

Wave Propagation on a 2D Surface

PHY407

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1 Introduction

We numerically approximated acoustic propagation on a thin 2D area using a simple second-order Finite Difference Finite Time routine (FDTD). The numerical schemes of the project is mostly taken from class work, while the acoustic setup comes from Pengliang Yang's primer, "A numerical tour of wave propagation" [11]. We also implemented a basic acoustic wave with reflective boundary conditions and then attempt to implement a basic Sponge Absorbing Boundary Condition (ABC) at the edges of the walls.

Many of these techniques can be applied to general wave functions, but my sources mostly came from music modelling and geophysics. These techniques are often used in seismic models for modelling the acoustic pressure shockwaves for geophysical models.

The Scripts for this project are the following

- `PHY407_FinalProject_Wave.py` for the FDTD acoustic wave with no damp
- `PHY407_FinalProject_Boundary.py`
- `PHY407_Functions.py`

2 The Classic Wave Equation Problem

We want to solve for the motion of pressure wave propagation through the ground. We simplify this, by only considering the "ground" as a 2D surface (real geophysical models would use three dimensions).

The 2D acoustic wave equation (without damping) with respect to pressure $P(x, y, t)$ is defined as follows:

$$\frac{1}{v(x, y)^2} \frac{d^2 P}{dt^2} = \left(\frac{d^2 P}{dx^2} + \frac{d^2 P}{dy^2} \right) + F(x, y, t) \quad (1)$$

where $v(x, y)$ is the compressional p-wave velocity (as opposed to s-waves which are traverse waves). We treat v like a constant in the isotropic case. $F(x, y, t)$ is a source term; a way to add disturbances in to the model. We will model a

simple case where $F(x, y, t) = 0$, reducing our problem to a simple homogenous wave equation.

This assumes no energy loss to damping of our medium. We will model damping in the next section.

2.1 Parameters

We will solve the wave equation on a rectangular surface length L_x and height L_y . We will use the Neumann boundary condition on the walls:

$$\frac{dP}{dx} = \frac{dP}{dy} = 0 \text{ at } x = 0, L_x, y = 0, L_y \quad (2)$$

And the initial conditions

$$P(x, y, 0) = A \exp \left\{ \frac{1}{2} \left[\left(\frac{x - x_0}{\sigma_x} \right)^2 + \left(\frac{y - y_0}{\sigma_y} \right)^2 \right] \right\} \quad (3)$$

$$\frac{dP(x, y, 0)}{dt} = 0 \quad (4)$$

We set the parameters to the following values;

1. $L_x = L_y = 300\text{m}$
2. $A = 10\text{m}$
3. $x_0 = L_x/2 = 150\text{m}$
4. $y_0 = L_y/2 = 150\text{m}$
5. $\sigma_x = L_x/100 = 3\text{m}$
6. $\sigma_y = L_y/100 = 3\text{m}$
7. $v(x, y) = 340\text{m}$ (about the speed of sound in air)

Our initial condition is basically a very tall and narrow gaussian peak at the centre of the box.

2.2 Method

2.2.1 Discretization of Spatial and Temporal Domain

We first create a discrete grid of $N_x \times N_y$ points in the $x - y$ plane to represent an square 2D surface at an initial neutral static equilibrium position.

Spatial data at a given time t is stored $N_x \times N_y$ arrays where the i -coordinate represents the x position and j -coordinate represents the y position.

We use a space step of $\Delta x = \Delta y = 1\text{m}$ and step of $\Delta t = 0.005\text{m}$. We will discuss these choices in our analysis section.

2.2.2 Finite Difference Time Domain

We then use a first order finite difference scheme to calculate the spatial derivatives, denoting the indices i, j as the x-coordinates and y coordinates respective and the superscript n as the time step.

$$\left. \frac{d^2 P}{dx^2} \right|_{i,j}^n \approx \frac{P_{i+1,j}^n - 2P_{i,j}^n + P_{i-1,j}^n}{(\Delta x)^2} \quad (5)$$

$$\left. \frac{d^2 P}{dy^2} \right|_{i,j}^n \approx \frac{P_{i,j+1}^n - 2P_{i,j}^n + P_{i,j-1}^n}{(\Delta y)^2} \quad (6)$$

For simplicity, we will set $\Delta x = \Delta y$. Taking the sum of the two derivatives we get:

$$\nabla^2 P_{i,j} = \frac{d^2 P}{dx^2} + \left. \frac{d^2 P}{dy^2} \right|_{i,j}^n = \frac{P_{i+1,j}^n - 2P_{i,j}^n + P_{i-1,j}^n}{(\Delta x)^2} + \frac{P_{i,j+1}^n - 2P_{i,j}^n + P_{i,j-1}^n}{(\Delta y)^2} \quad (7)$$

$$= \frac{P_{i+1,j}^n + P_{i-1,j}^n + P_{i,j+1}^n + P_{i,j-1}^n - 4P_{i,j}^n}{(\Delta x)^2} \quad (8)$$

We will define a function `FDLaplaceEstimate` to handle this. As we are doing neuman boundary conditions at the edges, we can just ignore the edge terms.

As this is a second order ODE with respect to the temporal domain, we implement a simple verlet time-step, with $\Delta t = h$:

$$\left. \frac{d^2 P}{dt^2} \right|_{i,j} = \frac{P_{i,j}^{n+1} - 2P_{i,j}^n + P_{i,j}^{n-1}}{(h)^2} \quad (9)$$

Rearranging everything:

$$\frac{P_{i,j}^{n+1} - 2P_{i,j}^n + P_{i,j}^{n-1}}{(h)^2} = v^2(\nabla^2 P_{i,j}) + F_{i,j}^n \quad (10)$$

We require the forward time step at $n + 1$ at point $\{i, j\}$, so we rearrange everything in terms of the previous time-steps:

$$P_{i,j}^{n+1} = v^2 h^2 \nabla^2 P_{i,j} + h^2 F_{i,j} + 2P_{i,j}^n - P_{i,j}^{n-1}. \quad (11)$$

We account for the $n = -1$ term by 'inventing' a point with our initial condition. Using our central finite difference scheme our initial velocity at $n = 0$ would be equivalent to:

$$\partial_t P_{i,j}^0 = \frac{P_{i,j}^1 - P_{i,j}^{-1}}{2\Delta x} \quad (12)$$

When we substitute it back into 2.2.2 we have;

$$P_{i,j}^{n+1} = P_{i,j}^n - \Delta t(\partial_t P_{i,j}^0) + \frac{1}{2}(v\Delta t)^2 \nabla^2 P_{i,j}^n \quad (13)$$

2.3 Results

Our numerically obtained waves can be viewed in Fig 1. An animation of the results is attached under the file Wave.mp4.

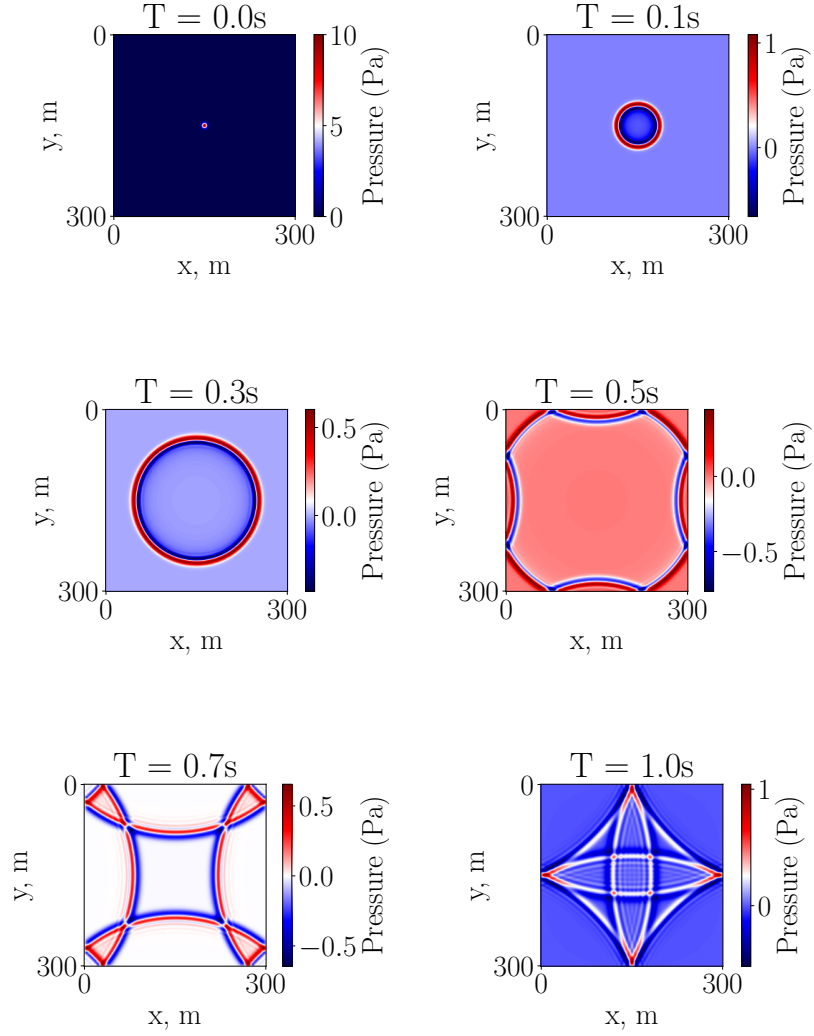


Figure 1: Numerically estimated FDTD wave equation with Newmann conditions at various time points.

2.4 Analysis

The stability of the finite difference scheme is somewhat dependent on the Courant number being less than 1 each [1]¹;

$$C = 2\Delta x \frac{v}{\Delta t} \lesssim 1 \quad (14)$$

and similarly for the Δy value. Our conditions fulfilled this criteria.

FDTD methods generally exhibit anisotropic error, due to the dispersion of the wave number [10]. While we managed to avoid seeing explicit phenomena of this, this behaviour may be apparent if we extended the box boundaries.

The error in the FDTD method comes primarily from the central difference schemes which have an error of $O(\Delta t^2)$ and $O(\Delta x^2)$ (or $O(\Delta y^2)$ for the y terms) from the respective grids. This can be mitigated by taking higher order finite differences or varying the stencil shapes. Another potential way to minimise the error is to utilise fourier derivatives for the laplacian.

FDTD methods are generally computationally intensive compared to its spectral domain method counterparts. However, it has owing to improvements in GPU in recent years, it has seen a resurgence due to its parallelization capability as well as the ability to handle irregular boundary conditions. [7].

3 Approximating Open Boundary: Sponge Boundary Conditions

We have derived the Neumann boundary conditions (Dirichlet is similar). If we want to remove the effect of boundaries on a wave function, we need to implement an open boundary condition, sometimes known as the radiation condition:

$$P_t + v^2 \nabla P = 0$$

This is particularly useful if local phenomena away from boundaries needs to be observed. While it is possible to develop a finite difference scheme of the above boundary in 1D, it has been known to be incredibly tricky as it scales up with dimensions [4]. We will attempt implement an ABC instead to mimic this, which attenuate the waves in hidden wrapping layers outside our desired solution space.

We will extend our grid to nb number of layers on the top and bottom of our grid; what was an $N_x \times N_y$ grid points changes to $(N_x + 2nb) \times (N_y + 2nb)$ grid, with additional nb columns and rows at the edges. A good schematic of the setup can be seen in Fig 2.

At each time step, we want to decay our numerically obtained P^{n+1} at the absorbing layers to minimise the effects of the reflection before it hits the "ghost" boundary layer. Cerjan et al. implemented the following damping factor at the

¹its noted this may be quite difficult [1]

boundaries at columns

$$d(x) = \exp\{-k((x - x_{nb})/\Delta x)^2\} \quad (15)$$

where x_{nb} is the x-coordinate of the nearest boundary cell, factor $k = 0.015$ and similarly for $d(y)$ at the row boundaries. This was done on a discrete 128×128 grid with a resolution of $\Delta x = 20$, with for a wave velocities of $\sim 3\text{km/h}$ [11] [3]. They implemented 20 absorbing layers. The choice of the factor $k = 0.015$ term appeared arbitrary; a further reading into other sources reveal it may have to have its basis on the wave velocities and electromagnetic layers [12]. As we will see in our results below, this $k = 0.015$ will not be very effective for our setup.

We will attempt to recreate the scheme. The implementation would involve multiplying this exponential factor at every timestep for the FDTD scheme. We extended our grid by $nb = 60$ layers on each edge, in a routine similar to 2². We compute a matrix for $d(x)$ and a matrix for $d(y)$ by populating a numpy array and multiply this factor after every time step. We first do implement this with the factor $k = 0.015$ without much success. We then adjusted the orders of magnitude of k upwards and downwards and found moderate success with $k = 10^{-10}$. We will show selected plots below.

We implemented the same neumann boundary conditions at the grid boundary and used the same initial conditions.

²The initial reasoning behind this was to scale up with the grid size given that we use a grid of 300×300 points.

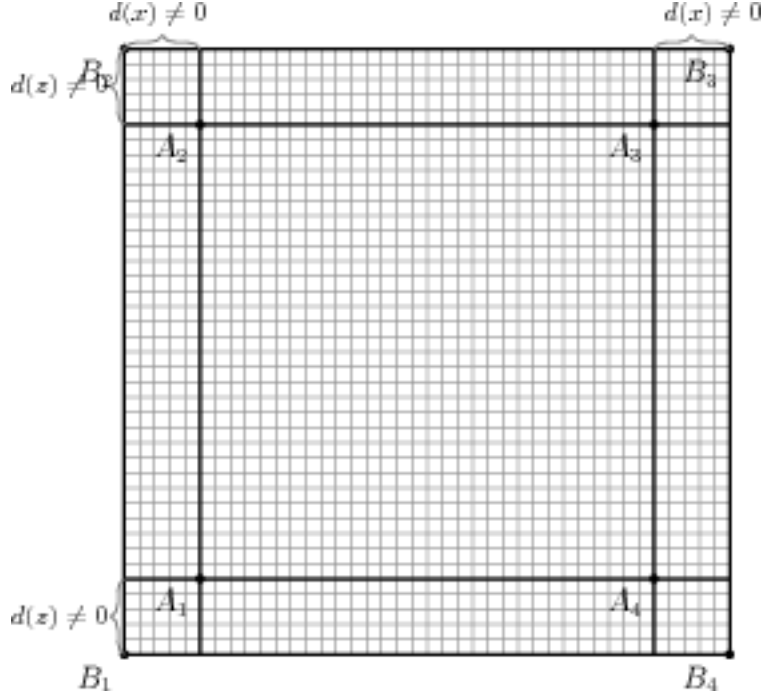


Figure 2: A solution grid with absorbing boundary layers on all four edges. A marks to corners of the solution space we want to consider. For our scheme, we will only implement the top and bottom layers. Image credited to Pengliang Yang [6].

3.1 Results

An animation of our results can be seen in the mp4 file `DampedWavefactor=0.015.mp4` attached. Overall we did not see much success of sufficient attenuation of the wave before hitting the ghost neumann boundary. We show selected plots below of our results. We see some slowing down and minute dissipation as the wave hits the ends of the solution space, but nothing effective. The plot for this can be seen in Fig 3.

We then increased the order of magnitude, to $k = 1$, finding little effect. The result for this can be obtained in `DampedWavefactor=1.0.mp4`, we omit the plots for space and compactness. We decreased the order of magnitude arrived at a relatively successful value of $k = 1e - 10$ as seen in Fig 4. The simulation for this can be seen in `DampedWavefactor=1e-10.mp4`. Between the times $t = 7$ to 8 seconds, the wave front completely existed the solution frame, before the reflected wave appearing in our solution grid again. We suspect this is because the reflected has been sufficiently slowed in the absorbing layers, giving the effect of an open boundary condition. The reflected wave reappears again - if one wants to do implement this successfully, the end time should be

cut off before the wave re-enters.

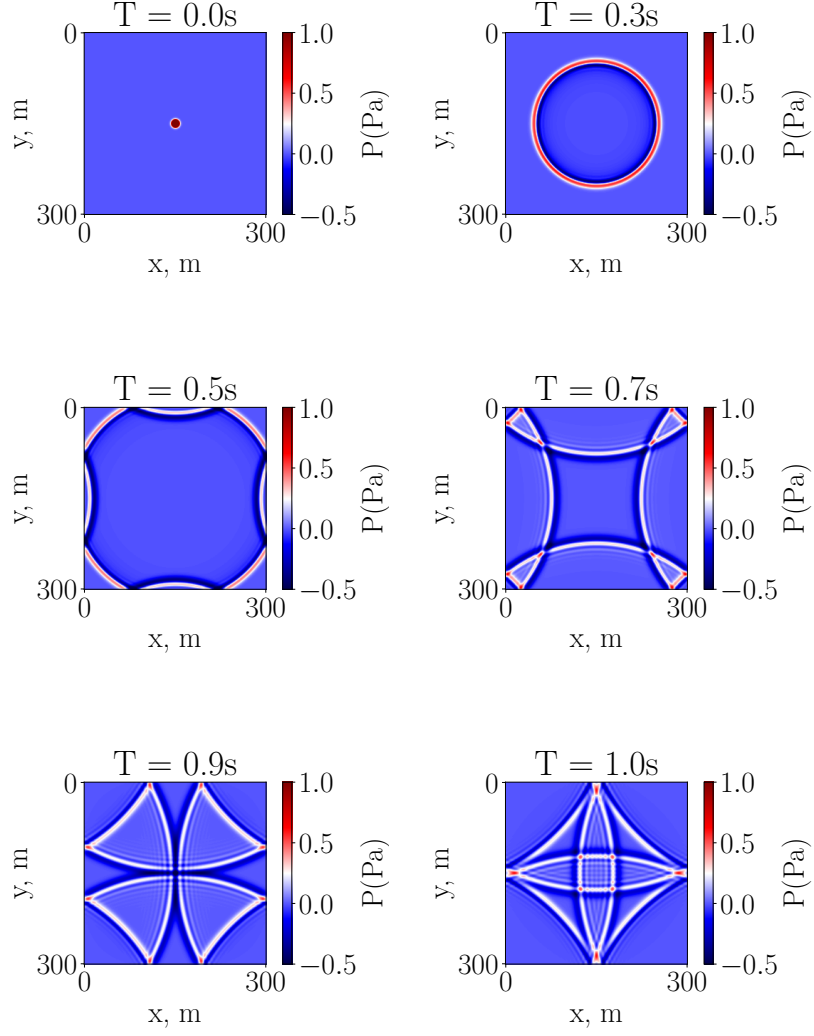


Figure 3: Selected plots for damping with $k = 0.015$, and $nb = 30$ layers. Overall there is not much change of the amplitudes of the waves

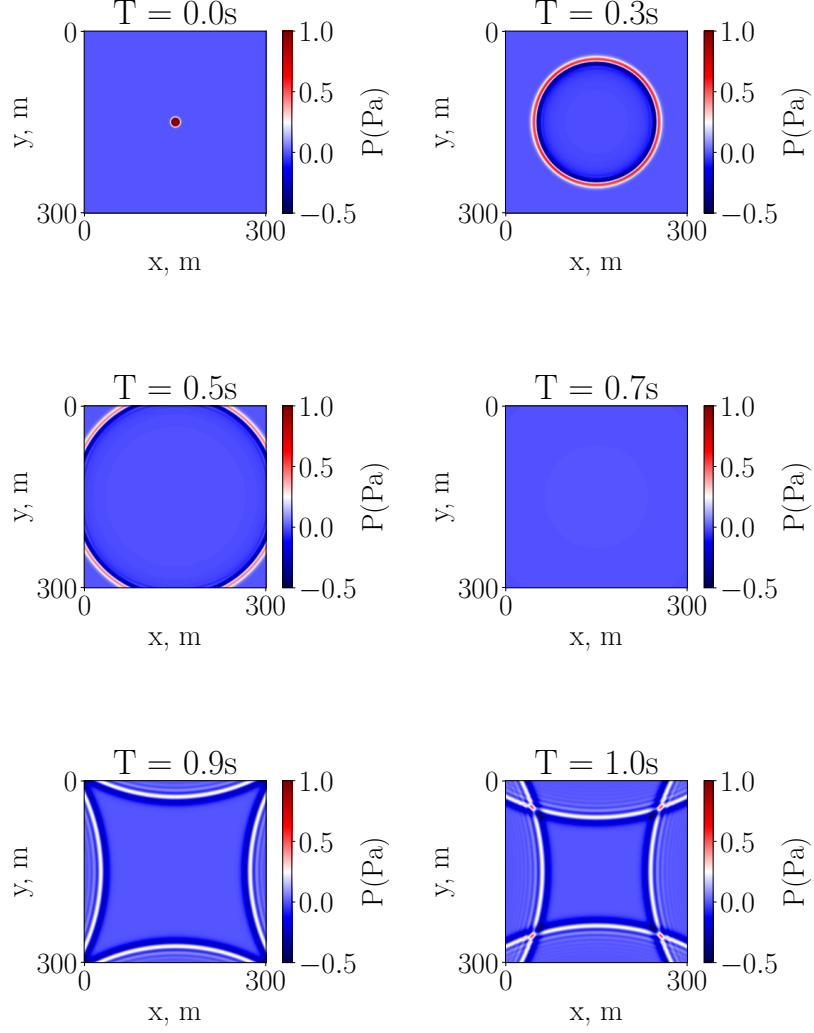


Figure 4: Selected plots for damping with $k = 1e - 10$, and $nb = 30$ layers. There is a brief period in the solution space where it appears the wave has completely exited - our intended effect. However, the reflected wave eventually returns to our solution space.

3.2 Analysis

This is definitely not a perfect scheme at mimic open boundary layers; it merely dissipates the wave and removes energy from the system at the boundaries.

It may however be a decent approximation of a wave hitting a medium with significantly higher damping. It may be possible that I misunderstood the source given the lack of absorption occurring.

The error is prior to the wave exiting the solution space is the same of the finite difference scheme. There is probably large physical error of the wave after it reflects back into the solution space.

The computational time is extended by a significant amount due to the increased grid size. Given that the number of layers appears to be the main factor into reducing reflection amplitudes, this scheme would become highly inefficient extremely fast (our code takes awhile to run). However, it would still be better than extending the grid to extremely large sizes to remove the effect of the boundary. There are other more efficient ABC methods such as Perfectly Matched Layers that are far more efficient at absorbing incident waves and are generally industry standards today in electrical engineering. O

References

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4 Appendix

4.0.1 Code Implementation FDTD first order

```
Define Parameters L_x, L_y.
Initialize Constants

Define Grid Resolution of each side N

Create Mesh XX, YY
Set initial P0, V0

Initialize time array

Initialize array stack of dimension (len(time), n_x, n_y)

Obtain first time step and store in stackarray

Populate array stack with initial P0, P1
Initialize spate partial Derivative Matrix dPy2, 2Px2

Define GetNextP:
    Calculate spatial derivates using array methods
    Obtain next time step as per equation
    Enforce Boundary Condition Dirichlet P_now = 0
    return P_next

Def FDLaplaceEstimate:
    Calculate laplacian
    return Laplacian Array

For loop over time from n = 1 to len(time):
    Get Next P
    Store P
Plot
```