## Brain MRI Segmentation

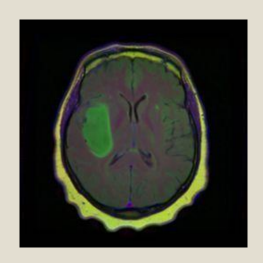
Final Project

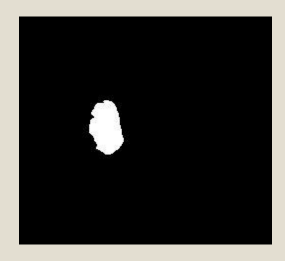
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## Problem Settings and dataset

- Dataset is MRI images of patients along with manual FLAIR abnormality segmentation masks.
- We have to build a model that can predict brain Tumor from MRI Images (**Semantic Segmentation**)
- Images size (256,256,3)
- Total images 3929 and we have same number of masks.

# MRI with tumor and its Mask





### Loss Function and metrics

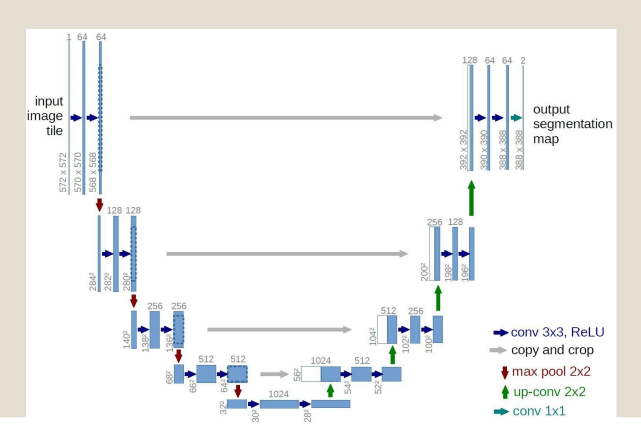
#### **For Model Optimization**

BCE Dice Loss = Dice\_Coeff\_loss + Binary\_cross\_entropy\_loss

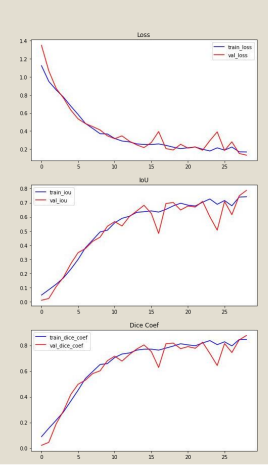
#### **As Metrics**

- Dice Coefficients Loss = 2 overlap / total pixels of both
- IOU = Area of overlap / Area of Union

### Unet as model Architecture



### Training Loss and Metrics



# Model Evaluation on Test Set

Test IOU: 0.7734204530715942

Test Dice Coefficient: 0.8688165545463562

## Visualizing Results

