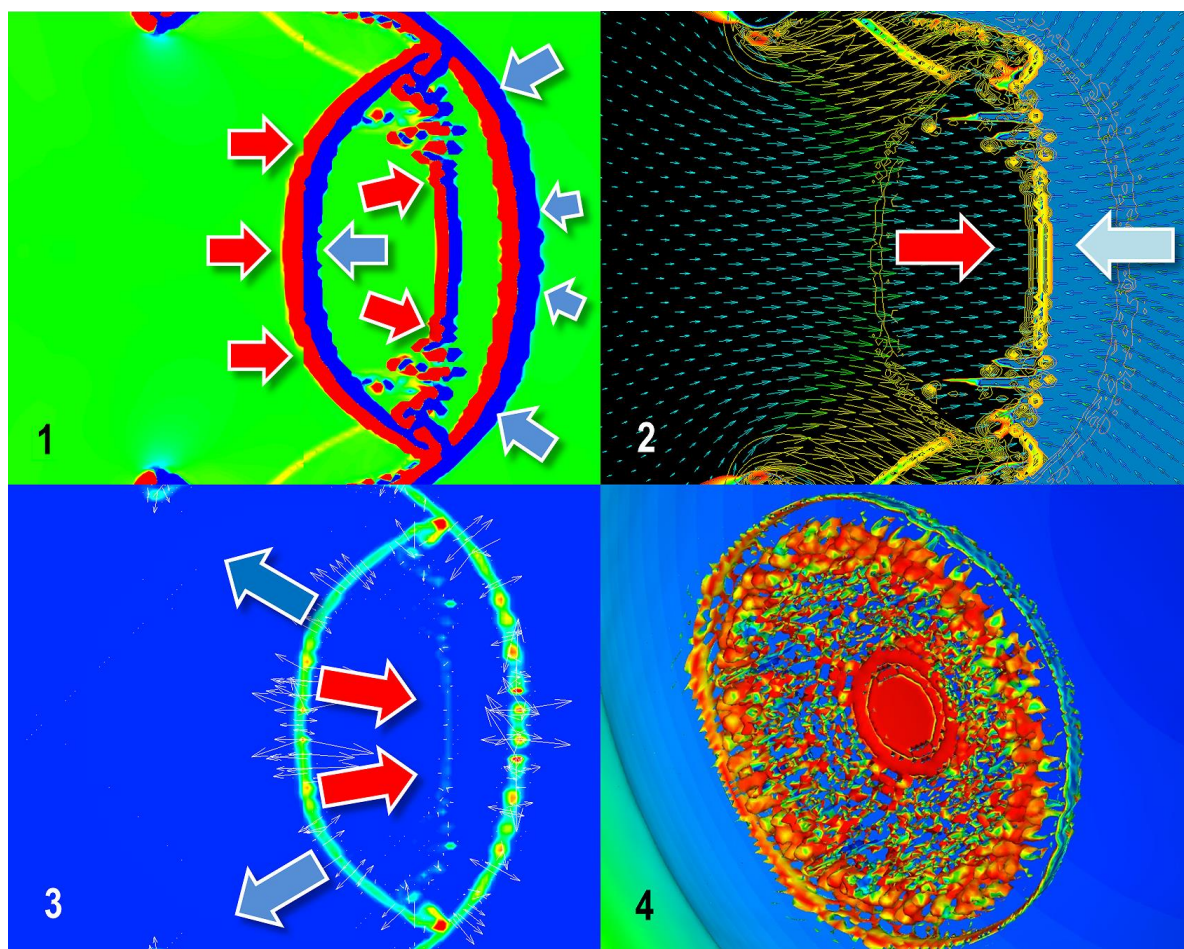


Figure 2: Influence of instabilities on to forming high-intermittent bow-shock layers: 1, 3 – projected maps of energy fluxes gradient in meridional cross-section plane of MCs formation; 2, 4 - spatial intermittency of velocity field in stagnation area and finger structures around clumps and filament set

This process is provoking by Kelvin-Helmholtz instability and periodical fluctuations of gas sign-changing fluxes from ISM into outer layers of nebular with sharp density changing here during new clumps origination. Instability accelerates the generation of vortices inside the clouds formation, which is reflected in corrugated forms of shock core layers with over density inclusions and growing cavity in MC₂. During the central collision, the main gas tensions are accumulated over the stagnation surface of contrary gas streams. A compressed shock layer stochastically changes its density and structure of spatial blobs originated above stagnation points. The kinetic energy stress accumulated between jets on the contact spots is

provoked by propagating of oblique shocks. Density and velocity fields in a shock-compressed core of colliding clouds are quite intermittent. Flow density and velocity perturbations initiated by extremely strong contractions of clouds' cores become clearly observable under the analysis of temporal pulsations of gas density fields in appropriate animations in visualization program used. Schematically, this dynamic process can be illustrated in Fig. 2, which presents a comparison of the kinetic energy gradients, and density isosurfaces for one stage of oscillating flows in the collision zone being combined by ram gas pressure on both side of stagnation zone. Flow jets have more high amplitude on flow braking boundary depending on collision kinetic energy amplification on the impacted stream front. This process is accompanied by the intensive kinetic energy interchange between clumpy inclusions and concomitant nonlinear deformations all over the direction of bow-shock layer moving.

Highly likely the decisive role in starting this process can be played by the NTSI (Nonlinear Instability of Thin Shell) - hydrodynamic instability, the mechanism of which is reasonably described in [2] and recently discussed in [3] of scenario of stars origination in unstable stellar wind collisions in a binary star system. Similar mechanism of perturbation is repeated in our simulation and can be caused by thermal or kinetic energy misbalance inside more cold gas layers in thin lens shape core with respect to the ram pressure of contrary gas streams. Any imbalance in the directions of collision on either shock front direction can enhance perturbation of the shock interface and allow this instability to grow. In simulations performed the gas streams have contrary speeds and KHI can be excited or included equally possible. It can be assumed that NTSI tends to be prevailed in central areas of frontal shock over other instabilities.

After the passage of MC_1 through MC_2 , with the rupture of the latter, the gas density in the clumps that appeared outside the rupture area can reach the highest density values compared with the values observed throughout the entire evolutionary period of clouds' interplay. Density contrast in the clouds transformation zone can be thousand fold higher than the initial average values. The numerical experiments considering different parametric cases of molecular clouds collision revealed that the density of originated clumps can reach large values and can be varies in the range of $10^{-21} - 10^{-19} \text{ g}\cdot\text{cm}^{-3}$, which corresponds to the generally accepted values for the pre-stellar conglomeration.

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