TRUST Tutorial V1.9.4beta Solutions

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1 Flow around an obstacle (2D, VDF)

1.1 Sequentiel calculation

1.1.1 First part: basic calculation

```
# Hydraulique 2D laminar with Quick scheme #
# PARALLEL RUNS #
# lance_test 2 ecarts #
dimension 2
Pb_hydraulique pb
Domaine dom
# BEGIN MESH #
Read_file Obstacle.geo ;
# END MESH #
# BEGIN PARTITION
Partition dom
    Partition_tool metis { nb_parts 2 }
    Larg_joint 2
    zones_name DOM
}
End
END PARTITION #
# BEGIN SCATTER
Scatter DOM.Zones dom
END SCATTER #
# I select a discretization #
VDF ma_discretisation
Scheme_euler_explicit mon_schema
Read mon_schema
{
    tinit 0.
    tmax 5.
    # dt_min=dt_max so dt imposed #
    dt min 4.e-3
    dt = max 4.e-3
    dt impr 5.e-3
    dt_sauv 100
    seuil_statio 1.e-8
    # By default facsec equals to 1 #
    # facsec 0.5 #
# Association between the different objects #
Associate pb dom
Associate pb mon_schema
Discretize pb ma_discretisation
Read pb
# I define a medium #
    Fluide_Incompressible
    {
        mu Champ_Uniforme 1 3.7e-05
        rho Champ_Uniforme 1 2
    Navier_Stokes_standard
```

```
# Pressure matrix solved with #
       solveur_pression GCP {
       precond ssor { omega 1.500000 }
       seuil 1.000000e-06
       impr
   }
   # Two operators are defined #
   convection { quick }
   diffusion { }
   # Uniform initial condition for velocity #
   initial_conditions { vitesse Champ_Uniforme 2 0. 0. }
   # Boundary conditions #
   boundary_conditions
   {
       Square
                   paroi_fixe
       Upper
                   symetrie
       Lower
                   symetrie
       Outlet
                   frontiere_ouverte_pression_imposee Champ_front_Uniforme 1 0.
       Inlet
                   frontiere_ouverte_vitesse_imposee Champ_front_Uniforme 2 1. 0.
}
# Post processing block #
Post_processing
{
   # Probes #
   Probes
                                                    points 2 0.13 0.105 0.13 0.115
       sonde_pression pression
                                     periode 0.005
       sonde_vitesse vitesse
                                     periode 0.005
                                                    points 2 0.14 0.105
                                                                            0.14 0.115
       sonde_vit
                                     periode 0.005
                                                    segment 22 0.14 0.0 0.14 0.22
                       vitesse
       sonde_P
                       pression
                                     periode 0.01
                                                     plan 23 11 0.01 0.005 0.91 0.005 0.01 0.21
                                           periode 0.005 points 2 0.13 0.105 0.13 0.115
       sonde_Pmoy
                       Moyenne_pression
       sonde_Pect
                       Ecart_type_pression periode 0.005 points 2 0.13 0.105 0.13 0.115
       sonde pressure pression periode 0.005 segment 22 0.01 0.12 0.91 0.12
       sonde velocity vitesse periode 0.005 segment 22 0.92 0. 0.92 0.22
   }
   # Fields #
   format lata
   fields dt_post 0.5
   {
       pression elem
       pression som
       vitesse elem
       vitesse som
       vorticite elem
       y_plus elem
   }
   # Statistical fields #
   Statistiques dt_post 0.5
       t_deb 1. t_fin 5.
       moyenne vitesse
       ecart_type vitesse
       moyenne pression
       ecart_type pression
   }
```

```
}
}
# The problem is solved with #
Solve pb
# Not necessary keyword to finish #
End
1.1.2 Second part: "reprise"
# Hydraulique 2D laminar with Quick scheme #
# PARALLEL RUNS #
# lance_test 2 ecarts #
dimension 2
Pb_hydraulique pb
Domaine dom
# BEGIN MESH #
Read_file Obstacle.geo ;
# END MESH #
# BEGIN PARTITION
Partition dom
    Partition_tool metis { nb_parts 2 }
    Larg_joint 2
    zones_name DOM
}
End
END PARTITION #
# BEGIN SCATTER
Scatter DOM.Zones dom
END SCATTER #
# I select a discretization #
VDF ma_discretisation
Scheme_euler_explicit mon_schema
Read mon_schema
{
    tinit 5.004
    tmax 6.
    # dt_min=dt_max so dt imposed #
    dt_min 4.e-3
    dt_max 4.e-3
    dt_impr 5.e-3
    dt_sauv 100
    seuil_statio 1.e-8
    # By default facsec equals to 1 #
    # facsec 0.5 #
# Association between the different objects #
Associate pb dom
Associate pb mon_schema
Discretize pb ma_discretisation
Read pb
    # I define a medium #
    Fluide_Incompressible
        mu Champ_Uniforme 1 3.7e-05
        rho Champ_Uniforme 1 2
```

```
Navier_Stokes_standard
{
    # Pressure matrix solved with #
        solveur_pression GCP {
        precond ssor { omega 1.500000 }
        seuil 1.000000e-06
        impr
    }
    # Two operators are defined #
    convection { quick }
    diffusion { }
    # Uniform initial condition for velocity #
    initial_conditions { vitesse Champ_Uniforme 2 0. 0. }
    # Boundary conditions #
    boundary_conditions
    {
        Square
                    paroi_fixe
        Upper
                    symetrie
        Lower
                    symetrie
        Outlet
                    frontiere_ouverte_pression_imposee Champ_front_Uniforme 1 0.
                    frontiere_ouverte_vitesse_imposee Champ_front_Uniforme 2 1. 0.
        Inlet
    }
}
# Post processing block #
Post_processing
    # Probes #
    Probes
    {
        sonde_pression pression
                                     periode 0.005
                                                     points 2 0.13 0.105 0.13 0.115
        sonde_vitesse vitesse
                                     periode 0.005
                                                     points 2 0.14 0.105
                                                                             0.14 0.115
        sonde_vit
                        vitesse
                                     periode 0.005
                                                     segment 22 0.14 0.0 0.14 0.22
        sonde_P
                                                     plan 23 11 0.01 0.005 0.91 0.005 0.01 0.21
                        pression
                                     periode 0.01
                                            periode 0.005
                                                             points 2 0.13 0.105 0.13 0.115
        sonde_Pmoy
                        Moyenne_pression
                        Ecart_type_pression periode 0.005
                                                             points 2 0.13 0.105 0.13 0.115
        sonde_Pect
                                      periode 0.005
                                                       segment 22 0.01 0.12 0.91 0.12
        sonde_pressure
                        pression
        sonde_velocity vitesse
                                     periode 0.005
                                                      segment 22 0.92 0. 0.92 0.22
    # Fields #
    format lata
    fields dt_post 0.5
    {
        pression elem
        pression som
        vitesse elem
        vitesse som
        vorticite elem
        y_plus elem
    # Statistical fields #
    Statistiques dt_post 0.5
        t_{deb} 1. t_{fin} 5.
        moyenne vitesse
        ecart_type vitesse
```

```
moyenne pression
            ecart_type pression
        }
    }
    reprise binaire Obstacle pb.sauv
}
# The problem is solved with #
Solve pb
# Not necessary keyword to finish #
     Parallel calculation
1.2.1 DEC Obstacle.data
# Hydraulique 2D laminar with Quick scheme #
# PARALLEL RUNS #
# lance_test 2 ecarts #
dimension 2
Pb_hydraulique pb
Domaine dom
# BEGIN MESH #
Read_file Obstacle.geo ;
# END MESH #
\# BEGIN PARTITION \#
Partition dom
   Partition tool metis { nb parts 2 }
   Larg joint 2
   zones_name DOM
End
\# END PARTITION \#
1.2.2 PAR Obstacle.data
# Hydraulique 2D laminar with Quick scheme #
# PARALLEL RUNS #
# lance_test 2 ecarts #
dimension 2
Pb_hydraulique pb
Domaine dom
\# Read domain from .Zones files \#
Scatter DOM.Zones dom
# I select a discretization #
VDF ma_discretisation
Scheme_euler_explicit mon_schema
Read mon_schema
{
    tinit 0.
    # dt_min=dt_max so dt imposed #
    dt_min 4.e-3
    dt_max 4.e-3
    dt_impr 5.e-3
```

```
dt_sauv 100
    seuil_statio 1.e-8
    # By default facsec equals to 1 #
    # facsec 0.5 #
# Association between the different objects #
Associate pb dom
Associate pb mon_schema
Discretize pb ma_discretisation
Read pb
{
    # I define a medium #
   Fluide_Incompressible
    {
        mu Champ_Uniforme 1 3.7e-05
        rho Champ_Uniforme 1 2
    }
    Navier_Stokes_standard
    {
        # Pressure matrix solved with #
        solveur_pression GCP {
            precond ssor { omega 1.500000 }
            seuil 1.000000e-06
            impr
        }
        # Two operators are defined #
        convection { quick }
        diffusion { }
        # Uniform initial condition for velocity #
        initial_conditions { vitesse Champ_Uniforme 2 0. 0. }
        # Boundary conditions #
        boundary_conditions {
            Square
                       paroi_fixe
            Upper
                       symetrie
            Lower
                       symetrie
            Outlet
                       frontiere_ouverte_pression_imposee Champ_front_Uniforme 1 0.
                       frontiere_ouverte_vitesse_imposee Champ_front_Uniforme 2 1. 0.
            Inlet
        }
    }
    # Post processing block #
    Post_processing
    {
        # Probes #
        Probes
        {
            sonde_pression pression
                                         periode 0.005 points 2 0.13 0.105 0.13 0.115
                                         periode 0.005
                                                         points 2 0.14 0.105
            sonde_vitesse vitesse
                                                                                0.14 0.115
            sonde_vit
                           vitesse
                                         periode 0.005
                                                         segment 22 0.14 0.0 0.14 0.22
            sonde_P
                            pression
                                         periode 0.01
                                                         plan 23 11 0.01 0.005 0.91 0.005 0.01 0.21
            sonde_Pmoy
                            Moyenne_pression
                                                periode 0.005
                                                                points 2 0.13 0.105 0.13 0.115
                            Ecart_type_pression periode 0.005
                                                                points 2 0.13 0.105 0.13 0.115
            sonde_Pect
                                          periode 0.005
                                                          segment 22 0.01 0.12 0.91 0.12
            sonde_pressure pression
            sonde_velocity vitesse
                                         periode 0.005
                                                         segment 22 0.92 0. 0.92 0.22
        }
        # Fields #
        format lata
```

```
fields dt_post 0.5
            pression elem
            pression som
            vitesse elem
            vitesse som
            vorticite
        }
        # Statistical fields #
        Statistiques dt_post 0.5
            t_deb 1. t_fin 5.
            moyenne vitesse
            ecart_type vitesse
            moyenne pression
            ecart_type pression
        }
    }
# The problem is solved with #
Solve pb
# Not necessary keyword to finish #
```

2 Heat transfer (2D, VDF/VEF)

2.1 With diffusion implicite

```
# Thermohydraulique 2D couplee a conduction 2D #
# PARALLEL OK 8 #
dimension 2
Scheme_euler_explicit sch
Read sch
{
    tinit 0.
    tmax 300.
    dt_min 0.001
    dt_max 10.
    dt_impr 0.001
    dt_sauv 400.
    seuil_statio 1.e-20
    diffusion implicite 1
}
Pb_conduction pb1
Pb_Thermohydraulique pb2
Domaine dom_solide
Domaine dom_fluide
# BEGIN MESH #
Mailler dom_solide
{
    Pave Cavite1
    {
        Origine 0. 0.
        Nombre de Noeuds 13 41
        Longueurs 0.3 1
    }
```

```
{
        Bord Gauchel X = 0.
                              0. <= Y <= 1
        Bord Haut1 Y = 1
                              0. <= X <= 0.3
                               0. <= X <= 0.3
                    Y = 0.
        Bord Bas1
        Raccord local homogene Droit1 X = 0.3 0.3 <= Y <= 1
    },
    Pave Cavite2
    {
        Origine 0.3 0.
        Nombre de Noeuds 29 13
        Longueurs 0.7 0.3
    }
    {
        Raccord local homogene Haut2 Y = 0.3 0.3 <= X <= 1
                    Y = 0.
                             0.3 <= X <= 1
        Bord Bas2
                              0. <= Y <= 0.3
        Bord Droit2 X = 1
    }
}
Mailler dom_fluide
    Pave Cavite3
    {
        Origine 0.3 0.3
        Nombre de Noeuds 29 29
        Longueurs 0.7 0.7
    }
    {
        Raccord local homogene Droit1 X = 0.3 0.3 <= Y <= 1
                      Y = 1 \quad 0.3 \le X \le 0.7
        Bord Entree
        Bord Haut3
                      Y = 1 \quad 0.7 <= X <= 1
        Raccord local homogene Haut2 Y = 0.3 0.3 \le X \le 1
        Bord Sortie X = 1 \quad 0.3 \le Y \le 0.7
        Bord Droit2 X = 1 \quad 0.7 \le Y \le 1
    }
trianguler H dom fluide
trianguler H dom solide
Transformer dom fluide X*(1-0.5*Y*Y) Y*(1+0.1*X*Y)
Transformer dom solide X*(1-0.5*Y*Y) Y*(1+0.1*X*Y)
Postraiter_domaine { format lata fichier dom.lata domaines { dom_solide dom_fluide } }
# END MESH #
# BEGIN PARTITION
Partition dom_solide
    Partition_tool tranche { tranches 3 1 }
    Larg_joint 1
    zones_name DOM1
Partition dom_fluide
    Partition_tool tranche { tranches 3 1 }
    Larg_joint 1
    zones_name DOM2
}
End
END PARTITION #
```

```
# BEGIN SCATTER
Scatter DOM1.Zones dom_solide
Scatter DOM2.Zones dom_fluide
END SCATTER #
VEFPreP1B dis
Associate pb1 dom_solide
Associate pb2 dom_fluide
Probleme_Couple pbc
Associate pbc pb1
Associate pbc pb2
Associate pbc sch
Discretize pbc dis
Read pb1
{
    Solide
    {
        rho Uniform_Field 1 1000.
        lambda Champ_Uniforme 1 250.
        Cp Champ_Uniforme 1 100
    }
    Conduction
        diffusion { }
        initial_conditions { temperature Champ_Uniforme 1 30. }
        boundary_conditions
        {
            Gauche1 paroi_temperature_imposee
                                                Champ_Front_Uniforme 1 40.
            Haut1 paroi_temperature_imposee
                                                Champ_Front_Uniforme 1 20.
                   paroi_temperature_imposee
                                                Champ_Front_Uniforme 1 40.
            Droit1 paroi_contact pb2 Droit1
                                               Haut2 paroi_contact pb2 Haut2
                 paroi_temperature_imposee
                                                Champ_Front_Uniforme 1 40.
            Droit2 paroi_temperature_imposee
                                                Champ_Front_Uniforme 1 20.
    }
    Post_processing
        Probes
        {
            sonde_tsol temperature periode 1. points 2
                                                         0.15 0.55 0.55 0.15
        Definition_champs
            temperature_elem_dom_solide Interpolation
                localisation elem
                source refChamp { Pb_champ pb1 temperature }
            }
            temperature_som_dom_solide Interpolation
            {
                localisation som
                source refChamp { Pb_champ pb1 temperature }
            }
        Format lata
```

```
fields dt_post 20.+2.*t
            temperature_elem_dom_solide
            temperature_som_dom_solide
            temperature elem
    }
    sauvegarde formatte solide.rep
}
Read pb2
    Fluide_Incompressible
    {
        mu Champ_Uniforme 1 0.002
        rho Champ_Uniforme 1 2
        lambda Champ_Uniforme 1 1.0
        Cp Champ_Uniforme 1 500
        beta_th Champ_Uniforme 1 0.0001
        gravite Uniform_field 2 0 -9.81
    }
    Navier_Stokes_standard
        solveur_pression GCP { precond ssor { omega 1.500000 } seuil 1.000000e-14 impr }
        convection { amont }
        diffusion { }
        sources { boussinesq_temperature { TO 30. } }
        initial_conditions { vitesse Champ_Uniforme 2 0. 0. }
        boundary_conditions {
            Entree frontiere_ouverte_vitesse_imposee
                                                        Champ_front_Uniforme 2 0. -0.01
            Sortie frontiere_ouverte_pression_imposee
                                                        Champ_front_Uniforme 1 0.
            Droit1 paroi_fixe
            Haut3 paroi_fixe
            Haut2 paroi_fixe
            Droit2 paroi_fixe
        }
    }
    Convection_Diffusion_Temperature
        diffusion { }
        convection { amont }
        boundary_conditions
        {
            Entree frontiere_ouverte_temperature_imposee
                                                            Champ_front_Uniforme 1 20.
            Sortie frontiere_ouverte_temperature_imposee
                                                            Champ_front_Uniforme 1 20.
            Droit1 paroi_contact pb1 Droit1
            Haut3 paroi_temperature_imposee
                                                Champ_front_Uniforme 1 20.
            Haut2 paroi_contact pb1 Haut2
            Droit2 paroi_temperature_imposee
                                                Champ_front_Uniforme 1 20.
        initial_conditions { Temperature Champ_Uniforme 1 30. }
   Post_processing
    {
        Probes
        {
```

```
points 1
            sonde_pression pression periode 1.
                                                                0.55 0.55
            sonde_vitesse vitesse periode 1.
                                                    points 1
                                                                0.55 0.55
            sonde_tflu
                            temperature periode 1. points 1
                                                                0.55 0.55
                            temperature periode 5. segment 10 0. 0.75 1. 0.75
            sonde_seg
            sonde_temp_interp_elem temperature_elem_dom_fluide periode 1. points 1
                                                                                      0.55 0.55
            sonde_temp_interp_som temperature_som_dom_fluide periode 1. points 1
                                                                                      0.55 0.55
            sonde_seg_temp_interp_elem temperature_elem_dom_fluide periode 5.
                                                                     segment 10 0. 0.75 1. 0.75
        }
        Definition_champs
            temperature_elem_dom_fluide Interpolation
            {
                localisation elem
                source refChamp { Pb_champ pb2 temperature }
            }
            temperature_som_dom_fluide Interpolation
                localisation som
                source refChamp { Pb_champ pb2 temperature }
            }
        }
        Format lata
        fields dt_post 20.+2.*t
            pression elem
            pression som
            vitesse elem
            vitesse som
            temperature_elem_dom_fluide
            temperature_som_dom_fluide
        }
    }
    sauvegarde formatte fluide.rep
Imprimer_flux dom_fluide { Entree Haut2 }
Imprimer_flux dom_solide { Bas1 Haut2 }
Solve pbc
End
      With scheme euler implicit
2.2
# Thermohydraulique 2D couplee a conduction 2D #
# PARALLEL OK 8 #
dimension 2
Scheme Euler implicit sch
Read sch
    tinit 0.
    tmax 300.
    dt_min 0.001
    dt_max 10.
    dt_impr 0.001
    dt_sauv 400.
    seuil_statio 1.e-20
    facsec 50
    facsec max 300
```

```
solveur implicite
    {
        solveur gmres { diag seuil 1e-30 nb it max 5 impr }
        seuil convergence implicite 0.01
    }
}
Pb_conduction pb1
Pb_Thermohydraulique pb2
Domaine dom_solide
Domaine dom_fluide
# BEGIN MESH #
Mailler dom_solide
{
    Pave Cavite1
    {
        Origine 0. 0.
        Nombre de Noeuds 13 41
        Longueurs 0.3 1
    }
    {
                               0. <= Y <= 1
        Bord Gauchel X = 0.
        Bord Haut1 Y = 1
                               0. <= X <= 0.3
        Bord Bas1
                    Y = 0.
                               0. <= X <= 0.3
        Raccord local homogene Droit1 X = 0.3 0.3 \le Y \le 1
    } ,
    Pave Cavite2
        Origine 0.3 0.
        Nombre de Noeuds 29 13
        Longueurs 0.7 0.3
    }
    {
        Raccord local homogene Haut2 Y = 0.3 0.3 <= X <= 1
                  Y = 0. 0.3 <= X <= 1
        Bord Bas2
        Bord Droit2 X = 1
                              0. <= Y <= 0.3
    }
Mailler dom_fluide
    Pave Cavite3
    {
        Origine 0.3 0.3
        Nombre\_de\_Noeuds~29~29
        Longueurs 0.7 0.7
    }
    {
        Raccord local homogene Droit1 X = 0.3 - 0.3 \le Y \le 1
        Bord Entree Y = 1 \quad 0.3 \le X \le 0.7
        Bord Haut3
                      Y = 1 \quad 0.7 \iff X \iff 1
        Raccord local homogene Haut2 Y = 0.3 0.3 <= X <= 1
        Bord Sortie X = 1 \quad 0.3 \le Y \le 0.7
        Bord Droit2 X = 1 \ 0.7 \le Y \le 1
    }
trianguler H dom fluide
trianguler\_H\ dom\_solide
```

```
Transformer dom fluide X^*(1-0.5^*Y^*Y) Y^*(1+0.1^*X^*Y)
Transformer dom solide X*(1-0.5*Y*Y) Y*(1+0.1*X*Y)
Postraiter_domaine { format lata fichier dom.lata domaines { dom_solide dom_fluide } }
# END MESH #
# BEGIN PARTITION
Partition dom_solide
    Partition_tool tranche { tranches 3 1 }
    Larg_joint 1
    zones_name DOM1
}
Partition dom_fluide
    Partition_tool tranche { tranches 3 1 }
    Larg_joint 1
    zones_name DOM2
}
End
END PARTITION #
# BEGIN SCATTER
Scatter DOM1.Zones dom_solide
Scatter DOM2.Zones dom_fluide
END SCATTER #
VEFPreP1B dis
Associate pb1 dom_solide
Associate pb2 dom_fluide
Probleme_Couple pbc
Associate pbc pb1
Associate pbc pb2
Associate pbc sch
Discretize pbc dis
Read pb1
    Solide
    {
        rho Uniform_Field 1 1000.
        lambda Champ_Uniforme 1 250.
        Cp Champ_Uniforme 1 100
    }
    Conduction
        diffusion { }
        initial_conditions { temperature Champ_Uniforme 1 30. }
        boundary_conditions
            Gauche1 paroi_temperature_imposee
                                                Champ_Front_Uniforme 1 40.
            Haut1 paroi_temperature_imposee
                                                Champ_Front_Uniforme 1 20.
            Bas1
                    paroi_temperature_imposee
                                                Champ_Front_Uniforme 1 40.
            Droit1 paroi_contact pb2 Droit1
                                                       paroi_contact pb2 Haut2
                  paroi_temperature_imposee
                                                Champ_Front_Uniforme 1 40.
            Bas2
            Droit2 paroi_temperature_imposee
                                                Champ_Front_Uniforme 1 20.
        }
    }
    Post_processing
```

```
Probes
        {
            sonde_tsol temperature periode 1. points 2 0.15 0.55 0.55 0.15
        Definition_champs
            temperature_elem_dom_solide Interpolation
                localisation elem
                source refChamp { Pb_champ pb1 temperature }
            }
            temperature_som_dom_solide Interpolation
                localisation som
                source refChamp { Pb_champ pb1 temperature }
            }
        }
        Format lata
        fields dt_post 20.+2.*t
            temperature_elem_dom_solide
            temperature_som_dom_solide
            temperature elem
        }
    }
    sauvegarde formatte solide.rep
Read pb2
    Fluide_Incompressible
        mu Champ_Uniforme 1 0.002
        rho Champ_Uniforme 1 2
        lambda Champ_Uniforme 1 1.0
        Cp Champ_Uniforme 1 500
        beta_th Champ_Uniforme 1 0.0001
        gravite Uniform_field 2 0 -9.81
    }
    Navier_Stokes_standard
        solveur_pression GCP { precond ssor { omega 1.500000 } seuil 1.000000e-14 impr }
        convection { amont }
        diffusion { }
        sources { boussinesq_temperature { TO 30. } }
        initial_conditions { vitesse Champ_Uniforme 2 0. 0. }
        boundary_conditions {
            Entree frontiere_ouverte_vitesse_imposee
                                                        Champ_front_Uniforme 2 0. -0.01
            Sortie frontiere_ouverte_pression_imposee
                                                        Champ_front_Uniforme 1 0.
            Droit1 paroi_fixe
            Haut3 paroi_fixe
            Haut2 paroi_fixe
            Droit2 paroi_fixe
        }
    Convection_Diffusion_Temperature
```

```
{
        diffusion { }
        convection { amont }
        boundary_conditions
        {
            Entree frontiere_ouverte_temperature_imposee
                                                            Champ_front_Uniforme 1 20.
            Sortie frontiere_ouverte_temperature_imposee
                                                            Champ_front_Uniforme 1 20.
            Droit1 paroi_contact pb1 Droit1
            Haut3 paroi_temperature_imposee
                                                Champ_front_Uniforme 1 20.
            Haut2 paroi_contact pb1 Haut2
            Droit2 paroi_temperature_imposee
                                                Champ_front_Uniforme 1 20.
        initial_conditions { Temperature Champ_Uniforme 1 30. }
    }
   Post_processing
    {
        Probes
            sonde_pression pression periode 1.
                                                    points 1
                                                                0.55 0.55
            sonde_vitesse
                            vitesse periode 1.
                                                    points 1
                                                                0.55 0.55
            sonde_tflu
                            temperature periode 1.
                                                    points 1
                                                                0.55 0.55
            sonde_seg
                            temperature periode 5. segment 10 0. 0.75 1. 0.75
            sonde_temp_interp_elem temperature_elem_dom_fluide periode 1. points 1
                                                                                      0.55 0.55
            sonde_temp_interp_som temperature_som_dom_fluide periode 1. points 1
                                                                                      0.55 0.55
            sonde_seg_temp_interp_elem temperature_elem_dom_fluide periode 5.
                                                                     segment 10 0. 0.75 1. 0.75
        Definition_champs
            temperature_elem_dom_fluide Interpolation
            {
                localisation elem
                source refChamp { Pb_champ pb2 temperature }
            }
            temperature_som_dom_fluide Interpolation
            {
                localisation som
                source refChamp { Pb_champ pb2 temperature }
            }
        }
        Format lata
        fields dt_post 20.+2.*t
        {
            pression elem
           pression som
            vitesse elem
            vitesse som
            temperature_elem_dom_fluide
            temperature_som_dom_fluide
        }
    }
    sauvegarde formatte fluide.rep
Imprimer_flux dom_fluide { Entree Haut2 }
Imprimer_flux dom_solide { Bas1 Haut2 }
Solve pbc
```

}

3 Low mach number flow (2D)

3.1 With scheme euler explicit

```
# Thermohydraulique 2D VEF #
dimension 2
pb_thermohydraulique_qc pb
Domaine dom
# BEGIN MESH #
Mailler dom
    Pave Plaques
    {
        Origine 0. 0.
        Nombre_de_Noeuds 41 11
        Longueurs 4. 1.
    }
    {
        Bord Gauche X = 0. 0. <= Y <= 1.
        Bord Droit X = 4. 0. \langle = Y \langle = 1.
                  Y = 0. 0. <= X <= 4.
        Bord Haut Y = 1. 0. \langle = X \langle = 4.
    }
}
Trianguler_H dom
VEFPreP1B dis
Scheme_euler_explicit sch
Read sch
{
    tinit 0.
    # tmax 1. #
    dt_min 1.e-7
    dt_max 0.1
    dt_impr 1.e-7
    dt_sauv 100.
    seuil statio 10.
Associate pb dom
Associate pb sch
Discretize pb dis
Read pb
    # properties of helium #
    fluide_quasi_compressible
    {
                Champ_Fonc_fonction
                                       pb temperature 1
                                                           3.95e-7*val^0.687
        lambda Champ_Fonc_fonction
                                       pb temperature 1 2.774e-3*val^0.701
        pression
                   7092750.
        loi_etat gaz_parfait_qc
            Prandtl
                       0.673
                       5193.
            Ср
            gamma
                       1.666
```

```
Traitement_rho_gravite moins_rho_moyen
    }
    Navier_Stokes_qc
    {
        solveur pression Gcp { precond ssor { omega 1.5 } seuil 1.e-8 impr }
        convection { EF_stab { TdivU } } # Test of TdivU, see documentation #
        diffusion { }
        initial_conditions { vitesse Champ_Uniforme 2 1. 0. }
        boundary_conditions
        {
             Bas
                    Symetrie
             Haut
                    Symetrie
             Droit frontiere_ouverte_pression_imposee Champ_Front_Uniforme 1 0.
             Gauche frontiere_ouverte_vitesse_imposee Champ_Front_Uniforme 2 1. 0.
        Traitement_particulier { temperature { Bord Droit Direction 0 } }
    Convection_diffusion_chaleur_qc
    {
        convection { EF_stab { } }
        diffusion { }
        boundary_conditions
            Bas
                   Paroi_flux_impose Champ_front_Uniforme 1 1.e6
            Haut
                   Paroi_flux_impose Champ_front_Uniforme 1 1e6
            Droit frontiere_ouverte T_ext champ_front_uniforme 1 500.0
            Gauche Frontiere_ouverte_temperature_imposee Champ_Front_Uniforme 1 100.
        }
        initial_conditions { temperature Champ_Uniforme 1 100. }
    }
    Post_processing
        Probes
        {
            sonde_vitesse
                                            periode 1. points 1 4. 1.
                            velocity
            sonde vitesse2 vitesse
                                         periode 1. points 14.1.
            sonde masse volumique periode 1. points 1 4. 1.
                                            periode 1. points 14.1.
            sonde temp
                            temperature
            sonde temp2
                             temperature
                                            periode 1. segment 9 4. 0.05
                                                                          4. 0.95
        }
        format lata
        fields dt post 1.
            pression
            vitesse
            temperature
        }
    }
}
Solve pb
End
3.2
      With scheme euler implicit
# Thermohydraulique 2D VEF #
```

constant

Traitement_Pth

```
dimension 2
pb_thermohydraulique_qc pb
Domaine dom
# BEGIN MESH #
Mailler dom
    Pave Plaques
        Origine 0. 0.
        Nombre de Noeuds 41 11
        Longueurs 4. 1.
    }
    {
        Bord Gauche X = 0. 0. <= Y <= 1.
        Bord Droit X = 4. 0. <= Y <= 1.
                    Y = 0. 0. <= X <= 4.
        Bord Bas
        Bord Haut Y = 1. 0. \langle = X \langle = 4.
    }
Trianguler_H dom
VEFPreP1B dis
Scheme_euler_implicit sch
Read sch
{
    tinit 3.991476
    dt_min 1.e-7
    dt_max 0.1
    dt_impr 1.e-7
    dt_sauv 100.
    seuil statio 10.
    facsec 10.
    facsec max 90
    Solveur Implicite
        solveur gmres { diag seuil 1e-30 nb it max 5 impr }
        seuil convergence implicite 0.01
    }
}
Associate pb dom
Associate pb sch
Discretize pb dis
Read pb
{
    # properties of helium #
    fluide_quasi_compressible
                Champ_Fonc_fonction pb temperature 1 3.95e-7*val^0.687
        lambda Champ_Fonc_fonction pb temperature 1 2.774e-3*val^0.701
        pression
                   7092750.
        loi_etat gaz_parfait_qc
        {
            Prandtl 0.673
            Ср
                      5193.
            gamma
                      1.666
        {\tt Traitement\_Pth}
                                constant
```

```
Traitement_rho_gravite moins_rho_moyen
    }
   Navier_Stokes_qc
        solveur pression Gcp { precond ssor { omega 1.5 } seuil 1.e-8 impr }
        convection { EF_stab { TdivU } } # Test of TdivU, see documentation #
        diffusion { }
        initial_conditions { vitesse Champ_Uniforme 2 1. 0. }
        boundary_conditions
        {
             Bas
                    Symetrie
            Haut
                   Symetrie
            Droit frontiere_ouverte_pression_imposee Champ_Front_Uniforme 1 0.
             Gauche frontiere_ouverte_vitesse_imposee Champ_Front_Uniforme 2 1. 0.
        Traitement_particulier { temperature { Bord Droit Direction 0 } }
    }
    Convection_diffusion_chaleur_qc
        convection { EF_stab { } }
        diffusion { }
        boundary_conditions
            Bas
                   Paroi_flux_impose Champ_front_Uniforme 1 1.e6
                   Paroi_flux_impose Champ_front_Uniforme 1 1e6
            Droit frontiere_ouverte T_ext champ_front_uniforme 1 500.0
            Gauche Frontiere_ouverte_temperature_imposee Champ_Front_Uniforme 1 100.
        initial_conditions { temperature Champ_Uniforme 1 100. }
    }
   Post_processing
    {
        Probes
        {
            sonde_vitesse
                           velocity
                                            periode 1. points 1 4. 1.
                                        periode 1. points 14.1.
            sonde vitesse2 vitesse
            sonde masse volumique periode 1. points 1 4. 1.
            sonde temp
                            temperature
                                            periode 1. points 14.1.
            sonde temp2
                                            periode 1. segment 9 4. 0.05
                            temperature
                                                                          4. \ 0.95
        }
        format lata
        fields dt post 1.
        {
            pression
            vitesse
            temperature
        }
    reprise binaire TP Temp QC VEF pb.sauv
Solve pb
End
```

4 Periodic channel flow (3D)

4.1 With scheme euler explicit

```
# Canal 3D periodique a Re=200 depuis une reprise d'un calcul sur une discretisation plus lache (P1) #
# PARALLEL OK #
dimension 3
Pb_hydraulique pb
Domaine dom
# BEGIN MESH #
Read_file dom cylindre.geom
VerifierCoin dom { }
Dilate dom 1000
RegroupeBord dom perioz { Surfa Surfanz }
Corriger_frontiere_periodique domaine dom bord perioz
RegroupeBord dom periox { Entree Sortie }
Raffiner Anisotrope dom
# END MESH #
# BEGIN PARTITION
Partition dom
   Partition_tool metis { Nb_parts 2 }
    Larg_joint 2
    zones_name DOM
    Periodique 1 perioz
}
End
END PARTITION #
# BEGIN SCATTER
Scatter DOM.Zones dom
END SCATTER #
# Je choisis une discretisation #
VEFPreP1B dis
Scheme_euler_explicit mon_schema
Read mon_schema
    nb pas dt max 30
    tinit 0
    tmax 100
    dt_min 1.e-6
    dt_max 1.e6
    dt_impr 1.e-6
    dt_sauv 100
    seuil_statio 1.e-8
    diffusion implicite 1
Associate pb dom
Associate pb mon_schema
Discretize pb dis
Read pb
{
    # Je definis un milieu #
    Fluide_Incompressible
    {
        mu Champ_Uniforme 1 0.01
        rho Champ_Uniforme 1 2.
    }
```

```
Navier_Stokes_standard
    solveur_pression GCP
        precond ssor { omega 1.5 }
        seuil 1.e-6
        impr
    }
    convection { muscl }
    diffusion { }
    sources
    {
        canal perio { bord periox },
        Acceleration
                          Champ Fonc t
            omega
                                             3 0. 0. 1.
                           Champ Fonc t
                                             3 0. 0. 0.
            domegadt
            centre rotation Champ Fonc t
                                               3 0. 0. 0.
        }
    }
    initial_conditions
        \# vitesse champ uniforme 3 1. 0. 0.\#
        vitesse champ fonc reprise P1toP1Bulle pb.xyz pb vitesse last time
    boundary_conditions
        perioz periodique
        Bas paroi_fixe
        Haut paroi_fixe
        Cylindre paroi fixe periox periodique
        # Sortie frontiere ouverte pression imposee
                                                       Champ front Uniforme 1 0.
        Entree frontiere ouverte vitesse imposee Champ front Uniforme 3 1. 0. 0. #
    }
}
Post_processing
    Definition_champs
        Energie_cinetique_fluide predefini { pb_champ pb energie_cinetique }
        Probes
        {
            sonde_ec Energie_cinetique_fluide periode 0.005 point 1 0.7 0. 0.
            sonde_pression pression_pa periode 0.005 circle 11 0. 0. 0. 2 0.7 0. 360.
            sonde_vitesse vitesse periode 0.005 point 1 0.7 0. 0.
        }
        format lata
        fields dt_post 1.
            pression_pa som
            vitesse faces
        Statistiques dt_post 1.
            t_deb 1. t_fin 5.
```

```
moyenne vitesse faces
            }
    }
}
Solve pb
4.2
      With scheme euler implicit
# Canal 3D periodique a Re=200 depuis une reprise d'un calcul sur une discretisation plus lache (P1) #
# PARALLEL OK #
dimension 3
Pb_hydraulique pb
Domaine dom
# BEGIN MESH #
Read_file dom cylindre.geom
VerifierCoin dom { }
Dilate dom 1000
RegroupeBord dom perioz { Surfa Surfanz }
Corriger_frontiere_periodique domaine dom bord perioz
RegroupeBord dom periox { Entree Sortie }
# END MESH #
# BEGIN PARTITION
Partition dom
    Partition_tool metis { Nb_parts 2 }
    Larg_joint 2
    zones_name DOM
    Periodique 1 perioz
}
End
END PARTITION #
# BEGIN SCATTER
Scatter DOM.Zones dom
END SCATTER #
# Je choisis une discretisation #
VEFPreP1B dis
Read dis P1
Scheme_Euler_implicit mon_schema
Read mon_schema
{
    nb_pas_dt_max 30
    tinit 0
    tmax 100
    dt_min 1.e-6
    dt_max 1.e6
    dt_impr 1.e-6
    dt_sauv 100
    seuil_statio 1.e-8
    facsec 1.
    facsec max 50.
    solveur implicite
    {
        solveur gmres { diag seuil 1e-30 nb it max 5 impr }
        seuil\_convergence\_implicite~0.01
Associate pb dom
```

```
Associate pb mon_schema
Discretize pb dis
Read pb
    # Je definis un milieu #
    Fluide_Incompressible
    {
        mu Champ_Uniforme 1 0.01
        rho Champ_Uniforme 1 2.
    }
    Navier_Stokes_standard
        solveur_pression GCP
            precond ssor { omega 1.5 }
            seuil 1.e-6
            impr
        }
        convection { muscl }
        diffusion { }
        sources
        {
            canal perio { bord periox },
            Acceleration
                                  Champ_Fonc_t
                                                3 0. 0. 1.
                omega
                domegadt
                            Champ_Fonc_t
                                           3 0. 0. 0.
                centre_rotation Champ_Fonc_t
                                                 3 0. 0. 0.
            }
        }
        initial_conditions
            vitesse champ fonc reprise P1toP1Bulle pb.xyz pb vitesse last time
        boundary_conditions
        {
            perioz periodique
            Bas paroi_fixe
            Haut paroi_fixe
            Cylindre paroi fixe periox periodique
            # Sortie frontiere ouverte pression imposee Champ front Uniforme 1 0.
            Entree frontiere ouverte vitesse imposee Champ front Uniforme 3 1. 0. 0. \#
        }
    }
    Post_processing
       Definition_champs
            Energie_cinetique_fluide predefini { pb_champ pb energie_cinetique }
            Probes
            {
                sonde_ec Energie_cinetique_fluide periode 0.005 point 1 0.7 0. 0.
                sonde_pression pression_pa periode 0.005 circle 11 0. 0. 0. 2 0.7 0. 360.
                sonde_vitesse vitesse periode 0.005 point 1 0.7 0. 0.
            }
```

```
format lata
fields dt_post 1.
{
    pression_pa som
    vitesse faces
}
Statistiques dt_post 1.
{
    t_deb 1. t_fin 5.
    moyenne vitesse faces
}
}
Solve pb
```

5 Constituents and turbulent flow

```
# Hydraulique 2D turbulent K-Eps #
# PARALLEL OK 8 #
dimension 2
Pb Hydraulique concentration Turbulent pb
Domaine dom
# BEGIN MESH #
Mailler dom
    Pave Entree
    {
        Origine 0. 1.
        Nombre_de_Noeuds 8 6
        Longueurs 7. 1.
    }
        Bord Entree X = 0. 1. <= Y <= 2.
        Bord Haut1 Y = 2. 0. <= X <= 7.
        Bord Bas1 Y = 1.0. \le X \le 7.
    } ,
    Pave Haut
    {
        Origine 7. 1.
        Nombre_de_Noeuds 11 6
        Longueurs 10. 1.
    }
    {
        Bord Haut2 Y = 2. 7. <= X <= 17.
    } ,
    Pave SHaute
        Origine 17. 1.
        Nombre_de_Noeuds 14 6
        Longueurs 13. 1.
    }
    {
        Bord SortieHaute X = 30. 1. <= Y <= 2.
        Bord Haut3 Y = 2. 17. \leq X \leq 30.
    } ,
    Pave Bas
```

```
{
        Origine 7. 0.
        Nombre_de_Noeuds 11 6
        Longueurs 10. 1.
    }
    {
        Bord Bas2 Y = 0. 7. <= X <= 17.
        Bord Gauche X = 7. 0. \leftarrow Y \leftarrow 1.
    } ,
    Pave SBasse
        Origine 17. 0.
        Nombre_de_Noeuds 14 6
        Longueurs 13. 1.
    }
    {
        Bord SortieBasse X = 30. 0. <= Y <= 1.
        Bord Bas3 Y = 0.17. \le X \le 30.
    }
Sous Zone zone
Associate zone dom
Read zone
    Rectangle
    Origine 15 0.5
    Cotes 11
# END MESH #
# BEGIN PARTITION
Partition dom
    Partition_tool tranche { tranches 2 1 }
    Larg_joint 1
    zones_name DOM
}
End
END PARTITION #
# BEGIN SCATTER
Scatter DOM.Zones dom
END SCATTER #
VDF dis
{\tt Scheme\_euler\_explicit} \  \, {\tt sch}
Read sch
{
    tinit 0
    tmax 32.
    dt_min 0.01
    dt_max 0.01
    dt_impr 0.1
    dt_sauv 1000.
    seuil_statio 1.e-8
}
Associate pb dom
Associate pb sch
Discretize pb dis
```

```
Read pb
    Fluide_Incompressible
        mu Champ_Uniforme 1 3.7e-05
        rho Champ_Uniforme 1 2
        beta co Champ Uniforme 10.
        gravite Champ_Uniforme 2 0 0
    Constituant
           coefficient diffusion Champ Uniforme 3 1. 1. 1.
    }
    Navier_Stokes_turbulent
        solveur_pression cholesky { }
        convection { Amont }
        diffusion { }
        initial_conditions { vitesse Champ_Uniforme 2 0. 0. }
        boundary_conditions
        {
             Haut1 Paroi_Fixe
             Bas1 Paroi_Fixe
             Haut2 Paroi_Fixe
             Bas2 Paroi_Fixe
             Haut3 Paroi_Fixe
             Bas3 Paroi_Fixe
             Gauche Paroi_Fixe
             SortieBasse frontiere_ouverte_pression_imposee Champ_Front_Uniforme 1 0.
             SortieHaute frontiere_ouverte_pression_imposee Champ_Front_Uniforme 1 0.
             Entree frontiere_ouverte_vitesse_imposee Champ_Front_Uniforme 2 1. 0.
        modele_turbulence K_Epsilon
            Transport_K_Epsilon
                convection { amont }
                diffusion { }
                sources
                {
                  Source Transport_K_Eps_aniso_concen { C1_eps 1.44 C2_eps 1.92 C3_eps 1. }
                boundary_conditions
                    Haut1 Paroi
                    Bas1 Paroi
                    Haut2 Paroi
                    Bas2 Paroi
                    Haut3 Paroi
                    Bas3 Paroi
                    Gauche Paroi
                    Entree frontiere_ouverte_K_eps_impose Champ_Front_Uniforme 2 1.e-2 1.e-3
                    SortieBasse frontiere_ouverte K_EPS_EXT Champ_Front_Uniforme 2 0. 0.
                    SortieHaute frontiere_ouverte K_EPS_EXT Champ_Front_Uniforme 2 0. 0.
                }
```

```
initial_conditions { k_Eps Champ_Uniforme 2 0. 0. }
         }
         Prandtl_K 1
         Prandtl_Eps 1.3
         turbulence_paroi loi_expert_hydr { kappa 0.415 Erugu 9.11 A_plus 26 } dt_impr_ustar 10. eps
    }
}
Convection diffusion Concentration turbulent
    diffusion { }
    convection { quick }
    sources { Source constituent Champ uniforme morceaux dom 3 { Defaut 0 0 0 zone 0 1 0 } }
    boundary conditions
    {
         Haut1
                      Paroi
         Bas1
                     Paroi
         Haut2
                      Paroi
         Bas2
                     Paroi
         Haut3
                      Paroi
         Bas3
                     Paroi
                       Paroi
         Gauche
         SortieBasse
                       frontiere_ouverte C_ext Champ_Front_Uniforme 3 0. 0. 0.
                       frontiere_ouverte C_ext Champ_Front_Uniforme 3 0. 0. 0.
         SortieHaute
                      frontiere_ouverte C_ext Champ_Front_Uniforme 3 0. 0. 0.
         Entree
    initial_conditions { concentration Champ_Uniforme 3 0. 0. 0. }
    Modele turbulence Schmidt {
        Turbulence paroi loi standard hydr scalaire
}
Post_processing
    Probes
    {
        sonde_vitesse vitesse periode 0.01 points 1 10. 0.5
        sonde_k k periode 0.01 points 1 9.5 0.5
        sonde_eps eps periode 0.01 points 1 9.5 0.5
        sonde_visc viscosite_turbulente periode 0.01 points 1 9.5 0.5
        sonde_yplus y_plus periode 0.01 segment 9 7.5 0.01 16.5 0.01
        sonde_vorticite vorticite periode 0.01 segment 9 7.5 0.01 16.5 0.01
    }
    format lata
    fields dt_post 20.
        pression elem
        pression som
        vitesse elem
        vitesse som
        k elem
        k som
        eps elem
        eps som
        viscosite_turbulente elem
        viscosite_turbulente som
        concentration0 elem
        concentration1 elem
```

concentration2 elem

```
}
}
Solve pb
End
```

6 3D turbulent flow in a curved pipe

Minimal exercise, no need to put a solution

7 Turbulent flow over a backward-facing step (3D)

7.1 Turbulence model Smagorinsky

```
# Hydraulique 3D turbulent sous maille #
# PARALLEL RUNS #
dimension 3
Pb_Hydraulique_Turbulent pb
Domaine dom
# BEGIN MESH #
Read_file Marche3D.geo ;
# END MESH #
# BEGIN PARTITION
Partition dom
    Partition_tool tranche { tranches 2 1 1 }
    Larg_joint 1
    zones_name DOM
}
End
END PARTITION #
# BEGIN SCATTER
Scatter DOM.Zones dom
END SCATTER #
VDF dis
Scheme_euler_explicit sch
Read sch
{
    tinit 0
    tmax 80.
    dt_min 0.2
    dt_max 0.2
    dt_impr 0.2
    dt_sauv 100.
    seuil_statio 1.e-8
}
Associate pb dom
Associate pb sch
Discretize pb dis
Read pb
{
    Fluide_Incompressible
        mu Champ Uniforme 1 2e-05
        {\bf rho} \ {\bf Champ\_Uniforme} \ {\bf 1} \ {\bf 1}
```

```
}
Navier_Stokes_Turbulent
    solveur_pression cholesky { }
    convection { quick }
    diffusion { }
    initial_conditions { vitesse Champ_Uniforme 3 0.0.0. }
    boundary_conditions {
         Bas1 Paroi_Fixe
         Haut1 Paroi_Fixe
         Haut2 Paroi_Fixe
         Haut3 Paroi_Fixe
         Bas2 Paroi_Fixe
         Gauche Paroi_Fixe
         Bas3 Paroi_Fixe
         Sud1 Paroi_Fixe
         Nord1 Paroi_Fixe
         Sud2 Paroi_Fixe
         Nord2 Paroi_Fixe
         Sud3 Paroi_Fixe
         Nord3 Paroi_Fixe
         Sud4 Paroi_Fixe
         Nord4 Paroi_Fixe
         Sud5 Paroi_Fixe
         Nord5 Paroi_Fixe
         SortieBasse frontiere_ouverte_pression_imposee Champ_Front_Uniforme 1 0.
         SortieHaute frontiere_ouverte_pression_imposee Champ_Front_Uniforme 1 0.
         Entree frontiere_ouverte_vitesse_imposee Champ_Front_Uniforme 3 1. 0. 0.
    }
    modele turbulence sous maille smago {
        turbulence paroi loi standard hydr
    }
}
Post_processing
{
    Probes
    {
        sonde_pression pression periode 0.5 points 1 7.5 0.9 5.5
        sonde_vitesse vitesse periode 0.5 points 1 8.0 0.9 5.5
        sonde_visc viscosite_turbulente periode 0.5 points 2 7.5 0.9 5.5 7.5 1.1 4.5
        sonde_k k periode 0.5 points 2 7.5 0.9 5.5 7.5 1.1 4.5
    format lata
    fields dt_post 50.
        pressure elem
        pression som
        velocity elem
        vitesse som
        viscosite turbulente elem
        viscosite turbulente som
        vorticite elem
        vorticite som
        k elem
        k som
```

```
}
    }
Solve pb
End
     K-Eps Turbulence model
# Hydraulique 3D turbulent sous maille #
# PARALLEL RUNS #
dimension 3
Pb_Hydraulique_Turbulent pb
Domaine dom
# BEGIN MESH #
Read_file Marche3D.geo ;
# END MESH #
# BEGIN PARTITION
Partition dom
    Partition_tool tranche { tranches 2 1 1 }
    Larg_joint 1
    zones_name DOM
}
End
END PARTITION #
# BEGIN SCATTER
Scatter DOM.Zones dom
END SCATTER #
VDF dis
Scheme_euler_explicit sch
Read sch
    tinit 0
    tmax 80.
    dt_min 0.2
    dt_max 0.2
    dt_impr 0.2
    dt_sauv 100.
    seuil_statio 1.e-8
}
Associate pb dom
Associate pb sch
Discretize pb dis
Read pb
{
    Fluide_Incompressible
        mu Champ Uniforme 1 2e-05
        rho Champ Uniforme 1 1
    Navier_Stokes_Turbulent
    {
        solveur_pression cholesky { }
        convection { quick }
        diffusion { }
        initial_conditions { vitesse Champ_Uniforme 3 0. 0. 0. }
        boundary_conditions {
```

```
Haut1 Paroi_Fixe
        Haut2 Paroi_Fixe
        Haut3 Paroi_Fixe
        Bas2 Paroi_Fixe
        Gauche Paroi_Fixe
        Bas3 Paroi_Fixe
        Sud1 Paroi_Fixe
        Nord1 Paroi_Fixe
        Sud2 Paroi_Fixe
        Nord2 Paroi_Fixe
        Sud3 Paroi_Fixe
        Nord3 Paroi_Fixe
        Sud4 Paroi_Fixe
        Nord4 Paroi_Fixe
        Sud5 Paroi_Fixe
        Nord5 Paroi_Fixe
        SortieBasse frontiere_ouverte_pression_imposee Champ_Front_Uniforme 1 0.
        SortieHaute frontiere_ouverte_pression_imposee Champ_Front_Uniforme 1 0.
        Entree frontiere_ouverte_vitesse_imposee Champ_Front_Uniforme 3 1. 0. 0.
   modele turbulence K Epsilon
       Transport K Epsilon
           convection { amont }
           diffusion { }
           boundary conditions
           {
                Bas1 Paroi
                Haut1 Paroi
                Haut2 Paroi
                Haut3 Paroi
                Bas2 Paroi
                Gauche Paroi
                Bas3 Paroi
                Sud1 Paroi
                Nord1 Paroi
                Sud2 Paroi
                Nord2 Paroi
                Sud3 Paroi
                Nord3 Paroi
                Sud4 Paroi
                Nord4 Paroi
                Sud5 Paroi
                Nord5 Paroi
                SortieBasse frontiere ouverte K EPS EXT Champ Front Uniforme 2 0. 0.
                SortieHaute frontiere ouverte K EPS EXT Champ Front Uniforme 2 0. 0.
                Entree frontiere ouverte K eps impose Champ Front Uniforme 20.0.
                               k Eps Champ Uniforme 2 0. 0. }
           initial conditions {
       turbulence paroi loi standard hydr
Post_processing
```

Bas1 Paroi_Fixe

```
{
        Probes
        {
            sonde_pression pression periode 0.5 points 1 7.5 0.9 5.5
            sonde_vitesse vitesse periode 0.5 points 1 8.0 0.9 5.5
            sonde_visc viscosite_turbulente periode 0.5 points 2 7.5 0.9 5.5 7.5 1.1 4.5
            sonde_k k periode 0.5 points 2 7.5 0.9 5.5 7.5 1.1 4.5
        }
        format lata
        fields dt_post 50.
            pressure elem
            pression som
            velocity elem
            vitesse som
            viscosite turbulente elem
            viscosite turbulente som
            vorticite elem
            vorticite som
            k elem
            k som
        }
    }
}
Solve pb
End
```

8 Tank filling (2D, single-phase flow)

8.1 VDF

```
# Hydraulique 2D avec transport constituant #
# PARALLEL OK 5 #
dimension 2
Pb_hydraulique_concentration pb
Domaine dom
# BEGIN MESH #
Mailler dom
    Pave Block1
    {
       Origine 0.0.03
       Nombre de Noeuds 51 106
       Longueurs 0.1 0.21
    }
                    X = 0. 0.03 <= Y <= 0.24
       Bord Left1
       Bord Outlet Y = 0.24 \ 0. <= X <= 0.1
       Bord Right 1 X = 0.1 - 0.03 <= Y <= 0.24
    },
    Pave Block2
       Origine 0.0.02
       Nombre de Noeuds 51 6
       Longueurs 0.1 0.01
    }
```

```
{
        Bord Inlet
                    X = 0. 0.02 <= Y <= 0.03
        Bord\ Right2 \quad X = 0.1 \quad 0.02 <= Y <= 0.03
    Pave Block3
        Origine 0. 0.
        {\bf Nombre\_de\_Noeuds~51~11}
        Longueurs 0.1 \ 0.02
    }
        Bord Bottom3 Y = 0. 0 <= X <= 0.1
        Bord Right3 X = 0.1 0. <= Y <= 0.02
        Bord Left3
                      X = 0. 0. <= Y <= 0.02
    }
}
RegroupeBord dom Wall { Left1 Bottom3 Right1 Right2 Right3 Left3 }
# END MESH #
# BEGIN PARTITION
Partition dom
    Partition_tool tranche { tranches 2 1 }
    Larg_joint 2
    zones_name DOM
}
End
END PARTITION #
# BEGIN SCATTER
Scatter DOM.Zones dom
END SCATTER #
VDF dis
Scheme_euler_explicit sch
Read sch
    tinit 0
    tmax 1.
    dt_min 0.01
    dt_{max} 0.01
    dt_impr 0.01
    dt_sauv 100
    seuil_statio 1.e-8
Associate pb dom
Associate pb sch
Discretize pb dis
Read pb
{
    Fluide_Incompressible
    {
        gravite Champ Uniforme 2 0 -9.81
        mu Champ Uniforme 1 1.e-03
        rho Champ Uniforme 1 1000
        beta_co Champ_Uniforme 1 0.
    Constituant { coefficient_diffusion Champ_Uniforme 1 1.e-09 }
```

```
solveur_pression GCP {
            precond ssor { omega 1.500000 }
            seuil 1.000000e-06
            impr
        }
        convection { quick }
        diffusion { }
        initial conditions { vitesse Champ Uniforme 2 0. 0. }
        boundary_conditions {
            Inlet frontiere ouverte vitesse imposee Champ Front Fonc txyz 2
                                                 (1-((y-0.025)/0.005)^2)^*(t<0.5) 0.
            Wall
                   paroi fixe
            Outlet frontiere ouverte pression imposee Champ Front Uniforme 1 0.
        }
    }
    Convection_diffusion_Concentration {
        diffusion { }
        convection { quick }
        boundary_conditions
        {
            Inlet frontiere ouverte concentration imposee Champ Front Fonc \text{txyz} \ 1 \ (1)^* (t < 0.5)
            Wall
                   paroi
            Outlet frontiere ouverte C ext Champ Front Uniforme 1 0.
        }
        initial conditions { concentration Champ Uniforme 1 0. }
        sources { source_Constituant champ_fonc_fonction pb concentration 1 0 }
   Post_processing
    {
        Probes
        {
            sonde_pres pression periode 0.01 points 1 0.45 0.45
            sonde_vit vitesse periode 0.01 points 1 0.4 0.45
            sonde_conc concentration periode 0.01 points 1 0.55 0.45
            sonde conc inlet concentration periode 0.01 points 1 0 0.025
            sonde velocity inlet vitesse periode 0.01 segment 5 0 0.021 0 0.029
        }
        format lata
        fields dt_post 0.1
            pression elem
            pression som
            vitesse elem
            vitesse som
            concentration elem
            concentration som
        }
    }
}
Solve pb
End
8.2
      VEF
# Hydraulique 2D avec transport constituant #
```

Navier_Stokes_standard

```
# PARALLEL OK 5 #
dimension 2
Pb_hydraulique_concentration pb
Domaine dom
# BEGIN MESH #
Mailler dom
    Pave Block1
    {
        Origine 0. 0.03
        Nombre_de_Noeuds 51 106
        Longueurs 0.1 0.21
    }
    {
                     X = 0. 0.03 <= Y <= 0.24
        Bord Left1
                     Y = 0.24 \quad 0. \quad <= X <= 0.1
        Bord Outlet
       Bord Right1 X = 0.1 0.03 <= Y <= 0.24
    } ,
    Pave Block2
    {
        Origine 0. 0.02
        Nombre_de_Noeuds 51 6
        Longueurs 0.1 0.01
    }
    {
        Bord Inlet
                     X = 0. 0.02 <= Y <= 0.03
        Bord Right2 X = 0.1 \quad 0.02 \le Y \le 0.03
    } ,
    Pave Block3
    {
        Origine 0. 0.
        Nombre_de_Noeuds 51 11
        Longueurs 0.1 0.02
    }
    {
        Bord Bottom3
                     Y = 0.
                                 0. \le X \le 0.1
        Bord Right3
                       X = 0.1 0. <= Y <= 0.02
        Bord Left3
                                 0. \le Y \le 0.02
                       X = 0.
    }
RegroupeBord dom Wall { Left1 Bottom3 Right1 Right2 Right3 Left3 }
Trianguler h dom
# VerifierCoin dom { Read_file diagonale_VEF.decoupage_som } #
# END MESH #
# BEGIN PARTITION
Partition dom
{
    Partition_tool tranche { tranches 2 1 }
    Larg_joint 2
    zones_name DOM
}
End
END PARTITION #
# BEGIN SCATTER
Scatter DOM.Zones dom
END SCATTER #
```

```
VEFPreP1B dis
Scheme_euler_explicit sch
Read sch
    tinit 0
    tmax 0.01
    dt_impr 0.01
    dt_sauv 100
    seuil_statio 1.e-8
Associate pb dom
Associate pb sch
Discretize pb dis
Read pb
{
    Fluide_Incompressible
    {
        gravite Champ Uniforme 2 0 -9.81
        mu Champ_Uniforme 1 3.7e-05
        rho Champ_Uniforme 1 2
        beta_co Champ_Uniforme 1 0.
    }
    Constituant { coefficient diffusion Champ Uniforme 1 0.01 }
    Navier_Stokes_standard
    {
        solveur_pression Petsc Cholesky { }
        convection { muscl }
        diffusion { }
        initial_conditions { vitesse Champ_Uniforme 2 1. 1. }
        boundary_conditions {
            Inlet
                    frontiere_ouverte_vitesse_imposee Champ_Front_Fonc_txyz 2 (1-((y-0.025)/0.005)^2)*(t
            Wall
                    paroi_fixe
            Outlet frontiere_ouverte_pression_imposee Champ_Front_Uniforme 1 0.
        }
    }
    Convection_diffusion_Concentration {
        diffusion { }
        convection { muscl }
        boundary_conditions {
            Inlet
                    frontiere_ouverte_concentration_imposee Champ_Front_Fonc_txyz 1 (1)*(t<0.5)
            Wall
            Outlet frontiere_ouverte C_ext Champ_Front_Uniforme 1 0.
        initial_conditions { concentration Champ_Uniforme 1 0.5 }
        sources { source_Constituant champ_fonc_fonction pb concentration 1 0 }
    }
    Post_processing
        Probes
        {
            sonde_pres pression periode 0.01 points 1 0.45 0.45
            sonde_vit vitesse periode 0.01 points 1 0.4 0.45
            sonde_conc concentration periode 0.01 points 1 0.55 0.45
                                 concentration periode 0.01 points 1 0 0.025
            sonde_conc_inlet
            \verb|sonde_velocity_inlet| vitesse| periode| 0.01 | \verb|segment| 5 | 0 | 0.021 | 0 | 0.029
```

```
format lata
        fields dt_post 0.1
            pression elem
            pression som
            vitesse elem
            vitesse som
            concentration elem
            concentration som
    }
}
Solve pb
End
    Tank filling (3D, two-phases flow)
9
 Cas test Front-tracking discontinu VDF.
  Cas test avec interface liquide-vapeur "interf"
                solide mobile
                                          "body"
                concentration
  Interface liquide-vapeur initiale : un demi-plan + une goutte
  Remaillage, barycentrage, lissage, test collision, gravite,
  tension superficielle.
  Ecriture des resultats au format lata: un fichier lata avec
  les champs volumiques et les interfaces liquide-vapeur(lata1),
  un fichier avec uniquement le solide mobile (lata2)
 Les algorithmes de remaillage avec changement de connectivite
 ne sont pas strictement equivalents entre sequentiel et parallele.
 Il y a donc des ecarts entre le sequentiel et le parallele.
 PARALLEL RUNS
dimension 3
# Generic problem used for Front Tracking calculation #
Probleme_FT_Disc_gen pb
Domaine DOM
# BEGIN MESH #
Mailler DOM
    Pave pave1
        origine 0. 0. 0.
        longueurs 0.04 0.04 0.12
        nombre_de_noeuds 11 11 16
    }
        bord paroi X = 0. 0. <= Y <= 0.04 0. <= Z <= 0.12
        bord paroi X = 0.04 0. \langle = Y \langle = 0.04 0. \langle = Z \langle = 0.12
        bord paroi Y = 0. 0. <= X <= 0.04 0. <= Z <= 0.12
        bord paroi Y = 0.04 0. <= X <= 0.04 0. <= Z <= 0.12
        bord bas Z = 0. 0 <= X <= 0.04 0 <= Y <= 0.04
        bord haut Z = 0.12 \ 0. \le X \le 0.04 \ 0. \le Y \le 0.04
    }
```

```
# END MESH #
# BEGIN PARTITION
Partition DOM
    Partition_tool tranche { tranches 2 1 1 }
    Larg_joint 2
    zones_name DOM
}
End
END PARTITION #
# BEGIN SCATTER
Scatter DOM.Zones DOM
END SCATTER #
VDF dis
Scheme_euler_explicit sch
Read sch
    tinit 0.
    tmax 0.1
    dt_min 1.e-7
    dt_max 0.5e-2
    dt_impr 10.
    dt_sauv 100
    seuil_statio -1
# First phase: liquid #
Fluide_Incompressible liquide
Read liquide
{
    mu Champ_Uniforme 1 0.282e-3
    rho Champ_Uniforme 1 1000.
# Second phase: gas #
Fluide_Incompressible gaz
Read gaz
{
    mu Champ_Uniforme 1 0.282e-3
    rho Champ_Uniforme 1 100.
}
# Definition of the two phase media #
Fluide_Diphasique fluide
Read fluide
    # Give a number for each phase #
    fluideO liquide
    fluide1 gaz
    # Surface tension #
    sigma Champ_Uniforme 1 0.05
# Add a constituent #
Constituant constituant
Read constituant { coefficient_diffusion Champ_Uniforme 1 1e-6 }
# Gravity field #
Champ_Uniforme gravite
Read gravite 3 0. 0. -9.81
```

```
Associate fluide gravite
# Navier Stokes equation #
Navier_Stokes_FT_Disc
                                   hydraulique
# One equation for the two phase flow interface #
Transport_Interfaces_FT_Disc
                                   interf
# One equation for a moving body #
Transport_Interfaces_FT_Disc
# One equation for the constituent #
Convection_Diffusion_Concentration concentration
Associate pb hydraulique
Associate pb interf
Associate pb body
Associate pb concentration
Associate pb DOM
Associate pb sch
Associate pb fluide
Associate pb constituant
Discretize pb dis
# Define the front tracking problem #
Read pb
{
    hydraulique
    {
        # Turbulence model needed and zeroed for laminar flow #
        \# modele turbulence nul \#
        modele_turbulence sous_maille_wale
        {
                             1.e-16
            turbulence_paroi negligeable
        solveur_pression GCP { precond ssor { omega 1.5 } seuil 1e-12 impr }
        convection
                             { quick }
        diffusion
                             { }
        initial_conditions { vitesse champ_uniforme 3 0. 0. 0. }
        # Relation beetween Navier Stokes equation and interface equations #
        # The velocity field moves the gas-liquid interface #
        equation_interfaces_proprietes_fluide interf
        # The body has an imposed velocity field, so moves the fluid #
        equation_interfaces_vitesse_imposee
                                             body
        boundary_conditions
        {
            # Outlet boundary condition for FT model #
                   Sortie_libre_rho_variable champ_front_uniforme 1 0.
            paroi paroi_fixe
                   Frontiere_ouverte_vitesse_imposee champ_front_uniforme 3 0.0 0.0 0.001
        Traitement_particulier { Ec { Ec periode 1.e-7 } }
    }
    interf
    {
        # Definition of the transport method of the interface: velocity #
        # from the Navier Stokes equation #
        methode_transport vitesse_interpolee hydraulique
        # Initial position of the water-gas interface and a drop of water #
        initial_conditions
```

```
{
        fonction z-0.03-((x-0.02)^2+(y-0.02)^2)*10,
        fonction ajout_phase0 (x-0.02)^2+(y-0.02)^2+(z-0.045)^2-(0.01)^2,
        fonction ajout phase (x-0.02)^2+(y-0.02)^2+(z-0.08)^2-(0.01)^2
    # Options for the meshing algorithm #
    iterations_correction_volume 1
    n_iterations_distance 2
    remaillage
    {
        pas 0.000001
        nb_iter_remaillage 1
        critere_arete 0.35
        critere_remaillage 0.2
        pas_lissage 0.000001
        lissage_courbure_iterations 3
        lissage_courbure_coeff -0.1
        nb_iter_barycentrage 3
        relax_barycentrage 1
        facteur_longueur_ideale 0.85
        nb_iter_correction_volume 3
        seuil_dvolume_residuel 1e-12
    }
    # Algorithm for the collision algorithm between interfaces #
    collisions
    {
        active
        juric_pour_tout
        type_remaillage Juric { source_isovaleur indicatrice }
    # Boundary condition, variable contact angle is possible #
    boundary_conditions
        paroi Paroi_FT_disc symetrie
        haut Paroi_FT_disc symetrie
        bas
             Paroi_FT_disc symetrie
body
    # Initial position of the moving body #
    initial_conditions
        { fonction -(((x-0.02))^2+((y-0.02)/0.6)^2+((z-0.02)/0.6)^2-(0.015^2)) }
    remaillage
    {
        pas 1e8
        nb_iter_remaillage 5
        critere_arete 0.5
        critere_remaillage 0.2
        pas_lissage -1
        nb_iter_barycentrage 5
        relax_barycentrage 1
        facteur_longueur_ideale 1
    boundary_conditions
```

}

{

```
haut Paroi_FT_disc symetrie
        paroi Paroi_FT_disc symetrie
              Paroi_FT_disc symetrie
    \# 2 methods to move the body: velocity(x,y,z)=f(x,y,z) or velocity(x,y,z)=f(t) \#
    methode_transport vitesse_imposee -(y-0.02)*10 (x-0.02)*10 0.
}
# Constituent equation #
concentration
    diffusion { negligeable }
    convection { quick }
    initial_conditions { concentration champ_fonc_xyz DOM 1
                                EXP(-((x-0.02)^2+(y-0.02)^2+(z-0.03)^2)/0.03^2)}
    boundary_conditions
        haut frontiere_ouverte C_ext Champ_Front_Uniforme 1 0.
        paroi paroi
              paroi
        bas
}
Post_processing
    Definition_champs
        Energie_cinetique_hydro Reduction_OD
            {\tt methode\ somme\_ponderee\ source\ Transformation}
                # Ec=sum[0.5*rho*vol*(u^2+v^2+w^2)dV] #
                methode formule expression 1 0.5*rho*u2_plus_v2_plus_w2
                sources {
                    Transformation
                        methode produit_scalaire sources
                            Interpolation {
                                 localisation elem
                                 source refChamp { Pb_champ pb vitesse } } ,
                            Interpolation {
                                 localisation elem
                                 source refChamp { Pb_champ pb vitesse } }
                        }
                        nom_source u2_plus_v2_plus_w2
                    refChamp { Pb_champ pb masse_volumique nom_source rho }
                }
            }
        }
    Probes
        vitesse vitesse periode 1.e-7 point 1 0.02 0.02 0.03
        pression pression periode 1.e-7 point 1 0.02 0.02 0.03
        indicatrice_interf indicatrice_interf periode 1.e-7 point 1 0.02 0.02 0.03
        energie_cinetique energie_cinetique_hydro periode 1.e-7 point 1 0.02 0.02 0.03
```

```
format lata
        fields dt_post 0.01
            {\bf indicatrice\_interf\ elem}
            concentration elem
            masse_volumique
        }
    }
    liste_postraitements
        # Another keywords to post process FT results #
        Postraitement_ft_lata liquid_gas
            fichier liquid_gas
            format lata
            # Post process the moving grid of the interface #
            interfaces interf {
                courbure som
                vitesse som
                pe elem
            }
        }
        Postraitement_ft_lata body
            nom_fichier body
            format lata
            interfaces body { courbure som }
        }
    }
}
Solve pb
End
```

10 Salomé: 3D VEF mesh

of hdf files in $TRUST_ROOT/doc/TRUST/exercices/salome directory.$

- First exercise Cylinder:
 - \$TRUST ROOT/doc/TRUST/exercices/salome/mesh.py
 - \$TRUST ROOT/doc/TRUST/exercices/salome/prism.py
- Second exercise Revolution: \$TRUST ROOT/doc/TRUST/exercices/salome/revolution.py
- Third exercise T_shape: \$TRUST_ROOT/doc/TRUST/exercices/salome/T_shape.py

11 Gmsh meshing tool

11.1 2D VEF mesh

```
// Variables definition
1c = 0.02;
// First cell size (used when points are defined)
1c1 = 1c * 8;
// Second cell size
1c2 = 1c / 2;
// Circle diameter
//D = 0.14;
//\mathbf{E} = \mathbf{D};
//param = 1;
//H = param * 10 * D;
//X = param * 5 * D;
//L = param * 10 * D + X + E;
H=2;
L=10;
// Points definition
Point(1)={0,0,0,lc1};
Point(2) = \{L,0,0,lc1\};
Point(3) = \{L,H,0,lc1\};
Point(4) = \{0,H,0,lc1\};
//Point(5) = {X,0,0,lc2};
//Point(8) = {X+E,0,0,lc2};
Point(10) = \{1,1,0,lc2\};
Point(11) = \{1.25, 1, 0, lc2\};
Point(12) = \{1, 1.25, 0, lc2\};
Point(13) = \{0.75, 1, 0, lc2\};
Point(14) = \{1, 0.75, 0, lc2\};
// Lines definition
Line(2) = \{1,2\};
//\text{Line}(5) = \{8,2\};
Line(6) = {3,2};
Line(7) = {3,4};
Line(8) = \{4,1\};
// 1/4 Circle definition
//Point(6) = \{X+D/2,0,0,lc2\}; // Center
//Point(7) = \{X+D/2,D/2,0,lc2\};
// 3 points for the circle arc
//\text{Circle}(1) = \{5,6,7\};
//\text{Line}(3) = \{7,6\};
```

```
//\text{Line}(4) = \{6,8\};
// A circle arc is STRICTLY smaller than Pi
Circle(10) = \{11, 10, 12\};
Circle(11) = \{12,10,13\};
Circle(12) = \{13,10,14\};
Circle(13) = \{14,10,11\};
// Naming the boundaries
//Physical Line("Shape") = {1,3};
Physical Line("Axis") = \{2,4,5\};
Physical Line("Outlet") = {6};
Physical Line("Top") = {7};
Physical Line("Wall") = \{2,7\};
Physical Line("Inlet") = {8};
Physical Line("Circle") = \{10,11,12,13\};
// A lineloop is a loop on several lines
// for defining/orienting a surface
// Use negative lines to reverse the
// orientation of the line
Line Loop(1) = \{2,-6,7,8\};
Line Loop(2) = \{10,11,12,13\};
/// The surface will use the lineloop
Plane Surface(1) = \{1,2\};
// Naming the domain
Physical Surface("domain") = {1};
       3D VEF mesh
11.2
// Variables definition
lc = 0.02;
// First cell size (used when points are defined)
1c1 = 1c * 8;
// Second cell size
1c2 = 1c / 2;
// Circle diameter
H=2;
L=10;
// Points definition
Point(1)={0,0,0,lc1};
Point(2) = \{L,0,0,1c1\};
Point(3) = {L,H,0,1c1};
Point(4) = \{0, H, 0, lc1\};
Point(10) = \{1,1,0,1c2\};
Point(11)={1.25,1,0,1c2};
Point(12)={1,1.25,0,1c2};
Point (13) = \{0.75, 1, 0, 1c2\};
Point (14) = \{1, 0.75, 0, 1c2\};
// Lines definition
Line(2) = \{1,2\};
Line(6) = {3,2};
Line(7) = {3,4};
Line(8) = \{4,1\};
// 1/4 Circle definition
// 3 points for the circle arc
// A circle arc is STRICTLY smaller than Pi
Circle(10)={11,10,12};
Circle(11)={12,10,13};
Circle(12)={13,10,14};
```

```
Circle(13)={14,10,11};
// Naming the boundaries
//Physical Line("Outlet") = \{6\};
//Physical Line("Wall") = \{2,7\};
//Physical Line("Inlet") = \{8\};
//Physical Line("Circle") = \{10,11,12,13\};
// A lineloop is a loop on several lines
// for defining/orienting a surface
// Use negative lines to reverse the
// orientation of the line
Line Loop(1) = \{2,-6,7,8\};
Line Loop(2) = \{10,11,12,13\};
/// The surface will use the lineloop
Plane Surface(1) = \{1,2\};
Extrude \{0,0,1\} { Surface\{1\}; }
// Naming the domain
Physical Surface("Inlet") = \{38\};
Physical Surface("Outlet") = \{30\};
Physical Surface("Wall") = \{1,26,34,55\};
Physical Surface("Obstacle") = \{42,46,50,54\};
Physical Volume("dom") = \{1\};
```