Instruction:

- 1. Recommend to run this on a Virtual Machine (We used Google Cloud Platform Compute Engine)
- 2. Update the file "./configs/train-sample.yaml":
- (1) Training Dataset JSON File Location: Line 27 "train:"
- (2) Training Dataset JSON FileLocation: Line 28 "val:"
- (3) Rendering Output File Folder Location: Line 25 "root dirs"
- (4) You can also update other parameters including epoch and batch size in this file.
- 3. If needed, update the file "./datasource/data prep.py", including but not limited to:
- (1) Sample Seed: Line 10: Validation Dataset Sample Seed, Line 30 Training Dataset Sample Seed
- (2) Dataset Download Directory: Line 19: Validation Dataset Download Directory, Line 37: Training Dataset Download Directory
- (3) Sample Size: Line 14: Validation Dataset Sample Size, Line 33 Training Dataset Sample Size
- 4. If needed, run the file to download the data "./datasource/data prep.py". Use
- "./scripts/data/objaverse/blender.py" to render the downloaded object files. Then create the JSON files which includes the object ids.
- 5. VM Environment Set Up, run the following codes:

```
sudo apt update
sudo apt install python3
sudo apt install python3-pip
sudo apt-get install -y python3-venv
python3 -m venv project_venv
source project_venv/bin/activate
sudo apt-get install -y python3-git
sudo apt-get install jq
git clone https://github.com/Yekuhn/ProbNerf Imp
```

6. VM – Packages Installation, run the following codes:

```
pip3 install transformers
pip3 --no-cache-dir install -r requirements.txt
pip3 --no-cache-dir install -U xformers --index-url https://download.pytorch.org/whl/cu121
pip3 --no-cache-dir install --pre -U xformers
python -m xformers.info
```

7. VM – Training, run the following codes:

(1) Data Prep

```
cd "./datasource"

python3 data_prep.py
cd "../"

cd
cd "/home/volt_zhou/ProbNerf_Imp/scripts/data/objaverse"
blender.sh
```

(2) Training Start

\$TRAIN_CONFIG

```
ACC_CONFIG="./configs/accelerate-train.yaml"

TRAIN_CONFIG="./configs/train-sample.yaml"

accelerate launch --config file $ACC CONFIG -m probnerf.launch train.probnerf --config
```