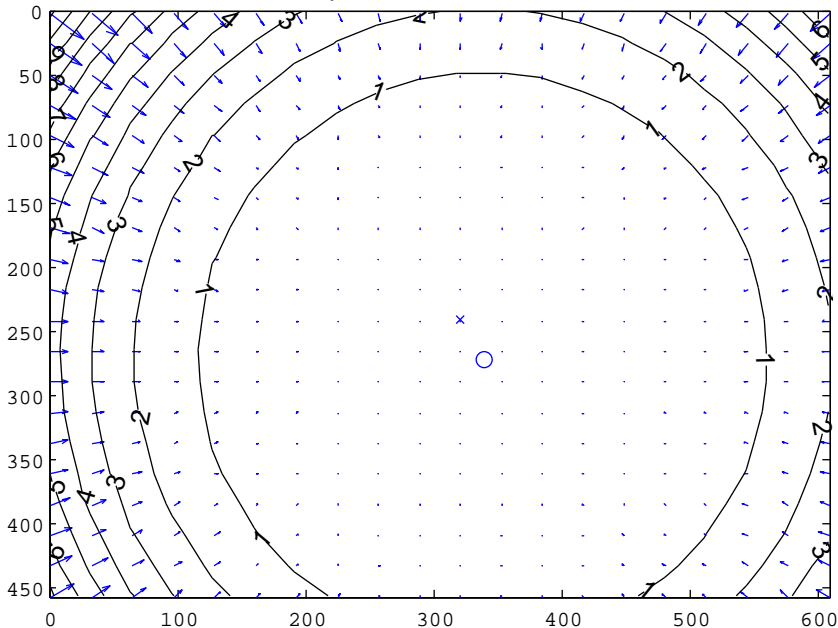


Radial Component of the Distortion Model



Pixel error = [0.1959, 0.1995]
 Focal Length = (879.741, 878.329) +/- [4.066, 3.924]
 Principal Point = (338.694, 269.831) +/- [6.416, 4.86]
 Skew = 0 +/- 0
 Radial coefficients = (-0.05601, -0.2127, 0.02383, 0.1254, 0)
 Tangential coefficients = (0.0002757, 0.004981) [0.001383, 0.002458]