## CSC2521 - COMPUTATIONAL DESIGN AND FABRICATION FALL 2017

## Assignment 3 The Finite Element Method

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## Results:

## ${\bf Basic\ Functionality}\ :$

Uses the finite element method to simulate neo-hookean elasticity on a 2D mesh.

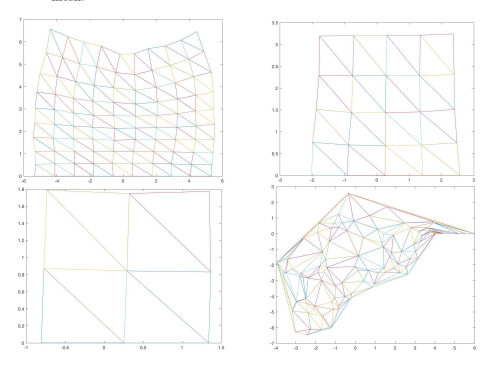


Figure 1: Final frames of 10x10, 5x5, 3x3, and non-square mesh.