**Monocular 3D Object Detection for indoor objects**

Computer Vision (CS6350)

**TPA-5**

Problem statement:

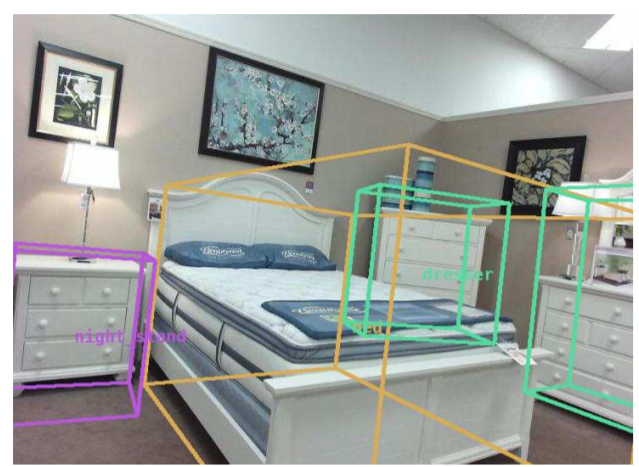
3D object detection is a basic problem in many applications such as autonomous navigation and house-keeping tasks in robotics. In the real world, robotics involves decision-making and interaction with objects which involve the identification and localization of the object. Hence, in this assignment, the task is to extract 3D object bounding boxes and meshes from a single image of an indoor scene.

Input:

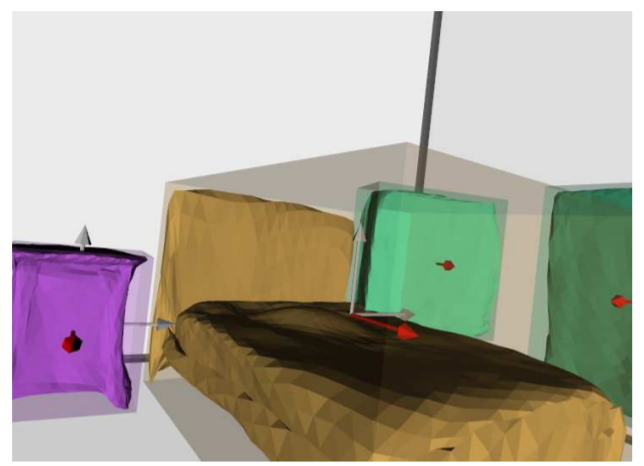


*Figure 1:Single RGB Indoor image (input)*

Output:



*Figure 2: 3D Object bounding boxes*



*Figure 3:Reconstruct object meshes*

Another Example:



*(a) (b) (c)*

*Figure 4: Input (a) ,3D objects bounding boxes (b), Reconstruct object meshes (c)*

Dataset:

1. SUN RGB-D: A RGB-D Scene Understanding Benchmark Suite - <https://rgbd.cs.princeton.edu/>
2. Pix3D: Dataset and Methods for Single-Image 3D Shape Modeling - <http://pix3d.csail.mit.edu/>

References:

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Aug, 2022