

- lots of solutions of the linearized Euler equations in free space
- diffraction by corner and cylinder
- acoustical boundary layers
 in a square or cylindrical channel
- 1D Riemann problem
- shock wave profile
- Couette flow with different mu(T)
- etc.

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ColESo: библиотека точных решений для верификации методов моделирования сжимаемых течений

Приводится описание библиотеки ColESo, содержащей более 30 аналитических решений для верификации численных алгоритмов, предназначенных для численного моделирования течений идеального газа. Основу библиотеки составляют решения линеаризованных уравнений Эйлера и Навье – Стокса. Также в неё включены некоторые нелинейные решения, в том числе решение задачи Римана о распаде разрыва.

Ключевые слова: верификация, точное решение, аналитическое решение

Pavel Alexeevich Bakhvalov

ColESo: collection of exact solutions for verification of numerical algorithms for simulation of compressible flows

The collection of exact solutions (ColESo library) is described. It consists of more than 30 analytical solutions for verification of numerical methods for the simulation of ideal-gas flows. The core of the collection is a set of solutions of linearized Euler and Navier – Stokes equations. Besides, ColESo contains several nonlinear solutions, including the solution of Riemann problem.

Key words: verification, exact solution, analytical solution

Introduction

For numerical simulations to be reliable, simulation algorithm must be validated, i. e. it should yield good results on a representative set of problems. Validation tests usually have big computational costs. Moreover, validation is a test of computational technology as a whole, and mistakes in some program modules may be hard to detect. For example, in aerodynamic problems for moderate Mach numbers, heat fluxes do not significantly affect the solution, and a mistake in their approximation may be missed. Thus prior to the validation a numerical algorithm and a program code should be verified. More information about verification and validation can be found in [1].

Verification has two main purposes. First, to check properties the scheme must have, for example, conservation or k-exactness. Second, to estimate accuracy on model problems. The measure of accuracy is the difference between the solution obtained by the numerical algorithm and some reference data, which is sufficiently close to the exact solution.

Reference data can be obtained by a reliable numerical algorithm on a very fine mesh. But even in 2D case the computational costs required to obtain the solution accurate enough can be enormous. Thus, problems with closed-form solutions play an important role. Even if a solution is given by a series or an integral, its computation with a prescribed accuracy is usually much more efficient than solving the PDE. Exact solution can be also used to replace the numerical solution in debugging some modules, for example, input-output module or surface integration for far-field noise prediction.

A possible alternative to the exact solution of the governing equations is the Method of Manufactured Solutions, see, for example, [2]. In this method one chooses a solution as an arbitrary function in time and space, which satisfies the governing equation with a source term. The shortcoming is that the source term can significantly affect the accuracy and properties of the numerical method. For instance, if the order of the solution error is greater than the order of the truncation error or the scheme exhibits the enhanced accuracy in the long-time simulation (see [3]), these properties can be lost when using MMS. Together with clear physical interpretation this makes traditional exact solutions preferable to the manufactured ones.

Exact solutions can be cumbersome. They may contain integrals with singularities, computation of which should be done with care. In this case it is convenient to have a function calculating an exact solution at a time moment given and a point given. There are not many such programs published, except the solution of the Riemann problem.

This paper presents the ColESo library – Collection of Exact Solutions for the verification of numerical algorithms for simulation of compressible flows. It is a collection of exact and approximate solutions of the full and linearized Euler and Navier – Stokes equations. These solutions were used by the author for the

verification of the NOISEtte code and for the comparison the accuracy and computational costs of numerical methods. The core of ColESo is a set of solutions of the linearized Euler equations on a steady uniform background field. The library contains simple solutions like a planar wave in free space as well as rather complex ones like an acoustic wave in a planar or cylindrical channel considering the viscosity and heat conductivity. Besides, ColESo contains several nonlinear solutions, mainly described in [2].

ColESo implements all the solutions in C++ and contains an interface for programs in C and FORTRAN. ColESo is an open-source project available from Github [4].

This document is organized as follows. First, the governing equations are given. The main part of the document presents a "filing cabinet" of the solutions implemented in ColESo. Each card contains the class name corresponding to the solution, the problem setup and such properties of the solution as smoothness, behavior at infinity¹ and computational complexity. Illustrations are provided to most of the solutions. Finally, some common details of the numerical implementation are given. Derivation of the solutions is not included into this document.

Governing equations

The Navier – Stokes equations for an ideal gas has the form

$$\frac{\partial \mathbf{Q}}{\partial t} + \nabla \cdot \mathcal{F}_c(\mathbf{Q}) = \nabla \cdot \mathcal{F}_v(\mathbf{Q}, \nabla \mathbf{Q}) + \mathbf{S}(t, \mathbf{r}, \mathbf{Q}), \tag{1}$$

where

$$\mathbf{Q} = \begin{pmatrix} \rho \\ \rho \mathbf{u} \\ E \end{pmatrix}, \quad \mathcal{F}_{c}(\mathbf{Q}) = \begin{pmatrix} \rho \mathbf{u} \\ \rho \mathbf{u} \otimes \mathbf{u} + pI \\ (E+p)\mathbf{u} \end{pmatrix}, \quad \mathcal{F}_{v}(\mathbf{Q}, \nabla \mathbf{Q}) = \begin{pmatrix} 0 \\ \tau \\ \tau \cdot \mathbf{u} - \sigma \end{pmatrix}. \tag{2}$$

Here $E = \rho \mathbf{u}^2 / 2 + \rho \varepsilon$ is the full energy, ε is the specific internal energy given by $\varepsilon = p / ((\gamma - 1)\rho)$. Unless specifically stated, $S(t, \mathbf{r}, \mathbf{Q})$ is zero. Stress tensor is defined as $\tau_{ij} = \mu \left(\nabla_i u_j + \nabla_j u_i - (2/3) \delta_{ij} \nabla_k u_k \right)$, where μ is the dynamic viscosity coefficient. Heat flux vector is given by $\sigma = -\gamma \mu \nabla \varepsilon / \Pr$, where \Pr is the Prandtl number. Dependency of μ on density or temperature is prescribed in the specific tests.

¹ Behavior at infinity as $\mathbf{r} \to \infty$ for a fixed time

The Euler equations result from the Navier – Stokes system by dropping the viscosity and heat conductivity. In the case of discontinuous solutions, the integral form of the equations is considered, namely,

$$\frac{d}{dt} \int_{V} \mathbf{Q} dV + \int_{\partial V} \mathcal{F}_{c}(\mathbf{Q}) \cdot \mathbf{n} dS = \int_{V} \mathbf{S}(t, \mathbf{r}, \mathbf{Q}) dV, \qquad (3)$$

with the additional condition of entropy non-decreasing. Here V is an arbitrary domain.

Several solutions below are exact solutions for the incompressible Navier – Stokes and Euler. After replacing the ideal gas equation-of-state by $\rho \equiv 1$ and assuming $\mu = const$, system (1)-(2) reduces to

$$\nabla \cdot \mathbf{u} = 0,$$

$$\frac{\partial \mathbf{u}}{\partial t} + (\mathbf{u} \cdot \nabla) \mathbf{u} + \nabla p = \mu \Delta \mathbf{u}.$$
(4)

Most of the solutions below are exact solutions of the linearized equations. The concept of linearized equations. implies that a "background" field $\overline{\mathbf{Q}}(t,\mathbf{r})$ satisfying (1)–(2) is prescribed. To get the linearized Navier – Stokes equations (LNSE), one may substitute $\mathbf{Q} = \overline{\mathbf{Q}} + \epsilon \mathbf{Q}'$ into (1)–(2) and neglect the terms of order ϵ^2 . For an arbitrary background field, these equations are cumbersome. We consider the case that $\overline{\mathbf{Q}}$ is a steady uniform flow, i. e. does not depend on t and \mathbf{r} . By multiplying the variables by constants we can assume without loss that $\overline{\rho} = 1$, $\overline{p} = 1/\gamma$. Then Navier – Stokes equations linearized on steady uniform fields can be represented in the form

$$\frac{d\rho'}{dt} + \nabla_{j}u'_{j} = S'_{\rho}(t, \mathbf{r}),$$

$$\frac{du'_{i}}{dt} + \nabla_{i}p' = \mu \left(\Delta u'_{i} + \frac{1}{3}\nabla_{i}(\nabla_{j}u'_{j})\right) + S'_{u_{i}}(t, \mathbf{r}),$$

$$\frac{d(p' - \rho')}{dt} = \frac{\mu}{\Pr} \Delta(\gamma p' - \rho') + \left(S'_{p}(t, \mathbf{r}) - S'_{\rho}(t, \mathbf{r})\right),$$
(5)

where d / dt is the substantial derivative, $d / dt = \frac{\partial}{\partial t} + (\overline{\mathbf{u}} \cdot \nabla)$, and

$$\mathbf{S}'(t,\mathbf{r}) = \left(S'_{\rho}, S'_{\mathbf{u}} + \overline{\mathbf{u}}S'_{\rho}, \frac{S'_{\rho}}{\gamma - 1} + \frac{\overline{\mathbf{u}}^2}{2}S'_{\rho} + \overline{\mathbf{u}}\cdot S'_{\mathbf{u}}\right) = \frac{\partial \mathbf{S}}{\partial \mathbf{Q}}(t,\mathbf{r},\overline{\mathbf{Q}}) \mathbf{Q}'(t,\mathbf{r}).$$

The Euler equations can be also linearized on a discontinuous background field. In this case the linearization is applied to (3) and takes into account displacements of discontinuities of order ϵ .

If the background field is continuous, then the linearized Euler equations (LEE) can be obtained from LNSE by dropping the viscosity and heat conductivity terms. Particularly, if $\bar{\rho} = 1$, $\bar{\mathbf{u}} = const$, $\bar{p} = 1/\gamma$, the LEE take the form

$$\frac{dp'}{dt} + \operatorname{div}\mathbf{u}' = S'_{p}(t,\mathbf{r}), \quad \frac{d\mathbf{u}'}{dt} + \nabla p' = S'_{\mathbf{u}}(t,\mathbf{r}), \quad \frac{d}{dt}(p' - \rho') = S'_{p}(t,\mathbf{r}) - S'_{p}(t,\mathbf{r}). \quad (6)$$

The equation for the entropy pulsation $(p'-\rho')$ disjoins and becomes a transport equation with the velocity of background field.

Now consider a particular case of (6). Let the entropy perturbation be zero $(S'_p(t,\mathbf{r}) \equiv S'_p(t,\mathbf{r}), p' \equiv \rho')$, the source term in the momentum equation be zero $(S'_{\mathbf{u}}(t,\mathbf{r}) \equiv 0)$, and the velocity field be potential $(\mathbf{u}' = \nabla W)$. In this case, W is called the velocity potential. Then (6) yields

$$\frac{d^2W}{dt^2} - \Delta W = -S'_p(t, \mathbf{r}), \quad p' = -\frac{dW}{dt}. \tag{7}$$

In the reference frame moving with the background velocity, (7) reduces to the wave equation.

Simple solutions that preserve the form of initial data

$s_Polynom:$ one-dimensional polynomial profile

Class	s_Polynom
Math. model	Linearized Euler equations / transport equation
Solution	Entropy wave, i. e. $u' = p' = 0$, $\rho'(t,x) = \rho'(0,x - \overline{u}t)$. $\rho'(0,x)$ is a Chebyshev polynomial of a given order
Smoothness	Infinitely smooth
Behavior at infinity	Solution grows as $x \to \infty$
Purpose	Check that the truncation error is zero on polynomials

s_4peak: entropy perturbation "4 peaks"

Class	s_4peak
Math. model	Linearized Euler equations / transport equation
Solution	Entropy wave. $\rho'(0,x)$ is prescribed by a composition of elementary functions and shown in Fig. 1
Smoothness	Discontinuous
Behavior at infinity	Has a finite support
Purpose	A popular test for accuracy analysis of methods for discontinuous solutions

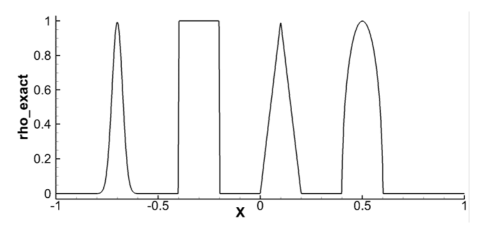


Fig. 1. Initial conditions for the "4 peaks" problem

$s_PlanarSinus, s_PlanarGauss: planar acoustic wave$

Class	s_PlanarSinus, s_PlanarGauss
Math. model	Wave equation (background flow is admissible)
Solution	Planar acoustic wave $\begin{pmatrix} \rho' \\ \mathbf{u}' \\ p' \end{pmatrix} = f(\mathbf{e} \cdot (\mathbf{r} - \overline{\mathbf{u}}t) - \overline{c}t) \begin{pmatrix} 1/\overline{c}^2 \\ \mathbf{e}/(\overline{\rho}\overline{c}) \\ 1 \end{pmatrix},$ where \mathbf{e} is a vector with unit length. Sine and Gaussian wave profiles are admissible, see Fig. 2. In the first case, $f(x) = A\sin(2\pi vx)$ or $f(x) = A\sin(2\pi vx)\Theta(x)$. In the second case, $f(x) = A\exp(-(\ln 2)x^2/b^2)$ or f is a lattice of such pulses. Fig. 3 shows a solution when the normal to the wave front (\mathbf{e}) is not collinear to any of the coordinate axes
Purpose	Simplest solution for the verification. As most of the smooth solution, it is usable for the verification of high-accuracy methods for compressible flows. By the way, s_PlanarSinus also admits non-smooth solutions.

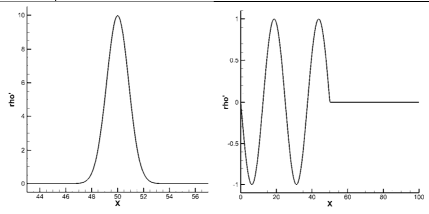


Fig. 2. Gaussian and sine profiles of the initial perturbation

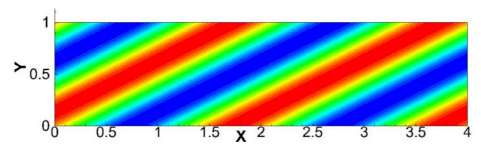


Fig. 3. Planar wave, when the normal to the wave front is not collinear to any of coordinate axes

s_EntropyVortex: entropy and vortex perturbations

Class	s_EntropyVortex
Math. model	Linearized Euler equations
Domain	$t > 0, \mathbf{r} \in \mathbb{R}^2$
Problem setup	Solution contains only vortex and entropy components. Initial conditions are $\rho' = A_2 \exp(-(\ln 2)(x^2 + y^2)/b^2)$, $p' = 0$, $\mu' = \cot(0,0,Q)^T$, where $Q(x,y) = A_1 \exp(-(\ln 2)(x^2 + y^2)/b^2)$, see Fig. 4. Perturbations are transported with the background speed without deformations
Smoothness	Infinitely smooth
Behavior at infinity	Quickly vanishes as $\mathbf{r} o \infty$
Purpose	Simple problem for the verification

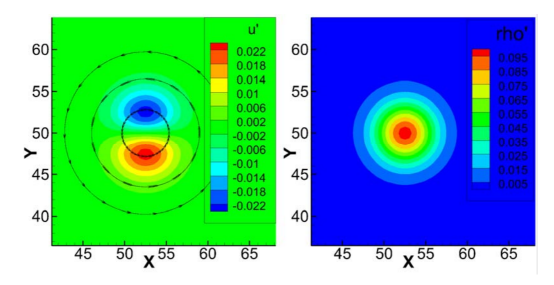


Fig. 4. Vortex (at the left) and entropy (at the right) perturbations travelling with the velocity of the background flow

Linear one-dimensional problems

s_Source1D: one-dimensional problem with a source term

Class	s_Source1D
Math. model	Wave equation
Domain	$t > 0, x \in \mathbb{R}$
Problem setup	Zero initial data, source term $S_p'(t,x) = f(x)g(t)$. Space form can be Gaussian or $f(x) = \cos^2(\pi x/(2b)) \Theta(b-x)$; time dependency of the source term is $g(t) = \sin^p(2\pi f t) \Theta(t_{\text{max}} - t) \Theta(t - t_{\text{min}})$, where $p = 1$ or $p = 4$
Smoothness	Different variants are possible
Behavior at infinity	Quickly vanishes as $\mathbf{r} \to \infty$
Computational complexity	Requires computation of an integral

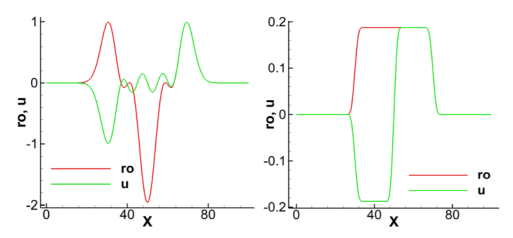


Fig. 5. Possible solutions of the 1D problem with the source term

s_PlanarAcousticShock: acoustic wave moving through a shock

Class	s_PlanarAcousticShock
Math. model	Linearized Euler equations with a discontinuous background field
Domain	$t > 0, x \in \mathbb{R}$
Problem setup	Background field is a steady shock at the point X_0 . Linearized Euler equations hold in $x > X_0$ and $x < X_0$; at $x = X_0$ the linearized Hugoniot conditions are imposed taking into account the pulsation of the shock velocity. Initial data prescribe the right acoustic wave with Gaussian profile located in the supersonic domain
Smoothness	Discontinuous at the discontinuity point of the background field
Behavior at infinity	Quickly vanishes as $\mathbf{r} \to \infty$
Computational complexity	Composition of elementary functions
Purpose	Accuracy analysis of the numerical methods for solving gas dynamics problems with discontinuous solutions (this problem is assumed to be solved using the Euler equations)
Note	In solving this problem using the Euler equations, entropy wave is reproduced erroneously by most of the numerical methods unless the mesh is small enough to trace the movement of the shock

The solution of this problem for density pulsation is shown in Fig. 6. Different colors show solutions at different time moments. Small green peak at the right corresponds to the entropy wave.

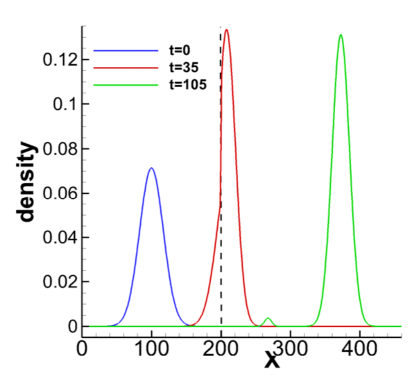


Fig. 6. Solution for the acoustic wave moving through a shock

Linear two-dimensional axisymmetric problems

s_Gaussian2D: problem with initial pulse with Gaussian profile

Class	s Gaussian2D
	_
Math. model	Wave equation (background flow is admissible)
Domain	$t > 0, \mathbf{r} \in \mathbb{R}^2$
Problem setup	Initial data are specified as
	$\rho'(0,r) = p'(0,r) = \exp(-\ln 2 (r/b)^2), \mathbf{u}'(0,r) = 0.$
	Lattice of pulses of this form is admissible, which corresponds to periodical boundary conditions
Smoothness	Infinitely smooth
Behavior at infinity	Quickly vanishes as $\mathbf{r} \to \infty$
Computational complexity	The solution is calculated differently depending on the relation between time, distance from the center and width of the pulse
Purpose	Popular test for high-order methods

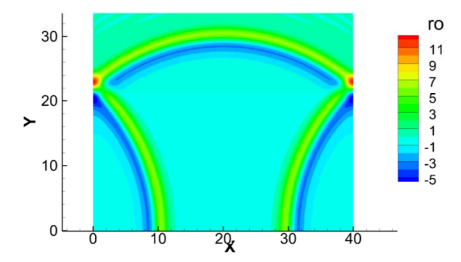


Fig. 7. Solution for 2D problem with the initial data given by 1D lattice of pulses. Symmetry condition is imposed at y = 0

$s_{\rm L}$ IVP2D: problem with a local initial pulse with arbitrary profile

Class	s_IVP2D
Math. model	Wave equation (background flow is admissible)
Domain	$t > 0, \mathbf{r} \in \mathbb{R}^2$
Problem setup	Initial data are specified as an axisymmetric pulse $\rho'(0,r) = p'(0,r) = f(r)$, $\mathbf{u}'(0,r) = 0$. $f(r)$ can be either Gaussian (in this case the solution coincides with s_Gaussian2D), or $f(r) = \cos^2(\pi r/(2b)) \Theta(b-r)$. Lattice of pulses is admissible, which corresponds to periodical boundary conditions
Smoothness	Finitely or infinitely smooth
Behavior at infinity	Quickly vanishes as $\mathbf{r} \to \infty$
Computational complexity	The solution is calculated as a convolution of f with the fundamental solution of the wave equation (2D integral calculation needed)

s_Source2D: acoustical source of a finite size

Class	s_Source2D
Math. model	Wave equation
Domain	$t \in \mathbb{R}, \mathbf{r} \in \mathbb{R}^2$
Problem setup	Source term is given as $S_p'(t, \mathbf{r}) = f(\mathbf{r})\sin(\omega t)$ acting for $t \in (-\infty, \infty)$, and the radiation condition is imposed as $\mathbf{r} \to \infty$. f is as Gaussian. In practice, initial data is prescribed using the exact solution at $t = 0$
Smoothness	Infinitely smooth
Behavior at infinity	Slowly vanishes as $r \to \infty$
Computational complexity	Integral calculation is needed
Purpose	Solution is given for the sake of completeness. It is inconvenient for the verification of numerical methods due to the reflection from the boundaries of the computational domain

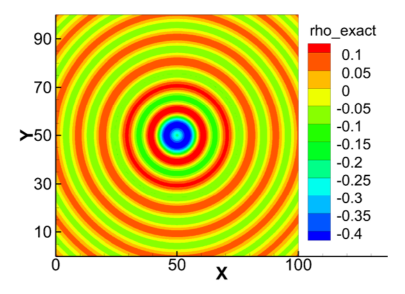


Fig. 8. Wave from a 2D source

Linear three-dimensional problems in free space

s_Gaussian3D: problem with initial pulse with Gaussian profile

Class	s_Gaussian3D
Math. model	Wave equation (background flow is admissible)
Domain	$t > 0, \mathbf{r} \in \mathbb{R}^3$
Problem setup	Initial data are specified as $\rho'(0,r) = p'(0,r) = \exp(-\ln 2 (r/b)^2), \mathbf{u}'(0,r) = 0.$
	Lattice of pulses of this form is admissible, which corresponds to periodical boundary conditions
Smoothness	Infinitely smooth
Behavior at infinity	Quickly vanishes as $\mathbf{r} \to \infty$
Computational complexity	Composition of elementary functions (in contrast with the similar 2D problem)
Purpose	May be used for the verification of both high-accuracy methods and far-field noise prediction models

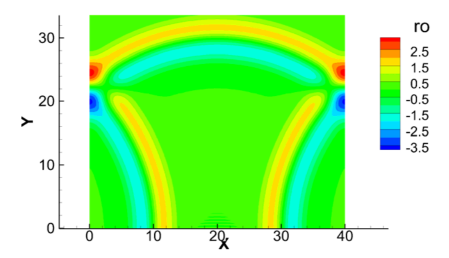


Fig. 9. Solution for 3D problem with the initial data given by 1D lattice of pulses

s_Source3D: acoustical source of a finite size

Class	s_Source3D
Math. model	Wave equation
Domain	$t > 0, \mathbf{r} \in \mathbb{R}^3$
Problem setup	Zero initial data, source term $S_p'(t,r) = f(r)g(t)$. Space form can be Gaussian or $f(r) = \cos^2(\pi r/(2b)) \Theta(b-r)$; time dependency of the source term is $g(t) = \sin^p(2\pi f t) \Theta(t_{\text{max}} - t) \Theta(t - t_{\text{min}})$, where $p = 1$ or $p = 4$
Smoothness	Different variants are possible
Behavior at infinity	Quickly vanishes as $\mathbf{r} \to \infty$
Computational complexity	Integral calculation is needed
Purpose	May be used for the verification of both high-accuracy methods and far-field noise prediction models

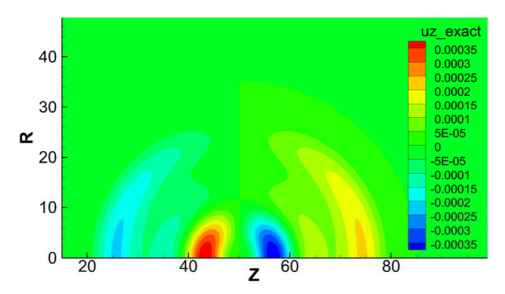


Fig. 10. Solution for the 3D problem with the finite-sized source term for one of the velocity components

s_PointSource: moving point source

Class	s_PointSource
Math. model	Wave equation (background flow is admissible)
Domain	$t > t_{\min}$, $\mathbf{r} \in \mathbb{R}^3$
Problem setup	Source term $S'_p(t, \mathbf{r}) = \delta(\mathbf{r}) g(t)$. The function $g(t)$ is given by
	$g(t) = \sin^p(2\pi f t) \Theta(t_{\text{max}} - t) \Theta(t - t_{\text{min}})$, where $p = 1$ or $p = 4$. At $t = t_{\text{min}}$ the solution is zero. If t_{min} is less than the moment when the time integration starts, than the initial conditions should be prescribed using the exact solution
Smoothness	At $\mathbf{r} = 0$, $t_{min} < t < t_{max}$ the solution has a singularity; apart from $\mathbf{r} = 0$ the solution is bounded. If we put $t_{max} \le 0$, then during the time integration the solution will be bounded and its smoothness will depend on the smoothness of $g(t)$
Behavior at infinity	Solution has a finite support
Computational complexity	Composition of elementary functions
Purpose	For far-field noise prediction models. May be also used for the verification of both high-accuracy methods

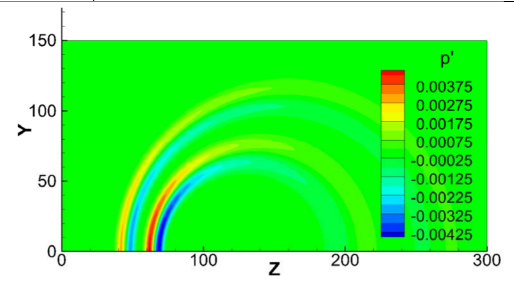


Fig. 11. Solution for the 3D problem with the moving point source

s_RotatingDipole: rotating dipole

Class	s_RotatingDipole
Math. model	Wave equation
Domain	$t \in \mathbb{R}, \mathbf{r} \in \mathbb{R}^3$
Problem setup	Source term is given by $S_p'(t, \mathbf{r}) = -4\pi\nabla\delta(\mathbf{r})\cdot(\Omega_{\omega t}\mathbf{e})$, where \mathbf{e} is a vector and $\Omega_{\omega t}$ is a rotation operator on the angle $ \omega t $ around the axis $\omega/ \omega $. Radiation condition at $\mathbf{r} \to \infty$
Smoothness	Singularity at $\mathbf{r} = 0$
Behavior at infinity	Slowly vanishes as $r \to \infty$
Solution	The solution for the wave potential has the form [5] $W(t,\mathbf{r}) = -\text{Re}\left[\exp(i\omega t)(1-i\omega \mathbf{r})\frac{\mathbf{r}\cdot(\mathbf{e}-i\mathbf{e}')}{ \mathbf{r} ^3}\right],$ where $\mathbf{e}' = [\boldsymbol{\omega} \times \mathbf{e}]/ \boldsymbol{\omega} $
Purpose	For far-field noise prediction models, particularly, for tonal rotor noise

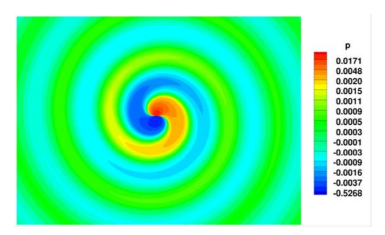


Fig. 12. Solution for the rotating dipole source in the plain crossing the support of the source and orthogonal to its axis

s_Coaxial: acoustical wave between coaxial cylinders

Class	s_Coaxial
Math. model	Wave equation
Domain	$t > 0$, space domain is given in the cylindrical coordinates by the condition $r_{\min} < r < r_{\max}$
Problem setup	Neumann conditions on the cylinder walls. The case $r_{\min} = 0$ is admissible, then the boundedness is imposed at $r = 0$. Single-mode solution is considered, i. e. the density pressure and cylindrical components of the velocity have the form $f(r)\exp(ik_zz+iv\phi+i\omega t)$. Axial wave number k_z and asimuthal wave number v are set by the user, and frequency v is defined by the dispersion relation
Smoothness	Infinitely smooth
Behavior at infinity	Domain is finite in r , and there are periodical conditions by z
Computational complexity	Composition of elementary and cylindrical functions
Note	If $r = 0$, then the solution is a particular case of s_ViscAcCylinder with zero viscosity and heat conductivity coefficients

Solutions for three problem setups are shown at Fig. 13. In the first problem, zero radial mode was used; in the last two problems, second radial mode was used. On Fig. 13 (c) shown is the sum of two solutions obtained by opposite values of k_z .

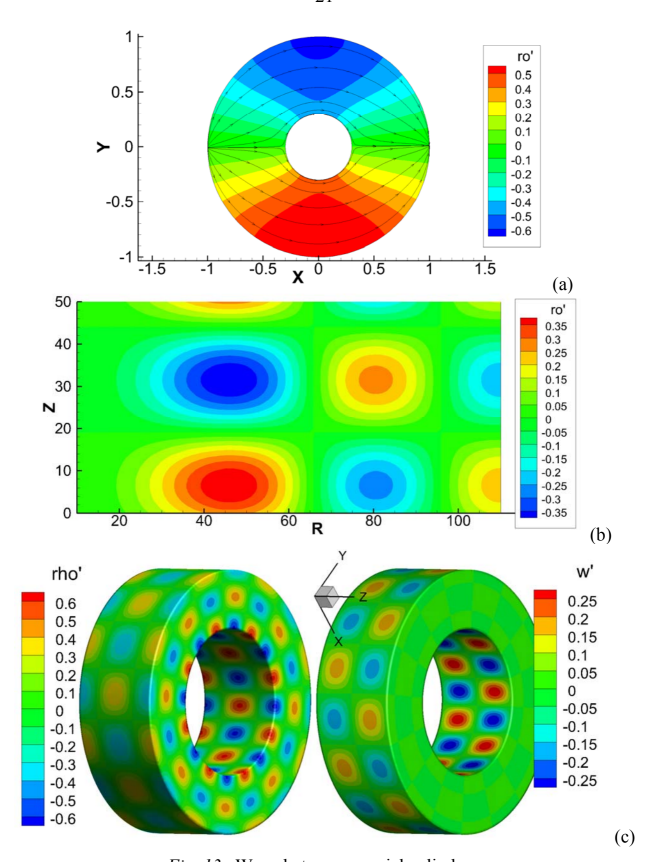


Fig. 13. Wave between coaxial cylinders. (a): $k_z = 0$, v = 1, $r_{min} = 0.3$, $r_{max} = 1$; (b): $k_z = \pi/25$, v = 4, $r_{min} = 10$, $r_{max} = 110$; (c): sum of two solutions with $k_z = \pm 3\pi$, v = 8, $r_{min} = 5/9$, $r_{max} = 1$.

Diffraction problems

s_Corner: diffraction on a corner $2\pi/n$

Class	s_Corner
Math. model	Wave equation
Domain	$t > 0$, 2D corner with the angle $2\pi/n$, where n is a natural number. If $n = 1$, then the domain is a plane without a half-line
Problem setup	On the sector boundary, slip conditions are prescribed. Initial conditions are
	$\rho'(0,\mathbf{r}) = p'(0,\mathbf{r}) = \exp(-\ln 2(\mathbf{r} - \mathbf{r}_0 /b)^2), \mathbf{u}'(0,\mathbf{r}) = 0.$
	The essential support of the initial data (i. e. where the solution is greater than the machine zero) must not intersect with the corner, i. e. on the corner boundaries there holds $\rho'(0,\mathbf{r}) \approx 0$.
Smoothness	Infinitely smooth on each compact set that does not contain a vertex of the corner. At this vertex, the solution is continuous if $n > 1$ (the smoothness depends on n), and for $n = 1$ there is a singularity for velocities
Behavior at infinity	Quickly vanishes as $\mathbf{r} \to \infty$
Computational complexity	The solution is calculated as the convolution of the Green function (of the wave equation with these boundary conditions) with the initial data. 2D integral calculation is required

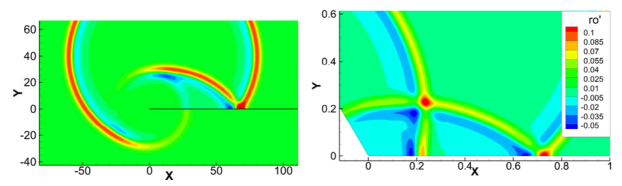


Fig. 14. Diffraction of the wave from a Gaussian pulse. Left: on the half-line (n = 1), right: on a corner (n = 3)

s_CornerPlanar: diffraction of a planar wave a corner $2\pi/n$

Class	s_CornerPlanar
Math. model	Wave equation
Domain	$t > 0$, 2D corner with the angle $2\pi/n$, where n is a natural number. If $n = 1$, then the domain is a plane without a half-line
Problem setup	On the sector boundary, slip conditions are prescribed. Initial conditions prescribe a planar wave with Gaussian profile and possibly its reflections from the corner boundaries. Enumeration of these reflections may be difficult, so it is convenient to specify the initial conditions using the exact solution at $t = 0$
Smoothness	Infinitely smooth on each compact set that does not contain a vertex of the corner. At this vertex, the solution is continuous if $n > 1$ (the smoothness depends on n), and for $n = 1$ there is a singularity for velocities
Behavior at infinity	The solution does not vanish as $\mathbf{r} \to \infty$
Computational complexity	Integral calculation is required (1D integral, in contrast to s_Corner)

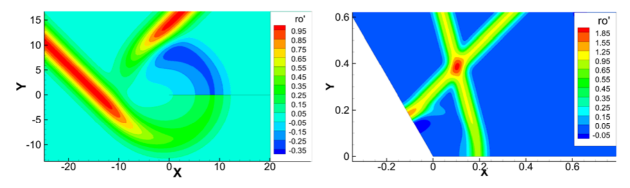


Fig. 15. Diffraction of the planar wave. Left: on the half-line (n = 1), right: on a corner (n = 3)

s_Cylinder: diffraction on a cylinder

Class	s_Cylinder
Math. model	Wave equation
Domain	$t>0, \mathbf{r}\in\mathbb{R}^2, \mathbf{r} >R$
Problem setup	Initial conditions are $\rho'(0,\mathbf{r}) = p'(0,\mathbf{r}) = \exp(-\ln 2((\mathbf{r} - \mathbf{r}_0)/b)^2)$, $\mathbf{u}'(0,r) = 0$. It is assumed that at $ \mathbf{r} = R$ this function is negligible. At the cylinder boundary Neumann conditions are imposed
Smoothness	Infinitely smooth
Behavior at infinity	Quickly vanishes as $\mathbf{r} \to \infty$
Computational complexity	The solution is calculated as a combination of eigenfunctions, as series by the asimuthal number and an integral by the radial wave number. The computation of the solution may take much time. Due to the inaccuracies of the high-index Bessel function calculation, one can rely on the 5 decimal digits of the solution
Note	This problem was suggested in [6], but the solution in this paper is in error

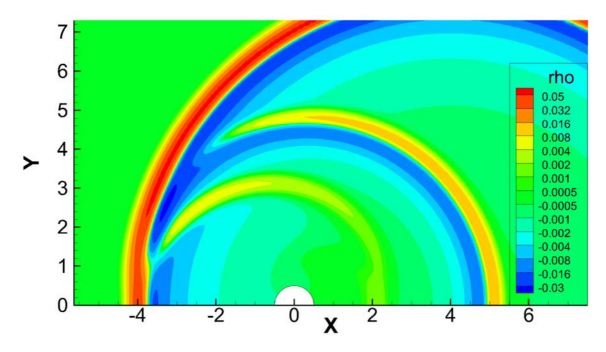


Fig. 16. Diffraction of the initial pulse by a cylinder

Linear perturbations with diffusion

s_SinusVisc: simple wave in free space

Class	s_SinusVisc
Math. model	Linearized Navier – Stokes equations
Domain	$t \in \mathbb{R}$, $\mathbf{r} \in \mathbb{R}^3$ (the solution depends on one coordinate only)
Problem setup	Single mode is considered, i. e. all the physical pulsations depend on the coordinates as $\exp(i\mathbf{k}\cdot\mathbf{r})$. a) Non-heat-conductive vase. The solution is the sum of a potential and vortex components, amplitudes of which are set by the user. Decrement of both components can be found from the equations. 6) Heat-conductive case. Only potential component is considered.
Smoothness	Infinitely smooth
Behavior at infinity	The solution is periodical
Computational complexity	Composition of elementary functions
Purpose	Verification of the viscous and heat fluxes (simple solution of LNSE)
Note	The solution admits 1D and 2D setups; if neither viscosity nor heat conductivity is set. then the solution coincides with the one of s_PlanarSinus.

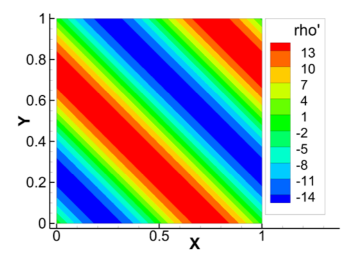


Fig. 17. Periodic cell for the simple wave

$s_VortexInCylinder: vortex perturbation inside a circle$

Class	s_VortexInCylinder
Math. model	Linearized Navier – Stokes equations with no heat conductivity
Domain	$t > 0, \mathbf{r} \in \mathbb{R}^2, \mathbf{r} < R$
Problem setup	No-slip conditions are specified on the circle boundary. Initial conditions are given by $u_{\phi}(r) = f(r/R)$, where f is a continuous
	function such that $f(0) = f(1) = 0$; pulsations of radial velocity, density and pressure are zero
Smoothness	Infinitely smooth in $t > \varepsilon > 0$ unless viscosity is zero
Computational complexity	Solution is given by the series of eigenfunctions
Note	If the viscosity is zero, then the initial conditions preserve forever

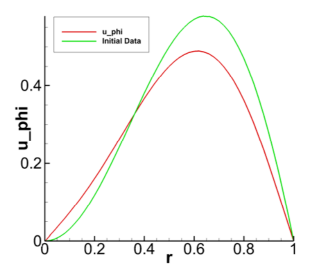


Fig. 18. Profile of the asimuthal velocity at t = 1 compared to the initial profile $f(x) = x\sin(\pi x)$

s_WaveInChannel: wave in a square or cylindrical channel

Class	s_WaveInChannel
Math. model	Linearized Navier – Stokes equations
Domain	a) $t \in \mathbb{R}$, $\mathbf{r} \in \mathbb{R} \times [y_{\min}, y_{\max}]$; b) $t \in \mathbb{R}$, $\mathbf{r} \in \mathbb{R}^3$, $x^2 + y^2 < R^2$
Problem setup	On the channel boundary applied are no-slip conditions and (if heat conductivity is nonzero) zero temperature pulsations. We are looking for the single-mode solution. a) Density, pressure, and velocity pulsations are of the form $f(y)\exp(ik_xx+i\omega t)$. Axial wave number (k_x) is set by the user. b) Density, pressure, and cylindrical components of the velocity pulsations have the form $f(r)\exp(ik_zz+iv\phi+i\omega t)$. Axial (k_z) and asimuthal wave numbers are set by the user
Smoothness	Infinitely smooth
Computational complexity	a) composition of elementary functions; δ) composition of elementary and cylindrical functions. The primary complexity is to get $\omega \in \mathbb{C}$ by solving a nonlinear algebraic equation at initialization stage. If the viscosity is high, the solution found may not correspond to the mode the user asks for. If during the iteration process ω approaches the imaginary axis, solving the equations for ω usually fails. If the iteration process succeeds, then the solution satisfies (5)
Purpose	Verification of numerical methods for solving high-Reynolds number problems. If viscosity is small, then the solution has a boundary layer with steep gradients on velocity and/or temperature. The case (b) is especially useful for the methods that use curvilinear elements
Note	The following cases are possible: $k_x = 0$ (reducing to a 2D problem), inviscid and/or non-heat-conductive case. If the viscosity and heat conductivity coefficients are small enough, than the solution (b) is close to a steady field in the coordinate frame rotating with $\Omega = -\text{Re}\omega/\nu$. This solution was first obtained by G. Kirchgoff [7]; details of implementation in ColESo are described in [8]

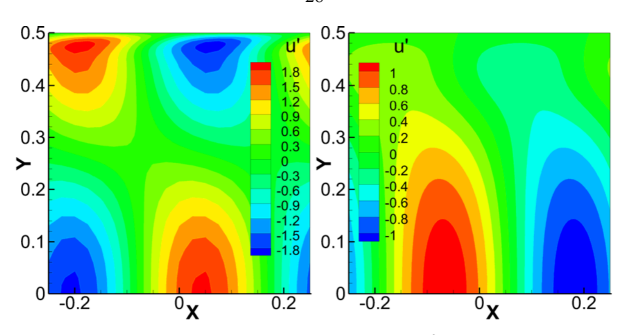


Fig. 19. Wave in a planar channel. Left: $\mu = 10^{-3}$, right: $\mu = 0.02$

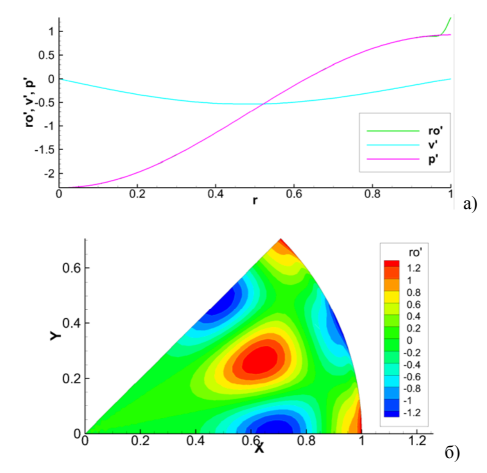


Fig. 20. Acoustical mode in a cylindrical channel: a) axisymmetrical 1st radial mode with $k_z = 0$ and $\mu = 4 \cdot 10^{-4}$, Pr = 1; 6) 8th angular 1st radial mode with $k_z = 0$ and $\mu = 10^{-3}$, Pr = 1.

Planar vortexes

Steady planar vortex is a steady solution of the 2D Euler equations such that density, pressure and asimuthal velocity component depends on r only and the radial component of the velocity is zero. In this case the continuity and energy equations are satisfied automatically, and the momentum equation takes the form

$$\frac{dp}{dr} = \rho \frac{u_{\phi}^2}{r} \,. \tag{8}$$

Below we consider isentropic solutions, i. e. assume that $\ln p - \gamma \ln \rho = const$. The profile of the asimuthal velocity can be different (for high velocities, solution may not exist). In all cases we denote by M the ratio of the maximal vortex velocity to the sound speed in the undisturbed medium.

s_FiniteVortex: vortex with the finite velocity profile

Class	s_FiniteVortex
Math. model	Euler equations
Domain	$\mathbf{r} \in \mathbb{R}^2$
Problem setup	Possible velocity profiles:
	$u_{\phi}^{(1)}(r) = M \left(\frac{r}{R} \left(2 - \frac{r}{R}\right)\right)^n \Theta(2R - r)$ $(n \text{ is set by the user) or}$ $u_{\phi}^{(2)}(r) = M \frac{r(3R - r)^2}{4R^3} \Theta(3R - r).$ Pressure and density can be found from (8) with the constant entropy constraint
Smoothness	Finitely smooth
Behavior at infinity	Solution is constant outside a compact set
Computational complexity	Composition of elementary functions
Purpose	Verifications of methods for solving Euler equations
Note	Stability of these vortexes were not studied, but the numerical evidence shows that for a rather small <i>M</i> these vortexes are stable

s_GaussianVortex: vortex with the Gaussian circulation profile

Class	s_GaussianVortex
Math. model	Euler equations
Domain	$\mathbf{r} \in \mathbb{R}^2$
Problem setup	Velocity profile
	$u_{\phi}(r) = \frac{A_0 MR}{r} \left(1 - \exp\left(-\alpha_0 \frac{r^2}{R^2}\right) \right),$
	where $A_0 \sim 1.398$ and $\alpha_0 \sim 1.256$ are the constants such that the velocity profile has the maximum at $r = R$ equal to Mc_{∞} . Pressure and density can be found from (8) with the constant entropy constraint
Smoothness	Infinitely smooth
Behavior at infinity	Slowly tends to a constant value as $r \to \infty$
Computational complexity	Composition of elementary functions and exponential integral
Purpose	Verifications of the methods for solving Euler equations
Note	Stability analysis provided numerically in [9] shows that this vortex is stable at least for $M \le 1.5$

s_Vortex_BG: vortex with the velocity profile $u = 1/(1+r^2)$

Class	s_Vortex_BG
Math. model	Euler equations
Domain	$\mathbf{r} \in \mathbb{R}^2$
Problem setup	Velocity profile is $u_{\phi}(r) = \frac{\Gamma}{2\pi R} \frac{1}{1 + (r/R)^2}$. Pressure and density can be found from (8) with the constant entropy constraint
Smoothness	Infinitely smooth
Behavior at infinity	Slowly tends to a constant value as $r \to \infty$
Computational complexity	Composition of elementary functions
Purpose	Verifications of the methods for solving Euler equations

s_RankineVortex: Rankine vortex

Class	s_RankineVortex
Math. model	Euler equations
Domain	$\mathbf{r} \in \mathbb{R}^2$
Problem setup	Velocity profile $u_{\phi}(r) = Mr, r < 1; u_{\phi}(r) = M / r, r \ge 1.$
	Pressure and density can be found from (8) with the constant entropy constraint
Smoothness	Solution is continuous but not its derivatives
Behavior at infinity	Slowly tends to a constant value as $\mathbf{r} \to \infty$
Computational complexity	Composition of elementary functions
Note	This vortex is an unstable steady solution of the Euler equations
Purpose	Is not used for the verification directly

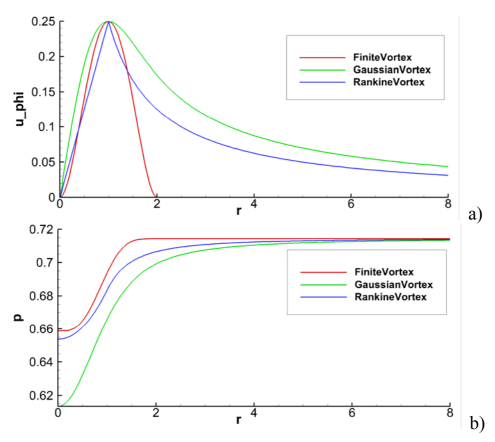


Fig. 21. Planar axisymmetric vortexes. a) asimuthal velocity; b) pressure.

One-dimensional solutions of the Euler equations

s_Riemann: Riemann problem

Class	s_Riemann
Math. model	Euler equations
Domain	$t > 0, x \in \mathbb{R}$
Problem setup	Prescribed are the discontinuity position X_0 , values ρ_L , u_L , p_L left to the discontinuity and ρ_R , u_R , p_R right to it
Smoothness	Discontinuous
Behavior at infinity	The solution is constant right to and left to a finite domain (which depends on time)
Computational complexity	In some cases, a quickly converging iterative process is needed
Purpose	Verification and accuracy analysis of the methods for the discontinuous solutions of the Euler equations
Note	Specific ratio is assumed constant. Solution is given in [2] and [10]

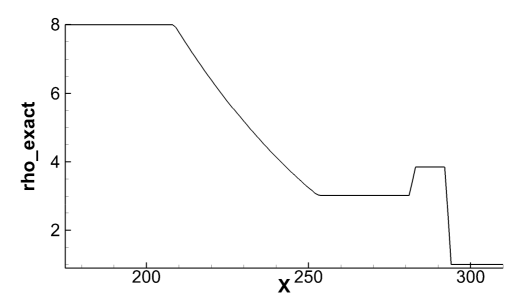


Fig. 22. A solution of the Riemann problem

s_Shock: shock wave

Class	s_Shock
Math. model	Euler equations
Domain	$t > 0, x \in \mathbb{R}$
Problem setup	The solution is a shock traveling with a constant speed. Shock is prescribed by the Mach number and parameters in front of the shock
Smoothness	Discontinuous
Behavior at infinity	The solution is constant left to the shock and right to the shock
Computational complexity	Composition of elementary functions
Purpose	Simple test for the verification. Can be also used to prescribe the background field for s_AcousticShock
Note	Particular case of s_Riemann

s_ShockRefl: shock wave reflection from a wall

Class	s_ShockRefl
Math. model	Euler equations
Domain	$t > 0, x < x_w$
Problem setup	Initial conditions prescribe a shock traveling to the right. At $x = x_w$ the slip condition $u = 0$ is imposed.
Solution	At each time moment the solution represents a shock. For a small time moment, the shock travels to the right, and for a large time moment, it travels to the left with another speed
Smoothness	Discontinuous
Behavior at infinity	The solution is constant left to the shock and right to the shock
Computational complexity	The solution is a composition of elementary functions.
Purpose	Verification of the slip conditions in the case of discontinuous solutions
Note	Solution is given in [11]

s_SimpleWave: a simple wave

Class	s_SimpleWave
Math. model	Euler equations
Domain	$t > 0, x \in \mathbb{R}$
Solution	Simple wave that corresponds to the left-acoustic Riemann invariant. Thus, physical fields satisfy $p(t,x) = c_0^2 \rho(t,x) / \gamma, u(t,x) = u_0 - \frac{2c_0}{\gamma - 1} (\rho(t,x)^{(\gamma - 1)/2} - 1).$ Initial conditions are given by $\rho(0,x) = \begin{cases} 1 + \exp(-2x^2 / (l^2 - x^2)), & x < l; \\ 1, & x \ge l. \end{cases}$
Smoothness	Infinitely smooth up to a blow-up time; discontinuous after it
Behavior at infinity	Constant outside a finite set
Computational complexity	Quickly convergent iterative process is used
Purpose	Accuracy analysis of the methods for Euler equations on smooth but essentially nonlinear solutions
Note	Problem setup is borrowed from [12]. The solution is implemented only up to the blow-up time

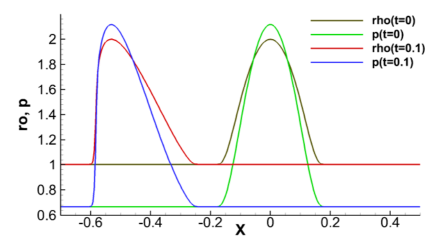


Fig. 23. Simple wave. Solutions for t = 0 and t = 0.1

Diffusion-dominated solutions

s_ViscShock: profile of a shock wave

Class	s_ViscShock
Math. model	Navier – Stokes equations with or without heat conductivity
Domain	$x \in \mathbb{R} \text{ or } t \ge 0, \ x \in \mathbb{R}$
Problem setup	Physical variables (density, velocity, pressure) \mathbf{Q}_{-} are set as $x \to -\infty$ and \mathbf{Q}_{+} as $x \to +\infty$. They must prescribe a shock (for instance, they must satisfy Hugoniot conditions, i. e. for some D there holds $\mathcal{F}_{c}(\mathbf{Q}_{L}) - D\mathbf{Q}_{L} = \mathcal{F}_{c}(\mathbf{Q}_{R}) - D\mathbf{Q}_{R}$). If $D = 0$, computations can be provided to find a steady solution. Otherwise the initial conditions should be given by the exact solution, and the time integration should be run for a finite time. Three setups are possible: a) constant kinematic viscosity coefficient, i. e. $\mu = \rho v$, where $v = const$, and no heat conductivity ($Pr = \infty$); b) constant kinematic viscosity coefficient and $Pr = \sqrt[3]{4}$; c) constant dynamic viscosity coefficient, i. e. $\mu = const$, $Pr = \sqrt[3]{4}$, and the parameters at infinity should satisfy $\rho(+\infty)/\rho(-\infty) = 2$
Smoothness	Infinitely smooth
Behavior at infinity	The solution quickly tends to constant values as $x \to +\infty$ and $x \to -\infty$
Computational complexity	Composition of elementary functions
Purpose	Verification and accuracy analysis of the numerical methods for solving the Navier – Stokes equations with no solid walls
Note	Exact solution is defined up to a shift by x . It is given: a) in [2, 13]; b) in [14, 15]; c) in [15]

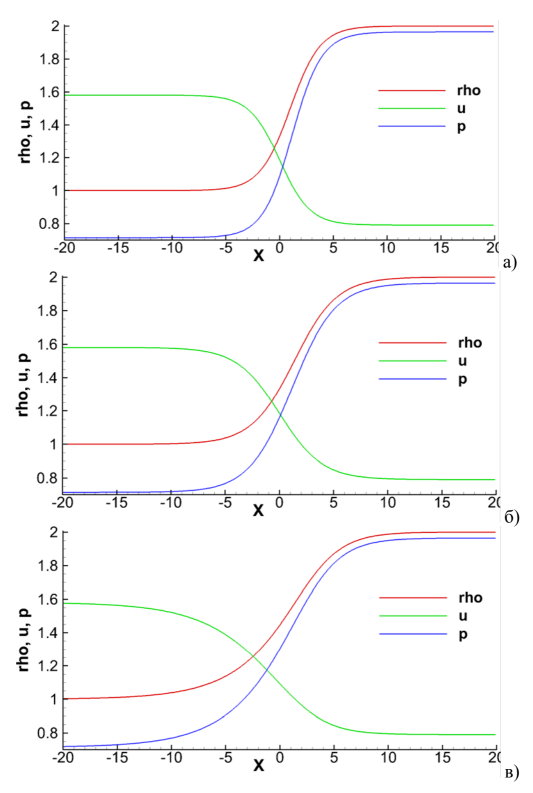


Fig. 24. Shock wave profiles with v = 1 (for setups a and b) and $\mu = 1$ (for setup c)

s_Couette: flow between parallel plates

Class	s_Couette				
Math. model	Navier – Stokes equations				
Domain	$x_L < x < x_R, \ y \in \mathbb{R}$				
Problem setup	At $x = x_L$ and $x = x_R$ noslip conditions are set with, in general, nonzero vertical velocity: $v(x_L, y) = v_L$, $v(x_R, y) = v_R$. For the temperature, either isothermal or adiabatic conditions can be set, but not adiabatic conditions for both walls. The computation is run up to a steady state. Viscosity can depend on temperature as follows a) $\mu = \mu_0$; b) $\mu = \mu_0 T^{-1/2}$; c) $\mu = \mu_0 T$.				
Smoothness	Infinitely smooth				
Behavior at infinity	Domain is bounded in x; the solution does not depend on y				
Computational complexity	Composition of elementary functions				
Purpose	Verification and accuracy analysis of the numerical methods for solving the Navier – Stokes equations with noslip conditions				
Note	The comparison of the numerical calculations with the exact solutions may be provided by velocity and temperature $T = p/\rho$; pressure is constant in space but can be determined uniquely				

s_ConcCyl: flow between coaxial cylinders

Class	s_ConcCyl
Math. model	Navier – Stokes equations
Domain	$\mathbf{r} \in \mathbb{R}^2, r_L < \mathbf{r} < r_R$
Problem setup	Constant coefficient of the dynamic viscosity. At $ \mathbf{r} = r_L$ the noslip conditions are set with the velocity $\mathbf{u} = \boldsymbol{\omega}_L \times \mathbf{r}$ and the adiabatic conditions; at $ \mathbf{r} = r_R$ the velocity $\mathbf{u} = \boldsymbol{\omega}_R \times \mathbf{r}$ and the
	temperature T_R are set. Asimuthal velocities ω_L , ω_R and the temperature T_R are specified by the user
Smoothness	Infinitely smooth
Behavior at infinity	Computational domain is finite
Computational complexity	Composition of elementary functions
Purpose	Verification and accuracy analysis of the numerical methods for solving the Navier – Stokes equations with noslip conditions
Note	The solution is given in [2, 16]. The comparison of the numerical calculations with the exact solutions may be provided by velocity and temperature $T = p/\rho$; pressure and density alone are not determined uniquely

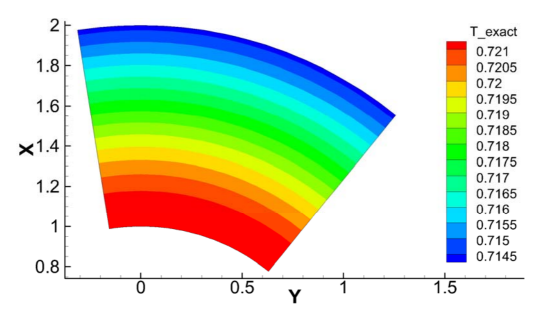


Fig. 25. Temperature distribution between the coaxial cylinders. Computation in the sector $\pi/3$ with the angular-periodic boundary conditions

Incompressible flows

$s_CurlFreeCylinder:\ curl-free\ flow\ around\ a\ cylinder$

Class	s_CurlFreeCylinder				
Math. model	Euler equations for incompressible fluids				
Domain	$\mathbf{r} \in \mathbb{R}^2$, $ \mathbf{r} > R$				
Problem setup	Uniform flow with $M \ll 1$ along X axis, noslip conditions on the cylinder surface				
Smoothness	Infinitely smooth				
Behavior at infinity	The solution slowly tends to a constant value as $r \to \infty$				
Computational complexity	Composition of elementary functions				
Purpose	Verification of the method for Euler equations for low-speed flows				
Note	Solution is given in [2, 17]. The error of this solution for compressible flows is $O(M^2)$. The solution contains a free parameter, namely, the circulation around a cylinder. In numerical calculations, the value of the circulation is generally unpredictable				

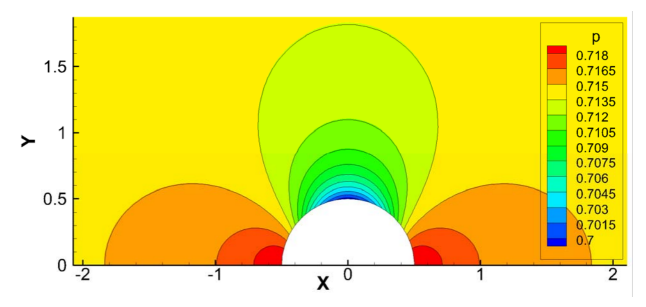


Fig. 26. Curl-free flow around a cylinder

s_PotentialSphere: potential flow around a sphere

Class	s_PotentialSphere				
Math. model	Euler equations for incompressible fluids				
Domain	$\mathbf{r} \in \mathbb{R}^3$, $ \mathbf{r} > R$				
Problem setup	Uniform flow with $M \le 1$ along X axis, noslip conditions on the sphere surface				
Smoothness	Infinitely smooth				
Behavior at infinity	The solution slowly tends to a constant value as $r \rightarrow \infty$				
Computational complexity	Composition of elementary functions				
Purpose	Verification of the method for Euler equations for low-speed flows				
Note	Solution is given in [2]. The error of this solution for compressible flows is $O(M^2)$				

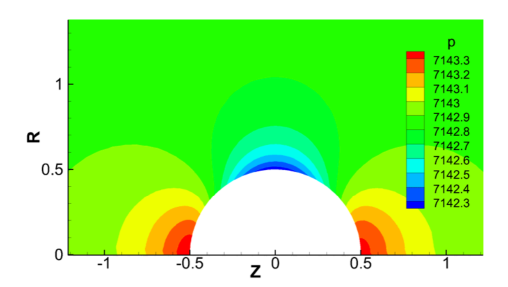


Fig. 27. Potential flow around a sphere

$s_ViscSphere: viscous flow around a sphere$

Class	s_ViscSphere				
Math. model	Navier – Stokes equations for incompressible fluids				
Domain	$\mathbf{r} \in \mathbb{R}^3, \mathbf{r} > R$				
Problem setup	Viscosity-dominated flow (Re $<<$ 1). Uniform flow with $M <<$ 1 along X axis, noslip adiabatic conditions on the sphere surface				
Smoothness	Infinitely smooth				
Behavior at infinity	The solution slowly tends to a constant value as $r \to \infty$				
Computational complexity	Composition of elementary functions				
Purpose	Correctness check of a method for the Navier – Stokes system in 3D. Accuracy estimates are hardly possible, because of unknown influence of the compressibility				
Note	The solution is given in [2, 18]. It is valid for $M \ll 1$ and Re $\ll 1$				

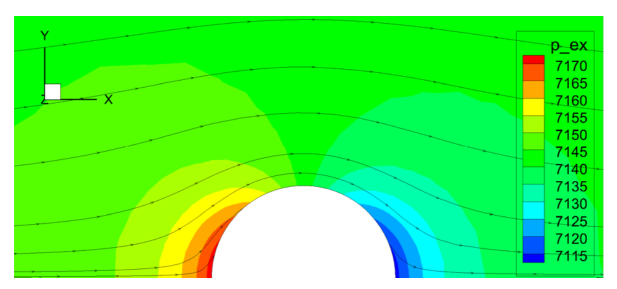


Fig. 28. Viscosity-dominated flow around a sphere

$s_Blasius$: flow around a semi-infinite plate

Class	s_Blasius			
Math. model	Prandtl equation			
Domain	x > 0, y = 0			
Problem setup	Uniform flow with $M \le 1$ along X axis, noslip adiabatic conditions on the plate $(y = 0)$			
Smoothness	Infinitely smooth			
Behavior at infinity	No limit as $\mathbf{r} \to \infty$			
Computational complexity	At the initialization stage, it is obtained by solving an ODE, and at each call of PointValue() this precomputed solution is interpolated.			
Note	The solution is exact for the Prandtl equation and valid for the Navier – Stokes equations for large x , see [17]			
Purpose	Blasius problem is frequently used for the verification of numerical methods for aerodynamical problems. However, it is not very convenient, because the difference between the solutions of the Prandtl and Navier – Stokes equations may be significant			

Summary of the solutions

Summary of the solutions is given in Table 1 (for the linearized equations) and in Table 2 (for the full equations). For each problem, the following information is given.

- model, i. e. the system of equation the solution satisfies. The following notation is used: transp. transport equation, EE Euler equations, NSE Navier Stokes equations, LEE linearized Euler equations, LNSE linearized Navier Stokes equations., IEE incompressible Euler equations, INSE incompressible Navier Stokes equations;
- variables the solution depends on. The following notation is used: $r_{xy} = (x^2 + y^2)^{1/2}$, $r_{xyz} = (x^2 + y^2 + z^2)^{1/2}$. If a variable is written in parentheses, then the dependency on it is optional;
- inequalities prescribing the domain where the solution is defined;
- smoothness of the solution: BV solution with the bounded variation (generally discontinuous), sing solution with a singularity. If the smoothness of the solution depends on the parameters, the several possible variants may be given. C? means a finitely smooth solution, the degree of smoothness depending on the parameters;
- is the support of the solution nearly constant outside a compact set for a finite time moment. If the domain is bounded (including the case that the solution is periodic by each direction) "--" or "per" is written. If the solution is approaching a constant with an exponential rate, "yes" is written, otherwise "no".;
- computational complexity of the solution: "--" means an explicit formula, H -calculation of an integral, P of a series, H of a 2D integral, H of an integral and a series.

Notes to the Table 1:

- s_PlanarAcousticShock: linearized Euler equation with a discontinuous background field is used. The linearized Hugoniot conditions are imposed taking into account the pulsation of the shock velocity;
- s_WaveInChannel and (in heat-conductive case only) s_SinusVisc: at the initialization stage, solving of a nonlinear algebraic system is required.

Table 1
List of linear solutions

Exact solution	Model	Depends on	Domain	Smooth- ness	Finit- ness	Complexity
s_Polynom	transp.	t, x		\mathbf{C}^{∞}	no	
s_4peak	transp.	t, x		BV	per	
s_PlanarSinus, s_PlanarGauss	WE	t, x, (y, z)		C [∞] /BV	yes / no / per	-
s_EntropyVortex	LEE	t, x, y		C^{∞}	yes	
s_Source1D	WE	t, x		\mathbf{C}^{∞}	yes	И
s_AcousticShock	LEE*	t, x		BV	yes	
s_Gaussian2D	WE	t, r _{xy}		\mathbf{C}^{∞}	yes	И
s_IVP2D	WE	t, r _{xy}		C?	yes	\mathcal{U}^2
s_Source2D	WE	t, r _{xy}		\mathbf{C}^{∞}	no	И
s_Gaussian3D	WE	t, r _{xyz}		\mathbf{C}^{∞}	yes	
s_Source3D	WE	t, r _{xyz}		\mathbf{C}^{∞}	yes	И
s_PointSource	WE	t, x, r _{yz}		C [?] /sing	yes	
s_RotatingDipole	WE	t, x, y, z		sing	no	
s_Coaxial	WE	t, x, y, (z)	$\begin{vmatrix} r_{xy} < r_2 \text{ or} \\ r_1 < r_{xy} < r_2 \end{vmatrix}$	\mathbf{C}^{∞}	per	
s_Corner	WE	t, x, y	sector	$C^{\infty}/\sin g$	yes	\mathcal{U}^2
s_CornerPlanar	WE	t, x, y	sector	C^{∞}/sing	no	И
s_Cylinder	WE	t, x, y	$r_{xy} > r_{min}$	C^{∞}	yes	ИР
s_SinusVisc	LNSE	t, x, (y, z)		C^{∞}	per	*
s_VortexInCylinder	LNSE	t, r _{xy}	$r_{xy} < r_{max}$	C^{∞}		Р
s_WaveInChannel	LNSE	t, x, (y, z)	$y_1 < y < y_2 \text{ or} $ $r_{yz} < r_{max}$	\mathbf{C}^{∞}	per	*

Table 2

List of nonlinear solutions

Exact solution	Model	Depends on	Domain	Smooth- ness	Finit- ness	Comp- lexity
s_RankineVortex	EE	r _{xy}		С	no	
s_GaussianVortex	EE	r _{xy}		\mathbf{C}^{∞}	no	
s_FiniteVortex	EE	r _{xy}		C?	yes	
s_Riemann, s_Shock	EE	t, x		BV	yes	iter. process
s_ShockRefl	EE	t, x		BV	yes	
s_SimpleWave	EE	t, x		$C^{\infty}*$	yes	iter. process
s_ViscShock	NSE	X		\mathbf{C}^{∞}	yes	
s_Couette	NSE	X	$x_1 < x < x_2$	\mathbf{C}^{∞}		
s_ConcCyl	NSE	r _{xy}	$r_1 < r_{xy} < r_2$	\mathbf{C}^{∞}		
s_CurlFreeCylinder	IEE	x, y	$r_{xy} > r_{min}$	\mathbf{C}^{∞}	no	
s_PotentialSphere	IEE	x, r _{yz}	$r_{xyz} > r_{min}$	\mathbf{C}^{∞}	no	
s_ViscSphere	INSE, Re << 1	x, r _{yz}	$r_{xyz} > r_{min}$	\mathbf{C}^{∞}	no	
s_Blasius	Prandtl	y/x	x, y > 0	C^{∞}/sing	no	*

Notes to the table 2:

- s_SimpleWave: the solution is smooth up to a finite time moment; after this moment, the exact solution is not implemented in ColESo;
- s_Blasius: the solution is exact for the Prandtl equation; at the initialization stage, it is obtained by solving an ODE, and at each call of PointValue() this precomputed solution is interpolated.

Program implementation

ColESo library is written in C++ within the standard C++03.

Each exact solution is provided by a class inheriting the class tPointFunction. Abstract class tPointFunction has the following methods.

- virtual const char* description() const Returns the description of the solution (not more than 80symbols).
- virtual tFuncType Type() const Returns the type of the solution (see Table 3).
- int NumVars() const Returns the number of variables defining by the solution (uses Type()).
- virtual ~tPointFunction(void)

 Destructor: frees of the dynamic memory if allocated in Init().
- virtual const char* filename() const Returns the default name of the file to read parameters from.
- virtual void ReadParams(struct tFileBuffer&)
 Reading parameters from a file that was previously stored in memory.
- virtual void ReadParamsFromFile(const char* fname)
 Reading parameters from a file.
- virtual void Init()
 Initializing of the solution. Must me called after prescription or reading of the parameters before the first call of PointValue.
- virtual void PointValue
 (double t, const double* coor, double* V) const
 Returns the solution at time moment 't' and point 'coor'. The
 subroutine may address three coordinates even if the solution is 1D.
 Output array V should be of size NumVars(). Order of variables in
 the output array is given in Table 3.

A particular solution must override the methods description(), Type(), filename(), ReadParams() и PointValue(). Methods Init() and destructor can be overridden if necessary.

Table 3

Types of the solutions and order of returning variables

Type of the solution (Type())	Number of variables (NumVars())	Order of variables in the array returning by PointValue()
FUNC_SCALAR	1	V[0] – solution
FUNC_PULSATIONS	5	V[0] – density pulsation, V[13] – velocity pulsations, V[4] – pressure pulsation
FUNC_PULSATIONS_ COMPLEX	10	V[04] – real components of the pulsations (ordered in analogy with FUNC_PULSATIONS), V[59] – imaginary components in the same order
FUNC_PHYSICAL	5	V[0] – density, V[13] – velocities, V[4] – pressure
FUNC_TEMPVEL	5	V[0] = 1, $V[13] - velocities,$ $V[4] - ratio of pressure and density$
FUNC_CONSERVATIVE	5	not used in ColESo

ColESo library does not contain non-constant static variables (excluding the interface to use ColESo in C and FORTRAN programs. Hence, it can be used in the multi-thread mode. Correctness of the copy constructors and assignments is also assumed.

ColESo is partially compatible with the double-double and quad-double arithmetics package QD [19]. Some exact solutions are represented by template classes. Parameter of the templates is the floating-point type, which can be double, dd_real и qd_real. In this case, PointValue() takes and returns the values of this type.

Several exact solutions use special functions. Bessel functions of integer index are computed using recursive algorithms. For other special functions, routines from Cephes Math Library и GNU LibQuadMath are used. To define the Gauss – Jacobi quadrature rules, ColESo uses a code by S. Elhay, J. Kautsky, J. Burkadrt [20].

Usage of the library

The source code of the ColESo library is available from Github [6].

To compute an exact solution using ColESo library, one should proceed with the following operations.

- Create an object corresponding to the solution in need.
- Specify parameters of the solution or call the function reading them from file.
- Call the function initializing the solution.
- Call the function computing the solution at a point and a time moment given. This function can be called multiple times, at single- or multiple-thread mode

Detailed instruction about the usage of ColESo can be found in README ENG file attached to the source code.

Example of the program on C++

```
#include "coleso.h"
int main(int, char**) {
// Creating an object corresponding to the problem
// of diffraction of a planar wave
// by a corner 2*Pi/n
s_CornerPlanar S;
// Prescribing problem parameters
const double Pi = 4.0*atan(1.0);
S.angle = 2.*Pi; // angle measure
S.phi0 = Pi / 4.; // wave direction
S.X0 = 0.2; // distance to the wave center at t=0
S.Bterm = 0.025; // half-width of the Gaussian
S.Aterm = 1.0; // Gaussian amplitude
// Initializing the solution
S.Init();
// Defining time and coordinates
double t = 0.4;
double c[3] = \{0.005, 0., 0.\};
double V[5];
// Calculating the solution and printing it
S.PointValue(t, c, V);
for(int i=0; i<5; i++)
    printf("V[\%i] = \%25.15e\n", i, V[i]);
return 0;
```

In order to use ColESo in programs on FORTRAN, ColESo contains an interface based on the string variables.

Example of the program on FORTRAN.

```
INCLUDE "coleso_fortran.h"
program main
USE COLESO_FORTRAN
USE, INTRINSIC :: ISO_C_BINDING
CHARACTER(LEN=100, KIND=C_CHAR) :: NAME, VALUE
integer ID
real*8 t, c(3), v(5)
! Create an object corresponding to the problem:
! wave in free space from a 2D Gaussian pulse
NAME = 'Gaussian2D' // C_NULL_CHAR
call coleso_add_function(NAME, ID)
! Store parameters in the ColESo's string buffer
NAME = 'Bterm' // C_NULL_CHAR
write(VALUE,*) 6.0, C_NULL_CHAR
call coleso_set_parameter(NAME, VALUE)
NAME = 'NormalizeForm' // C_NULL_CHAR
write(VALUE,*) 1, C_NULL_CHAR
call coleso_set_parameter(NAME, VALUE)
! Reading parameters from the string buffer
call coleso_read_set(ID)
! Initializing of the solution
call coleso init(ID)
! Calculating of the solution at time moment t
! and coordinates c
t_{.} = 1
c = 0d0
do i = 0, 1100
  c(1) = i * 0.02d0
  call coleso_pointvalue(ID, t, c, v)
  write(*,*) c(1),v
enddo
end
```

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