



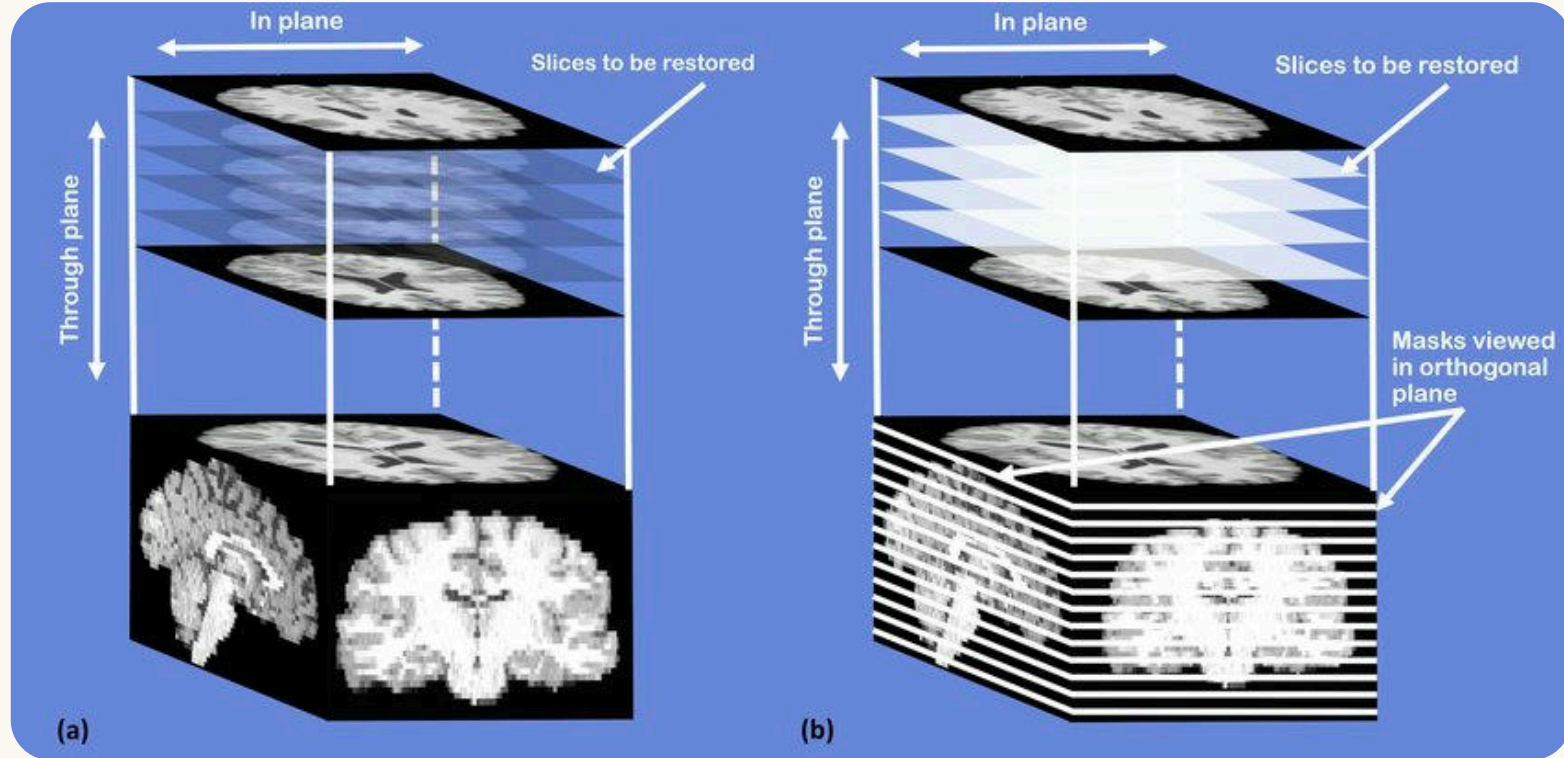
Marching Cubes Algorithm

Apratim Mishra

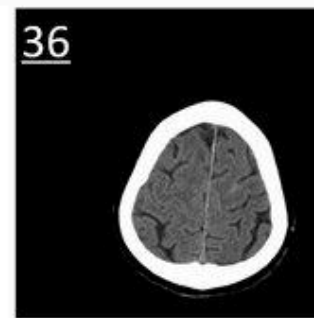
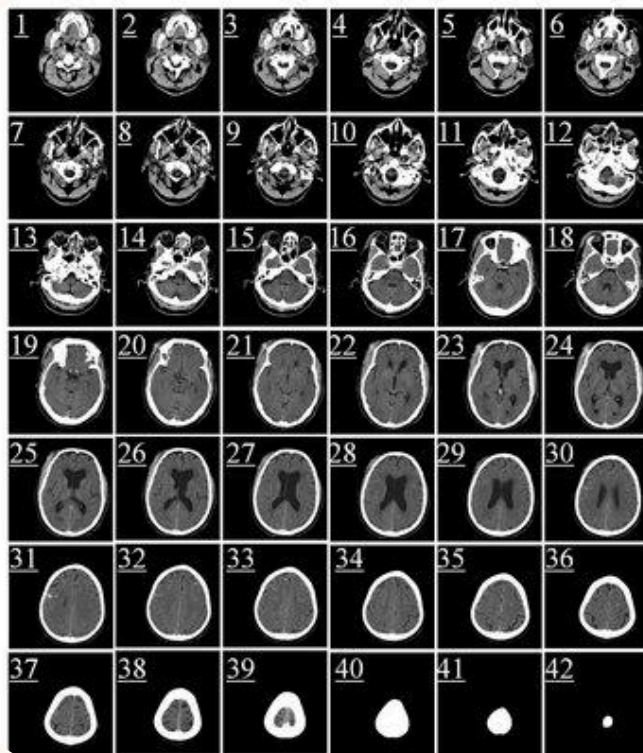
2022BCSE061

1 Problem

- Medical imaging techniques like MRI and CT scan only produce 2d slices of images
- Using these 2D image stacks, we want to visualize them in 3D



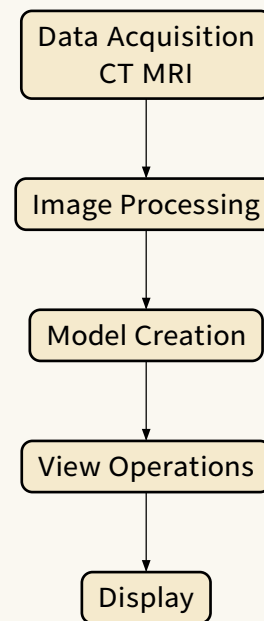
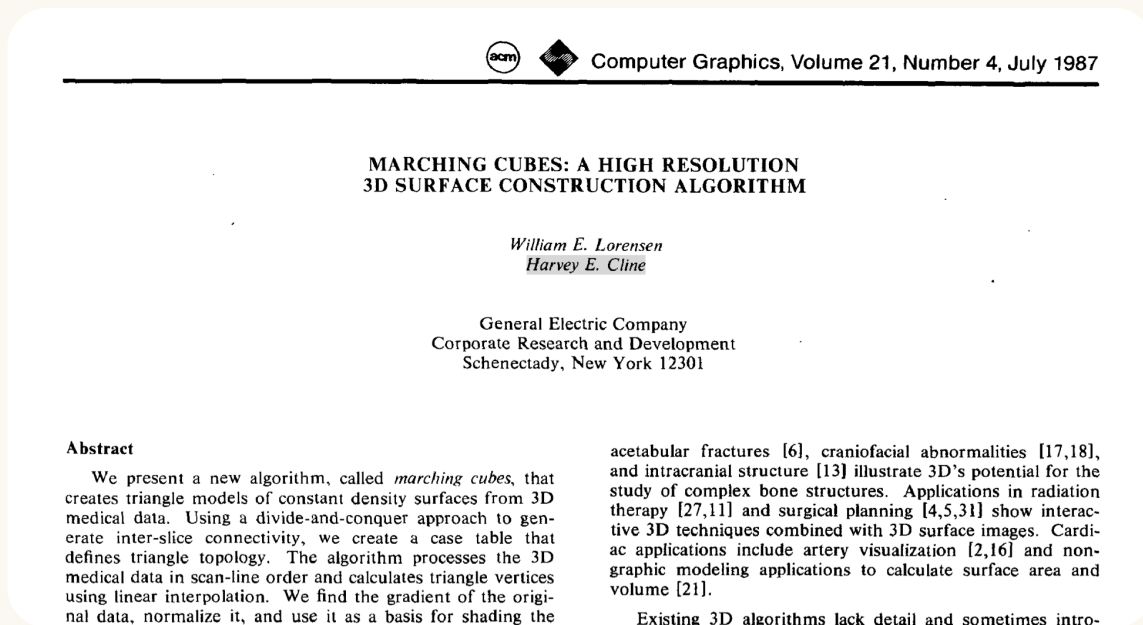
2D image slices received from MRI scan

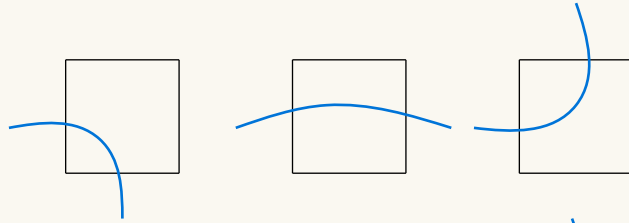


2D image slices received from CT scan

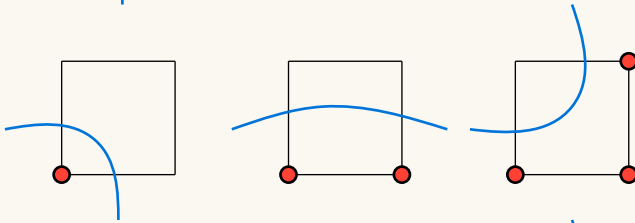
2 Solution

Algorithm developed by *William E. Lorensen* and *Harvey E. Cline* published in 1987 SIGGRAPH proceedings

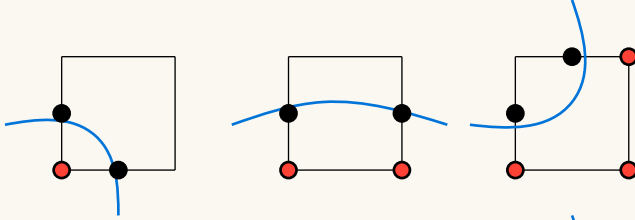




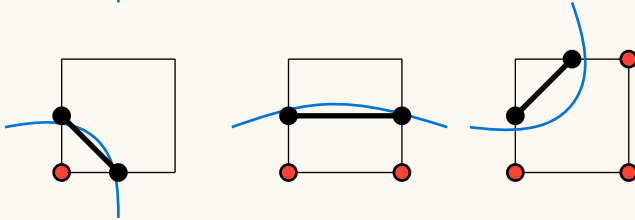
Object drawn on 2d grid



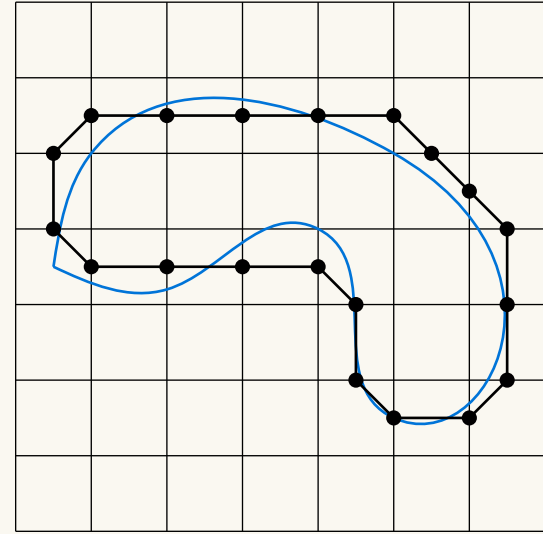
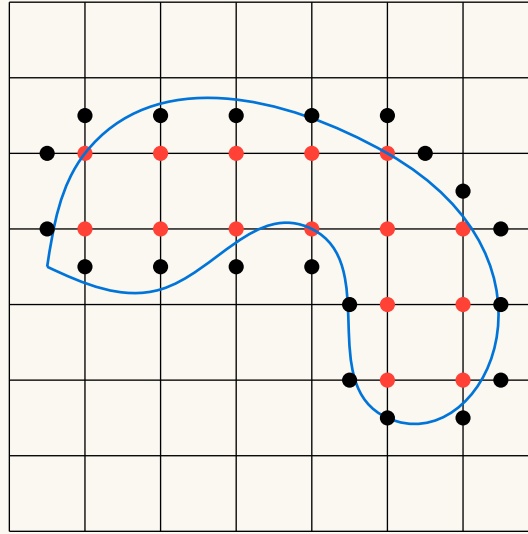
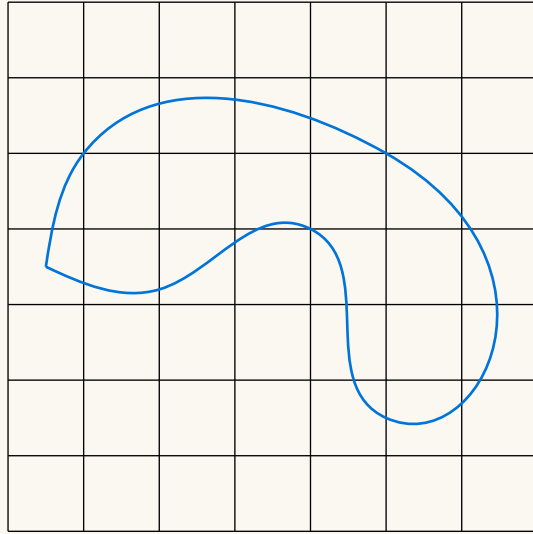
Points inside the object marked in
red



Middle points activated due to red
points marked in **black**

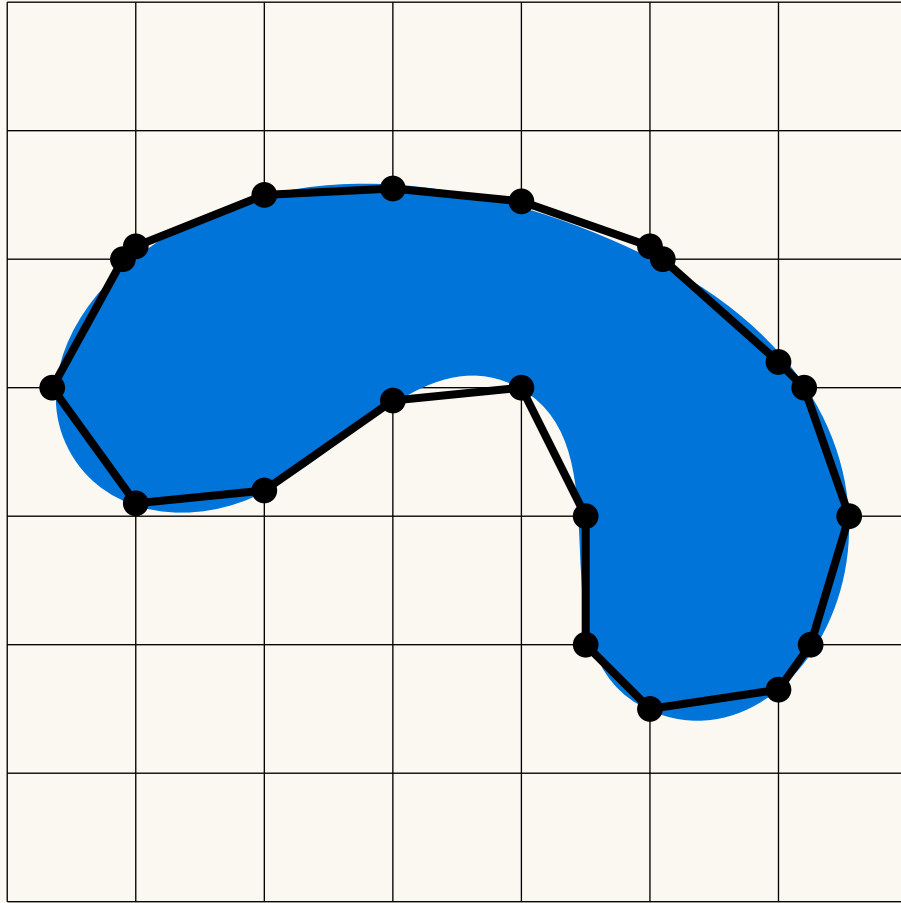


Join the activated points



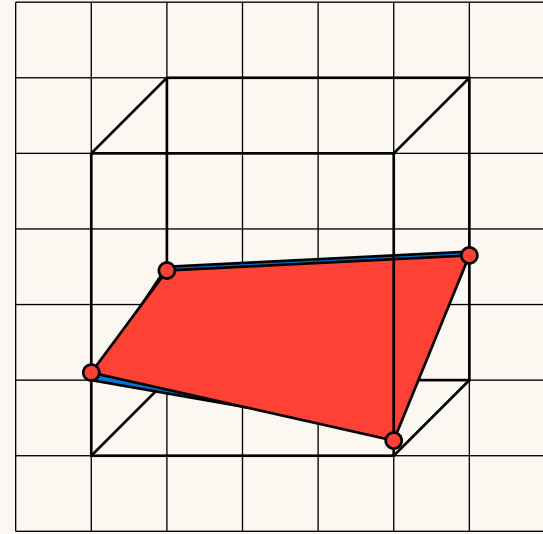
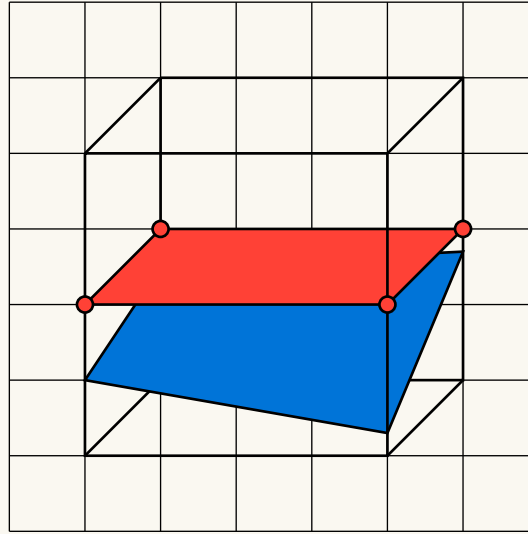
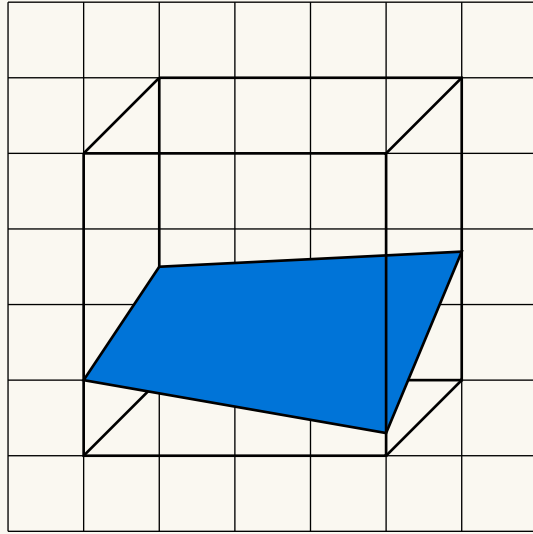
Marching Squares in 2D

- 1: Object traced on squares in **blue**
- 2: Points inside the object in **red**, points on boundary in **black**
- 3: Water tight traced mesh



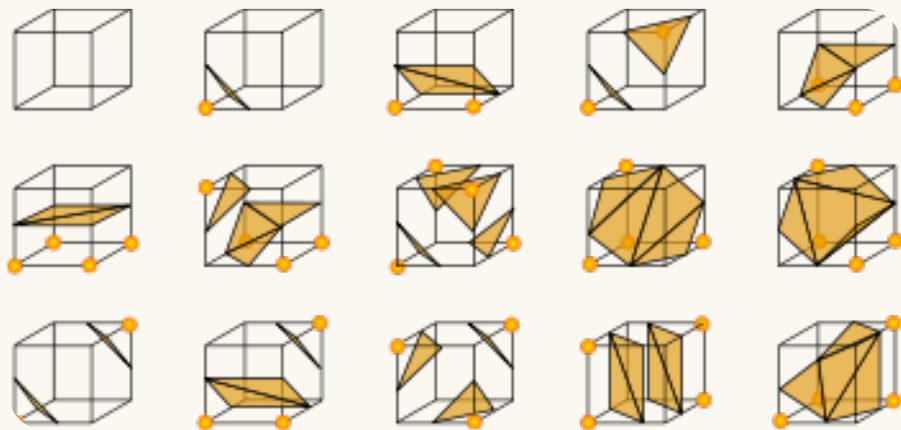
Optimisation

After the last step, move the points closer to object boundary, by moving it along its edge axis without going out of the edge boundary.



Marching Cube in 3D

- 1: **Object** traced in cube
- 2: Mark mid points to make shape around the object, shown in **red**
- 3: Move the points along the respective edge axis for optimisation



All 15 possible cases

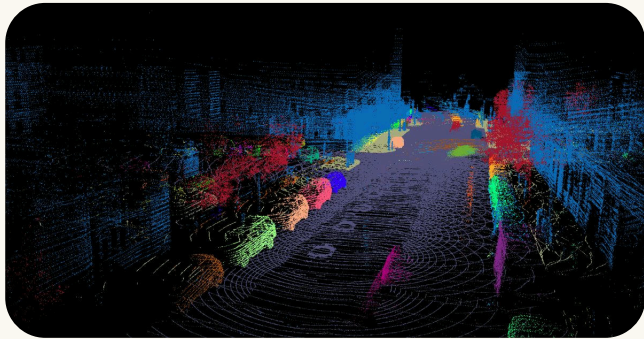
- Since each vertex can either be **outside** or **inside**, there are technically $2^8 = 256$ possible configurations, but many of these are equivalent to one another.
- There are only 15 unique cases, shown here.
- This allows for easy triangle generation using lookup table for each case

3 Implementation Details

- **Data Structures:** Efficient storage of vertex and edge information is crucial.
- **Optimization:** Techniques like edge and vertex caching can improve performance.
- **Parallelization:** The algorithm is well-suited for parallel processing due to the independence of cube evaluations.

4 Applications

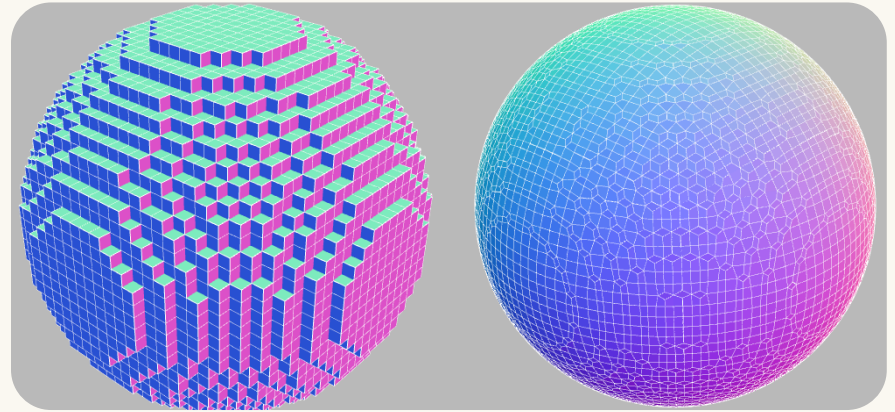
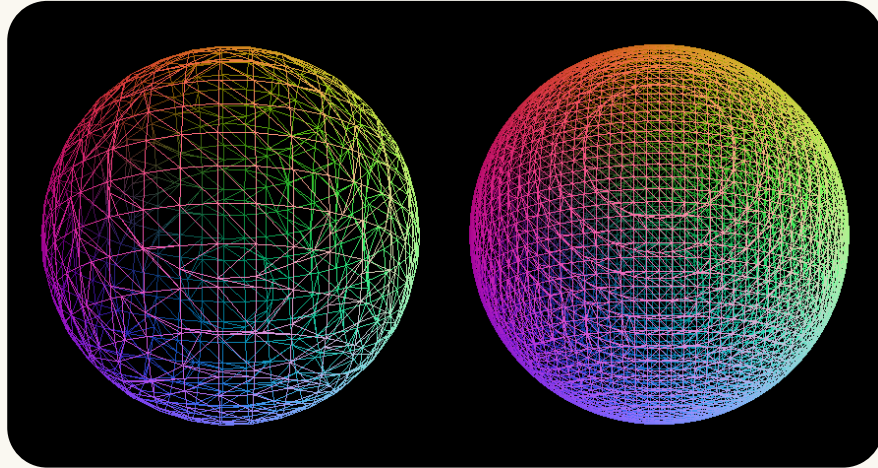
- **Medical Imaging:** Visualization of anatomical structures from CT and MRI scans.
- **Scientific Visualization:** Representation of scalar fields in physics and engineering.
- **Computer Graphics:** Modeling complex surfaces and terrains.



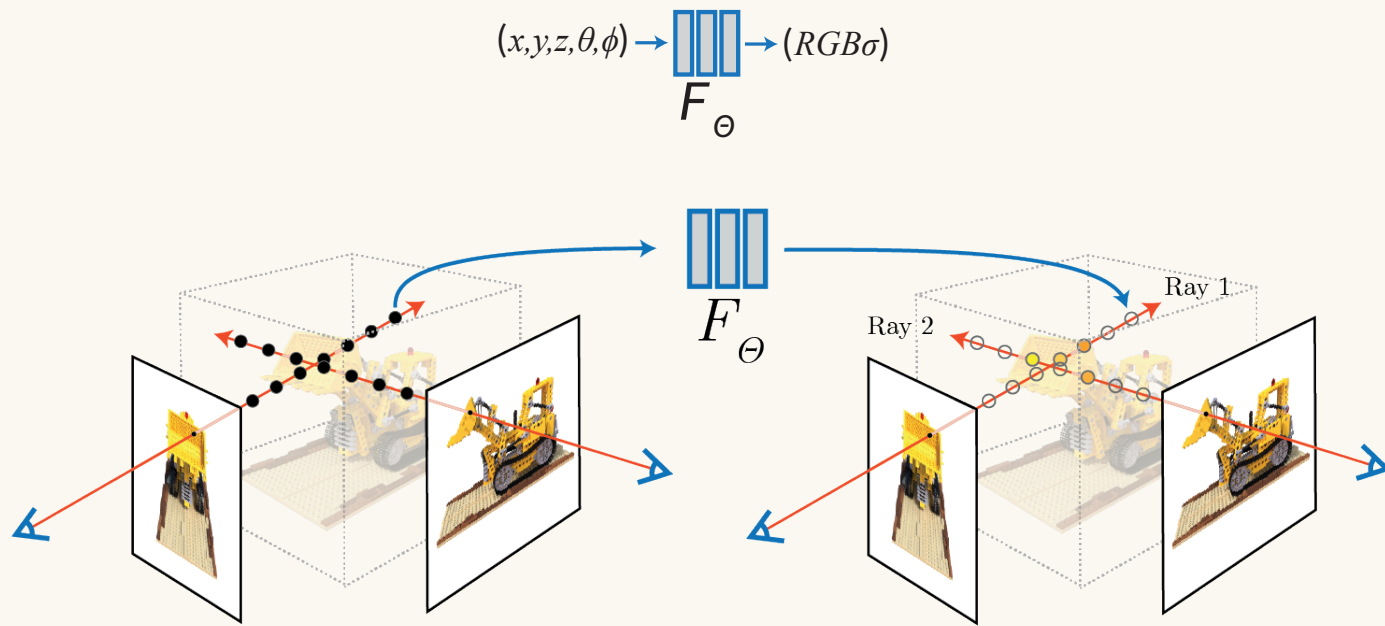
Lidar Point Cloud

5 Advantages

- **High Resolution:** Produces detailed and accurate 3D surfaces.
- **Efficiency:** Capable of processing large datasets effectively.
- **Versatility:** Applicable to various fields requiring 3D visualization.



6 Future Retrospective



NeRF: Representing Scenes as Neural Radiance Fields for View Synthesis

THANK YOU