

## Second meeting

### **Going through conventional image segmentation methods:**

1. K-means clustering
2. To read: A Survey of Semantic Segmentation

### **Toy neural network problems:**

1. 3 and 4 layer neural network for classification: Odd number or not, Prime number or not.
2. 3 and 4 layer neural network to learn 1 bit sum output of 8 bits.

### **Trying to run tensorflow tutorial on convolutional neural networks:**

- Tutorial link: [weblink](#)

### **Running an implementation of FCN and understanding the concepts:**

1. implementation from: [Weblink](#)

## **References**

[1] StanfordVision - Segmentation

[2]

[3]