The process of computer rendering 3d space is quite similar to drawing from imagination on a piece of paper. Compute needs to figure out what to draw and draw at a high frame rate in response to the user input.

Pixel coordinates

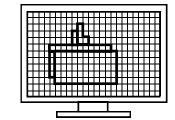
## Input Determine Shape, Position, Perspective **OBJ** file **Model Transform** Objects are placed in an Vertex coordinates imaginary space as points are transformed in called "vertices" relative to the world origin (0.07 0.8 1.2) An array of Vertex **Coordinates that View Transform** describes the Vertex coordinates Set up a camere in this geomtry of a 3D are transformed imaginary space and that's object relative to the where we are going observe v 0.073049 0.860247 camera position 1.270917 the space v 0.073049 -1.139753 1.270917 v 0.073049 0.860247 3.270917 v 0.073049 -1.139753 3.270917 v -1.926951 0.860247 **Primitive Assembly** 1.270917 Vertex coordinates v -1.926951 -1.139753 Sequence is turned 1.270917 Vertices are connected to v -1.926951 0.860247 into face sequence form faces that describe 3.270917 v -1.926951 -1.139753 the geometry 3.270917 vt 0.625000 0.500000 vt 0.875000 0.500000 vt 0.875000 0.750000 vt 0.625000 0.750000 vt 0.375000 0.750000 vt 0.625000 1.000000 **Projection transform** Vertex coordinates vt 0.375000 1.000000 vt 0.375000 0.000000 are transformed in Use this camera position to vt 0.625000 0.000000 vt 0.625000 0.250000 perspective view view the objects vt 0.375000 0.250000 vt 0.125000 0.500000 vt 0.375000 0.500000 vt 0.125000 0.750000 vn 0.0000 1.0000 0.0000 vn 0.0000 0.0000 1.0000 vn -1.0000 0.0000 0.0000 vn 0.0000 -1.0000 0.0000 vn 1.0000 0.0000 0.0000 Vertex coordinates **Viewport Transform** vn 0.0000 0.0000 -1.0000 are transformed Map this camera onto our into Screen Space

computer display

**Determine Color** 

## Rasterize

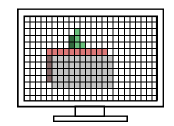
Determine what area on the screen to fill and how to fill each segment. Each segment is called "Fragment"



Pixel coordinates are grouped into fragment, ready to be colored

## **Fragment Processing**

Each fragment is colored accordingly



RGB value is assigned to each pixel on the display





**Screen Display**