Introduction to the Finite Difference Method:

Draining a Cylindrical Tube

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Sunday 30th October, 2022

Consider a cylinder with water draining out of the bottom through a hole.

1 Numerical Solution

For draining, the outflow rate (change in volume over time, $(Q = \frac{dV}{dt})$ is not constant. The outflow rate is proportional to the height of water in the tube, since the higher the water level the greater pressure at the bottom of the tube and the faster the outflow rate.

$$\frac{dV}{dt} \propto h \tag{1}$$

Converting the proportionality statement to an equation requires us to introduce a constant (k):

$$\frac{dV}{dt} = k \cdot h \tag{2}$$

As we saw when we were filling the cylinder, the change in height of water in the tube is given by the **change in height** equation:

$$\Delta h = \frac{\Delta t}{\pi r^2} Q \tag{3}$$

where Q is $\frac{dV}{dt}$ so:

$$\Delta h = \frac{\Delta t}{\pi r^2} \frac{dV}{dt} \tag{4}$$

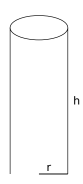


Figure 1: Cylinder with dimensions. r is the radius and h is the height.

So, let's substitute our flow rate equation (Eqn. 2) for $\frac{dV}{dt}$ to get:

$$\Delta h = \frac{\Delta t}{\pi r^2} k \cdot h \tag{5}$$

Important to note for the computer model, is that the height (h) used in this equation is the old height from the previous timestep so:

$$\Delta h = \frac{\Delta t}{\pi r^2} k \cdot h_{old} \tag{6}$$

and we can still update the new height using:

$$h_{new} = h_{old} + \Delta h \tag{7}$$

so, in our code we just need to change this line and set up a few different constants.

1.1 Code: Draining

This program is based off the filling code, but for this example we ignore the filling by setting the inflow rate to zero (**Line 12**). We're using an initial height of 50 cm ($h_0 = 50$), and set the constant k to be equal to one.

water-draining-fd.py

```
import numpy as np
   import time
2
   from ezGraph import *
4
   # Finite Difference Model
5
6
   # PARAMETERS
   dt = 1
   nsteps = 100
9
10
                # radius (cm)
   r = 2.25
11
                # Volume inflow rate (dV/dt): (
   Q = 0
12
       cubic cm / s)
             # Initial height (cm)
   h = 50
13
                # outflow rate constant
   k = 1.0
14
15
   # GRAPH
16
   graph = ezGraph(xmax=100,
17
```

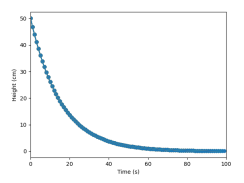


Figure 2: Model output: Graph of height of water in the column over time when draining the cylinder via a hole in the bottom.

```
xLabel="Time_(s)", yLabel="
18
                         Height _ (cm)")
                                   \# add initial
    graph.add(0, h)
19
       values
20
21
    # TIME LOOP
22
    for t in range(1, nsteps):
23
        modelTime = t * dt
^{24}
^{25}
        \# Filling
26
        dh = Q * dt / (np.pi * r**2) # find the
            change in height
                                             \# update
        h = h + dh
28
            height
29
        # Draining
30
        dVdt = -k * h
31
        dh = dVdt * dt / (np.pi * r**2)
32
        h = h + dh
33
34
        print(modelTime, h)
35
        graph.add(modelTime, h)
36
        graph.wait(0.1)
37
38
    # DRAW GRAPH
39
    graph.keepOpen()
40
```

The output from the model (Fig. 2) looks like an exponential decay curve, which is what we will find from the analytical solution (Eqn. 23).

2 Draining: Analytical Solution using Calculus

Experiments (which you may have done) show that if you're draining a cylinder by gravity the outflow rate of water is linearly proportional to the height of water in the tube.

$$\frac{dV}{dt} \propto h \tag{8}$$

Converting the proportionality statement to an equation requires

us to introduce a constant (k):

$$\frac{dV}{dt} = kh\tag{9}$$

So in draining, the outflow rate $(\frac{dV}{dt})$ is not constant, it slows down as the height of water in the tube decreases.

Now, lets substitute the equation for the volume of a cylinder:

$$V = \pi r^2 h \tag{10}$$

into the draining equation (Eq. 9) to get:

$$\frac{d[\pi r^2 h]}{dt} = kh\tag{11}$$

we can extract π and r^2 from the differential because they are constant:

$$\pi r^2 \frac{dh}{dt} = kh \tag{12}$$

separating the variables gives:

$$\pi r^2 \frac{dh}{h} = k \cdot dt \tag{13}$$

and rearranging:

$$\frac{dh}{h} = \frac{k \cdot dt}{\pi r^2} \tag{14}$$

$$\frac{dh}{h} = \frac{k}{\pi r^2} dt \tag{15}$$

To simplify a little, lets consolidate the constants on the left hand side into one variable K:

$$K = \frac{k}{\pi r^2} \tag{16}$$

so:

$$\frac{dh}{h} = K \cdot dt \tag{17}$$

which we can integrate (remember K is a constant):

$$\int \frac{dh}{h} = K \int dt \tag{18}$$

$$ln h = K \cdot t + c \tag{19}$$

we can solve for h by raising both sides by e to cancel the ln:

$$e^{\ln h} = e^{Kt+c} \tag{20}$$

$$h = e^{Kt+c} (21)$$

Because of math, we can pull the constant out to get:

$$h = Ce^{Kt} (22)$$

Where the constant is the initial value of the height (h_0) :

$$h = h_0 \cdot e^{Kt} \tag{23}$$

This is an exponential function. If K is less than 1 (K < 1) then this is a decay curve.