ED5340 - Data Science: Theory and Practise

L29 - Deep Networks in Practise

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Course web page: https://ed.iitm.ac.in/~raman/datascience.html

Moodle page: Available at https://courses.iitm.ac.in/

Fields / Topics that employ DL

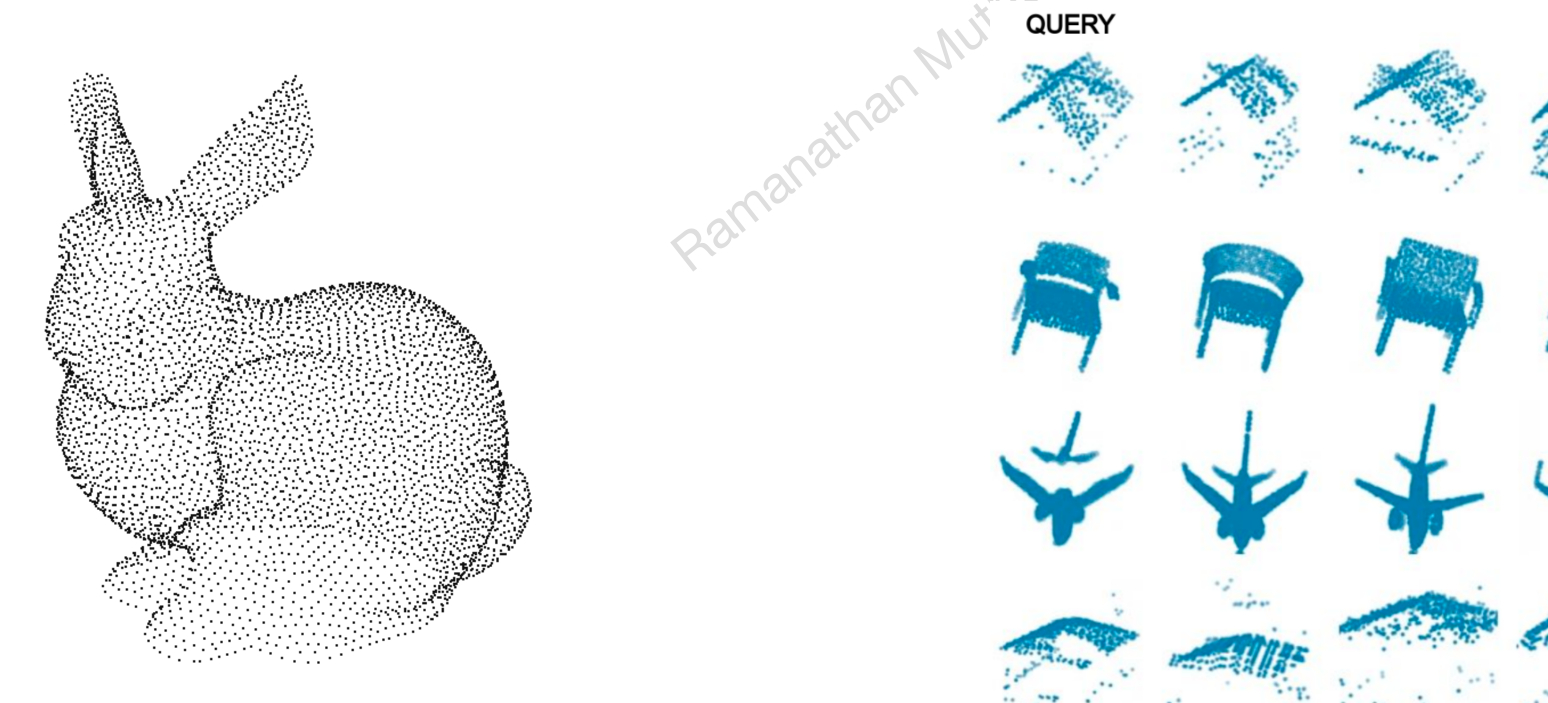
- Computer Vision (Major one but not the only one)
 - Image data as the input
 - Object recognition / Classification / Search & Retrieval
 - Segmentation / Decomposition
- 3D Models Graphics / CAD
 - Point cloud or Mesh model
 - Classification / Search & Retrieval
 - Segmentation / Decomposition
 - Reconstruction
 - Feature recognition (typically, mechanical model features)

Fields / Topics that employ DL

- Sketch-based modelling
 - Input are sketches (images!)
 - Classification / Search & Retrieval
 - Sketch clean-up
- Analysis
 - Inputs Points / Images
 - Prediction (Such as stresses / strains)
 - Interpretation of data
 - Flow Analysis (CFD)
- Speech / NLP / Signal processing / Medical Imaging

Point cloud

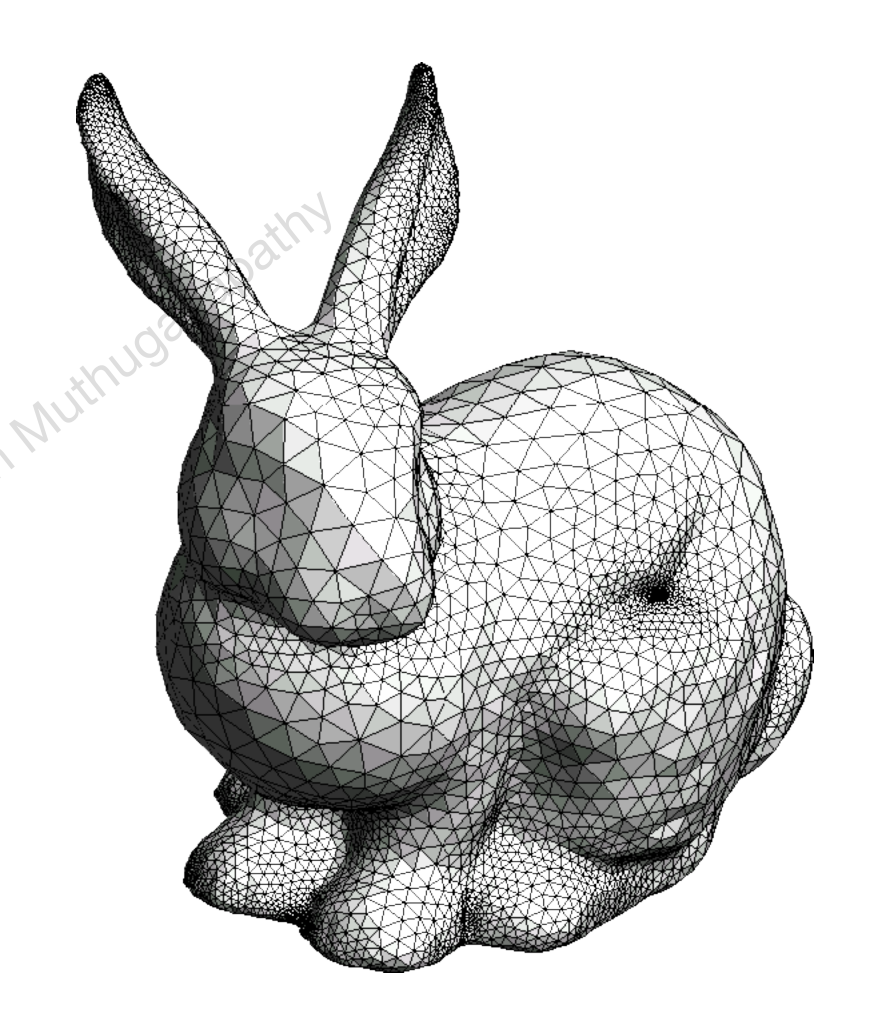
- A 3D model represented only as a set of points
- No predetermined order (Unordered cloud of points)



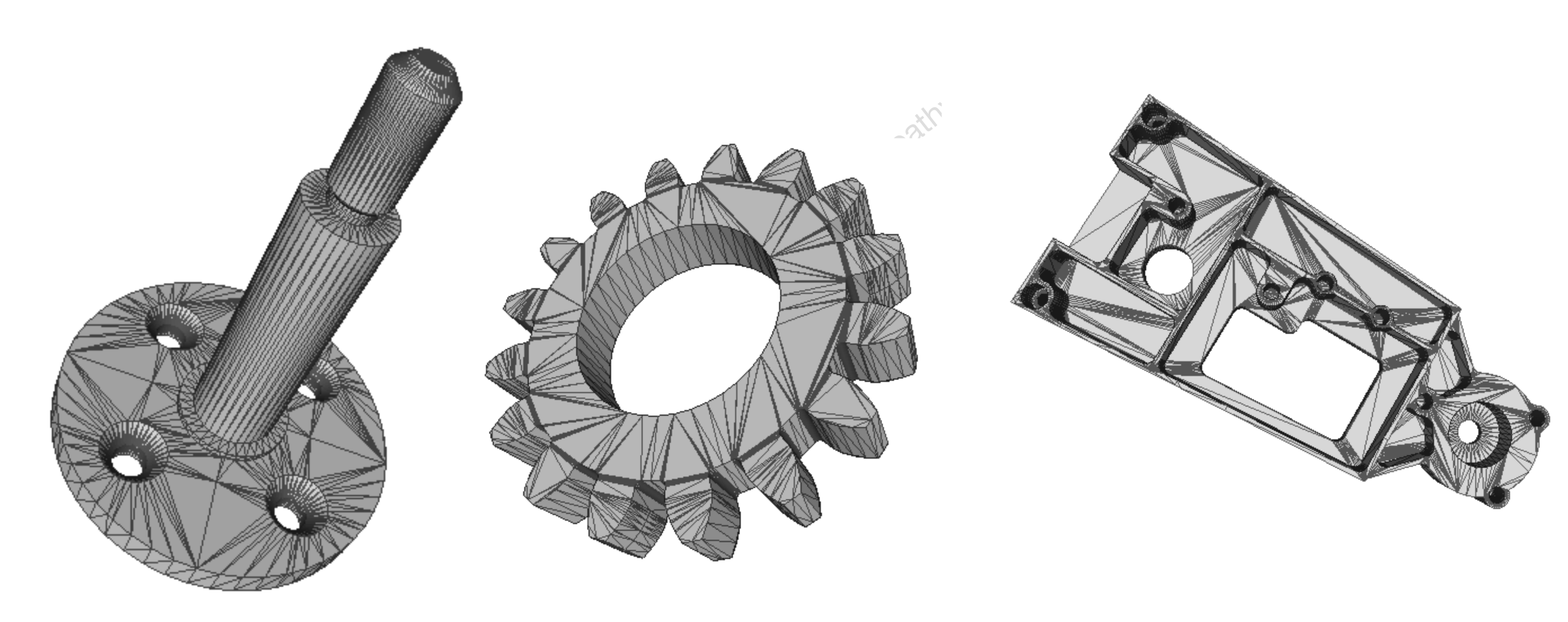
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Mesh model

- Also called as tessellated models
- Triangulated data (Input file will consist of only vertices of triangles)
- No topology / geometry information

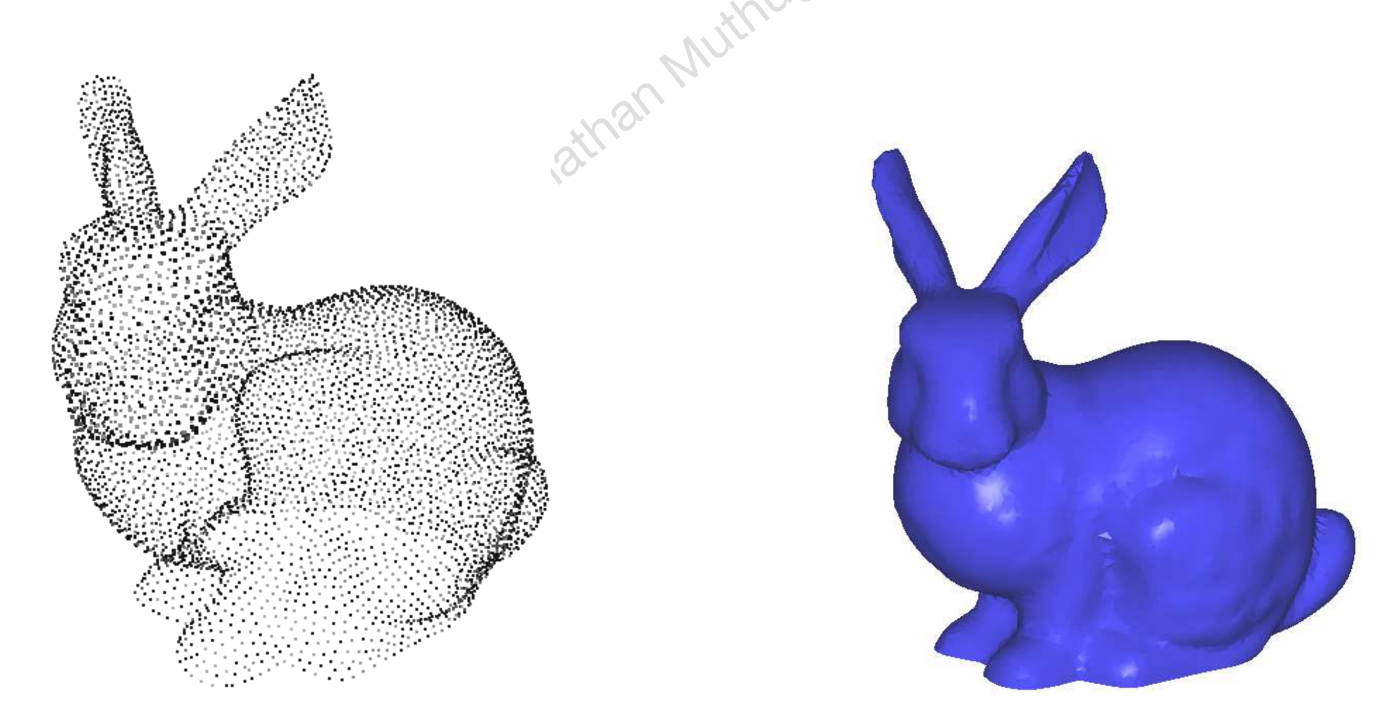


Mesh model



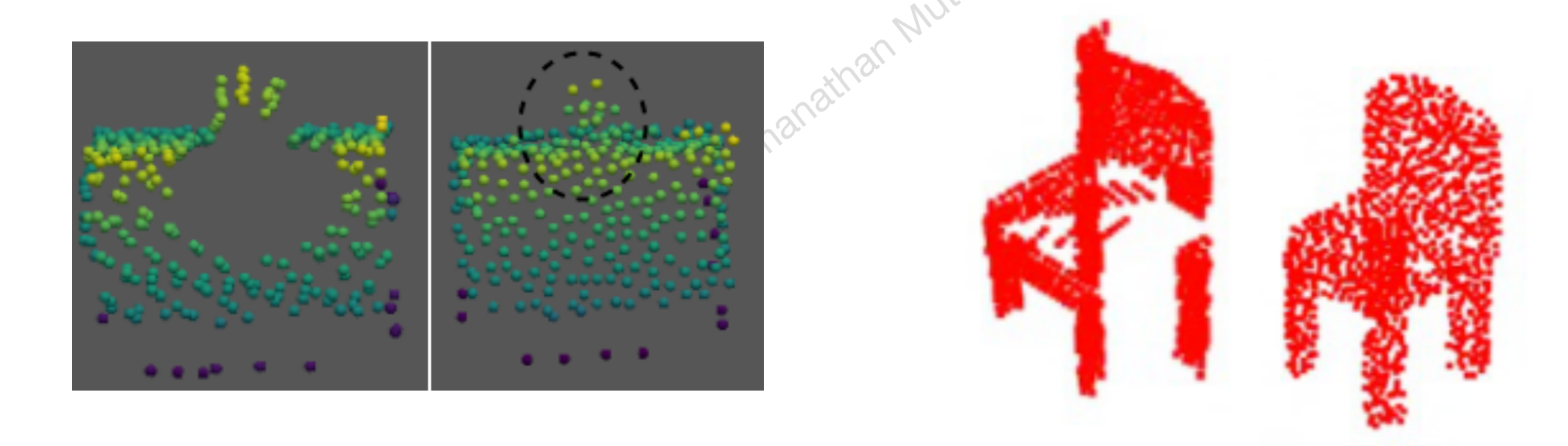
Reconstruction

- Input is the point cloud
- Output is the mesh model



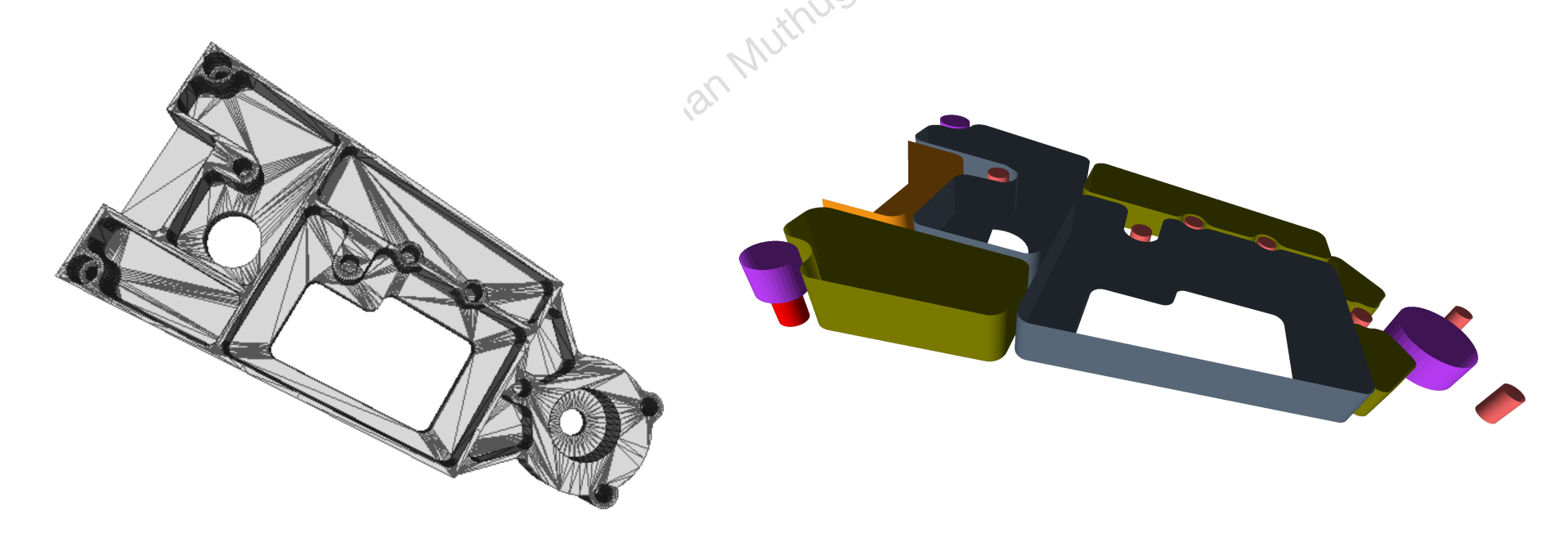
Point / shape completion

- Input Incomplete point cloud (missing data)
- Output Completed point cloud



Feature identification

- Input Mesh model
- Output Identify features like holes / slots etc.

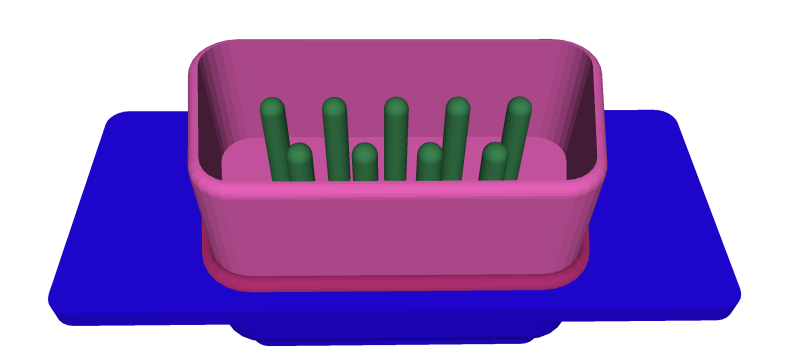


Feature identification

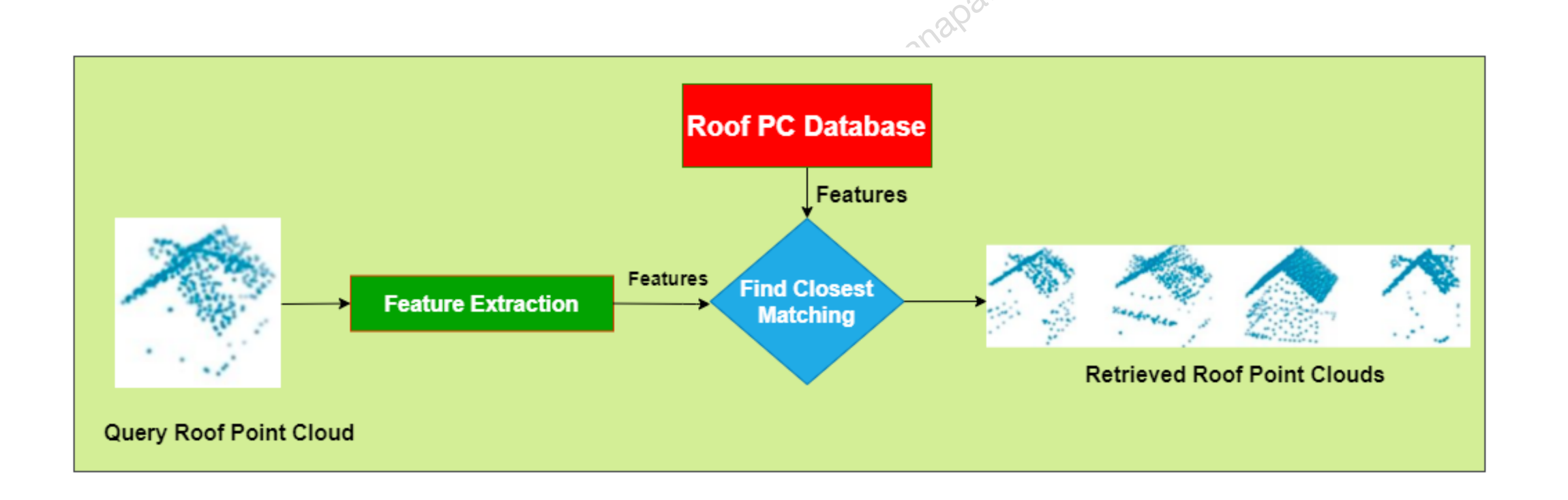
Input - Mesh model

Output - Group / Cluster similar parts



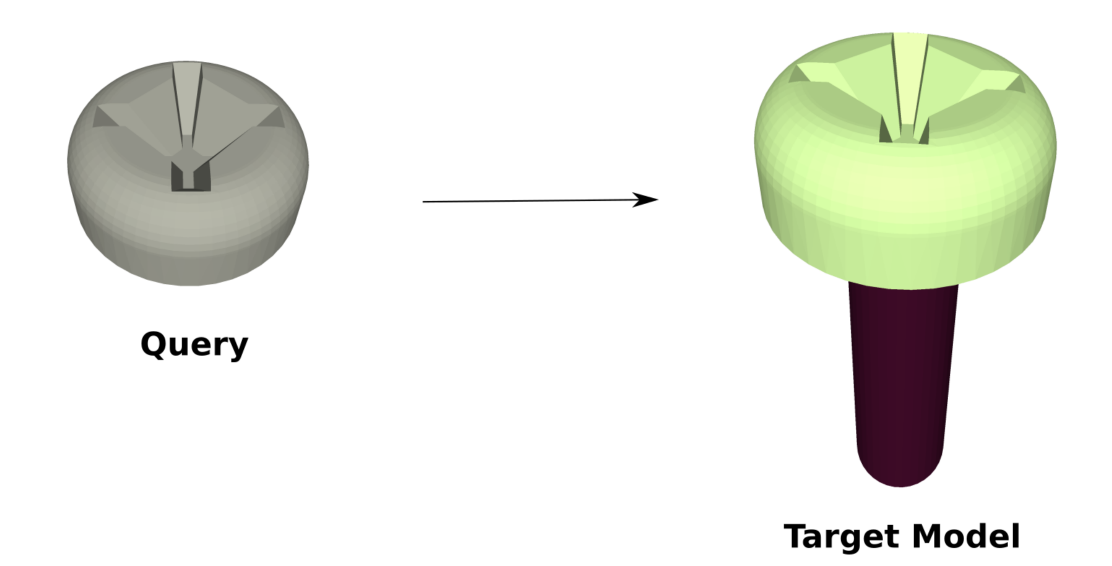


Point cloud retrieval (roof)



Partial search

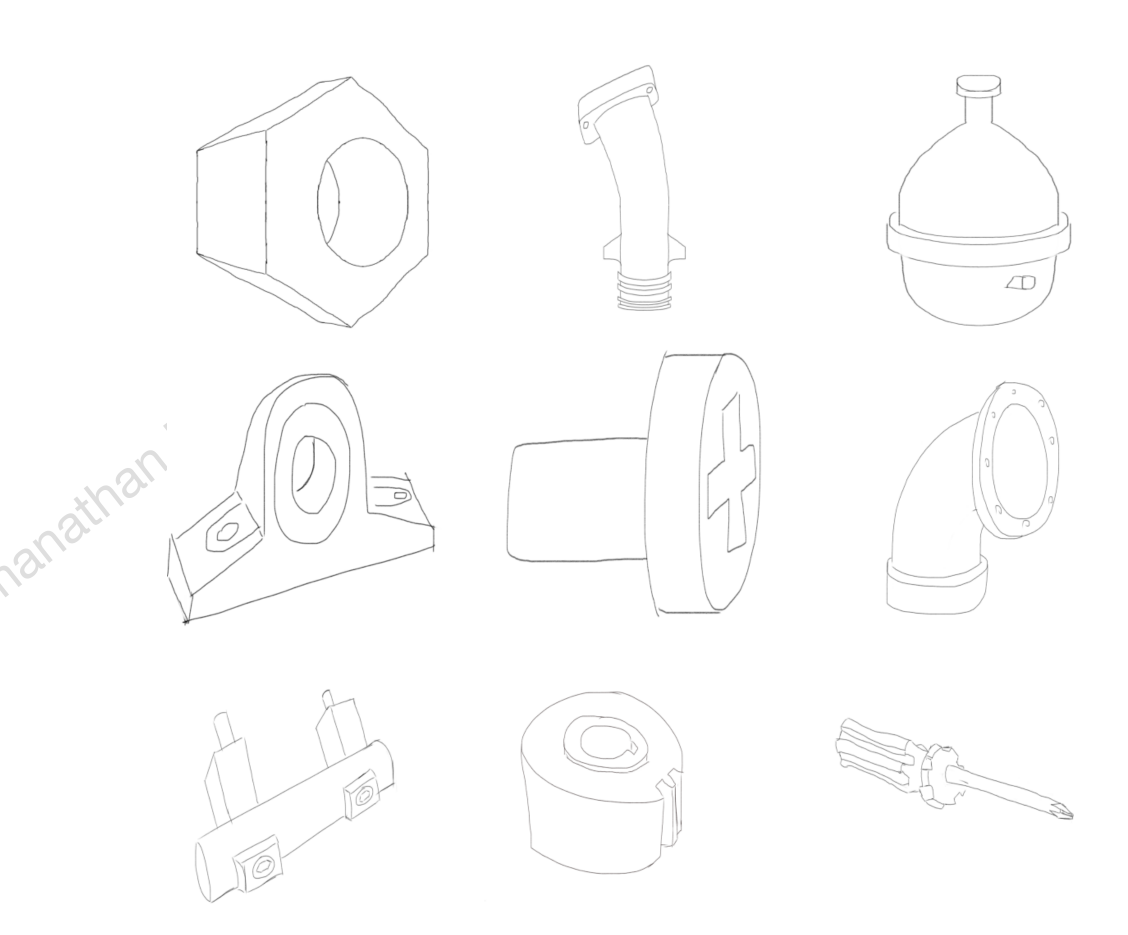
- Input part of a model
- Output Similar models consisting the input as a part(s)



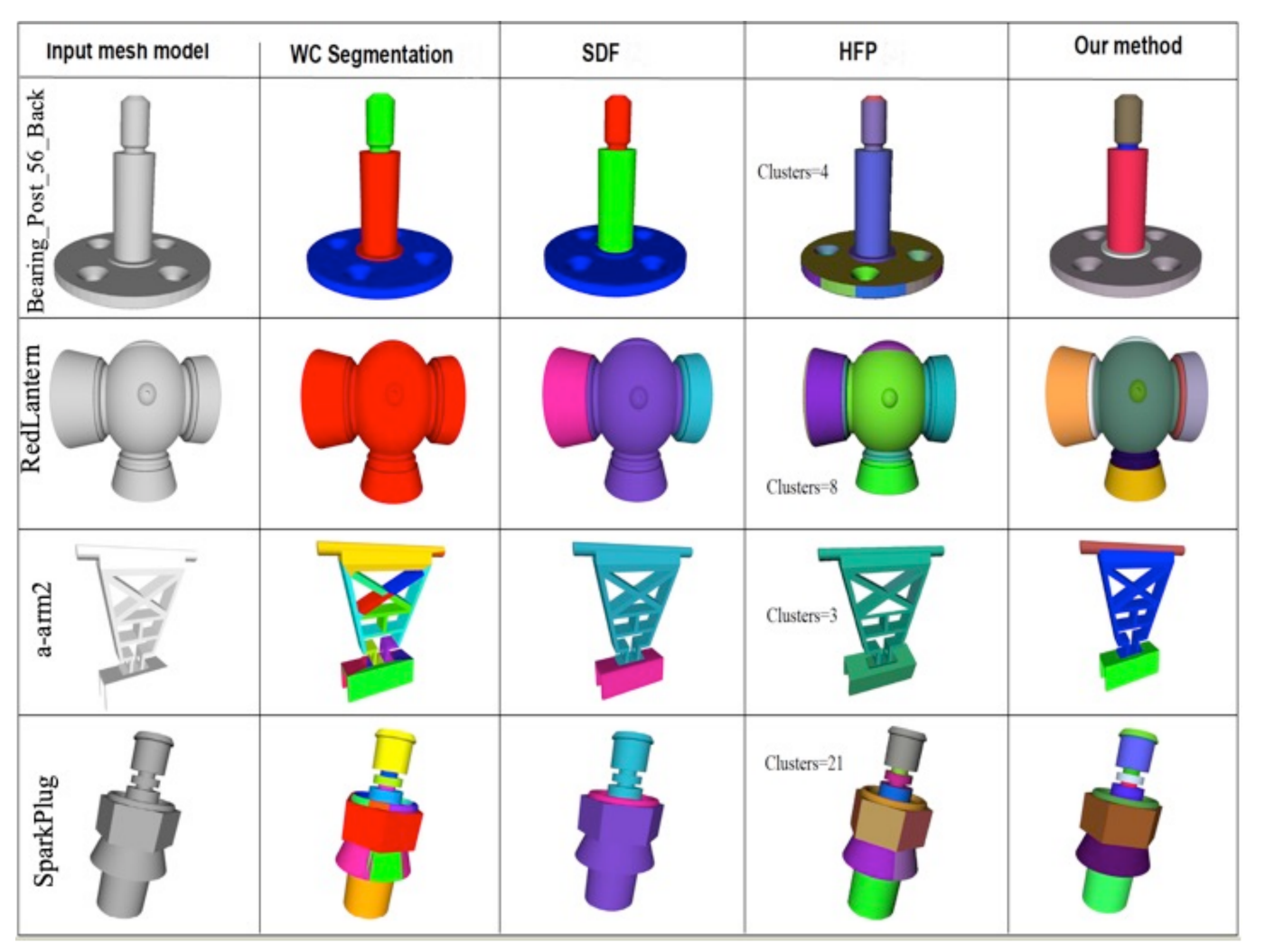
Sketch processing

hand drawn sketches

- Input Sketch of a 3D model
- Output Similar 3D models.
- Sketch completion / sketch clean up is also another interesting problem

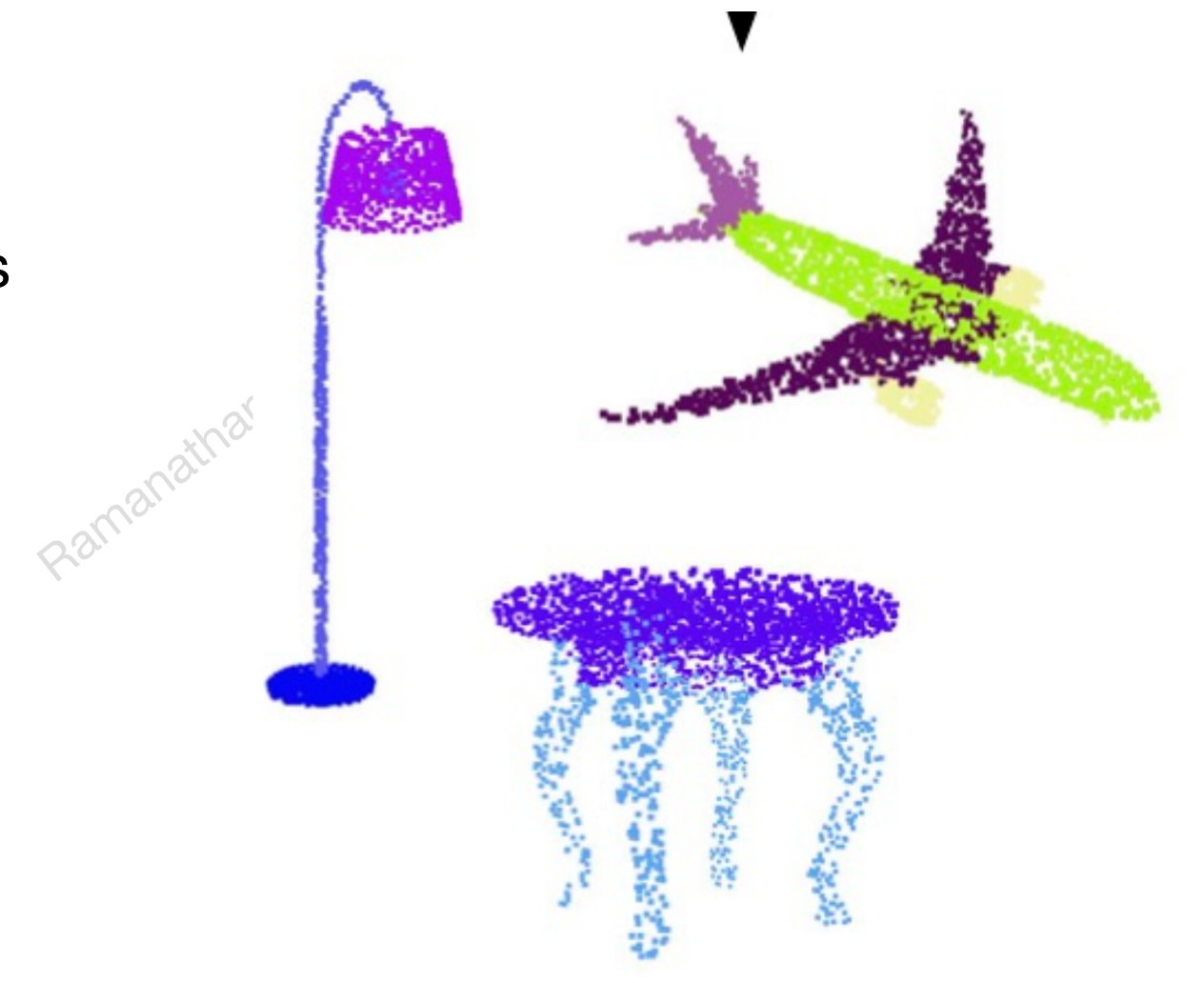


Segmentation



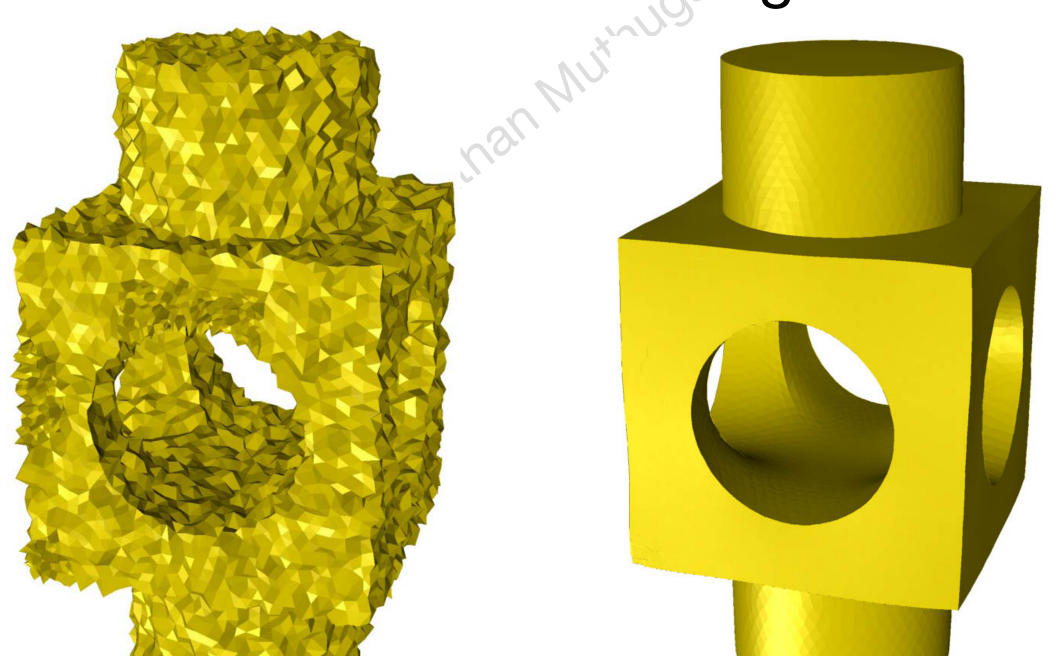
Point set segmentation

- Input Point cloud
- Output classify the points belonging to a particular segment.



Reconstructing a noisy model

- Input model with noise
- Output Reconstructed model after removing noise



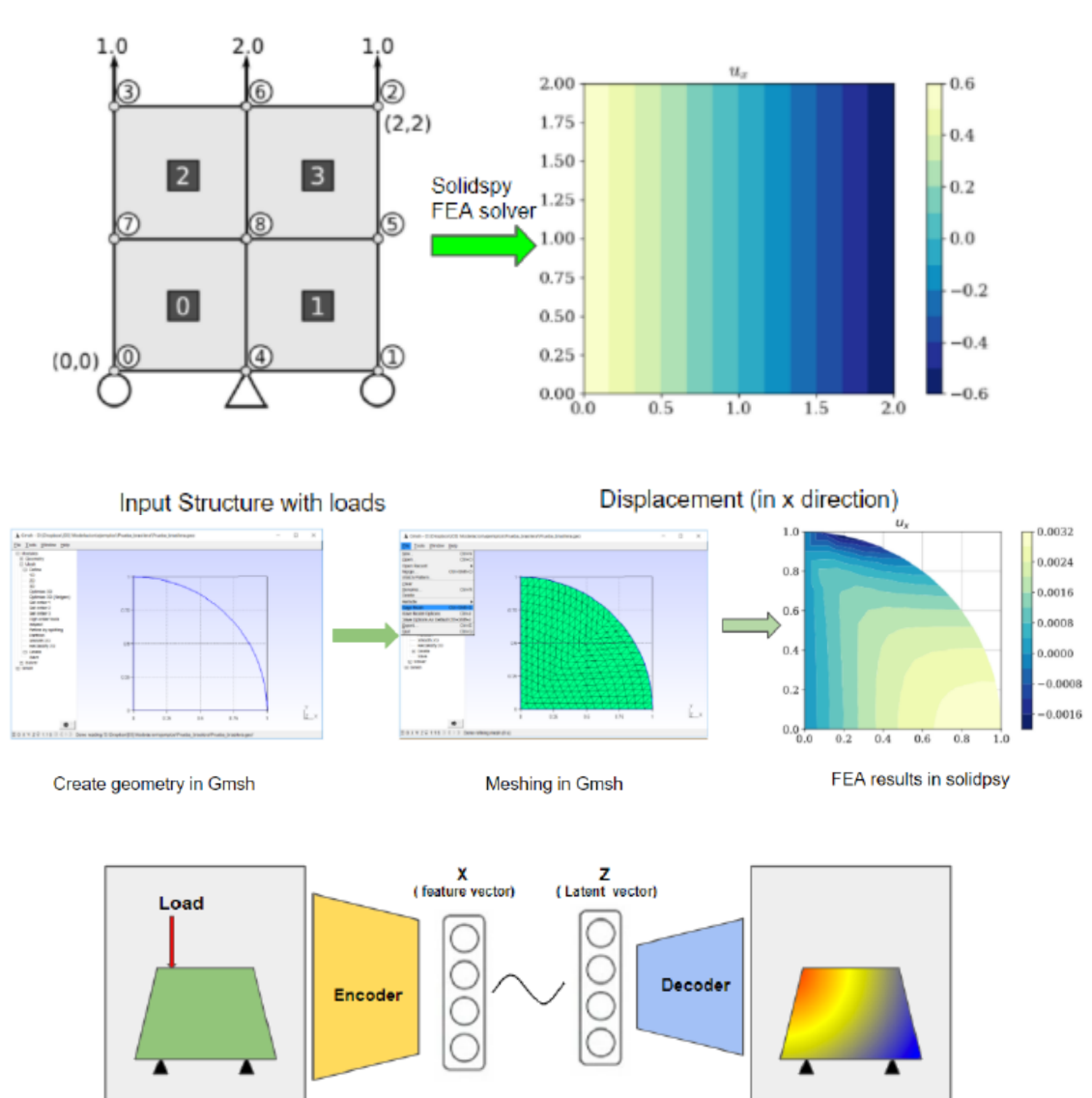
Point cloud denosing - reconstruction

Transfer learning- learn from one problem and transfer it to another problem

DL-based Analysis of Loading conditions

Geometry and Constraints

- FEA (Finite element analysis) is a popular.
- DL-based approach towards analysis.



Stress Distribution