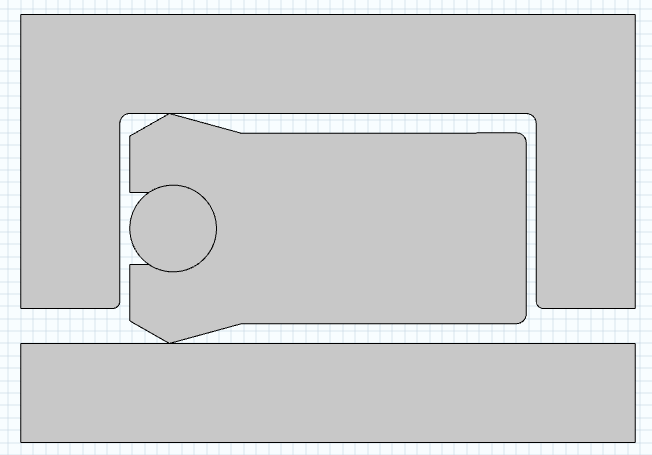
The sketch of hyperelastic seal structure is shown as follows:

Y ring



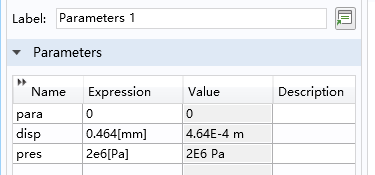
Cylinder

O ring

Piston

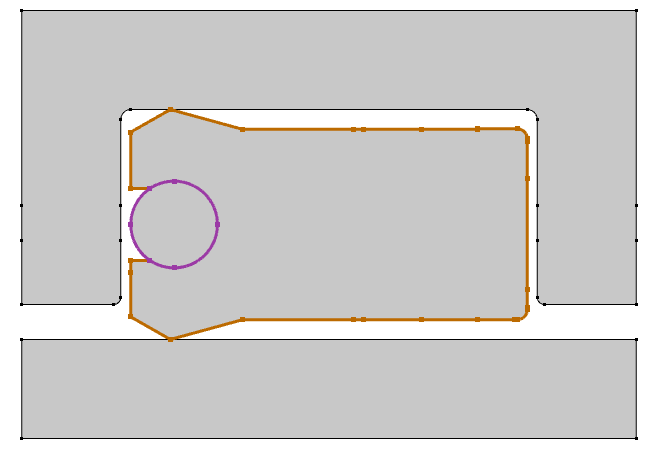
Details are as follows:

1. Global Parameters

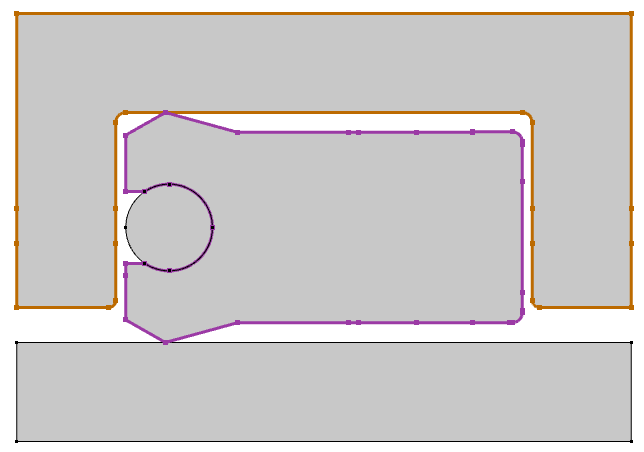


2. Three contact pairs:

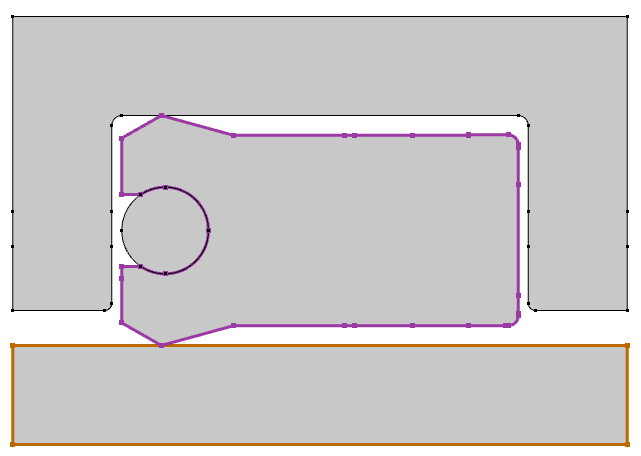
(1) All boundaries of Y ring with all boundaries of O ring (Friction included)



(2) All boundaries of Y ring with all boundaries of Cylinder (Friction included)

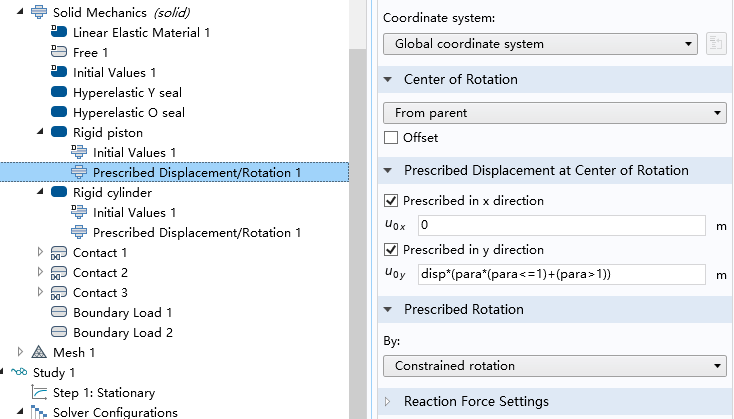


(3) All boundaries of Y ring with all boundaries of Piston (Friction included)

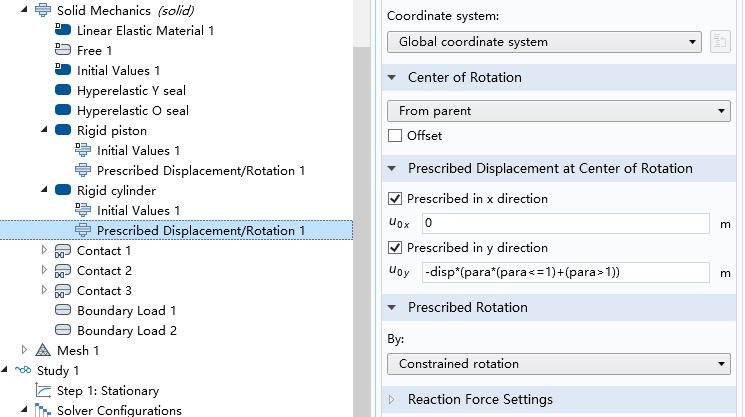


3. Initial conditions

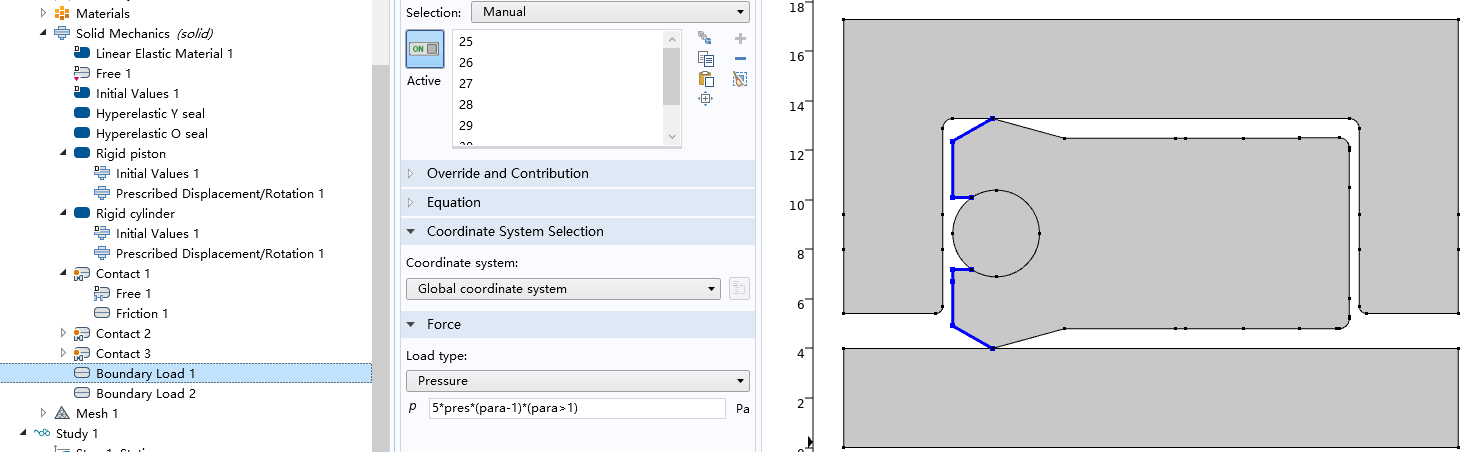
(1)



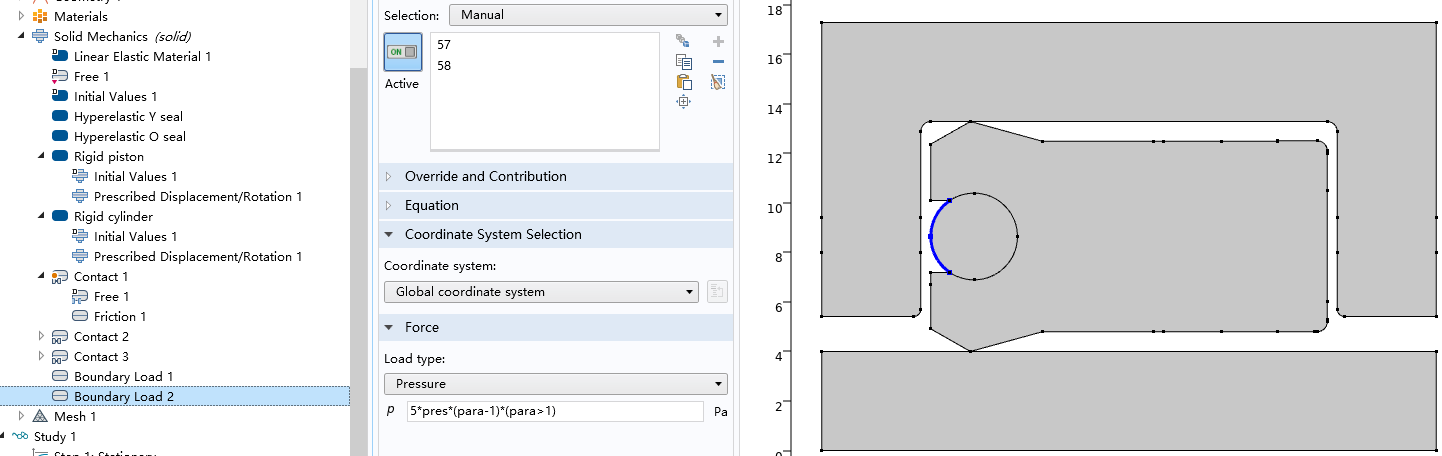
(2)



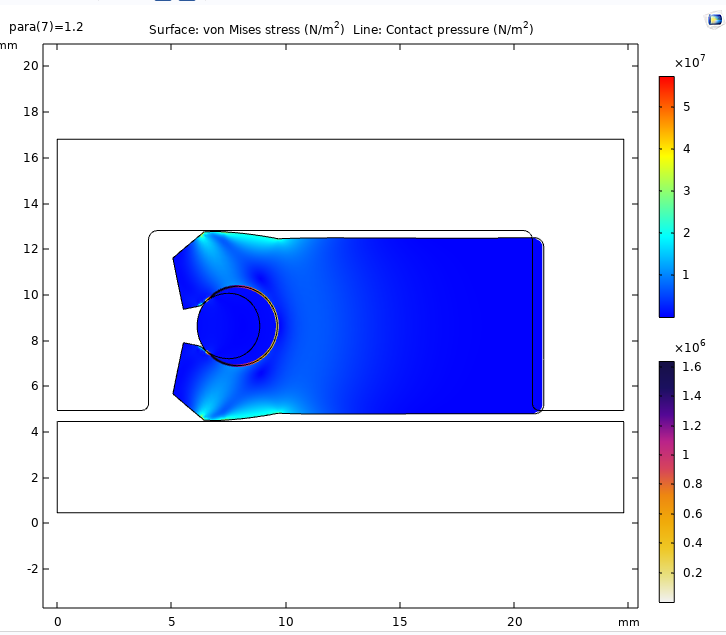
(3)

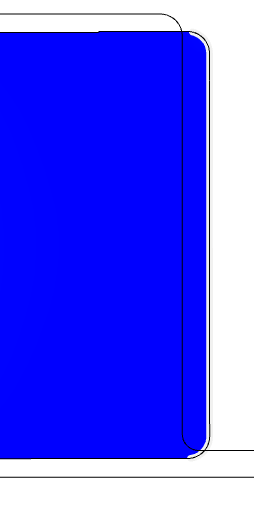


(4)



4. Something wrong with the results





Boundary A

(The right boundary of Y ring)

Boundary B

(The right boundary of the internal boundaries of Cylinder)

Problem:

Because of boundaries loads (pressure, shown in Initial conditions (3) and (4)), the Y ring and O ring both moved rightwards.

But the boundary A (the right boundary of Y ring) moved beyond the boundary B (the right boundary of the internal boundaries of Cylinder).

Generally, boundary A (the right boundary of Y ring) should not move beyond boundary B (the right boundary of the internal boundaries of Cylinder), and the critical condition is that boundary A overlaps boundary B.

Is there something wrong with the Initial conditions?

Can someone help me to deal with it?

Your suggestions are highly appreciated!