# **COMPUTER VISION**

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# **Problem Statement:**

Explore the use of implicit fields for learning generative models of shapes and introduce an implicit field decoder for shape generation, aimed at improving the final visual quality of these generated models.

# **Steps in Implementation:**

- 1. Understanding the Paper
- 2. Data Gathering and Preparation
- 3. Implementation of Auto-encoder
- 4. Implementation if IM-NET Decoder
- 5. Implementation of GAN
- 6. Results
- 7. Challenges and Possible improvement areas

#### Problem

- Typical state-of-the-art architectures for 3D generative shape modelling using standard CNNs and GANs are poor in terms of visual quality.
- They exhibit discontinuous and overly smoothed surfaces, provide low resolution outputs and are susceptible to irregularities in training data.
- CNNs learn voxel distributions over a volume, rather than the shape boundary itself

#### Solution

- Implicit Fields used in Decoder feeds the point coordinates along with shape feature vector to determine whether a certain point lies on the inside or the outside, relative to the shape.
- The method allows to learn shape boundaries and output at multiple resolutions, irrespective of the resolution of the training data.
- This shape aware network produces shapes of higher visual quality on interpolation through latent GANs

### **Definitions**

#### VOXEL

A pixel is a 2-dimensional Raster graphic, having the values of width and length, with colour placed inside the coordinate. A voxel is a raster graphic on a 3-dimensional grid, with the values of length, width and depth. It also contains multiple scalar values such as opacity, color and density.

#### IMPLICIT SURFACE

Implicit surfaces are actually explicit volumes, as in, they explicitly define what is the inside and outside of the object. Consider the function which takes a 3D point (x,y,z) as input and returns a single value. This value tells us explicitly if we are outside or inside the volume. This function is also sometimes loosely called an Implicit Field.

#### **Definitions**

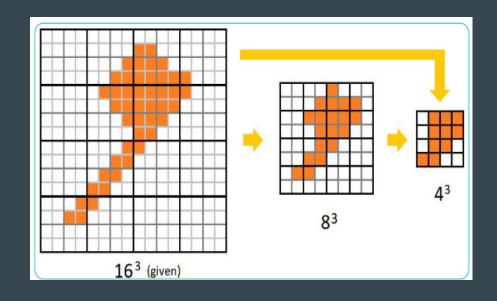
#### ISO-SURFACE

An isosurface is a three-dimensional surface that represents points of a constant value within a volume of space. Thus for our purpose, the object we need to construct has a zero ISOsurface. A mesh surface can be reconstructed by finding the zero isosurface of the implicit field.

## Data Preparation

We need a point value cloud for the training of our implicit decoder.

For 3D shapes, to get voxel models in different resolutions (16x16x16 to 128x128x128), we sample points on each resolution in order to train the model progressively.



### **Data Preparation**

However, a naive sampling would imply taking the center of each voxel and thus produce  $\mathbf{n}$  points in each dimension i.e.,  $\mathbf{n} \times \mathbf{n} \times \mathbf{n}$  points.

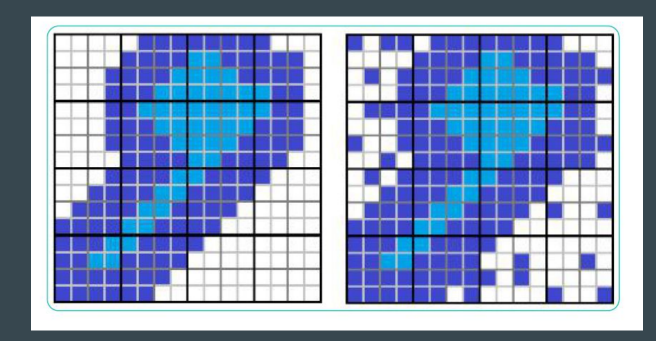
We aim to get n x n points and thus sample more points closer to the shape surfaces and neglect points far away.

To compensate for a density change, we assigned weights of all sampled points to 1, because we want the model to pay more attention to the surface and allow small errors in the void area.

Voxel grid resolution	163	323	643	1283
Number of points	16 <sup>3</sup>	$16^3 \times 2$	32 <sup>3</sup>	323× 4

## Data Preparation

Sample points which are within 3 voxel (in all x, y, z directions) from shape boundaries are taken. If the number of sampled points does not exceed the limit, randomly sample more points up to a limit.



## **Dataset Sample**

Airplane dataset image sample at different resolutions and it is visualized at 3 axes:

#### **RESOLUTION 16:**







# **Dataset Sample**

#### **RESOLUTION 32:**







# Dataset Sample

#### **RESOLUTION 64:**







# IM-NET

#### **IM-NET**

- The network takes as input a feature vector extracted by a shape encoder, as well as a 3D or 2D point coordinate, and it returns a value indicating the inside/outside status of the point relative to the shape.
- The loss function used to train the complete model is a weighted mean square error between the ground truth labels and the labels predicted by the model for each sampled point of the target shape.

$$\mathcal{L}(\theta) = \frac{\sum_{p \in S} |f_{\theta}(p) - \mathcal{F}(p)|^2 \cdot w_p}{\sum_{p \in S} w_p}$$

## **IM-NET Structure**

Layer	Input Shape	Activation
f.code + coordinates	(128+3)	-
fully-connected	(131)	LReLU
fully-connected	(1024+131)	LReLU
fully-connected	(1024+131)	LReLU
fully-connected	(1024+131)	LReLU
fully-connected	(512+131)	LReLU
fully-connected	(256+131)	LReLU
fully-connected	(128)	Clip Function

#### **IM-NET**

- In a typical application setup, our decoder, would follow an encoder which outputs the shape feature vectors and then return an implicit field to define an output shape.
- The implicit field decoder, can be embedded into different shape analysis and synthesis frameworks to support various applications.

#### Features of IM-NET

#### Resolution

Decoder output can be samples at any resolution and thus not hindered by the resolution of the training samples. In our case, we sampled the output shapes at 256x256x256

#### Properties Learned

Since point coordinates are also concatenated with 128-feature vector, the network learns the inside/outside status of any point relative to a shape. In contrast, a CNN network predicts possibility of each pixel to be on/off relative to extent of bounding volume of a shape.

# IM-AE

#### Encoder

- For auto-encoding 3D shapes, we used a 3D CNN as encoder to extract 128-dimensional features from 64x64x64 voxel models.
- We use IM-NET decoder instead of a CNN decoder and compare the results.
- CNN-AE predicts the possibility for each specific pixel to be on or off, while IM-AE learns the field of the shape.

## **Encoder Structure for IM-AE**

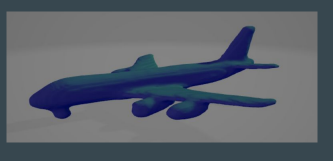
Layer	Kernel Size	Stride	Activation
Input voxels	-	-	-
conv3d	(4,4,4)	(2,2,2)	BatchNorm LReLU
conv3d	(4,4,4)	(2,2,2)	BN LReLU
conv3d	(4,4,4)	(2,2,2)	BN LReLU
conv3d	(4,4,4)	(2,2,2)	BN LReLU
conv3d	(4,4,4)	-	Sigmoid

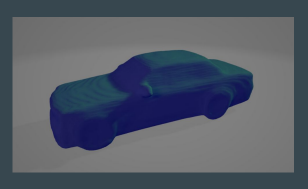
## **Results for IM-AE**

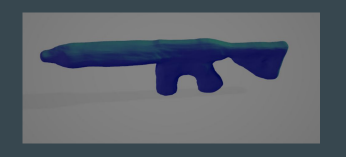


# Results for IM-AE











# IM-GAN

#### IM-GAN

- IM-NET learns shape boundaries while CNN learns voxel distributions over a volume. Thus, IM- NET is particularly useful in case of GANs as shape evolution is a direct result of changing the assignments of point coordinates to their inside/outside status.
- We use latent GANs on feature vectors learned by IM-AE. This way, the
  pretrained encoder would serve as a means for dimensionality reduction, and
  the latent-GAN was trained on high-level features of the original shapes.
- We used two hidden fully connected layers for both the generator and the discriminator, and the Wasserstein GAN loss with gradient penalty.

## **GAN Structure**

#### Generator:

Layer	Activation Function	Output Shape
latent vector	-	(128)
fully-connected	LReLU	(2048)
fully-connected	LReLU	(2048)
fully-connected	Sigmoid	(128)

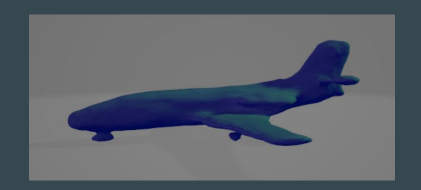
#### Discriminator:

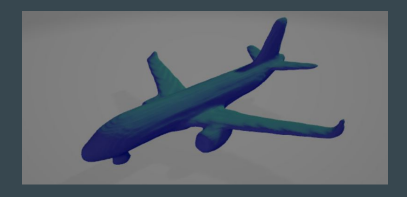
Layer	Activation Function	Output Shape
feature code	-	(128)
fully-connected	LReLU	(2048)
fully-connected	LReLU	(2048)
fully-connected	-	(1)

# Results



# Results









## Issues, Improvements and Applications

- We can use the ResNet encoder to obtain 128-D features from 128<sup>2</sup> images. By only training the ResNet encoder (to minimize the mean squared loss between the predicted feature vectors and the ground truth), we can perform better than training the image-to-shape translator directly, since one shape can have many different views (possibly leading to ambiguity)
- A key merit of our implicit encoder is the inclusion of point coordinates as part
  of the input feature, but this comes at the cost of longer training time, since the
  decoder needs to be applied on each point in the training set.

## Issues, Improvements and Applications

- When retrieving generated shapes, CNN only needs one shot to obtain the voxel model, while our method needs to pass every point in the voxel grid to the network to obtain its value, therefore the time required to generate a sample depends on the sampling resolution.
- Dissimilar Shapes: Cannot ensure a meaningful morph between highly dissimilar shapes ie, from different categories.
- Low Frequency Errors: Like global thinning and thickening of meshes.

## Thank You