Modeling of interactions between supernovae ejecta and aspherical circumstellar environments

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Received 15 May 2018 / Accepted 24 March 2019

Abstract

Context. Massive stars are characterized by a significant loss of mass either via (nearly) spherically symmetric stellar winds or pre-explosion pulses, or by aspherical forms of circumstellar matter (CSM) such as bipolar lobes or outflowing circumstellar equatorial disks. Since a significant fraction of most massive stars end their lives by a core collapse, supernovae (SNe) are always located inside large circumstellar envelopes created by their progenitors.

Aims. We study the dynamics and thermal effects of collision between expanding ejecta of SNe and CSM that may be formed during, for example, a sgB[e] star phase, a luminous blue variable phase, around PopIII stars, or by various forms of accretion.

Methods. For time-dependent hydrodynamic modeling we used our own grid-based Eulerian multidimensional hydrodynamic code built with a finite volumes method. The code is based on a directionally unsplit Roe’s method that is highly efficient for calculations of shocks and physical flows with large discontinuities.

Results. We simulate a SNe explosion as a spherically symmetric blast wave. The initial geometry of the disks corresponds to a density structure of a material that orbits in Keplerian trajectories. We examine the behavior of basic hydrodynamic characteristics, i.e., the density, pressure, velocity of expansion, and temperature structure in the interaction zone under various geometrical configurations and various initial densities of CSM. We calculate the evolution of the SN–CSM system and the rate of aspherical deceleration as well as the degree of anisotropy in density, pressure, and temperature distribution.

Conclusions. Our simulations reveal significant asphericity of the expanding envelope above all in the case of dense equatorial disks. Our “low density” model however also shows significant asphericity in the case of the disk mass-loss rate $M_{\text{csd}} = 10^{-6} M_\odot \text{yr}^{-1}$. The models also show the zones of overdensity in the SN–disk contact region and indicate the development of Kelvin-Helmholtz instabilities within the zones of shear between the disk and the more freely expanding material outside the disk.

Key words. supernovae: general – stars: mass-loss – circumstellar matter – stars: evolution – hydrodynamics

1. Introduction

Explosions of supernovae (SNe) are one of the most prominent events in the universe. They may provide excellent observational and theoretical material for studying a vast range of physics: from cosmological principles to particle physics. The interaction of the SN blast wave may serve as a probe of the progenitor mass loss and its circumstellar matter (CSM).

Most of the core-collapse (type II) SN progenitors are considered to be red supergiants (Smartt 2009, 2015; Pejcha & Prieto 2015; Müller et al. 2017), however, there is strong evidence that blue supergiants (BSG) can also be hydrogen-rich massive progenitors of type II SN events (e.g., Vanbeveren et al. 2013). Most famous example is SN 1987A, which in the time of explosion was a BSG star evolved from the previous stage of red supergiant; see, for example, Meynet et al. (2015). Furthermore, there are indications of a strong connection between BSG progenitors and superluminous SNe that are likely associated with very massive stars that retained their thick hydrogen envelopes and that explode within the dense CSM environment. There is also a strong evidence of rugged and anisotropic nature of the CSM, since some of these stars may have been similar to luminous blue variables that lost a large amount of mass, up to several $M_\odot$, prior to explosion (Smith et al. 2007, 2008; Ofek et al. 2013; Smith 2017).

The interaction of SNe with CSM may significantly power and modify the observed luminosity. After a radiation mediated shock goes through the stellar body of a SN progenitor, then it continues propagating through CSM. Depending on the optical thickness of CSM in the direction to the observer, the radiation is in the first phase more or less absorbed while an increasing amount of energy is accumulated in the shocked region (Svirski et al. 2012). After the optical depth of CSM drops, this energy is released as a breakout pulse that is much more energetic than a CSM-less breakout, however, the energy release in the presence of CSM happens over much longer timescales. Yet the energy behind the shock grows, if the CSM density does not fall abruptly, after this breakout, which is accompanied by the characteristic profile of the light curve (e.g., Chevalier & Irwin 2011; Svirski et al. 2012; Smith 2017).

It follows from the nature of (some) BSG stars that during their pre-explosion epochs a CSM may be formed that is anisotropic. In order to make a simulation of a hydrodynamic interaction of exploding SN progenitor with such aspherical CSM consisting of isotropic stellar wind component and a circumstellar equatorial disk, we consider some typical representatives of relevant types of SN progenitors that may be associated with BSG stars and with various types of circumstellar disks, such as Pop III stars, sgB[e] stars and luminous blue variables (Lee et al. 1991; Krtička et al. 2011; Kurfürst et al. 2014).
regard the structure of circumstellar disks for the purpose of modeling as that corresponding to viscous outflowing disks, which are typical for classical Be stars. However, we may assume to find this disk type in sgB[e] stars as well (for a review see, e.g., Zickgraf 1998; Hillier 2006), where a disk or rings of high density material have been detected (Kraus et al. 2013). Other types of dense equatorial disks or disk-like density enhancements may also be formed owing to, for example, magnetically compressed winds or binarity and accretion around certain classes of, for instance, Be[e] stars (e.g., Hillier 2006), luminous blue variables (e.g., Schulte-Ladbeck et al. 1994; Davies et al. 2005), and post-AGB stars (e.g., Heger & Langer 1998).

Although there have been a number of studies regarding interactions of SNe expansion with various forms of spherically symmetric CSM, there is a lack of multidimensional hydrodynamic models that describe SNe interaction with dense aspherical CSM containing equatorial disks. The importance of examining such a CSM configuration is further enhanced by the fact that the disk densities can be significantly higher in the nearstellar region than the spherically symmetric wind densities in the case of the same stellar mass-loss rate \( \dot{M} \). This is because of their concentration only in the stellar equatorial area along with their much lower velocity of radial outflow. We calculate time dependent evolution of such SN–CSM interactions for three different values of pre-explosion mass-loss rate \( \dot{M} \), which led to different masses and densities of CSM and different ratios of isotropic wind and circumstellar disk densities. We use our models to explore and compare the profiles of basic hydrodynamic quantities under the significantly aspherical conditions. We ignore the initial density profile of the progenitor star and the effects of radiative cooling and other nonadiabatic processes in the models because our simulations cover only a relatively short post shock-emergence time.

2. Basic physics and parameterization of the circumstellar medium

We studied the interaction of a SNe blast wave with the CSM consisting in the equatorial disk and spherically symmetric CSM (stellar wind).

2.1. Spherically symmetric CSM

We assume a spherically symmetric CSM with a density profile given as a power law

\[
\rho_{\text{sw}} = \rho_{\text{sw}}(\rho_{\star})^{\alpha_{\text{sw}}},
\]

where \( r \) is radius in spherical coordinates and \( \rho_{\star} \) is the radius of the central object. We examined various values of spherically symmetric CSM base density \( \rho_{\text{sw}} \) as well as various values of spherically symmetric CSM density slope factor \( \alpha_{\text{sw}} \) within the range from \( \alpha_{\text{sw}} = 0 \) to \( \alpha_{\text{sw}} = 5 \). However, the naturally expected structures of the spherically symmetric CSM that correspond to a steady mass loss \( \dot{M}_{\text{sw}} \approx \text{const.} \) fulfill \( \rho_{\text{sw}} = \rho_{\text{sw}}(\rho_{\star}^3)^{\alpha_{\text{sw}}} \propto r^{-2} \) (Chevalier & Soker 1989; Chevalier & Fransson 1994; Chevalier & Irwin 2011; Moriya et al. 2013a, among others) where we input the average initial outflow velocity \( v_{\text{sw}} \approx 100 \, \text{km s}^{-1} \) (Moriya et al. 2014). The adopted spherically symmetric CSM base density ranges from \( \rho_{\text{sw}} \approx 10^{-10} \, \text{g cm}^{-3} \) (corresponding to stellar winds of OB stars; see, e.g., Kudritzki & Puls 2000) to \( \rho_{\text{sw}} \approx 10^{-6} \, \text{g cm}^{-3} \), created, for example, by enhanced mass loss from violent convective motion caused by the unstable nuclear burning at latest stages before core collapse or by pre-explosion pulses of a progenitor prior to a SN event (cf. Moriya et al. 2014; Smith & Arnett 2014). Since the interaction of the SN ejecta with a spherically symmetric CSM is not a key problem in this study, we do not investigate finer details in this point.

2.2. Circumstellar equatorial disks structure

The disks around massive stars result either from the rotation of contracting matter and from the evacuation of its angular momentum (accretion disks, see, e.g., Pringle 1981; Frank et al. 2002; Maeder 2009) or they stem from the angular momentum loss from fast rotating central object (stellar decretion disks, e.g., Lee et al. 1991; Okazaki 2001; Krtička et al. 2011; Kurfürst et al. 2014).

In the following we briefly describe the equations that are essential for modeling the structure of a rotating Keplerian disk in this study: stationary, vertically integrated, and axisymmetric equation of continuity takes the cylindrical form

\[
\dot{M} = 2\pi R V_k = \text{const.},
\]

where \( \dot{M} \) is the (constant) disk mass-loss rate, \( R \) is radius in cylindrical coordinates, \( \Sigma = \int R \, d\Sigma \) is the disk surface density in 1D thin disk approximation, and \( V_k \) is the velocity of a radial flow of the disk matter. We hereafter distinguish between cylindrical \((R, \phi, z)\) and spherical \((r, \theta, \phi)\) coordinates using uppercase and lowercase letters, i.e., radius and velocities in cylindrical coordinates are denoted using uppercase letters, while radius and velocities in spherical (and Cartesian) coordinates are denoted using lowercase letters.

Disk density, pressure, and temperature are determined in general by equations of radial momentum and angular momentum, which we present in their stationary form (e.g., Okazaki 2001; Krtička et al. 2011; Kurfürst et al. 2014),

\[
V_k \frac{\partial V_k}{\partial R} - R \frac{\partial}{\partial R} \left( \frac{\Sigma}{\Omega} \right) - F = 0,
\]

\[
\frac{M}{2\pi} \frac{\partial (R^2 \Omega)}{\partial R} - \frac{\partial}{\partial R} \left( \alpha_{\text{vis}} R^3 \frac{\partial \ln \Omega}{\partial \ln R} \right) = 0,
\]

where \( \Omega \) is the angular velocity, \( a \) is the speed of sound, and \( \alpha_{\text{vis}} \) is the parameter of viscosity (Shakura & Sunyaev 1973). The term \( F = -\Sigma^{-1} \int_{\text{in}} v_{\text{sw}} \rho v_{\text{sw}} \, dz \) is the density-weighted vertically integrated radial component of gravitational force per unit volume, \( \rho v_{\text{sw}} \propto \rho GM_{\star} R^3 \), in the thin disk approximation, \( z \ll R \), where \( G \) is the gravitational constant and \( M_{\star} \) is the mass of a central object (star).

We assume a disk initial radial temperature profile for the purpose of the study in a form of the simple power law

\[
T = T_0 (R_{\star} / R)^p,
\]

where \( T_0 \) is the temperature of the disk near the stellar surface (disk base temperature) and \( p \) is a free parameter \((p \geq 0)\) with theoretically estimated values in range between 0 and 0.4 (cf. Carciofi & Bjorkman 2008). For simplicity we omit the vertical (relatively shallow) variations of the temperature profile (e.g., Sigut & Jones 2007; Kurfürst et al. 2018). However, the temperature profile serves in our study only as a basis for determining the initial gas pressure of CSM (where \( \rho \) may be either \( \rho_{\text{sw}} \) or \( \rho_{\text{cw}} \)).

\[
P = \rho d^2, \quad \text{where} \quad d^2 = kT / (\mu m_0),
\]
denoting \( k \) the Boltzmann constant, \( \mu \) the mean molecular weight, and \( m_{\text{H}} \) the atomic mass unit. After doing various simulations using different indices \( 0 \leq p \leq 0.4 \) with a minor impact on the effect of the counterpressure, we use in the simulations performed in the study the power-law index \( p = 0 \) (cf. also Sect. 5). For the same reason in the calculations we neglect the disk velocities \( v_{\phi} \) and \( \Omega \) (which are negligible comparing to SN-CSM interaction dynamics) as well as the effects of gravitational force and viscosity.

For the analytical approximation of the disk midplane density profile \( \rho_{\text{eq}}(R) \) we use the equation which relates \( \rho_{\text{eq}} \) to the vertically integrated density \( \Sigma(R) \) (e.g., Krtička et al. 2011),

\[
\Sigma = \sqrt{2}\pi \rho_{\text{eq}} H.
\]

(7)

Following the analytical approach of, for example, Okazaki (2001), \( \Sigma(R) \sim R^{-2} \) and by denoting \( H \) the disk vertical scale height, \( H = a/\Omega \), in the Keplerian disk, we (analytically) obtain

\[
\rho_{\text{eq}}(R) \approx \rho_{0,\text{eq}}(R) R^{3.5},
\]

(8)

where \( \rho_{0,\text{eq}} \) is the disk base density and \( H \sim R^{1/2} \) in the disk Keplerian region (Kurfürst et al. 2014). Numerical models usually find the power \( d \) of disk midplane radial density slope \( \rho_{\text{eq}} \sim R^{-d} \) between 3 and 4, and the disk base density \( \rho_{0,\text{eq}} \) is, for example, in case of classical Be stars, estimated between \( 10^{-10} \) kg m\(^{-3}\) to almost \( 10^{-6} \) kg m\(^{-3}\) (see, e.g., Granada et al. 2013). In case of much denser disks around, for instance, sbB[e]s, we assume disk base densities up to the values of on the order of \( 10^{-5} \) kg m\(^{-3}\) (cf. Kurfürst et al. 2018). The vertical profile of the thin circumstellar disk for \( z < R \), which is the case for disks up to the distance of several stellar radii from the central object, takes the Gaussian form (e.g., Pringle 1981; Okazaki 2001); this reflects the disk vertical hydrostatic balance (see also Fig. 1),

\[
\rho_{\text{eq}}(R, z) = \rho_{\text{eq}}(R) e^{-GM_{\text{ej}} z^2 / 2 r^2 \
\Sigma}.
\]

(9)

The initial structure of the disk is in this study basically parameterized by the disk mass-loss rate \( \dot{M} \). The (density independent) value of the disk base radial velocity \( v_{\phi}(R_*) \) is precalculated from a 1D disk model (see Kurfürst et al. 2014; Kurfürst 2015, for more details). The disk base surface density \( \Sigma_{0,\text{eq}} \) is fully determined from \( M \) and \( v_{\phi}(R_*) \) using the equation of mass conservation Eq. (2). The base surface density \( \Sigma_{0,\text{eq}} \) is subsequently converted to the base volume density \( \rho_{0,\text{eq}} \) using the Gaussian vertical hydrostatic equilibrium solution (see Eqs. (7) and (9)). The complete initial disk profile in pressure and density is obtained from Eqs. (5), (6), (8), and (9).

3. Hydrodynamics and similarity solution of expanding supernova envelope

It is conventional to describe the evolution of a SN remnant in several consecutive phases (e.g., Matzner & McKee 1999). In the early phase the ejecta expands more or less ballistically into the surrounding medium. Ahead of the ejecta a strong shock is driven into the ambient medium while the high pressure behind the forward shock drives a reverse shock into the ejecta (Chevalier 1982; Chevalier & Soker 1989; Truelove & McKee 1999). This “ballistic” or free expansion phase ends when the total amount of material swept up by the forward shock has a mass comparable to that of the ejecta, or equivalently, the mean density of the ejecta drops to that of the surrounding medium.

The basic analytical solution of the SN explosive event follows the idea of homologous \((u = r/t)\) energy-conserving hydrodynamic expansion, using the Sedov-Taylor blast wave solution (Sedov 1959) and the Sakurai solution of a shock wave in a nonuniform medium (Sakurai 1960) that has different density profiles of an internal gas and surrounding medium (Sedov 1977; Zel’ dovich & Raizer 1967). Gravitational force is unimportant except for the very interior layers, and the radiative losses are almost negligible in the early phase of expansion when comparing to a kinetic energy of the gas. We thus may regard the process as adiabatic. The scaling parameters are the energy of explosion \( E_{\text{SN}} \), mass \( M_{\text{ej}} \) of the expanding ejecta, and initial stellar radius \( R_* \).

The main aim of our study is the modeling of interactions between the spherically expanding SN remnant and the surrounding CSM, which may be spherically symmetric (stellar winds and/or pre-explosion gaseous shells) or asymmetric (circumstellar disks, disk-like density enhancements, and bipolar lobes). Therefore, we neglect a pre-explosion SN interior density distribution, which is completely transformed during the explosion, and on the other hand is of little influence on the structure of the studied interaction. We also do not introduce the complete analytical formalism in this section, and we only briefly review the main relations in the way in which we use these for the comparative semi-analytical solution given in Appendix A.2. For the complete description see the fundamental solutions of, for example, Chevalier (1982) and Nadezhin (1985).

The basic hydrodynamic equations in an axially symmetric slice of spherical coordinates in the plane \( \phi = 0 \), where the angle \( \theta \) ranges therefore in full angle to include the plane \( \phi = \pi \), and where \( x = R \sin \theta \), \( z = R \cos \theta \), \( \theta \in (0, 2\pi) \) (involving only the terms that are fundamental for nonviscous, non-self-gravitating, and axially symmetric \((\partial / \partial \phi = 0)\) gas expansion), i.e., the continuity equation, radial and polar components of momentum equation, and energy equation, take the form

\[
\frac{\partial \rho}{\partial t} + \frac{1}{r} \frac{\partial}{\partial r} \left( r p u_r \right) + \frac{1}{r} \frac{\partial}{\partial \theta} \left( r u_\theta \rho u_\theta \right) = 0,
\]

(10)

\[
\frac{\partial u_r}{\partial t} + u_r \frac{\partial u_r}{\partial r} + \frac{u_\theta}{r} \frac{\partial u_r}{\partial \theta} - u_r^2 - \frac{\partial P}{\partial r} - F_0 = 0,
\]

(11)

\[
\frac{\partial u_\theta}{\partial t} + u_r \frac{\partial u_\theta}{\partial r} + \frac{u_\theta}{r} \frac{\partial u_\theta}{\partial \theta} + u_r u_\theta + \frac{1}{r} \frac{\partial P}{\partial \theta} = 0,
\]

(12)

\[
\frac{\partial (P r^2 \gamma)}{\partial t} + u_r \frac{\partial (P r^2 \gamma)}{\partial r} + u_\theta (P r^2 \gamma) = 0,
\]

(13)

where \( p \) is the density, \( u_r \) is the radial component of the flow velocity, \( u_\theta \) is the polar component of the flow velocity, \( P \) is the scalar pressure, \( F_0 \) is the body force per unit mass (typically gravitation), and \( \gamma \) is the ratio of specific heats. Equation (13) is
obtained from the zero total derivative of the adiabatic transformation of a perfect gas \( P r^{-\gamma} = \text{const.} \). However, we further neglect the gravity term \( F_0 \) in the momentum Eq. (11), since gravitational force is of very little importance for the studied process.

In the reference frame that is co-moving with the forward shock (for simplicity the planar propagation of the very thin shocked layer) omitting viscosity and assuming constant adiabatic index \( \gamma \), which is astrophysically relevant (Nadezhin 1985), we can rewrite the adiabatic hydrodynamic Eqs. (10)–(13) on both sides of the shock front into the simple conservative form (Zel’dovich & Raizer 1967),

\[
\rho u_1 t = \rho_0 u_0 t_0, \\
\rho u_2^2 + P_1 = \rho_0 u_0^2 + P_0, \\
\frac{\gamma}{\gamma - 1} P_1 + \frac{u_2^2}{2} = \frac{\gamma}{\gamma - 1} P_0 + \frac{u_0^2}{2},
\]

where the upstream and downstream quantities are labeled with subscripts 0 and 1, respectively. The same velocities in the laboratory frame are \( D = u_0 \) and \( D = u_1 \), where we denote \( D \) the propagation speed of the forward shock. To get the analytical solution, in the early phase after explosion we approximate the process as a free expansion with the internal velocity \( u \) of the gas proportional to radius. Assuming the density profile \( \rho_\text{in} \) in the envelope as a (time-dependent) power law and the density of the surrounding (initially static) medium \( \rho_\text{out} \) as an alternate power law, we obtain

\[
u = \frac{r}{t}, \quad \rho_\text{in}(t) = A r^{-n} t^{-3}, \quad \rho_\text{out} = B r^{-\nu}.
\]

Assuming naturally the strong shock condition, \( P_\text{out} < P_\text{in} \), the proportionality for the inner pressure, \( P_\text{in} \sim \rho_\text{in} t^2 \) (in the shock co-moving frame, or alternatively \( P_\text{in} \sim \rho_\text{out} D^2 \) in the laboratory frame; see Zel’dovich & Raizer 1967), gives the inner and outer pressure in the form

\[
P_\text{in}(t) = \tilde{A} r^{-n} t^{-5}, \quad P_\text{out} = \tilde{B} r^{-\nu}.
\]

We describe the formalism of the analytical similarity solution based on Rankine–Hugoniot relations (see the principles given in Chevalier 1982; Nadezhin 1985) in the Appendix A.1, while we describe the principles of semi-analytical model based on analytical solution in Appendix A.2. We also describe in Appendix A.3 the analytical principles of the fundamental limitation of the adiabatic self-similar solution for only a certain time interval. The specific values of this limitation are given within the sections concerning to the particular models.

4. Numerical method

For the modeling of the interaction with extremely sharp discontinuities characterized by extremely high pressure gradients we have developed and used our own version of single-step (unsplit, ATHENA-like, e.g., Stone et al. 2008) finite volume Eulerian hydrodynamic code based on Roe’s method (Roe 1981; Toro 1999; Kurfürst et al. 2018), see also the description of our geometrical modifications of the algorithm used for different astrophysical situations in Kurfürst & Kretíčka 2017).

For the time-dependent calculations we write the adiabatic hydrodynamic Eqs. (10)–(13) in two different manners. The primitive form generally is (see, e.g., Stone et al. 2008)

\[
\frac{\partial \mathbf{W}}{\partial t} + \nabla \cdot \mathbf{F} = 0,
\]

where the primitive variables are \( \mathbf{W} = P, \mathbf{u}, \mathbf{P} \), and the fluxes \( \mathbf{F} = \mathbf{F}(\mathbf{W}) = \mu_0 \mathbf{u} \). The same velocities \( u \) in the laboratory frame; see Zel’dovich & Raizer 1967), gives the inner and outer pressure in the form

\[
P_\text{in}(t) = \tilde{A} r^{-n} t^{-5}, \quad P_\text{out} = \tilde{B} r^{-\nu}.
\]

The analogous conservative form is (see, e.g., Norman & Winkler 1986; Hirsch 1989; Stone & Norman 1992; Feldmeier 1995; LeVeque et al. 1998)

\[
\frac{\partial \mathbf{U}}{\partial t} + \nabla \cdot \mathbf{F}(\mathbf{U}) = 0,
\]
SNe and CSM. We thus assume for simplicity that the stellar density is equal to the “averaged” homogenous initial density \( \rho_0 = 3M_*/(4\pi R_0^3) \) of an exploding star (according to the stellar parameters introduced in Sects. 3, 5, and Appendix A.2) in the range 0.1 – 1 kg m\(^{-3}\) (\( \rho_0 \approx 0.125 \) kg m\(^{-3}\); cf. Fig. 1).

The injected SN explosion energy is \( E_{SN} = 10^{44} \) J. A SN explosion drives a radiation dominated shock, i.e., the internal energy inside the sphere of shock wave that propagates through the star is dominated by radiation (Nakar & Sari 2010). For that reason we assume the averaged homogenous initial pressure of a photon gas; we consider the whole stellar volume as a “thermal bomb” and neglect the details of the processes connected with the shock wave propagation through the star which, in fact, have a secondary effect on the studied interaction of SN with the aspherical CSM. The averaged homogenous initial internal pressure of a photon gas takes the form, \( (P_0 = E_{SN}/(3V_0) = E_{SN}/(4\pi R_0^3)) \), i.e., in the range between \( 10^{10} \) and \( 10^{11} \) Pa ((\( P_0 \approx 4.63 \times 10^{10} \) Pa).

We insert the initial state for the CSM in the following explicit form: the density of a spherically symmetric CSM is expressed simply by Eq. (1) while its outflow velocity \( v_{sw} = 100 \) km s\(^{-1}\) (see Sect. 2.1 and also Moriya et al. 2014) is used only for initial density estimate and is neglected for the calculation itself. We assume an isothermal initial temperature structure of the CSM (of both the components) within the computational domain, given as \( T_{sw} = T_{csd} = 0.7T_{eff} \) (cf. Carciofi & Bjorkman 2008; Kurfürst et al. 2018). This also indicates the initial counterpressure of the CSM as \( P = \rho u^2 \), where the square sound speed \( a^2 \) is given by Eq. (6). The initial circumstellar equatorial disk density structure (Eqs. (8) and (9)) is in the polar coordinates specified in the following explicit form as

\[
\rho_{csd}(r, \theta) = \rho_{0,csd} \left( \frac{r}{r_{\sin \theta}} \right)^{3.5} \exp \left( - \frac{GM_\ast \cos^2 \theta}{2a^2r} \left| \sin \delta \right| \right).
\]

We neglect the velocity field of the circumstellar equatorial disk (see Sect. 2.2), since we regard its effects during the studied process as negligible. The total CSM density profile is given as \( \rho_{csd} \) (Eq. (1)) + \( \rho_{csd} \) (Eq. (25)).

Within our considerations we may set \( R_0 = R_\ast \), while \( t_0 \) is certainly less than one day, for example, for SN 1987A the time \( t_0 \) is estimated to be 53 min after core collapse (Arnett 1996). We set the free boundary conditions at the inner (originally interstellar region) as well as at the outer boundary of the computational domain during the expansion phase. The values for the grid boundary and ghost zones are extrapolated from mesh interior values as a 0th order extrapolation.

We performed all the calculations on a center-symmetric area domain (2D axially symmetric slice of the spherically symmetric 3D domain) with a radius of 20 \( R_\ast \), and with a numerical polar grid uniformly scaled in both directions \( r \) and \( \theta \). The star is located in the center of the computational domain. We also tested the Cartesian uniform grid, interpolated by an equatorial plane of the spherical coordinate system, for comparison with the calculated model; however, we achieved smoother profiles and the optimal computational cost using the polar grid. The number of spatial grid cells was 400 in radial and 300 in azimuthal directions for the models performed up to radius 20 \( R_\ast \) and in 2\( \pi \) polar domain. The complete physical time of the simulations corresponds in this case to approximately 165 h. We also performed the calculation on 2D grid containing one polar quadrant (\( \pi/2 \) polar domain) with 2400 grid cells in radial and 480 grid cells in azimuthal direction with the complete physical time of the simulations corresponding to approximately 180 h. The selected grid aspect ratio has a stabilizing effect because the cells that are stretched along the tangent to the shock have a damping effect on the development of the carbonele numerical instability (Pandolfi & D’Ambrosio 2001). All the models are described in Sect. 5 (see also Kurfürst et al. 2017, 2018; Kurfürst & Krtíčka 2017).

5. Numerical models

We selected a BSG star with \( M_\ast = 45 M_\odot \), \( R_\ast = 80 R_\odot \), \( T_{eff} = 25\,000 \) K as the progenitor for all studied models; all of the parameters of this star are described in Sect. 4 (see also Fig. 1). The assumed properties of CSM of studied models (denoted as Model A, B, and C), i.e., the adopted mass-loss rates \( \dot{M} \) and the approximate base densities \( \rho_{0,sw} \) and \( \rho_{0,csd} \) derived from the mass conservation equation (see Sects. 2.1 and 2.2), are given in Table 1. In all models we assume \( v_{sw} = 100 \) km s\(^{-1}\) (Moriya et al. 2014, see also Sect. 4), which is an order of magnitude latitudinally averaged estimate considering the effects of possible high rotation (Maeder & Meynet 2000; Kraus et al. 2008, 2010) and high radiation pressure.

5.1. Model A: high density of the surrounding media

We first study the SN–CSM interaction for the case of high density of surrounding media. The CSM consists in the spherically symmetric component and the aspherical circumstellar disk described in Sect. 2. The parameters of the CSM and progenitor star are given in Table 1 and in the first paragraph of Sect. 5.

Integrating the density profiles, we estimate the total mass of the CSM components: for spherically symmetric component of CSM we obtain the total mass \( M_{sw} = 4\pi R_\ast^2 \rho_{0,sw} \int_0^{R_\ast} dr \approx 0.15 M_\odot \) within the radius \( r_1 = 20 R_\ast \) (within the radius of the computational domain), while we obtain the total mass for circumstellar disk component within the same domain as \( M_{csd} = \pi R_\ast^2 \rho_{0,csd} \int_0^{R_\ast} R^2 dR \approx 0.65 M_\odot \) (cf. Krtíčka et al. 2011; Kurfürst et al. 2014, 2018).

We show in Figs. 2 and 3 the 2D snapshots of density, velocity, and temperature, in equatorial (\( x \))–polar (\( z \)) plane, at selected times \( t = 16 \) h (only density) and \( t = 66 \) h. We also add illustratively separated 1D slices of the graphs of selected quantities in equatorial plane and in polar direction in Fig. 4 at the time \( t = 66 \) h, supplemented by a graph of specific radiation entropy

\begin{table}[h]
\centering
\caption{Parameters of the three models A, B, and C.}
\begin{tabular}{|c|c|c|c|}
\hline
Model & \text{High density of the surrounding CSM} & \text{Intermediate density of the surrounding CSM} & \text{Low density of the surrounding CSM} \\
\hline
\text{Model A} & \text{Model B} & \text{Model C} \\
\hline
\( M_{sw} \) & \( M_{csd} \) & \( \rho_{0,sw} \) & \( \rho_{0,csd} \) & \( M_{sw} \) & \( M_{csd} \) & \( \rho_{0,sw} \) & \( \rho_{0,csd} \) & \( M_{sw} \) & \( M_{csd} \) & \( \rho_{0,sw} \) & \( \rho_{0,csd} \) \\
\hline
\( 10^{-1} \) & \( 10^{-4} \) & \( 7 \times 10^{-6} \) & \( 4 \times 10^{-4} \) & \( 10^{-2} \) & \( 10^{-4} \) & \( 7 \times 10^{-7} \) & \( 4 \times 10^{-4} \) & \( 10^{-4} \) & \( 10^{-6} \) & \( 7 \times 10^{-9} \) & \( 4 \times 10^{-6} \) \\
\hline
\end{tabular}
\end{table}
$s = 16 \sigma T^3 / (3cp)$, where $\sigma$ is the Stefan-Boltzmann constant and $c$ is the speed of light (Zel’dovich & Raizer 1967). The figures show the regions of decelerated expansion velocity toward the equatorial disk while the expansion is unlimited (relatively, according to the density of the spherically symmetric CSM component) in the polar direction. All the characteristics show enhanced peaks in the SN-disk contact region and indicate shoulders and strips of overdensity and enhanced temperature that propagate around the equatorial disk.

We show in the upper panel of Fig. 5 the density slopes $n$ and $w$ (see Eqs. (17) and (A.1)) and in the lower panel of Fig. 5 the temperature slopes $p$ (cf. Eq. (5)), calculated in the numerical model at the same time $t = 66$ h since shock emergence. However, the outer shock, which roughly separates the outer region (denoted in Sect. 3 by subscript “out”) from all the other regions between the two shock waves, moves to the radius approximately $11 R_*$ in the equatorial plane and $16.5 R_*$ in the polar direction. The inner envelope density slope ranges in the polar direction between $n = 0$ and $n = 9$, while in the equatorial plane the density slope is highly discontinuous and becomes much steeper. However, we cannot simply apply the analytical similarity relations in the equatorial plane with respect to the constraint $w < 3$ given by Eq. (A.21). The temperature slope in the smooth region of the inner envelope (excluding the areas of sharp discontinuities) ranges between $p = 0$ and $p \approx 2.7$ in the equatorial and in the polar direction. In order to avoid inadequate computational difficulties, we calculate the temperature in all the domain as radiative ($T \sim p^{0.25}$; the same applies for the other models). We may regard the displayed distances reached by the forward shock wave in the equatorial and in the polar direction as a certain scale of the level of asphericity (except the slopes of the selected quantities) of the SN explosion; the same also applies for another models (see Figs. 11 and 18).

In Figs. 6 and 7 we demonstrate the semi-analytically found (see Sect. A.2) similarity solution of density, velocity, pressure, and temperature for two inner density slopes $n = 7$ and $n = 9$ that correspond to the average and maximum numerically calculated inner density slopes in the polar direction where the similarity solution holds and where the parameter $w < 3$ (see Eq. (A.1) and its consequences). In the disk-residing equatorial plane the analytical similarity solution is however violated because of the disk equatorial plane density profile $\rho_{eq}(R) \sim R^{-3.5}$ ($w > 3$).

Comparing slices of 2D numerical calculations in Fig. 4 with the 1D semi-analytical solution (cf. Sect. A.2) in polar direction in Figs. 6 and 7, we find that the solutions well agree in global parameters. That is, density $\rho$ decreases from the value $\rho \approx 5 \times 10^{-6}$ kg m$^{-3}$ at the radius $r = 11.5 R_*$ to $\rho \approx 3 \times 10^{-7}$ kg m$^{-3}$ behind the outer shock, while it drops to almost $10^{-8}$ kg m$^{-3}$ outside the outer shock; the radial (expansion) velocity $u$ grows in the same domain from $u \approx 3000$ km s$^{-1}$ to approximately $35000$ km s$^{-1}$ behind the shock wave zone. We hereafter denote the radial velocity of expansion $u$ for simplicity; its value in fact does not much differ from the total magnitude.
of velocity since the nonradial velocity components are more than an order of magnitude smaller. The pressure approaches $P \approx 10^6$ Pa, while the corresponding temperature $T$ is slightly higher than $10^3$ K (compare Figs. 6 and 7 with Fig. 4). The semi-analytical solution is directly compared with 1D slices of our 2D numerical solution for the same time of calculation. We also add the 1D synchronous profile calculated using the SNEC-1.01 code (Morozova et al. 2015), which takes into account more realistic shape of the density enhancement zone between reverse shock and contact discontinuity (between 13.5 and 13.8 $r/R_*$) that is formed during propagation of the shock wave through the stellar body (Sedov 1959; Sakurai 1960). Since our current models use the whole stellar body as an initial thermal bomb, the shock wave directly propagates (like a Riemann-Sod shock wave) to the region of dropped density. However, this detail in the shock wave structure has a minor impact on the global solution within the study. For the SNEC calculation we input the same initial profile of the progenitor star and the CSM as for all the other calculations with radiation included, the initial thermal bomb zone (Morozova et al. 2015) is however limited only to a relatively small region near the stellar center.

We also constructed similar comparative diagrams for other values of parameter $n$ lower than $n = 7$. However, in this case the radial distance between the inner and outer shock waves becomes too large and the values of analytically calculated quantities differ significantly from SNEC and from our 2D numerical result. In any case, we found that the analytical versus numerical solutions are closest (relatively) at this stage for the internal density slope parameter $n \approx 7$ to $n \approx 9$.

We also checked the constraints on the applicability of the adiabatic self-similar solution within the semi-analytical calculation (see Appendix A.3). For the model with high density (Sect. 5.1) and the density slope $n = 7$ we found the upper limit $t_{\text{max}} \approx 20$ yr, while the lower limit $t_{\text{min}}$ is on the order of several minutes at the start of the calculation. The lower limit continuously grows during the time evolution, however, the values of $t_{\text{min}}$ remain several orders of magnitude lower than the actual time of simulation.

Figure 3 indicates that the zone of shear between the slower expansion into the region of circumstellar equatorial disk, where the vertical motion occurs owing to the violation of disk hydrostatic equilibrium caused by the interaction of the two masses. Figure 3 also shows that the spherically symmetric fast SN expansion may provoke the development of Kelvin-Helmholtz instabilities. This is further demonstrated in Fig. 8, where we show the snapshot of 2D density and expansion velocity field in later time $t = 165$ h (up to the radius $50 R_*$) and in higher numerical resolution. We thus get a comparison with the model in Fig. 3, where we can distinguish the details of evolution of the selected quantities in yet more evolved and more structured stage. The shoulders of overdensity and significantly decelerated expansion velocity at the zone of shear between the disk and...
spherically symmetric CSM are illustrated in a more detailed picture. There is also a clear indication of developing Kelvin-Helmholtz and Rayleigh-Taylor instabilities along the zone of shear interaction and SN-disk contact region.

5.2. Model B: Intermediate density

We further studied interaction of an SN blast wave with the CSM for the case of intermediate density (Model B). The progenitor and CSM parameters are introduced in the first paragraph of Sect. 5 and in Table 1. Integrating the CSM density profiles, we obtain the following total mass of the CSM components: the total mass \(M_{\text{sw}} \approx 0.015 M_{\odot}\) within the radius of the computational domain \(r_1 = 20 R_*\) and \(M_{\text{rad}} \approx 0.65 M_{\odot}\) (cf. Krtička et al. 2011; Kurfürst et al. 2014, 2018) within the same domain.

We show (analogous to Sect. 5.1) in Fig. 9 the 2D snapshots of density profiles in equatorial (x)–polar (z) plane at selected times \(t = 33\) h and \(t = 66\) h, respectively. The lower panel in Fig. 9 shows significant layers of overdensity that are formed near the zone where the expanding matter is forced to move along the interface between the spherically symmetric component of CSM and the denser circumstellar equatorial disk region of CSM. The development of Kelvin-Helmholtz instabilities is also remarkably indicated near the shear zones. We also add in Fig. 10 the separated 1D slices of graphs of density, velocity, pressure, temperature, and specific radiation entropy in equatorial and polar plane at the time \(t = 33\) h. The model shows higher difference in expansion velocity between the equatorial and polar direction than in the previous model because of the lower density (lower mass injection) of spherically symmetric CSM. The front of the polar SN expansion reaches the velocity approximately 4000 km s\(^{-1}\) while it approaches 2000 km s\(^{-1}\) in the equatorial direction. The model shows higher difference in expansion velocity between the equatorial and polar direction than in the previous model because of the lower density (lower mass injection) of spherically symmetric CSM.
direction. Because the expansion shock front in the polar direction is too close to the limit of computational area in the time for which we plotted the previous models \((t = 66 \text{ h})\), we provide for this model the profiles of most of the characteristics in earlier time \((t = 33 \text{ h})\) while, on the other hand, the graphs of the previous model with high density would be in this time poorly illustrative.

We also show (analogously to Sect. 5.1) in the upper panel of Fig. 11 the density slopes \(n\) and \(w\), while in the lower panel we show the temperature slopes \(p\), calculated at the same time \(t = 33 \text{ h}\) since shock emergence. The outer shock moves at the radius of approximately \(5.5 R_\star\) in the equatorial and \(11 R_\star\) in the polar direction. The inner envelope density slope ranges in the polar direction between \(n = 0\) and \(n = 16\), the temperature slope in the smooth region of the inner envelope ranges between \(p = 0\) and \(p ≈ 1.9\) in the equatorial direction and between \(p = 0\) and \(p ≈ 3.6\) in the polar direction.

The calculation of the constraints of applicability of the adiabatic self-similar solution (see Appendix A.3) gives for the model with intermediate density the upper limit \(t_{\text{max}} ≈ 21 \text{ yr}\) for the density slope \(n = 7\), while for \(n = 12\) it increases to \(t_{\text{max}} ≈ 35 \text{ yr}\). For the lower limit \(t_{\text{min}}\) applies the same as in previous model with high density in Sect. 5.1.

Analogous to the previous model, we show in Fig. 12 the snapshots of 2D density, radial expansion velocity, and temperature in time \(t ≈ 180 \text{ h}\) since shock emergence, up to the radius \(50 R_\star\), in high numerical resolution, performed on 2D grid with

\[ \rho \approx 10^{-8}, 10^{-7}, 10^{-6}, 10^{-5} \text{ kg m}^{-3}. \]

Characteristic 1D sections of the model in the equatorial and polar plane are shown in Fig. 9. Lower panel: color map of the density structure at time \(t ≈ 66 \text{ h}\) since shock emergence. Contours denote the densities \(\rho = 10^{-6}, 10^{-5}, 10^{-4}\) kg m\(^{-3}\).

Lower panel: color map of the density structure at time \(t ≈ 66 \text{ h}\) since shock emergence. Contours denote the densities \(\rho = 10^{-6}, 10^{-5}, 10^{-4}\) kg m\(^{-3}\).

Panel A: density \(ρ\). Panel B: expansion velocity \(u\). Panel C: pressure \(P\) and temperature \(T\). Panel D: specific entropy \(s\).
significant shoulders of overdensity and over-heated gas near the shock emergence, with the same numerical resolution as in Fig. 8. Comparing this with Fig. 9, we distinguish the details of evolution of the selected quantities, including the even more significant shoulders of overdensity and over-heated gas near disk – spherically symmetric CSM shear zone. Although the forward shock front is in the snapshot already out of the computational domain, it particularly well illustrates the development of Kelvin-Helmholtz and Rayleigh-Taylor instabilities which is clearly indicated.

We also add in this intermediate density model the 1D equatorial, polar slices of density and expansion velocity (Fig. 13), and the temperature and specific entropy (Fig. 14), which correspond to the instant time shown in Fig. 12. A qualitative comparison with the profiles in Fig. 10 (in less advanced time) shows the decrease of density, however in a (roughly) self-similar mode. This is accompanied by an increase of the equatorial velocity peak. The peak of the polar velocity is currently already outside the computational domain, nevertheless the results of the calculation before it reaches the outer boundary show that the polar velocity increases very little (cf. the increase of polar velocity in the model with high density (Sect. 5.1) by comparing the values of the polar velocity maximum in Figs. 3 and 4 with Fig. 8).

5.3. Model C: low density

The asymmetry of SN–CSM interaction zone is significant even in the case of low density CSM (Model C). The progenitor and CSM parameters are introduced in the first paragraph of Sect. 5 and in Table 1. The total masses of the spherical wind and circumstellar equatorial disk components within the radius of the
Fig. 15. Model C: color maps of the hydrodynamical variables at time \(t \approx 33\) h since shock emergence. Upper panel: color map of the density structure. Contours denote the densities \(\rho = 10^{-8}, 10^{-7}, 10^{-6}, 10^{-5}\), and \(10^{-4}\) kg m\(^{-3}\). Middle panel: color map of the velocity structure. Contours denote the velocities \(u = 5000\) and 7000 km s\(^{-1}\). Lower panel: color map of the temperature structure. Contours denote the temperatures \(T = 10^3\) and 10\(^5\) K. Characteristic 1D sections of the model in the equatorial plane and in the polar direction are shown in Fig. 17.

Fig. 16. Model C: color map of the density structure of the interaction at time \(t \approx 66\) h since shock emergence. Contours denote the densities \(\rho = 10^{-4}, 10^{-3},\) and \(10^{-2}\) kg m\(^{-3}\).

Fig. 17. Model C: 1D slices of hydrodynamical variables in the equatorial (x-coordinate, solid line) and in polar direction (z-coordinate, dashed line) at time \(t = 33\) h since shock emergence (as in Fig. 15). Panel A: density \(\rho\). Panel B: expansion velocity \(u\). Panel C: pressure \(P\) and temperature \(T\). Panel D: specific entropy \(s\).

computational domain \(r_1 = 20R_\star\) are \(M_{\text{eq}} \approx 1.5 \times 10^{-4} M_\odot\) and \(M_{\text{pol}} \approx 6.5 \times 10^{-3} M_\odot\).

We show (analogous to Sects. 5.1 and 5.2) in Figs. 15 and 16 the 2D snapshots of density, velocity, and temperature, in equatorial (x–polar (z) plane, at selected times \(t = 33\) h and \(t = 66\) h (only density). We again also add in Fig. 17 the separated 1D slices of graphs of density, velocity, temperature, pressure, and specific radiation entropy in equatorial plane and in polar direction at the time \(t = 33\) h. The figures in this case show the regions of significantly decelerated SN expansion velocity toward the equatorial disk in greater distance from the star than in the previous cases; in the corresponding time \(t \approx 66\) h it is approximately \(13R_\star\) (see Fig. 16), while it is approximately \(11R_\star\) in the previous models (cf. Figs. 4 and 10). This is because the higher absolute value of expansion velocity even in this direction of maximum deceleration compared to previous models (cf. also Figs. 3, 9, and 17). The front of the polar SN expansion propagates with much higher velocity, i.e., \(>7000\) km s\(^{-1}\) while it is \(\approx 4000\) km s\(^{-1}\) in the model with intermediate density and \(\approx 3000\) km s\(^{-1}\) in the model with high density in the same direction at the same time; the front should be within the same time \(t \approx 66\) h obviously in much larger distance than in the previous
Fig. 18. Model C: upper panel: slope parameters $n$ and $w$ of the density (analogous to Figs. 5 and 11) in the equatorial (solid line) and polar (dashed line) direction, corresponding to panel A in Fig. 17 at the same time $t \approx 33 h$. The position of the outer shock wave is at $r \approx 9 R_\star$ in the equatorial direction while it is at $r \approx 18 R_\star$ in the polar direction. The inner envelope density slope parameter increases from $n = 0$ to $n \approx 17$ in the polar direction. Lower panel: slope parameters $p$ of the temperature in the equatorial (solid line) and polar (dashed line) direction corresponding to the temperature graph (panel C) in Fig. 17 at the same time. The inner envelope (smooth) temperature slope parameter increases to $p \approx 3.6$ at $r \approx 6.3\text{–}6.5 R_\star$ in the equatorial and also in the polar direction.

6. Conclusions and future work

We studied the hydrodynamic behavior of interaction between the expanding envelope of SNe and aspherical CSM containing an spherically symmetric stellar wind component and an aspherical circumstellar equatorial disk (or disk-like) component that is axially symmetric and resides in the equatorial plane of the star. In the present model we used simplified initial conditions, assuming homogeneous initial distribution of the stellar density and pressure without gravity, which has only a minor impact on the studied process of external interaction.

We discussed three particular 2D models, supplemented by 1D illustrative slices of basic hydrodynamic quantities and of gradients (slopes) of density and temperature, for three different values of stellar pre-explosion mass-loss rate that led to formation of CSM. All the models significantly demonstrate the higher rate of deceleration of SN expansion in case of higher density of CSM and the aspherical evolution of the density, velocity, and temperature structure of the SNe ejecta, where the mass prefers to be distributed. In our models, the density and pressure without gravity, which has only a minor impact on the studied process of external interaction.

As in both the previous models, we show in Fig. 19 the snapshots of 2D density and expansion velocity in a more evolved stage (in time $t \approx 105 h$ since shock emergence), up to the radius $50 R_\star$, performed on 2D grid with 2400 grid cells in radial and 480 grid cells in azimuthal direction. Comparing this with Fig. 15, we distinguish again the details of evolution of the selected quantities within the model.

Fig. 19. Model C: detailed color maps of the density (upper panel) and radial velocity (lower panel) up to the distance $50 R_\star$ at time $t \approx 105 h$ since shock emergence, with the same resolution as in Fig. 8. Contours denote the densities $\rho = 10^3$, $10^4$, $10^5$, and $10^6 \text{kg m}^{-3}$ and the velocities $5000$ and $7000 \text{km s}^{-1}$.
temperature in the contact region of SN-disk interaction. This is according to the presented models and other models with even lower initial CSM densities down to $M_{\text{csd}} \approx 10^{-9} M_\odot \text{yr}^{-1}$ with $\rho_{0,\text{csd}}$ of an order of $10^{-9}$ kg m$^{-3}$, where the effects of asphericity vanish, and down to $M_{\text{csd}} \approx 10^{-6} M_\odot \text{yr}^{-1}$ with $\rho_{0,\text{csd}}$ of an order of $10^{-12}$–$10^{-11}$ kg m$^{-3}$ below which the effects of CSM become negligible. The comparison of power-law gradients of density and temperature (basically described in Figs. 5, 11, and 18), at least for the smooth parts of the expanding area (excluding the regions of steep shocks and discontinuities), indicates their higher values for lower pre-explosion mass-loss rates. The slopes also decrease with time, however, this can be expected from the similarity nature of expansion. We also checked the time limits of similarity solution applicability, where all the models match the time frame with considerable reserve.

The models also indicate the development of Kelvin-Helmholtz instabilities in the zone of shear where the expanding matter flow is distorted along the interface between the spherically symmetric component and circumstellar equatorial disk component of CSM, forming the nearby layers of overdensity.

In our models, we did not consider the effects of radiative cooling, the influence of magnetic fields, or the energy input from the compact remnant of the explosion. These effects are typically mitigated and overlapped by the enormous SNe energy and their impact on the dynamics of the problem is very small (Truelove & McKee 1999), or are connected only with a specific situation or a type of the remnant (like magnetars; see, e.g., Metzger et al. 2017). The reverse shock formed in uniform ejecta is assumed to be radiative for a certain time (Chevalier 1977), but its velocity becomes eventually so high and the ejecta are so tenuous that the cooling timescale for the gas behind the shock exceeds the dynamical time of the SN expansion (Truelove & McKee 1999). It is therefore relevant to use the nonradiative approximation. In this point, Truelove & McKee (1999) showed that the fraction of ejecta mass that cools is only a few percent in the case of $n < 5$ ejecta, in case of typical values of parameters. Moreover, Chevalier & Fransson (1986) studied the early radiative period for $n > 5$ ejecta and found it had very little effect upon the dynamics of the SN expansion.

Because of the inclusion of radiative cooling, and therefore a violation of the energy conservation, the shocked shell becomes thinner and denser than in the case of the used self-similar analytical description (Chevalier 1982). Such a shell is however expected to be unstable because of developing the (the Rayleigh-Taylor) instabilities (e.g., Chevalier & Blondin 1995), whose effect reduces the rate of conversion of the kinetic energy to radiation (Blinnikov et al. 1998; Moriya et al. 2013a). These instabilities are usually included in 1D models via an approximative “smearing term” (similar in principle to the numerical viscosity). We currently omit such details owing to the complexity of the SN–CSM interaction morphology, but they may be included in the future calculations (cf. the study of Steinberg & Metzger 2018).

Although the detailed description of observational signatures connected with the conclusions of the models is not the subject of this paper, we briefly comment on that issue. From an analytic solution suggested, for example, by McDowell et al. (2018; see also Moriya et al. 2013b or Chatzopoulos et al. 2013), it follows that in cases in which the mass of the disk $M_{\text{csd}}$ is comparable with the mass of the ejecta $M_{\text{ej}}$, the ratio of the luminosity of the light curve peak is approximately indirectly proportional to the SN diffusion timescale $\tau_{\text{csd}}$, the time when the opacity drops so that the radiation can freely escape. In cases in which the mass of the disk is much smaller (two orders of magnitude or more) than the ejecta mass, then the peak luminosity ratio of the light curve is significantly reduced; the peak luminosities for the same ratio of the SN diffusion times are much closer. Comparing the first two models A and B (where $M_{\text{csd}}$ is comparable with $M_{\text{ej}} \equiv M_\star$) with model C, we obtain a ratio of the diffusion timescales of about 3/2. We may thus expect the light curve peak ratio to be approximately 1.2–1.5 in favor of model C. We may also assume that in case of yet lower disk masses the difference in luminosities would be even less distinct. However, the situation may be complicated according to the line of sight of an observer. We expect that in the case of pole-on observational direction the difference in light curve luminosities would be much smaller (if any) while in case of equator-on (disk-on) observational direction the effects of the disk may correspond to the above estimate. We also expect that because of the asymmetry of the outflow the resulting line profiles should depend on the direction of observation showing higher outflow velocities in the polar direction than in the equator-on direction.

As an immediate future step we plan to modify the initial stellar profiles of the density and temperature into a more realistic form, including the internal structure of the progenitor pre-calculated from stellar evolution code. We also compare the current 2D models calculated without gravity with the models with the stellar gravity included. However, in this point we checked the influence of the gravitational force on the expansion profiles using the 1D SNEC calculations, and there is a remarkable impact only in the central region of the original progenitor, which expands self-similarly together with the expansion of the whole envelope. For future 2D models we will implement the equilibrium-diffusion radiation transport solver into the code, taking into account recombination effects in the envelope and the effects of radioactive heating. This will enable us to perform the calculations in radiation-hydrodynamic mode with radiation-matter coupling.

We expect that subsequent study of the SN light curves powered by SN thermal energy excess will lead to a better understanding of the mass and density distribution of the CSM. It may also provide more precise estimates of the disk mass-loss rates and a deeper knowledge of the geometry and mechanism of the mass loss of massive stars.

Acknowledgements. We thank Dr. Ondřej Pojcha for helpful comments on details of the studied (or similar) process. We are also grateful to Milan Průk a for technical support in preparation of the draft of this paper. The access to computing and storage facilities owned by parties and projects contributing to the National Grid Infrastructure MetaCentrum, provided under the program “Projects of Large Infrastructure for Research, Development, and Innovations” (LM2010005) is appreciated. This work was supported by the grant GA ČR 18-08665S and by the grant Primus/SCI/17.

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Appendix A: Analytical solution of SN expansion

A.1. Basics of adiabatic similarity solution

Contact discontinuity separates the SN remnant and CSM and propagates among the forward and reverse shock wave. An analytical approach requires a similarity solution (see, e.g., the formalism in Chevalier 1982 or Nadezhin 1985) with the coefficient of proportionality \( \lambda(t, r) \) defined as \( K \lambda(t, r) = r^{-\alpha} \) (where the parameter \( \alpha \) is different from \( \alpha_{\text{vis}} \) in Sect. 2 and \( K \) is the scaling constant). Denoting \( \lambda_1 = 1 \) the value of \( \lambda \) at the inner (reverse) shock wave, \( \lambda_C \) at the contact discontinuity, and \( \lambda_2 \) at the outer forward shock wave (where obviously \( \lambda_{\text{in}}(r < \eta_t) < \lambda_1 < \lambda_C < \lambda_\text{out}(r > r_\text{II}) \)), coupling of the densities in Eq. (17) gives

\[
\alpha = \frac{n - 3}{n - w} \quad (A.1)
\]

Substituting the equations for \( \lambda \) and \( \alpha \) into Eq. (17), we introduce the similarity variables \( U(\lambda), V(\lambda), W(\lambda), \) and \( C(\lambda), \) which correspond to velocity, density, pressure, and sound speed. The equations for \( u, \rho, \) and \( P \) are

\[
u(t \leq r_\text{II}) = \kappa t^{-\alpha - 1} \lambda U(\lambda),
\]

\[
u(t > r_\text{II}) = 0, \quad \rho(r \leq r_\text{C}) = \kappa^{-\alpha} r^{-\alpha w} V(\lambda),
\]

\[ho(r > r_\text{C}) = \kappa^{-\alpha} r^{-\alpha w} V(\lambda), \quad P(r \leq r_\text{C}) = \kappa^{-2} \rho(2 - w) - 2 \xi^2 W(\lambda),
\]

\[
P(r > r_\text{C}) = \kappa^{-2} \rho(2 - w) - 2 \xi^2 W(\lambda). \quad (A.4)
\]

The similarity variable \( C(\lambda) \) is defined as \( C^2 = \gamma W(\lambda)/V(\lambda). \) Following the relation for the coefficient \( \alpha, \) we may express the velocity \( u_C(\lambda) \) of the contact discontinuity,

\[
u_C = \frac{d\rho_C}{d\xi} = \frac{\alpha \rho_C}{t} \quad (A.5)
\]

Substituting Eqs. (A.2)–(A.4) for the domain \( r \leq r_\text{II} \) into Eqs. (10)–(13), assuming spherical symmetry, and partially differentiating with respect to \( t \) and \( \lambda, \) we obtain the following similarity relations (cf. Nadezhin 1985) for the continuity, momentum, and energy equations, respectively,

\[
\lambda(U - \alpha) V' + 3U + U' + aw = 0, \quad (A.6)
\]

\[
\frac{V'}{V} + \gamma \lambda U' - \frac{\alpha C'}{C^2} + 2 \lambda \frac{C'}{C} + \gamma U - 1 \frac{C^2}{C^2} + 2 = 0, \quad (A.7)
\]

\[
\lambda(U - \alpha) \left( \frac{1 - \gamma}{V} \right)' - \frac{2 C'}{C} + 2(1 - \gamma) U - 1 + (\gamma - 1) U = 0. \quad (A.8)
\]

The explicit form of Eqs. (A.6)–(A.8) for each particular similarity variable derivative is

\[
\lambda U' = \frac{-SC^2 + (U - \alpha) [3C^2 - U(U - 1)]}{C^2 - (U - \alpha)^2}, \quad (A.9)
\]

\[
\lambda \frac{V'}{V} = \frac{\eta SC^2 + (U - \alpha) [(U - \alpha)(3U - aw) - U(U - 1)]}{(U - \alpha)[C^2 - (U - \alpha)^2]}, \quad (A.10)
\]

where \( \eta \) and \( \xi \) are arbitrary constants that differ in general on both sides of \( \lambda \). However, since \( u \) and \( P \) are continuous (Zel’dovich & Raizer 1967) through \( \lambda \) (implying a constant product \( VC^2 \) in Eq. (A.20)), we may write \( (\xi_\lambda = \xi_\lambda)' = (\xi_\lambda)_w \).
the subscript “i” denotes the zone between the inner shock wave and the contact discontinuity while the subscript “o” denotes the zone between the contact discontinuity and the outer shock wave. To determine the constants $\xi$ and $\zeta$, Eq. (A.20) have to be calculated numerically within the semi-analytical solution (see Appendix A.2).

We obtain the relations for total mass $M_{i\text{II}}$ and total energy $E_{1\text{II}}$ confined between the two shocks (Nadezhin 1985) by integration of Eq. (17), with use of the formalism in this section,

\[ M_{i\text{C}} = \frac{4\pi A}{(n - 3)K^{3-\gamma}} r^{\alpha(3-\gamma)} \text{,} \quad M_{i\text{II}} = \frac{\gamma - 1}{\gamma + 1} \frac{4\pi BK^{3-\gamma}}{3 - w} V_{\text{II}} I_{\text{II}} \eta I^{\alpha(3-\gamma)} \text{.} \]

\[ E_{1\text{II}} = \frac{2\pi A}{(n - 5)K^{3-\gamma}} r^{(1-\alpha)(n-5)} \text{.} \quad (A.21) \]

This leads to the important constraint $w < 3$ and $n > 5$ for the similarity solution, while Eq. (A.1) implies the condition $\alpha < 1$.

To evaluate the constants $A$, $B$, and $K$, we identify the mass $M_{ij}$ of the SN envelope as $M_{i\text{C}}$ (which tends to be relevant in an advanced time) and the energy $E_{ij}$ of the envelope as $E_{1\text{II}}$. Integrating the first Eq. (A.3) from $r_1$ to infinity, with use of Eq. (A.21), gives the constant $A$. The constant $B$ results from the mass conservation equation for CSM (cf. Eq. (17)) as $B = M_{\text{cm}}/(4\pi R_0^2 v_\text{cm})$, assuming the stationary pre-explosion CSM velocity $v_\text{cm} \ll u(r < r_1)$. The constant $K$ results from Eq. (A.4) following the continuous pressure at the contact discontinuity $r_C$. This also implies $BK^{3-\gamma} = A/K^{n-1}$, where $j$ is an arbitrary integer.

A.2. Principles of semi-analytical solution of the similarity equations

We basically adopt the principles of the numerical integration of the analytically expressed solution given in Sect. 3 from Nadezhin (1985). We first numerically integrate Eqs. (A.9)–(A.11) with use of constant adiabaticity integral, Eq. (A.14), in the region “i” (where $r_1 < r < C$), until the condition $0 < U - \alpha < \alpha$ is satisfied. The input values of the similarity variables for evaluation of the constant $Q = Q_0$ in Eq. (A.14) are given by Eq. (A.15). We put the similarity variables $U, V, C$, and $J$, calculated in the previous step, to Eqs. (A.20). We thus determine $\xi_1$, $\zeta_1$, and $C_J$ to complete the integration between $r_1$ and $C$. Then we integrate the region “o” (where $r_C < r < r_{\text{II}}$) in a similar way by inserting an input value of $\lambda$ slightly larger than $C_J$, until the condition $0 < U - \alpha < \alpha$ is satisfied (Eq. (A.20)) again.

We select a trial value of the constant $\xi_0$ to determine the constant $\zeta_0$. The analogous initial conditions for the constant $Q = Q_0$ in Eq. (A.14), noting that $Q_0 = Q$ in general, are given by Eq. (A.17). Integration continues until we reach the equality given by the second Eq. (A.4) for $\lambda = 1\text{I}_I$. Because the value of $C_J$ differs in this case from the value given by Eq. (A.17), we use an algorithm that finds such a constant $\zeta_0$, for which Eq. (A.17) is satisfied with the required accuracy while the second equation (A.4) holds as well. Once this $\zeta_0$ value is found, the problem is completely resolved because in this case the values of the similarity variables $V_{\text{II}}$ and $C_{\text{II}}$ are also uniquely determined. We study the cases with $\gamma_0 = \gamma_1$ (see explanation in Sect. 3) and $\mu_0 = \mu_1$; the possible difference between the mean molecular weight $\mu$ of the matter expelled from the star and that of the ambient medium has no effect on the structure of the similarity solution (Nadezhin 1985).

A.3. Constraints of the adiabatic self-similar solution

Regarding the early stages of SN expansion, we may neglect the energy losses due to the volume radiation (Nadezhin 1985). However, the similarity solution is yet limited by the applicability of the adiabatic gas dynamics. The first constraint results from the condition that the length of the mean free path of the particles must be small compared to the characteristic scale $\Delta r$ of the expanding envelope. In other words, the width $\ell$ of the shock front must be smaller than the characteristic scale, $\ell < \Delta r$. Following the study of a strong shock wave front in hydrogen plasma by Imshennik (1975; cf. also Nadezhin 1985), we adopt the value (in SI units)

\[ \ell \approx \frac{8.1 \times 10^{22}}{n_\text{in}} \left(\frac{\bar{u}_\text{in}}{10^3 \text{ km s}^{-1}}\right)^4 \text{ m,} \quad (A.22) \]

where $n_\text{in} = \rho_\text{in}/m_\text{H}$ is the number density of hydrogen atoms before the shock wave front ($m_\text{H}$ is the mass of a hydrogen atom) and $\bar{u}_\text{in}$ is the relative flow velocity of the expanding gas before the corresponding shock wave (in the rest frame of the shock wave). Taking the distance $r_{\text{IC}} = |r_1 - r_C|$ between the inner shock wave and the contact discontinuity as the characteristic scale $\Delta r$, we do not consider the outer shock wave because it propagates outside the SN gas, $r_{\text{II}} > r_C$, following the definition of the coefficient $\lambda$ gives

\[ \ell < (\lambda C - 1) K^\ell. \quad (A.23) \]

We evaluate the velocity $\bar{u}_\text{in}$ as $u_1 - u_{\text{II}}$ following the strong shock Rankine–Hugoniot equations (e.g., Zel’dovich & Raizer 1967). Employing Eqs. (A.2) and (A.16) gives

\[ \bar{u}_\text{in} = (1 - \alpha) \frac{r_1}{\ell}. \quad (A.24) \]

The second constraint obviously results from the finite amount of the ejected matter $M_{ij}$. The total mass in the SN envelope must obey the inequality

\[ M_{i\text{C}} < M_{ij}. \quad (A.25) \]

where $M_{i\text{C}}$ is given by Eq. (A.21). The adiabatic similarity solution is thus applicable within the time interval $t_{\text{min}} < t < t_{\text{max}}$, where we obtain $t_{\text{min}}$ from Eq. (A.23) and $t_{\text{max}}$ results from Eq. (A.25).