

# CFD Lab: Final Project

## 3D Navier Stokes Code for Arbitrary Geometries

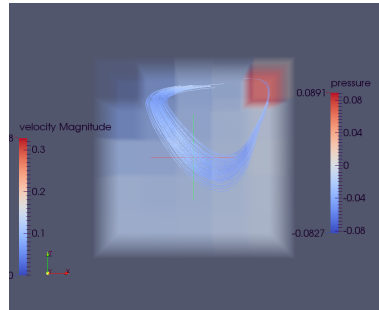
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July 15, 2015

# Project Topic

- 3D Navier Stokes for arbitrary geometries
- (TO remove Free Surface flow, unless we wanna explain why we didn't do it at the beginning of presentation??)



# Project Topic

## 3D Navier Stokes for arbitrary geometries

- To handle truly arbitrary scenarios, our code allows any of the following standard boundary conditions to be employed in any domain cell:
  - no slip
  - free slip
  - inflow
  - outflow
  - moving wall
- Therefore, even the obstacles inside the domain can have arbitrary boundaries, as opposed to only allowing that on the domain walls (as in worksheet 3).

# Implementation

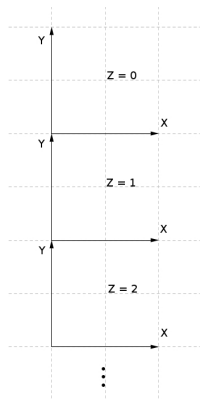
## 3D Navier Stokes for arbitrary geometries

- Special numbering of cells when generating input pgm files
- Geometries represented by a grayscale image with 7 levels of brightness.

Cell type	Number code
water	0
air	1
no-slip	2
free-slip	3
inflow	4
outflow	5
moving wall	6

# Lid driven cavity example case

...and its input pgm files



2	2	2	2
2	2	2	2
2	2	2	2
2	2	2	2
2	2	2	2
2	0	0	2
2	0	0	2
2	2	2	2
2	2	2	2
2	0	0	2
2	0	0	2
2	2	2	2
6	6	6	6
6	6	6	6
6	6	6	6
6	6	6	6



# Implementation

## Boundary conditions

- skip?

# Implementation

## Theory

	<b>Palabos</b>	<b>OpenLB</b>	<b>LBSim</b>	<b>SailFish</b>	<b>LB3D</b>
<b>Language</b>	C++ (Java, Python)	C++	C++	Python	Fortran90
<b>Visualiz.</b>	ASCII, gif	vtk	OpenGL	numpy, vtk	XDR

# Implementation

## Problems

blablablabblalalablbablalalabla



# Title

Subtitle

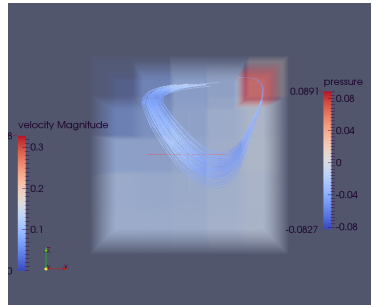
- first
- second
  - second sub 1
  - second sub 2
- own third

## Important: Something.

Parameters used for the simulation: alalalalala

Results:

<i>one</i>	5.217 s
<i>two</i>	6.999 s
<i>three</i>	5.522 s



## Palabos

- Dam Break (free-surface flows):  
<http://www.palabos.org/gallery/multi-phase-free-surface-flow/23-dam-break>
- Volcanic Eruption  
<http://www.palabos.org/gallery/incompressible-isothermal-flow/22-volcanic-eruption>
- Rayleigh-Taylor Instability:  
<http://www.palabos.org/gallery/incompressible-isothermal-flow/43-rayleigh-taylor-instability>

# Conclusion and Further Development

- Conclusion
- Further Development
  - Free Surface flow
  - Parallelization