conda create -n EDSNET python=3.7.12

conda activate EDSNET

pip install -r requirements.txt

下载kaolin

下载pytorch3d

下载资料集到EDSNet/data

<https://drive.google.com/file/d/1wVElYRaKgYYWiBo5uMAlIGoROg9xqoP1/view?usp=sharing>

下载resnet checkpoint到EDSNet/checkpoint

<https://drive.google.com/file/d/1lF81PqojD8bz0hsAtaJGBmPbWIo8xJD8/view?usp=sharing>

下载checkpoint到EDSNet/data/results/models/03001627

<https://drive.google.com/file/d/1jR0OiyiWJk9V8TKZX-vpRK2np2MeTKeq/view?usp=sharing>

python main/recon/train.py -eid 03001627 -config ./configs/default\_03001627.yaml

python main/recon/test.py -cls 03001627 -eid 03001627 -md ./data/results/models/03001627/checkpoint\_finetune\_0100000.pth.tar