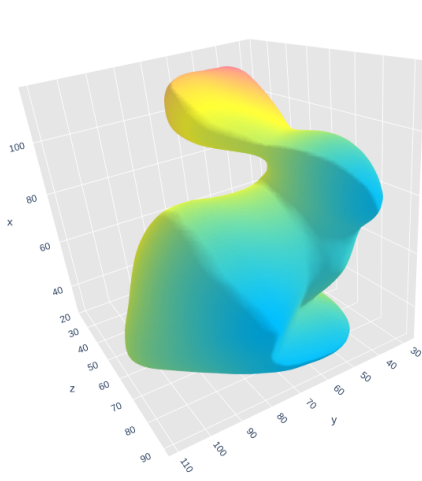


Surface Reconstruction From Point Clouds

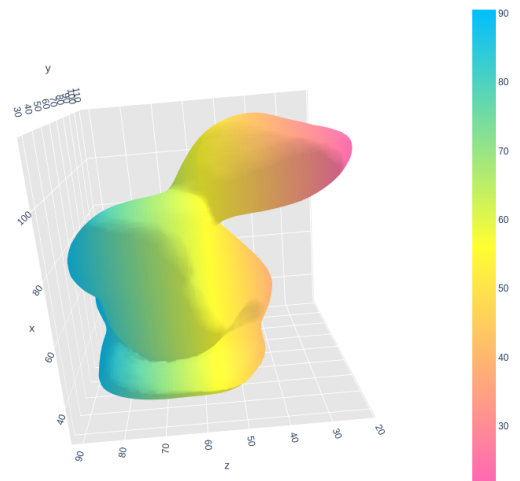
500 Points Bunny

```
python train.py --input_pts data/bunny-500.pts --save_file_name bunny_500.html  
python train.py -e
```

Isosurface



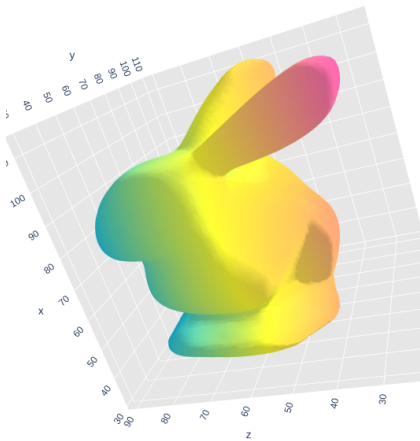
Isosurface



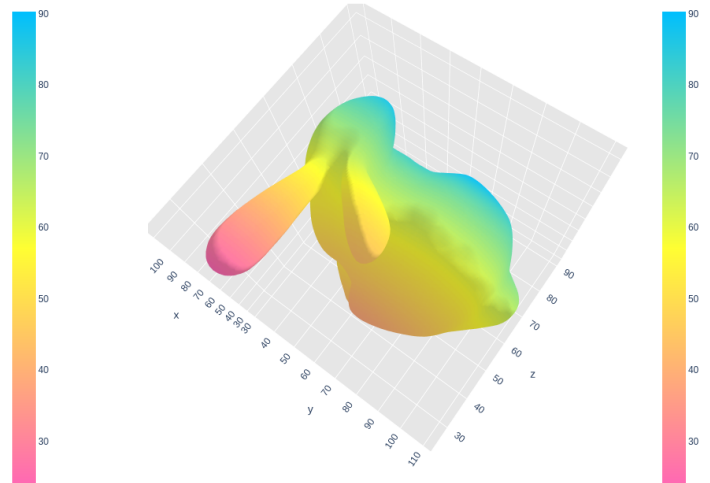
1000 Points Bunny

```
python train.py --input_pts data/bunny-1000.pts --save_file_name bunny_1000.html  
python train.py -e
```

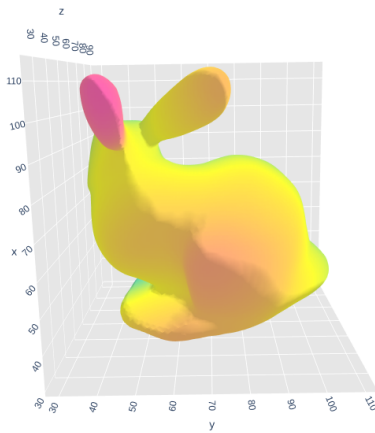
Isosurface



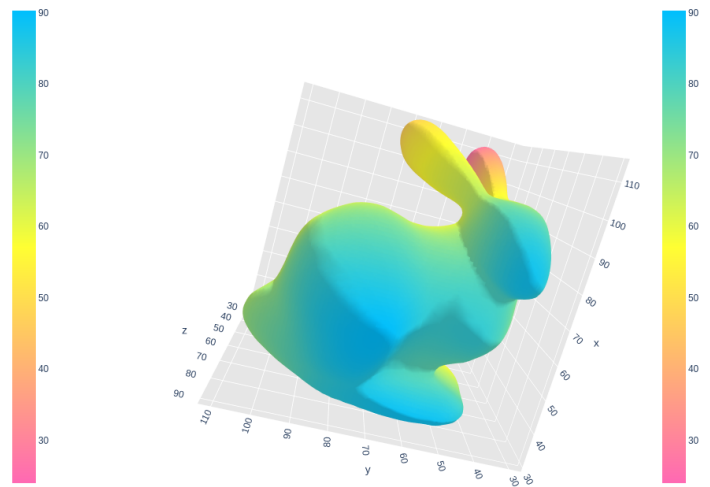
Isosurface



Isosurface



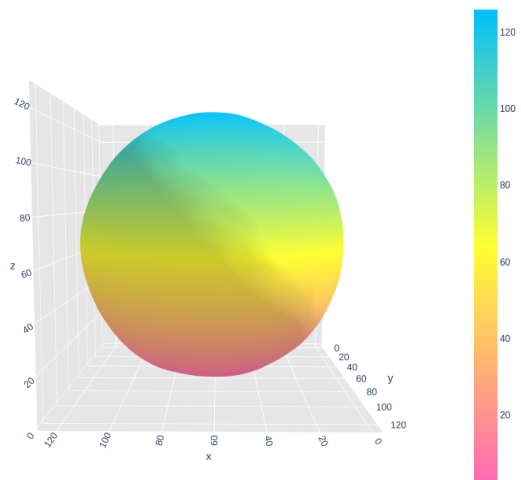
Isosurface



Sphere

```
python train.py --input_pts data/sphere.pts --save_file_name sphere.html
python train.py -e
```

Isosurface



Isosurface

