# diffusion1Dspherical analytic vs FVTool vs Fipy

### April 7, 2020

```
[1]: import sys
     import numpy as np
     from numpy import sqrt, exp, pi
     from scipy.special import erf
     import scipy.io as spio
     import fipy as fp
     import matplotlib.pyplot as plt
     from fipy import numerix
     import os.path
[2]: print('Python: ', sys.version)
     print('Fipy v: ', fp.__version__)
     print('Solver: ', fp.DefaultSolver)
    Python: 3.8.1 | packaged by conda-forge | (default, Jan 29 2020, 14:55:04)
    [GCC 7.3.0]
    Fipy v: 3.4.1
    Solver: <class 'fipy.solvers.petsc.linearGMRESSolver.LinearGMRESSolver'>
```

# 1 Infinite diffusion from an initial sphere

Here we study the diffusion equation in an infinite medium with the initial condition that all matter is homogeneously distributed in a sphere radius a, and no matter is outside of this sphere.

see: J. Crank (1975) "The Mathematics of Diffusion", 2nd Ed., Clarendon Press (Oxford), pages 29-30, Equation 3.8, Figure 3.1

System parameters

a: radius of initial sphere  $C_0$ : concentration in initial sphere D: diffusion coefficient

```
[3]: a = 1.0
C_0 = 1.0
D = 1.0
```

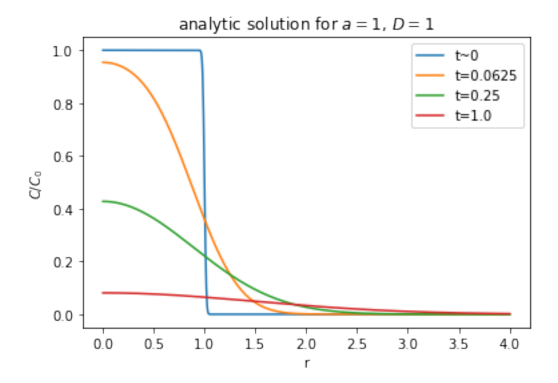
## 2 Analytic solution

From the Crank's "Mathematics of Diffusion", Chapter 3 (eqn 3.8) and (fig 3.1)

```
[4]: # this evaluates Crank (1975), eqn. (3.8)
# a quick and dirty def, with implicit globals
# should be checked against Carslaw & Jaeger
# but this form DOES reproduce Crank, fig. (3.1)
def C_sphere_infmed(r, t):
    term1 = erf((a-r)/(2*sqrt(D*t))) + erf((a+r)/(2*sqrt(D*t)))
    term2b = exp(-(a-r)**2/(4*D*t)) - exp(-(a+r)**2/(4*D*t))
    term2a = (D*t/pi)
    C = 0.5 * C_0 * term1 - C_0/r * sqrt(term2a) * term2b
    return C
```

```
[5]: rr = np.linspace(0.001,4,1000)
  plt.figure(2)
  plt.clf()
  plt.title('analytic solution for $a = 1$, $D = 1$')
  plt.plot(rr, C_sphere_infmed(rr,0.0001),label='t~0')
  plt.plot(rr, C_sphere_infmed(rr,0.0625),label='t=0.0625')
  plt.plot(rr, C_sphere_infmed(rr,0.25),label='t=0.25')
  plt.plot(rr, C_sphere_infmed(rr,1.0),label='t=1.0')
  plt.ylabel('$C / C_0$')
  plt.xlabel('r')
  plt.legend()
```

[5]: <matplotlib.legend.Legend at 0x7fda49613640>



The figure above is consistent with Figure 3.1 from Crank's book, demonstrating probable correctness of our code for evaluation of the analytic solution.

# 3 Comparison with numerical solutions by FVTool and Fipy

In the following we will reproduce the curves at the different time points using FiPy and FVTool. FVTool was run separately (since it is Matlab/Octave), the results were stored and are retrieved here.

We calculate the solution with Fipy and also pull in the results from FVTool.

### 3.1 FVTool

Concerning FVTool, it was observed that a very fine grid needs to be used. 50 cells is woofully insufficient (very imprecise result), 100 is slightly better, 500 seems to do OK, 1000 cells on 10 units width better still. We finally used 2000 cells over 10 units! We use smaller time-steps than with Fipy (0.0625/20 instead of 0.0625/10), but this does not change the final result much.

First we call command-line octave...

This generates '.mat' files which contain the solutions at the same time-points as in Crank's figure.

```
[6]: | # only call the script if the first result file does not exist
     if not os.path.exists('diffusion1Dspherical_FVTool_tstep20.mat'):
         !octave diffusion1Dspherical_FVTool.m
     else:
         print('result file exists. did not run FVTool.')
    AGMG 3.x linear solver is NOT available (Not necessary).
    PVTtoolbox is NOT available (Not necessary).
    FiniteVolumeToolbox has started successfully.
    cellsum = 4188.8
    t = 0
    m_{tot} = 4.1263
    ti = 0
    n = 20
    t = 0.062500
    m_{tot} = 4.1263
    filename = diffusion1Dspherical FVTool tstep20.mat
         60
    t = 0.25000
    m_{tot} = 4.1263
    filename = diffusion1Dspherical_FVTool_tstep80.mat
    n = 240
    t = 1.0000
    m \text{ tot} = 4.1263
```

#### 3.2 Fipy

Fipy does not have a 1D spherical grid. Therefore we use a 2D cylindrical grid with a variable rs which contains the distance to the origin for each cell center.

filename = diffusion1Dspherical\_FVTool\_tstep320.mat

We experimented with number of cells (moving to 200x200 instead of 120x120 does not change final result much)

```
[7]: boxsize = 120
msh = fp.CylindricalGrid2D(nr = boxsize, nz = boxsize, Lr = 10.0, Lz = 10.0)
rc = msh.cellCenters[0]
zc = msh.cellCenters[1]
rs = numerix.sqrt(rc**2 + zc**2)
```

First, we define the concentration cell variable and immediately initialize it with the initial condition

```
[8]: c = fp.CellVariable(name = 'c', mesh = msh, value = 0.)
```

```
[9]: c[rs<a] = C_0
```

The boundary conditions may be Dirichlet on the outer boundaries (right and top), and zero-flux on the inner boundaries (bottom and left). Zero-flux is implicit: if nothing is specified we have

zero-flux.

Anyway, in the present case there is no difference between Dirichlet and zero-flux, showing that our grid is large enough to emulate an infinite medium.

```
[10]: ## if this is commented out, we are using zero-flux!
#c.constrain(0., where = msh.facesRight)
#c.constrain(0., where = msh.facesTop)
```

Now, we still need to define our transport equation

```
[11]: eq = fp.TransientTerm(var = c) == fp.DiffusionTerm(coeff = D, var = c)
```

Now we initialize time, and take the first time step.

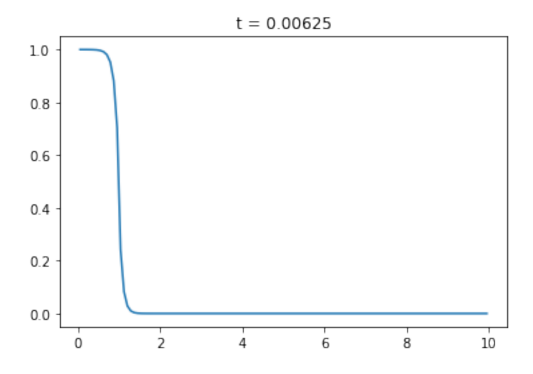
```
[12]: t = 0. # master time
deltat = 0.0625/10
```

```
[13]: eq.solve(dt=deltat); t+=deltat
```

For plotting the Fipy solution, we only plot the values of the cells at the lowest z (z = 0).

```
[14]: plt.plot(rs.value[0:boxsize],c.value[0:boxsize])
plt.title('t = {0:.5f}'.format(t))
```

```
[14]: Text(0.5, 1.0, 't = 0.00625')
```



Now we take 9 additional steps to arrive at t = 0.0625, the first time point in Crank's figure.

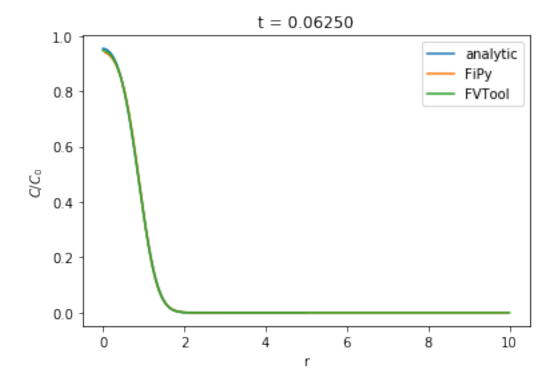
```
[15]: # nine additional steps
for i in range(9):
        eq.solve(dt=deltat); t+=deltat

[16]: rr = np.linspace(0.001,5,1000) # for plotting analytic solution

[17]: # get result from FVTool
        lm = spio.loadmat('diffusion1Dspherical_FVTool_tstep20.mat')
        fvr = lm['x']
        fvc = lm['cval']

[18]: plt.plot(rr, C_sphere_infmed(rr,t), label = 'analytic')
        plt.plot(rs.value[0:boxsize],c.value[0:boxsize], label = 'FiPy')
        plt.plot(fvr,fvc, label = 'FVTool')
        plt.title('t = {0:.5f}'.format(t))
        plt.ylabel('$C / C_0$')
        plt.xlabel('r')
        plt.legend()
```

#### [18]: <matplotlib.legend.Legend at 0x7fda46ad3eb0>

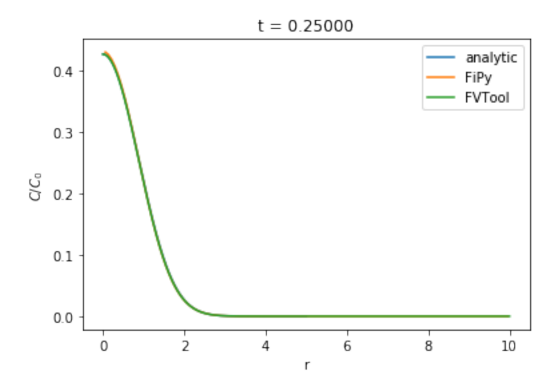


```
[19]: # thirty additional steps to arrive at next curve
    for i in range(30):
        eq.solve(dt=deltat); t+=deltat

[20]: # get result from FVTool
    lm = spio.loadmat('diffusion1Dspherical_FVTool_tstep80.mat')
    fvr = lm['x']
    fvc = lm['cval']

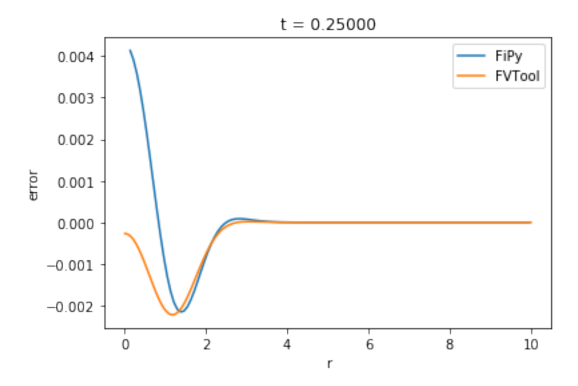
[21]: plt.plot(rr, C_sphere_infmed(rr,t), label = 'analytic')
    plt.plot(rs.value[0:boxsize],c.value[0:boxsize], label = 'FiPy')
    plt.plot(fvr,fvc, label = 'FVTool')
    plt.title('t = {0:.5f}'.format(t))
    plt.ylabel('$C / C_0$')
    plt.xlabel('r')
    plt.legend()
```

#### [21]: <matplotlib.legend.Legend at 0x7fda4945dbe0>

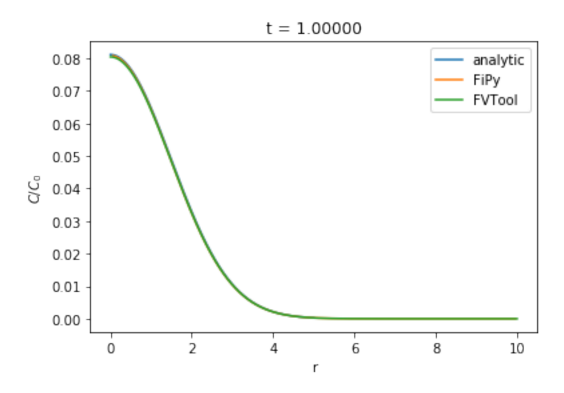


```
plt.ylabel('error')
plt.xlabel('r')
plt.legend()
```

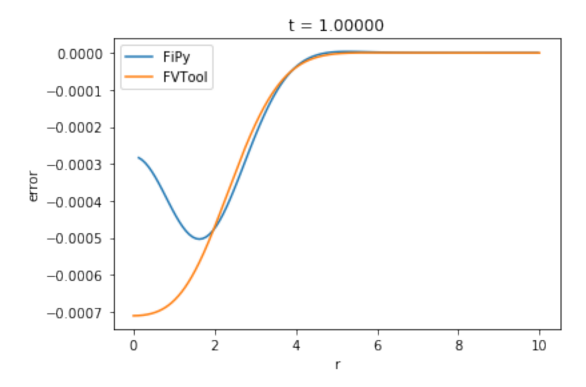
### [22]: <matplotlib.legend.Legend at 0x7fda49455610>



[25]: <matplotlib.legend.Legend at 0x7fda469bf2b0>



[26]: <matplotlib.legend.Legend at 0x7fda4699bc70>



[]: