A naive model for the vertical motion of an air bubble in water

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Introduction

I attended courses in free and SCUBA diving and they explained us the basic gas laws, during a lesson I was asking myself: what is the motion of an air bubble generated as some depth in the sea?

A naive model

The motion equation in one dimension is

$$m \frac{d^2 y}{dt^2} = F$$

where t is time, y is the depth in the water and F sums all the relevant forces applied to the bubble. y = 0 is the water level and y < 0 is below the water.

F is the sum of just two component:

$$F = -mq + A$$

where m is the mass of the bubble, g is the gravity acceleration and A is the Archimede's force. The Archimede's force is the product of the density ρ of the water, the volume V of the bubble and the the gravity acceleration: $A = \rho V g$.

But the volume of the air bubble depends on the pressure p according to the perfect gas law: pV = nRT where n is the number of moles of air, R is the gas constant and T is the temperature.

The pressure p at depth y is due to the water column (so called hydrostatic pressure): $p = -\rho g y$.

The number of moles n is related to the molar mass of the air M and the bubble mass m through $n = \frac{m}{M}$.

So

$$V = \frac{n R T}{\rho} = \frac{m}{M} \cdot \frac{R T}{-\rho g y}$$

and

$$F = -mg + \rho Vg$$

Substituting *V* in *F* I get

$$F = -m g + \rho g \cdot \frac{m}{M} \cdot \frac{RT}{-\rho g y}$$

and I can simplify ρg (so this model is valid for any fluid? Uhmmm... first doubt about my naive model) to get

$$F = -m g - \frac{m}{M} \cdot \frac{RT}{V}$$

Now the sum of forces must be balanced by the product of the mass of the bubble and its acceleration:

$$m \frac{d^2 y}{dt^2} = -m g - \frac{m}{M} \cdot \frac{RT}{V}$$

I can simplify the mass of the bubble (uhm... second doubt about this model):

$$\frac{d^2y}{dt^2} = -g - \frac{RT}{M} \cdot \frac{1}{y}$$

So let's try to solve it symbolically!

Solution of the differential equation

||f|| = DSolve[y''[t] == -g - (R * T) / (M * y[t]), y[t], t]

$$\text{Out1} \models \quad \text{Solve} \left[\int_{1}^{y(t)} \frac{1}{\sqrt{c_1 + 2 \left(-g \; \text{K[1]} - \frac{\text{R} \; \text{T} \; \text{Log}\left[\text{K[1]}\right]}{\text{M}}\right)}} \; \text{d} \; \text{K[1]}^2 = \left(t + c_2\right)^2, \; y[t] \right]$$

OK, it seems it cannot be solved... so I look for a numerical solution; first of all I set some values (in SI units):

In[2]:= R := 8.31

T := 293

M := 28.97 / 1000

g := 9.8

h := -10

And then solve it numerically:

```
|y| = y ysol = NDSolveValue [\{y''[t] = -g - (R * T) / (M * y[t]), y[0] = h, y'[0] = 0\}, y, \{t, 0, 10\}]
```

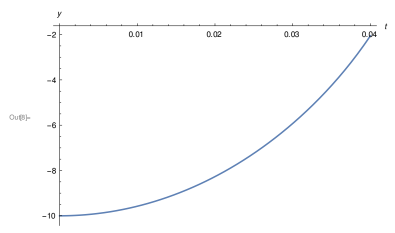
NDSolveValue : At t == 0.04325234866474409`, step size is effectively zero; singularity or stiff system suspected .

Out7 |= InterpolatingFunction



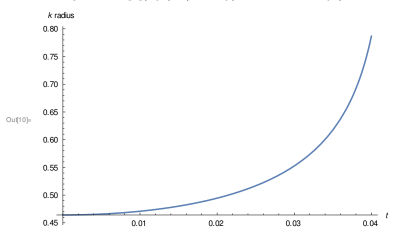
I would say the problem is the *singularity* (even because I do not know what a *stiff system* is ©). This is the plot of the depth y vs time t:

 $Plot[ysol[t], \{t, 0, 0.04\}, AxesLabel \rightarrow \{t, y\}]$



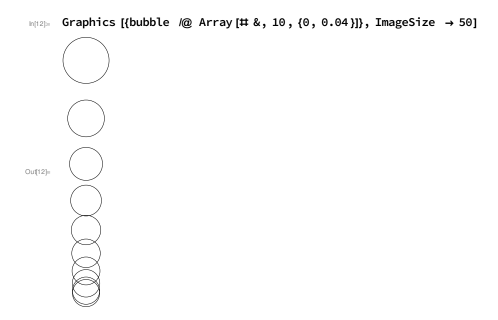
And this is the plot of the bubble radius multiplied by a constant k:

kradius [t_] := CubeRoot [-1/ysol[t]] Plot[kradius [t], {t, 0, 0.04}, AxesLabel \rightarrow {t, k radius }]



Now I would like to draw the bubble in ten equispaced time instants (copied from https://mathematica.stackexchange.com/a/207586)

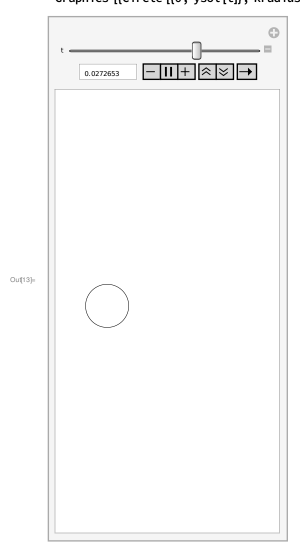
bubble [t_] := Circle [{0, ysol[t]}, kradius [t]]



An animation

An animation (copied from https://mathematica.stackexchange.com/a/17205):

Manipulate [Graphics [{Circle [{0, ysol[t]}, kradius [t]]}, PlotRange \rightarrow {{-1, 1}, {-11, 0}}], {t, 0, 0.04}]



What's wrong with this model?

The main problem I can see, based on my limited experience in observing bubbles, is that it neglects the "friction" of the water acting on the moving bubble: I remember that I saw bubbles starting as sphere but then deforming into mushroom-like shapes.

Then I have doubts about the mass of my bubble.

I think this model will make physicists laughing (and numerical analysts too)... but I am not able to grasp the 1917 formulation by Lord Rayleigh and my Mathematica trial license is soon expiring! If I had had more time I would have tried to solve the Lord Rayleigh's equation.

Further readings

Lord Rayleigh O.M. F.R.S. (1917) VIII. On the pressure developed in a liquid during the collapse of a spherical cavity, The London, Edinburgh, and Dublin Philosophical Magazine and Journal of Science, 34:200, 94-98, DOI: 10.1080/14786440808635681