



# Compressible flow simulation using quasi-gas dynamic equations in OpenFOAM v2012

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Training level: Intermediate

**Session type**: Lecture with examples **Software stack**: OpenFOAM v2012

https://github.com/unicfdlab





### About ISP RAS

## Open-source Software Laboratory for Digital Modeling of Technical Systems

#### Main areas:

- development of software for solving problems of mechanics of continuous media;
- numerical simulations including pre- and postprocessing of industrial problems;
- mesh generation;
- visualization:
- fundamental researches:
- education, consulting. https://unicfd.ru/en/about





## Plan of training course

- 1 Training course materials

  Key points of training course
- ② Introduction into regularized/QGD equations History Application
- 4 Practical part How to install QGD solver Realization steps Basic case Results
- 6 Conclusions





#### Before we start

#### For effective participation you should

- have basic knowledge of OpenFOAM
- know basic commands for Linux terminal
- have preinstalled OpenFOAM v2012 on your laptop OR ability to boot from USB
- have Internet connection





## Training course materials

Course location:

https://github.com/unicfdlab/TrainingTracks/tree/master/OpenFOAM/QGDFoam-OFv2012

• Full version of the solver:

https://github.com/unicfdlab/QGDsolver

Folder	Description
cases	To demonstrate QGD solver's work during the track
<u>materials</u>	This presentation and other materials used in the course



## Key points of training course

#### The following points will be considered:

- a description of the basic principles of the QGDFoam solver;
- setting of the input parameters (initial and boundary conditions);
- running tutorials for OpenFOAM v2012.



#### Part I Introduction

What is regularized gas dynamic equations



## History

## 1982 - QGD system derived from Boltzmann equation



Chetverushkin



Elizarova

1997 – QGD system formulated as conservation laws



Prof. Yu. V. Sheretov

During last 20 years regularized or Quasi Gas Dynamic (QGD) equations are used for various flows simulations – compressible, multicomponent, magnetohydrodynamic, porous flows, two-phase flows and others especially in Institute of Applied Mathematics of the RAS. https://keldysh.ru/



#### Pro's and Con's of QGD

#### Advantages of QGD algorithms

- work without flux limiters
- converge monotonically to real solution
- do not involve Rieman-solvers
- the procedure of approximation is universal for all types of flows
- can be integrated with other OpenFOAM models
- by contrast to PISO/SIMPLE they don't involve non-orthogonal or pressure-velocity correctors
- all above mentioned features make QGD algorithms a useful tool for studying transient flows phenomena

#### Drawbacks of QGD algorithms

- they are usually slower (3-4 times) than conventional PISO or Godunov-type methods
- additional conditions are imposed for stability criteria
- they require finer grids and smaller time steps in comparison with PISO algorithm for advection-dominated flows



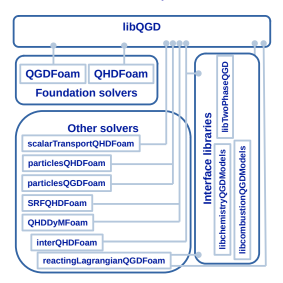
## QGD target audience

#### QGD algorithms could be useful to:

- uniform flow simulations in the wide range of Mach numbers from subsonic to high velocity supersonic flows
- scientists to solve complex set of equations, but still haven't elaborated PISO/SIMPLE or Godunov-type procedure
- researches or engineers to validate other methods and programs and numerical models
- engineers to simulate complex transient flows which could not be reproduced by PISO/SIMPLE algorithms



#### QGDsolver framework structure



- Each solver implementing QGD algorithm must use libQGD library
- Two foundation solvers QGDFoam and QHDFoam show essential principles of QGD-algorithms
- Other solver could be regared as combination of foundation algorithms and OpenFOAM models
- Interface libraries are used to connect QGD solver to OpenFOAM models when interfaces have changed



## Part II Theoretical part

QGDFoam: how it works



## QGDFoam governing equations

Continuity equation:

$$\frac{\partial \rho}{\partial t} + \nabla \cdot \vec{j}_m = 0, \quad \vec{j}_m = \rho \left( \vec{U} - \vec{w} \right), \vec{w} = \frac{\tau}{\rho} \left( \nabla \cdot (\rho \vec{U} \otimes \vec{U}) + \nabla p \right)$$

• Momentum equation: 
$$\frac{\partial \rho \vec{U}}{\partial t} + \nabla \cdot \left( \vec{j}_m \otimes \vec{U} \right) + \nabla p = \nabla \cdot \hat{\Pi},$$

$$\hat{\Pi} = \hat{\Pi}_{NS} + \tau \vec{U} \otimes \left( \rho \left( \vec{U} \cdot \nabla \right) \vec{U} + \nabla p \right) + \tau \hat{I} \left( \left( \vec{U} \cdot \nabla \right) p + \gamma p \nabla \vec{U} \right)$$

$$\hat{\Pi}_{NS} = \mu \left( (\nabla \otimes \vec{U}) + (\nabla \otimes \vec{U})^T - \frac{2}{3} \hat{I} \operatorname{div} \tilde{\mathbf{U}} \right)$$

- Energy equation:  $\frac{\partial \rho e}{\partial t} + \nabla \cdot \left( \vec{j}_m \left( e + \frac{p}{\rho} \right) \right) = \nabla \cdot \left( \hat{\Pi} \cdot \vec{U} \right) \nabla \vec{q}$
- Perfect gas:

$$p = \rho \tilde{R}T, \ \ u = e - \frac{1}{2}\vec{U} \cdot \vec{U}, \ \ \vec{q} = \vec{q}_{NS} - \tau \rho \vec{U} \left( \left( \vec{U} \cdot \nabla \right) \vec{U} + p \left( \vec{U} \cdot \nabla \right) \frac{1}{\rho} \right)$$

## Regularization parameter au

Value of  $\tau$  coefficient is selected to be equal or less than some characteristic time using speed of sound and grid step  $\Delta x$ :

$$\bullet \ \tau = \frac{\mu}{pSc},$$

• 
$$\tau = \alpha^{QGD} \frac{\Delta x}{c}$$
,

$$\bullet \ \tau = \alpha^{QGD} \frac{\Delta x}{c} + \frac{\mu}{pSc}.$$

• 
$$\mu = \mu_0 \left(\frac{T}{T_0}\right)^{\omega}$$
,

• 
$$\mu^{QGD} = \alpha^{QGD} \frac{\Delta x}{c} pSc$$
,

$$\bullet \ \mu^{eff} = \mu + \mu^{QGD},$$

• 
$$\kappa = \frac{\mu}{Pr \cdot (\gamma - 1)}$$
.

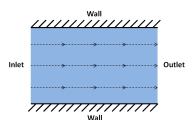




## Initial and boundary conditions

#### Types of boundary conditions:

- wall
- inlet
- outlet



The mathematical description of these BCs within the framework of regularized equations is set out on next slides.



#### Wall

 $\vec{j}_m \cdot \vec{n} =$ 

$$\vec{j}_m \cdot \vec{n} = \\ = \rho \vec{n} \cdot \vec{U} - \tau \left( div(\rho \vec{U} \otimes \vec{U}) + \nabla p \right) \cdot \vec{n} = 0$$

$$\vec{n}$$

$$\vec{n} \cdot \vec{U}_n = 0, \ \frac{\partial \vec{U}_{\tau}}{\partial \vec{n}} \cdot \vec{\tau} = 0$$

$$\vec{U} = (0, 0, 0)$$

$$\frac{\partial}{\partial T} = 0$$

$$\frac{\partial \vec{n}}{\partial \vec{n}} = 0$$

$$T = T_{inlet}$$

$$T = T_{inl}$$
$$\frac{\partial p}{\partial \vec{n}} = 0$$





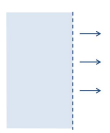
### Inlet

Supersonic inlet – fixed p, T and  $\vec{U}$   $T = T_{inlet}$   $\vec{U} = \vec{U}_{inlet}$   $\vec{U} = \vec{U}_{inlet}$ 

#### Outlet

"Soft" BC's for supersonic outlet - zero derivative in normal direction for pressure, temperature and velocity

$$\frac{\partial p}{\partial \vec{n}} = 0, \quad \frac{\partial T}{\partial \vec{n}} = 0, \frac{\partial \vec{U}}{\partial \vec{n}} = 0$$





## Keywords in OpenFOAM

Boundary conditions

slip Provides a slip constraint:  $\vec{n}\vec{U}_n = 0$ ,  $\frac{\partial U_{\tau}}{\partial n}\tau = 0$ 

noSlip Fixes the velocity to zero at walls, similar to fixedValue

= 0

fixedValue Provides a fixed value constraint, and is the base class

for a number of other boundary conditions

zeroGradient Applies a zero-gradient in normal direction condition

qgdFlux Specific condition for  $\nabla p$ :

 $\rho \vec{n} \cdot \vec{U} - \tau \left( div(\rho \vec{U} \otimes \vec{U}) + \nabla p \right) \cdot \vec{n} = 0$ 

totalPressure Provides a total pressure condition





## **Empty**

This boundary condition provides an 'empty' condition for reduced dimensions cases, i.e. 1- and 2-D geometries. Apply this condition to patches whose normal is aligned to geometric directions which are not involved in simulation.



#### Part III Practical part

How to set up case





### How to install QGDSolver

This is for OpenFOAM + v2012, for other OpenFOAM version, different branches should be used.

 Download QGDSolver directly from https://github.com/ unicfdlab/QGDsolver/tree/digitef-dev-v2012 or using git clone:

```
git clone https://github.com/unicfdlab/QGDsolver.git cd QGDSolver git checkout digitef-dev-v2012
```

• Install QGDSolver:

```
./Allwmake
```



## QGDFoam case structure



#### Initial and boundary conditions

To set in the folder "0" pressure "p", velocity "U", temperature "T", "alphaQGD", "ScQGD", "constr.include"

#### Gas properties

Thermophysical gas properties (density from state equation, heat capacity coefficients, viscosity and heat conductivity coefficients) are set in "thermophysicalPropertis" dictionary. By default the turbulence modelling is turned off in the "turbulenceProperties" dictionary.

#### Numerical schemes

Numerical schemes settings are stored in "fvSchemes" and "fvSolution", time advancement control is in "controlDict"





## Stages of solution

See folder QGDFoam-OFv2012. Prepare new case folder:

- mesh generation
- boundary conditions setup
- physical properties setup
- $\tau$  selection
- time settings
- numerical schemes settings

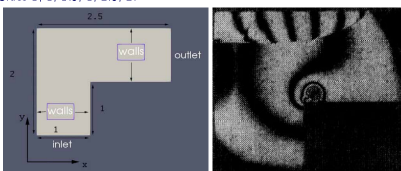




#### Basic case

See folder QGDFoam-OFv2012. The case **L-channel** is in the folder **cases**/

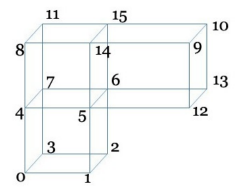
Sides 1, 1, 1.5, 1, 2.5, 2.



Schliren image











#### **See** file system/blockMeshDict Set. scale:

```
convertToMeters 1;
```

#### Set vertices:

```
vertices
   (0\ 0\ 0.04) //0 (2.5\ 2\ 0.04)
                                   //9
   (1\ 0\ 0.04) //1 (2.5\ 2\ -0.04) //10
   (1 \ 0 \ -0.04) \ //2 \ (0 \ 2 \ -0.04) \ //11
   (0\ 0\ -0.04) //3 (2.5\ 1\ 0.04) //12
   (0 1 0.04) //4 (2.5 1 -0.04) //13
   (1\ 1\ 0.04) //5 (1\ 2\ 0.04) //14
   (1 \ 1 \ -0.04) \ //6 \ (1 \ 2 \ -0.04) \ //15
   (0.1 - 0.04) //7
   (0\ 2\ 0.04) //8
```



#### Create boxes:

```
blocks
(
hex (3 2 6 7 0 1 5 4) (50 50 1) simpleGrading (1 1 1)
hex (7 6 15 11 4 5 14 8) (50 50 1) simpleGrading (1 1 1)
hex (6 13 10 15 5 12 9 14) (76 50 1) simpleGrading (1 1 1)
);
```

#### Describe boundaries:

```
boundary
(
inlet
{
    type patch;
    faces
    ((3 2 1 0));
}
```



```
outlet
    type patch;
    faces
    ((10 9 12 13));
walls
    type wall;
    faces
    ( (3 7 4 0) (7 11 8 4) (6 5 1 2) (6 13 12 5) (11 15 14 8)
    (15 10 9 14));
```

Command: blockMesh



```
sides
{
    type empty;
    faces
    ( (0 1 5 4) (4 5 14 8) (5 12 9 14) (3 2 6 7) (7 6 15 11)
    (6 13 10 15) );
}
);
```

Command: blockMesh



## Keywords in QGDFoam

Example of keywords for these boundary conditions in OpenFOAM. For example, set pressure on the wall

```
wall
{
    type zeroGradient;
}
```

or set a fixed velocity for the inlet:

```
inlet
{
    type fixedValue;
    value uniform (0 1.2 0);
}
```



## Initial and boundary conditions

#### See folder 0/

Name	U, m/s	p, Pa	T, K	Sc
internalField	uniform (0 0 0)	uniform	uniform 1.0	1.0
		0.7142		
inlet	1. fixedValue (0 1.2 0) 2. fixedValue (0 1.7 0)	0.7142	1.0	1.0
outlet	zeroGradient	zeroGradient	zeroGradient	1.0
walls	slip	zeroGradient	zeroGradient	0.0



## alphaQGD

#### See file alphaQGD in folder 0/

```
dimensions [0 0 0 0 0 0 0];
internalField uniform 0.5;
boundaryField
   inlet
              calculated;
       type
       value
              $internalField;
   outlet
              calculated:
       type
              $internalField;
       value
```

33/52



## $alpha \\QGD$

#### See file alphaQGD in folder 0/

```
walls
{
    type calculated;
    value $internalField;
}
sides
{
    type empty;
}
```



#### ScQGD

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#### See file ScQGD in folder 0/

```
dimensions [0 0 0 0 0 0 0];
internalField uniform 1.0;
boundaryField
    inlet
                 calculated;
         type
         value $internalField;
    outlet
                 calculated;
         type
         value $internalField;
```





## ScQGD

#### See file ScQGD in folder 0/

```
walls
{
    type fixedValue;
    value uniform 0.0;
}
sides
{
    type empty;
}
```

l

#### See file U in folder 0/

```
dimensions [0 1 -1 0 0 0 0];
internalField uniform (0 0 0);
boundaryField
    inlet
               fixedValue;
        type
        value uniform (0 1.2 0);
    outlet
        type zeroGradient;
```



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## See file U in folder 0/

```
walls
{
         type slip;
}
sides
{
        type empty;
}
```





## Physical properties

```
thermoType
      type hePsiQGDThermo;
      mixture pureMixture;
      transport const;
      thermo hConst;
      equationOfState perfectGas;
      specie specie;
      energy sensibleInternalEnergy;
```





## Physical properties

```
mixture
    specie
         nMoles 1;
         molWeight 11640.3;
    thermodynamics
         Hf 0;
         Sf 0;
         Cp 2.5;
         Tref 0;
```





# Physical properties



## au calculation

```
QGD
{
    implicitDiffusion true; // approximation of viscous terms
    QGDCoeffs constScPrModel1;
    constScPrModel1Dict
    {
        ScQGD 1;
        PrQGD 1;
    }
}
```





## QGDCoeffs

QGDCoeffs	Formulas
constScPrModel1	$\tau = \alpha^{QGD} \frac{\Delta x}{c}$
	$\mu \longrightarrow \mu + \mu^{QGD}$ $\mu^{QGD} = \tau p S c^{QGD}$
	$\mu^{QGD} = \tau p S c^{QGD}$
constScPrModel2	$\tau = \alpha^{QGD} \frac{\Delta x}{c} + \frac{\mu}{pSc}$
	$\mu \longrightarrow \mu + \mu^{QGD}$
	$\mu \longrightarrow \mu + \mu^{QGD}$ $\mu^{QGD} = \alpha^{QGD} \frac{\Delta x}{c} pSc^{QGD}$





# implicit Diffusion

#### true

Implicit approximation of viscous terms:  $\nabla \cdot (\frac{1}{\rho_0} \hat{\Pi})$  and  $\nabla \cdot \left(\frac{\mu}{\rho_0 Pr} \nabla T\right)$ 

#### false

Explicit approximation of viscous terms:  $\nabla \cdot (\frac{1}{\rho_0} \hat{\Pi})$  and  $\nabla \cdot \left(\frac{\mu}{\rho_0 Pr} \nabla T\right)$ 





## Time settings

#### **See** system/controlDict to create time settings:

• start time of calculations

```
startTime 0;
```

• end time of calculations

```
endTime 4.5;
```

• start time step interval

```
deltaT 1e^{-8};
```

write interval

```
writeInterval 0.1;
```



## Time settings

#### **See** system/controlDict to create time settings:

• adjusting the time steps to coincide with the writeInterval

```
writeControl adjustableRunTime;
```

• to adjust the time step during the simulation

```
adjust Time Step \quad yes; \\
```

maximum Courant number

```
maxCo 0.2;
```





## Numerical schemes settings. Running

**See** file system/fvSchemes and system/fvSolution.

The user specifies the choice of finite volume schemes in the *fvSchemes* dictionary. In file *fvSchemes* you can see that we use only central difference scheme.

The specification of the linear equation solvers and tolerances and other algorithm controls are made in the *fvSolution* dictionary.

You can start application by **QGDFoam** command.

Sequence of all commands is placed in the script file: ./Allrun. Clean results: ./Allclean.



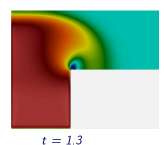
#### Results

#### After the entering the QGDFoam command, you will see on the screen:

```
HPC CLUSTER bi220 (na 872d80377e3b)
File Edit View Terminal Tabs Help
ime = 1.6205
AMGPCG: Solving for p, Initial residual = 0.080160216, Final residual = 8.36112e-11, No Iterations 9
SAMGPCG: Solving for Ux, Initial residual = 9.83893e-05, Final residual = 2.03472e-19, No Iterations 1
JAMAGPCG: Solving for Uy, Initial residual = 0.000108275, Final residual = 2.014262-19, No Iterations 1 
AMAGPCG: Solving for T, Initial residual = 0.001082096, Final residual = 1.20196e-15, No Iterations 1 
Navignof T: 300/300
ExecutionTime = 212.64 s ClockTime = 214 s
Time = 1.621
AMGPCG: Solving for p. Initial residual = 0.000160193, Final residual = 8.33544e-11. No Iterations 9
GAMGPCG: Solving for Ux, Initial residual = 9.83804e-05, Final residual = 1.95165e-19, No Iterations 1
GAMGPCG: Solving for Uv. Initial residual = 0.000138239, Final residual = 1.93586e-19, No Iterations 1
GAMGPCG: Solving for T. Initial residual = 0.0010174, Final residual = 1.18932e-15. No Iterations 1
max/min of T: 300/300
ExecutionTime = 212.7 s ClockTime = 214 s
Time = 1.6215
GAMGPCG: Solving for p, Initial residual = 0.000160169, Final residual = 8.30978e-11, No Iterations 9
GAMGPCG: Solving for Ux, Initial residual = 9.83714e-05, Final residual = 2.03577e-19, No Iterations 1
GAMGPCG: Solving for Uv. Initial residual = 0.800138284. Final residual = 2.10733e-19. No Iterations 1
AMGPCG: Solving for T, Initial residual = 0.00101204, Final residual = 1.16042e-15, No Iterations 1
max/min of T: 300/300
xecutionTime = 212.75 s ClockTime = 214 s
Time = 1.622
SAMGPCG: Solving for p, Initial residual = 0.000160144, Final residual = 8.28416e-11, No Iterations 9
GAMGPCG: Solving for Ux, Initial residual = 9.83624e-05, Final residual = 1.9487e-19, No Iterations 1
GAMGPCG: Solving for Uy, Initial residual = 0.00013817, Final residual = 1.79713e-19, No Iterations 1
SAMGPCG: Solving for T, Initial residual = 0.00100914, Final residual = 1.797130-19, No Iterations 1
Tax/min of T: 300/300
ExecutionTime = 212.81 s ClockTime = 214 s
ime = 1.6225
GAMGPCG: Solving for p, Initial residual = 0.000160119, Final residual = 8.25859e-11, No Iterations 9
SAMGPCG: Solving for Ux, Initial residual = 9.83532e-85, Final residual = 2.03838e-19, No Iterations 1
GAMGPCG: Solving for Uy, Initial residual = 0.000138135, Final residual = 2.36318e-19, No Iterations 1
AMGPCG: Solving for T, Initial residual = 0.00100385, Final residual = 1.16152e-15, No Iterations 1
max/min of T: 300/300
ExecutionTime = 212.87 s ClockTime = 214 s
Time = 1.623
AMGPCG: Solving for p. Initial residual = 0.080160094, Final residual = 8.23308e-11. No Iterations 9
```

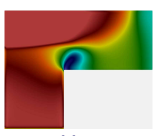


# $\vec{U}_{inlet} = \left( \texttt{0, 1.2, 0} \right)$



 $\alpha = 0.5$   $\tau \sim 0.008$   $\Delta t = 0.0018$ 

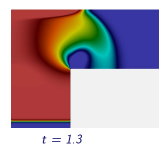
## Results







# $\vec{U}_{inlet} = (0, 1.7, 0)$



$$\alpha = 0.5$$

$$\tau \sim 0.005$$

 $\Delta t = 0.0015$ 

## Results



t = 1.8





## Conclusions

- We look how QGDFoam for OpenFOAM v2012 works
- We learned how to set initial and boundary conditions for QGDFoam
- We studied how to solve cases step-by-step on the basic example

Some questions?



#### Contacts

#### Telegram:

https://t.me/qgd\_qhd

#### GitHub:

https://github.com/unicfdlab/QGDsolver

#### **Training Tracks:**

https://github.com/unicfdlab/TrainingTracks

- libAcoustics
- QGDSolvers
- Simple FSI training track for OpenFOAM
- Implementation of the solver for coupled heat transfer in gas and solid