1. Image Preprocessing: <https://www.kaggle.com/bulentsiyah/semantic-drone-dataset/discussion/210313>
2. Pytorch-unet: <https://github.com/milesial/Pytorch-UNet>, <https://github.com/usuyama/pytorch-unet>
3. Overall Implementation：<https://www.kaggle.com/ligtfeather/semantic-segmentation-is-easy-with-pytorch>
4. Self-generate dataset tool: <https://github.com/Hitachi-Automotive-And-Industry-Lab/semantic-segmentation-editor>