Supplementary Materials for Bidirectional Graph Reasoning Network for Panoptic Segmentation

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1. Visualizations

We show more visual results of our BGRNet in Figure 1 and Figure 2.

It can be seen that on challenging COCO and ADE20K datasets, our method ouputs more reasonable and more accurate results compared to baseline.

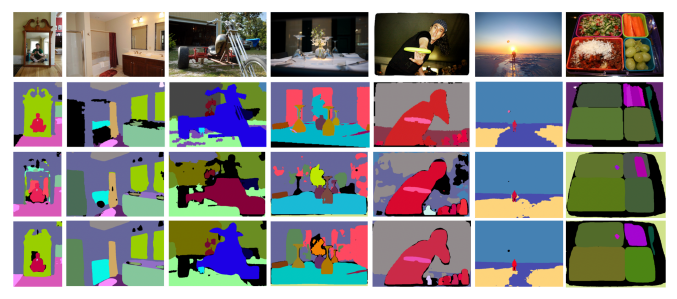


Figure 1. Visualization on COCO dataset. Raw images, Ground-Truth segmentation, Baseline outputs and BGRNet outputs are listed from top to bottom.

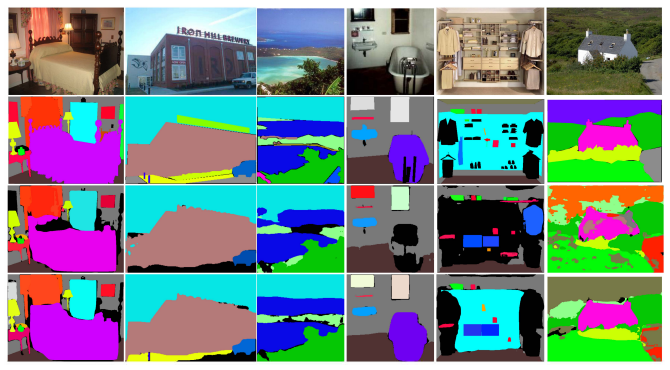


Figure 2. Visualization on ADE20K dataset. Raw images, Ground-Truth segmentation, Baseline outputs and BGRNet outputs are listed from top to bottom.