

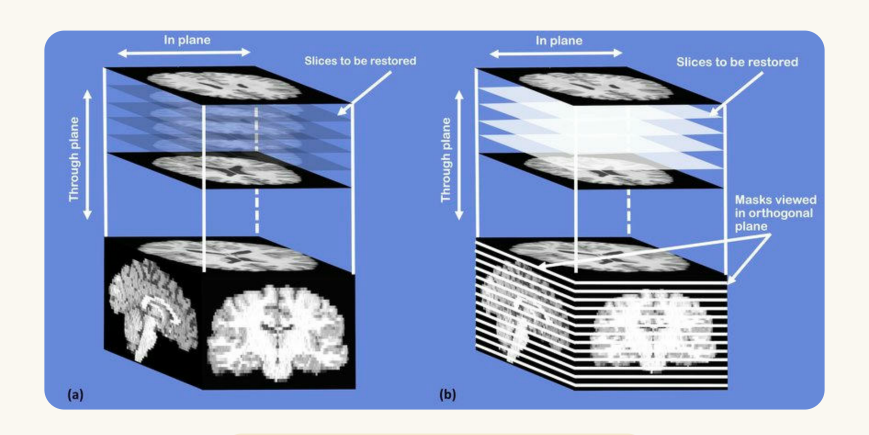
# **Marching Cubes Algorithm**

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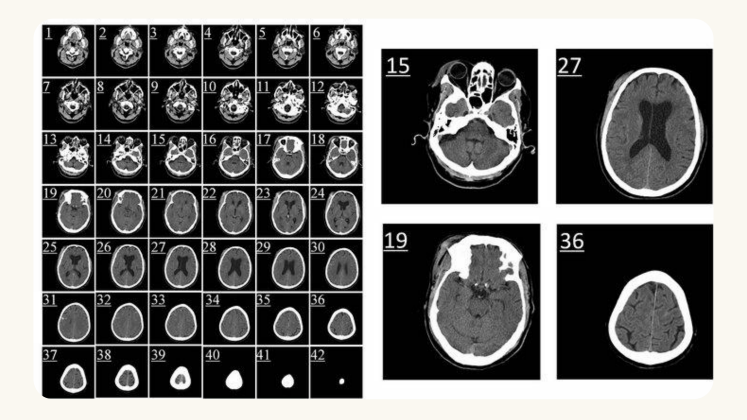
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#### 1 Problem

- 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



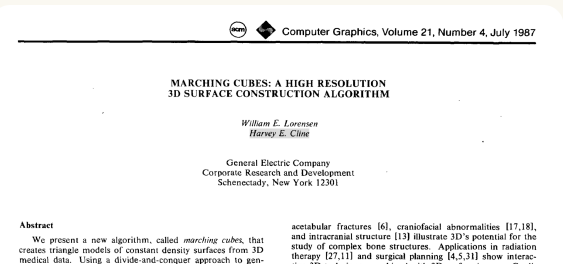
2D image slices received from MRI scan



2D image slices received from CT scan

#### 2 Solution

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



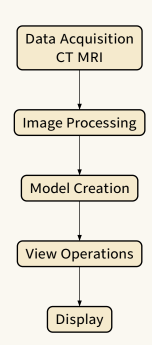
erate inter-slice connectivity, we create a case table that

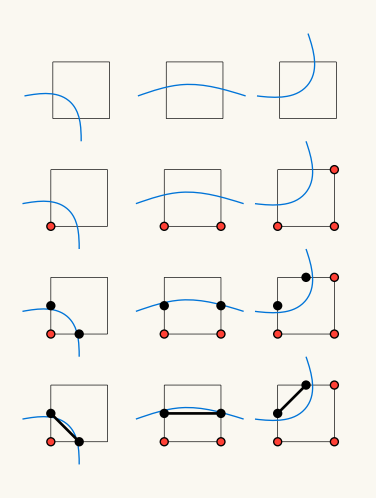
defines triangle topology. The algorithm processes the 3D

medical data in scan-line order and calculates triangle vertices

using linear interpolation. We find the gradient of the original data, normalize it, and use it as a basis for shading the therapy [27,11] and surgical planning [4,5,31] show interactive 3D techniques combined with 3D surface images. Cardiac applications include artery visualization [2,16] and nongraphic modeling applications to calculate surface area and volume [21].

Existing 3D algorithms lack detail and sometimes intro-



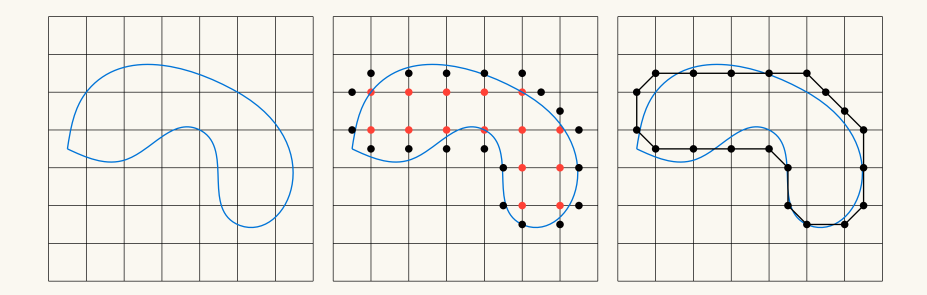


Object drawn on 2d grid

Points inside the object marked in red

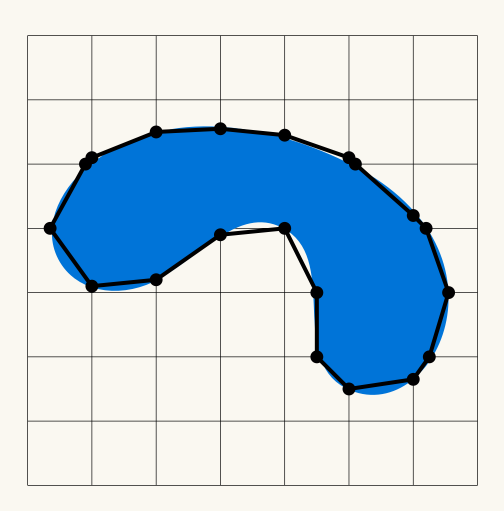
Middle points activated due to red points marked in **black** 

Join the activated points



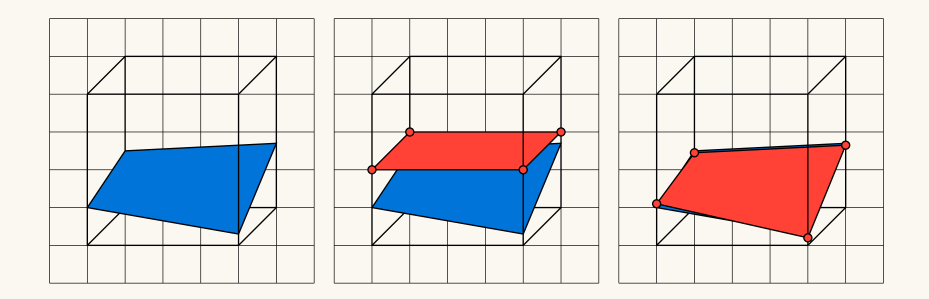
#### **Marching Squares in 2D**

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



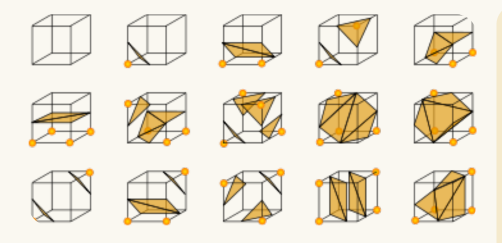
#### **Optimisation**

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

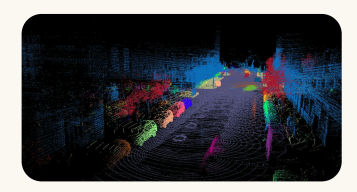
- Since each vertex can either be outside or inside, there are technically  $2^8 = 256$  possible configurations, but many of these are equivalent to one another.
- There are only 15 unique cases, shown here.
- This allows for easy triangle generation using lookup table for each case

# **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

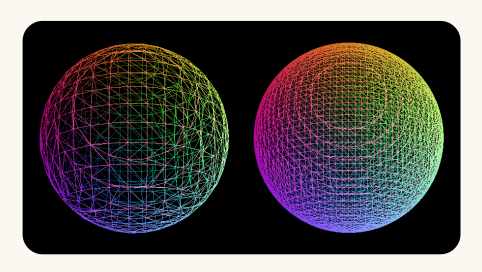
- Medical Imaging: Visualization of anatomical structures from CT and MRI scans.
- Scientific Visualization: Representation of scalar fields in physics and engineering.
- Computer Graphics: Modeling complex surfaces and terrains.

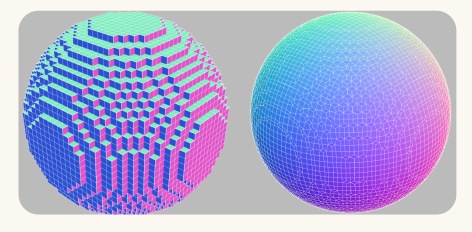


**Lidar Point Cloud** 

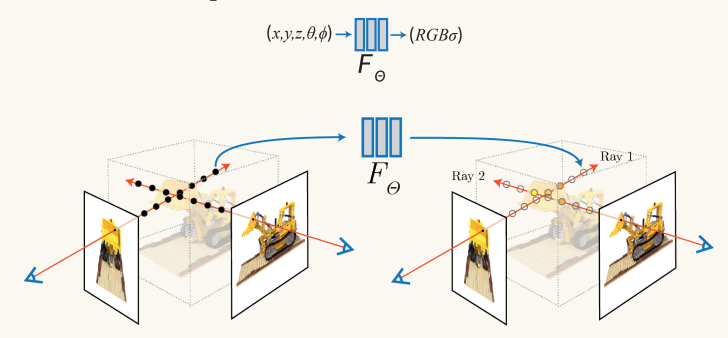
## **5 Advantages**

- **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