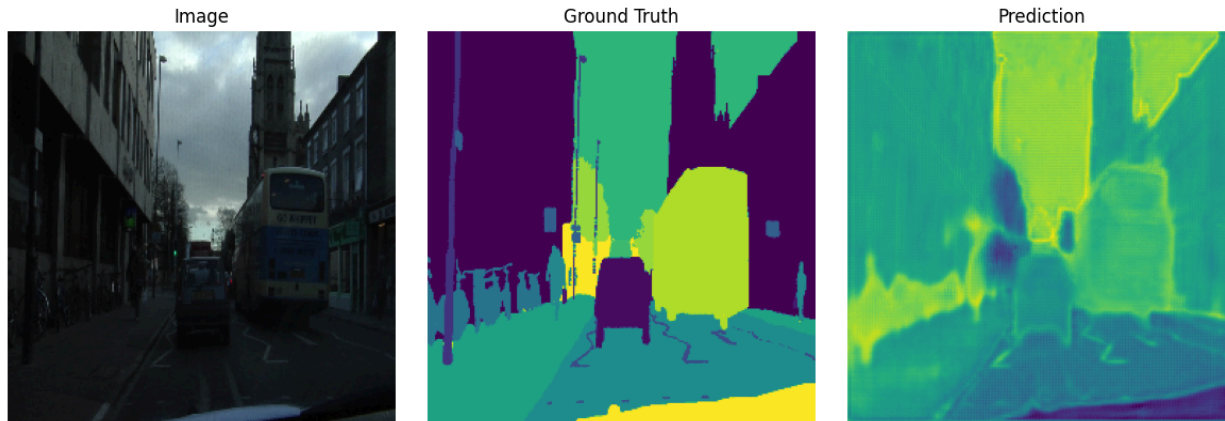


Assignment - 8

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Session : 2019-2020
Course : Neural Network and Deep Learning
Course Code : CSE4261
Dept : Computer Science and Engineering
Date : 07-07-2025

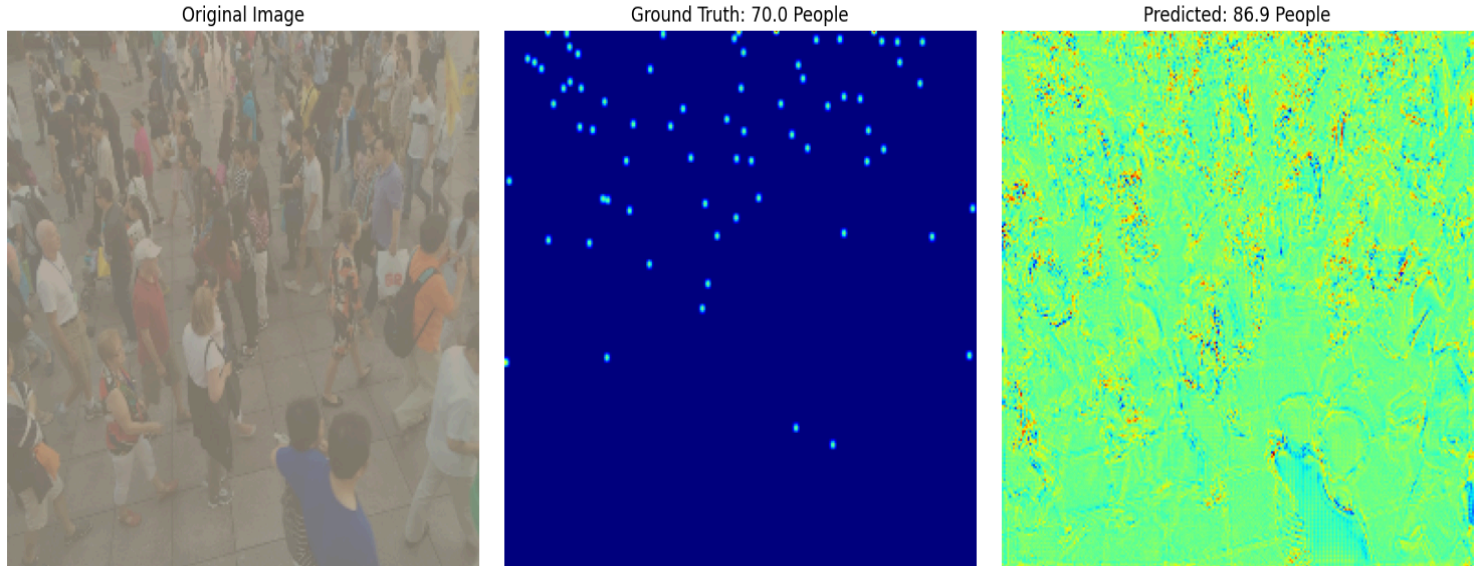
Problem - 1: [Code](#)

Below given the result for training and evaluating the CamVid dataset by the U-Net model for the segmentation task



Problem - 2: [Code](#)

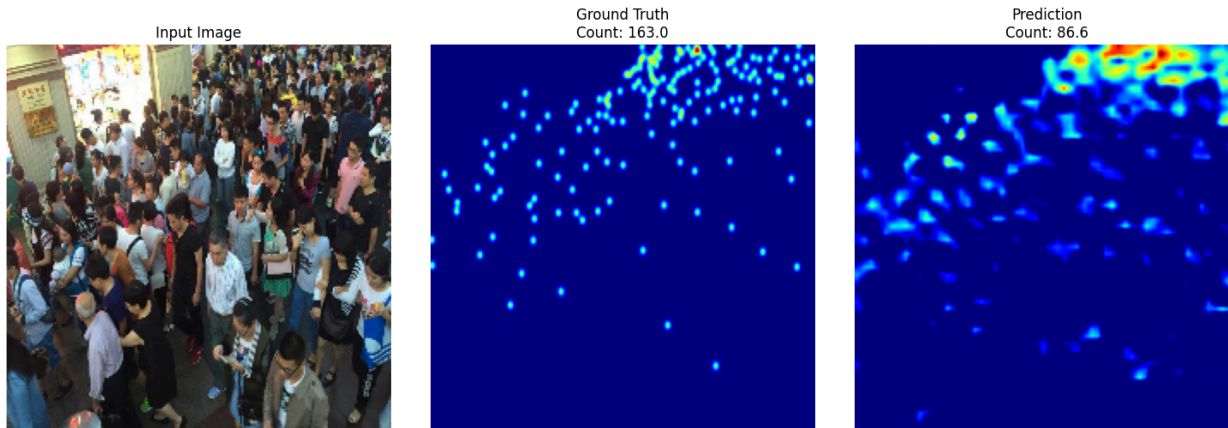
Below given the result for training and evaluating the publicly available ShanghaiTech dataset by the U-Net model for Crowd counting



According to the U-Net model, it counts 87 people out of 70; it's too different.

Problem-3: [Code](#)

Below given the result of training and evaluating for the publicly available ShanghaiTech dataset by the MCNN model for Crowd counting



By the MCNN model, the model counts 86 people out of 163 people.

Problem : 4

From the above output, we can see that the counted people for the U-Net models are 89 out of 73, but for the MCNN model, it counted 86 people out of 163. Here we can say that the U-Net model is more perfect than the MCNN model for crowd counting

Assignment Github Link : [Github](#)