

# Supplementary Material: A Learning-Based Framework for Quantized Compressed Sensing

Rabeeh Karimi Mahabadi\*, Junhong Lin<sup>†</sup>, Volkan Cevher<sup>†</sup>  
\*Idiap Research Institute

<sup>†</sup>Laboratory for Information and Inference Systems  
École Polytechnique Fédérale de Lausanne

## I. EXPERIMENTAL RESULTS

Figure 2 represents the example reconstructed images from Kenya dataset using greedy, coherence based, and single-image masks at 25% sampling rate.

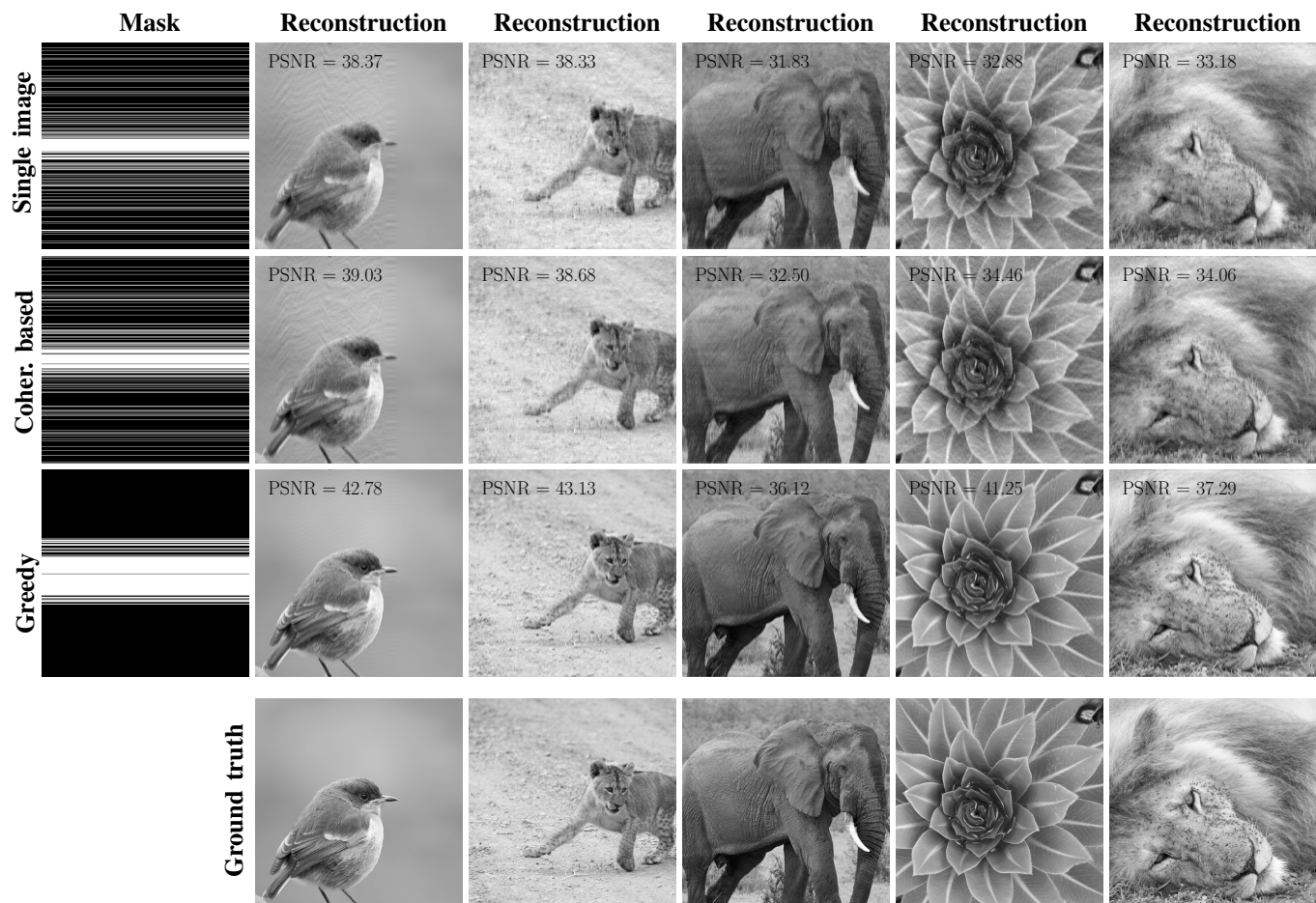


Fig. 2. Masks obtained and example reconstructions using coherence based, single-image and greedy mask at 25% sampling rate. The quality of reconstruction is measured using PSNR. In the last row, we present ground truth images.