## Homework 6

## Problem 1 (150 points)

Consider a slightly asymmetric wellbore in an otherwise symmetric and homogenous medium in which the interior pressure  $p_0$  is held constant. Assuming steady-state, plane-strain and undrained conditions, compute the displacements and pressures on the given mesh. The mesh information is provided in the following files with short descriptions of thier contents.

coords.csv - the geometric node locations for all nodes. They are listed in x, y pairs with each line corresponding to a global node index starting with 1 and proceding in sequence.

connect.csv - the connectivity arrays. Each line contains the global node numbers of an element with local node numbering as specified in the schematic. For the pressue interpolates, only use the first 4 which will coorespond to the corners of the element.

nodeset1.csv - the nodes on the interior boundary. Use these nodes to specify the interior pressure,  $p_0$ .

nodeset2.csv - the nodes on the exterior boundary. Use these nodes to specify the far-field pressure,  $p_{\infty}$ .

nodeset4.csv - the nodes on the horizontal symmetric boundary (indicated in blue in the schematic).

nodeset5.csv - the nodes on the horizontal symmetric boundary (indicated in red in the schematic).

Assume zero fluid compressibility, i.e. 1/Q=0 and the following dimensionless properties  $\alpha=1, \nu=0.3, \mu=1$  for Biot's coefficient, Poisson's ratio, and shear modulus, respectively. Apply an interior pressue  $p_0=1$  and far field pressue  $p_\infty=0$ . Assume the far field boundary is stress-free as well. Create plots of the stress fields for  $\sigma_{xx}$ ,  $\sigma_{yy}$ , and  $\sigma_{xy}$  as well as the pressures.

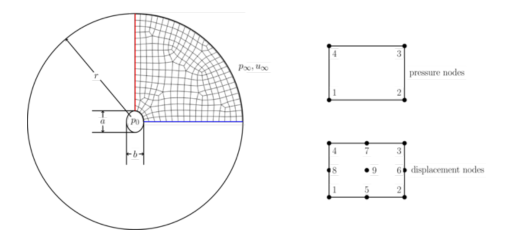


Figure 1: png