
Depth Map Prediction from a Single Image using a Multi-Scale Deep Network: Supplementary Example Images

David Eigen
deigen@cs.nyu.edu

Christian Puhrsch
cpuhrsch@nyu.edu







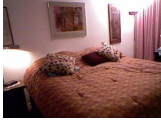

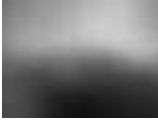



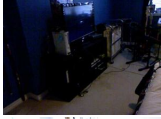































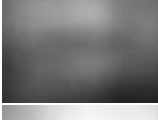

































Rob Fergus
fergus@cs.nyu.edu

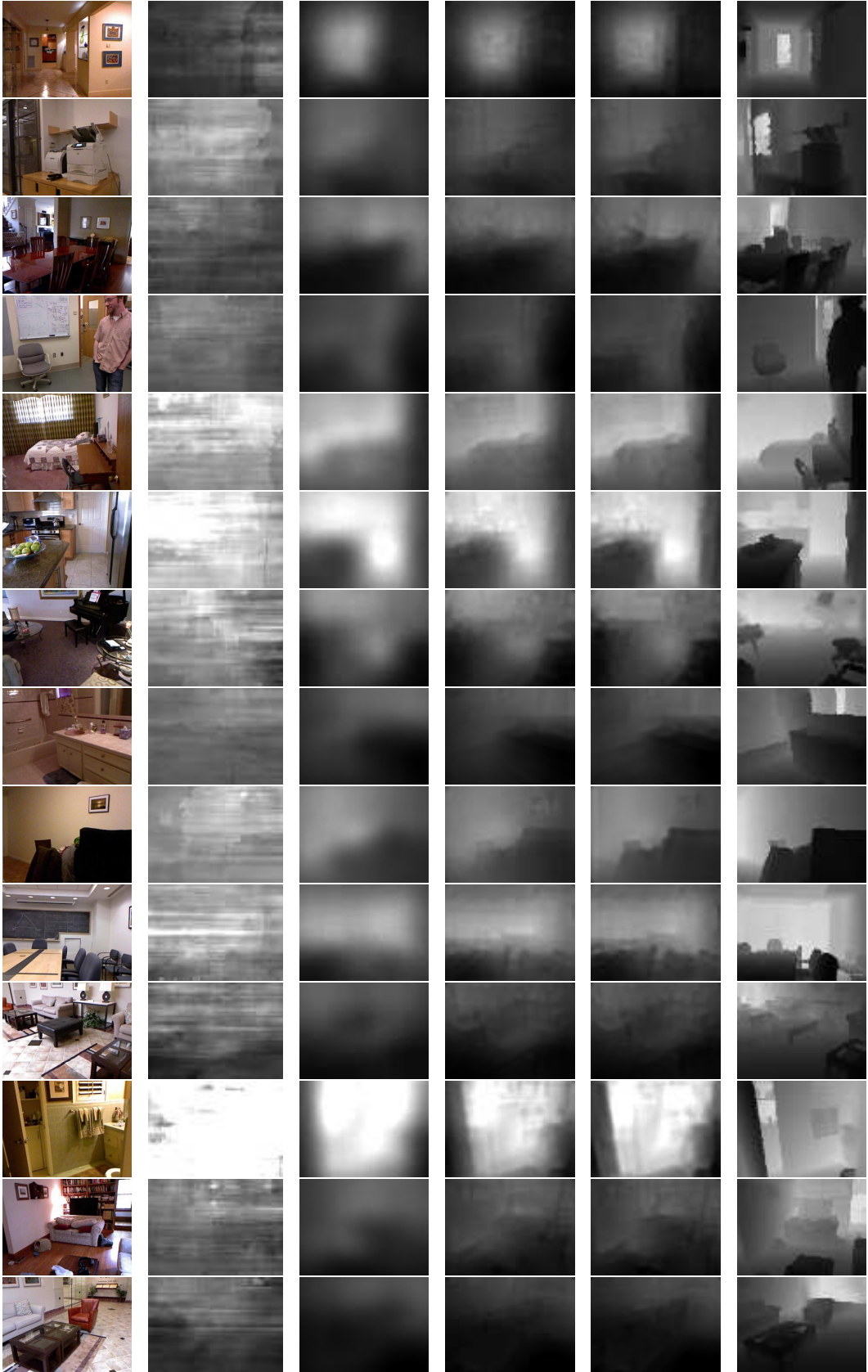
The following pages contain additional comparison images.

Note this file uses substantial JPEG compression and there are noticeable image artifacts. Please see our project webpage for additional examples without compression:

<http://www.cs.nyu.edu/~deigen/depth>

NYUDepth: Additional Examples

input	m3d	coarse	fine (elem.)	fine	ground truth
					
					
					
					
					
					
					
					
					
					
					
					
					



KITTI: Additonal Examples

input	m3d	coarse	fine (elem.)	fine	ground truth
