

三维重建:

论文: PatchmatchNet: Learned Multi-View Patchmatch Stereo

训练数据集:

<https://polybox.ethz.ch/index.php/s/ugDdJQluZTk4S35>

patchmatchnet 代码参考:

<https://github.com/FangjinhuaWang/PatchmatchNet>

传统三维重建算法 (Colmap 应用) 参考:

<https://colmap.github.io/>

<https://github.com/colmap/colmap/releases>

计算窗户、楼层数目, 建筑物高度:

计算窗户与楼层数目:

<https://cloud.tencent.com/developer/article/1675022>

计算楼层高度:

<https://blog.csdn.net/liqiancao/article/details/55670749>

三维目标检测:

论文: PV-RCNN: Point-Voxel Feature Set Abstraction for 3D Object Detection

https://blog.csdn.net/qg_25420555/article/details/119920401

<https://www.codeleading.com/article/34345538405/>

<https://github.com/open-mmlab/OpenPCDet>