



## FEMSIM - FINITE ELEMENT METHOD SIMULATOR

**1st Workshop on Advances in CFD and MD modeling of Interface Dynamics in Capillary Two-Phase Flows**

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<http://www.uerj.br>

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October 5th, 2016

## OUTLINE

- Bibliography;
- Intro to femSIM2d;
- interface modeling;
- mesh storage;
- remeshing;
- code structure in C++
- the Python API
- Tasks: 2D examples;

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## BIBLIOGRAPHY

PhD thesis

A 3D ALE Finite Element Method for Two-Phase Flows with Phase Change  
Thèse . 5426 2012  
EPFL, 2012



JCP article

The Finite Element Method - Linear Static and Dynamic Finite Element Analysis  
Authors: Thomas J.R. Hughes



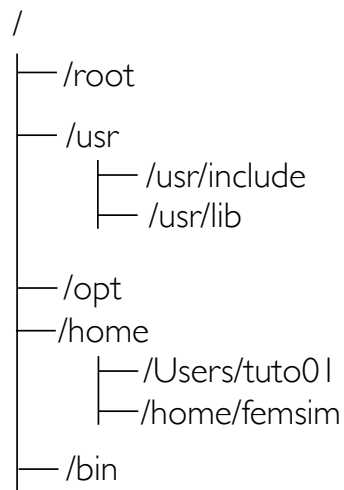
## OPEN SOURCE APPS

Below is a list of recommended softwares for visualization, text editing, mesh generation, linear system solvers and APIs. All softwares are open source.

- Paraview - 2D and 3D rendering
- Vim - text editor
- Boost-Python - C++/Python bindings
- PETSc - data structure and linear solvers
- tetgen - tetrahedral mesh generator
- triangle - triangular mesh generator
- Gmsh - 2D and 3D mesh generator
- gnuplot - portable command line graphic utility
- git - git repository (see github)

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# UNIX COMMANDS



- pwd - check the current path
- ssh - connect to another machine
  - Ex.: ssh username@IPaddress
- cd - change directory:
  - Ex.: cd \$HOME/projects
- ls - list files and folders
  - Ex.: ls -l
  - ls -G (for coloring - mac users)
- mv - move files:
  - Ex.: mv oldfilename newfilename
- vim - text editor:
  - Ex.: vim filename
- tail - show the last few lines of file:
  - Ex.: tail filename
- head - show the first few lines of file:
  - Ex.: head filename
- find - find files by name:
  - Ex.: find . -name aaa.txt
- alias - rename command
  - Ex.: alias ls = 'ls -G'
- gnuplot:
  - Ex.: plot 'filename.dat' using 1:2

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# CECAM COMPUTERS



## SUSE Linux

username	IP
node000	128.178.157.171
node001	128.178.157.192
node002 (not working)	128.178.157.193
node003	128.178.157.194
node004	128.178.157.195
node005	128.178.157.196
node006	128.178.157.197
node007	128.178.157.198
node008	128.178.157.199
node009	128.178.157.200
tuto01	128.178.157.161
tuto02	128.178.157.162
tuto03	128.178.157.163
tuto04	128.178.157.164
tuto05	128.178.157.165
tuto06	128.178.157.175
tuto07	128.178.157.174
tuto08	128.178.157.167
tuto09	128.178.157.188
tuto10	128.178.157.186
tuto11	
tuto12	
tuto13	
tuto14	
tuto15	
tuto16	
tuto17	
tuto18	
tuto19	
tuto20	

obs.: nodes accessible from [cecampc4@epfl.ch](http://cecampc4@epfl.ch)

Ex.: ssh femsim@node003

## Apple OS X

username	IP
tuto01	128.178.157.171
tuto02	128.178.157.192
tuto03	128.178.157.193
tuto04	128.178.157.194
tuto05	128.178.157.195
tuto06	128.178.157.196
tuto07	128.178.157.197
tuto08	128.178.157.198
tuto09	128.178.157.199
tuto10	128.178.157.200
tuto11	128.178.157.161
tuto12	128.178.157.162
tuto13	128.178.157.163
tuto14	128.178.157.164
tuto15	128.178.157.165
tuto16	128.178.157.175
tuto17	128.178.157.174
tuto18	128.178.157.167
tuto19	128.178.157.188
tuto20	128.178.157.186

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# GOVERNING EQUATIONS



$$\frac{\partial \mathbf{v}}{\partial t} + \mathbf{c} \cdot \nabla \mathbf{v} = -\frac{1}{\rho(\phi)} \nabla p + \frac{1}{Re} \nabla \cdot [\mu(\phi)(\nabla \mathbf{v} + \nabla \mathbf{v}^T)] + \frac{1}{Fr^2} \mathbf{g} + \frac{1}{We} \mathbf{f}$$

$$\nabla \cdot \mathbf{v} = 0$$

$$\frac{\partial T}{\partial t} + \mathbf{c} \cdot \nabla T = \frac{1}{RePr} \nabla \cdot (k(\phi) \nabla T)$$

surface tension

ALE formulation:  $\frac{\partial \mathbf{v}}{\partial t} + (\mathbf{v} - \hat{\mathbf{v}}) \cdot \nabla \mathbf{v} \begin{cases} \hat{\mathbf{v}} = \mathbf{v} \rightarrow \text{Lagrangian} \\ \hat{\mathbf{v}} = 0 \rightarrow \text{Eulerian} \end{cases}$

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# GOV EQ - AXISYMMETRIC



$$\frac{\partial v_x}{\partial t} + \mathbf{c} \cdot \nabla v_x = -\frac{1}{\rho(\phi)} \frac{\partial p}{\partial x} + \frac{1}{Re} \mu(\phi) \nabla^2 v_x + \frac{1}{Fr^2} g_x$$

$$\frac{\partial v_r}{\partial t} + \mathbf{c} \cdot \nabla v_x = -\frac{1}{\rho(\phi)} \frac{\partial p}{\partial r} + \frac{1}{Re} \mu(\phi) \left( \nabla^2 v_r - \frac{v_r}{r^2} \right)$$

$$\frac{\partial v_x}{\partial x} + \frac{\partial v_r}{\partial r} + \frac{v_r}{r} = 0$$

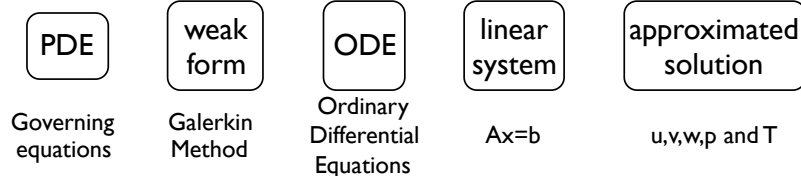
Laplacian operator

$$\nabla^2 = \frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial r^2} + \frac{1}{r} \frac{\partial}{\partial r} \quad \kappa = \kappa_{2d} + \frac{1}{R} = \kappa_{2d} + \frac{\sin(\theta)}{r}$$

curvature

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# FINITE ELEMENT METHOD

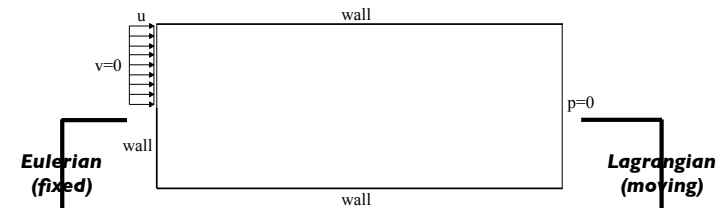


Code's features:

- pressure, diffusive terms → Galerkin method
- convective terms → ALE and SL methods
- time discretization → 1st. order forward difference
- linear systems → Projection method - LU
- surface tension → Geometric

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# EULERIAN - LAGRANGIAN

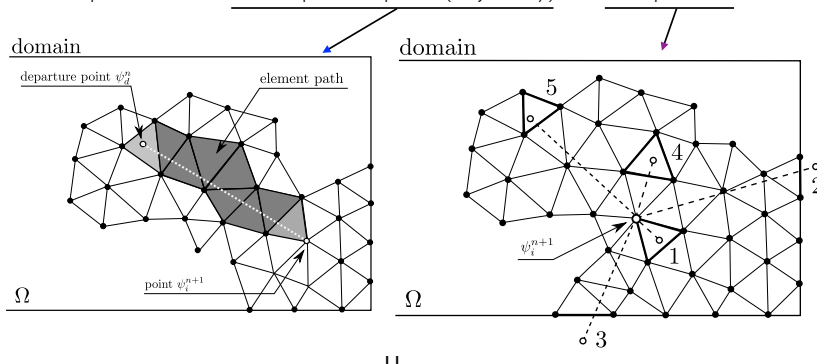


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# SEMI-LAGRANGIAN



- compute advection using fixed mesh;
- discretization of material derivative:  $\frac{D\psi}{Dt} = \frac{\psi^{n+1} - \psi^n}{\Delta t}$
- in ALE context: compute difference between flow field and node motion;
- 2-steps calculation: find departure point (trajectory) and interpolation.

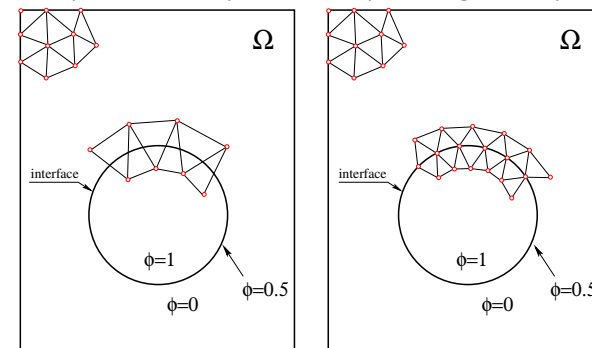


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# INTERFACE DEFINITION



- Eulerian approach: (fixed mesh)
- Lagrangian approach: (moving mesh)



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# SURFACE TENSION

$$\mathbf{f} = \sigma \kappa \mathbf{n} \delta$$

continuum surface force model  
Brackbill and Kothe (1992)

$\sigma$  : surface tension coefficient

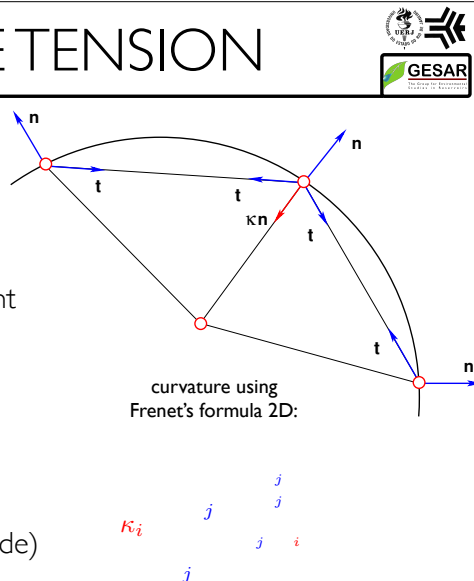
$\kappa$  : curvature

$\delta$  : Dirac delta function

$\mathbf{n}$  : normal vector

$\mathbf{t}$  : tangent vector

$\phi$  : marker function (Heaviside)

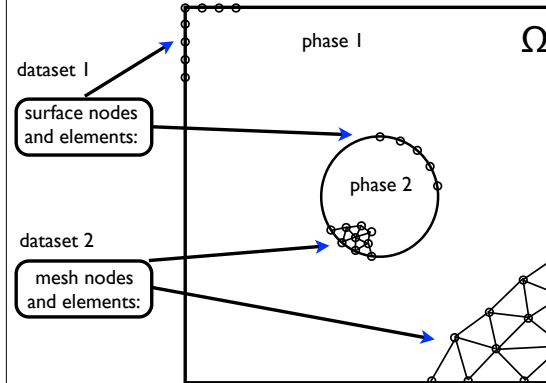
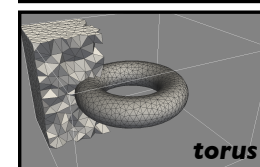
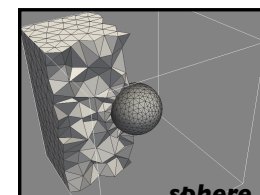


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# MESH STORAGE

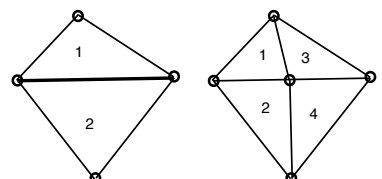


Examples:

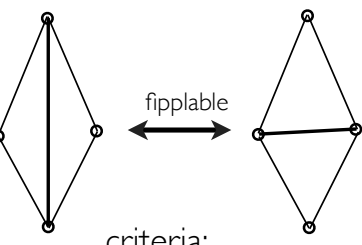


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# INSERTION

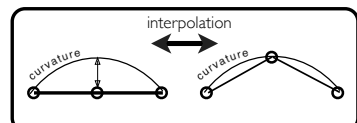


# FLIPPING

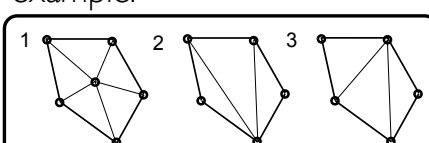


criteria:

2D view:

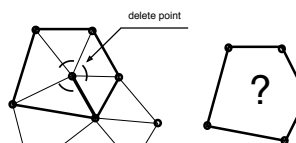


example:

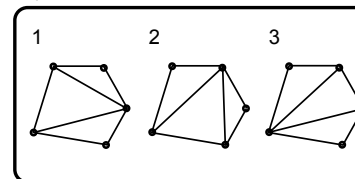


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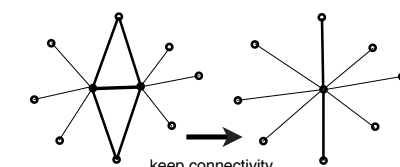
# DELETION



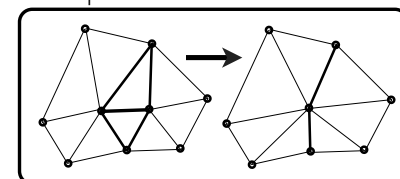
options:



# CONTRACTION



example:

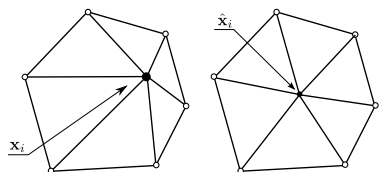


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# NODES MOTION

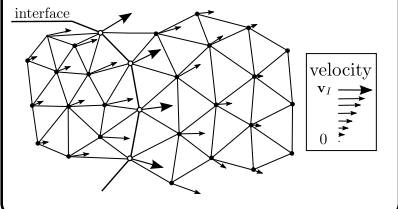
## coordinates:

$$\hat{\mathbf{v}}_{e_i} = \frac{\sum_{j \in N_1(i)} e_{ij}^{-1}(\mathbf{x}_j - \mathbf{x}_i)}{dt}$$



## velocities:

$$\hat{\mathbf{v}}_{v_i} = \frac{1}{n} \sum_{j \in N_1(i)} \mathbf{v}_j$$

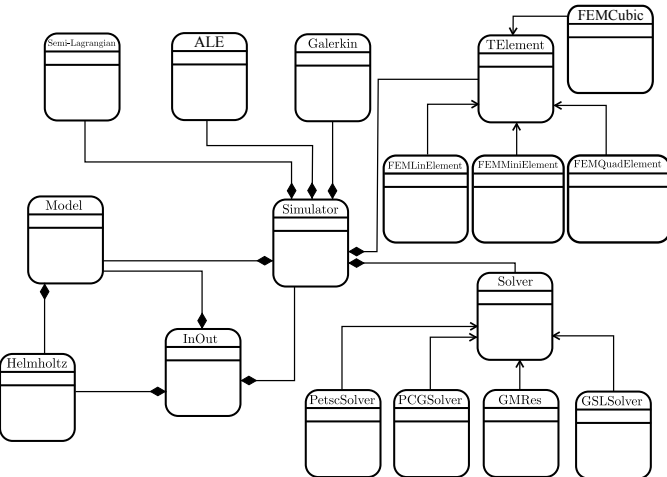


## Proposed scheme:

$$\hat{\mathbf{v}}(\mathbf{x}) = \begin{cases} c_1 \mathbf{v} + c_2 \mathbf{v}_v + c_3 \mathbf{v}_e & \text{if } \mathbf{x} \text{ does not belong to the interface} \\ \mathbf{v} - d_1(\mathbf{v} \cdot \mathbf{t})\mathbf{t} + d_2(\mathbf{v}_e \cdot \mathbf{t})\mathbf{t} & \text{if } \mathbf{x} \text{ belongs to the interface} \end{cases}$$

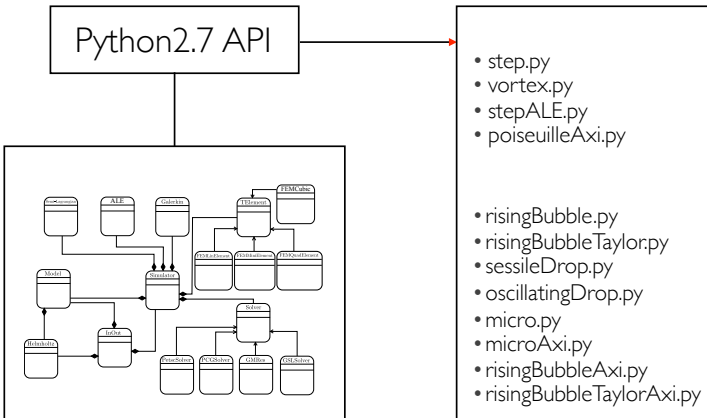
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# SIMPLIFIED UML DIAGRAM



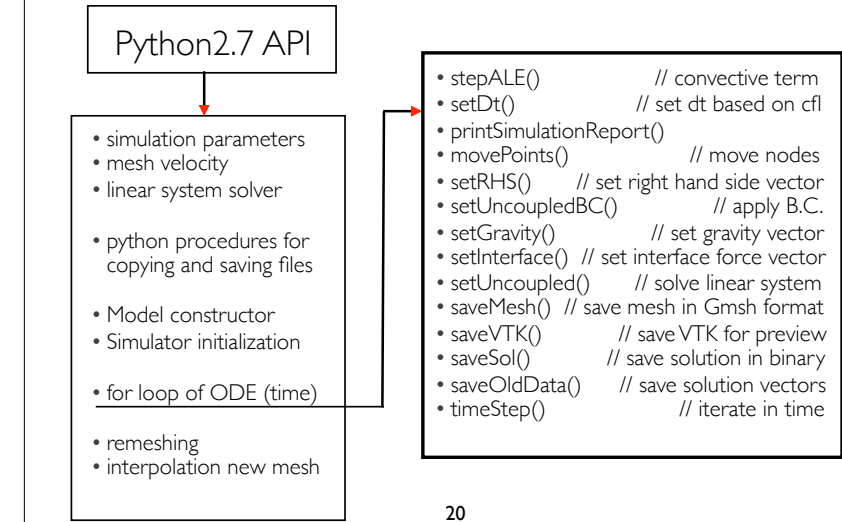
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# PYTHON API



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# SCRIPT STRUCTURE



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# SOLUTION PROCEDURE



- Departure parameters  $(\mathbf{v}_h^n, p_h^n)$  on mesh  $\mathbf{x}_h^n$
1. Compute mesh velocities  $\hat{\mathbf{v}}_h(\mathbf{x})$
  2. Calculate time step  $\Delta t$  based on defined CFL
  3. Move mesh points to new position:  $\mathbf{x}_h^{n+1} = \mathbf{x}_h^n + \Delta t \hat{\mathbf{v}}_h(\mathbf{x})$
  4. Solve ALE N-S linear system for  $(\mathbf{v}_h^{n+1}, p_h^{n+1})$
  5. Perform mesh operations (deletions, insertions, flippings etc.)
  6. Generate new mesh:  $\mathbf{x}_h^{n+1} \rightarrow \mathbf{x}_{\tilde{h}}^{n+1}$
  7. Interpolate solution to the new mesh:  $(\mathbf{v}_h^{n+1}, p_h^{n+1}) \rightarrow (\mathbf{v}_{\tilde{h}}^{n+1}, p_{\tilde{h}}^{n+1})$

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# HOW TO RUN



Apple OS X

Linux SUSE

check 1st test case

- open terminal
- cd \$HOME/projects/python/femSIM2d
- python2.7 step.py

generate mesh

- cd \$HOME/projects/db/gmsh/2d
- chose one test case: Ex. rising
- gmsh -l airWaterSugar.geo

visualize geometry

- cd \$HOME/projects/db/gmsh/2d
- chose one test case: Ex. axi
- gmsh circular.geo

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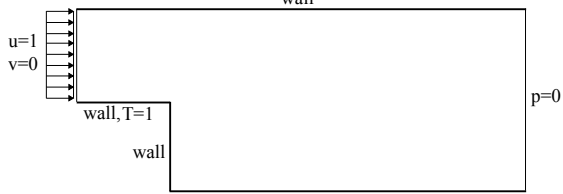
# 2D TESTCASES



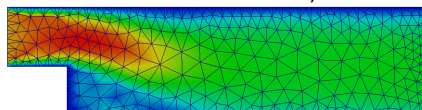
Backward facing step

stepALE.py

$$Re = 1000, \quad Sc = 200, \quad \mu = 1, \quad \rho = 1$$



time = 37, velocity field



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# 2D TESTCASES

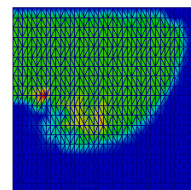


Backward facing step

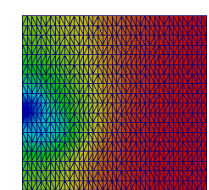
step.py

$$Re = 10000, \quad Sc = 2000, \quad \mu = 1, \quad \rho = 1$$

time = 20,  
temperature field



p=0  
time step = 5,  
pressure field



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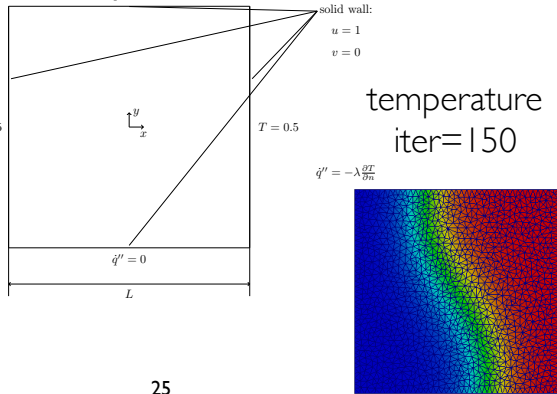
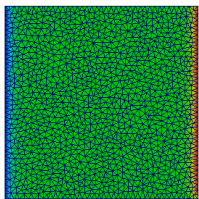
## 2D TESTCASES



cavity with different temperature  
 $Re = 31.62, Sc = 1, \frac{\rho_{in}}{\rho_{out}} = 1, \frac{\mu_{in}}{\mu_{out}} = 1$

`cavity.py`

temperature  
 iter=0



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## 2D TESTCASES



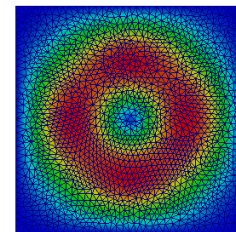
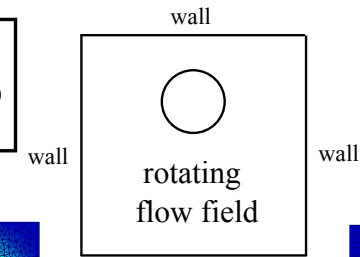
drop under rotating flow

`vortex.py`

flow field

$$v_x = -\sin^2(\pi x) \sin(2\pi y)$$

$$v_y = \sin^2(\pi y) \sin(2\pi x)$$



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## 2D TESTCASES



sessile drop

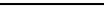
`sessileDrop.py`

$Re = 20, We = 20,$

$Fr = 1, \frac{\rho_{in}}{\rho_{out}} = 1000, \frac{\mu_{in}}{\mu_{out}} = 1.111$

wall

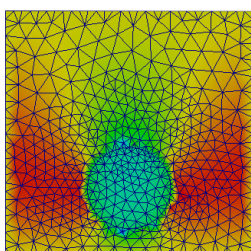
gravity



wall

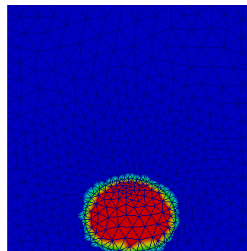
wall

iter = 10; velocity



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iter = 60; heaviside



## 2D TESTCASES



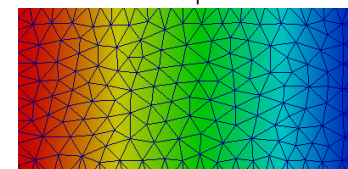
Poiseuille

$Re = 20, \mu_{wall} = 1, \rho = 1$

`poiseuille.py`

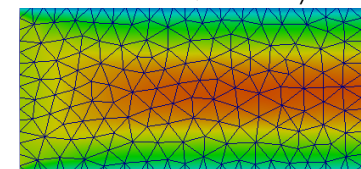


iter = 0; pressure



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iter = 20, velocity



## 2D TESTCASES



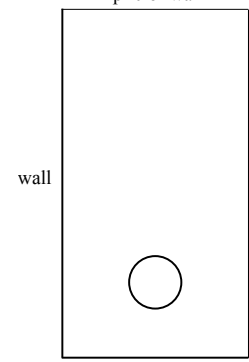
Rising bubble

`risingBubble.py`

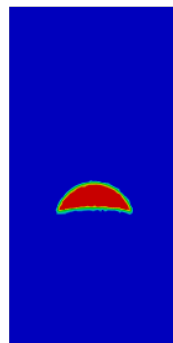
$$Re = 100, \quad We = 10, \quad Fr = 1, \quad \frac{\rho_{in}}{\rho_{out}} = 10, \quad \frac{\mu_{in}}{\mu_{out}} = 10$$

$p=0$  or wall

iter = 0; pressure



iter = 270; heaviside



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## 2D TESTCASES

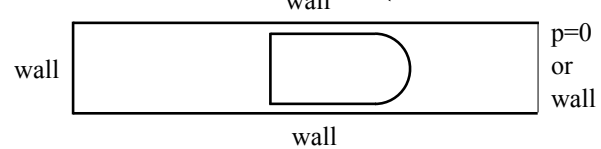


Rising of Taylor bubble - moving frame

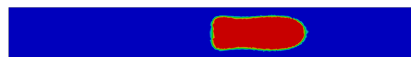
`risingBubbleTaylor.py`

$$Re = 100, \quad We = 10, \quad Fr = 1, \quad \frac{\rho_{in}}{\rho_{out}} = 10, \quad \frac{\mu_{in}}{\mu_{out}} = 10$$

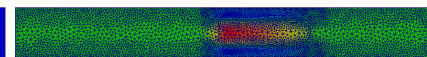
gravity



iter = 110; heaviside



iter = 110; velocity



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## 2D TESTCASES

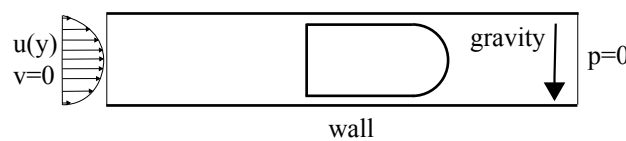


bubble in microchannel - moving frame

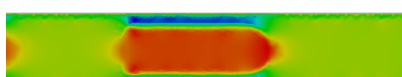
`micro.py`

$$Re = 576.24, \quad We = 1.162, \quad Fr = 10.096, \quad \frac{\rho_{in}}{\rho_{out}} = 1509.39, \quad \frac{\mu_{in}}{\mu_{out}} = 180.169$$

wall



iter = 05; velocity field



31

iter = 850; pressure



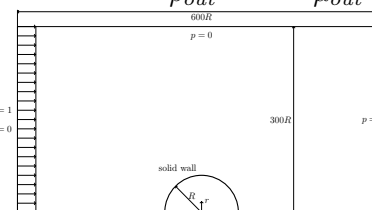
## AXI TESTCASES



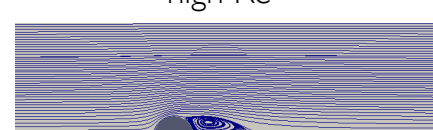
Flow around sphere

`sphereAxi.py`

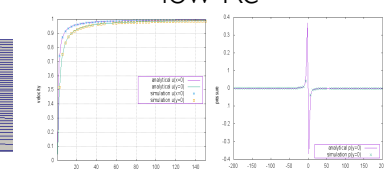
$$Re = 0.00001, \quad \frac{\rho_{in}}{\rho_{out}} = 1 \quad \frac{\mu_{in}}{\mu_{out}} = 1$$



high Re



low Re



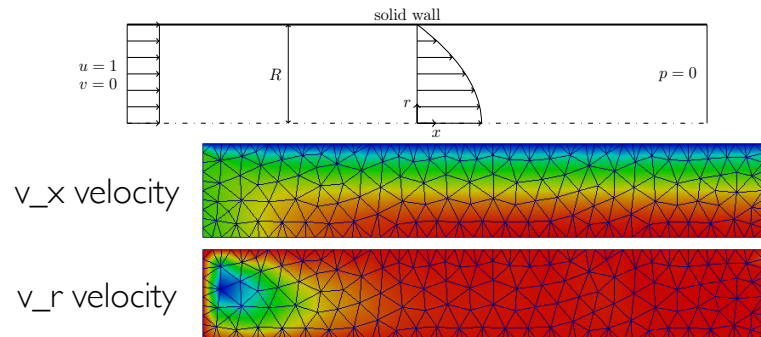
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## AXITESTCASES



Poiseuille flow

$$Re = 20, \quad \frac{\rho_{in}}{\rho_{out}} = 1, \quad \frac{\mu_{in}}{\mu_{out}} = 1$$



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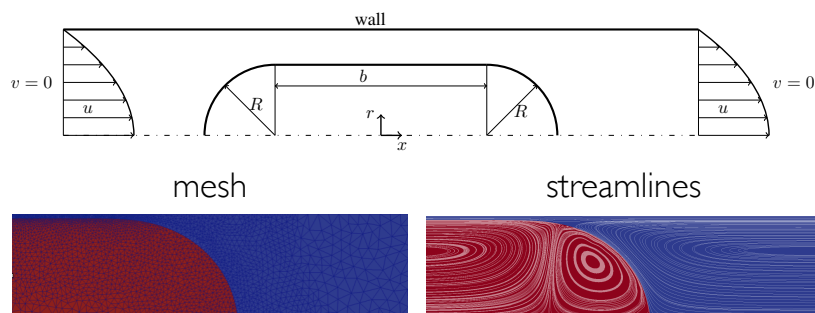
## AXITESTCASES



Isolated air bubble in water  
through microchannel

`microAxi.py`

$$Re = 140.93, \quad We = 0.4122, \quad \frac{\rho_{in}}{\rho_{out}} = 1.2076 \cdot 10^{-3}, \quad \frac{\mu_{in}}{\mu_{out}} = 2.159 \cdot 10^{-2}$$



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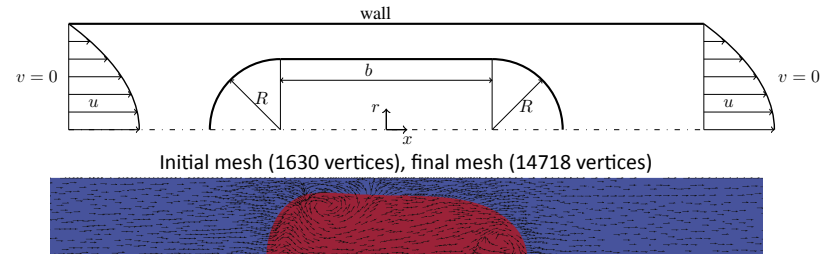
## AXITESTCASES



Isolated air bubble in glycerol solution  
through microchannel

`microAxi.py`

$$Re = 0.0128552, \quad We = 0.00127691, \quad \frac{\rho_{in}}{\rho_{out}} = 9.632 \cdot 10^{-4}, \quad \frac{\mu_{in}}{\mu_{out}} = 3.455 \cdot 10^{-5}$$



\* Khodaparast, S.; Magnini, M.; Borhani, N.; Thome, J.R. Dynamics of isolated confined air bubbles in liquid flows through circular microchannels.- Microfluidics and Nanofluidics, **19**: 209-234 (2015)

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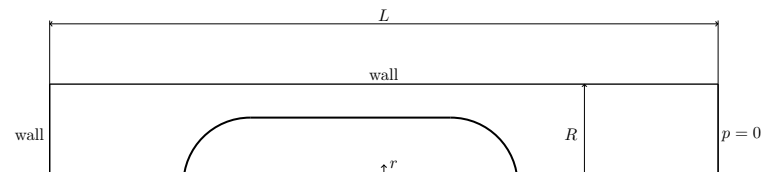
## AXITESTCASES



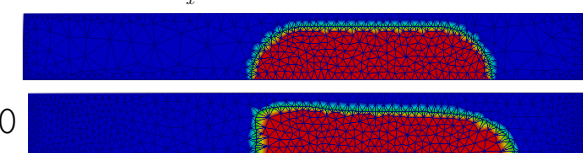
rising of isolated taylor  
bubble in microchannel

`risingBubbleTaylorAxi.py`

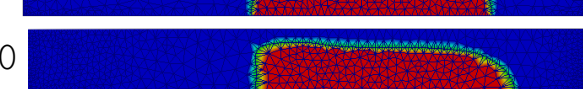
$$Re = 159.054, \quad We = 40, \quad Fr = 1, \quad \frac{\rho_{in}}{\rho_{out}} = 1038.37, \quad \frac{\mu_{in}}{\mu_{out}} = 2275.28$$



heaviside, iter=0



heaviside, iter=180



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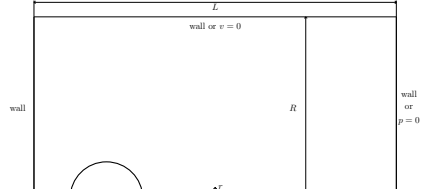
# AXITESTCASES



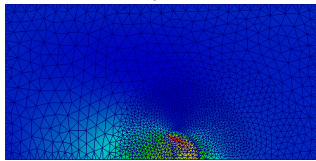
rising of air bubble  
in sugar solution

`risingBubbleAxi.py`

$$Re = 13.84, \quad We = 115.662, \quad Fr = 1, \quad \frac{\rho_{in}}{\rho_{out}} = 1102.04, \quad \frac{\mu_{in}}{\mu_{out}} = 71910.1$$



$v_x$  velocity



$v_r$  velocity

