Radiation hydrodynamics including irradiation and adaptive mesh refinement with AZEuS

I. Methods

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ABSTRACT

Aims. The importance of radiation to the physical structure of protoplanetary disks cannot be understated. However, protoplanetary disks evolve with time, and so to understand disk evolution and by association, disk structure, one should solve the combined and time-dependent equations of radiation hydrodynamics.

Methods. We implement a new implicit radiation solver in the AZEuS adaptive mesh refinement magnetohydrodynamics fluid code. Based on a hybrid approach that combines frequency-dependent ray-tracing for stellar irradiation with non-equilibrium flux limited diffusion, we solve the equations of radiation hydrodynamics while preserving the directionality of the stellar irradiation. The implementation permits simulations in Cartesian, cylindrical, and spherical coordinates, on both uniform and adaptive grids.

Results. We present several hydrostatic and hydrodynamic radiation tests which validate our implementation on uniform and adaptive grids as appropriate, including benchmarks specifically designed for protoplanetary disks. Our results demonstrate that the combination of a hybrid radiation algorithm with AZEuS is an effective tool for radiation hydrodynamics studies, and produces results which are competitive with other astrophysical radiation hydrodynamics codes.

Key words. accretion, accretion disks – protoplanetary disks – hydrodynamics – methods: numerical – radiative transfer

1. Introduction

From Poynting-Robertson drag on dust grains to cosmological reionisation, and at every scale in between, there is no denying the importance of radiation in astrophysics. In particular, in accretion disks around young stars the effects of radiative cooling and stellar irradiation are crucial to determining the thermal and physical structure of the disk (e.g., flaring; Chiang & Goldreich 1997).

Until recently, models of these protoplanetary accretion disks that include radiation have been restricted to 1 + 1D dynamic or 2D and 3D static models (e.g., Gorti et al. 2009; Bruderer et al. 2010; Min et al. 2011). However, many phenomena, such as planetary migration (e.g., Kley et al. 2009), or the magneto-rotational instability (MRI; e.g., Flagg et al. 2010) are certainly dynamic and multidimensional, and so require time-dependent radiative transfer (RT) coupled to dynamics.

One approach is to self-consistently couple the equations of hydrodynamics (HD) and radiation transport. Although the combined subject of radiation hydrodynamics (RHD) is treated with great detail in many textbooks (e.g., Mihalas & Weibel Mihalas 1984), the development of practical methods for numerical modelling still remains an active area of astrophysical research.

A recent approach to RHD in accretion disks, made popular by Kuiper et al. (2010), is to combine flux-limited diffusion (FLD) with a simple and fast ray-tracing approach for the direct irradiation by stellar photons. In this algorithm, the direct stellar flux is followed until it is absorbed, and the resultant heat is added to the fluid. Any subsequent re-emission is handled as diffuse radiation using FLD. Alternatively, one could state that the stellar photons are followed until the surface of first absorption, whereupon they heat the fluid. Treating the stellar flux in this hybrid manner preserves the directional properties of the stellar radiation significantly better than with FLD alone, and the result can even be competitive with more complicated and expensive Monte Carlo methods (Kuiper et al. 2010; Kuiper & Klessen 2013). It is also well known that FLD is incapable of casting shadows (Hayes & Norman 2003), a potentially important effect for irradiated protoplanetary disks with puffed up inner rims (e.g., Dullemond et al. 2001), but which is possible with the hybrid irradiation + FLD algorithm.

Although this frequency-dependent algorithm is straightforward to implement and fast, the trade-off is that rays cannot travel in arbitrary directions: the irradiation flux is restricted to travelling parallel to coordinate axes. This naturally presents challenges for general circumstances, in particular scattering of radiation or multiple sources, but when applied to accretion disks using spherical coordinates, it is very efficient.

In this regard, there are certainly more accurate methods for radiation hydrodynamics available, including the variable Eddington tensor factor (e.g., Jiang et al. 2012), M1 closure (e.g., González et al. 2007), and Monte Carlo plus hydrodynamics methods (e.g., Haworth & Harries 2012). However, these methods are normally much more computationally expensive than the hybrid method discussed here.

It is also worth noting that the splitting of radiation into multiple components, whether diffusion, ray-tracing, stellar heating, or other, is not a new idea, and several examples in different contexts can be found in the literature (e.g., Wolfire & Cassinelli 1986; Murray et al. 1994; Edgar & Clarke 2003; Whalen & Norman 2006; Boley et al. 2007; Dobbs-Dixon et al. 2010).

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We present a new radiation module for the AZEuS adaptive mesh refinement (AMR) magnetohydrodynamics (MHD) code (Ramsey et al. 2012), with a focus on protoplanetary disk (PPD) applications. We have combined frequency-dependent ray-tracing (Kuiper et al. 2010) with non-equilibrium (two-temperature) FLD (e.g., Bitsch et al. 2013; Kolb et al. 2013; Flock et al. 2013) and, in addition, coupled it to AMR (Berger & Colella 1989).

While there are other AMR FLD codes available in the astrophysical literature, including ORION (Krumholz et al. 2007), CRASH (van der Holst et al. 2011), RAMSES (Commerçon et al. 2014), and FLASH (Klassen et al. 2014), AZEuS is the only AMR fluid code currently available which employs a fully staggered mesh, where the momentum and magnetic field are both face-centred quantities. Furthermore, as it is based on the ZEUS family of codes, it derives from one of the best documented, tested, and widely used codes in astrophysics.

The paper layout is as follows. In Sect. 2 we describe our algorithms for radiation hydrodynamics in the uniform grid case. In Sect. 3, we present our extensions to both FLD and irradiation for use with AMR. In Sect. 4, we perform tests to validate our algorithms. Finally, in Sect. 5, we summarise our results and present an outlook for future work.

2. Radiation hydrodynamics in AZEuS

AZEuS solves the time-dependent, frequency-integrated equations of RHD in the co-moving frame, to order O(ν/c), and assuming local thermodynamic equilibrium (Von Neumann & Richtmyer 1950). In order to close equation set (1)–(5), we adopt the FLD approximation, where the radiative flux is replaced by Fick’s law:

\[ F_R = -λ(R) \frac{c}{ρκ_R} \nabla E_R = -D \nabla E_R; \tag{6} \]

where \( λ(R) \) is the so-called flux limiter, \( κ_R \) is the Rosseland mean opacity, and \( D \) is the diffusion coefficient. We assume that \( κ_R = κ_E \), a common approximation in the diffusion regime, which preserves the correct energy and momentum transport.

By omitting a conservation equation for the radiative flux, and under the Eddington approximation (\( λ = 1/3 \)), it is possible to generate an unphysically high flux (>cE_R), leading to an energy propagation speed that exceeds the speed of light. Flux limiters, by design, correct for this. One commonly used form for the flux limiter is given by (Levermore & Pomraning 1981)

\[ λ(R) = \frac{2 + R}{6 + 3R + R^2}; \tag{7} \]

where

\[ R = \frac{|\nabla E_R|}{ρκ_R E_R}; \tag{8} \]

and \( ⟨⟩ \) denotes a spatially-averaged quantity. In Eq. (7), as \( R \) becomes large, \( λ \to 1/R \), and the flux is limited to \( ≤ cE_R \). Conversely, for small \( R \), the flux limiter reduces to the Eddington approximation (\( λ = 1/3 \)). Flux-limiters currently implemented in AZEuS include Levermore & Pomraning (1981), Minerbo (1978) and Kley (1989).

We note that, in Eqs. (6) and (8), the radiative flux \( F_R \), the diffusion coefficients \( D \), and the quantity \( R \) are all face-centred quantities while the product \( ρκ_R \) is intrinsically zone-centred. Although, in principle, we could arithmetically average \( σ_R \) to the face, we instead adopt the surface formula of Howell & Greenough (2003) to improve results at sharp interfaces in optical depth. For example, in the 1-direction:

\[ σ_{R,i+1/2} = \min \left[ \frac{σ_{R,i} + σ_{R,i+1}}{2}, \max \left( \frac{σ_{R,i} σ_{R,i+1}}{σ_{R,i} + σ_{R,i+1}} \cdot \frac{4}{3Δx_i} \right) \right]; \tag{9} \]

The radiation pressure tensor is assumed to have the form:

\[ P = fE_R. \tag{10} \]
where $f$ is called the Eddington tensor, and is given by (Turner & Stone 2001; Hayes et al. 2006)

$$f = \frac{1}{2} (1 - f_i) + \frac{1}{2} (3f - 1) \Delta \hat{n};$$

and $\hat{n} = \nabla E_R/|\nabla E_R|$. In AZEuS, the coupled equations of radiation hydrodynamics are solved through the use of operator splitting, where the hydrodynamical terms are calculated explicitly, but the radiation terms are solved implicitly. The coupled gas-radiation system of equations that we wish to solve is given by

$$\frac{\partial e}{\partial t} = c \rho \left( k_E E_R - \kappa_p a_R T^4 \right);$$

and

$$\frac{\partial E_R}{\partial t} = -c \rho \left( \kappa_E E_R - \kappa_p a_R T^4 \right) + \nabla \cdot (\nabla E_R) - P \nabla e,$$

and the advection, gravitational, compressive heating, and physical and artificial viscosities terms which appear in Eqs. (1)–(5) are solved in the explicit part of the AZEuS algorithm.

Using the ideal gas law, we can substitute the temperature for the internal energy density to find

$$\frac{\partial T}{\partial t} = \frac{c}{C_v} \left( \kappa_E E_R - \kappa_p a_R T^4 \right).$$

We now write Eqs. (14) and (15) in difference form,

$$\frac{T^{n+1} - T^n}{\Delta t} = \frac{C}{C_v} \left[ \kappa_E E_R^{n+1} - \kappa_p a_R \left( T^{n+1} \right)^4 \right];$$

$$\frac{E_R^{n+1} - E_R^n}{\Delta t} = -c \rho \left[ \kappa_E E_R^{n+1} - \kappa_p a_R \left( T^{n+1} \right)^4 \right]
+ \nabla \cdot (D \nabla E_R^{n+1}) - (4a/R) \nabla e^n;$$

$$\nabla \cdot (D \nabla E_R^{n+1}) = \frac{1}{\Delta x_1} \left[ \frac{D^n E_R^{n+1,i} - D^n E_R^{n+1,i-1}}{\Delta x_1} \right]
+ \frac{1}{\Delta x_2} \left[ \frac{D^n E_R^{n+1,j} - D^n E_R^{n+1,j-1}}{\Delta x_2} \right]
+ \frac{1}{\Delta x_3} \left[ \frac{D^n E_R^{n+1,k} - D^n E_R^{n+1,k-1}}{\Delta x_3} \right],$$

where $n$ and $n + 1$ denote original and updated values within the implicit solve. We have assumed Cartesian coordinates here for brevity ($x_1, x_2, x_3 = x, y, z$); the curvilinear factors associated with cylindrical and spherical coordinates are presented in Appendix A of Ramsey et al. (2012). We also note that the diffusion coefficients (and therefore the flux limiter) and Eddington tensor $f$ are time-lagged, which is a voluntary choice for stability and efficiency over accuracy.

As given, Eqs. (16)–(18) form a non-linear system of equations. If we now linearise the term in $(T^{n+1})^4$ by taking a Taylor expansion about $T^n$ (Commerçon et al. 2011),

$$(T^{n+1})^4 \approx 4(T^n)^3 T^{n+1} - 3(T^n)^4,$$

then $(T^{n+1})^4$ can be calculated in terms of known quantities only, then

$$T^{n+1} = T^n + 3a_R C \frac{\Delta t}{C_v} E_R^{n+1} + \frac{\Delta t}{C_v} C_k^{n+1} E_R^{n+1} + \frac{\Delta t}{\rho C_v} Q_{\text{irr}},$$

thus eliminating the temperature equation from the radiation system of equations. We note that substituting Eqs. (19) and (20) into Eq. (17) would result in a linear system of equations (e.g., Commerçon et al. 2011) if it were not for the fact that we account for the generally non-linear temperature-dependence of the mean opacities, $\kappa_p^{-1}$ and $\kappa_E^{-1}$.

The right-hand sides of Eqs. (2) and (5) contain terms describing the effect of radiation pressure on the momentum and total energy densities, respectively, but are not included in the implicit radiation solve. They are instead treated as explicit source terms and, using Eq. (6), take the following forms:

$$\frac{\rho \kappa_f}{c} F_R = -\nabla E_R,$$

and

$$\frac{\rho \kappa_f}{c} \nabla E_R = -\lambda v \cdot \nabla E_R.$$
To include frequency-dependent transport of radiation in the irradiation algorithm, one simply sums over all frequency bins,

\[ Q_{irr} = \int_0^\infty Q_{irr}^\nu(r, \nu) \, d\nu = \sum_{n' = 1}^n Q_{irr}^n, \]

where \( n \) is the number of frequency bins, and \( \Delta \nu(n') \) is the width of an individual frequency bin. In the context of accretion disks and spherical coordinates, if the source is assumed to be at \( r = 0 \), the heating rate is thus given by

\[ Q_{irr}^n = \left\{ \begin{array}{ll}
\frac{\rho^n c_\nu}{\Delta V_r} \int_0^\Delta r F_{irr} \, d\nu & \quad \text{if } \Delta r \leq \tau_{\text{thresh}}; \\
\n & \quad \text{otherwise},
\end{array} \right. \]

where \( \kappa_{irr} \) is the frequency-dependent opacity to stellar radiation, \( \Delta r \) is the change in optical depth across \( \Delta r \), \( \Delta V_r = \frac{1}{2}(r_{1/2} - r_{-1/2}) \) is the radial volume element, \( F_{irr} \) is the attenuated stellar flux

\[ F_{irr}(r) = F_{irr}(r) \frac{r^2}{r} e^{-\nu(r)}, \]

\( R_s \) is the stellar radius, \( \tau_{\nu}(r) = \int_0^r \kappa_{irr}(r) \, d\nu \) is the radial optical depth, and \( F_{irr}(R_s) \) is the flux at the stellar surface. Although the two cases for the stellar heating rate in Eq. (28) are mathematically equivalent, when calculating differences on a discrete grid, the differential form is subject to numerical round-off errors at very low optical depths (Bruls et al. 1999), and thus we use the integral form when \( \Delta \nu \leq \tau_{\text{thresh}} \), where typically \( \tau_{\text{thresh}} = 10^{-4} \).

Treating the stellar flux in this manner removes any explicit time-dependence, and thus it is valid only if the light travel time is shorter than the timescales for changes in the optical depth \( \tau_{\nu}(r) \). Conversely, this also means the calculation of the stellar flux at any location depends only on the instantaneous optical depth along a ray (and thus density and opacity), and can be decoupled from the hydrodynamics and diffuse radiation inside a single time step. As such, the irradiation algorithm is invoked before solving the radiation matrix, and its results are taken as constant during one combined hydrodynamic-irradiation time step. To obtain a grey version of the irradiation algorithm, the frequency-dependence in all quantities is dropped, and \( \kappa_{irr} \) is replaced by the Planck mean opacity at the stellar effective temperature, \( \kappa_{\text{pl}}(T) \).

The radiative force density due to stellar irradiation is also considered, and is included as a source term in the momentum equation (Eq. (2)) akin to the radiation pressure term from FLD. As we consider only single-group (grey) hydrodynamics, the radiative flux is integrated over frequency before the force density is calculated:

\[ a_{irr} = \left\{ \begin{array}{ll}
\frac{\rho g(T)}{c_\nu} \int_0^{\Delta \nu} F_{irr} \, d\nu & \quad \text{if } \Delta \nu \leq \tau_{\text{thresh}}; \\
\n & \quad \text{otherwise}. 
\end{array} \right. \]

The above discussion on irradiation assumes spherical coordinates and a disk-like setting. However, the algorithm can be generalised to any curvilinear coordinate system and problem where the source irradiation propagates along coordinate axes. Astrophysical examples of this could include the collected radiation from massive stars at a large distance from a region of interest, e.g., a protoplanetary disk or a photodissociation region.

\[ \text{Practically, the generalisation amounts to accounting for the appropriate geometric factors in Eqs. (28)–(30), and an example for Cartesian coordinates is presented in Sect. 4.7.} \]

2.3. Solving the radiation matrix

We solve Eq. (17) for \( E_{R}^{n+1} \) via a globally convergent Newton-Raphson method (Press et al. 1992). To begin, we rewrite Eq. (17) in the form

\[ g_{i,j,k} = E_{R}^{n+1} - E_{R}^n + \Delta t \kappa_{irr} \left[ \kappa_{irr}^{n+1} - \kappa_{irr}^{n} \right] \left( \tau_{irr}^{n+1} \right)^4 - \Delta t \nabla \cdot \left( D \nabla E_{R}^{n+1} \right) = \Delta t \nabla \cdot \left( D \nabla E_{R}^{n+1} \right) + \nabla \phi, \]

where \( \tau_{irr}^{n+1} \) is given by Eqs. (19) and (20) (or (26) if irradiation is included), \( \phi \) is given by Eq. (11), the radiative diffusion term is described by Eq. (18), and the mean opacities are assumed to be functions of \( T^{n+1} \). This equation forms a sparse linear system of \( N \) equations, where \( N \) is the total number of zones on the grid, and is of the form

\[ J(E_R) \delta E_R = -\phi(E_R), \]

where

\[ J(E_R) = \sum_{n=1}^N \frac{\partial g_{i,j,k}}{\partial E_{R,n}} \]

is the Jacobian, and \( \delta E_R \) is the change in the radiation energy density. The desired solution of this system is \( g_{i,j,k} = 0 \).

Before attempting to solve Eq. (32), we first multiply each row of the matrix by the sum of its corresponding zone, \( \Delta V = \Delta V_1 \Delta V_2 \Delta V_3 \). This symmetrises the matrix (Hayes et al. 2006), and thus we only need to calculate and store the diagonal and super-diagonal (or sub-diagonal) elements of the Jacobian.

Although AZEuS includes tri-diagonal and successive over-relaxation (SOR) methods to solve Eq. (32), we instead primarily rely on the PETSc library (Balay et al. 2014) because of its flexibility and performance. Through experimentation, we find that the most generally reliable and efficient solver for our purposes is the iterative bi-conjugate gradient stabilised (BiCGSTAB) method plus a Jacobi (diagonal) preconditioner\(^4\), even though our radiation matrix is symmetric and permits the use of simpler solvers (such as the conjugate gradient method).

Convergence in the Newton-Raphson method is signalled when either (max \( |\delta E_{R,1}^{n+1} / E_{R,1}^{n+1}| \)) or (max \( |\delta E_{R,1}^{n+1} / E_{R,1}^{n+1} | \)) falls below user-defined tolerances \( \texttt{rtoler} \) and \( \texttt{rtolrhs} \), respectively, and where \( (q) \) denotes the number of Newton-Raphson steps taken. Furthermore, when using an iterative matrix solver, an additional user-defined tolerance is applied (\( \texttt{slstol} \)) to signal convergence with respect to the L2-norm of the preconditioned residual \( (r^{(p)}) = -g - J \delta E_{R}^{(p)} \), where \( (p) \) is the number of matrix solver iterations used).

At the end of the implicit solve, we calculate the change in the internal energy density \( (\delta E_{n+1}^{(p)}) \) via the ideal gas law and, if solving the total energy equation, subsequently update the total energy density using \( \delta E_{R}^{n+1} = \delta E_{n+1}^{(p)} + \delta E_{R}^{n+1} \).

\( ^4 \) For a list of the matrix solvers and preconditioners available in PETSc, see http://www.mcs.anl.gov/petsc/documentation/linearsover.html

3 Whereas the total volume of a zone in spherical coordinates is given by \( \Delta V = \Delta V_1 \Delta V_2 \Delta V_3 = \frac{1}{2} \Delta(r^2) \Delta(\cos \theta) \Delta \phi \).

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3. Considerations for AMR

3.1. Flux-limited diffusion

We have chosen to implement AMR + FLD using the deferred synchronisation algorithm of Zhang et al. (2011). This approach derives from the algorithm of Howell & Greenough (2003), but does not require a simultaneous matrix solution over multiple levels of the AMR hierarchy for flux synchronisation, thus reducing the complexity of the algorithm and improving performance.

In the AMR algorithm, at the end of $\xi$ time steps at level $l+1$, where $\xi$ is the refinement ratio and is typically equal to 2, zones at level $l$ (which lie under zones at level $l+1$) are conservatively overwritten using the higher resolution data. This introduces differences along the edges of level $l+1$ grids because zones at level $l$ were evolved using fluxes calculated on level $l$, but these are generally not the same as fluxes calculated at the same location on a grid at level $l+1$. To restore consistency and, more importantly, conservation, fluxes calculated at level $l$ that are co-spatial with the edges of grids at level $l+1$ are replaced by the higher resolution fluxes. Operationally, these replacements are applied directly to the (M)HD variables at level $l$ as so-called flux corrections before another time step is taken. This process of replacement and correction is often called restriction.

In the deferred synchronisation algorithm, radiative fluxes ($F_R$; Eq. (6)) calculated during an implicit radiation solve are saved along the edges of grids in the same way as fluxes for the (M)HD variables, this never causes a problem because the overwriting takes place after the flux corrections, in contrast to the deferred synchronisation algorithm. Finally, checkpoints are created at the end of a level $l = 1$ time step when all levels are co-temporal, and the deferred radiative flux corrections must be included in the checkpoints to ensure consistency upon a restart.

\[ F_{\text{irr}}(I, J, K) \Delta\Lambda(I, J, K) = \sum_{\beta,\eta=0}^{\xi-1} f_{\text{irr}}(i, j + \beta, k + \eta) \times \Delta\Lambda(i, j + \beta, k + \eta), \] (36)

where $f_{\text{irr}}$ and $F_{\text{irr}}$ have the canonical definitions of flux (in contrast to $F_{R,1}'$ and $f_{R,1}'$ in Eq. (34)), and $\Delta\Lambda, \delta\Lambda$ are defined as before. If there is instead an adjacent or overlapping grid at the same level, data is then taken directly from this grid. This is the same procedure that is applied when interpolating other face-centred quantities over a surface area in AZEuS (e.g., the magnetic field; see Ramsey et al. 2012, for details), and is generally known as prolongation.

The interpolated values are then used as input (along with the local optical depth) to the ray-tracing algorithm to determine irradiation fluxes in the active zones of each grid at level $l+1$, followed by the radiative heating. At the end of a time step at level $l$, the RHD variables are overwritten as described in Sect. 3.1, except for the radiative fluxes. Since the radiative flux at any point is globally determined, and is recalculated in the active zones at the beginning of every time step, it would be pointless to perform a restriction step. Rather, it is the consistency of the local optical depth $\Delta\tau$, i.e., the density and opacity, that is important.

We emphasise that the constraint on the irradiation algorithm discussed earlier remains: the time scale for changes in the optical depth must be longer than the light travel time scale. Furthermore, when coupling the ray-tracing algorithm to AMR, this constraint extends to all levels. In other words, because a particular value of the radiative flux can depend on $\Delta\tau$ from a

5 Fine zone indices $(i, j, k)$ correspond to the (left, bottom, back) of coarse zone $(I, J, K)$, a given fine zone centre is denoted using $(i+\alpha, j+\beta, k+\eta)$, where $\alpha, \beta, \eta = 0, \ldots, \xi - 1$, and a 1-component of flux is then denoted with $(i, j + \beta, k + \eta)$ and $\beta, \eta = 0, \ldots, \xi - 1$.

6 Although the inclusion of $\Delta\Lambda$ and $\Delta\tau$ in the definition means this is not strictly a flux but rather an energy, we find it advantageous for the AMR bookkeeping to define all fluxes in this manner.
different grid, and because it may have a different resolution, in order to maintain accuracy, changes in $\Delta t$ must occur on time scales comparable to or less than the smallest time step in the simulation.

4. Numerical tests

Below we present several test problems intended to validate different aspects of our radiation hydrodynamics algorithms. Unless otherwise noted, the BiCGSTAB linear solver and Jacobi preconditioner from PETSc is used with a relative tolerance of $\text{nrtol} = 10^{-6}$, and the total energy equation is employed. A description of the most important user parameters, as well as the values used herein, can be found in Tables 1 and 2. For tests of the MHD and/or AMR algorithms in AZEuS, we direct the reader to Clarke (2010) and Ramsey et al. (2012).

4.1. Linear diffusion

The first test we present follows Commerçon et al. (2011, 2014); Kolb et al. (2013), and models a radiative energy pulse as it diffuses outward; all other physical modules are deactivated. Thus, the equation being solved is

$$\frac{\partial E_R}{\partial t} - \nabla \cdot \left( \frac{c}{3\rhoKR} \nabla E_R \right) = 0,$$

(37)

where $l = 1/3$ (the Eddington approximation; no flux limiting), corresponding to an optically thick regime.

We set $\rhoKR = 1$, which then gives the following analytical solution to Eq. (37) in 1D,

$$E_R(x, t) = \tilde{E}_o \frac{1}{2\sqrt{D\Delta t}} e^{-x^2/4Dt},$$

(38)

where $D = c/(3\rhoKR)$ is the diffusion coefficient, and $\tilde{E}_o = E_R(x = 0, t = 0)\Delta x = 10^7$ is the initial value of the energy pulse. Under these assumptions, this test is equivalent to linear thermal conduction (e.g., Mihalas & Weibel Mihalas 1984, Sect. 103). Similar to linear conduction, a diffusion coefficient that is independent of temperature and greater than zero everywhere results in an infinite signal propagation speed, and the energy pulse will diffuse at speeds greater than the speed of light.

A Cartesian domain of size $x \in [-0.5, 0.5]$ is employed, and the pulse is initialised on the coarsest level ($l = 1$) as a delta function at $x = 0$. In AZEuS, because the refinement ratio must be a power of two, and because interpolations do not introduce new extrema, the initial delta function thus becomes a finite width pulse at higher resolutions, but always satisfies $\tilde{E}_o \Delta x = 10^7$. The coarsest level has 33 zones, a refinement ratio of 2 and 3 levels of refinement are used, giving an effective resolution of 264 zones. As in Commerçon et al. (2014), zones are flagged for refinement when the gradient in the radiation energy density exceeds 25%, and the time step on the coarsest level is maintained at $3.125 \times 10^{-15}$ s. For a summary of the parameters used in this test, and others, see Table 2.

Figure 1 shows the results at $t = 2 \times 10^{-13}$ s, as well as the fractional relative difference from the analytical solution (Eq. (38)). The numerical result matches well with the analytical solution, and agrees with the results of Commerçon et al. (2014). The large differences toward the edges of the diffusion front are a result of the first-order backwards Euler implicit method; indeed, the relative differences in this case do not vary strongly with spatial resolution. It should be noted that, while the relative difference always remains quantitatively similar to a uniform grid simulation of the same effective resolution, the shape of the relative difference profile depends on the specific values of the refinement criteria (e.g., $\text{nbuf}$, $\text{geffcy}$, etc.).

4.2. Radiation-matter coupling test

This standard benchmark was originally presented in Turner & Stone (2001), and tests the coupling between radiation and fluid energies. A stationary, uniform combination of radiation and

Table 1. Description of important user-set parameters in AZEuS.

| Parameter name | Description | Range |
|----------------|-------------|-------|
| courno         | the Courant number | 0–1   |
| qcon           | quadratic artificial viscosity parameter | $\geq 0$ |
| qlin           | linear artificial viscosity parameter | $\geq 0$ |
| ibuff          | number of buffer zones placed around a new grid | $\geq 0$ |
| geffcy         | minimum allowed fractional grid efficiency for creation of a new grid | 0–1 |
| kcheck         | number of cycles at a level between refinement checks | $\geq 0$ |
| nrtoler        | tolerance for max. relative change in $E_R$ during one call to the radiation solver | $> 0$ |
| nrtolrhs       | tolerance for max. magnitude of the matrix RHS during one call to the radiation solver | $\geq 0$ |
| slstol         | relative tolerance of the iterative matrix solver | $> 0$ |
| dttoler        | maximum desired relative change in $E_R$ during one call to the radiation solver | $> 0$ |

Notes. We refer the reader to Clarke (2010) for a detailed description of the artificial viscosity parameters.

Table 2. Values employed for important user-set parameters in Sect. 4.

| Test problem                          | courno | qcon | qlin | ibuff | kcheck | geffcy | nrtoler | nrtolrhs | dttoler |
|---------------------------------------|--------|------|------|-------|--------|--------|---------|----------|---------|
| Linear diffusion                      | 1      | 1    | 1    | 5     | 1.0    | 10^{-8} | 10^{-15} | 0.2      |
| Radiation-matter coupling             | 1      | 1    | 1    | 10    | 10^{-4} | 10^{-6} | 1       |
| Marshak waves                         | 0.5    | 0.1  | 0.3  | 30    | 1.0    | 10^{-8} | 10^{-10} | 1        |
| Radiative shock waves                 | 0.5    | 0.1  | 0.3  | 30    | 1.0    | 10^{-8} | 10^{-10} | 0.3      |
| PPD relaxation benchmarks             | 0.5    | 0    | 0    | 30    | 0.8    | 10^{-4} | 10^{-4}  | 0.5      |
| static disk RT benchmarks             | 0.5    | 2.0  | 0    | 30    | 0.5    | 10^{-4} | 10^{-4}  | 1.0      |
| Shadow test (static)                  | 0.5    | 2.0  | 0    | 30    | 0.5    | 10^{-4} | 10^{-4}  | 1.0      |
| Shadow test (dynamic)                 | 0.5    | 2.0  | 0    | 30    | 0.5    | 10^{-4} | 10^{-4}  | 1.0      |

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fluid is used, but it is initially out of equilibrium. The radiation energy density is initialised to $10^{12}$ erg cm$^{-3}$, and is assumed dominant relative to the fluid energy, and therefore roughly constant in time. Under these assumptions, Eqs. (13)–(14) decouple, and the system simplifies to a single ordinary differential equation:

$$\frac{de}{dt} = \kappa \rho \left( E_R - a_R T^4 \right).$$

(39)

Given a constant density and Planck opacity, plus the ideal gas law, this equation can be numerically integrated to determine a reference solution.

Two versions of the test are presented using very different initial internal energy densities: $10^7$ erg cm$^{-3}$ and $10^{10}$ erg cm$^{-3}$, but the same radiation energy density ($10^8$ erg cm$^{-3}$). The density and Planck mean opacity are set to $\rho = 10^{-7}$ g cm$^{-3}$ and $\kappa = 0.4 \text{ cm}^2 \text{s}^{-1}$, respectively, while the ratio of specific heats is set to $\gamma = 5/3$, and the mean molecular weight is set to $\mu = 0.6$.

To ensure good time resolution in the plotted results, we follow Kolb et al. (2013) and set our initial time step to $10^{-20}$ s, and then allow it to increase by 5% each subsequent cycle until $t = 10^{-4}$ s is reached. Because the conditions should remain uniform, this test should be independent of numerical resolution, but for completeness, we employ a 1D grid with a resolution of 16 zones in Cartesian coordinates. Adaptive mesh refinement is not used for this test, neither is a flux limiter ($\lambda = 1/3$), and all other physical modules are deactivated.

Figure 2 plots the numerical results for the internal energy density as a function of time, the reference solution, and the relative difference between the two. For a time step growth rate of 5% per cycle, the relative difference between numerical and reference solutions has a maximum of $\sim 5\%$, while the relative difference of the final solution fluctuates around $2 \times 10^{-7}$. We also find that the maximum relative difference decreases roughly linearly with decreasing growth factor, as would be expected for the first-order backwards Euler method used here. It is, however, worthwhile to note that, even with a growth rate of 50%, we still obtain a final solution to within a relative difference of $5 \times 10^{-7}$.

4.3. Marshak waves

The non-equilibrium Marshak wave test is a time-dependent non-linear diffusion test for which there are analytic solutions (Su & Olson 1996). For this test, consider an initially zero temperature, homogeneous, static, and semi-infinite medium which is illuminated on one side by some external radiation flux $F_{inc}$. The material is assumed to have a constant opacity $\kappa$, but a specific heat capacity at constant volume given by $C_V = \alpha T^3$, where $\alpha$ is a parameter. With a specific heat capacity of this form, Eqs. (13), (14) become linear in $E_R$ and $T^4$.

Following Pomraning (1979), we adopt the following dimensionless variables:

$$x \equiv \sqrt{5} z;$$

$$\tau \equiv \frac{4\kappa T^4}{\alpha} t;$$

$$u(x, \tau) \equiv \frac{E_R(z, \tau)}{F_{inc}};$$

$$v(x, \tau) \equiv \frac{\alpha \tau^4}{F_{inc}}.$$

(40)

(41)

(42)

(43)

The initial and boundary conditions, given in dimensionless variables, are

$$u(0, \tau) - \frac{2}{\sqrt{3}} \frac{\partial u(0, \tau)}{\partial x} = 1,$$

$$u(\infty, \tau) = u(x, 0) = v(x, 0) = 0.$$

(44)

(45)

The additional parameter, $\epsilon = 4a_R/\alpha$, is set to 0.1 to permit direct comparison with the solutions of Su & Olson (1996).

A specific heat capacity $C_V \propto T^3$ presents a complication for the FLD algorithm presented here. Equation (15), and consequently Eqs. (16) and (20), assume that $C_V$ is independent of temperature, and thus solving the radiation matrix as described in Sect. 2.1 will give incorrect results for this test.
The gas energy equation is easily modified to correct for this. From Eq. (13) and the ideal gas law, we can write

\[ \frac{\partial (C_vT)}{\partial t} = \alpha \frac{\partial (T^4)}{\partial t} = c \left( \frac{\kappa}{\kappa R} \frac{E_R}{\kappa R} T^4 \right), \]

from whence an expression for the updated temperature \( T^{n+1} \) can be derived without the need to linearise any terms:

\[ (T^{n+1})^4 = \frac{\alpha (T^n)^4 + \Delta \alpha \kappa R \frac{E^n_R}{\kappa R}}{\alpha + \Delta \alpha \kappa R}. \]

Equation (47) replaces Eq. (20) in the implicit radiation solver.

Following Hayes et al. (2006), we model a 1D Cartesian domain with 200 zones and a length of 8 cm. The density is set to \( \rho = 1 \text{ g cm}^{-3} \), the opacity to \( \kappa = 1/\sqrt{3} \), and the dimensionless time step to \( \Delta x = 3 \times 10^{-3} \) (Zhang et al. 2011). As in the previous test, AMR is not used, \( \lambda = 1/3 \), and all other physical modules are deactivated.

Figure 3 plots the numerical results for the dimensionless radiation energy and internal energy densities as a function of \( x \) at two different times, \( \tau = 0.01 \) and \( \tau = 0.3 \). The corresponding benchmark data of Su & Olson (1996) is also plotted. The agreement between numerical and analytical data is very good.

**4.4. Radiative shock waves**

Radiative shock tubes, where the hydrodynamic shock structure is substantially modified by the presence of radiation (e.g., Mihalas & Weibel Mihalas 1984), are an important test for any RHD code. Determining analytical solutions for this problem is not possible in general, but Lowrie & Edwards (2008) have calculated piece-wise semi-analytic solutions for the non-equilibrium diffusion case, which are suitable for comparison with numerical results.

Radiative shock waves generally fall into two categories: sub- and super-critical. In the first case, radiation from the post-shock material diffuses upstream and heats the gas, although the temperature of this precursor remains significantly below the post-shock temperature. We note that gas and radiation are out of equilibrium in this region, and that its extent depends primarily on the opacity of the gas. Meanwhile, precursor and downstream states are connected by an embedded hydrodynamic shock and a subsequent relaxation region that eventually asymptotes to downstream values.

Following Zhang et al. (2011), we initialise a stationary sub-critical \( M = 2 \) shock tube in 1D, with domain \(-4000 \leq x \leq 0 \), and two constant states separated by a discontinuity at \( x = 0 \). The left (upstream) state has the properties \( \rho_0 = 5.45887 \times 10^{-11} \text{ g cm}^{-3}, \) \( T_0 = 100 \text{ K}, \) and \( v_0 = 2.3543 \times 10^3 \text{ cm s}^{-1} \), while the right (downstream) state is given by \( \rho_1 = 1.24794 \times 10^{-12} \text{ g cm}^{-3}, \) \( T_1 = 207.757 \text{ K}, \) and \( v_1 = 1.02987 \times 10^3 \text{ cm s}^{-1} \). Gas and radiation are assumed to be in equilibrium \( (T = T_R; \ T_R = [E_R/\kappa R]^{1/4} \) is the radiation temperature). The Planck and Rosseland extinction coefficients are set to \( \alpha_P = \rho_0 \kappa_P = 3.92664 \times 10^{-5} \text{ cm}^{-1}, \) and \( \alpha_R = \rho_0 \kappa_R = 0.848902 \text{ cm}^{-1}, \) respectively, and we use \( \gamma = 5/3, \mu = 1 \). Fixed boundary conditions are applied on either side of the domain with values given by the initial left and right states. Following Lowrie & Edwards (2008), we apply the Eddington approximation \( (\lambda = 1/3) \). For the AMR, the coarsest level has a resolution of 32 zones, and four levels of refinement are employed, resulting in an effective resolution of 512 zones.

Zones are flagged based on gradients in the internal and total energy densities, at a threshold of 5%. As in Zhang et al. (2011), Commerçon et al. (2014), we find that the initial discontinuity must be shifted slightly to ensure the final steady-state position of the shock lies at \( x = 0 \). For the sub-critical case, an offset of \(-100 \text{ cm} \) was required, but we note that the specific value of this shift is sensitive to the values of the artificial viscosity parameters \((\text{qcon, qlin})\), the Courant number, and the numerical resolution.

The left side of Fig. 4 shows our results at \( t = 0.1 \text{ s} \) for the sub-critical \( M = 2 \) case, along with the relative differences from the semi-analytic solution of Lowrie & Edwards (2008). With the exception of the region near the embedded shock, where the semi-analytical solution contains a true discontinuity, the agreement is excellent and differences are less than 1%.

In the case of a super-critical shock, the velocity of the upstream material is sufficiently high that the radiation from the shock has saturated and the maximum temperature in the precursor region now matches the temperature of the downstream (post-shock) region. The precursor remains and, notwithstanding the leading edge, the gas and radiation are nearly in equilibrium. Precursor and downstream regions are now connected via an embedded hydrodynamic shock and a Zel’Dovich spike (Mihalas & Weibel Mihalas 1984), before conditions very quickly relax to the downstream state.

We set up a \( M = 5 \) super-critical shock tube in a similar manner to the sub-critical case. A domain of \(-4000 \leq x \leq 4000 \text{ cm} \) is used, with the left state given by \( \rho_0 = 5.45887 \times 10^{-13} \text{ g cm}^{-3}, \) \( T_0 = 100 \text{ K}, \) \( v_0 = 5.88588 \times 10^3 \text{ cm s}^{-1} \), and the right state by \( \rho_1 = 1.96405 \times 10^{-12} \text{ g cm}^{-3}, \) \( T_1 = 855.720 \text{ K}, \) and \( v_1 = 1.63592 \times 10^3 \text{ cm s}^{-1} \). As before, the initial discontinuity is shifted, in this case by \(-310 \text{ cm} \), to ensure that the final shock position is \( x = 0 \). The coarsest level has 256 zones, and four levels of refinement are used, giving an effective resolution of 4096 zones. All other conditions are identical to the sub-critical test.

The right side of Fig. 4 shows our results at \( t = 0.1 \text{ s} \) for a super-critical \( M = 5 \) shock tube, plus the relative differences with respect to the semi-analytic solution. Again, with the exception of the embedded shock region, the numerical and semi-analytic results are in good agreement.
4.5. Protoplanetary disk relaxation benchmarks

The primary science goal behind implementing FLD and irradiation in AZEuS is to model protoplanetary disks and their evolution. To this end, we now examine the structure of an idealised accretion disk which includes not only radiative cooling, viscous heating, and stellar irradiation, but also dynamics. Inspired by Kolb et al. (2013), we initialise a disk in axisymmetric (2.5D) spherical $(r, \theta)$ coordinates, with computational domain $0.4 \leq r/a_{\text{hup}} \leq 2.5$ and $90 \leq \theta \leq 97^\circ$, where $a_{\text{hup}}$ is the semi-major axis of Jupiter. To facilitate comparison with Kolb et al. (2013), we use a uniform numerical resolution of $r \times \theta = 256 \times 32$ zones (i.e., AMR is not employed). We have, however, confirmed with higher resolution models that the results presented here are converged.

The initial density profile is given by

$$\rho(r, \theta) = \rho_0(R) \exp\left(\sin \theta \frac{1}{h^2}\right),$$

where $R = r \sin \theta$ is the cylindrical radius, $h = H/R = 0.05$ is the disk aspect ratio, $H$ is the disk scale height, $\rho_0(R) = \Sigma(R) \sqrt{2\pi \sigma H(R)}$ is the midplane density, $\Sigma(R) = \Sigma_0(R/a_{\text{hup}})^{-1/2}$ is the surface density, and $\Sigma_0$ is scaled such that the mass in the upper hemisphere of the disk is 0.005 $M_{\text{Jup}}$.

The initial pressure profile is given by

$$p = \rho c_{\text{iso}}^2 = \frac{H \Omega_K}{\sqrt{3}} H,$$

where $c_{\text{iso}}$ is the isothermal sound speed, $\Omega_K$ is the Keplerian orbital frequency, and $v_K = \sqrt{GM_*} / R$ is the Keplerian speed. The poloidal velocity is initially zero ($v_r = v_p = 0$), but the disk is rotationally supported by a slightly sub-Keplerian toroidal velocity:

$$v_\phi = \sqrt{1 - 2h^2 v_K^2}.$$  \hspace{1cm} (49)

Pressure and centrifugal forces are offset by a point source gravitational potential with $M_* = 1 M_{\odot}$, centred at $r = 0$. The temperature is given by the ideal gas law, with $\gamma = 5/3$, $\mu = 2.3$.

Meanwhile, for the radiation we use a Rosseland mean opacity given by the piece-wise functions of Lin & Papaloizou (1985); $\kappa_p = \kappa_g$ is assumed. We also assume radiation and gas are initially in thermal equilibrium. The flux limiter from Kley (1989), which is optimised for disks, is applied.

With respect to boundary conditions, the toroidal velocity is set to the local Keplerian value at the inner and outer radial boundaries, and reflecting elsewhere. All other hydrodynamic boundary conditions are set to reflecting. For the radiation energy density, we set the upper $\theta$ boundary to $E_R = a_r T_{\text{amb}}^4$, with $T_{\text{amb}} = 5 \, \text{K}$, and reflecting elsewhere. This prescription allows the disk to radiatively cool unimpeded at the upper boundary.

Two different test cases of a radiative disk are considered here: first, a disk with internal viscous heating only, followed by a disk with both viscous and stellar irradiation heating. In both cases, a constant kinematic viscosity of $\nu = 10^{15} \, \text{cm}^2 \, \text{s}^{-1}$ is applied (Kolb et al. 2013), and the system is evolved for 100 orbits at the radius of Jupiter (i.e., 1 orbit $t_0 = 3.732 \times 10^8 \, \text{s}$).

In the first case, an equilibrium state should be reached when radiative cooling, with a rate given by

$$Q_{\text{rad}} = 2\sigma T_{\text{eff}}^4,$$  \hspace{1cm} (50)

balances the viscous heating, given by

$$Q_{\text{visc}} = \frac{9}{4} \pi \Omega_0^2 R_*^4,$$  \hspace{1cm} (51)

where both rates are per unit area and take into account the two sides of the disk; $\sigma$ is the Stefan-Boltzmann constant. Equating the two rates and solving for the effective temperature gives

$$T_{\text{eff}}^4(R) = \frac{9}{8} \pi \Omega_0^2 R_*^4 \frac{\Sigma(R) \Omega_K^2(R)}{\sigma},$$  \hspace{1cm} (52)

which describes the temperature of the gas at the disk surface. To determine the temperature at the disk midplane, we first assume that all of the viscous heating occurs at the midplane, and then...
invoke radiative diffusion in the vertical direction to give (e.g., Armitage 2010):
\[
\frac{\partial T^4(z, R)}{\partial z} = -\frac{3\rho(z, R)\kappa_R(z, R)}{8\sigma} Q^\text{visc}_z. \tag{53}
\]

Integrating from the disk surface to the disk midplane, taking into account the variation in density and opacity (i.e., using Lin & Papaloizou 1985 opacities), the midplane temperature can be expressed as
\[
T^4_{\text{mid,visc}}(R) = T^4_{\text{surf}}(R)
\left(1 + \frac{3}{4} \int_0^\infty \rho(z, R)\kappa_R(z, R)dz\right)
= T^4_{\text{surf}}(R)
\left(1 + \frac{3}{4} \tau_v(R) \right), \tag{54}
\]

where equilibrium between viscous heating and radiative cooling has been exploited, and \(\tau_v(R)\) is the vertical optical depth.

The top panel of Fig. 5 plots the midplane temperature as a function of radius in a viscously heated disk at different times. Also plotted (in black) is the midplane temperature predicted by Eq. (54) for the surface density and vertical optical depth from the \(t = 100t_0\) model. As can be seen, by 50 orbits the temperature has effectively reached a steady state. The numerical results, however, do not agree with the analytical predictions of Eq. (54), with a factor of roughly \(2^{1/4}\) difference.

These differences can be attributed to two competing effects: First, the assumption that all of the viscous heating occurs at the midplane is false, and this will tend to decrease the disk midplane temperature. Second, in Eq. (53), the Eddington approximation is implicitly assumed \((\lambda \ll 1/3)\), even though we employ the flux limiter of Kley (1989) in these models. Near the midplane, even though the Eddington approximation does roughly hold, it certainly does not in the upper layers of the disk (where \(\lambda \ll 1/3\)). This limits the rate at which energy diffuses out of the disk, and will cause an increase in the midplane temperature. Unfortunately, analytically accounting for both of these effects is not straightforward. Although the numerical results do not agree with the simple analytical model, they are nevertheless in good agreement with previous numerical studies (Kolb et al. 2013).

In the second test case, heating by stellar irradiation is added to the model. We consider only frequency-independent (grey) irradiation by a star with effective temperature \(T_* = 5000\, \text{K}\) and radius \(R_* = 3\, R_\odot\). The flux at the stellar surface is then given by \(F_\star(R_\star) = \sigma T^4_\star\). Following Bitsch et al. (2013), the stellar opacity is set to \(\kappa_* = 0.1\kappa_p\). We also assume that the disk continues inside the inner radial boundary by attenuating the stellar flux in the boundary zones using values of \(\kappa_p\) and \(\rho\) from the first active zone, effectively shielding the disk midplane (but not the upper layers) from direct stellar heating.

With the addition of irradiation, the disk midplane temperature should reach a new equilibrium state, given by the combined balance of viscous heating, irradiation, and radiative cooling. Under the assumption that the stellar irradiation is only absorbed at a single height in the disk, the temperature of this layer should be given by the equilibrium between stellar heating and radiative cooling. The stellar heating rate per unit area is given by Eqs. (28) and (29):
\[
Q^\text{eff}_\star = 2\pi \cdot \left(\int F_\star(R_\star) \frac{R_\star^2}{r^2} e^{-\tau_{\star}(r)} dr\right) \tag{55}
= 2\pi F_\star(R_\star) \frac{R_\star^2}{r^2} e^{-\tau_{\star}(r)} \left(1 - e^{-\Delta \tau_{\star}(r)}\right), \tag{56}
\]

where \(\Delta \tau_{\star}(r) = \rho(r)\kappa_\star(r)\Delta r\), and accounting for both sides of the disk. Equating this to the radiative cooling rate (Eq. (50)) then gives a temperature of
\[
T^4_{\text{surf,irr}}(r) = T^4_{\text{surf,visc+irr}}(r) = T^4_{\text{surf,visc+irr}}(r) \tag{57}
\]

With the further assumption that, in the presence of irradiation heating only, the disk will be locally isothermal with a temperature profile given by Eq. (57), then the midplane temperature of a disk including both viscous heating and irradiation can be estimated from Eqs. (54) and (57) as
\[
T^4_{\text{mid,visc+irr}}(R) = T^4_{\text{mid,visc+irr}}(R) = T^4_{\text{mid,visc+irr}}(R) + T^4_{\text{surf,irr}}(R). \tag{58}
\]

The bottom panel of Fig. 5 shows the midplane temperature from the model including both viscous heating and stellar irradiation. Also plotted (in black) is the midplane temperature predicted by Eq. (58).

As in the purely viscous heating model, the temperature reaches a steady state by \(t = 50t_0\). The disk is flat (\(H_\phi/R \approx \) constant; \(H_\phi\) is the height where most of the stellar irradiation is absorbed), and virtually all of the stellar irradiation is absorbed at low radii, leading to higher temperatures at low \(R\) and a temperature profile in the outer disk that is dominated by viscous heating. The similar midplane temperatures in the two panels of Fig. 5 at large radii is evidence of this.

While the numerical results generally agree with the temperatures predicted by Eq. (58) at very low radii, they otherwise disagree. Some of the disagreement is certainly due to the effects discussed above, but these cannot entirely explain the observed differences. Figure 6 shows the 2D temperature structure of the disk model including stellar heating at \(t = 100t_0\).
Fig. 6. 2D gas temperature structure at $t = 100_0$, (filled colour contours) in the PPD relaxation test including radiative cooling, viscous heating, and stellar irradiation.

Clearly, the disk is not locally isothermal as assumed above. Furthermore, Eq. (58) does not consider any (radial or vertical) diffusion of the stellar heating. Taking these in concert with the effects discussed for the first case, the differences between numerical and analytical results in Fig. 5 are not surprising.

4.6. Static disk radiative transfer benchmarks

One of the motivations behind using a hybrid ray-tracing plus FLD algorithm is to significantly improve the results for stellar irradiated disks relative to pure FLD. We present tests following Kuiper et al. (2010), Kuiper & Klessen (2013) that serve as a comparison of the hybrid algorithm to more exact radiative transfer algorithms, as applied to protoplanetary disks. More specifically, we simulate the static disks described in Pascucci et al. (2004), Pinte et al. (2009), and compare the results to those produced with the RADMC Monte Carlo radiative transfer code (Dullemond & Dominik 2004).

The first set of tests follows Pascucci et al. (2004), where the density structure of a disk in cylindrical coordinates is given by

$$\rho(R, z) = \rho_0 \left( \frac{R}{R_0} \right)^{-1 \frac{125}{12}} \exp \left( -\frac{\pi}{4} \left( \frac{z}{h(R)} \right)^2 \right),$$  \hspace{1cm} (59)

where $h(R) = z_0 (R/R_0)^{1.25}$ is the scale height, $R_0 = 500$ AU, $z_0 = 125$ AU, and $\rho_0$ is used to scale the disk mass accordingly. The temperature is assumed to be initially locally isothermal with profile $T(R) = T_0 (R/1000 \text{AU})^{-1/3}$, where $T_0 = 14.7$ K, and is related to the gas energy by the ideal gas law (with $\gamma = 5/3$ and $\mu = 1$). The diffuse radiation is also assumed to initially be in equilibrium with the gas, although this will not generally be the case for the converged results.

For the stellar irradiation, we use a central source with effective temperature $T_* = 5800$ K and stellar radius $R_* = R_0$. Opacities are given by Draine & Lee (1984) for astronomical silicates, with a grain radius of 0.12 \(\mu\)m and dust bulk density of 3.6 g cm\(^{-3}\). The opacity table used has 61 frequency bins between 0.12 \(\mu\)m and 2000 \(\mu\)m (Pascucci et al. 2004). A constant dust-to-gas ratio of 0.01 is also assumed. For the diffuse radiation component, the Planck and Rosseland mean opacities are calculated by integrating the dust opacities over frequency using the canonical definitions for each mean opacity.

We apply spherical coordinates for these tests, with a domain extending from $r_{\text{in}} = 1 \leq r \leq 1000$ AU and from $\pi/4 \leq \theta \leq 3\pi/4$, with 128 logarithmically spaced zones in the $r$-direction, and 180 uniformly spaced zones in the $\theta$-direction. As the models are static, all physical modules other than irradiation and FLD are deactivated. Therefore, the only boundary conditions we need are for the gas and radiation energies. For the gas temperature, zero-gradient conditions are applied at all boundaries except for the outer radial boundary, where a value of 14.7 K is maintained at all times. The same is true for the radiation energy density, except that vacuum boundary conditions are applied at the inner radial boundary. It is also important to note that, in contrast to Sect. 4.5, the inner edge of the disk is sharp and there is no material present inside $r_{\text{in}}$. Furthermore, scattering is neglected in both the AZEuS and RADMC models.

We calculate models using both FLD + frequency-dependent stellar irradiation (with frequency bins given by the opacity data) and FLD + grey stellar irradiation, where a stellar Planck mean opacity is calculated using the effective stellar temperature and opacity table. In order to consistently obtain solutions for these tests, we use a direct LU method (rather than BiCGSTAB) to solve the radiation matrix\(^8\). Although slow, it has proven to be the most reliable method for these benchmarks, particularly at the extremely high optical depths of the Pinte et al. (2009) disks presented below. As it is a direct solver, the parameter s1sto1 does not apply.

Figure 7 plots the results for disks of mass $M_{\text{dust}} = 1.1 \times 10^{-7}$ and $1.1 \times 10^{-8} M_\odot$, which correspond to optical depths of $\tau_{550\text{nm}} = 0.1$ and 100, respectively (see Table 3, Pascucci et al. 2004). To obtain these results, we iterate on the temperature structure until the relative change between successive calls to the radiation solver decreases below $10^{-4}$ (cf. Kuiper et al. 2010).

At low optical depths (Fig. 7, left), diffusion of radiation is unimportant, and the temperature structure of the disk is determined by stellar irradiation. In this case, the AZEuS results match very well with the corresponding RADMC models. Furthermore, as the disk is optically thin in all frequency bins, grey and frequency-dependent (freq.-dep.) models give very similar answers. At moderate optical depths (Fig. 7, right), the differences between grey and freq.-dep. results are suddenly quite evident. In this particular situation, the use of the Planck mean opacity in the grey model either over- or underestimates the stellar opacity at ultraviolet or infrared wavelengths, respectively, and as a result, the photon penetration depth varies significantly with frequency. Clearly, the $\tau_{550\text{nm}} = 100$ disk is an excellent example of when frequency-dependent treatment of stellar irradiation matters. Meanwhile, Kuiper & Klessen (2013) have already demonstrated that using purely FLD for these tests gives results that are significantly less accurate than even the combination of grey irradiation and FLD.

The relative differences between AZEuS and RADMC results are summarised in Table 3. In addition, the AZEuS results are generally in good agreement with Kuiper & Klessen (2013). Differences are seen at large radii, but this may be due to the assumed initial temperature profile, which undergoes only minimal evolution in the outer disk.

\(^8\) This illuminates one of the benefits of using the PETSc library to solve the radiation matrix, i.e., the ability to quickly and easily switch between different linear solvers.
The second set of (higher optical depth) disk benchmarks performed have a density structure as described in Pinte et al. (2009)

\[ \rho(R,z) = \rho_0 \left( \frac{R}{R_0} \right)^{-2.625} \exp \left( -\frac{1}{2} \left( \frac{z}{h(R)} \right)^2 \right), \]  

where \( \rho_0 = 100 \text{ AU}, z_0 = 10 \text{ AU}, \) and \( h(R) \) is as before. Meanwhile, for the stellar component, an effective temperature of \( T_* = 4000 \text{ K} \) and a stellar radius of \( R_* = 2 R_\odot \) are used. The opacity table used is taken from Weingartner & Draine (2001) for astronomical silicates of radius 1 \( \mu \text{m} \) and bulk grain densities of 3.5 g cm\(^{-3}\). This opacity table contains 100 wavelength bins between 0.1 and 3000 \( \mu \text{m} \).

The disks extend from \( r = r_{in} = 0.1 \text{ AU} \) to 400 AU, and from \( \theta = \pi/4 \) to 3\( \pi/4 \), and are scaled to midplane optical depths of \( \tau_{810_{\text{nm}}} = 1.22 \times 10^3 \), 1.22 \( \times 10^4 \), and 1.22 \( \times 10^6 \) (Table 3; Pinte et al. 2009). To obtain the correct temperature structure, it is critical to numerically resolve strong gradients in optical depth, and in particular transitions from optically thin to thick. Unfortunately, because of the extreme optical depths of the Pinte et al. (2009) disks, the simple grid set-up used previously does not satisfy this criterion. Therefore, we instead adopt the following set-up:

\[ \tau_{810_{\text{nm}}} = 1.22 \times 10^3: \] there are 20 ratioed zones in the \( r \)-direction from 0.1 to 0.15 AU, with a constant ratio of \( \Delta r(i+1)/\Delta r(i) = 1.28 \), resulting in a minimum zone size of \( \Delta r = 1.01 \times 10^{-4} \text{ AU} \) at \( r_{in} \). From 0.15 to 400 AU, 100 logarithmically spaced zones are employed. In the \( \theta \)-direction, we continue to use 180 uniform zones between \( \pi/4 \) and 3\( \pi/4 \).

\[ \tau_{810_{\text{nm}}} = 1.22 \times 10^4: \] 29 ratioed zones are placed in the \( r \)-direction between 0.1 to 0.15 AU with \( \Delta r(i+1)/\Delta r(i) = 1.22 \), followed by 100 logarithmically spaced zones. The minimum zone size is \( \Delta r = 3.5 \times 10^{-5} \text{ AU} \). In the \( \theta \)-direction, there are 20 ratioed zones between \( \pi/4 \) and 3\( \pi/8 \), followed by 130 uniform zones from 3\( \pi/8 \) to 5\( \pi/8 \), and subsequently another 20 ratioed zones. The minimum \( \Delta \theta \) in the ratioed zones is set to match smoothly with the uniform zones.

\[ \tau_{810_{\text{nm}}} = 1.22 \times 10^6: \] 60 ratioed zones from 0.1 to 0.15 AU, with \( \Delta r(i+1)/\Delta r(i) = 1.31 \) (\( \Delta r_{\text{min}} = 1.4 \times 10^{-9} \text{ AU} \)), followed by 100 logarithmically spaced zones. In the \( \theta \)-direction, we employ 50 ratioed zones between \( \pi/4 \) and 7\( \pi/10 \), 500 uniform zones in the middle, followed by another 50 zones between 13\( \pi/20 \) and 3\( \pi/4 \).

We have chosen not to use AMR for these tests because the extreme resolution required at the inner edge of the disk clashes with how grids are refined in the AMR framework. For example, in the \( \tau_{810_{\text{nm}}} = 1.22 \times 10^4 \) case, nine levels of refinement with a refinement ratio of 4 would be required to obtain the same resolution at the inner edge, resulting in many more zones than needed using the above prescription. The situation worsens considerably for even higher optical depths.

Figure 8 plots the results for the Pinte et al. (2009) benchmarks with masses of \( M_{\text{inst}} = 3 \times 10^{-5}, 3 \times 10^{-7}, \) and \( 3 \times 10^{-5} M_\odot \). In these tests, the optical depths are sufficiently high that the disk...
is opaque to stellar photons at all frequencies, and the grey and freq.-dep. results become virtually identical.

For all the tests in this set, it can be seen that the AZEuS results overestimate the midplane temperature by \( (r-r_{in}) \approx 0.1-10 \) AU by up to \( \approx 50\% \). This region corresponds to where the grey vertical optical depth transitions through one, and thus we are seeing a similar effect to the \( \tau_{510 \text{ nm}} = 100 \) disk with regard to the importance of frequency-dependent optical depths. In order to improve upon these results, we would need to adopt at least a frequency-dependent (i.e., multi-group) FLD approach.

The most extreme case, \( \tau_{510 \text{ nm}} = 1.22 \times 10^6 \), is a particularly challenging problem for any radiative transfer code. For example, Pinte et al. (2009) report that some of the codes included in the comparison did not converge for this particular test. Indeed, from the right panel of Fig. 8, it can be seen that RADMC has difficulty converging to a solution, even after we increase the number of photon packets by a factor of 10 relative to the other tests. For the AZEuS results, we find that setting \( \text{ntolrhs} = 10^{-14} \) is necessary in order to consistently obtain convergence during the Newton-Raphson iterations. Furthermore, it takes \( > 2 \) orders of magnitude more wall time to reach convergence than for the lower opacity tests. While the right panel of Fig. 8 presents the results when the relative change in temperature drops below \( 10^{-4} \) (as before), we have continued running the models and find that the dip in the midplane temperature between 0.1-10 AU disappears with \( \approx 30\% \) more iterations. That said, the AZEuS results remain in reasonable agreement with the RADMC results, except (as before) for the vertical optical depth transition region, and are also in reasonably good agreement with Kuiper & Klessen (2013).

4.7. Shadow test

One of the continual criticisms against FLD is its inability to cast shadows (e.g., Hayes & Norman 2003). By not solving a conservation equation for the radiative flux, and by using Eq. (6) as a closure relation, the radiative flux follows gradients in \( E_k \), and results in radiation propagating around corners. Here, we present a test derived from Hayes & Norman (2003) and Jiang et al. (2012) to demonstrate how the hybrid FLD + ray-tracing algorithm can alleviate this weakness in certain contexts. Additionally, in the second part of this test, we demonstrate that the hybrid algorithm is suitable for dynamical studies of photoevaporation, i.e., thermal winds driven by radiation.

Inspired by Jiang et al. (2012), we consider a 2D Cartesian domain of size \(-0.5 \leq x \leq 0.5 \) cm and \(-0.25 \leq y \leq 0.25 \) cm. An overdense ellipse is centred at the origin with a density profile prescribed by

\[
\rho(x, y) = \rho_0 + \frac{\rho_1 - \rho_0}{1 + \exp(10(r - 1))},
\]

where \( r = (y/\alpha(x))^2 \leq 1, \alpha = 0.01 \) cm, \( b = 0.06 \) cm, and \( \rho_1 = 10\rho_0 \). The ambient medium is initialised to a gas temperature of \( T_0 = 290 \) K and a density \( \rho_0 = 1 \) g cm\(^{-3}\). The entire domain is initially in pressure equilibrium, and the diffuse radiation is assumed to be in equilibrium with the gas. The gas opacity is given by

\[
\alpha = \kappa_p = \alpha_0 \left( \frac{T}{T_0} \right)^{-3.5} \left( \frac{\rho}{\rho_0} \right)^2,
\]

where \( \alpha_0 = 1 \), and we have assumed that \( \kappa_p = \kappa_R \). We apply outflow boundary conditions for all variables and sides of the box, with the exception that we set a uniform and constant irradiation source across the left boundary (at \( x = -0.5 \) cm) characterised by a black body with effective temperature \( T_{eff} = 6T_0 \). Equation (62) is used for both the diffuse radiation and the irradiation. For the grid, we employ two levels of refinement above the base grid, giving an effective resolution of 512 \( \times \) 256 zones. Refinement is based on gradients in the gas temperature and radiative energy density, both with thresholds of 5%.

In this set-up, the ambient medium is optically thin, and the photon mean free path is equal to the length of the domain. Meanwhile, the clump is optically thick, with an interior mean free path of \( \approx 3.2 \times 10^6 \) cm. As a result, the clump will absorb the irradiation incident upon it, and should cast a shadow behind it. Figure 9 shows the results using the hybrid FLD + ray-tracing algorithm at \( t = 3.3 \times 10^7 \) s, or 10\(^4\) light-crossing times in the ambient medium. Given these initial conditions, the dynamics are entirely negligible, and the solution quickly reaches a steady state. The bottom panel of Fig. 9 shows the total radiation temperature (\( = [T_{rad}^2 + T_{in}^2]^{1/2} \)), where \( T_{in} = \sigma T_{eff}^4 \), and demonstrates not only the ability of the hybrid algorithm to cast shadows, but also the ability of the AMR to handle irradiation across changes in resolution.

To make things more interesting, and following Jiang et al. (2012), we increase the initial ambient temperature by a factor of 357 (\( \Rightarrow T_0 = 103 \) 530 K) while keeping the remainder of
Finally, a cautionary statement: in order to produce the results seen in the bottom panel of Fig. 10, we increased the number of AMR buffer zones (ibuff) while decreasing the grid efficiency parameter (geffcy) relative to the steady-state case (see Table 2). For a test problem such as this, where the radiation mean free path is large in much of the domain, a nearly global solution at any given location may be necessary in order to obtain the correct solution. As realised by other authors (e.g., Commerçon et al. 2014), this can be problematic for any AMR-FLD algorithm which calculates a local solution and later applies corrections, such as the deferred synchronisation algorithm used here. To minimise this problem, we have intentionally relaxed the values for geffcy and ibuff to favour a few large grids over many small grids. The alternative would be instead to use a more complex, expensive, and global multi-level solver (e.g., Howell & Greenough 2003).

5. Summary and discussion

We have presented a new implementation for RHD in the AZEuS AMR-MHD fluid code, combining two-temperature (non-equilibrium) FLD and frequency-dependent stellar irradiation using the simple and fast ray-tracing algorithm of Kuiper et al. (2010). The radiation subsystem is operator split from the hydrodynamics, and is solved implicitly using a globally convergent Newton-Raphson method. Meanwhile, we employ the flexible and freely-available PETSc library (Balay et al. 2014) to solve the radiation matrix inside the Newton-Raphson iterations. Both FLD (via the deferred synchronisation algorithm of Zhang et al. 2011) and stellar irradiation are available for use with AMR and in curvilinear coordinates.

The RHD implementation in AZEuS inherits the general limitations of the FLD approximation, including difficulties with transitions from optically thick to thin, and the loss of directional information for the radiative flux. However, in certain contexts, the combination with ray-tracing mitigates these shortcomings; the resultant hybrid algorithm is even capable of casting shadows. Furthermore, FLD is typically much less computationally expensive than other, more accurate, radiative transfer methods (e.g., VET, Jiang et al. 2012; M1 moment method, González et al. 2007; Monte Carlo methods, Haworth & Harries 2012).

We have presented several benchmarks to validate our methods and demonstrated the usefulness of the code not only for RHD simulations of PPDs, but also more general astrophysical contexts. These tests also demonstrate that AZEuS is competitive with other available AMR-RHD grid codes, even for very challenging disk radiative transfer problems.

The driving motivation behind implementing RHD in AZEuS is to study photoevaporation in PPDs. The combination of FLD and frequency-dependent stellar irradiation presented here provides us with the necessary foundations to do so. In an upcoming paper (Ramsey et al., in prep.), we expand the code further to include a two-fluid approximation to enable the decoupling of dust and gas temperatures as is expected in the upper layers of PPDs (e.g., Kamp & Dullemond 2004). We also implement a simplified chemistry module, providing us with all the tools we need to examine far-UV powered (i.e., at energies $6 < h\nu < 13.6$ eV) photoevaporation in a time-dependent and self-consistent manner.

For additional information on the code, including results from additional numerical tests, we direct the reader to the code website: http://www.ica.smu.ca/azeus/
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References
Armitage, P. J. 2010, Astrophysics of Planet Formation (Cambridge, UK: Cambridge University Press)

Balay, S., Abhyankar, S., Adams, M. F., et al. 2014, PETSc Web page, http://www.mcs.anl.gov/petsc
Berger, M. J., & Colella, P. 1989, J. Comp. Phys., 82, 64
Bitsch, B., Crida, A., Morbidelli, A., Kley, W., & Dobbs-Dixon, I. 2013, A&A, 549, A124
Boley, A. C., Durisen, R. H., Nordlund, Å., & Lord, J. 2007, ApJ, 665, 1254
Bruderer, S., Benz, A. O., Stüuber, P., & Dory, S. D. 2010, ApJ, 720, 1432
Bruls, J. H. M. J., Vollmöller, P., & Schüssler, M. 1999, A&A, 348, 233
Chiang, E. I., & Goldreich, P. 1997, ApJ, 490, 368
Clarke, D. A. 1996, ApJ, 457, 291
Clarke, D. A. 2010, ApJS, 187, 119
Commerçon, B., Teyssier, R., Audir, E., Hennebelle, P., & Chabrier, G. 2011, A&A, 529, A35
Commerçon, B., Debout, V., & Teyssier, R. 2014, A&A, 563, A11
Dobbs-Dixon, I., Cumming, A., & Lin, D. N. C. 2010, ApJ, 710, 1395
Draine, B. T., & Lee, H. M. 1984, ApJ, 285, 89
Dullemond, C. P., & Dominik, C. 2004, A&A, 417, 159
Dullemond, C. P., Dominik, C., & Natta, A. 2001, ApJ, 560, 957
Edgar, R., & Clarke, C. 2003, MNRAS, 338, 962
Flaig, M., Kley, W., & Kissmann, R. 2010, MNRAS, 409, 1297
Flock, M., Fromang, S., Gonzeaéz, M., & Commerçon, B. 2013, A&A, 560, A43
Gonzalez, M., Audit, E., & Huynh, P. 2007, A&A, 464, 429
Gorti, U., Dullemond, C. P., & Hollenbach, D. 2009, ApJ, 705, 1237
Haworth, T. J., & Harries, T. J. 2012, MNRAS, 420, 562
Hayes, J. C., & Norman, M. L. 2003, ApJS, 147, 197

Fig. 10. Results for the evaporating shadow test ($T_0 = 103530$ K) at $t = 1.67 \times 10^6$ s. The irradiation source is located at the left boundary. Top: uniform grid results. Bottom: AMR results at the same time and effective resolution as the uniform grid. Left: gas density. Middle: gas temperature. Right: total radiation temperature (diffuse + irradiation). Dashed lines denote AMR grid boundaries.

Hayes, J. C., Norman, M. L., Fiedler, R. A., et al. 2006, ApJS, 165, 188
Howell, L. H., & Greenough, J. A. 2003, J. Comp. Phys., 184, 53
Jiang, Y.-F., Stone, J. M., & Davis, S. W. 2012, ApJS, 199, 14
Kamp, I., & Dullemond, C. P. 2004, ApJ, 615, 991
Klassen, M., Kuper, R., Pudritz, R. E., et al. 2014, ApJ, 797, 4
Kley, W. 1989, A&A, 208, 98
Kley, W., Bitsch, B., & Klahr, H. 2009, A&A, 506, 971
Koib, S. M., Stute, M., Kley, W., & Mignone, A. 2013, A&A, 559, A80
Krumholz, M. R., Klein, R. I., McKee, C. F., & Bobst, J. 2007, ApJ, 667, 626
Kuper, R., & Klessen, R. S. 2013, A&A, 555, A7
Kuper, R., Klahr, H., Dullemond, C., Kley, W., & Henning, T. 2010, A&A, 511, A81
Levermore, C. D., & Pomraning, G. C. 1981, ApJ, 248, 321
Lin, D. N. C., & Papaloizou, J. 1985, in Protoplanets and Planets II, eds. D. C. Black, & M. S. Matthews, 981
Lowrie, R. B., & Edwards, J. D. 2008, Shock Waves, 18, 129
Mihalas, D., & Weibel Mihalas, B. 1984, Foundations of radiation hydrodynamics (New York: Oxford University Press)
Min, M., Dullemond, C. P., Kama, M., & Dominik, C. 2011, Icarus, 212, 416
Mintero, G. N. 1978, J. Quant. Spectr. Radi. Transf., 20, 541
Murray, S. D., Castor, J. I., Klein, R. I., & McKee, C. F. 1994, ApJ, 435, 631
Pasucci, I., Wolf, S., Steinacker, J., et al. 2004, A&A, 417, 793
Ponte, C., Harries, T. J., Min, M., et al. 2009, A&A, 498, 967
Pomraning, G. C. 1979, J. Quant. Spectr. Radi. Transf., 21, 249
Press, W. H., Teukolsky, S. A., Vetterling, W. T., & Flannery, B. P. 1992, Numerical recipes in FORTRAN. The art of scientific computing, 2nd edn. (Cambridge: University Press)

Ramsey, J. P., Clarke, D. A., & Men'shchikov, A. B. 2012, ApJS, 199, 13
Su, B., & Olson, G. L. 1996, J. Quant. Spectr. Radi. Transf., 56, 337
Tomida, K., Tomisaka, K., Matsumoto, T., et al. 2013, ApJ, 763, 6
Tur, N. J., & Stone, J. M. 2001, ApJS, 135, 95
van der Holst, B., Tóth, G., Sokolov, I. V., et al. 2011, ApJS, 194, 23
Ven Neumann, J., & Richmyer, R. D. 1950, J. Appl. Phys., 21, 232
Weigartner, J. C., & Draine, B. T. 2001, ApJ, 548, 296
Whalen, D., & Norman, M. L. 2006, ApJS, 162, 281
Wolfire, M. G., & Cassinelli, J. P. 1986, ApJ, 310, 207
Zhang, W., Howell, L., Almgren, A., Burrows, A., & Bell, J. 2011, ApJS, 196, 20