#### MidcurveNN

CAD'21

Neural Network For Computing Midcurve of A Thin Polygon

### Introduction

## **Strength Analysis by CAE**



Aerospace



Machinery



Consumer



Energy



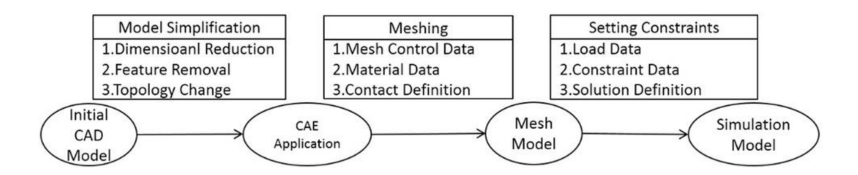
Construction



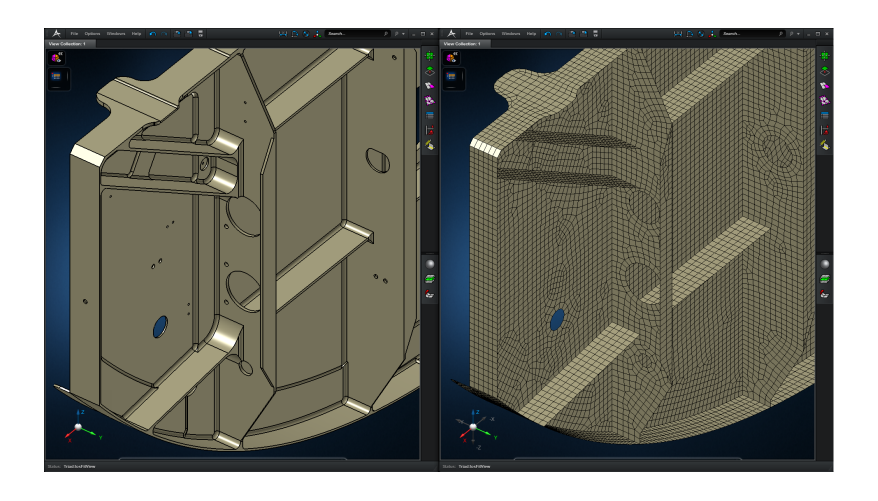
Industrial

## Can we use shapes directly?

- CAD: Designing Shapes
- CAE: Engineering Analysis
- CAD->CAE: Simplification for quicker results.



## **CAD-CAE**

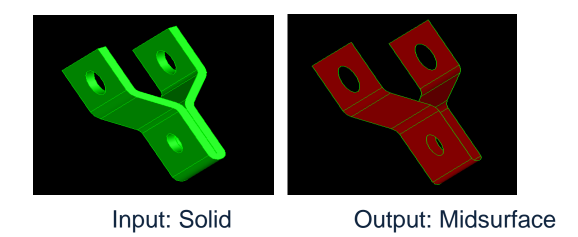


## For Shapes like Sheet Metal...

	Solid mesh	Shell+Solid mesh	Difference (%)
Element number	344,330	143,063	-58%
Node Number	694,516	75,941	-89%
Total Degrees of freedom	2,083,548	455,646	-78%
Maximum Von. Mises Stress	418.4 MPa	430 MPa	+3%
Meshing + Solving time	Out of memory	22 mins	N/A (4G RAM)
Meshing + Solving time	30 mins	17 mins	-43% (12G RAM)

Half the computation time, but similar accuracy

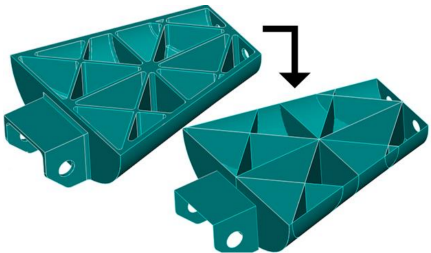
#### Midsurface is?



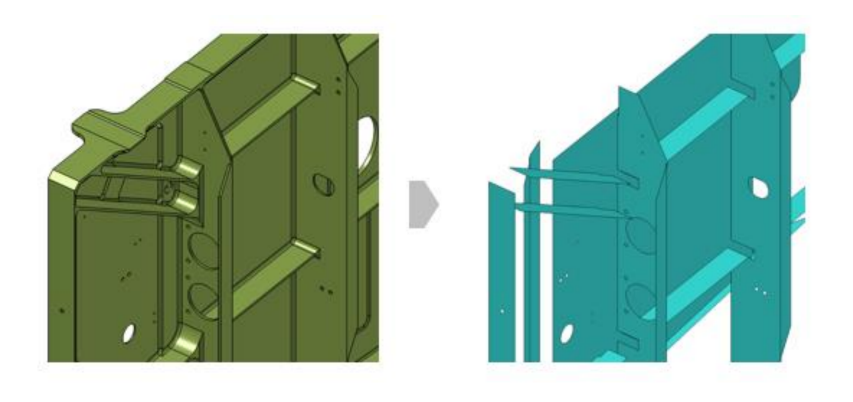
- Widely used for CAE of Thin-Walled parts
- Computation is challenging and still unsolved

## **Getting Midsurface**

- Going on for decades...
- Manually by offsetting and stitching, initially
- Many CAD-CAE packages give automatic option, but...



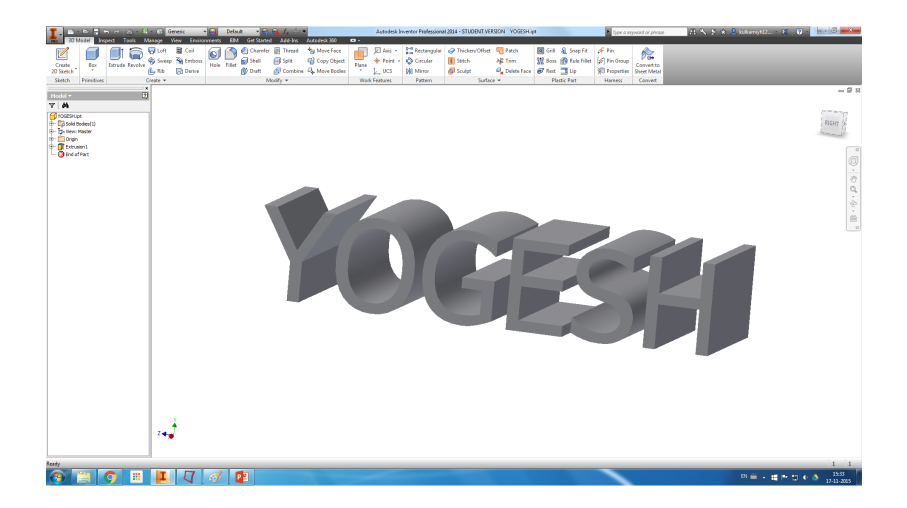
# Look at the output



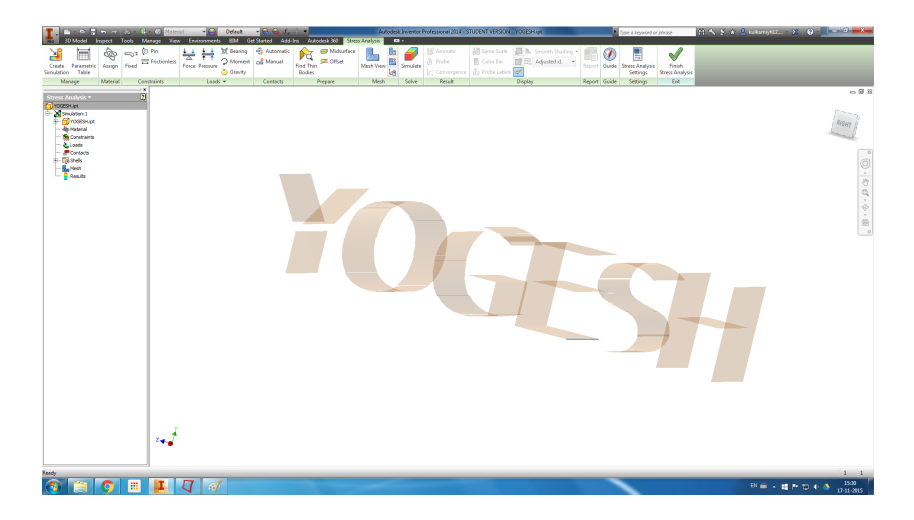
## Can't tolerate gaps

- We have thickness sampling,
- To recreate/represent the original shape
- Input and output difference not desirable

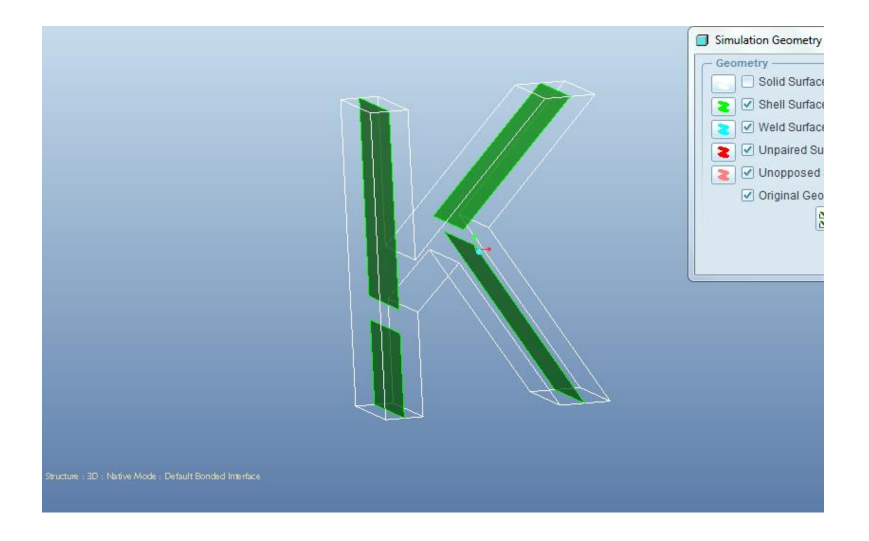
## For a simple model like



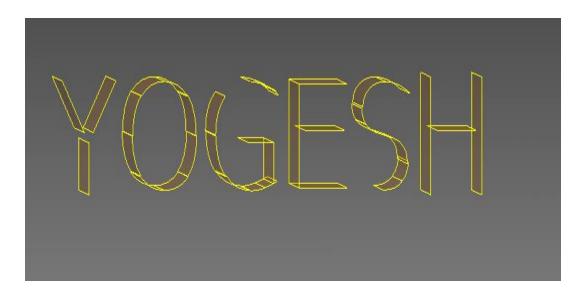
## You get



## For a far simpler shape



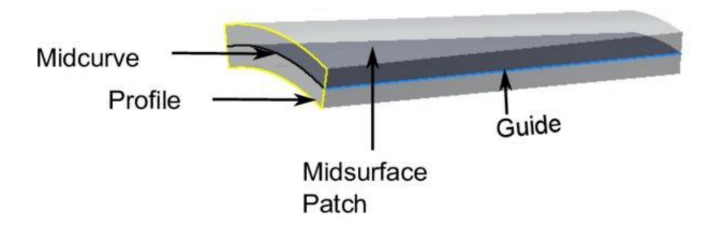
## **Current Quality**



- Errors take weeks to correct for complex parts.
- But still preferred, due to vast savings time
- From Days to hours...

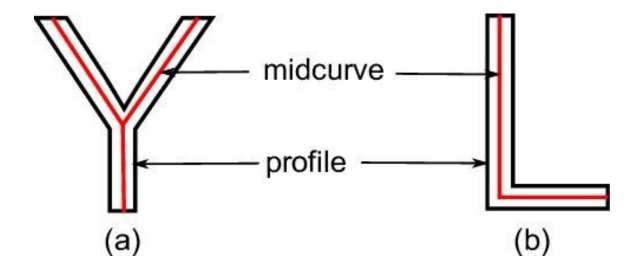
## **Midsurface Computation**

- Midsurface of a Patch is Midcurve of its profile extruded.
- So, it boils down to computing 1D midcurve of a 2D profile



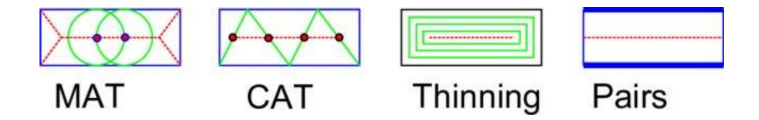
#### What is a Midcurve?

- Midsurface: From 3D thin Solid to 2D Surface
- Midcurve: From 2D Profile to 1D Curve



## **Many Approaches**

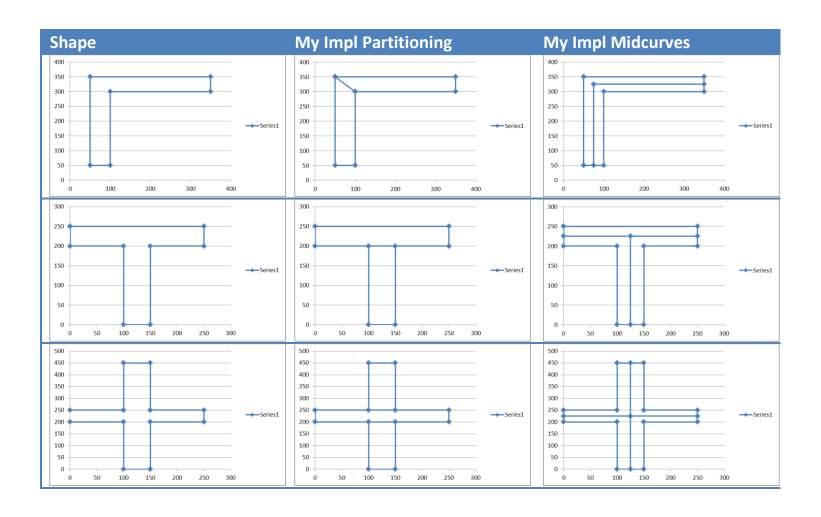
- More than 6 decades of research...
- Most CAD-CAE packages...
- Rule-based!! Heuristic!! Case-by-case basis!!



#### When-What



## 2017: My PhD Work: Rule-based



#### Limitations

- Fully rule-based
- Need to adjust for new shapes
- So, not scalable



#### Idea



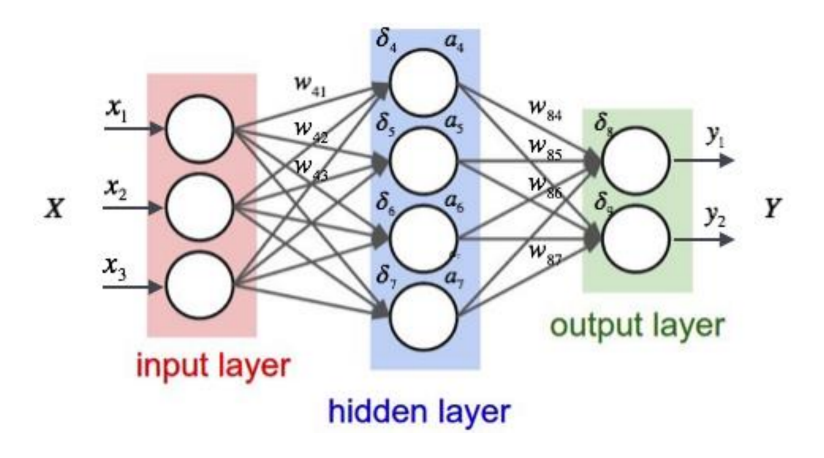
# Can Neural Networks "learn" the dimension reduction transformation?

#### How?



- Supply lots of training data of profiles and their corresponding midcurves and train.
- Then given an unseen profile, can Neural Network compute a midcurve, mimicking the original profile shape?

## Midcurve by Neural network

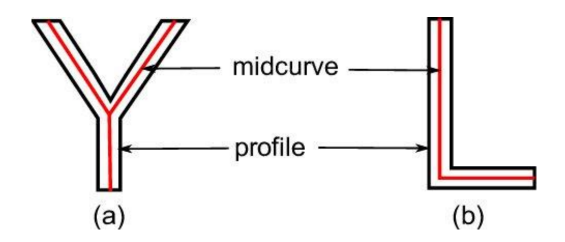


#### **Midcurve: The Problem**

- Goal: Given a 2D closed shape (closed polygon) find its midcurve (polyline, closed or open)
- Input: set of points or set of connected lines, non-intersecting, simple, convex, closed polygon
- Output: another set of points or set of connected lines, open/branched polygons possible

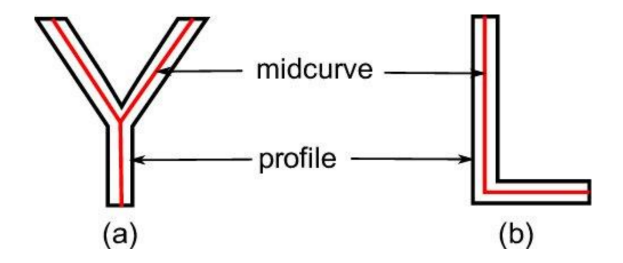
#### Midcurve == Dimension Reduction

- Like PCA (Principal Component Analysis), wish to find Principal curve
- That 'represents' the original profile shape



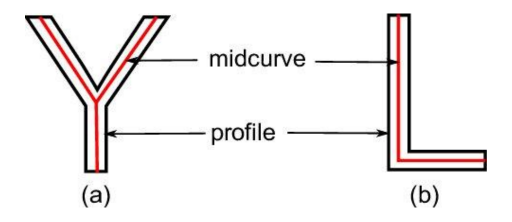
#### Midcurve == Translation

- Left side (input): 2D Sketch Profile
- Right Side (output): 1D Midcurve
- Sequence 2 Sequence problem



#### Midcurve != Auto-Encoder Decoder

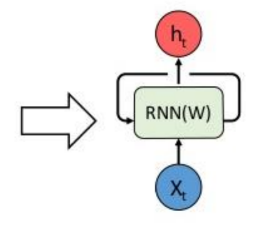
- Its not Auto-Encoder as Input and Output are different
- Its not fixed size i/o as Input and Output sizes are different



#### Variable Size Encoder Decoder

- Batches need fixed lengths
- Made fixed size by Padding.

Friendly	against	Scotland	at	Murray	63
Nadim	Ladki	<pad></pad>	<pad></pad>	<pad></pad>	<pad></pad>
AL-AIN	United	Arab	Emirates	<pad></pad>	<pad></pad>
ROME	1996-12	<pad></pad>	<pad></pad>	<pad></pad>	<pad></pad>
Two	goals	in	the	last	minutes



#### Variable Size Encoder Decoder

- OK for NLP, say Machine Translations, where padding values like "-1" can be added along with other words (vectors or indices)
- But in Geometry, its not OK.
- Because any value can represent a Valid Input, even though we don't want it to be the input.

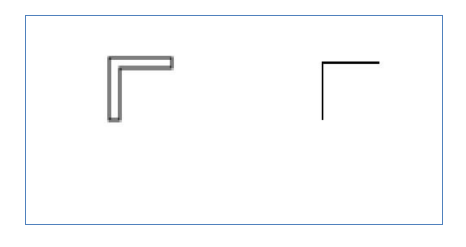
## A Twist to the problem

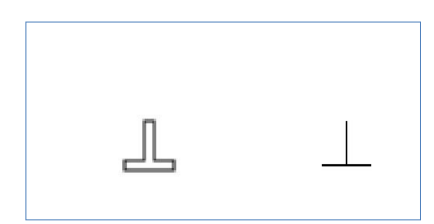
- Till we get good variable size encoder decoder network for geometry...
- Decided to convert this Sequence 2 Sequence problem as Image 2 Image problem.



## A Twist to the problem

- Input: Black & White Image of 2D profile
- Output: Black & White Image of 1D midcurve





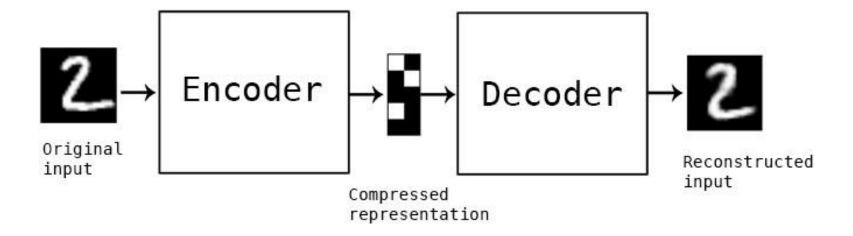
#### Solves ...

#### Problems of Geometric sequences

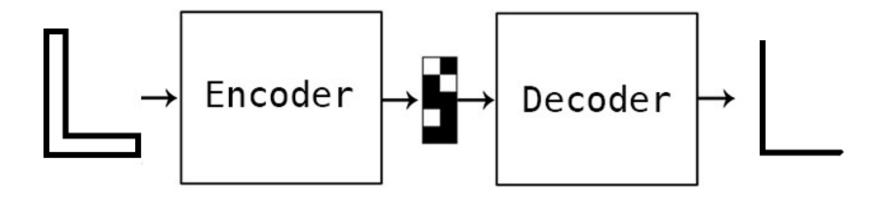
- Variable input/output sizes
- Loops need to be crossed
- Branches



## Reuse Image Encoder Decoder



#### **For Dimension Reduction**



## For Deep Learning

- Need lots of data
- Had just few input output image pairs
- How to augment/populate large variations...

#### **DATA PREPARATION**

#### **Data**

Original input and output are in the form of polylines, meaning a list of points, each having x,y coordinates

Profile Data	Profile Picture	Midcurve Data	Midcurve Picture
5.0       5.0         10.0       5.0         10.0       30.0         35.0       30.0         35.0       35.0         5.0       35.0	L 30 31 31 31 31 31 31 31 31 31 31 31 31 31	7.5       5.0         7.5       32.5         35.0       32.5         7.5       32.5	L Midore  13 25 25 26 20 30 30 30 30 30 30 30 30 30 30 30 30 30

#### **Data**

Profile Data	Profile Picture	Midcurve Data	Midcurve Picture
0       25.0         25.0       25.0         25.0       20.0         15.0       20.0         15.0       0         10.0       0         10.0       20.0         0       20.0	Chart Title  30  31  32  33  34  35  35  36  37  38  38  38  38  38  38  38  38  38	12.5 0 12.5 22.5 25.0 22.5 0 22.5	Chart Title  Chart Title  S S S S S S S S S S S S S S S S S S S

- For each shape, we have this pair of input and output. That's it.
- We need to start with these few samples only

## Augmentation

- Such few profile shapes, are just not enough for Neural Networks to train.
- Need more with as much diversity as possible.
- Will need to artificially augment data with transformations, like pan, rotate, mirror, etc.
- All needs to be automatically, programmatically

## **Geometry to Image**

- Raw input data is in the Vector format
- Converted it to fixed size (100x100) image by rasterization of drawSVG library.



**Vector format** 

svg

6KB



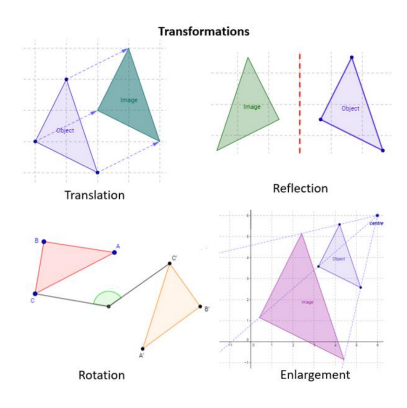
Raster format

.jpeg .gif .png

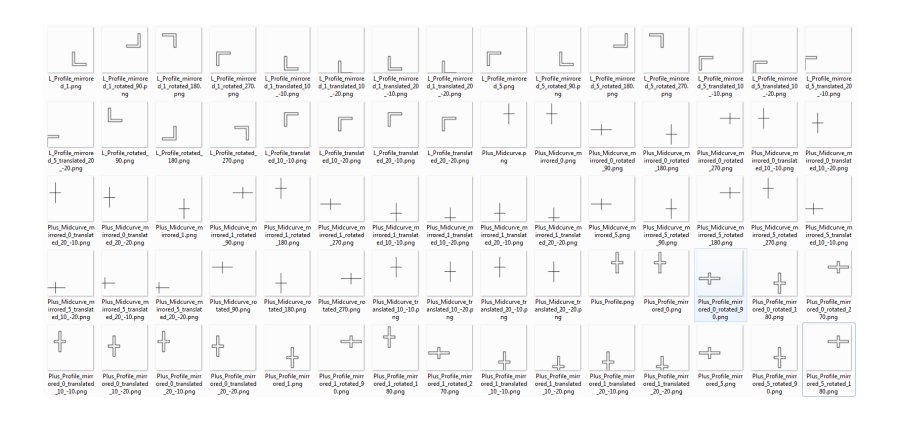
12KB

#### **Variations**

- Inputs: I, L, Plus, T
- Operations:
  - Translated
  - Rotated
  - Mirrored
  - Mirrored Translated
  - Mirrored Rotated
- Total: 896 images (still less, but not bad)



# **Training Data Samples**



#### MIDCURVE BY NEURAL NETWORK

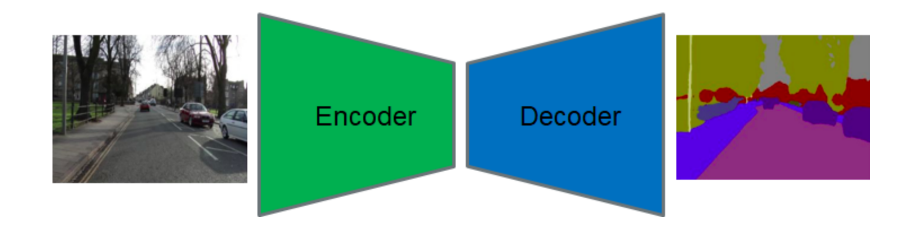
## **Options For Architectures**

- Simple Encoder Decoder (one layer each)
- Dense Encoder Decoder
- Convolutional Encoder Decoder
- Pix2Pix

• ...

#### SIMPLE ENCODER DECODER

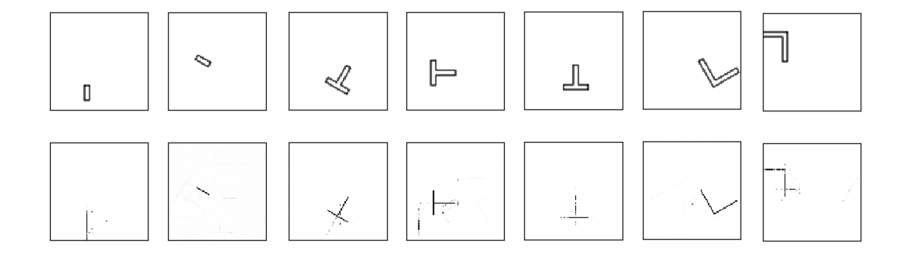
# Simple Encoder Decoder



## **Keras Implementation**

```
input_img = Input(shape=(input_dim,))
encoded = Dense(encoding_dim,
activation='relu',activity_regularizer=regularizers.l1(10e-5))(input_img)
decoded = Dense(input_dim, activation='sigmoid')(encoded)
autoencoder = Model(input_img, decoded)
encoder = Model(input_img, encoded)
encoded_input = Input(shape=(encoding_dim,))
decoder_layer = autoencoder.layers[-1]
decoder = Model(encoded_input, decoder_layer(encoded_input))
autoencoder.compile(optimizer='adadelta', loss='binary_crossentropy')
```

### **Results**



#### Results

- Not very perfect but encouraging
- NN is correct with
  - The location (bounding box)
  - Dimension Reduction is seen
- But, still some stray points and misses

#### What can be done?

- For the noise, use bounding boxes
- Feedback into error term: differencing with the known output expected
- Classify single pixel image as the skeleton, and rest as noise.

#### What Next?

- Add denoiser network after the current one
- More Network Architectures
- Sequence-to-Sequence based approaches, taking closed thin polygon as input and polyline as output
- Extending to 3D, ie Midsurface

### **END NOTES**

## Summary

- Various applications need lower dimensional representation of shapes.
- Midcurve is one- dimensional(1D)
   representation of a two-dimensional (2D)
   planar shape.
- Used in animation, shape matching, retrieval, finite element analysis, etc.

### **Summary**

- Approaches: Thinning, Medial Axis Transform (MAT), Chordal Axis Transform (CAT), Straight Skeletons, etc., all of which are rule-based.
- Proposing a novel method called MidcurveNN which uses Encoder-Decoder neural network for computing midcurve from images of 2D thin polygons in supervised learning manner.

### Summary

- This dimension reduction transformation from input 2D thin polygon image to output 1D midcurve image is learnt by the neural network,
- Which can then be used to compute midcurve of an unseen 2D thin polygonal shape.

#### Thank you

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