Eikonal Fields for Refractive Novel-View Synthesis (supplementary material)

Mojtaba Bemana MPI Informatik Karol Myszkowski MPI Informatik Jeppe Revall Frisvad Technical University of Denmark

Hans-Peter Seidel MPI Informatik Tobias Ritschel University College London

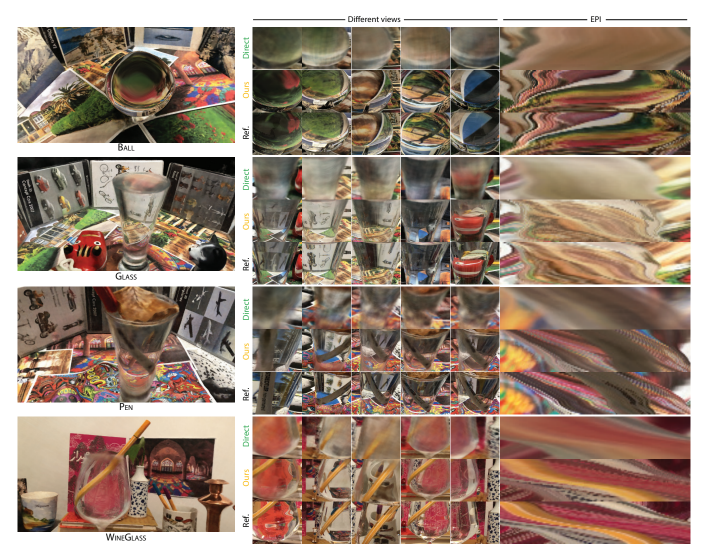


Figure 1: The left block shows the reconstructed test views using our method for four different scenes. The middle block shows insets taken from novel views produced by Direct and Ours (rows) for different view points (columns). The right block shows a pseudo-epipolar view using a continuous camera trajectory, again for each method.

ACM Reference Format:

Mojtaba Bemana, Karol Myszkowski, Jeppe Revall Frisvad, Hans-Peter Seidel, and Tobias Ritschel. 2022. Eikonal Fields for Refractive Novel-View Synthesis (supplementary material). In Special Interest Group on Computer Graphics and Interactive Techniques Conference Proceedings (SIGGRAPH '22

Conference Proceedings), August 7–11, 2022, Vancouver, BC, Canada. ACM, New York, NY, USA, 1 page. https://doi.org/10.1145/3528233.3530706