

Supplementary Material for Deep View Synthesis from Sparse Photometric Images

ZEXIANG XU, University of California, San Diego
 SAI BI, University of California, San Diego
 KALYAN SUNKAVALLI, Adobe Research
 SUNIL HADAP*, Lab126, Amazon
 HAO SU, University of California, San Diego
 RAVI RAMAMOORTHY, University of California, San Diego

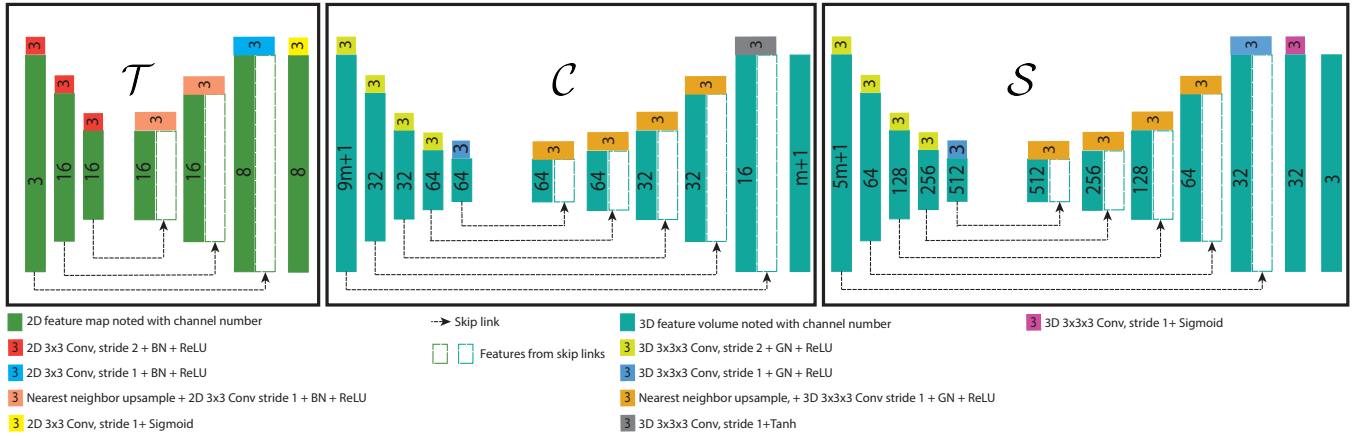


Fig. 1. The network details of our feature extractor $\mathcal{T}$, correspondence predictor $\mathcal{C}$ and shading predictor $\mathcal{S}$

ACM Reference Format:

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*This work was done prior to joining Amazon.

Authors' addresses: Zexiang Xu, University of California, San Diego, zexiangxu@cs.ucsd.edu; Sai Bi, University of California, San Diego, bisai@cs.ucsd.edu; Kalyan Sunkavalli, Adobe Research, sunkaval@adobe.com; Sunil Hadap, Lab126, Amazon, sunilhadap@acm.org; Hao Su, University of California, San Diego, haosu@eng.ucsd.edu; Ravi Ramamoorthi, University of California, San Diego, ravir@cs.ucsd.edu.

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