

# Prim3DRecVideo

---

## Description

---

This is the README file for the **Prim3DRecVideo** term project.

This repository contains:

- codebase you may need
- some instructions about how to install the environment
- some instructions about how to use the dataset
- some more details about the term project requirements

## Installation

---

1. Install the environment using the .yml file

```
cd Prim3DRecVideo  
conda env create -f environment.yml  
conda activate primreg
```

## Code Running

---

1. For training, please run the code

```
python main.py
```

some argument can be seen in the [train.py](#) code

2. For testing, please run the code

| python main.py —mode test

You may need to change the hard-coded paths in the code.

The code is just a reference, feel free to modify anything if you want.

## Dataset

---

1. We mainly use the D3D-HOI dataset. The link and some details of the dataset can be find at

<https://github.com/facebookresearch/d3d-hoi>

2. For each object category, the first 6 videos are to be tested. For example, for the laptop category, (b003-0001, b003-0002, b003-0004, b003-0005, b003-0006, b003-0007) are the test set. You can use any data for training expect the test set.
3. Do not use the object template mesh provided by D3D-HOI, use superquadric-composed object templates in ./SQ\_templates.
4. Category template refrigerator and stroage is complex, so here you only need to choose from the following 6 categories:

**[dishwasher laptop microwave oven trashcan washingmachine]**

## Requirements

---

1. Do **NOT** need to reconstruct the human, just the object is enough.
2. For the visulization, videos with the rendered superquadric-composed object must be provided (The visual effect can be the same as the visulization in D3D-HOI, but in video format).
3. Each team can choose only one object category to reconstruct.

# Reference Paper

---

1. Understanding 3D Object Articulation in Internet Videos
2. D3D-HOI: Dynamic 3D Human-Object Interactions from Videos
3. CHORE: Contact, Human and Object REconstruction from a single RGB image
4. Visibility Aware Human-Object Interaction Tracking from Single RGB Camera
5. Primitive-based 3D Human-Object Interaction Modelling and Programming