

# Tutorial 4 Graetz problem



Keywords: Non compliant outputs, successive constraints method

### 1 Introduction

This Tutorial addresses a so-called non-compliant output of interest, geometrical parametrization and the successive constraints method (SCM). In particular, we will solve the Graetz problem, which deals with forced heat convection in a channel divided into two parts (see Figure 1), so that  $\Omega_o = \Omega_o^1 \cup \Omega_o^2$ . Within the first part  $\Omega_o^1$  (the portion depicted in blue) the temperature is kept constant and the flow has a known given convective field.

#### 2 Parametrized formulation

The length of the  $\Omega_o^2$ , along the axis x, with respect to length of  $\Omega_o^1$ , is given by the parameter  $\mu_1$ . The heat transfer between the domains can be taken into account by means of the Péclet number, which will be labeled as the parameter  $\mu_2$ . The ranges of the two parameters are the following:

$$\mu_1 \in [0.01, 10.0],$$
  
 $\mu_2 \in [0.01, 10.0],$ 

The problem can be stated as follows: for any  $\mu = (\mu_1, \mu_2)$ , find

$$u_o(\boldsymbol{\mu}) \in \mathbb{V}(\mu_1) = \left\{ v \in H^1(\Omega_o(\mu_1)) : v|_{\Gamma_{o,1,5,6}} = 0, v|_{\Gamma_{o,2,4}} = 1 \right\}$$

such that

$$\mu_2 \int_{\Omega_o(\mu_1)} \nabla u_o(\boldsymbol{\mu}) \cdot \nabla v \, d\boldsymbol{x} + \int_{\Omega_o(\mu_1)} y(1-y) \partial_x u_o(\boldsymbol{\mu}) \, v \, d\boldsymbol{x} = 0 \quad \forall v \in \mathbb{W}(\mu_1) = H^1_{\partial\Omega_o(\mu_1) \setminus \Gamma_{o,3}}(\Omega_o(\mu_1))$$

The output of interest  $s(u(\mu))$  is the following:

$$s_o(u(\boldsymbol{\mu})) = \int_{\Gamma_{o,3}} u(\boldsymbol{\mu}).$$

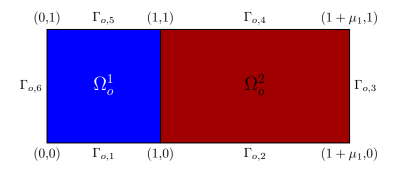


Figure 1: Subdomain division.

## 3 Affine decomposition

After a change of variable, the problem can be reformulated on the reference domain  $\Omega$  as follows

find 
$$u(\boldsymbol{\mu}) \in \mathbb{V}(\mu_1 \equiv 1)$$

$$\mu_{2} \int_{\Omega^{1}} \nabla u(\boldsymbol{\mu}) \cdot \nabla v \, d\boldsymbol{x} + \frac{\mu_{2}}{\mu_{1}} \int_{\Omega^{2}} \partial_{x} u(\boldsymbol{\mu}) \, \partial_{x} v \, d\boldsymbol{x} + \mu_{2} \mu_{1} \int_{\Omega^{2}} \partial_{y} u(\boldsymbol{\mu}) \, \partial_{y} v \, d\boldsymbol{x}$$
$$+ \int_{\Omega} y(1 - y) \partial_{x} u(\boldsymbol{\mu}) \, v \, d\boldsymbol{x} = 0 \qquad \qquad \forall v \in \mathbb{W}(\mu_{1} \equiv 1),$$

being  $\Omega^1 = \Omega^1_o(\mu_1 \equiv 1)$ ,  $\Omega^2 = \Omega^2_o(\mu_1 \equiv 1)$  and  $\Omega = \Omega^1 \cup \Omega^2$ .

Finally, using the (finite element interpolation of the) lifting function

$$R(x,y) = \begin{cases} 0 & x < 1\\ 1 & x \ge 1 \end{cases}$$

the problem is written as

find 
$$w(\boldsymbol{\mu}) \in \mathbb{W}(1)$$

$$\mu_{2} \int_{\Omega^{1}} \nabla w(\boldsymbol{\mu}) \cdot \nabla v \, d\boldsymbol{x} + \frac{\mu_{2}}{\mu_{1}} \int_{\Omega^{2}} \partial_{x} w(\boldsymbol{\mu}) \, \partial_{x} v \, d\boldsymbol{x} + \mu_{2} \mu_{1} \int_{\Omega^{2}} \partial_{y} w(\boldsymbol{\mu}) \, \partial_{y} v \, d\boldsymbol{x} + \int_{\Omega} y(1-y) \, \partial_{x} w(\boldsymbol{\mu}) v \, d\boldsymbol{x} = -\mu_{2} \int_{\Omega^{1}} \nabla R \cdot \nabla v \, d\boldsymbol{x} - \frac{\mu_{2}}{\mu_{1}} \int_{\Omega^{2}} \partial_{x} R \, \partial_{x} v \, d\boldsymbol{x} - \mu_{2} \mu_{1} \int_{\Omega^{2}} \partial_{y} R \, \partial_{y} v \, d\boldsymbol{x} - \int_{\Omega} y(1-y) \partial_{x} R \, v \, d\boldsymbol{x} \quad \forall v \in \mathbb{W}(1)$$

# 4 Implementation in RBniCS

The implementation of this Tutorial can be found in solve\_graetz.py.

#### 4.1 The Graetz class – dual approach for non-compliant outputs

In the Graetz class we exploit a dual approach for the error estimation of non-compliant outputs. In RBniCS, this is done inheriting from the class EllipticCoerciveRBNonCompliantBase.

```
class Graetz(EllipticCoerciveRBNonCompliantBase):
```

Two additional methods needs to be implemented, and are related to the assembly of the non-compliant output.

```
def compute_theta_s(self):
    return (1.0,)

def assemble_truth_s(self):
    v = self.v
    dx = self.dx
    s0 = v*dx(2)

# Assemble and return
    S0 = assemble(s0)
    return (S0,)
```

# 4.2 The Graetz class – SCM for the lower bound of the coercivity constant

An implementation of SCM is also provided in RBniCS. The first step to utilize it is to declare a new SCM object in the constructor of the Graetz class.

```
def __init__(self, V, mesh, subd, bound):
    ...
    self.SCM_obj = SCM(self)
```

Then, for any new instance of the parameter  $\mu$ , the SCM algorithm can be queried to obtain a lower bound of the coercivity constant of the problem as follows:

```
def get_alpha_lb(self):
    return self.SCM_obj.get_alpha_LB(self.mu)
```

Few setters need to be modified to propagate the values also to the SCM object.

```
def setNmax(self, nmax):
    EllipticCoerciveRBNonCompliantBase.setNmax(self, nmax)
    self.SCM_obj.setNmax(nmax)
def settol(self, tol):
    EllipticCoerciveRBNonCompliantBase.settol(self, tol)
    self.SCM_obj.settol(tol)
def setmu_range(self, mu_range):
   EllipticCoerciveRBNonCompliantBase.setmu_range(self, mu_range)
    self.SCM_obj.setmu_range(mu_range)
def setxi_train(self, ntrain, sampling="random"):
    EllipticCoerciveRBNonCompliantBase.setxi_train(self, ntrain,
       → sampling)
    self.SCM_obj.setxi_train(ntrain, sampling)
def setxi_test(self, ntest, sampling="random"):
    EllipticCoerciveRBNonCompliantBase.setxi_test(self, ntest, sampling
       \hookrightarrow )
    self.SCM_obj.setxi_test(ntest, sampling)
def setmu(self, mu):
    EllipticCoerciveRBNonCompliantBase.setmu(self, mu)
    self.SCM_obj.setmu(mu)
```

Moreover, the offline method is overridden so that is executes the offline stage of the SCM object too.

```
def offline(self):
    # Perform first the SCM offline phase, ...
    bak_first_mu = tuple(list(self.mu))
    self.SCM_obj.offline()
    # ..., and then call the parent method.
    self.setmu(bak_first_mu)
    EllipticCoerciveRBNonCompliantBase.offline(self)
```

The code solve\_graetz.py is executed as described in Tutorial 1.

#### 5 A look under the hood of RBniCS

The class EllipticCoerciveRBNonCompliantBase, defined elliptic\_coercive\_rb\_non\_compliant\_base.py, extends the standard reduced basis functionalities to the case of non-compliant elliptic coervice problems. The class SCM in scm.py provides an implementation of the successive constraints method for the approximation of the coercivity constant. Further details can be found in the doxygen documentation.