Wave-DNA

 $({\it Wave\ Doppler\ effects\ in\ Nonlinear\ Acoustics})$



Sören Schenke Fabian Sewerin Berend van Wachem Fabian Denner

Contents

1	Abo	out Wave-DNA	3
	1.1	Underlying theory	3
	1.2	Importance of the coordinate transformation	4
2	Usi	ng Wave-DNA	6
	2.1	Installation	6
	2.2	Running a simulation	7
	2.3	Run options and fluid properties	7
	2.4	Wave excitation	8
	2.5	Boundary, grid, and background flow motion	9
	2.6	Finite-difference discretization	12
	2.7	Default settings	14
	2.8	Results	15
3	Sou	rce code guide	16
	3.1	Header files	16
	3.2	Source files	16
4	Exa	amples	20
	4.1	Default run	20
	4.2	Absorbing vs reflecting boundary conditions	20
	4.3	Shock-driven attenuation	21
	4.4	Moving emitter, boundary and flow	22
		4.4.1 Moving emitter	22
		4.4.2 Induced flow field	23
	4.5	Possible combinations of moving boundaries, flow fields and emitters	24
	4.6	Slowly oscillating emitter and flow field	24
	4.7	Acoustic black and white holes	25

A Change of variables	30
Bibliography	32

Chapter 1

About Wave-DNA

Wave-DNA is a simulation tool for one-dimensional and spherically-symmetric nonlinear acoustic waves in transient and spatially variable background flow fields. The motion of the background medium is accounted for by considering a convective form of the lossless Kuznetsov wave equation, derived from first principles based on perturbations of the continuity equation and the transient Bernoulli equation. The background flow field in which the acoustic waves propagate is treated as an input to the wave solver. In principle, the background flow field my be obtained from analytical considerations, numerical simulations, or experimental measurements.

The moving boundary may represent a moving wave emitter or scatterer, and it may move relative to the fluid or displace the surrounding fluid. This allows the user to study nonlinear Doppler effects associated with moving wave emitters/scatterers and/or non-uniform background flow fields. The motion of the domain boundary is conveniently taken into account by a generic coordinate transformation of the governing wave equation, where the transformed wave equation is solved in a fixed computational domain. This technique enables accurate numerical solutions of the combined wave-flow problem without the necessity to interpolate data between the moving grid points in the physical domain. The numerical technique is based on explicit finite differences, and it is equipped with a predictor-corrector method to counteract the onset and growth of dispersive numerical noise in the cases of broad frequency bands or shock formation [10]. Furthermore, absorbing boundary conditions can be imposed in order to let the acoustic waves pass the domain boundaries without reflection.

A particularly well-suited example to demonstrate the capability of the simulation framework is the so-called acoustic black hole analogue as presented in [9]. The present documentation provides detailed instructions on how to conduct acoustic black and white hole simulations using Wave-DNA, as well as other examples to demonstrate the capabilities and functionalities of the tool.

The Wave-DNA repository is located at https://github.com/polycfd/Wave-DNA, is under the copyright of its developers and made available as open-source software under the terms of the MIT License. The development of Wave-DNA has directly benefitted from research funding provided by the Deutsche Forschungsgemeinschaft (DFG, German Research Foundation), grant number 441063377.

1.1 Underlying theory

The theoretical framework is based on a lossless and quasi one-dimensional convective form of the Kuznetsov equation for planar waves and curved wavefronts with variable cross-sectional area A, given as

$$\left(1 + \frac{2\beta - 1}{c_0^2} \frac{\mathrm{D}\phi_1}{\mathrm{D}t}\right) \frac{\mathrm{D}^2\phi_1}{\mathrm{D}t^2} - c_0^2 \left(\frac{\partial^2}{\partial r^2} + \frac{1}{A} \frac{\partial A}{\partial r} \frac{\partial}{\partial r}\right) \phi_1 + \frac{1}{\rho_0} \frac{\mathrm{D}\mathcal{L}}{\mathrm{D}t} + \frac{\partial \phi_1}{\partial r} \frac{\partial}{\partial r} \left(\frac{\mathrm{D}\phi_1}{\mathrm{D}t}\right) = 0, \tag{1.1}$$

where ϕ_1 is the acoustic velocity potential and r the generic spatial coordinate. The equation is derived based on a perturbation of the continuity equation and the transient Bernoulli equation. In this framework, the subscript "0" indicates the background state and "1" the acoustic perturbation. In particular, the density ρ_0 and the speed of sound c_0 act as constant background quantities. The material derivative operator is defined based on the background flow velocity u_0 as

$$\frac{\mathbf{D}}{\mathbf{D}t} = \frac{\partial}{\partial t} + u_0 \frac{\partial}{\partial r}.$$
(1.2)

The background flow velocity $u_0(r,t)$ can be both time-dependent and spatially non-uniform. However, one should only be confident about the accuracy of Eq. (1.1) if u_0 varies slowly on the length and time scales of the acoustic wave [8]. The transient Bernoulli equation provides the relation

$$\frac{p_1}{\rho_0} = -\frac{\mathrm{D}\phi_1}{\mathrm{D}t} - \frac{\mathcal{L}}{\rho_0} - \frac{\beta - 1}{c_0^2} \left(\frac{\mathrm{D}\phi_1}{\mathrm{D}t}\right)^2,\tag{1.3}$$

which is required to convert between the perturbation potential ϕ_1 and the acoustic pressure p_1 .

Eq. (1.1) admits two sources of nonlinear wave propagation. One is related to the nonlinearity coefficient β and manifests in cumulative wave-steepening and shock formation at high amplitudes, where the nonlinearity coefficient beta β is representative of how strongly the local speed of sound is modified by the acoustic pressure. The second source of nonlinearity stems from a non-zero Lagrangian density [12]

$$\mathcal{L} = \frac{1}{2}\rho_0 u_1^2 - \frac{1}{2} \frac{p_1^2}{\rho_0 c_0^2},\tag{1.4}$$

giving rise to locally nonlinear behavior as the linear acoustic relation $p_1 = \rho_0 c_0 u_1$ breaks down [13]. For $\mathcal{L} = 0$, Eq. (1.1) reduces to the lossless convective Westervelt equation. If both $\mathcal{L} = 0$ and $\beta = 0$, the convective wave equation is obtained [4, 8].

In order to represent moving domain boundaries and deforming physical domain, the time-dependent coordinate transformation

$$r: [\mathcal{X}_R, \mathcal{X}_\infty] \to [R(t), r_\infty], (\xi, t) \mapsto r(\xi, t)$$
 (1.5)

is invoked, which yields $\phi_1(r(\xi,t),t) = \Phi_1(\xi,t)$ and, therefore [10],

$$\frac{\partial^k \phi_1}{\partial r^k} = \left(\frac{\partial \xi}{\partial r} \frac{\partial}{\partial \xi}\right)^k \Phi_1,\tag{1.6}$$

$$\frac{\partial^k \phi_1}{\partial t^k} = \left(\frac{\partial \xi}{\partial t} \frac{\partial}{\partial \xi} + \frac{\partial}{\partial t}\right)^k \Phi_1. \tag{1.7}$$

Due to Eqs. (1.6) and (1.7), additional terms are generated in the computational domain with coordinates (ξ, t) , in which the transformed governing equation is discretized and solved as illustrated by Fig. 1.1. The derivation of the transformed wave equation is provided in Appendix A.

1.2 Importance of the coordinate transformation

The coordinate transformation is not only a convenient means to model the moving domain boundary. In the acoustic black/white hole scenario (see Section 4.7), it also plays a key role in establishing a well-posed formulation of the governing wave equation.

¹The derivation of the wave equation points towards an extension to variable background state variables, which, however, would generate additional terms that are neglected here.

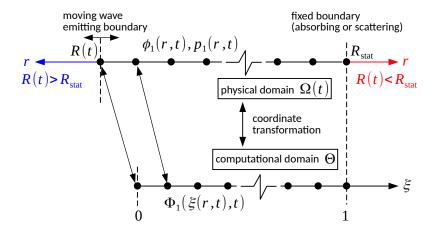


Figure 1.1: Illustration of the physical domain $\Omega(t)$ with moving wave-emitting boundary R(t) and fixed boundary R_{stat} , and the fixed computational domain Θ .

The importance of the coordinate transformation can be illustrated at the example of the standard convective wave equation of the form $D^2\phi_1/Dt^2 = c_0^2\partial^2\phi_1/\partial x^2$ with material derivative operator $D/Dt = \partial/\partial t + u_0\partial/\partial x$. This equation is easily shown to loose its well-posedness as u_0 approaches the sonic speed c_0 . This is because the second material derivative generates another Laplacian term with coefficient u_0^2 so that the Laplacian coefficient effectively becomes $c_0^2 - u_0^2$ and changes its sign as u_0 exceeds the sonic speed [9], thus rendering the equation ill-posed. With the coordinate transformation, which can be seen as a Galilean-type transformation in physical space, this problem is circumvented by locally switching into a reference frame that moves, at least approximately, along with the fluid flow. This has the effect that the additional terms arising from the coordinate transformation preserve the sign of the Laplacian coefficient.

Chapter 2

Using Wave-DNA

2.1 Installation

It is convenient to compile the source code in a build directory separate from the source directory by executing the cleanbuild_release.sh script to compile in optimized release mode, or by excecuting the cleanbuild_debug.sh script to compile in debug mode. The program runs significantly faster in release mode.

By running the build scripts (cleanbuild_release.sh or cleanbuild_debug.sh), all files in the build directory that were previously generated by cmake are removed. Subsequently, a cmake run is performed on the CMakeLists.txt file. In the CMakeLists.txt file, the gcc compiler must be set as CMAKE_C_COMPILER, providing the path to the gcc executable. For instance:

```
set(CMAKE_C_COMPILER /usr/bin/gcc)
```

Furthermore, the environmental variable \$mylibdirs must be set in CMakeLists.txt. For instance:

```
set(mylibdirs $mylibdirs /usr/lib64/)
```

Finally, the Wave-DNA source directory must be specified. This is done by either directly setting the path to the source directory as

```
FILE (GLOB_RECURSE MYFILES ABSOLUTE /path/to/wavedna/src/*.c)
```

or by setting:

```
FILE (GLOB_RECURSE MYFILES ABSOLUTE $ENV{WaveDNA_DIR}/src/*.c)
```

The latter option requires to set the environmental variable \$WaveDNA_DIR to /path/to/wavedna in the configuration file of the Unix shell, as for instance /path/to/home/.bashrc. With the default settings in the provided CMakeLists.txt file, the executable WaveDNA is created in the build directory upon successful compilation. See the following lines in CMakeLists.txt:

```
add_executable(WaveDNA ${MYFILES})
target_link_libraries(WaveDNA ${mylibs})
```

2.2 Running a simulation

The simulation case directory needs to have an options file called run.DNA, which contains the user options¹, and a results directory is generated upon executing Wave-DNA, in which the the output files are written. The simulation is run in the case directory by executing the following command:

/path/to/some/arbitrary/build/directory/WaveDNA

2.3 Run options and fluid properties

The basic run options and fluid properties are set in the sections RUNOPTIONS and FLUID, respectively. Next to the background density and speed of sound, ρ_0 and c_0 , respectively, one can specify the nonlinearity coefficient β to admit cumulative nonlinearities. Independent of this option, one can further indicate, whether local nonlinearities (a non-zero Lagrangian density \mathcal{L}) are taken into account. By this means, one can effectively solve

- the linear wave equation $(\beta = 0, \mathcal{L} = 0)$,
- the lossless Westervelt equation ($\beta \neq 0, \mathcal{L} = 0$),
- or the lossless Kuznetsov equation $(\beta \neq 0, \mathcal{L} \neq 0)$.

The following table provides a detailed overview of the run and fluid property options.

Command	Description	
Section RUNOPTIONS		
TimeStart <float></float>	Physical start time of the simulation.	
TimeEnd <float></float>	Physical end time of the simulation.	
WriteFrequency <float></float>	Number of time steps between successive write to disc occurrences. This determines the time instances at which the field data is written to disc (fields.dat). The data recorded at sample points is stored in buffer and written to disc (probes.dat) at this occasion as well.	
SamplePoints <int> <float></float></int>	Number of sample points (<int>) followed by the coordinates (<float>) of the sample points. The nearest neighbour grid points to the target locations and their IDs is identified and the sample is taken at those grid points throughout the entire simulation. This means that the probe is moving with the grid. If the indicated number of sample points is larger than zero and does not match the number of given points, the simulation aborts with the error message "An unknown option".</float></int>	
Section FLUID		
SoundSpeed <float></float>	Background speed of sound c_0 of the fluid.	
Density <float></float>	Background density ρ_0 of the fluid.	
FluidNonLinearity <float></float>	Nonlinearity coefficient β of the fluid.	
LocalNonlinearity <string></string>	If set to True, the second-order acoustic terms giving rise to local nonlinear wave propagation are active. The option False (default) in combination with a non-zero value for β effectively means that the Westervelt equation is solved.	

¹If the file is empty, a default run is performed based on the default options as indicated in Section 2.7 (also see src/io/iodefaultoptions.c)

2.4 Wave excitation

Several options are available to excite an acoustic pressure wave at a specific emission node. The present modeling framework is particularly designed to solve boundary value problems, where the domain boundaries act as wave-emitting boundaries. Before explaining the the different types of excitation functions, there some important remarks:

- The moving boundary is always associated with the grid node 0, regardless of whether its coordinate R(t) takes a larger or smaller value than the coordinate $R_{\rm stat}$ of the fixed boundary. This particular feature is illustrated in Fig. 1.1, where the positive direction of the r-axis of the physical domain $\Omega(t)$ relative to the positive direction of the ξ -axis of the computational domain Θ depends on whether $R < R_{\rm stat}$ or $R > R_{\rm stat}$. This means that the grid node $N_{\rm points} 1$ is always associated with the fixed boundary $R_{\rm stat}$.
- Only one single excitation can be specified in the present version.
- The user is free to specify any node between 0 and $N_{\text{points}}-1$. However, as the present modeling framework is specifically designed to solve boundary value problems, the source pressure is not a volumetric source.
- The emission of the acoustic pressure as specified by the excitation function is always strictly enforced as per the applied boundary condition, regardless of whether the wave-emitting boundary is in relative motion to the background medium or not. Consequently, the effect of convective amplification/attenuation, which relies on the Doppler-factor of the relative motion between emitter and background medium [7], must be taken into account in the specification of the emitted acoustic pressure amplitude.

The sinusoidal excitation function for the acoustic pressure p_1 at the emission node is given by

$$p_1(t)|_{\text{emission node}} = G(t) \Delta p_a \left[\sin \left(2\pi f_a t - \Delta \varphi \right) \right]^n, \tag{2.1}$$

where $\Delta p_{\rm a}$, $f_{\rm a}$, and $\Delta \phi$ are the emitted acoustic pressure amplitude, the excitation frequency and a fixed phase shift, respectively. The sine function can be raised to a power n, to admit nonlinearities in the excitation signal. The factor G(t) is a Gauss function given by

$$G(t)|_{\text{emission node}} = q^{4(f_{a}t - N + 1/2)^{2}},$$
 (2.2)

which has a peak value of unity and where q is a shape coefficient that specifies the width of the Gaussian. Eq. (2.2) can be used in conjunction with Eq. (2.1) to define a Gauss-enveloped sinusoidal excitation signal, where Gaussian peaks at the center of the N^{th} period. Alternatively, it can be used to emit a Gaussian pulse $\Delta p_{\text{a}}G(t)$, where f_{a} and N as well Δ_{a} must be specified to indicate the center time and the amplitude of the pulse, respectively. The parameters of Eqs. (2.1) and (2.2) are set in the section EXCITATION as follows.

Command	Description
Section EXCITATION	
ExcitationStart <float></float>	Physical start time of the wave excitation, equal to the simulation start time TimeStart per default (see RUNOPTIONS).
ExcitationEnd <float></float>	Physical end time of the wave excitation, equal to the simulation end time TimeEnd per default (see RUNOPTIONS).
ExcitationNode <int></int>	Node (ID of the grid point) at which the wave is excited (0 is default).
ExcitationFunctionType <string></string>	Type of the excitation function. Options are sine (Eq. (2.1)) and GaussPulse. The latter is given by Eq. (2.2) times the pressure amplitude specified below.

PressureAmplitude <float></float>	Excitation amplitude $\Delta p_{\rm a}$ of the acoustic pressure signal $p_{\rm 1}$. This applies to both the options sine and GaussPulse.
ExcitationFrequency <float></float>	Unmodulated frequency f_a of the excitation signal if ExcitationFunctionType is set to sine.
PhaseShiftAngle <float></float>	Phase shift angle $\Delta \varphi$ in the argument of the excitation signal if ExcitationFunctionType is set to sine.
PowerCoeff <float></float>	The sinusoidal excitation function (sine must be set for ExcitationFunctionType) can be raised to a power n (1.0 is default).
GaussEnvelope <string></string>	The excitation function can be enveloped by the Gauss function $G(t)$ with peak value 1.0 by setting this option to True (False is default). If ExcitationFunctionType is set to GaussPulse, the corresponding pointer is set to a function that returns the amplitude of the excitation signal (PressureAmplitude), which is then convoluted by the Gauss function, irrespective of the option for GaussEnvelope $<$ string>.
EnvelopedPeriod <float></float>	Period number N of the sinusoidal excitation function that is Gauss-enveloped by Eq. (2.2) (not necessarily an integer). This setting can also be used to specify the center of the peak in the time domain if ExcitationFunctionType is set to GaussPulse.
GaussShapeCoeff <float></float>	Coefficient q in Eq. (2.2) that determines the width of the Gauss pulse in the time domain.

2.5 Boundary, grid, and background flow motion

The present simulation framework for moving domain boundaries and background flow fields admits the following configurations, where one boundary is always fixed, whereas the other can be either fixed or moving:

- Moving emitter/scatterer in a quiescent medium: One of the domain boundaries is in motion whereas the background medium is at rest. This configurations gives rise to the classical Doppler effect. If the moving boundary is the wave emitting boundary, it acts like a moving wave emitter. If the non-moving boundary is the wave emitting boundary, the moving boundary acts like a moving wave scatterer, given the corresponding boundary condition is not absorbing.
- Moving flow-inducing boundary: The moving boundary induces a background flow field by mimicking a solid boundary that displaces the surrounding fluid. The wave may be emitted by the moving boundary itself, so that the emitter does not move relative to the background flow field. Alternatively, the wave may be excited at the fixed boundary (or any node between the left and the right boundary), so that emitter and background medium are in relative motion.
- Stationary acoustic black/white hole: A special case of the previous configuration is the acoustic black or white hole. In principle, any of the options to specify the boundary and fluid motion can mimic a background flow field with sonic transition. However, Wave-DNA specifically allows to simulate stationary spherical acoustic black holes and white holes with a pre-defined radius of the sonic horizon.

All of the above options can be combined with the assumption of linear acoustics ($\beta = 0$, $\mathcal{L} = 0$), or with nonlinear acoustics as specified in Section 2.3.

The distribution of the background flow velocity is either spatially uniform in the case of a one-

dimensional Cartesian geometry (it may still be time-dependent if one of the boundaries is moving), or it follows from the relation

$$u_0(r,t) = \dot{R}(t) \left(\frac{R(t)}{r}\right)^n, \tag{2.3}$$

if a variable crosse-sectional area or a spherically-symmetric configuration is considered. In the present implementation, the parameter n is a constant equal to 2 per default, such that Eq. (2.3) represents the spherically-symmetric velocity field obeying the continuity equation for an incompressible fluid. The value of n may be changed in the options file, and with some minor modifications of the source, even time- and space-dependent distributions of n can be realized. However, if considerable Mach numbers are involved, it should be noted that according to the theory underpinning the present modeling framework, the background density and speed of sound are assumed to be constants as well. Therefore, the background fluid state obtained for the acoustic black hole scenario represents a so called slab geometries rather than a fully physical configuration.

It follows from the linear coordinate transformation

$$\xi(r,t) = \mathcal{X}_{\infty} + (r - R_{\text{stat}}) \frac{\mathcal{X}_{\infty} - \mathcal{X}_{R}}{R_{\text{stat}} - R(t)}$$
(2.4)

that

$$\frac{\partial \xi}{\partial r} = \frac{\mathcal{X}_{\infty} - \mathcal{X}_{R}}{R_{\text{stat}} - R(t)},\tag{2.5}$$

$$\frac{\partial \xi}{\partial t} = -\frac{\mathcal{X}_{\infty} - \xi}{R_{\text{stat}} - R(t)} \dot{R}(t), <$$
(2.6)

$$\frac{\partial^{2} \xi}{\partial t \partial \xi} = \frac{\dot{R}(t)}{R_{\text{stat}} - R(t)},\tag{2.7}$$

$$\frac{\partial^2 \xi}{\partial r \partial \xi} = 0,\tag{2.8}$$

$$\frac{\partial^2 \xi}{\partial t^2} = 2 \frac{\partial \xi}{\partial t} \frac{\partial^2 \xi}{\partial t \partial \xi} - \ddot{R} \frac{\partial \xi}{\partial r} \frac{\mathcal{X}_{\infty} - \xi}{\mathcal{X}_{\infty} - \mathcal{X}_R}.$$
 (2.9)

The motion of the grid-points is then fully described by the instantaneous position R of the moving domain boundary and the velocity \dot{R} and acceleration \ddot{R} thereof. In the case of linear boundary motion, R = const so that $\dot{R} = 0$ and $\ddot{R} = 0$.

An oscillatory boundary motion is described by the function

$$R(t) = R_0 + \frac{\Delta v_{b,a}}{2\pi f_b} \sin(2\pi f_b t), \qquad (2.10)$$

$$\dot{R}(t) = \Delta v_{\text{b,a}} \cos(2\pi f_{\text{b}} t), \qquad (2.11)$$

$$\ddot{R}(t) = -2\pi f_{\rm b} \Delta v_{\rm b,a} \sin(2\pi f_{\rm b}t), \qquad (2.12)$$

where $f_{\rm b}$ and $\Delta v_{\rm b,a}$ are the frequency and the velocity amplitude of the oscillating boundary, respectively.

For the acoustic black and white hole analogues, with $r_{\rm h}$ being the steady-state sonic horizon radius in a flow field obeying Eq. (2.3), the functions describing the boundary motion are given by

$$R(t) = \left[R_0^{n+1} - (n+1) c_0 r_h^n t \right]^{\frac{1}{n+1}}, \tag{2.13}$$

$$\dot{R}(t) = -c_0 r_h^n \left[R_0^{n+1} - (n+1) c_0 r_h^n t \right]^{-\frac{n}{n+1}}, \tag{2.14}$$

$$\ddot{R}(t) = -nc_0^2 r_h^{2n} \left[R_0^{n+1} - (n+1) c_0 r_h^n t \right]^{-\frac{2n+1}{n+1}}$$
(2.15)

for the acoustic black hole scenario, and by

$$R(t) = \left[R_0^{n+1} + (n+1)c_0r_h^n t\right]^{\frac{1}{n+1}},$$
(2.16)

$$\dot{R}(t) = c_0 r_h^n \left[R_0^{n+1} + (n+1) c_0 r_h^n t \right]^{-\frac{n}{n+1}}, \tag{2.17}$$

$$\ddot{R}(t) = -nc_0^2 r_{\rm h}^{2n} \left[R_0^{n+1} + (n+1) c_0 r_{\rm h}^n t \right]^{-\frac{2n+1}{n+1}}$$
(2.18)

for the acoustic white hole scenario.

Command	Description
Section BOUNDARYMOTION	
BoundaryMotionType <string></string>	Function type describing the motion of the moving domain boundary. Options are linear> for a constant velocity, <oscillating> for an oscillatory motion around the initial position, described by a sine function (see Eq. (2.10)), and <stationaryblackhole> as well as <stationarywhitehole> for the simulation of a stationary sonic horizon in acoustic black black hole or white hole configurations (see Eq. (2.13)).</stationarywhitehole></stationaryblackhole></oscillating>
BoundaryMotionStartTime <float></float>	Physical time at which the moving boundary starts to move from its intial position. The function describing the boundary motion depends on the time interval that has passed relative to this start time.
BoundaryMotionEndTime <float></float>	Physical time at which the boundary motion ends. The boundary position will remain constant for the remaining simulation time.
<pre>InitialMovingBoundaryPosition <float></float></pre>	Initial position of the moving domain boundary, where 0.0 is default.
FixedBoundaryPosition <float></float>	Position of the fixed domain boundary. The default setting is a domain that comprises ten emitted wavelengths $\lambda_0 = c_0/f_a$ based on the given or the default InitialMovingBoundaryPosition.
MovingBoundaryVelocityAmplitude <float></float>	Velocity amplitude $\Delta v_{\rm b,a}$ of the moving domain boundary if BoundaryMotionType is set to <oscillating>. If BoundaryMotionType is set to $\lambda_0 = c_0/f_a$ represents the constant boundary velocity.</oscillating>
MovingBoundaryFrequency <float></float>	Frequency $f_{\rm b}$ of the moving domain boundary if BoundaryMotionType is set to <oscillating>, where $f_{\rm b}=0.1f_{\rm a}$ is default.</oscillating>
Section BACKGROUNDFLOW	
BackgroundMotionMode <string></string>	Specifies whether the background flow field is unconditionally quiescent (option <quiescent>), regardless of the motion of the moving domain boundary, or whether the background flow field is coupled to the moving domain boundary (option <coupledtomovingboundary>).</coupledtomovingboundary></quiescent>
Geometry <string></string>	Specifies whether the flow field is spatially homogeneous (option <1dCartesian>) or satisfying the continuity equation of a spherically symmetric flow (option <3dSphericallySymmetric>).
HorizonRadius <float></float>	Point of sonic transition if BoundaryMotionType is set to <stationaryhorizon>.</stationaryhorizon>

2.6 Finite-difference discretization

To be compatible with the predictor-corrector method and the wave-absorbing boundary conditions as explained further below, we use first-order finite differences in time. For the spatial discretization, second-order central differences are used. The Laplacian and the mixed spatial-temporal derivatives only have to be evaluated in the inner field, whereas the gradient also has to be evaluated at the boundary, to impose the wave-absorbing boundary condition. At the boundaries, a first-order finite difference stencil is used to compute the gradient.

Next to the time step size Δt and the total number of grid points, one can specify the parameter γ of a predictor-corrector method as developed by Dey and Dey [2] and Nascimento and Pestana [6], where the interim solution $\widetilde{\Phi}_1$, predicted by the explicit finite-difference integration, is weighted by $(1-\gamma)$, whereas the corrected solution is weighted by γ . With i and j indicating the grid point and the time step, respectively, the spatial and temporal finite-difference approximations are given by

$$\left(\frac{\partial^k \Phi_1}{\partial t^k}\right)_i^j = \frac{a_0^{(k)}}{\Delta t^k} \Phi_{1,i}^{j+1} + \frac{1}{\Delta t^k} \underbrace{\sum_{n=1}^{N-1} a_n^{(k)} \Phi_{1,i}^{j+1-n}}_{b_i^{(k,j)}}, \tag{2.19}$$

$$\left(\frac{\partial^k \Phi_1}{\partial \xi^k}\right)_i^j = \frac{a_0^{(k)} \Phi_{1,i}^j + \sum_{n=1}^{(N-1)/2} \left(a_n^{(k)} \Phi_{1,i+n}^j + a_n^{(k)} \Phi_{1,i-n}^j\right)}{\Delta \xi^k}.$$
(2.20)

The predicted solution $\widetilde{\varPhi_{1,i}}$ is obtained as

$$\widetilde{\Phi_{1,i}} \underbrace{\sum_{k=1}^{2} \mathcal{A}_{k,i}^{j} \frac{a_{0}^{(k)}}{\Delta t^{k}}}_{\mathcal{H}^{j}} + \underbrace{\mathcal{R}_{i}^{j} + \sum_{k=1}^{2} \mathcal{A}_{k,i}^{j} \frac{b_{i}^{(k,j)}}{\Delta t^{k}}}_{\mathcal{S}^{j}} = -\mathcal{A}_{L,i}^{j} \left(\frac{\partial^{2} \Phi_{1}}{\partial \xi^{2}}\right)_{i}^{j} + \left(\frac{c_{0}^{2}}{A} \frac{\partial A}{\partial r} \frac{\partial \xi}{\partial r}\right)_{i}^{j} \left(\frac{\partial \Phi_{1}}{\partial \xi}\right)^{r}, \tag{2.21}$$

where the term \mathcal{R}_i^j involves the finite difference approximations of the gradient and mixed derivative terms. The new solution $\Phi_{1,i}^{j+1}$ is then obtained as

$$\Phi_{1,i}^{j+1} = (1 - \gamma)\widetilde{\Phi_{1,i}} + \frac{\gamma}{\mathcal{H}_{i}^{j}\left(\Phi_{1,i}^{j}\right)}\left[\underbrace{\mathcal{A}_{L,i}^{j}\left(\Phi_{1,i}^{j}\right)\left(\frac{\partial^{2}\widetilde{\Phi_{1}}}{\partial\xi^{2}}\right)_{i} - \left(\frac{c_{0}^{2}}{A}\frac{\partial A}{\partial r}\frac{\partial\xi}{\partial r}\right)_{i}^{j}\left(\frac{\partial\widetilde{\Phi_{1}}}{\partial\xi}\right)_{i}} + \mathcal{S}_{i}^{j}\left(\Phi_{1,i}^{j}\right)\right], (2.22)$$
spherical Laplacian

where the spherical Laplcian is updated based on the predicted solution $\widetilde{\Phi}_1$, whereas all remaining terms, summarized in the terms \mathcal{H} and \mathcal{S} , and the time- and space-dependent coefficient \mathcal{A}_L , remain unchanged in the corrector step. The corrector step may be performed multiple times in a corrector loop. However, a single corrector step should serve the purpose of counteracting the dispersive noise. In fact, the value of γ is more important. For $\gamma = 0$, the standard explicit finite-difference time integration scheme is obtained. With increasing γ , the predictor-corrector method becomes increasingly diffusive. The resolution of the simulation must be increased at constant Courant-Friedrichs-Lewy (CFL) number

to avoid excessive diffusion while preserving the stabilizing effect of the scheme. To this end, the CFL number is given by

$$CFL = \frac{c_0 \Delta t}{\Delta x} = \frac{c_0 \Delta t \, (N_{\text{points}-1})}{L_{\text{domain}}},$$
(2.23)

where Δt and Δx are the time-step size and the spatial step size, respectively, and $N_{\rm points}$ and $L_{\rm domain}$ are the total number of grid points in the domain, including the boundaries, and the length of the physical domain, respectively. In other words, the increase in numerical stability comes at the expense of an increased computational effort to preserve the accuracy of the numerical solution. Rather than representing a blended solution, the predictor-corrector method effectively generates a Δx - and Δt -dependent attenuation term [6] predominantly acting on the higher frequencies. Therefore, values of $\gamma \leq 1$ are possible and may even be required, in particular if shocks are involved.

The boundary conditions can either be scattering, where the incoming wave is fully reflected at the domain boundary, or absorbing, where the incoming wave passes the domain boundary without reflection. The absorbing boundary condition is based on Mur's first-order absorbing boundary condition, given by [5]

$$\Phi_{1,0}^{j+1} = \Phi_{1,1}^{j} + \frac{\text{CFL} - 1}{\text{CFL} + 1} \left(\Phi_{1,1}^{j+1} - \Phi_{1,0}^{j} \right) + 2u_{1,1}^{j} \frac{\Phi_{1,0}^{j} - \Phi_{1,N}^{j}}{\Delta x}, \tag{2.24}$$

$$\Phi_{1,N}^{j+1} = \Phi_{1,N-1}^{j} + \frac{\text{CFL} - 1}{\text{CFL} + 1} \left(\Phi_{1,N-1}^{j+1} - \Phi_{1,N}^{j} \right) + 2u_{1,N}^{j} \frac{\Phi_{1,N-1}^{j} - \Phi_{1,N}^{j}}{\Delta x}$$
(2.25)

for the West and the East boundary, respectively, and where the advective terms are added in order to allow the waves to pass the domain boundaries in the presence of a non-zero background flow field.

The following table provides an overview of the options for the finite difference discretization.

Command	Description	
Section FINITEDIFFERENCE		
TimeStepSize <float></float>	Constant time step size Δt , where the acoustic CFL number takes the value 0.1 per default.	
NPoints <int></int>	Total umber of grid points in the computational domain, including the domain boundaries, where the default setting is such that 100 points per emitted wavelength $\lambda_0 = c_0/f_a$ are obtained based on the given or default domain size.	
nCorrectors <int></int>	Number of corrector steps applied in the predictor- corrector method to counteract the formation of disper- sive numerical noise (1 per default).	
correctorWeight <float></float>	Corrector weight γ to specify the weight of the corrected solution in the predictor-corrector method, where $\gamma \geq 0$ and $\gamma = 0.1$ per default.	
BoundaryConditionEast <string></string>	Boundary condition at the Eastern (right) domain boundary. Options are <scattering> for wave- reflecting boundaries and <absorbing> (default) for non-reflecting boundaries.</absorbing></scattering>	
BoundaryConditionWest <string></string>	Boundary condition at the Western (right) domain boundary. Options are <scattering> for wavereflecting boundaries and <absorbing> (default) for non-reflecting boundaries.</absorbing></scattering>	

2.7 Default settings

FLUID

These are the default settings for the Wave-DNA options file run.DNA, indicating the dependencies between certain dafault settings (see the source file src/io/iodefaultoptions.c). The default settings are used if the corresponding option is not included in run.DNA.

```
SoundSpeed 1500.0
Density 1000.0
FluidNonLinearity 0.0
LocalNonlinearity False
END
RUNOPTIONS
TimeStart 0.0
TimeEnd 10.0/<ExcitationFrequency>
WriteFrequency (<TimeEnd> - <TimeStart>)/<TimeStepSize>
SamplePoints 0
END
BOUNDARYMOTION
BoundaryMotionType linear
BoundaryMotionStartTime <TimeStart>
BoundaryMotionEndTime <TimeEnd>
InitialMovingBoundaryPosition 0.0
FixedBoundaryPosition 10.0*<SoundSpeed>/<ExcitationFrequency>
MovingBoundaryVelocityAmplitude 0.0
MovingBoundaryFrequency 0.1*<ExcitationFrequency>
END
BACKGROUNDFLOW
Geometry 1dCartesian
BackgroundMotionMode quiescent
HorizonRadius 0.9*<InitialMovingBoundaryPosition>
BackgroundVelocityScalingFactor 2.0
GravitationalPotential False
END
EXCTTATION
ExcitationStart <TimeStart>
ExcitationEnd <TimeEnd>
ExcitationNode
ExcitationFunctionType sine
PressureAmplitude 1.0e3
ExcitationFrequency 1.0e5
PhaseShiftAngle 0
PowerCoeff 1
GaussEnvelope False
EnvelopedPeriod 1
GaussShapeCoeff 1.0
F.ND
FINITEDIFFERENCE
TimeStepSize (<FixedBoundaryPosition> - <InitialMovingBoundaryPosition>)/...
                ...(<NPoints> - 1)*0.1/<SoundSpeed>
```

```
NPoints 100*(<FixedBoundaryPosition> - <InitialMovingBoundaryPosition>)/...
...(<SoundSpeed>/<ExcitationFrequency>)) + 1
nCorrectors 1
correctorWeight 0.1 BoundaryConditionEast absorbing
BoundaryConditionWest absorbing
END
```

2.8 Results

Three different result files may be written to the results sub-directory:

- fields.dat,
- probes.dat,
- horizon.dat.

The output file fields.dat is always written to disk and contains the field data (data at the grid points). The data is written at time instances specified by the WriteFrequency. The output columns represent the data for

Grid point ID
$$[-]$$
, $x [m]$, $p_1 [Pa]$, $\phi_1 [m^2 s^{-1}]$, $u_0 [ms^{-1}]$.

Each output section starts with indicating the physical time, the corresponding time step number, the instantaneous position R of the (possibly) moving boundary as well as its instantaneous velocity \dot{R} . The output section concludes with the key word EOS.

The output file probes.dat is only written if a non-zero number $N_{\text{sample nodes}}$ of SamplePoints is given. The sample points represent grid nodes for which time signals of the acoustic pressure are written to disk. The output columns represent

Time step
$$[-]$$
, $t[s]$, p_1 (sample node 1) $[Pa]$, ..., p_1 (sample node $N_{\text{sample nodes}}$) $[Pa]$.

The grid nodes may be moving if one of the domain boundaries is in motion.

The output file horizon.dat is only written if the parameter BoundaryMotionType is set to stationaryHorizon as described in Section 2.5. The outfile contains time signals recorded at the sonic horizon of the acoustic black hole, representing

Time step [-],
$$t$$
 [s], R [m], \dot{R} [ms⁻¹], r_h [m], p_1 [Pa], ϕ_1 [m²s⁻¹].

The sonic horizon radius r_h should be constant over time in the case of a stationary acoustic black or white hole.

Chapter 3

Source code guide

3.1 Header files

The header files (*.h) are located in src/include. In DNA-functions.h, the function prototypes are defined. The file DNA-constants.h includes hash functions of constants (such as π) and mathematical operators (such as trigonometric functions or min/max operators). In the DNA.h file, all structures used throughout the program are declared. There are four main structures, namely struct DNA-RunOptions, struct DNA-FluidProperties, struct DNA-Fields and struct DNA-MovingBoundary. The instances of these structures are created in main.c. Their content, including nested structures, is as follows:

- struct DNA_RunOptions: Structure containing variables and function pointers regarding the run options. Nested structures:
 - struct DNA_NumericsFD: Structure containing variables regarding the temporal and spatial discretization, such as Δt , Δx , etc., as well as function pointers associated with the boundary conditions. Nested structures:
 - * struct DNA_FDCoeffs: Finite difference coefficients.
 - struct DNA_WaveExcitation: Variables of the wave excitation functions (see Eqs. (2.1) and (2.2)).
 - struct DNA_Probes: Variables specifying the acoustic pressure probes (see Sec. 2.3).
- struct DNA_FluidProperties: Fluid properties such as the background density and speed of sound or the fluid nonlinearity.
- struct DNA_Fields: Structure comprising all scalar fields. Nested structures:
 - struct DNA_Grid: Scalars and scalar fields representing the dependent coordinates $x(\xi, t)$ of the time-dependent physical domain $\Omega(t)$, the fixed computational domain Θ , and the metrics of the coordinate transformation according to Eqs. (2.5) to (2.9).
 - struct DNA_ScalarField: Several instances of this structure representing the field data such grid point coordinates, velocity fields, etc. Each of the individual scalar fields is an instance of this structure, which contains a pointer to the field.
 - struct DNA_OldScalarFields: Similar to the previous, but containing the data from the two preceding time steps. This information is needed for the time integration.
- struct DNA_MovingBoundary: Variables regarding the moving boundary of the physical domain $\Omega(t)$.

3.2 Source files

The core of the computational method evolves around solving the lossless convective Kuznetsov equation, Eq. (1.1), however in the coordinates (ξ, t) of the fixed computational domain Θ . Therefore, the

coordinate transformation is briefly repeated in Appx. A. The following table provides an overview of the source files.

Source file	Description
Directory include	
DNA.h	See Sec. 3.1.
DNA-functions.h	See Sec. 3.1.
DNA-constants.h	See Sec. 3.1.
Directory io	
ioreadoptionsfile.c	Function that reads the wave-DNA options file.
ioreadoneoption.c	Called in ioreadoptionsfile.c to read a single option the wave-DNA options file.
ioreadcommandlineoptions.c	Function to read command line options.
ioonscreen.c	Functions for output on screen during the run time of the simulation.
iodefaultoptions.c	Defaults for the options that can be set in the wave-DNA options file. A simulation is performed even with an empty options file (see Sec. 4.1).
ioresults.c	Functions to write ouput data to disk.
Directory initialize	
initializesimulation.c	Routine that allocates memory for all scalar fields and results vectors by calling functions in memoryallocfields.c (see below). Initial values are set and the grid point IDs corresponding to the coordinates of the probe sample locations (IDs of the nearest neighbours are taken) specified in the wave-DNA options file are identified.
initializeprocessoptions.c	Setting all function pointers based on the specifications in the wave-DNA options file or the default options.
initializefield.c	Routines to initialize single fields of the type struct DNA_ScalarField or struct DNA_OldScalarFields.
Directory memory	
memoryalloc.c memoryallocfields.c memoryfreefields.c	Function to allocate memory (RAM) for fields of the types struct DNA_ScalarField or struct DNA_OldScalarFields, for the computational grid, and the probe sample points and vecotrs. Routine calling memoryalloc.c to allocate all fields. Routine called in main.c to free all fields upon termination of the prgramme.
Directory grid	
gridmakegrid.c	Functions to create the time-dependent grid for the physical domain $\Omega(t)$ and the fixed grid for the computational domain Θ .
gridmotion.c	Updating the derivatives of the dependent coordinate $\xi(r,t)$ as given by Eqs. (2.5) to (2.9).
Directory fd	
fdcoeffs.c	Finite difference coefficients for the spatial and temporal discretization.

fddx.c	Functions to construct the explicit finite difference approximations of the spatial derivatives.
fddt.c	Functions to construct the explicit finite difference approximations of the time derivatives.
fdsumay.c	Functions to compute the sums over previous time-steps needed for the finite difference discretization (see Eq. (2.19)).
fdboundaryconditions.c	Functions to apply the boundary conditions. The functions for the West and East boundaries are called by reference. The corresponding pointers are int (*FDBC_West)() and int (*FDBC_East)(), respectively.
Directory waveexcitation	
waveexcitation.c	Functions to excite the acoustic pressure wave at the specified excitation node.
Directory boundary	
boundarymotion.c	Functions to describe the motion of the moving domain boundary.
boundaryconditions.c	Calling the functions to set the boundary conditions.
Directory backgroundflow	
backgroundflowmotion.c	Functions to compute the background flow velocity field u_0 and its spatial and temporal derivatives.
backgroundflowgravitation.c	Function to compute the gravitational potential if applicable.
Directory transform	
transformeqn.c	Functions to compute the space- and time-dependent coefficients of the transformed wave equation, Eq. (A.9) and to assemble the terms of the discretized equation. The file contains the function TransformEqn_Predictor to assemble the terms for the predictor step of the predictor-corrector method (see Eq. (2.21)), and the function TransformEqn_Corrector, which only updates the coefficients and terms that are relevant for the corrector step (see Eq. (2.22)).
transformpotential.c	Routines to convert the acoustic pressure p_1 into the perturbation potential Φ_1 (needed at the excitation node) and vice versa (needed to reconstruct the acoustic pressure field from the solution for Φ_1).
transformgeometricaldecay.c	Function to account for the change of the cross-sectional area A in the Laplacian (see Eq. (1.1)) in the case of spherical symmetry.
Directory solve	
solveloop.c	This file contains the function SolveTimeLoop, representing the time loop of the simulation, and the function Solve, which is called in SolveTimeLoop at each time step and which calls the functions relevant to the numerical algorithm.

solveexplicitderivatives.c	Routine calling the functions in fddx.c and fddt.c to construct the finite difference approximations explicit temporal, spatial, and mixed derivatives.
solvesumay.c	Routine calling the functions in fdsumay.c to compute the sums over the previous time steps needed for the explicit finite difference approximations of the time-derivatives.
solveupdatefields.c	Contains the function that updates the old fields and the term $\Phi_1 \partial \xi / \partial t$ in Eq. (A.14).
solvepredictorcorrector.c	Routines to apply the predictor (see Eq. (2.21)) and the corrector steps (see Eq. (2.22)). Additional routines are to update the Laplacian prior to the corrector step and to store the initial guess $\widetilde{\Phi}_{1,i}$ computed based on Eq. (2.21) and needed in Eq. (2.22) .

Chapter 4

Examples

The following examples are found in the Wave-DNA source directory </path/to/wavedna/examples/>. The case folder must contain the following files and directorie

4.1 Default run

This example is found in examples/DefaultRun.

If the run.DNA options file is empty, the simulation is exclusively based on the default options. The result is a sinusoidal wave comprising ten emitted wave periods in a domain that comprises ten wavelengths. The is excited at the left (West) boundary and travels from left to right. The CFL number is equal to 0.1 and the spatial resolution is $N_{\rm ppw}=100$ points per wavelength. fields.dat is the only output file as no probes are specified. The instantaneous obtained at a physical time of ten wave periods is shown in Fig. 4.1. See Sec. 2.7 and/or the source file src/io/iodefaultoptions.c for the default settings.

4.2 Absorbing vs reflecting boundary conditions

This example is found in examples/ScatteringAbsorbing.

This test case illustrates the options for the boundary conditions. A Gaussian pulse is emitted as indicated by the red lines in Fig. 4.2 (see the run.DNA file). The pulse is emitted at x = 0 and travels from left to right. In Fig. 4.2 (a), the settings are:

BoundaryConditionEast scattering

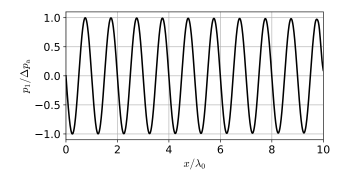


Figure 4.1: Instantaneous wave profile obtained for the default settings (empty run.DNA file).

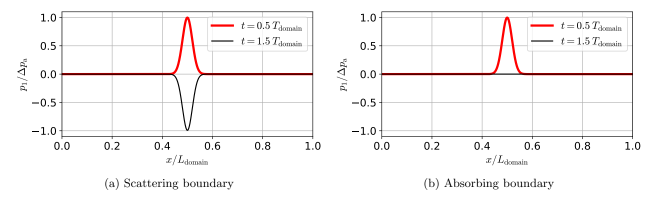


Figure 4.2: Illustration of the scattering (b) and the absorbing (b) boundary condition. A pulse travels from left to right (red lines). In (a), the pulse is reflected at the East domain boundary and travels back to the left (black line). In (b), the pulse passes the domain so that no reflection is visible (black line).

BoundaryConditionWest scattering

With the scattering condition at the East boundary, the pulse is reflected at the boundary as indicated by the black line in Fig. 4.2 (a). In Fig. 4.2 (b), the settings are:

BoundaryConditionEast absorbing BoundaryConditionWest scattering

With the absorbing condition at the East boundary, the pulse leaves the domain without reflection as shown by the black line in Fig. 4.2 (b). The settings for the West boundary are arbitrary as this boundary is the emission node in this case.

4.3 Shock-driven attenuation

This example is found in examples/ShockDrivenAttenuation.

This test case is concerned with the progressive deformation, shock formation, and shock-driven attenuation of an initially sinusoidal wave. The background medium is quiescent and the computational domain is at rest throughout the entire simulation. The CFL number is 0.05 with a spatial resolution of $N_{\rm ppw} = 400$ points per wavelength λ_0 and a corrector weight of $\gamma = 1.5$, set as follows:

FluidNonLinearity 3.5

This rather high resolution is needed in order avoid excessive numerical dissipation due to the presence of the steep wavefront. The wave is emitted at the left boundary and travels to the right. The excitation amplitude and the nonlinearity coefficient β are set in such a way that the nominal shock formation distance, given by [1]

$$x_{\rm sh} = \frac{\rho_0 c_0^3}{2\pi\beta f_{\rm a}\Delta p_{\rm a}},\tag{4.1}$$

takes the value $x_{\rm sh} = 10$. At the shock formation distance, the progressively steepening wavefront first starts to develop a discontinuity. The red dashed line in Fig. 4.3 represents the envelope \hat{p}_1 owing to the Fay solution [3], given by [1]

$$\frac{\widehat{p}_1}{\Delta p_{\rm a}} = \frac{\pi}{1 + x/x_{\rm sh}}.\tag{4.2}$$

The Fay solution is not applicable to the close vicinity of the emitter, but asymptotically approaches the wave profile decay at distances larger than approximately $3x_{\rm sh}$, where the initially sinusoidal has

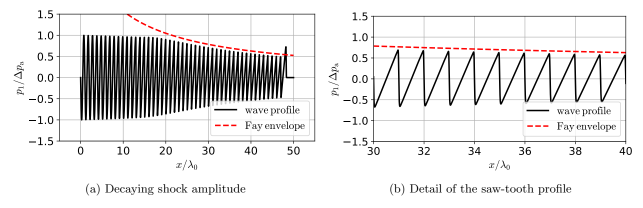


Figure 4.3: Initially sinusoidal and progressively steepening and shock-forming wave. As the wave has traveled past the shock formation distance $x_{\rm sh} = 10\lambda_0$ (see Eq. (4.1)) in subfigure (a), its amplitude starts to decay rapidly, asymptotically approaching the envelope of Fay solution [3] as given by Eq. (4.2) [1]. Subfigure (b) depicts a detail of the fully developed saw-tooth profile.

fully evolved into a saw-tooth shape. Fig. 4.3 (a) shows that the wave profile exhibits only a minor decay prior to the shock formation distance, after which starts to approach the Fay envelope. Fig. 4.3 (b) shows a detail of the fully developed saw-tooth pattern. It is noted that the predictor-corrector method drives the attenuation associated with the dissipation across the shock front. See Schenke et al. [10] for further discussions of this effect.

4.4 Moving emitter, boundary and flow

The following examples are found in examples/MovingBoundary.

4.4.1 Moving emitter

This example is found in examples/MovingBoundary/RelativeEmitterMotion.

This example illustrates how the Doppler shift due to the motion of an emitter relative to a quiescent medium can be reproduced with Wave-DNA. A sine wave is excitated at the left (West) domain boundary and travels from left to right. The background flow field is quiescent:

BackgroundMotionMode quiescent

The speed of sound is:

SoundSpeed 1500.0

The moving boundary moves at a constant velocity magnitude of $500 \text{ m/s} = c_0/3$, where the setting

BoundaryMotionType linear

is used to indicate a constant velocity of the boundary. The excitation location at the left boundary (default) is specified by:

ExcitationNode 0

The initial position of the moving boundary is x = 0 (default) and the fixed boundary is located at x = 0.18 m (12 times the unmodulted waveength λ_0), specified as follows:

InitialMovingBoundaryPosition 0.0
FixedBoundaryPosition 0.18

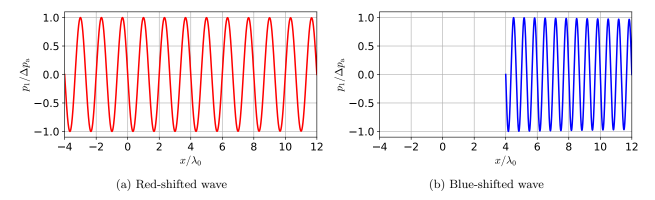


Figure 4.4: Doppler-shift induced by an emitter moving relative to a quiescent medium: the wave is excited at the moving boundary. The wave emitting boundary starts at x = 0 and moves in negative x-direction in (a), thereby red-shifting the emitted wave, and in positive x-direction in (b), thereby blue-shifting the emitted wave. The magnitude of the boundary velocity is $c_0/3$.

Hence, the moving boundary acts as a wave emitting boundary so that the acoustic wave is Doppler-shifted upon emission. In Fig. 4.4 (a), the wave emitting boundary moves from right to left, hence against the direction of wave propagation, by setting:

MovingBoundaryVelocityAmplitude -500

This causes a red-shift (frequency decrease) of the emitted wave. In Fig. 4.4 (b), the wave emitting boundary moves from left to right, hence in the direction of wave propagation, by setting:

MovingBoundaryVelocityAmplitude 500

This causes a blue-shift (frequency increase) of the emitted wave.

4.4.2 Induced flow field

This example is found in examples/MovingBoundary/InducedFlow.

Fig. 4.5 shows how an acoustic wave is Doppler-shifted by a temporally constant and spatially uniform background flow field in one-dimensional Cartesian coordinates. In both Figs. 4.5 (a) and (b), the left domain boundary moves to the right with a velocity of $c_0/3$, and in both cases it induces a background flow field of the same velocity and direction by setting:

BackgroundMotionMode coupledToMovingBoundary

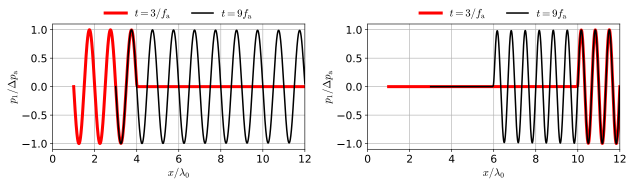
In Fig. 4.5 (a), the wave is excited at the moving boundary, which is initially at x=0 by setting:

ExcitationNode 0

As a result, the wave travels from left to right and there is no relative motion between the wave emitter and the background flow field and the emitted wavelength λ_0 is not modulated. The instantaneous wave profile in Fig. 4.5 is shown at two time instances in order to illustrate the variable position of the wave emitting boundary. In Fig. 4.5 (b), the wave is excited at the fixed right boundary by setting:

ExcitationNode 4800

Hence, the wave travels from right to left and the fixed wave emitting boundary is in relative motion to the encountered background flow field. This causes a blue-shift of the emitted wavelength.



(a) Flow inducing and wave emitting boundary

(b) Flow moving relative to fixed emitter

Figure 4.5: Illustration of a flow-induced Doppler shift. The left domain boundary is initially at x = 0 and moves from left to right with a velocity of $c_0/3$. At the same time, the moving boundary induces a temporarily and spatially constant background flow field. In (a), the wave is excited at the moving boundary and travels from left to right. As there is no relative motion between background medium in (a), the emitted wavelength is not modulated. In (b), the wave is excited at the right boundary and travels from right to left, so that the wave emitting boundary is in relative motion to the encountered background flow. This causes a blue-shift of the emitted wave.

4.5 Possible combinations of moving boundaries, flow fields and emitters

In examples/MovingBoundary/PossibleCombinations, the possible combinations of setting up moving boundaries wave-emitting or non-emitting boundaries and quiescent or induced moving flow fields are demonstrated. Table 4.1 illustrates the hierarchy of possible configurations.

The initial positions of the moving and the fixed boundary determines, which of them is identified as the West and the East boundary, where the boundary further to the left is the West boundary. The boundary condition (either scattering or absorbing) is assigned to the West and East boundaries, respectively (BoundaryConditionWest or BoundaryConditionEast). Irrespective of which of the two domain boundaries is the moving one, any of the two boundaries can be the wave-emitting boundary. It is recalled from Sec. 2.4 that the wave-emitting boundary with instantaneous position R(t) is alawys associated with grid node 0, whereas the fixed boundary with position $R_{\rm stat}$ is always associated with grid node $N_{\rm points} - 1$. Finally, for each of the four configurations of moving vs fixed and emitting vs non-emitting boundaries, the moving boundary can be a flow inducing one or move relative to a quiescent background flow field. This gives the eight different configurations as listed in Table 4.1.

Each of the test cases in this example directory is set up in such a way that waves move past the domain domain boundary. Hence, the test cases also illustrate how the wave-absorbing boundary condition is applied in these configurations.

4.6 Slowly oscillating emitter and flow field

The example of a slowly oscillating emitter is concerned with a slowly oscillating domain boundary, where "slow" means that the frequency $f_{\rm b}$ of the sinusoidal motion of the domain boundary is smaller than the emitted wave frequency $f_{\rm a}$. In this example, a spherically symmetric wave is considered, where the settings for the background flow field are:

Geometry 3dSphericallySymmetric BackgroundMotionMode quiescent

	Emitting West boundary (ExcitationNode 0)	Quiescent flow
Moving West boundary	Emitting West boundary (ExcitationNode 0)	Induced flow
Woving West boundary	Emitting East boundary (ExcitationNode $N_{\text{points}} - 1$)	Quiescent flow
	Emitting East boundary (ExcitationNode IVpoints – 1)	Induced flow
	Emitting West boundary (ExcitationNode $N_{\text{points}} - 1$)	Quiescent flow
Moving East boundary	Emitting West boundary (ExcitationNode N _{points} – 1)	Induced flow
Woving East boundary	Emitting East boundary (ExcitationNode 0)	Quiescent flow
		Induced flow

Table 4.1: Eight possible configurations of moving vs fixed, emitting vs non-emitting, and flow inducing vs relatively moving (quiescent flow) boundaries.

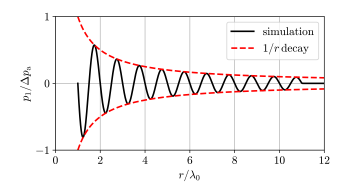


Figure 4.6: spherically symmetric wave decaying like 1/r.

BackgroundVelocityScalingFactor 2.0

for a quiescent background medium to which the wave-emitting boundary is in relative motion or BackgroundMotionMode coupledToMovingBoundary

for the case where the moving boundary displaces the fluid. The settings for the oscillatory boundary motion are:

BoundaryMotionType oscillating BoundaryMotionStartTime 0.0e-0 BoundaryMotionEndTime 2.3e10 InitialMovingBoundaryPosition 0.015 FixedBoundaryPosition 0.195 MovingBoundaryVelocityAmplitud 375 MovingBoundaryFrequency 1e4

Hence, the boundary oscillates around an initial radius of $R_0 = 0.015$ m, which corresponds to one wavelength with an emitted wave frequency of $f_a = 100$ kHz (ten times larger than the frequency the boundary motion) and a speed of sound of $c_0 = 1500$ m/s. With a velocity amplitude of 375 m/s of the boundary motion, the maximum Mach number is 0.25.

For reference, Fig. 4.6 shows the instantaneous wave profile for a resting wave-emitting boundary (MovingBoundaryVelocityAmplitude 0), where the wave decays like 1/r as indicated by the red dashed line. Figs. 4.7 (a), (b), and (c) show the space-time diagrams for the resting, the relatively moving, and the flow-inducing moving boundaries, respectively. In the latter case, the characteristics posses a slight curvature due the variable background flow field in which the acoustic wave propagates.

4.7 Acoustic black and white holes

The following examples are found in examples/AcousticBlackWhiteHoles. The directory contains the full set-ups to reproduce the results for the acoustic black and white whole configurations presented in [REF], some of which are shown here as an illustrative example. The individual test case folders

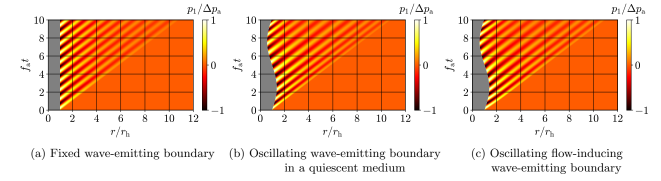


Figure 4.7: Space-time diagrams of an oscillating wave-emitting boundary, where ten acoustic wave periods are emitted during one oscillation cycle of the moving boundary.

further include python postprocessing scripts in order to produce the space-time diagrams, the plots of the instantaneous wave profiles, and the acoustic pressure evolution at the sonic horizon alongside the analytical reference solutions derived in [REF].

It is important to note that rather than representing compressible background flow fields with variable ρ_0 and c_0 , the acoustic black/white hole configurations are model systems for acoustic waves propagating in accelerating flow fields of any (also subsonic) velocity magnitude. The reason for the acoustic black/white hole being such a convenient system for the computational study of acoustic waves in accelerating flow fields lies in the fact that they allow to trap a wave characteristic at the point of sonic transition, the sonic horizon, where it is subject to both a constant background flow velocity and a constant background flow acceleration. Due to the non-zero acceleration, the neighbouring characteristics are either converging towards or diverging away from the sonic horizon.

In the acoustic black hole example shown here, nonlinearities are neglected ($\beta = 0$ and $\mathcal{L} = 0$). The entire physical domain in Fig. 4.8 is initially located outside the acoustic black hole. Subsequently, the moving wave emitting boundary collapses and eventually passes the sonic horizon while emitting outgoing characteristics. The first example in Fig. 4.8 (a) is realized by the following boundary settings:

BoundaryMotionType stationaryBlackHole InitialMovingBoundaryPosition 1.60175 FixedBoundaryPosition 1.75175

The steady state sonic horizon radius and the geometry settings are:

Geometry 3dSphericallySymmetric BackgroundMotionMode coupledToMovingBoundary HorizonRadius 1.5

With these settings, the wave emitting boundary radiates a wavetrain that propagates in positive r-direction. At the same time, the spherical moving boundary collapses and induces an inward-directed spherically symmetric background fluid flow that satisfies Eq. (2.3). The boundary satisfies Eq. (2.13) so that a stationary flow field is obtained. While the acoustic black hole in Fig. 4.8 (a) may be classified as a small one, associated with quickly diverging wave characteristics in the space-time diagram, Fig. 4.8 (b) depicts a large acoustic back hole, which is obtained by changing the previous settings to:

InitialMovingBoundaryPosition 150.10875 FixedBoundaryPosition 150.25875

and

HorizonRadius 150.0

The size of the physical domain is still the same and equal to 1.5 m, but the sonic horizon radius has been increased from $r_{\rm h}=1.5\,\rm m$ to $r_{\rm h}=150.0\,\rm m$. Eq. (2.3) implies that the corresponding flow field has smaller gradients. This has the effect that the wave characteristics in Fig. 4.8 (b) diverge slowly from each other and evolve nearly parallel to the characteristic along sonic horizon. The gradient of the background flow field determines how quickly the flow field changes over the characteristic wavelength. This argument can be turned around by stating that the characteristic wavelength determines whether the flow field changes rapidly. This promotes the existence of geometrically similar acoustic waves, identified by identical magnitudes of the modified Helmholtz number

$$He = \frac{c_0^2}{a_h \lambda_a},\tag{4.3}$$

where a_h is the acceleration of the background flow at the sonic horizon. In order to turn the acoustic black hole in Fig. 4.8 (b) into an acoustic black hole that is geometrically similar to the one in Fig. 4.8 (b) (identical values of He), one needs to compensate the difference in background acceleration a_h by adjusting the emitted wavelength λ_a , accordingly. In Wave-DNA, the emitted wavelength can be specified in terms of the emitted wave frequency f_a , using the dispersion relation $c_0 = \lambda_a f_a$. In order to keep the number of emitted wave periods constant in both cases, the simulation time and the domain size need to be adjusted as well. The following settings yield the geometrically similar acoustic black holes in Figs. 4.8 (a) and 4.8 (c):

BACKGROUNDFLOW

HorizonRadius 1.5 --- *100 ---> 150.0

RUNOPTIONS

TimeEnd 1.501e-4 --- *100 ---> 1.501e-2

BOUNDARYMOTION

InitialMovingBoundaryPosition 150.10875 --- +(150.10875-150.0)*100 ---> 160.175 FixedBoundaryPosition 150.25875 --- +(150.25875-150.0)*100 ---> 175.175

EXCITATION

ExcitationFrequency 1.0e5 --- /100 ---> 1.0e3

FINITEDIFFERENCE

TimeStepSize 2.5e-9 --- *100 ---> 2.5e-7

The instantaneous acoustic pressure profiles in Fig. 4.9, corresponding to the acoustic black holes in Fig. 4.8, show that the waveform has a tedency to decay over time as the wave is progressively red-shifted. The sonic horizon $(r = r_h)$ is particularly well-suited to observe the acoustic pressure modulation. The data at the sonic horizon is written to the output file horizon.dat.

Fig. 4.10 exemplarily shows the acoustic pressure evolution at the sonic horizon over the dimensionless time f_a for the acoustic black hole in Fig. 4.8 (a) alongside the analytical solutions derived in [REF].

Fig. 4.11 exemplarily shows the (a) space-time diagram and (b) the instantaneous acoustic pressure profiles for an acoustic white hole, which can be seen as the inverse problem of the acoustic black hole. This time, the entire physical domain is initially located inside the acoustic white hole. Subsequently, the wave emitting boundary expands and eventually passes the sonic horizon while emitting ingoing characteristics. The sonic horizon radius, the speed of sound, and the emitted wave frequency are the same as in Fig. 4.8, so that again a Helmholtz number of He = 50 is obtained. The settings to trap the same emitted wave period at the sonic horizon as in the acoustic black hole configuration are as follows:

BOUNDARYMOTION

BoundaryMotionType stationaryWhiteHole InitialMovingBoundaryPosition 1.3824 FixedBoundaryPosition 1.2359

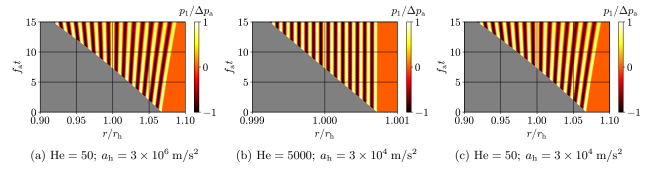


Figure 4.8: Space-time diagrams of the acoustic pressure p_1 for a systematic variation of the Helmholtz number He, given by Eq. (4.3), and the background flow acceleration a_h at the sonic horizon position r_h . The emitted wave frequency is $f_a = 100 \, \text{kHz}$ in (a) and (b), but the corresponding sonic horizon radii are $r_h = 1.5 \, \text{m}$ and $r_h = 150.0 \, \text{m}$, respectively. In (c), $r_h = 150.0 \, \text{m}$ and $f_a = 1 \, \text{kHz}$, so that the Helmholtz number He is identical to the case in (a) (geometric similarity).

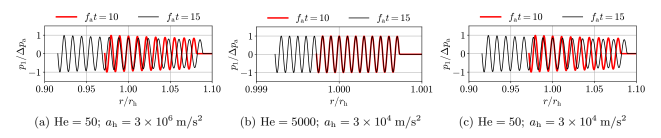


Figure 4.9: Instantaneous acoustic pressure profiles corresponding to the space-time diagrams in Fig. 4.8.

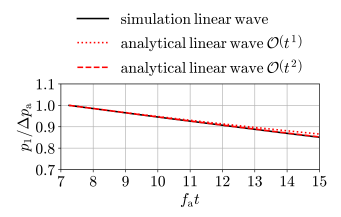


Figure 4.10: Evolution of the acoustic pressure at the sonic horizon over the dimensionless time f_a for the acoustic black hole in Fig. 4.8 (a) alongside the analytical first- and second-order solutions derived in [REF].

Furthermore, Fig. 4.11 shows the results for the nonlinear wave, which exhibits the well-known nonlinear wave-steepening. The nonlinear settings

FluidNonLinearity 3.5 LocalNonlinearity True

In the acoustic white hole in Fig. 4.11, the characteristics converge towards the sonic horizon so that the acoustic wave is progressively blue-shifted while the acoustic wave amplitude increases over time.

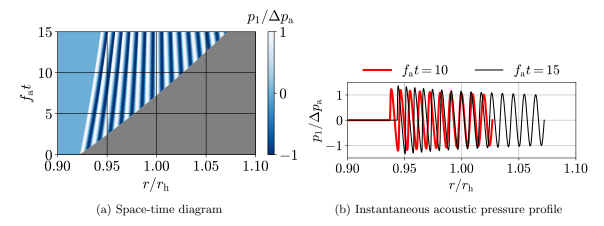


Figure 4.11: Example of an acoustic white hole.

Appendix A

Change of variables

Due to the rather large number of terms in the transformed wave equation, it is advantageous to derive it in two steps, leading to a hierarchy of coefficients. By first expanding the material derivatives in Eq. (1.1), one gets

$$\mathcal{A}_{1}\frac{\partial\phi_{1}}{\partial t} + \mathcal{A}_{2}\frac{\partial^{2}\phi_{1}}{\partial t^{2}} + \mathcal{K}\frac{\partial\phi_{1}}{\partial t}\frac{\partial^{2}\phi_{1}}{\partial t^{2}} + \mathcal{A}_{G}\frac{\partial\phi_{1}}{\partial r} - \frac{c_{0}^{2}}{A}\frac{\partial A}{\partial r}\frac{\partial\phi_{1}}{\partial r} + \mathcal{A}_{L}\frac{\partial^{2}\phi_{1}}{\partial r^{2}} + \mathcal{U} = 0, \tag{A.1}$$

where the coefficients in Eq. (A.1) are given by

$$\mathcal{A}_1 = \mathcal{K} \left(\mathcal{U} + u_0^2 \frac{\partial^2 \phi_1}{\partial r^2} \right), \tag{A.2}$$

$$\mathcal{A}_2 = 1 + \mathcal{K}u_0 \frac{\partial \phi_1}{\partial r},\tag{A.3}$$

$$\mathcal{A}_{G} = \frac{\partial u_{0}}{\partial r} \frac{\partial \phi_{1}}{\partial r} + 2 \frac{\partial^{2} \phi_{1}}{\partial r \partial t} + \mathcal{K} u_{0} \mathcal{U}, \tag{A.4}$$

$$\mathcal{A}_L = u_0^2 - c_0^2 + 2u_0 \frac{\partial \phi_1}{\partial r} + \mathcal{K} u_0^3 \frac{\partial \phi_1}{\partial r},\tag{A.5}$$

and where

$$\mathcal{K} = \frac{2(\beta - 1)}{c_0^2},\tag{A.6}$$

and

$$\mathcal{U} = 2u_0 \frac{\partial^2 \phi_1}{\partial x \partial t} + \frac{Du_0}{Dt} \frac{\partial \phi_1}{\partial r}.$$
 (A.7)

are recurring auxiliary variables. Following Solovchuk et al. [11], the nonlinear term in Eq. (A.1) is linearized by applying the Newton linearization

$$\frac{\partial \phi_1}{\partial t} \frac{\partial^2 \phi_1}{\partial t^2} \approx \left(\frac{\partial \phi_1}{\partial t}\right)^o \frac{\partial^2 \phi_1}{\partial t^2} + \left(\frac{\partial^2 \phi_1}{\partial t^2}\right)^o \frac{\partial \phi_1}{\partial t} - \left(\frac{\partial \phi_1}{\partial t}\right)^o \left(\frac{\partial^2 \phi_1}{\partial t^2}\right)^o. \tag{A.8}$$

In a second step, Eqs. (1.6) and (1.7) are applied to Eq. (A.1) in order to change the variables from r to ξ . This results in the transformed wave equation

$$\mathcal{B}_{1} \frac{\partial \Phi_{1}}{\partial t} + \mathcal{B}_{2} \frac{\partial^{2} \Phi_{1}}{\partial t^{2}} + 2\mathcal{B}_{2} \frac{\partial \xi}{\partial t} \frac{\partial^{2} \Phi_{1}}{\partial \xi \partial t} + \mathcal{B}_{G} \frac{\partial \Phi_{1}}{\partial \xi} + \mathcal{B}_{L} \frac{\partial^{2} \Phi_{1}}{\partial \xi^{2}} - \frac{c_{0}^{2}}{A} \frac{\partial A}{\partial r} \frac{\partial \xi}{\partial r} \frac{\partial \Phi_{1}}{\partial \xi} + \mathcal{U} - \mathcal{K} \left(\frac{\partial \phi_{1}}{\partial t} \right)^{o} \left(\frac{\partial^{2} \phi_{1}}{\partial t^{2}} \right)^{o} = 0 \quad (A.9)$$

with the coefficients

$$\mathcal{B}_1 = \mathcal{A}_1 + \mathcal{K} \left(\frac{\partial^2 \phi_1}{\partial t^2} \right)^o, \tag{A.10}$$

$$\mathcal{B}_2 = \mathcal{A}_2 + \mathcal{K} \left(\frac{\partial \phi_1}{\partial t} \right)^o, \tag{A.11}$$

$$\mathcal{B}_{G} = \mathcal{B}_{1} \frac{\partial \xi}{\partial t} + \mathcal{B}_{2} \left(\frac{\partial^{2} \xi}{\partial t^{2}} + \frac{\partial \xi}{\partial t} \frac{\partial^{2} \xi}{\partial t \partial \xi} \right) + \frac{\partial \xi}{\partial r} \left(\mathcal{A}_{G} + \mathcal{A}_{L} \frac{\partial^{2} \xi}{\partial r \partial \xi} \right), \tag{A.12}$$

$$\mathcal{B}_L = \mathcal{B}_2 \left(\frac{\partial \xi}{\partial t}\right)^2 + \mathcal{A}_L \left(\frac{\partial \xi}{\partial r}\right)^2, \tag{A.13}$$

which again depend on the coefficients $\mathcal{A}_{...}$ given by Eqs. (A.2) to (A.5) derived in the previous step. In the present numerical framework, the mixed spatial-temporal derivative in Eq. (A.9) is treated fully explicitly. However, it turns out be beneficial regarding the numerical accuracy to substitute the term by the following equivalent expression prior to the discretization. The equivalent expression is obtained by expanding $\partial^2 (\Phi_1 \partial \xi / \partial t) / \partial \xi \partial t$, resulting in

$$\frac{\partial \xi}{\partial t} \frac{\partial^2 \Phi_1}{\partial \xi \partial t} = \frac{1}{2} \frac{\partial \xi}{\partial t} \frac{\partial^2 \Phi_1}{\partial \xi \partial t} + \frac{1}{2} \left[\frac{\partial^2}{\partial \xi \partial t} \left(\frac{\partial \xi}{\partial t} \Phi_1 \right) - \frac{\partial^2 \xi}{\partial t^2 \partial \xi} \frac{\partial \Phi_1}{\partial \xi} - \frac{\partial^3 \xi}{\partial t^2 \partial \xi} \Phi_1 - \frac{\partial^2 \xi}{\partial t \partial \xi} \frac{\partial \Phi_1}{\partial t} \right]. \tag{A.14}$$

Bibliography

- [1] Blackstock, D. T. (1966). Connection between the Fay and Fubini solutions for plane sound waves of finite amplitude. *The Journal of the Acoustical Society of America*, **39**(6), 1019–1026.
- [2] Dey, S. and Dey, C. (1983). An explicit predictor-corrector solver with applications to Burgers' equation: NASA technical memorandum 84402. Technical report, National Aeronautics and Space Administration.
- [3] Fay, R. D. (1931). Plane sound waves of finite amplitude. The Journal of the Acoustical Society of America, 3(2A), 222–241.
- [4] Kaltenbacher, M. and Hüppe, A. (2018). Advanced finite element formulation for the convective wave equation. In *Euronoise*, Crete (Greece).
- [5] Mur, G. (1981). Absorbing boundary conditions for the finite-difference approximation of the time-domain electromagnetic-field equations. *IEEE Transactions on Electromagnetic Compatibility*, **EMC-23**, 377–382.
- [6] Nascimento, W. C. R. and Pestana, R. C. (2010). An anti-dispersion wave equation based on the predictor-corrector method for seismic modeling and reverse time migration. In SEG Technical Program Expanded Abstracts, pages 3226–3230.
- [7] Ostashev, V. E., Wilson, D. K., Liu, L., Aldridge, D. F., Symons, N. P., and Marlin, D. (2005). Equations for finite-difference, time-domain simulation of sound propagation in moving inhomogeneous media and numerical implementation. *The Journal of the Acoustical Society of America*, 117(2), 503–517.
- [8] Pierce, A. D. (1990). Wave equation for sound in fluids with unsteady inhomogeneous flow. *The Journal of the Acoustical Society of America*, **87**(6), 2292–2299.
- [9] Schenke, S., Sewerin, F., van Wachem, B., and Denner, F. (2022a). Acoustic black hole analogy to analyze nonlinear acoustic wave dynamics in accelerating flow fields. *Physics of Fluids*, **34**(9), 097103.
- [10] Schenke, S., Sewerin, F., van Wachem, B., and Denner, F. (2022b). Explicit predictor-corrector method for nonlinear acoustic waves excited by a moving wave emitting boundary. *Journal of Sound* and Vibration, 527, 116814.
- [11] Solovchuk, M., Sheu, T., and Marc, T. (2013). Simulation of nonlinear Westervelt equation for the investigation of acoustic streaming and nonlinear propagation effects. *The Journal of the Acoustical Society of America*, **134**, 3931–42.
- [12] Zhong, J., Kirby, R., and Qiu, X. (2021). The near field, westervelt far field, and inverse-law far field of the audio sound generated by parametric array loudspeakers. *The Journal of the Acoustical Society of America*, **149**(3), 1524–1535.
- [13] Červenka, M. and Bednařík, M. (2022). An algebraic correction for the westervelt equation to account for the local nonlinear effects in parametric acoustic array. *The Journal of the Acoustical Society of America*, **151**(6), 4046–4052.