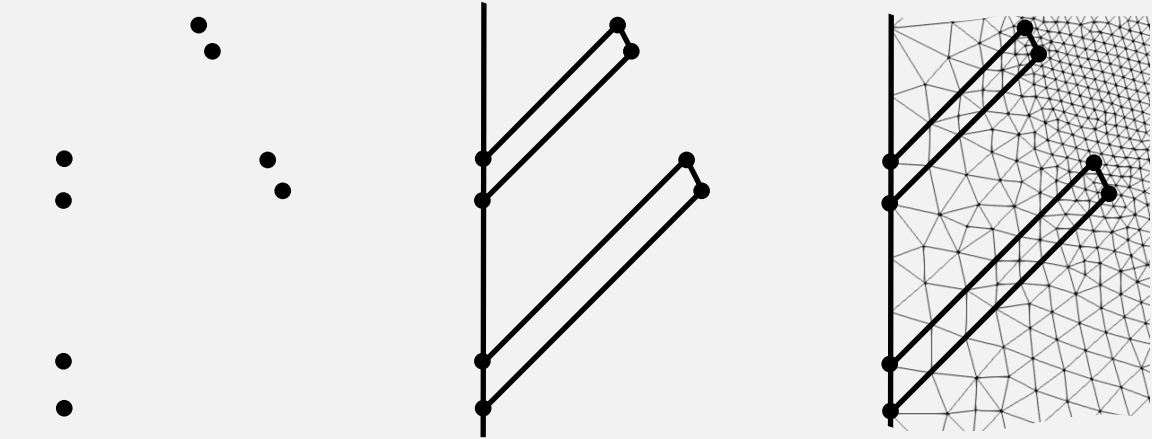


# Input

## Domain Division



## (Plastic) Right Cauchy-Green Tensor Field

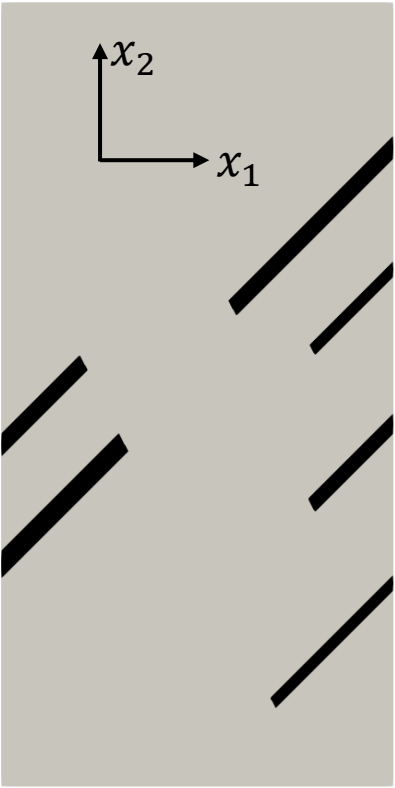
domain_id	$[C_{ij}^p]$
$\vdots$	$\vdots$
6	$\begin{bmatrix} 1 & 0.8 \\ 0.8 & 1.8 \end{bmatrix}$
$\vdots$	$\vdots$

# Output

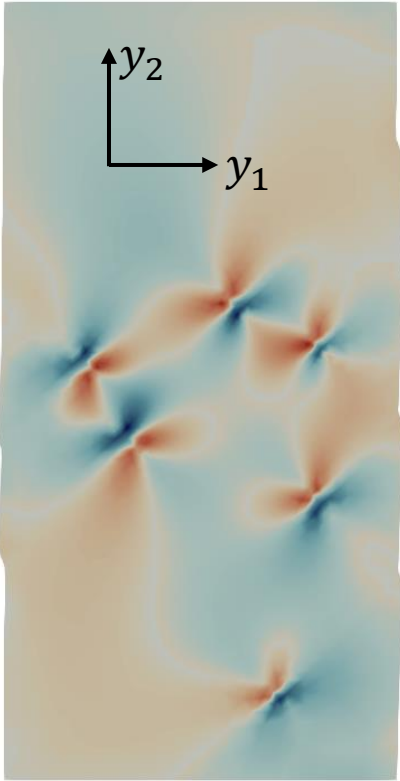
— A vtk file containing various fields —

Output.vtk

$\min_{y(x)} \mathcal{F}[y(x), C^p(x)]$   
 $\mathcal{F}$ : elastic energy



Ref. config.  
colored with  $C_{12}^p(\mathbf{x})$



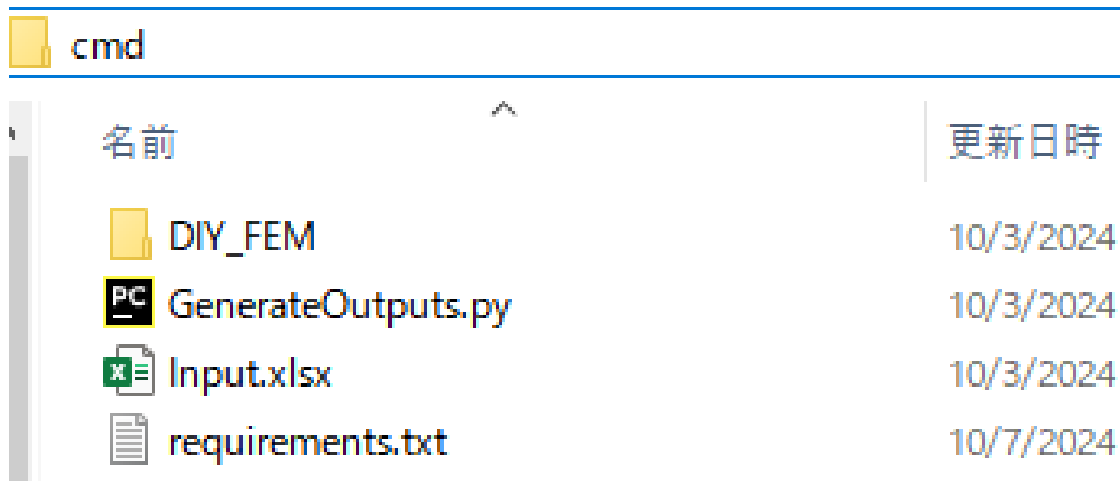
Deformed config.  
colored with shear stress  $\sigma_{12}$

## Install libraries

## Input of parameters

## Start

- ❑ Enter the 'Sample' folder, type 'cmd' in the navigation bar and press 'Enter.'



- ❑ After pressing 'Enter,' type 'pip install -r requirements.txt' on the command line that pops up to complete the installation of the required libraries.



Install libraries

Input of parameters

Start

- ❑ Open 'Input.xlsx' and enter various parameters required to solve stress equilibrium equations.

名前



DIY\_FEM



GenerateOutputs.py



Input.xlsx



requirements.txt

Elasticity

Vertical displacement at the upper boundary

Vertices coordinates

Domain division

Plastic right Cachy-Green tensor  $C^p$  in each domain

Shear modulus [GPa]	Poisson's ratio
21	0.26
> Elasticity Bound_Condition ... + :	

Vertical Loading Displacement [um]	Output File Name
-0.2	Output_2
0	Output_3
> Elasticity Bound_Condition Vert ... + :	

x_1 [um]	x_2 [um]	MeshSize [um]
0	5	1
3	2	0.2
2.14	2.26	0.2
> ... Vertices_Coords Domain_1 ... + :		

	vertex index of P0 at domain bound.	vertex index of P1 at domain bound.	vertex index of P2 at domain bound.
domain0	0	1	2
domain1	4	5	6
domain2	8	9	10
domain3	12	13	14
> ... Vertices_Coords Domain_VertID Domain_Cp + :			

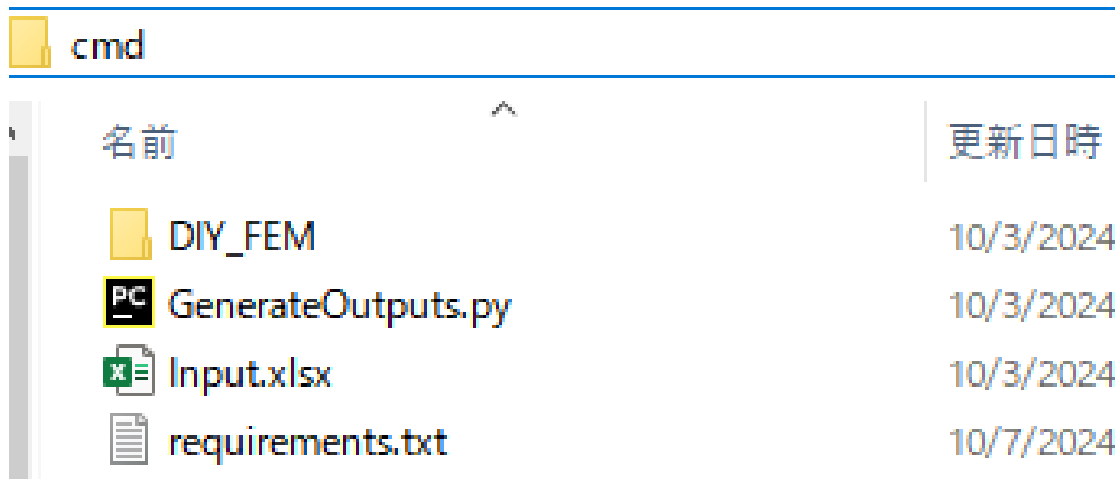
	Cp_11	Cp_12	Cp_22
domain0	1.78	0.18	0.58
domain1	1.78	0.18	0.58
domain2	1.78	0.18	0.58
> ... Vertices_Coords Domain_Cp Domain_VertID			

Install libraries

Input of parameters

Start

- ❑ Again, enter the 'Sample' folder, type 'cmd' in the navigation bar and press 'Enter.'



- ❑ After pressing 'Enter,' type 'python GenerateOutputs.py' on the command line that pops up to start to solve the stress equilibrium equations.

its.py

```
#Sample>python GenerateOutputs.py
```

- ❑ Outputs (With names defined in 'Bound\_condition' in 'input.xlsx.' Each file corresponds to one bound. condition.):

Output\_2.vtk

Output\_3.vtk