Title
simwave - A Finite Difference Simulator for Acoustic Waves Propagation

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Abstract
simwave is an open-source Python package to perform wave simulations in 2D or 3D domains. It solves the constant and variable density acoustic wave equation with the finite difference method and has support for domain truncation techniques, several boundary conditions, and the modeling of sources and receivers given a user defined acquisition geometry. The architecture of simwave is designed for applications with geophysical exploration in mind. Its Python front-end enables straightforward integration with many existing Python scientific libraries for the composition of more complex workflows and applications (e.g., migration and inversion problems). The back-end is implemented in C enabling performance portability across a range of computing hardware and compilers including both CPUs and GPUs.

Keywords
Acoustic waves simulation, seismology, finite differences, high performance computing, Python.
1 Introduction
Acoustic waves are a means of energy propagation through a medium in space. These waves travel with a characteristic velocity and exhibit phenomena like diffraction, reflection and interference as they interact with the medium. The propagation of acoustic waves can be described by pressure variation, particle velocity, particle displacement, and/or acoustic intensity. The propagation of acoustic waves is often used as a remote sensing tool to probe domains that are otherwise difficult to physically observe. Depending on the properties of the medium and the application, the simulation of acoustic waves may or may not consider variations in material density. For example, the acoustic wave equation with a constant density approximation is frequently used in seismic inversion workflows to estimate the P-wave velocity in the ground, which is later used to help locate raw material deposits such as oil and gas [37, 40]. In medical imaging, similar methods are used that consider variations in material density or elasticity to study and diagnose tumors and other lesions in the human body [15, 24, 44]. Acoustic tomography also plays an important role in understanding and monitoring ocean processes such as the global tides and internal waves [10, 29] and atmospheric turbulence [19]. In structural modeling, the acoustic wave can be used to identify failures in complex structures such as bridges and buildings [20, 38].

Many wave propagators are part of comprehensive propriety codes that are developed by companies for industrial-grade workflows. In this context, usually the software is not available to independent researchers. Often many of these industrial workflows require computationally efficient implementations that can be used at many different computing scales, and this implies that re-implementation at some level is required.

simwave is a Python package that enables researchers to model acoustic waves propagation using short Python scripts with implementations that are verified and optimized for high performance. To be useful to a wide range of applications, the package is made to be flexible across hardware and software environments. Users interact with simwave with a Python application programming interface (API) by passing user inputs that control the desired accuracy of the simulation. Many components of simwave are implemented for applications with geophysical exploration and the simulation of waves can occur with either the assumption of constant or a variable density medium.

1.1 Applications
The acoustic wave is often used to solve inversion problems to estimate material properties such as in full waveform inversion (FWI) [12]. These inverse problems are particularly computationally demanding as they require many wave propagation simulations in order to produce meaningful solutions to the inverse problem. As a result, the primary computational cost of the inversion process is proportional to the speed at which one can simulate the propagation of a wave.

An overview of a typical inversion setup is shown in Figure 1. As an example, in a typical FWI setup in a marine environment, a ship tows a cable with hundreds of recording devices termed receivers potentially several kilometers long. On the ship,
small controlled explosions known as a shots or sources are periodically fired. These sources propagate acoustic waves that interact with the subsurface medium and produce signals recorded by the receivers. The collection of seismic signals for a particular source explosion event is referred to as a shot record and the quantity and the location of the sources with respect to the location of the receivers is referred to as an acquisition geometry. A similar technique is applied to model how ultrasound energy is transmitted through the skull to generate accurate three-dimensional images of the human brain with sub-millimeter resolution [14].

2 Governing equations
The propagation of mechanical waves can be modeled with the elastic wave equation [12]:

\[ \rho(x) \frac{\partial^2 u}{\partial t^2} (x, t) = \nabla \cdot \sigma(x, t) + \rho(x)b(x, t) \]  

(1)

where \( u \) is the particle displacement vector, \( \sigma \) is the stress tensor, \( \rho \) is density, \( b \) corresponds to external body forces, and \( \nabla = (\frac{\partial}{\partial x}, \frac{\partial}{\partial y}, \frac{\partial}{\partial z}) \) in cartesian coordinates. Vectors and tensors are denoted with bold letters. Scalars are Equation (1) is derived through the conservation of linear momentum. The propagation of elastic waves leads to longitudinal (P) waves, transversal (S) waves, P-to-S wave conversions, besides free surface phenomena such as Rayleigh and Love waves [3].

For a linear elastic non-dissipative medium, the relationship between stresses and strains \( \varepsilon \) is given by \( \sigma = C : \varepsilon \). The fourth order elastic tensor \( C \) has between 2 up to 21 variables depending on the degree of anisotropy of the materials being considered [40]. The complexity of \( C \) influences computational cost. For instance, an efficient
finite difference implementation of a wave propagator for a relatively large problem (768³ DoFs) considering transverse isotropic medium is about five times slower than compared to an isotropic medium [22].

An often adopted alternative [18] is to model the P-wave propagation using the acoustic wave equation, which is obtained by assuming an isotropic medium and neglecting shear strains:

$$\frac{1}{\kappa(x)} \frac{\partial^2 p(x, t)}{\partial t^2} - \nabla \cdot \left( \frac{1}{\rho(x)} \nabla p(x, t) \right) = -\nabla \cdot b(x, t)$$

where $\kappa$ is the bulk modulus relating scalar pressure $p$ and displacement $u$ via the expression $p = -\kappa \nabla \cdot u$. If the density varies significantly slower than the pressure field, Equation (2) can be simplified by making the assumption of constant density in the medium to:

$$\frac{\partial^2 p(x, t)}{\partial t^2} - c^2(x) \nabla^2 p(x, t) = -\rho c^2(x) \nabla \cdot b(x, t)$$

where $c = \sqrt{\kappa/\rho}$ is the wave speed.

Equations 2 and 3 are frequently used in active source seismic imaging [12]. Despite not representing the full complexity of the propagation of waves, the acoustic wave equation can still suffice. For one, not all data acquisition equipment can effectively capture or utilize more complex wave propagation physics. Secondly, solving a scalar partial differential equation (PDE) (3) is considerably computationally cheaper and requires less run-time memory than the vectorial PDE required by the elastic wave equation (1).

If the wave propagation constitutes a step of an imaging workflow, the number of distinct material parameters is also relevant to computational cost. For example, while the acoustic approximation for constant density (3) can be defined in terms of the wave speed $c$, the wave equation with varying density (2) needs the inversion of two independent fields: $\rho$ density and P-wave velocity.

In this work the acoustic wave equation in its 2nd order form with either constant (3) or variable density (2) was discretized using the finite difference method. Both the constant and variable density finite difference stencils’ accuracy goes to up to 20th order in space and can be controlled at run time by the user. A second order central finite difference approximation is employed for the time derivative to create an explicit time-stepping scheme.

### 2.1 Boundary conditions and domain truncation

The application of boundary conditions and domain truncation techniques play an important role in the simulation of the acoustic wave. For example, applications such as non destructive testing and medical imaging workflows often need to enforce Dirichlet boundary conditions to emulate a free-surface. Seismic applications often need to damp simulated waves from reflecting off domain boundaries. In these cases, domain
2.2 Time discretization

truncation methods can be used to effectively absorb outgoing waves from the interior of a computational region without reflecting them back into the interior but at the cost of additional terms in the governing equations.

In most acoustic wave applications, a combination of an absorbing boundary condition [11] and a domain truncation technique like an absorbing boundary layer are used. Occasionally, a special treatment is also required to represent the free-surface boundary to model reflections [34]. These boundary condition techniques range from enforcing Robin boundary conditions [6, 17] to more complex approaches that involve modifying the acoustic wave equation and augmenting the physical domain [5].

simwave currently supports both Neumann and Dirichlet boundary conditions, which can be used on any number of the domain boundaries in addition to a user-configurable absorbing boundary layer (ABL) [13]. In the case of an ABL, the domain becomes $\Omega = \Omega_0 \cup \Omega_{ABL}$ where $\Omega_0$ is the physical domain and $\Omega_{ABL}$ is the additional layer of user-defined width to absorb outgoing waves. In the case of the ABL, a non-zero damping term $\eta$ is added to the original wave equation within $\Omega_{ABL}$:

$$\frac{\partial^2 p}{\partial t^2}(x, t) + 2\eta \frac{\partial p}{\partial t}(x, t) - c^2(x)\nabla^2 p(x, t) = -\rho c^2(x)\nabla \cdot b(x, t)$$

where $\eta$ is zero everywhere except in the ABL. In the ABL, $\eta = \alpha d(x)p$ in which $\alpha$ and $p$ are two parameters that control the profile of the damping function, while $d(x)$ is the shortest distance from $x$ to the $\Omega_0$.

### 2.2 Time discretization

By multiplying Eq. [2] by the density $\rho$ and expanding the expression under the divergent operator, the acoustic wave equation for variable density (with damping) at the instant $t = t_n$ may be written as:

$$\frac{1}{c^2} \left( \frac{\partial^2 p}{\partial t^2}(t_n) + 2\eta \frac{\partial p}{\partial t}(t_n) \right) + \frac{\nabla \rho}{\rho} \cdot \nabla p(t_n) - \nabla^2 p(t_n) = f(t_n)$$

The time axis is discretized uniformly such that $t_n = n\Delta t$ for $n = 0, \ldots, N$ under a certain time step size $\Delta t$. A second-order accurate in time central finite difference scheme is chosen to approximate the time derivatives

$$\frac{dp}{dt}(t_n) \approx \frac{p^{n+1} - p^{n-1}}{2\Delta t}, \quad \frac{d^2p}{dt^2}(t_n) \approx \frac{p^{n+1} - 2p^n + p^{n-1}}{\Delta t^2}.$$  

In that case, an explicit time stepping scheme is obtained:

$$p^{n+1} = \frac{c^2\Delta t^2}{1 + \eta\Delta t} (\nabla^2 p^n - \frac{\nabla \rho}{\rho} \cdot \nabla p^n) + 2p^n - (1 - \eta\Delta t)p^{n-1}$$

In practical applications, it remains important to be able to automatically determine a numerically stable timestep for the discretization. For the second-order
2.3 Space discretization

The timestepping method used in this work, the necessary condition to select a numerically stable timestep $\Delta t$ is given by [21]:

$$\Delta t \leq \frac{2 \Delta x}{c_{\text{max}} \sqrt{a}}$$

(8)

in which $c_{\text{max}}$ is the maximum seismic velocity in the domain, $\Delta t$ is the maximum timestep that can remain numerically stable, $\Delta x$ is the grid spacing, and $a$ is the sum of the finite difference coefficients involved with the spatial derivative terms in the wave equation. Note that $a$ considers the usage of effect of arbitrarily higher order stencils for space derivative terms.

The timestepping scheme was implemented in a way such that wave propagators only need to keep in memory at most two time levels simultaneously, which reduces run-time memory load.

2.3 Space discretization

The computational domain is discretized with a regular grid with uniform spacing $\Delta x_i$ in each axis $x_i$, where $i$ goes from 1 up to 2 in 2D and 3 in 3D.

The spatial derivatives are approximated by central finite differences of even spatial orders up to 20. Along the $x_i$ axis, the first and second derivatives at $x_i = k$ read as:

$$\partial_{x_i} \phi_k = \frac{1}{\Delta x_i^2} (v_0 \phi_k + \sum_{j=1}^{r} v_i (\phi_{k+j} + \phi_{k-j}))$$

(9)

$$\partial_{x_i}^2 \phi_k = \frac{1}{2\Delta x_i} \left( \sum_{j=1}^{r} w_i (\phi_{k+j} - \phi_{k-j}) \right)$$

(10)

in which $v_i$ are the coefficients of even spatial order for central finite difference schemes for second-order derivatives, $w_i$ are the weights for central finite different schemes for even spatial order for first-order derivatives, and $r$ represents the stencil radius. The fully discretized stencil is obtained by substituting the expressions from (9) and (10) into Eq. (7). At the boundary, the domain is augmented with a number of ghost nodes that depends on the order of the stencils used to discretize the spatial derivatives.

2.4 Sources and receivers

The approach detailed in [16] is used to implement a body force at an arbitrary location within the grid and also to interpolate wave field solutions to receiver locations. Briefly, the source term is given by:

$$f_n = S d_n = S [W(n + \alpha) \text{sinc}(n + \alpha)]$$

(11)

in which $-0.5 < \alpha \leq 0.5$ and $n$ represents an integer denoting a grid point, $d_n$ represents a band-limited spatial delta function, and $S$ is a time-varying wavelet.
The band-limited spatial delta function $d_n$ is represented using a Kaiser window. The window function $W$ given by:

$$
W(x) = \begin{cases} 
\frac{I_0(b\sqrt{1-(x/r)^2})}{I_0(b)}, & \text{for } -r \leq x \leq r \\
0, & \text{otherwise}
\end{cases}
$$

with the one free parameter $b$ associated with the window, the half-width of the filter $r$, and $I_0$ is the zeroth-order Bessel function of the first kind. Optimal values for $b$ from [16] are programmed for wavenumbers $k_{\text{max}} = \frac{1}{2}\pi$ given varying $r$. Ideally, the value of $r$ should be kept as low as possible; however, this depends on the application and the desired numerical accuracy. With that said, the user can specify the desired value for $r$.

Figure 2 displays an example of a Kaiser Window $W$ together with a sinc function and the corresponding weights multiplying the grid point values. The source (or receiver) is at a distance of 0.5 points from its neighbors, $b = 6.31$ and $r = 4$ in this instance.

![Kaiser windowed sinc function](image)

Figure 2: Windowing for a point at a distance of 0.5 grid points from its neighbors.

It similarly follows that the wave field solution $p_n$ can be recorded to a set of
2.5 Verification of numerical implementation

arbitrary receiver locations \( R \) in either 2D or 3D through:

\[
R = \sum_{n=-r}^{r} p_n d_n \tag{12}
\]

\texttt{simwave} permits the user to define an arbitrary time-varying wavelet \( S \). By default, a function to generate a time-varying Ricker wavelet for a user-specified peak frequency is implemented.

2.5 Verification of numerical implementation

In order to verify that the numerical solutions produced by \texttt{simwave} are mathematically correct, we conduct several convergence tests in which we compare the order of accuracy of the discretized wave equation against theoretical values.

![Simulation setup](image)

Figure 3: Simulation setup for the verification of the acoustic wave equation implementation.

A domain of \( 400 \times 400 \) meters consisting of a homogeneous velocity model with \( c = 1.5 \) km/s is considered. At the center of the domain, a point source with a time
2.5 Verification of numerical implementation

A varying signal $s(t)$ produces a wavefield $u(r, t)$, where $r$ denotes the distance from the source. A receiver at a distance of approximately 85 meters from the source registers the wave amplitude for $t = 150$ microseconds (Figure 3). The wave at the final instant $t = 150$ ms is also plotted, showing that the wave front never reaches the computational boundary. A Kaiser window width of 4 points is used both for source injection and receiver value interpolation. Wave and velocity field, as well the values collected at receivers are represented as single precision floating point numbers.

Numerical solutions are compared to an analytical solution [43] given by:

$$u(r, t) = -\frac{i}{2} \int_{-\infty}^{\infty} H_0^{(2)} \left( \frac{\omega r}{c} \right) \hat{s}(\omega) e^{i\omega t} d\omega$$

(13)

where $H_0^{(2)}$ is the Henkel function of second kind and $\hat{s}$ is the Fourier transform of the original signal $s$. This analytical solution is valid as long as the source is punctual and boundary effects can be ignored.

![Figure 4: Comparison between numerical and analytical solution.](image)

The domain is discretized as a square grid with spacing of 0.5 meters between nodes along both axes, and the time axis is discretized with a timestep of 0.1 ms. As shown in Fig. 4, the numerical solution is able to reasonably approximate the analytical one, as their difference is two orders of magnitude lower than the amplitudes at the receiver.
In order to verify the time discretization, we fix the spatial grid with spacing \( h = 0.5 \) meters and evaluate the Euclidean norm of the difference between the numerical solution \( u_{\text{ref}} \) and the exact solution \( u_{\text{exa}} \) at the receiver location. Since the time finite difference stencil employed is of second order, the error should decrease to the second order as \( O(\Delta t^2) \). Fig. 5 displays the convergence rate alongside the theoretical curve, which demonstrates good agreement between theoretical and observed values.

A similar analysis is performed regarding the space discretization. For a sufficiently small and fixed \( dt = 0.025 \) ms to minimize the influence of time discretization error, the spatial error is evaluated for different values of grid spacing \( h \). Stencils with spacial orders up to 10 are considered and results are shown in Fig. 6. The convergence rates agree well with theoretical values for orders up to 8, and start to diverge from it as the magnitude of the spatial error becomes of the same magnitude as the time discretization error.

Finally, the wave equation with variable density is verified by the Method of Manufactured Solutions (MMS) [35]. A domain of \( 440 \times 440 \) meters consisting of a homogeneous velocity model with \( c = 2 \text{km/s} \) is considered. A point source at the center of
2.5 Verification of numerical implementation

![Graph showing numerical accuracy rate in space.](image)

Figure 6: Numerical accuracy rate in space.
2.5 Verification of numerical implementation

The domain produces a wavefield \( u^*(x, z, t) \), where \( x, z \) are Cartesian coordinates. A receiver at a distance of approximately 113 meters from the source registers the wave amplitude for \( t = 200 \) microseconds as displayed in Figure 7. The time interval is discretized with a timestep of 0.05 ms. All relevant fields are represented with double precision floating point numbers. In order for the use of the variable density equation to be meaningful, a spatially varying density field \( \rho \) is chosen:

\[
\rho = \left( 1000 + \sin\left(\frac{\pi}{440} x\right) \right) \left( 1000 + \sin\left(\frac{\pi}{440} z\right) \right)
\]  

(14)

The MMS consists in deriving the forcing term and boundary conditions for a PDE from a given solution. The following field is chosen as the ansatz:

\[
u^*(x, z, t) = \sin\left(\frac{\pi}{440} x\right) \sin\left(\frac{\pi}{440} z\right) \sin(20\pi t) \sin(20\pi(t + dt))
\]  

(15)

The density field \( \rho \) is plotted in Figure 7. The solution \( u^* \) has the same spatial dependency as the density, while the time dependency is shown in Figure 8. The appropriate forcing is derived by direct substitution into Eq. (2). One can also verify that \( u^* \) satisfies Dirichlet boundary conditions. The dependency in time is so that \( u^* \) is zero for
the two first time steps $t = 0$ and $t = dt$. Figure 9 displays a comparison between analytical and numerical solutions for several grid spacing values. The numerical solution seems reasonably able to approximate the analytical solution, since as the grid spacing gets smaller, the numerical solution approaches the expected theoretical values.

3 Code architecture and implementation

For better separation of concerns, the architecture of simwave is organized into two layers (Figure 10). A Python front-end is implemented to provide a user-friendly interface which facilitates application development and integration with other scientific software libraries such as SciPy and many others. A minimum body of knowledge is required from the application developer, for choosing a back-end, a compiler and its flags. All parallel processing strategies and hardware specific optimizations are implemented in the back-end. The performance critical components are implemented in the back-end which is written in ANSI C (sequential), or in C plus some support for parallelism (e.g., OpenMP, OpenACC, etc). The integration between the front-end and back-end uses Ctypes.

3.1 The front-end

The front-end provides the Python classes and functions with intuitive design for domain application programmers. The simulation of a wave propagation is performed by configuring and instantiating a Solver object. The solver aggregates a set of objects
3.1 The front-end

Figure 9: Comparison between numerical and analytical solution for variable density at the receiver location (280, 280).

that encapsulate important simulation parameters including:

- **SpaceModel**: This class defines the domain as a 2D or 3D axis-aligned regular Cartesian grid and requires additional numerical parameters to specify the spatial discretization. It configures the spatial order of the finite difference stencil. Boundary conditions and absorbing layers are also enabled by calling its method `config_boundary()`. The `SpaceModel` class requires grid-shaped dataset containing scalar values for all the grid points. For example, in seismology the seismic velocity values are typically supplied, while the spatially variable density is optional.

- **TimeModel**: Objects of this class encapsulate temporal discretization parameters for the wave simulation, such as the start time, end time, and the timestep. This class can automatically calculate a numerically stable simulation timestep $\Delta t$ that respects the CFL conditions [21] from a `SpaceModel` object. The user can optionally specify $\Delta t$ if needed.

- **Source**: This class implements source injection as described in Section 2.4 according to the quantity and their locations in the domain provided by the programmer. Notice that multiple sources can be enforced simultaneously.

- **Receiver**: similar to the **Source** class, the **Receiver** represents a set of receivers positions across the domain. These receivers represent recording devices (e.g. hydrophones) that record wave signals and can be used to generate seismograms for the simulation.

- **Wavelet**: This class represents a time varying wavelet to be injected into the domain. The user can specify a custom call-back function that describes the
3.2 The back-end

The back-end layer, which solves the PDEs and simulate the propagation of acoustic waves, is implemented in C programming language in a compact and modular design to facilitate its parallelization and optimization for modern HPC hardware. The back-end kernel implements stencil codes [9] which are compiled and linked according to the hardware specified by the application programmer. Parameters provided by the front-end guide the generation of the back-end, which can implement either serial (baseline) or parallel code (in OpenMP or OpenACC), for 2D or 3D domains, to solve the acoustic wave with constant or variable density (Equations 2 and 3, respectively), to execute on CPUs or GPUs. Once the back-end code is generated, it receives data structures initialized in the front-end and passed by parameters through Ctypes. The back-end executes the simulation and returns final results to the front-end.

The back-end supports all the concerns related to parallelism, performance, hardware specific optimizations and performance portability. Besides providing a reference

variation in time of the body force. simwave also provides a RickerWavelet default sub-class which extends the Wavelet and implements a Ricker wavelet.

- **Compiler:** This object encapsulates compilation parameters for the generation of C code, such as the compiler implementation (e.g. gcc, icc, clang) and compiler flags. The Compiler class is responsible for compiling the C code and generating a shared object at run time. Despite belonging to the front-end stack, this object is used to generate the back-end code.
implementation which is numerically correct, the baseline (serial) code can also be used as an industry proxy of seismic applications for research in high performance computing (HPC) \cite{27,31,32,33,45}. In its first release, \texttt{simwave} implements three back-ends: sequential C (baseline), OpenMP, and OpenACC. The two later can generate code for CPUs of different architectures (e.g., x86, ARM, AMD, Power) and for GPUs. In the future, novel back-ends may be developed using technologies like OpenCL, DPC++, CUDA, and others.

4 Example of use

This section illustrates the use of \texttt{simwave} for the simulation of two examples. Listing \ref{lst:simwave} shows the use of the \texttt{simwave} to simulate acoustic waves propagation with the Marmousi2 P-wave velocity model (Figure \ref{fig:marmousi2}) \cite{25} in a two dimensional domain which has 3.5 km depth by 17 km width. Other external packages (e.g. \texttt{scipy}, \texttt{matplotlib}, \texttt{numpy}) can be used together for data visualization.

```python
from simwave import (  
    SpaceModel, TimeModel, RickerWavelet, Solver, Compiler,  
    Receiver, Source, read_2D_segy,  
    plot_wavefield, plot_shotrecord, plot_velocity_model )

import numpy as np

# Marmousi2 velocity model
marmousi_model = read_2D_segy('MODEL_P-WAVE_VELOCITY_1.25m.segy')

compiler = Compiler(  
    cc='gcc',  
    language='cpu_openmp',  
    cflags='--O3 -fPIC -ffast-math -std=c99'
)

# create the space model
space_model = SpaceModel(  
    bounding_box=(0, 3500, 0, 17000),  
    grid_spacing=(10.0, 10.0),  
    velocity_model=marmousi_model,  
    space_order=4,  
    dtype=np.float64
)

# config boundary conditions
space_model.config_boundary(  
    damping_length=(0, 700, 700, 700),  
    boundary_condition=(  
        "null_neumann", "null_dirichlet",  
        "null_dirichlet", "null_dirichlet"  
    ),  
    damping_polynomial_degree=3,  
    damping_alpha=0.001)
```
# create the time model

time_model = TimeModel(
    space_model=space_model,
    tf=2.0
)

# create the set of sources

source = Source(
    space_model,
    coordinates=[(20, 8500)],
    window_radius=1
)

# create the set of receivers

receiver = Receiver(
    space_model=space_model,
    coordinates=[(20, i) for i in range(0, 17000, 10)],
    window_radius=1
)

# create a ricker wavelet with 10hz of peak frequency

ricker = RickerWavelet(10.0, time_model)

# create the solver

solver = Solver(
    space_model=space_model,
    time_model=time_model,
    sources=source,
    receivers=receiver,
    wavelet=ricker,
    saving_stride=0,
    compiler=compiler
)

# run the forward

u_full, recv = solver.forward()

# remove damping extension from u_full

u_full = space_model.remove_nbl(u_full)

extent = [0, 17000, 3500, 0]

# plot the velocity model

plot_velocity_model(space_model.velocity_model, extent=extent)

# plot the last wavefield

plot_wavefield(u_full[-1], extent=extent)

# plot the seismogram
Listing 1: Forward simulation in a two dimensional domain using Marmousi2 velocity model.

After reading the velocity model (in line 9), we define the compiler options (lines 11-15) by instantiating an object `Compiler`. This object defines a set of compiler choices and flags including the C compiler, the compilation flags, the `language` which enables sequential or parallel implementation (in OpenMP or OpenACC), and the target architecture (i.e., CPU or GPU). Optionally, it is possible to override the baseline code by pointing out to the path to a custom C implementation as kernel through the parameter `cfile`. This can be useful to evaluate new strategies and HPC techniques.

Following this, we configure the spatial domain with the object `SpaceModel` (line 18). The `bounding_box` attribute defines the domain boundaries (the begin and the end) in meters along the axis, respectively Z (depth) and X (width). The `grid_spacing` defines the spacing (in meters) between grid points for each axis of the domain. The total grid size is calculated according to domain size (`bounding_box`) and the `grid_spacing`. The `space_order` defines the finite differences spatial order, which can be any even order ranging from 2 to 20. The `dtype` sets the numeric precision, e.g., `numpy.float32` for single-precision, and `numpy.float64` for double-precision. The velocity model is represented as a numpy array in either two or three dimensions and expressed in meters per second by the `velocity_model` parameter. The optional attribute `density_model` specifies the density of materials in each grid point. When the density is provided, the acoustic equation with variable density (Equation 3) is automatically used for the simulation. In this case, the density model is also represented as a numpy array and carries the units of g/cm³. Both the velocity and density models are linearly interpolated to fit the domain extent.

To enforce boundary conditions, line 27 invokes the method `config_boundary` of `SpaceModel`. The `damping_length` parameter defines the domain extension length (in meters) for the damping on each border of the domain, respectively Z (top and bottom) and X (left and right) in the 2D domain, and Y (front and back) in a 3D case. The parameter `boundary_condition` defines the boundary condition applied on each side of the domain. The options include `null`, `neumann`, `null`, `dirichlet`, and `none`. The parameters `damping_polynomial_degree` and `damping_alpha` are referred to as $p$ and $\alpha$ in Equation 4.

Next, (in line 38) we configure the time model by instantiating an object of the class `TimeModel`, providing the object `space_model` which contains spatial information (e.g. space order, domain dimension, maximum p-wave velocity) required to calculate the critical $\Delta t$. This object also encapsulates `tf`, which defines total propagation time (in seconds) for the simulation, and `saving_stride` which sets the wave field saving configuration. The saving stride can be zero (only the snapshot in the last time step is returned), one (the snapshots of all time steps are returned) or any number $n$ ($1 < n < \left\lceil \frac{tf}{\Delta t} \right\rceil$) which determines saving every $n$ time steps (i.e., the stride). Optionally, the user can define a custom $\Delta t$ through the optional parameter `dt`, otherwise the

```
plot_shotrecord(recv)
```
default critical $\Delta t$ is applied.

Next, we define the sources (in line 44) and receivers (line 51) by providing the grid (the space_model object), the coordinates, and window_radius. The parameter coordinates is a list of tuples containing the coordinates of sources or receiver in meters in the domain. The window_radius defines the radius (ranging from 1 to 10) of the Kaiser window applied in source/receiver interpolation. In the example, a Ricker wavelet is applied with a peak frequency of 10 Hertz. Notice that the wavelet requires the TimeModel.

An object Solver is instantiated by aggregating all the previous objects that configure the simulation. The method forward executes the simulation, returning the full wave field and the seismogram after conclusion. The Figure 11 shows the Marmousi2 velocity model (top) and the final wave field of the simulation (bottom), while Figure 12a depicts the corresponding seismogram.

The next example (in Listing 2) shows the use of simwave to simulate the propagation of an acoustic wave on the Overthrust velocity model in a three dimensional domain. The Overthrust model (depicted in Fig. 13) has 4.12 km in depth, 16 km in width and 16 km in length. The source code is very similar to the previous 2D example with the addition of one dimension. The final wave field produced by this simulation is shown in Fig. 14 and the seismogram is shown in Fig. 12b.

```python
from simwave import (SpaceModel, TimeModel, RickerWavelet, Solver, Compiler, Receiver, Source)
import numpy as np
```
(a) Marmousi2.  
(b) Overthrust.

Figure 12: Seismogram from the forward simulation.

```python
import h5py

def read_model(filename):
    with h5py.File(filename, "r") as f:
        # Get the data
        data = list(f['m'])
        data = np.array(data)
        # convert to m/s
        data = (1 / (data ** (1 / 2))) * 1000.0
        return data

if __name__ == '__main__':
    data = read_model('overthrust_3D_true_model.h5')
    compiler = Compiler(
        cc='clang',
        language='gpu_openmp',
        cflags='-O3 -fPIC -ffast-math -fopenmp -fopenmp-targets=nvptx64 -Xopenmp-target
    )
    space_model = SpaceModel(
        bounding_box=(0, 4120, 0, 16000, 0, 16000),
        grid_spacing=(20., 20., 20.),
        velocity_model=data,
        space_order=4,
```
Listing 2: Forward simulation in a three dimensional domain using the Overthrust velocity model.
Figure 13: The Overthrust P-wave velocity model.

Figure 14: Wave field at $t = 1.0$ s for the Overthrust benchmark.
5 Performance evaluation

As wave simulation is the kernel of many large inversion problems, optimizing its performance for efficient execution on several HPC systems is mandatory. The two previous examples are used to assess performance on CPU and GPU systems. For the 2D performance test, a 2 second acoustic wave propagation using the Marmousi2 (Listing 1) benchmark in which a 3.5 km deep per 17 km wide domain is discretized with a 2D grid with 351 x 1701 points. A damping length of 700 m is added on each side except along the top boundary and results in a 421 x 1841 grid (775,061 grid points). The number of timesteps varies according to the spatial order, being 1331 for 2nd, 1537 for 4th, and 1696 for 8th. For the 3D performance experiment, we simulated 4 seconds of wave propagation using the Overthrust 3D velocity model (Listing 2) with 4.12 km depth x 16 km width x 16 km length, discretized in a 3D grid with 207 x 801 x 801 points (132,811,407 grid points). Likewise, the number of timesteps varies in 2080 for 2nd, 2401 for 4th and 2651 for 8th spatial order.

Benchmarks were executed in both CPU and GPU environments. The CPU execution was carried out in a cluster node with two Intel Xeon Gold 6148 processors (Skylake) with 20 cores each and 192GB of memory. The GPU executions were performed in the GeForce RTX 2080 Super (Turing architecture) and Tesla V100 (Volta architecture). Each benchmark was compiled with GCC 8.3 (GNU Compiler) in the CPU environment. For the GPU execution we used the PGCC 21.11 (PGI compiler) for offloading using OpenACC and CLANG 13.0 (LLVM project) for OpenMP. The flags applied in each compiler are listed in Table 1.

| Compiler | Flags |
|----------|-------|
| GCC      | -O3 -fPIC -ffast-math -std=c99 |
| CLANG    | -O3 -fPIC -ffast-math -fopenmp -fopenmp-targets=nvptx64 -Xopenmp-target |
| PGCC     | -O3 -fPIC -acc:gpu -gpu=pinned |

The experiment measured the execution time for both 2D and 3D acoustic wave propagator with constant density, discretized with 2nd, 4th, and 8th spatial orders. For the CPU experiments we increased the number of cores from 1 core in the sequential version up to 40 cores available in the compute node. The execution on GPUs used all the available cores.

The simulations were repeated 10 times and the average execution times and speedups are presented in the Tables 2 (Marmousi 2D) and 3 (Overthrust 3D). Note that the speedup is calculated as the ratio of the parallel execution time to the serial execution time. Because such finite difference stencils are intrinsically memory-bound codes, the scalability in CPU is hindered when the number of cores is increased above the number of memory channels available (6 channels for this CPU). This result is consistent with other studies in literature (e.g., in [28, 30].
Table 2: Execution times in seconds and speedup (parallel time / serial time) for the simulation of 2D Marmousi forward propagation. The best results are highlighted in bold.

| Hardware          | Back-end | Compiler | SO=2 | SO=4 | SO=8 |
|-------------------|----------|----------|------|------|------|
|                   |          |          | Time | Time | Time |
| 6148 - 1 core     | C        | gcc      | 4.18 | 1.0  | 6.27 | 1.0  | 10.03 | 1.0 
| 6148 - 2 cores    | OpenMP   | gcc      | 2.31 | 1.8  | 3.40 | 1.8  | 5.38  | 1.9  |
| 6148 - 4 cores    | OpenMP   | gcc      | 1.27 | 3.3  | 1.87 | 3.4  | 2.90  | 3.5  |
| 6148 - 8 cores    | OpenMP   | gcc      | 0.71 | 5.9  | 1.04 | 6.0  | 1.57  | 6.4  |
| 6148 - 20 cores   | OpenMP   | gcc      | 0.39 | 10.7 | 0.57 | 11.1 | 0.83  | 12.0 |
| 6148 - 40 cores   | OpenMP   | gcc      | 0.31 | 13.3 | 0.48 | 13.1 | 0.69  | 14.5 |
| RTX 2080 Super    | OpenMP   | clang    | 0.76 | 5.5  | 0.86 | 7.3  | 0.98  | 10.3 |
| RTX 2080 Super    | OpenACC  | pgcc     | 0.61 | 6.9  | 0.66 | 9.5  | 0.77  | 13.0 |
| V100              | OpenMP   | clang    | 0.36 | 11.5 | 0.43 | 14.6 | 0.47  | 21.3 |
| V100              | OpenACC  | pgcc     | 0.41 | 10.1 | 0.45 | 14.1 | 0.49  | 20.5 |

For the 2D benchmark with spatial order 2, the CPU with 40 cores produces the best performance. However, for higher spatial orders, the GPU performs better. In the case of the GPU, there is a data transfer cost (CPU memory to GPU memory), but because the GPU has far higher throughput in terms of processing than the CPU, our results suggest larger workloads can be processed on the GPU more quickly. Further, the numerical solution of the wave equation implements stencil patterns which is memory-intensive, a scalability limiting factor [28, 36]. Thus, the memory bandwidth represents a bottleneck for performance and scalability.

Notice that 3D benchmark showed speedups significantly higher than the 2D because the 3D produces a significantly larger amount of work to execute. By calculation 132,811,407 grid points per time step, the 3D launches a massive number of work units (i.e., thread blocks) which can be executed in parallel as soon as their data arrive from the memory. This allows better hiding the memory latency of the GPU than the 2D benchmark which computes far less (775,061) grid points per time step.

Currently, simwave applies straightforward loop parallelism strategies supported by thread-based OpenMP or OpenACC compilers, and compiler-specific automatic optimizations (i.e. -O3). The investigation on more advanced loop optimization strategies is beyond of this work’s scope and will be addressed in future work.

6 Comparison with other simulation packages

simwave implements an explicit solver to simulate the propagation of acoustic waves with constant or variable density, based on the finite-difference method. There are plenty of software technologies used for Geophysics research, including those developed by communities [8, 42], companies, or individuals [7]. However, most software packages maintained by the CIG project [8] are not directly comparable to simwave because they...
Table 3: Execution times (in seconds) and speedup for the simulation of 3D Overthrust forward propagation. The best results are highlighted in bold.

| Hardware      | Back-end   | Compiler | SO=2     | S | SO=4     | S | SO=8     | S |
|---------------|------------|----------|----------|---|----------|---|----------|---|
| 6148 - 1 core | C          | gcc      | 1642.41  | 1.0 | 2565.88  | 1.0 | 3909.55  | 1.0 |
| 6148 - 2 cores| OpenMP     | gcc      | 901.51   | 1.8 | 1360.49  | 1.9 | 2048.54  | 1.9 |
| 6148 - 4 cores| OpenMP     | gcc      | 475.52   | 3.5 | 716.31   | 3.6 | 1081.00  | 3.6 |
| 6148 - 8 cores| OpenMP     | gcc      | 248.84   | 6.6 | 374.98   | 6.8 | 569.71   | 6.9 |
| 6148 - 20 cores| OpenMP   | gcc      | 186.98   | 8.8 | 272.56   | 9.4 | 429.54   | 9.1 |
| 6148 - 40 cores| OpenMP   | gcc      | 110.72   | 14.8| 171.11   | 15.0| 347.09   | 11.3|
| RTX 2080 Super| OpenMP     | clang    | 72.46    | 22.7| 93.95    | 27.3| 130.23   | 30.0|
| RTX 2080 Super| OpenACC    | pgcc     | 48.02    | 34.2| 67.68    | 37.9| 103.95   | 37.6|
| V100          | OpenMP     | clang    | **28.30**| **58.0**| **40.36**| **63.6**| **63.12**| **61.9**|
| V100          | OpenACC    | pgcc     | 37.13    | 44.2| 50.10    | 51.2| 68.13    | 57.4|

were designed with focus on specific aspects of earthquakes.

A comprehensive list in [7] compares dozens of software packages which focus on exploration geophysics. Likely the most widely known software for geophysics research, Madagascar [23] is designed for multidimensional data analysis and reproducible computational experiments which is distributed as an open-source package [1]. The objective is to provide an environment for researchers working with digital image and data processing in geophysics and related fields. The package consists of two levels: low-level main programs (typically developed in the C programming language and working as data filters) and high-level processing flows (described with the help of the Python programming language) that combine main programs and completely document data processing histories for testing and reproducibility. The package is composed of more than 1,000 programs that support a significantly broader range of functionalities if compared to simwave. Furthermore, Madagascar’s focus is to serve as a tool for reproducible research in several areas of geophysics, while simwave focus on simulate the propagation of acoustic waves.

A more closely related project is Minimod [26], which implements several solvers for the acoustic wave with constant density, acoustic wave with variable density, acoustic transversely isotropic, and the elastic equation. Minimod can serve both for geophysics research, and for HPC research as in [27, 31, 32, 33, 45]. However, Minimod is currently not publicly available by the time of this writing.

7 Quality control

Quality control is enforced with the support of pytest (https://docs.pytest.org/), and continuous integration and continuous delivery (CI/CD) mechanisms supported by GitHub. This enables automating the tests and running the software development workflows directly in the repository using the GitHub’s servers. Tests are executed on every push or pull requests to the master branch of the repository. Similarly, one
workflow uploads and updates the simwave’s package version in the PyPI every time a
release is created. The test suite consists of functional and unit tests. The unit tests are
important to check isolated pieces of the code, ensuring the expected outputs according
to the inputs. And the functional tests are applied to verify slices of the application as
well as the entire program. Part of the tests are black box, comparing the simulation
output to known reference values. These values are obtained from problems that have
analytical solutions (described in the validation section) and also from the output of
earlier versions of simwave, which is a form of regression testing. Installation and
testing instructions can be found in the simwave’s repository on GitHub, along with
use case examples.

8 Availability

Operating system
simwave can be installed via pip package manager either from the source or from
the Python Package Index (PyPI) on GNU/Linux, Mac OS X and on any platform
supported by Docker, like Azure and AWS.

Programming language
Python 3.6 or newer and C.

Additional system requirements
Memory depending on domain size and use case.

Dependencies
The required simwave dependencies are listed below.

1. numpy>=1.18.1
2. matplotlib>=3.2.1
3. segyio>=1.9.1
4. scipy>=1.4.1
5. pytest>=6.2.2
6. pytest-codeblocks>=0.10.4
7. findiff>=0.8.9
List of contributors
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Software location:
Archive
   Name: Zenodo
   Persistent identifier: https://doi.org/10.5281/zenodo.5847017
   Licence: GNU General Public License v3.0
   Publisher: Hermes Senger
   Version published: v1.0
   Date published: 13/01/2022

Code repository
   Name: GitHub
   Persistent identifier: https://github.com/HPCSys-Lab/simwave
   Licence: GNU General Public License v3.0
   Date published: 13/01/2022

Language
   English.

Reuse potential
simwave can be used to simulate the propagation of acoustic waves in single- or multi-material domains with constant and variable density, such as in full-waveform inversion (FWI) [40] or reverse-time migration (RTM) [4, 39] problems. The simulations are written in Python and use simwave as a library to be imported and used either alone, or in combination with scientific libraries such as SciPy and others. The simwave's code is provided in two forms, a sequential (baseline) and an accelerated implementation for users who need to cope with large problems. The code may also be used as a representative of relevant industrial codes which can serve as benchmark for research on high-performance computing methods, such as in [27, 31, 32, 33, 45]. Finally, users and researchers can get in touch with the development team through the simwave's issue page on GitHub (https://github.com/HPCSys-Lab/simwave/issues).
Acknowledgements
The authors thank the support from Shell Brasil and ANP. The sixth author thanks the financial support of CNPq, Brazil under grant 302658/2018-1. The seventh author thanks the support of São Paulo Research Foundation (FAPESP), under grant 2019/26702-8.

Funding statement
The authors gratefully acknowledge sponsorship from Shell Brasil through the ANP 20714-2 - Desenvolvimento de técnicas numéricas e software para problemas de inversão com aplicações em processamento sísmico project at Universidade de São Paulo and the strategic importance of the support given by ANP through the R&D levy regulation.

Competing interests
The authors have no competing interests to declare.

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