

## TEST 2

This unit test aims to decouple the phase-field evolution equation from the temperature equation and test if the phase-field equation evolves correctly in a circular setting. The phase field is initialized to a circle and allowed to evolve to see if it maintains the shape while shrinking. This basic aim can be summarized as:

1. Check whether inputs are read correctly by checking input.in and the corresponding output.in in the output folder.
2. Check if the Filling Algorithms are working correctly such as Fill\_Sphere and Fill\_Constant.
3. Plot the output phi.vtk files in paraview to see phase-field profile varies smoothly over time.
4. The phase-field profiles should shrink with time maintaining a circular shape (since anisotropy is switched-off) and ultimately dissolve (driving force is switched-off).
5. The temperature field should not evolve over time as it is initialized to a constant value.

The test2\_input.in contains the keys to run and implement the unit test. Some important points that warrants attention are as follows:

1. To switch off the driving force terms in the phase-field equation select

**gamma = 0.0;**

**alpha = 0.0;**

2. Switch-off the noise term by setting **a = 0.0;**
3. Switch-off the anisotropy term by setting **delta = 0.0;**
4. Switch-off the coupling term in temperature equation by setting **K = 0.0;**
5. Fill a circular domain in the center of the simulation domain by assigning a value of phi = 1 to this region by invoking

**Fill\_Sphere = phi,1.0,20,50,50;**

6. Fill the entire domain by a constant value of temp field as

**Fill\_Constant = temp,0.0;**

7. Additionally, set **T\_e = 0.0** (or the same constant value set in Fill\_Constant).
8. Rest of the keys can be found in the input file.

The plots are presented in the output folder, where the solution passes the tests 1-5 stated above.