

Lab4 Q1 CoCurrent

Report date

Dec 3, 2024, 5:43:05 PM

Contents

| 1. Glo | bal Definitions | 3 |
|--------|--------------------------------------|----|
| 1.1. | Parameters | 3 |
| 1.2. | Materials | |
| 2. Cor | mponent 1 | 4 |
| 2.1. | Definitions | 4 |
| 2.2. | Geometry 1 | 4 |
| 2.3. | Materials | 5 |
| 2.4. | Laminar Flow | 5 |
| 2.5. | Heat Transfer in Solids and Fluids 3 | 6 |
| 2.6. | Mesh 1 | 7 |
| 3. Stu | ıdy 1 | |
| 3.1. | Stationary | |
| 4. Res | sults | 9 |
| 4.1. | Datasets | 9 |
| 4.2. | Derived Values | |
| 4.3. | Tables | 14 |
| 4.4. | Plot Groups | 15 |

1 Global Definitions

Date Dec 3, 2024, 5:08:12 PM

GLOBAL SETTINGS

| Name | Lab4 Q1 CoCurrent.mph |
|---------|---|
| Path | C:\Users\a3dufres\Downloads\Lab4 Q1_CoCurrent.mph |
| Version | COMSOL Multiphysics 6.1 (Build: 282) |

USED PRODUCTS

COMSOL Multiphysics

COMPUTER INFORMATION

| CPU | Intel64 Family 6 Model 183 Stepping 1, 20 cores, 31.82 GB RAM |
|------------------|---|
| Operating system | Windows 10 |

1.1 PARAMETERS

PARAMETERS 1

| Name | Expression | Value | Description |
|---------|-----------------|---------------|---------------------------------|
| Thick | 0.001 [m] | 0.001 m | Thickness of the Copper Tube |
| Di | 0.1 [m] | 0.1 m | Radius of Inner Tube |
| D | 2*Di + Thick | 0.201 m | Radius of Outer Tube |
| K_Cop | 385 [W/(K*m)] | 385 W/(m·K) | Copper Thermal Conductivity |
| rho | 998 [kg/m^3] | 998 kg/m³ | Density of Water |
| vis | 0.001 [Pa*s] | 0.001 Pa·s | Viscosity of Water |
| Ср | 4182 [J/(kg*K)] | 4182 J/(kg·K) | Specific Heat capacity of Water |
| K_Water | 0.6 [W/(m*K)] | 0.6 W/(m·K) | Thermal Conductivity of Water |
| T_Hot | 80 [degC] | 353.15 K | Temperature of the Hot Water |
| V_Hot | 0.02 [m/s] | 0.02 m/s | Speed of the Hot Water |
| T_Cold | 20 [degC] | 293.15 K | Temperature of the Cold Water |
| V_Cold | 0.01 [m/s] | 0.01 m/s | Speed of the Cold Water |
| Length | 0.5 [m] | 0.5 m | Length of the Tube |
| Ri | Di/2 | 0.05 m | Diameter of Inner Tube |
| R_Tot | 2*Ri + Thick | 0.101 m | |

1.2 MATERIALS

1.2.1 Copper 1

2 Component 1

2.1 **DEFINITIONS**

2.1.1 Coordinate Systems

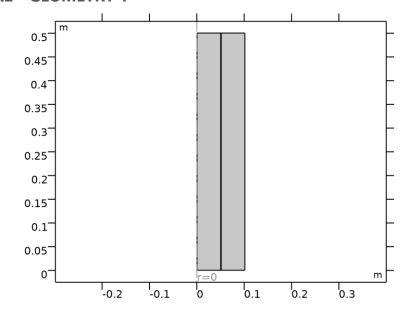
Boundary System 1

| Coordinate system type | Boundary system |
|------------------------|-----------------|
| Tag | sys1 |

COORDINATE NAMES

| First | Second | Third |
|-------|--------|-------|
| t1 | to | n |

2.2 GEOMETRY 1



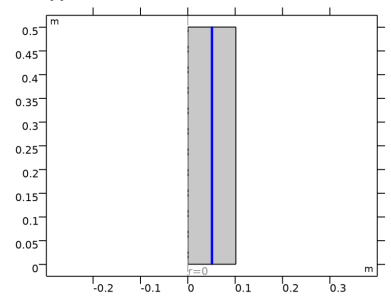
Geometry 1

UNITS

| Length unit | m |
|--------------|-----|
| Angular unit | deg |

2.3 MATERIALS

2.3.1 Copper

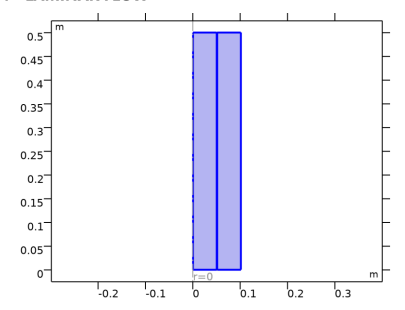


Copper

SELECTION

| Geometric entity level | Domain |
|------------------------|---------------------------------------|
| Selection | Geometry geom1: Dimension 2: Domain 2 |

2.4 LAMINAR FLOW



Laminar Flow

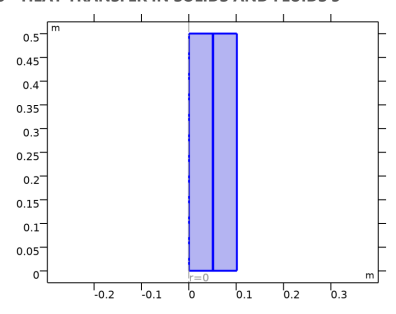
EQUATIONS

$$\begin{split} & \rho(\mathbf{u}\cdot\nabla)\mathbf{u} = \nabla\cdot[-\rho\mathbf{I} + \mathbf{K}] + \mathbf{F} \\ & \rho\nabla\cdot\mathbf{u} = 0 \end{split}$$

FEATURES

| Name | Level |
|--------------------|----------|
| Fluid Properties 1 | Domain |
| Initial Values 1 | Domain |
| Axial Symmetry 1 | Boundary |
| Wall 1 | Boundary |
| Hot Water In | Boundary |
| Cold Water In | Boundary |
| Hot Water Out | Boundary |
| Cold Water Out | Boundary |

2.5 HEAT TRANSFER IN SOLIDS AND FLUIDS 3



Heat Transfer in Solids and Fluids 3

EQUATIONS

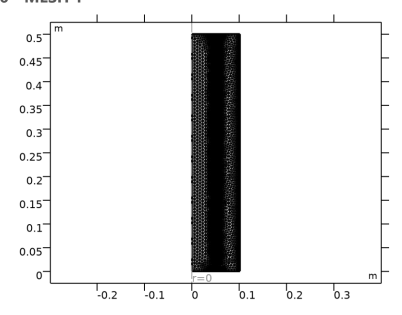
$$\rho C_p \mathbf{u} \cdot \nabla T \mathbf{3} + \nabla \cdot \mathbf{q} = Q + Q_{\text{ted}}$$
$$\mathbf{q} = -k \nabla T \mathbf{3}$$

FEATURES

| Name | Level |
|-----------|--------|
| Copper | Domain |
| Water Hot | Domain |

| Name | Level |
|----------------------|----------|
| Initial Values 1 | Domain |
| Axial Symmetry 1 | Boundary |
| Thermal Insulation 1 | Boundary |
| Cold Water Temp | Boundary |
| Hot Water Temp | Boundary |
| Water Outflow | Boundary |
| Water Cold | Domain |

2.6 MESH 1



Mesh 1

3 Study 1

COMPUTATION INFORMATION

Computation time 4 s

3.1 STATIONARY

STUDY SETTINGS

| Description | Value |
|--------------------------------|-------|
| Include geometric nonlinearity | Off |

PHYSICS AND VARIABLES SELECTION

| Physics interface | Solve for | Equation form |
|--|-----------|------------------------|
| Laminar Flow (spf) | On | Automatic (Stationary) |
| Heat Transfer in Solids and Fluids 3 (ht3) | On | Automatic (Stationary) |

MESH SELECTION

| Component | Mesh |
|-------------|--------|
| Component 1 | Mesh 1 |

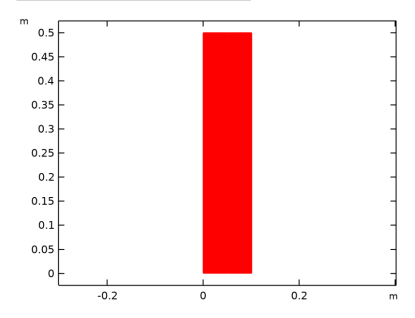
4 Results

4.1 DATASETS

4.1.1 Study 1/Solution 1

SOLUTION

| Description | Value |
|-------------|---------------------|
| Solution | Solution 1 |
| Component | Component 1 (comp1) |



Dataset: Study 1/Solution 1

4.1.2 Revolution 2D

DATA

| Description | Value |
|-------------|--------------------|
| Dataset | Study 1/Solution 1 |

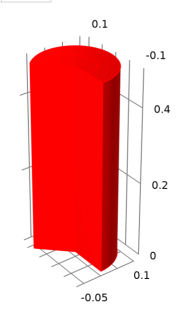
AXIS DATA

| Description | Value |
|-------------------|------------------|
| Axis entry method | Two points |
| Points | {{0, 0}, {0, 1}} |

REVOLUTION LAYERS

| Description | Value |
|-------------|-------|
| Start angle | -90 |

| Description | Value |
|------------------|-------|
| Revolution angle | 225 |





Dataset: Revolution 2D

4.1.3 Study 1/Parametric Solutions 1

SOLUTION

| Description | Value |
|-------------|------------------------|
| Solution | Parametric Solutions 1 |
| Component | Component 1 (comp1) |

4.1.4 Cut Line

DATA

| Description | Value |
|-------------|--------------------|
| Dataset | Study 1/Solution 1 |

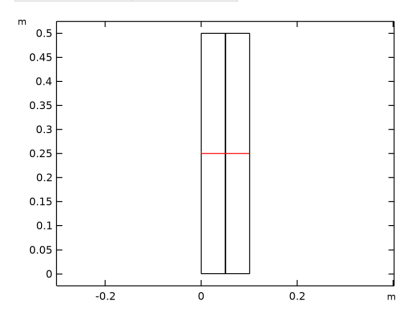
LINE DATA

| Description | Value |
|-------------------|------------------------------------|
| Line entry method | Two points |
| Points | {{0, Length/2}, {R_Tot, Length/2}} |

ADVANCED

| Description | Value |
|------------------|------------------|
| Space variable | cln1x |
| Normal variables | {cln1nx, cln1ny} |

| Description | Value |
|-------------------|------------------|
| Tangent variables | {cln1tx, cln1ty} |



Dataset: Cut Line

4.1.5 Hot Water Temp

DATA

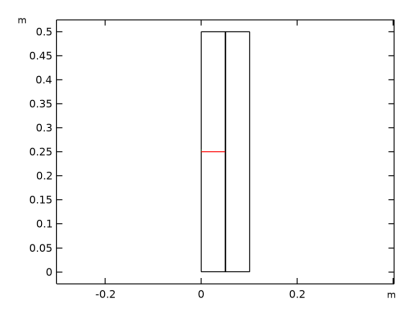
| Description | Value |
|-------------|--------------------|
| Dataset | Study 1/Solution 1 |

LINE DATA

| Description | Value | |
|-------------------|---------------------------------|--|
| Line entry method | Two points | |
| Points | {{0, Length/2}, {Ri, Length/2}} | |

ADVANCED

| Description | Value |
|-------------------|------------------|
| Space variable | cln2x |
| Normal variables | {cln2nx, cln2ny} |
| Tangent variables | {cln2tx, cln2ty} |



Dataset: Hot Water Temp

4.1.6 Cold Water Temp

DATA

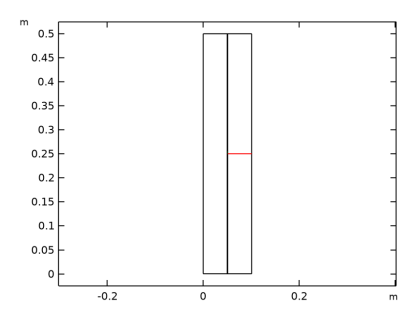
| Description | Value |
|-------------|--------------------|
| Dataset | Study 1/Solution 1 |

LINE DATA

| Description | Value |
|-------------------|--|
| Line entry method | Two points |
| Points | {{Ri + Thick, Length/2}, {2*Ri + Thick, Length/2}} |

ADVANCED

| Description | Value |
|-------------------|------------------|
| Space variable | cln3x |
| Normal variables | {cln3nx, cln3ny} |
| Tangent variables | {cln3tx, cln3ty} |



Dataset: Cold Water Temp

4.2 **DERIVED VALUES**

4.2.1 Cold Water Avg Out

OUTPUT

| Table 5 |
|---------|
| |

DATA

| Description | Value |
|-------------|--------------------|
| Dataset | Study 1/Solution 1 |

EXPRESSIONS

| Expression | Unit | Description |
|------------|------|-------------|
| T3 | K | Temperature |

INTEGRATION SETTINGS

| Description | Value |
|--------------------------|-------|
| Integration order | 4 |
| Compute surface integral | On |

4.2.2 Hot Water Avg Out

OUTPUT

| Evaluated in | Table 6 |
|---------------|---------|
| _valaacca III | TODIC O |

DATA

| Description | Value |
|-------------|--------------------|
| Dataset | Study 1/Solution 1 |

EXPRESSIONS

| Expression | Unit | Description |
|------------|------|-------------|
| T3 | K | Temperature |

INTEGRATION SETTINGS

| Description | Value |
|--------------------------|-------|
| Integration order | 4 |
| Compute surface integral | On |

4.3 TABLES

4.3.1 Evaluation 3D

Interactive 3D values

| x | y | Z | Value |
|-----------|-----------|--------|--------|
| 0.049186 | 0.053169 | 0.5 | 321.02 |
| 0.015289 | 0.011451 | 0.5 | 321.02 |
| 0.032141 | 0.041288 | 0.5 | 321.02 |
| 1.5774E-4 | -0.007018 | 0.5 | 321.02 |
| 0.013571 | -0.040626 | 0.5 | 321.02 |
| 0 | -0.081705 | 0.4376 | 321.02 |

4.3.2 Table 3

Hot Temp Avg

| Temperature (K) | |
|-----------------|--|
| 350.56 | |

4.3.3 Table 4

Cold Temp Avg

| Temperature (K) | |
|-----------------|--|
| 294.56 | |

4.3.4 Table 5

Cold Water Avg In

| Temperature (K) | Temperature (K) | Temperature (K) |
|-----------------|-----------------|-----------------|
| 293.15 | 293.15 | 295.01 |

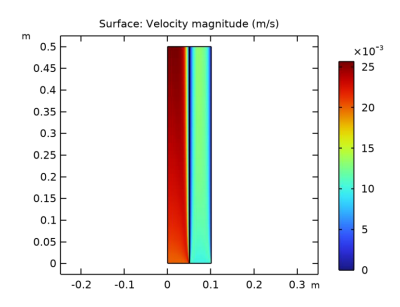
4.3.5 Table 6

Hot Water Avg Out

| Temperature (K) | |
|-----------------|--|
| 349.61 | |

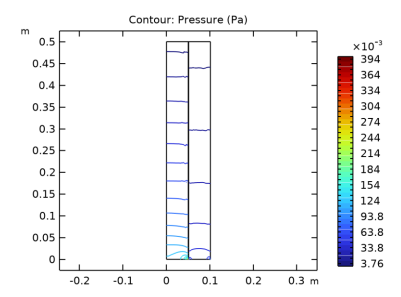
4.4 PLOT GROUPS

4.4.1 Velocity (spf)



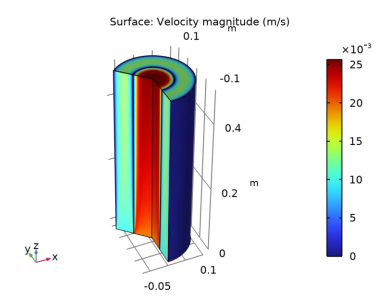
Surface: Velocity magnitude (m/s)

4.4.2 Pressure (spf)



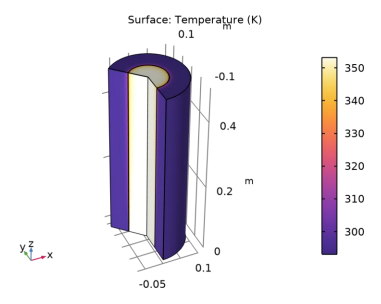
Contour: Pressure (Pa)

4.4.3 Velocity, 3D (spf)



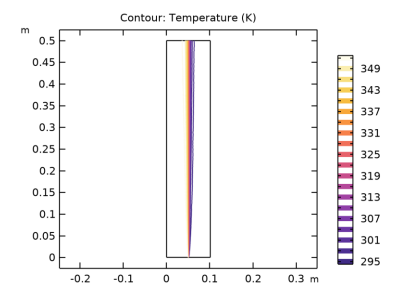
Surface: Velocity magnitude (m/s)

4.4.4 Temperature, 3D (ht3)



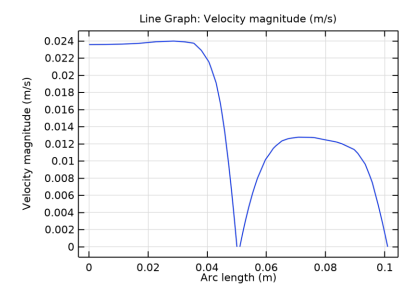
Surface: Temperature (K)

4.4.5 Isothermal Contours (ht3)



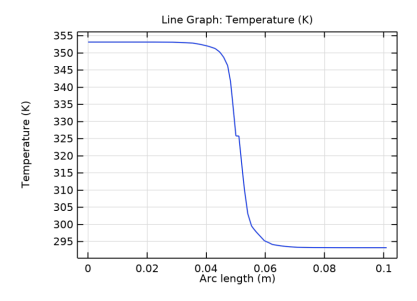
Contour: Temperature (K)

4.4.6 1D Plot Group 6



Line Graph: Velocity magnitude (m/s)

4.4.7 Temperature Group



Line Graph: Temperature (K)