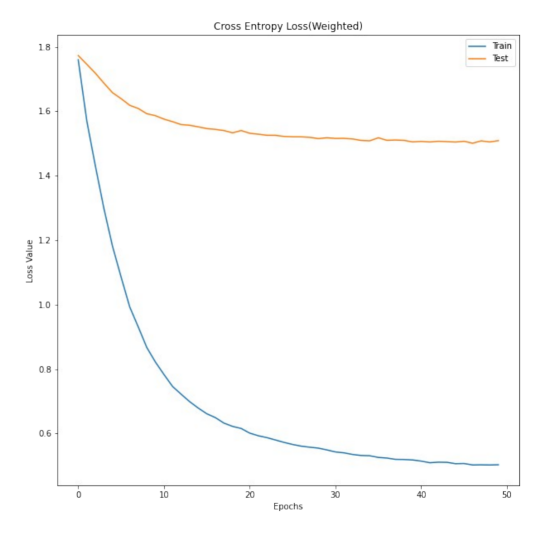
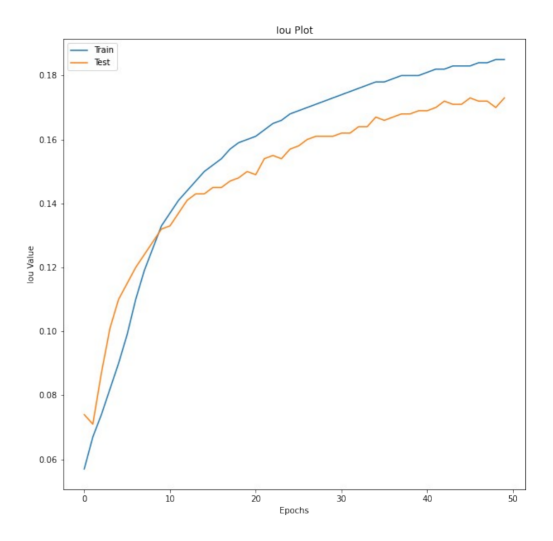
#### **Model Information**

- Model: RandLA-Pytorch
- Optimizer: Adam
- Loss: Cross Entropy,  $weights = \frac{1}{num \text{ samples}}$
- Batch Size=1
- Training Samples: 16 images
- Test Samples: 4 images
- Point cloud size = 1-3M
- Dataset: Visceral
- Over-Sampler: AdaSyn

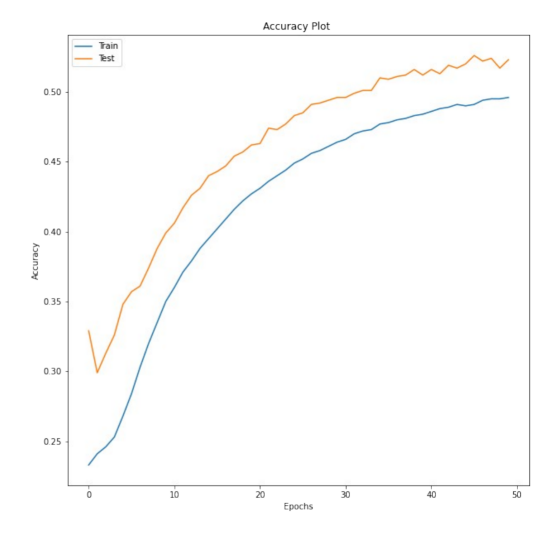
#### Loss Plot



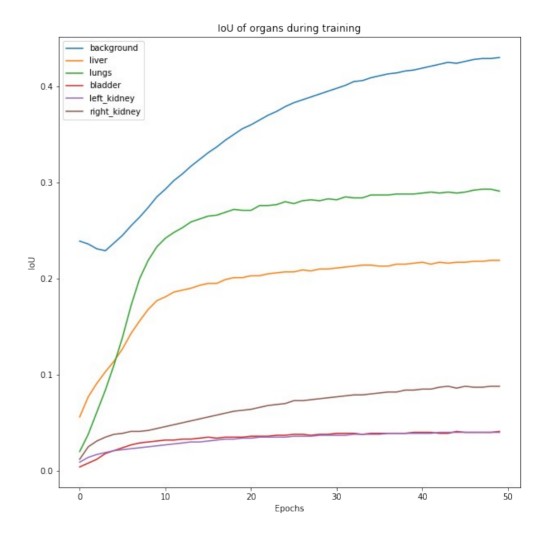
#### IoU Plot



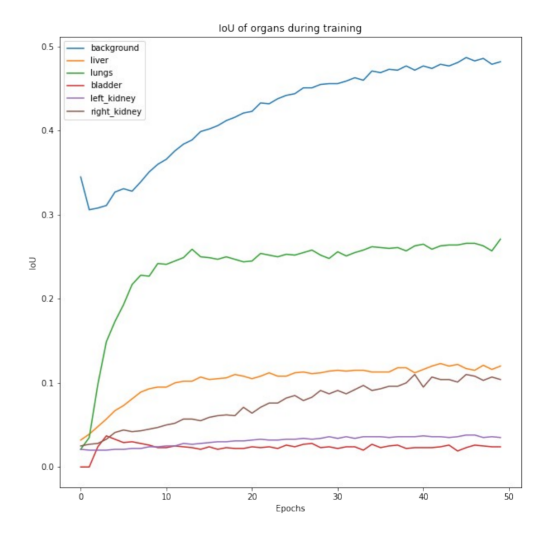
### Accuracy Plot



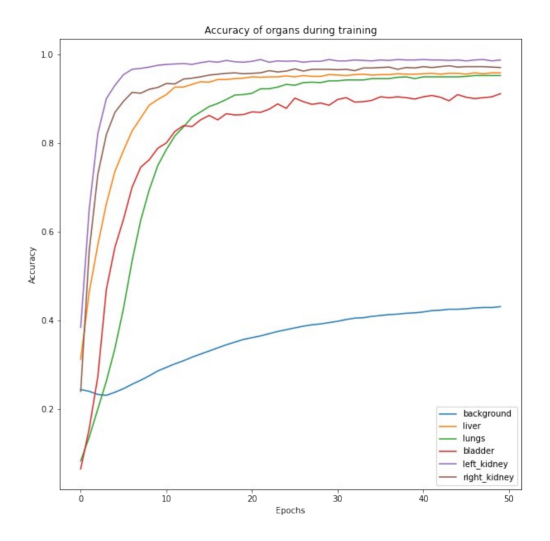
# Iou Plots of Organs during Training



### Iou Plots of Organs during Test



## Accuracy Plots of Organs during Training



## Accuracy Plots of Organs during Test

