Deep Learning

**Practical: 11**

|  |  |
| --- | --- |
| Name of the student | Saurabh Agarwal |
| Roll No. | J001 |
| Class | B.Tech Data Science 3rd Year |

In this practical, we will learn about You only look once (YOLO) which is a state-of-the-art, real-time object detection system. On a Pascal Titan X it processes images at 30 FPS and has a mAP of 57.9% on COCO test-dev. By default, YOLO only displays objects detected with a confidence of .25 or higher. You can change this by passing the -thresh flag to the yolo command.

**Code:**

https://colab.research.google.com/drive/1fEwnYQYEvlF1hsNZVDetH1N52CWX- G2y#forceEdit=true&sandboxMode=true&scrollTo=wZcVbaqSHkh9