

PH4606 - Lecture 1

Claus-Dieter Ohl

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1 Acoustic Variables

Acoustic waves travel in solids, liquids and gases. In this course we focus on acoustic waves in liquids and in gases. We do not describe the motion of each individual molecule but take averages over a number of molecules. This averaged volume is called a fluid particle/element. Because of the smallness of the molecules and their large number continuum description holds for all the this course, yet depending on the kind of material and situation the continuum assumption may be violated. The fluid properties in which acoustic waves propagate described through field variables, i.e. $f(\mathbf{r}, t)$ where \mathbf{r} is the equilibrium position of a fluid element and t the time. Now we introduce the variables to describe the propagation of acoustic waves.

Equilibrium position of a fluid element $\vec{r} = x\vec{i} + y\vec{j} + z\vec{k}$ where $\vec{e}_1, \vec{e}_2, \vec{e}_3$ are the unit vectors.

Particle displacement $\vec{\xi} = \xi_x\vec{i} + \xi_y\vec{j} + \xi_z\vec{k}$ of a fluid particle from its equilibrium position

Particle velocity $\vec{u} = \frac{d\vec{\xi}}{dt} = u_x\vec{i} + u_y\vec{j} + u_z\vec{k}$ of a fluid element

Density and condensation ρ is the instantaneous density at position \vec{r}

ρ_0 is the equilibrium density at position \vec{r}

$s = (\rho - \rho_0)/\rho_0$ condensation at position \vec{r} , this is a normalized amplitude of the density

$\rho - \rho_0 = s \cdot \rho_0$ is the acoustic density

Pressure \mathcal{P} is the instantaneous pressure at \vec{r}

\mathcal{P}_i is the equilibrium pressure at \vec{r}

$p = \mathcal{P} - \mathcal{P}_i$ is the acoustic pressure at \vec{r}

Speed of sound c is the thermodynamic speed of sound of the fluid

Velocity potential Φ is the velocity potential at \vec{r} with $\vec{u} = \nabla\Phi$

Temperature T is the temperature in Kelvins (K)

T_C is the temperature in degrees Celcius (or centigrades) °C, thus $T = T_C + 273.15 \text{ K}$

2 Derivation of the Equation of State (EOS)

The ideal gas law comes in many flavors, such as $\mathcal{P}V = n\mathcal{R}T$ where V is the volume of the gas, and \mathcal{R} is the universal gas constant ($\mathcal{R} \approx 8.314 \text{ J mol}^{-1}\text{K}^{-1}$). We can rewrite this law with the specific gas constant \mathcal{R}_f as

$$\mathcal{P} = \rho \mathcal{R}_s T \quad . \quad (1.1)$$

Consider a thermodynamic process within a container with constant wall temperature, then we can describe the relation between density ρ and pressure \mathcal{P} as

$$\frac{\mathcal{P}}{\mathcal{P}_t} = \frac{\rho}{\rho_0} \quad . \quad (1.2)$$

If the process is sufficient fast, no heat transfer will occur, and the process is called adiabatic. Then Eq. (1.1) becomes

$$\frac{\mathcal{P}}{\mathcal{P}_t} = \left(\frac{\rho}{\rho_0} \right)^\gamma \quad , \quad (1.3)$$

where γ is the ratio of the specific heats. In acoustics many processes can be described sufficiently well with an adiabatic process, however if dissipation needs to be accounted the heat transfer has to be modelled explicitly.

If the fluid does not follow an ideal gas law we can relate the pressure through a Taylor expansion, i.e.

$$\mathcal{P} = \mathcal{P}_t + \left(\frac{\partial \mathcal{P}}{\partial \rho} \right)_{\rho_0} (\rho - \rho_0) + \frac{1}{2} \left(\frac{\partial^2 \mathcal{P}}{\partial \rho^2} \right)_{\rho_0} (\rho - \rho_0)^2 + \dots \quad (1.4)$$

thus if the variations in the density are small only the linear term $\rho - \rho_0$ needs to be accounted for, and Eq. (1.4) becomes

$$\mathcal{P} - \mathcal{P}_t \approx \mathcal{B} \frac{\rho - \rho_t}{\rho_t} \quad , \quad (1.5)$$

where $\mathcal{B} = \rho_t \left(\frac{\partial \mathcal{P}}{\partial \rho} \right)$ is the adiabatic bulk modulus. We can write Eq. (1.5) using the acoustic pressure and the condensation (normalized density amplitude):

$$p \approx \mathcal{B} s \quad . \quad (1.6)$$

Liquids are commonly modeled as adiabats using a matching \mathcal{P}_t and γ to first order. These two parameters can be related to the measurable quantities of the fluid. These can be revealed from a Taylor approximation of Eq. (1.3) in s .

After some calculations (see homework) we obtain the following two relations:

$$\gamma \mathcal{P}_t = \mathcal{B} \quad (1)$$

$$\gamma = \frac{\rho_0}{\mathcal{B}} \left(\frac{\partial \mathcal{B}}{\partial \rho} \right)_{\rho_0} + 1 \quad (2)$$

For most fluids γ lies between 4 and 12, while \mathcal{P}_t is between 10^3 bar and $5 \cdot 10^3$ bar. Note that these are fictitious parameters for liquids, while γ and \mathcal{P}_t for ideal gases have a physical meaning.

3 Derivation of the Linear Wave Equation

We use the linear Euler equation and the linear conservation of mass equation to derive the acoustic wave equation.

The conservation of mass states

$$\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{u}) = 0 \quad (1.8)$$

We now insert $\rho = \rho_0(1 + s)$ and demand that ρ_0 changes very little with time, and for $s \ll 1$ we can approximate Eq. (1.8) as

$$\rho_0 \frac{\partial s}{\partial t} + \nabla \cdot (\rho_0 \mathbf{u}) = 0 \quad (1.9)$$

Now if ρ_0 is a weak function of space then we obtain the linear conservation of mass equation:

$$\frac{\partial s}{\partial t} + \nabla \cdot \mathbf{u} = 0 \quad . \quad (1.10)$$

The linear Euler equation without derivation is

$$\rho_0 \frac{\partial \mathbf{u}}{\partial t} = -\nabla p \quad . \quad (1.11)$$

The linear wave equation can be derived from Eqs. (1.10) and (1.11).

We first take the divergence of the linear Euler Eq. (1.11):

$$\nabla \cdot \left(\rho_0 \frac{\partial \mathbf{u}}{\partial t} \right) = -\nabla^2 p \quad . \quad (1.12)$$

Then we take the time derivative of the linear conservation of mass Eq. (1.10):

$$\rho_0 \frac{\partial^2 s}{\partial t^2} + \nabla \cdot \left(\rho_0 \frac{\partial \mathbf{u}}{\partial t} \right) = 0 \quad , \quad (1.13)$$

where we have used the that ρ_0 is only weakly dependent on t , $\frac{\partial \rho_0}{\partial t} \ll \frac{\partial s}{\partial t}$, and time and space derivations can be interchanged.

We see that the L.H.S of Eq. (1.12) is found in Eq. (1.13). We can thus write Eq. (1.13) as:

$$\nabla^2 p = \rho_0 \frac{\partial^2 s}{\partial t^2} \quad (1.14)$$

Because $s = p/\mathcal{B}$ and \mathcal{B} being a weakly dependent on time, we obtain

$$\nabla^2 p = \frac{\rho_0}{\mathcal{B}} \frac{\partial^2 s}{\partial t^2} \quad , \quad (1.15)$$

which is a linear lossless wave equation with a speed of sound

$$c^2 = \frac{\mathcal{B}}{\rho_0} \quad . \quad (1.16)$$

Inserting Eq. (1.16) into Eq. (1.15) we obtain the linear wave equation:

$$\nabla^2 p - \frac{1}{c^2} \frac{\partial^2 p}{\partial t^2} = 0 \quad . \quad (1.17)$$

We can show that condensation fulfills the wave equation, too: using Eq. (1.6) we obtain an equation for the pressure from Eq. (1.16) as

$$p = \rho_0 c^2 s \quad . \quad (1.18)$$

Inserting Eq. (1.18) into Eq. (1.17) and demanding that ρ_0 and c have a weak dependency on space gives a wave equation for s .

Please derive!

4 Velocity Potential

The curl of a gradient of any function is 0, i.e. $\nabla \times \nabla f(\vec{r}) = 0$. If we apply a curl on both sides of Eq. (1.11), thus:

$$\nabla \times \left(\rho_0 \frac{\partial \mathbf{u}}{\partial t} \right) = \nabla \times (-\nabla p) \quad (3)$$

$$\rho_0 \frac{\partial}{\partial t} (\nabla \times \mathbf{u}) = 0 \quad (4)$$

Equation (4) is valid for ρ_0 being a weak function of space. Then however, we see that the curl of the velocity field must be zero. Any vector field with zero curl can be written as a gradient of a scalar field. Thus we can derive the particle velocity field $\mathbf{u}(\mathbf{r}, t)$ from a scalar potential field, the so-called velocity potential Φ :

$$\mathbf{u} = \nabla \Phi \quad (1.20)$$

This simplifies the problem a lot as we now need only to solve for a scalar field instead of a vector field. We can show that the wave equation applies to the velocity field, too. Therefore, we substitute Eq. (1.20) into the linear Euler Eq. (1.11) and obtain

$$\nabla \left(\rho_0 \frac{\partial \Phi}{\partial t} + p \right) = 0 \quad (1.21)$$

Thus the expression in the bracket of Eq. (1.21) is constant. We can arbitrarily set this constant to 0 and obtain the relationship between pressure and velocity potential

$$p = -\rho_0 \frac{\partial \Phi}{\partial t} \quad . \quad (1.22)$$

It can be easily shown that Φ satisfies the wave equation, too.

5 Speed of Sound in Fluids

By combining our previous Eq. (1.5)

$$\mathcal{P} - \mathcal{P}_l \approx \mathcal{B} \frac{\rho - \rho_l}{\rho_l}$$

and Eq. (1.16)

$$c^2 = \frac{\mathcal{B}}{\rho_0}$$

we obtain an expression for the speed of sound

$$c^2 \approx \frac{\mathcal{P} - \mathcal{P}_l}{\rho - \rho_0} = \frac{\partial \mathcal{P}}{\partial \rho} \quad . \quad (1.23)$$

Using the adiabatic relationship, Eq. (1.3), between pressure and density we can take the derivative of Eq. (1.23) and obtain

$$\frac{\partial \mathcal{P}}{\partial \rho} = \gamma \frac{\mathcal{P}}{\rho}$$

let's choose $\mathcal{P} = \mathcal{P}_l$ and $\rho = \rho_0$, that is the pressure and density at some special condition, e.g. $T = 0^\circ\text{C}$ and $\mathcal{P} = \infty$ atm. Thus the prediction of the speed of sound is

$$c^2 = \gamma \frac{\mathcal{P}_l}{\rho_0} \approx \frac{1.4021 \cdot 0.1325 \times 10^5 \text{ Pa}}{1.293 \text{ kg/m}^3} = (331.5 \text{ m/s})^2$$

which is in excellent agreement with measurements (please check the [table](#)).

For most gases the ratio \mathcal{P}_l/ρ_l for a constant temperature is independent of the pressure, thus the speed of sound is mostly a function of the temperature.

Using the equation for a perfect gas $\mathcal{P} = \rho \mathcal{R}_s T$, see Eq. (1.1), Eq. (1.23) becomes

$$c^2 = \gamma \mathcal{R}_s T \quad . \quad (1.24)$$

This expression can be conveniently written in T_C , temperature measure in degree Celsius:

$$c = c_0 \sqrt{1 + \frac{T_C}{273 \text{ K}}} \quad , \quad (1.25)$$

where c_0 is the speed of sound at $T = 0^\circ\text{C}$.

Below figure depicts a comparison between measurements and Eq. (1.25).

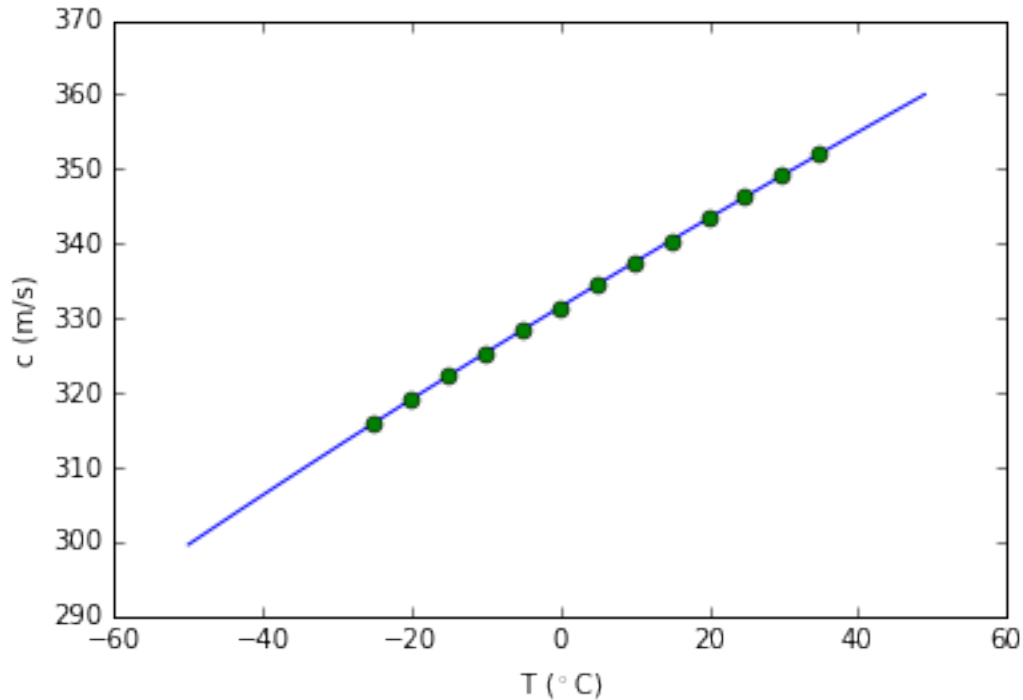


Figure 1: Speed of sound as a function of temperature.

5.1 Simulation of a 1-dimensional wave

The program below allows to solve the 1-dimensional wave equation. To execute it, you need to place the cursor in each cell and press SHIFT + RETURN. The program consists of code and an interface, thus please press SHIFT + RETURN in each cell. Then you should see the sliders and buttons. To start a simple case just press the button labelled “Start Simulation”. Please start playing and exploring the program, we’ll work with it in the class, too.

```

1  %matplotlib notebook
2  import math as m
3  import numpy #array operations
4  import matplotlib.pyplot as plt #plotting
5  from IPython import display #for continous display
6  from ipywidgets import widgets #for the widgets
7
8  nimg=0
9
10 def plotwave(u,time,xx):
11     plt.figure(1)
12     plt.clf()
13     plt.plot(xx,u)
14     plt.gca().set_ylim([-2,2])
15     plt.text(0.1,1.8,"time {0:.5f}".format(time)) #annotate the time
16     display.clear_output(wait=True)
17     display.display(plt.gcf())
18
19 def solvewave(b):
20     tabs.visible=False
21     #computational domain
22     nx = 381

```

```

23 size=2. #size of the domain
24 #parameters of the wave
25 c = 5. #speed of sound
26 l=w_wavelength.value #wavelength
27 nu=c/l #frequency
28 omega=nu*2.*m.pi #angular frequency
29 duration=w_sourceduration.value/nu #duration of source
30
31 #further variables
32 dx = size/(nx-1)
33 CFL=0.05 #CFL number <1
34 dt = CFL*dx/c
35 nt=int(w_simduration.value/dt) #number of time steps
36
37 x_axis=numpy.arange(nx,dtype='float')*dx-1.
38 if w_position.value=='Left':
39     sourcepos=0
40 else:
41     sourcepos=int(nx/2)
42
43 #every xx times over the total nt timesteps an output should be generated
44 output=map(int,list(numpy.linspace(1,nt,int(nt/50))))
45
46 u = numpy.zeros(nx) #pressure at t
47 un = numpy.zeros(nx) #pressure at t-dt
48 unn= numpy.zeros(nx) #pressure at t-2*dt
49 C=c*c*dt*dt/dx/dx
50
51 #Assign initial conditions, for a sine wave
52 if w_source_type.value=="Time Dependent":
53     un[sourcepos]=0. #amplitude is sin(omega*t) with t=0
54     unn[sourcepos]=1. #velocity is cos(omega*t) with t=0
55 else: #or set it as an initial value
56     for xx in range(nx):
57         x=float(xx)*dx-size/2. #0 at the center
58         unn[xx]=(m.cos(2.*m.pi/l*x)**2)*float(abs(x)<(c*duration/2.))
59     for xx in range(1,nx-1): #calculate t=0 time step
60         un[xx] = unn[xx] - 0.5*C*(unn[xx+1]-2.*unn[xx]+unn[xx-1])
61
62 plt.figure(1, figsize=(8, 4), dpi=300)
63
64 for n in range(nt+1): ##loop across number of time steps
65     #this line computes the finite differences of the wave equation
66     u[1:-1]=2.*un[1:-1]-unn[1:-1]+C*(un[:-2]+un[2:]-2.*un[1:-1])
67
68     #Boundary conditions
69     if w_boundary_r.value=='Open':
70         u[-1] = un[-1]-dt*c/dx*(un[-1]-un[-2])
71     else:
72         u[-1] = u[-2]
73
74     if w_boundary_l.value=='Open':
75         u[0] = un[0]+dt*c/dx*(un[1]-un[0])
76     else:
77         u[0] = u[1]
78
79     #pressure source
80     if w_source_type.value=="Time Dependent":
81         if float(n*dt<duration):

```

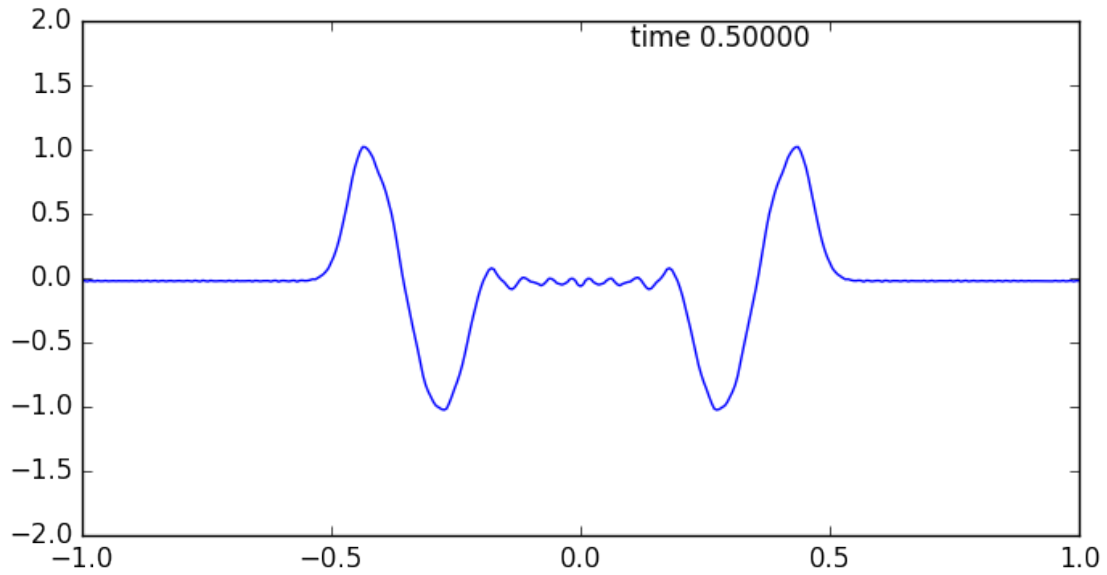


Figure 2:

```

82         u[sourcepos]=m.sin(omega*n*dt)*float(n*dt<duration)
83
84         #save values for the time derivative
85         unn=un.copy() #n-1 time step
86         un=u.copy()   #n time step
87
88         if (n in output):
89             plotwave(u,n*dt,x_axis)
90
91         #and plot the last figure
92         plotwave(u,n*dt,x_axis)
93         tabs.visible=True

```

1