

Papers

1. Cross-view Semantic Segmentation for Sensing Surroundings, Bowen Pan^{1,*}, Jiankai Sun^{2,*}, Ho Yin Tiga Leung², Alex Andonian¹, and Bolei Zhou².
2. FISHING Net: Future Inference of Semantic Heatmaps In Grids, Noureldin Hendy , Cooper Sloan, Feng Tian Pengfei Duan, Nick Charchut, Yuesong Xie, Chuang Wang, James Philbin.
3. Scene Graph Generation from Objects, Phrases and Region Captions, Yikang Li¹, Wanli Ouyang^{1,2}, Bolei Zhou³, Kun Wang¹, Xiaogang Wang¹.
4. Real-time Semantic Mapping for Autonomous Off-Road Navigation, Daniel Maturana, Po-Wei Chou, Masashi Uenoyama and Sebastian Scherer.
5. Bird's-Eye-View Scene Graph for Vision-Language Navigation Rui Liu Xiaohan Wang Wenguan Wang* Yi Yang.
6. Lift Splat Shoot:
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7. STVL
 1. Voxel acceleration uses given FOV to compute frustum geometry.
 2. Depth cameras (e.g. Intel Realsense) are modeled with traditionla 6-planed cubical frustums. 3D lidars (e.g. Velodyne VLP 16) are modeled with their hourglass-shaped FOV. Although many 3D lidars have 360 degree horizontal FOV, it is possible to use a narrower angle for the clearing frustum by setting the hFOV parameter accordingly