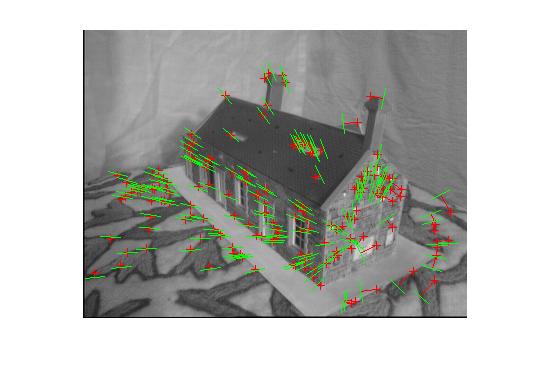
**Part B: Epipolar geometry and 3D reconstruction**

1. Example "house":



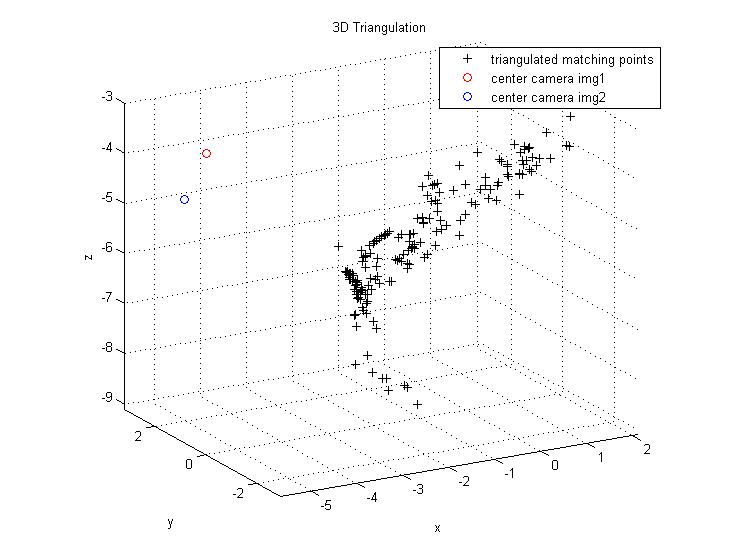
+ Matched points in both images

\_\_ Epipolar lines

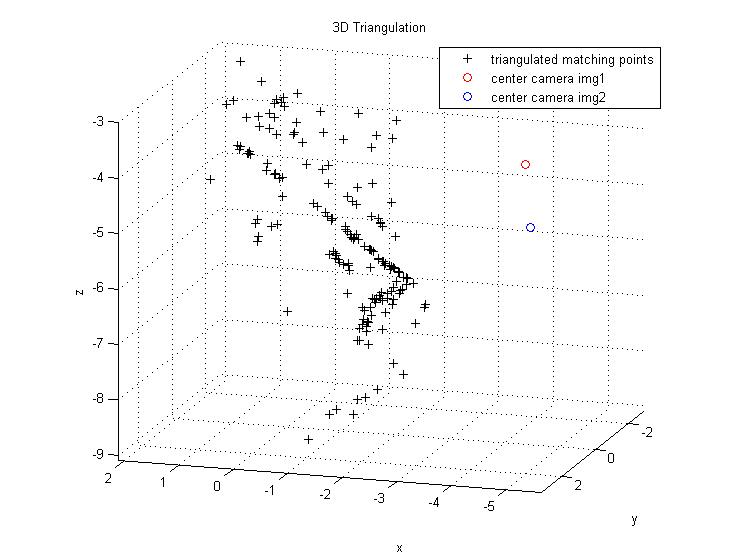
\_\_ Distance between matched point and epipolar line

Residual: 3.0342

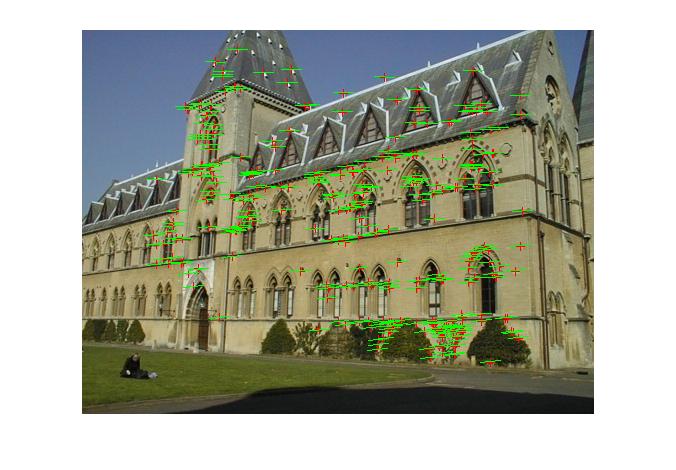
2. Example "house" perspective 1:



2. Example "house" perspective 2:



1. Example "library":



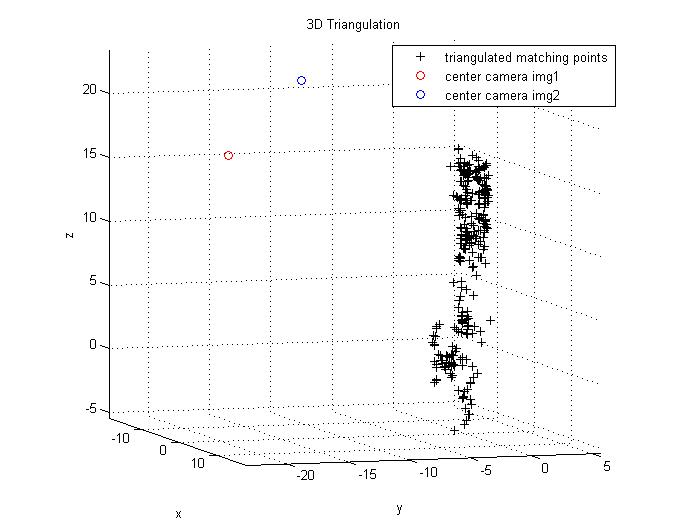
+ Matched points in both images

\_\_ Epipolar lines

\_\_ Distance between matched point and epipolar line

Residual: 0.3385

2. Example "library" perspective 1:



2. Example "library" perspective 2:

