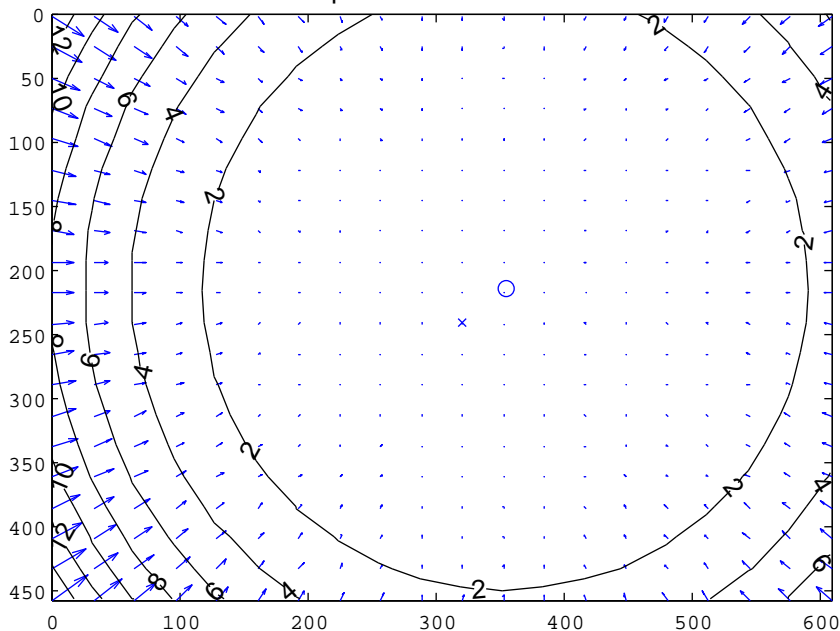


Radial Component of the Distortion Model



Pixel error = [0.1888, 0.1921]
 Focal Length = (879.906, 878.841) +/- [4.001, 3.837]
 Principal Point = (354.704, 212.359) +/- [6.218, 4.829]
 Skew = 0 +/- 0
 Radial coefficients = (-0.09893, -0.2305, [0].03568, 0.4692, 0)
 Tangential coefficients = (-0.003807, 0.002355) [0.001489, 0.001744]