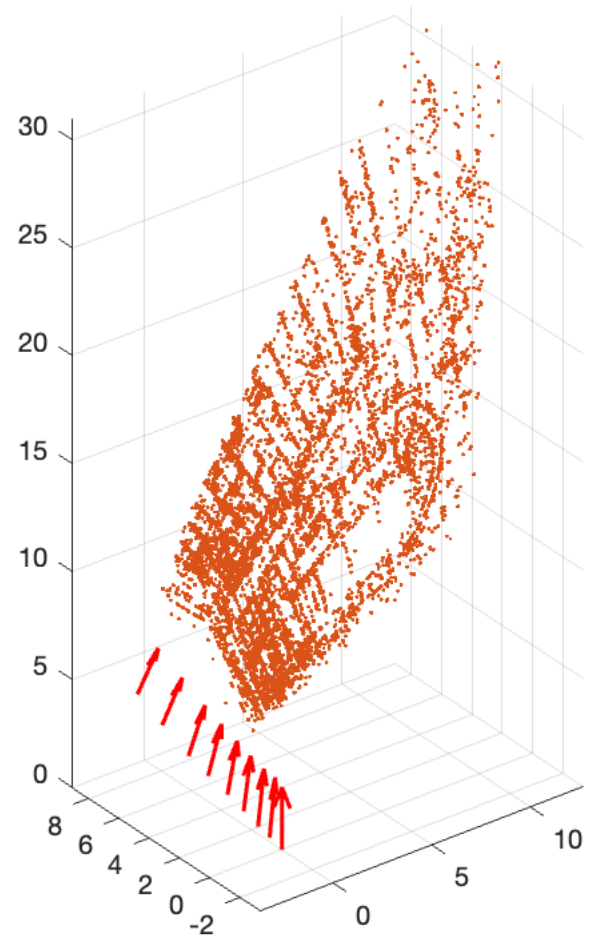


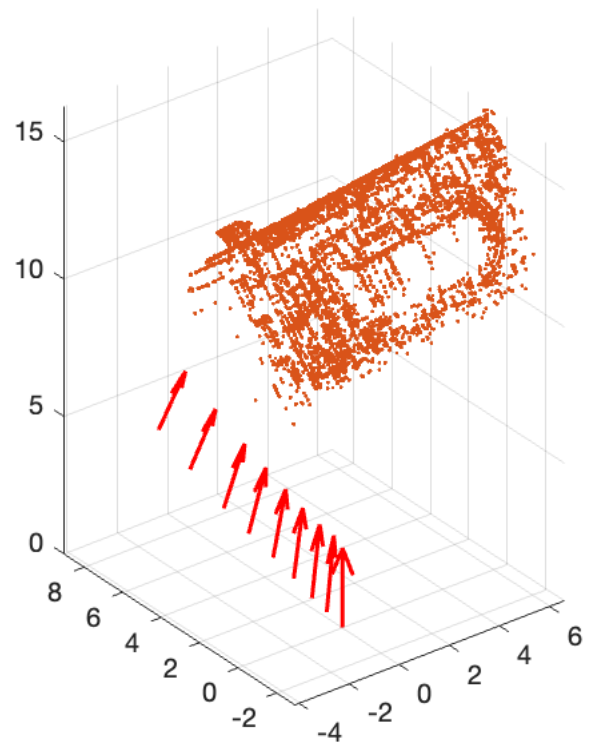
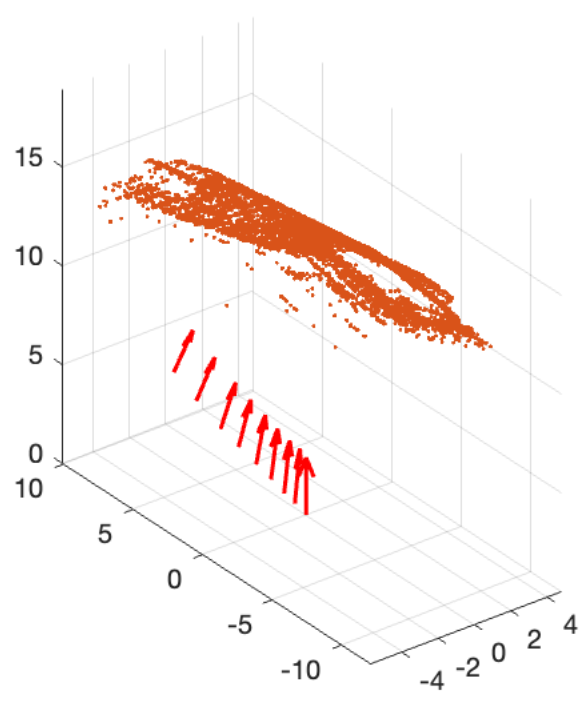
3D points of the reconstruction



Project the 3D points into camera 1



3D points of the reconstruction



Project the 3D points of T1 into camera 1



Project the 3D points of T2 into camera 1



CE2 answers

x{1}
"Mean X = " "1014.8534"

"Mean Y = " "839.0383"

"std X = " "196.6099"

"std Y = " "198.5218"

x{2}
"Mean X = " "930.9657"

"Mean Y = " "795.186"

"std X = " "198.4141"

"std Y = " "199.4361"

K1 =

1.0e+03 *

2.4481	-0.0180	0.9601
0	2.4464	0.6757
0	0	0.0010

Image 1

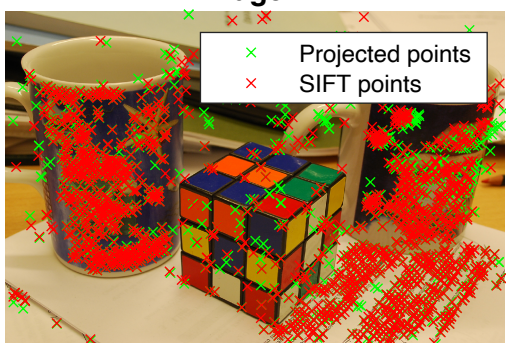


Image 2

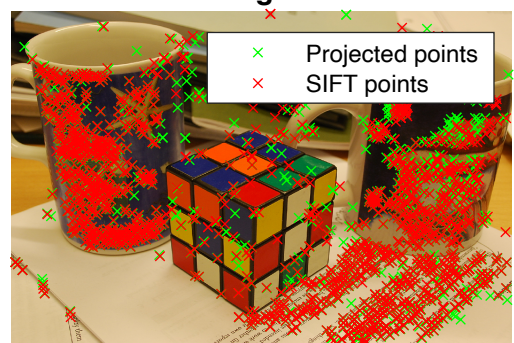


Image 1 with normalization

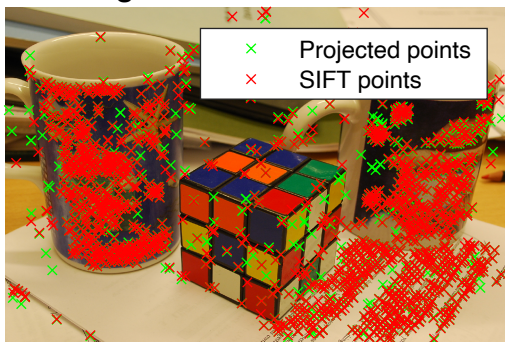


Image 2 with normalization

