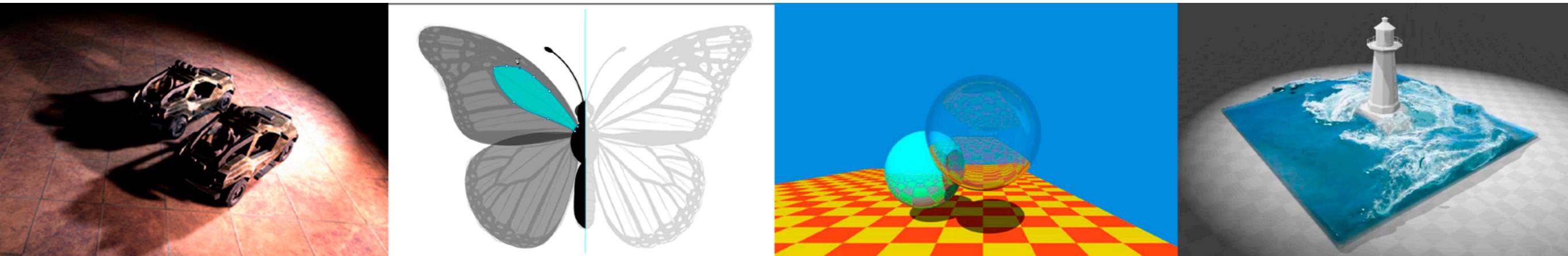


Introduction to Computer Graphics

AMES101, Lingqi Yan, UC Santa Barbara

Lecture 5: Rasterization 1 (Triangles)

三角光栅化



Announcements

- Homework 0 – 188 submissions
 - No worries if you did not submit
- Homework 1 will be released today
 - Containing basic and advanced requirements (graded separately)
 - Pass or not pass depends on basic requirements only
- Asking on BBS
 - Please try to describe your question more clearly
- Today's lecture is pretty easy

Last Lecture

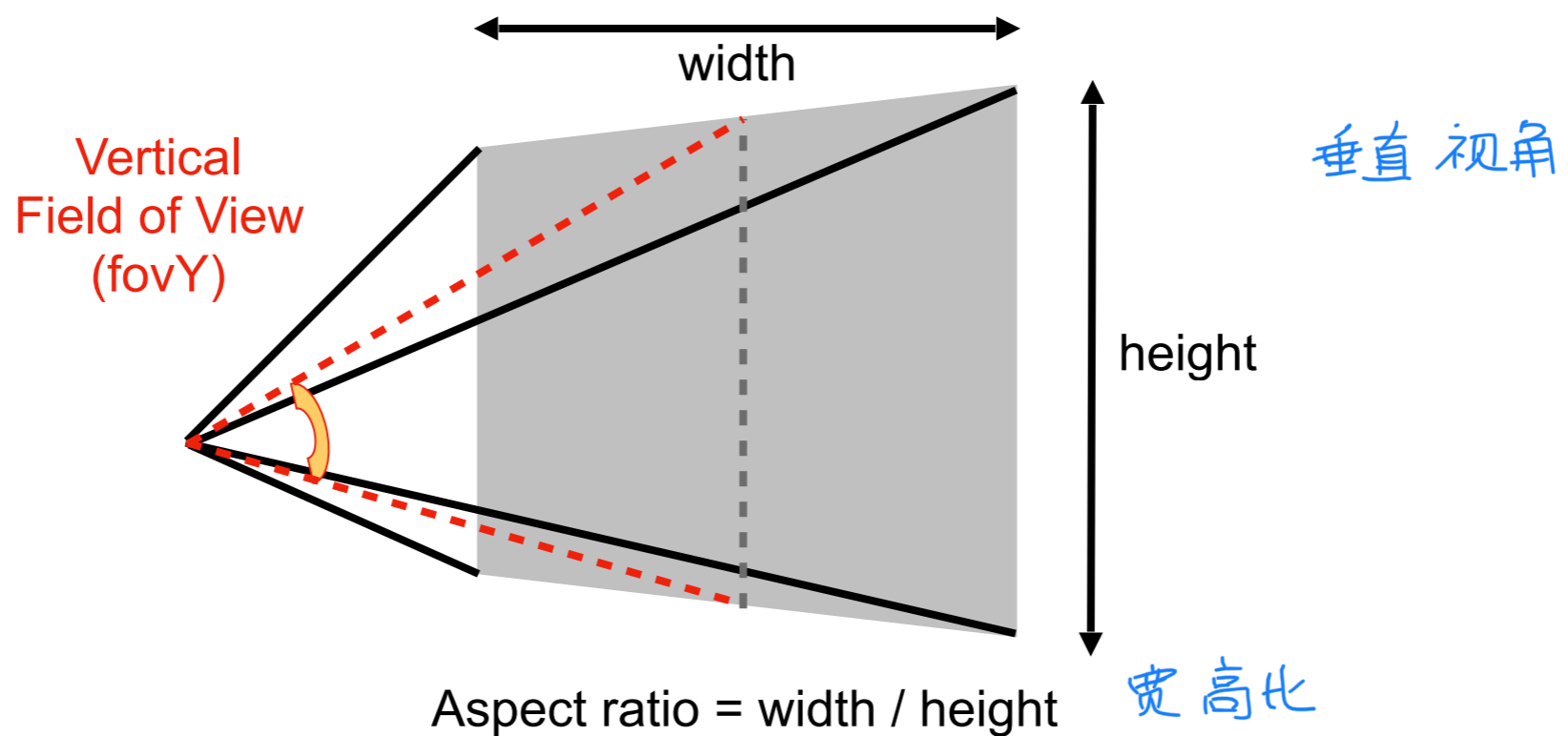
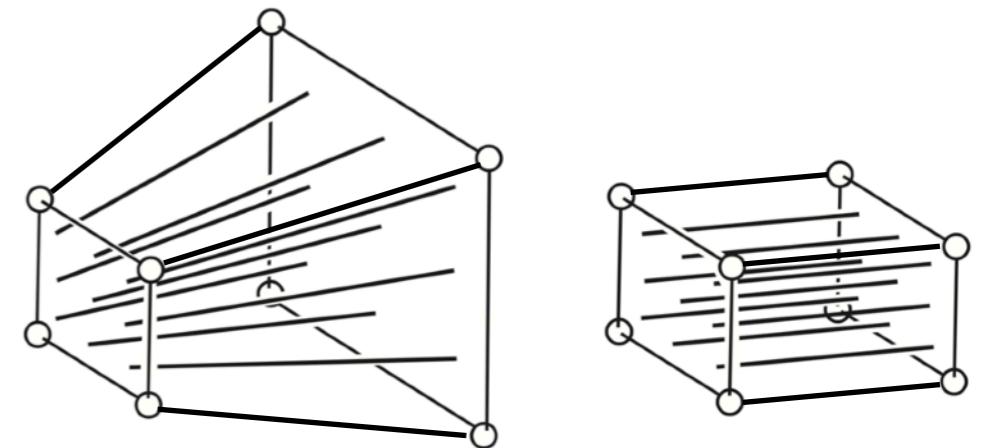
- Viewing (观测) transformation
 - View (视图) / Camera transformation
 - Projection (投影) transformation
 - Orthographic (正交) projection
 - Perspective (透视) projection

Today

- Finishing up Viewing
 - Viewport transformation 视口变化
- Rasterization
 - Different raster displays
 - Rasterizing a triangle
- Occlusions and Visibility

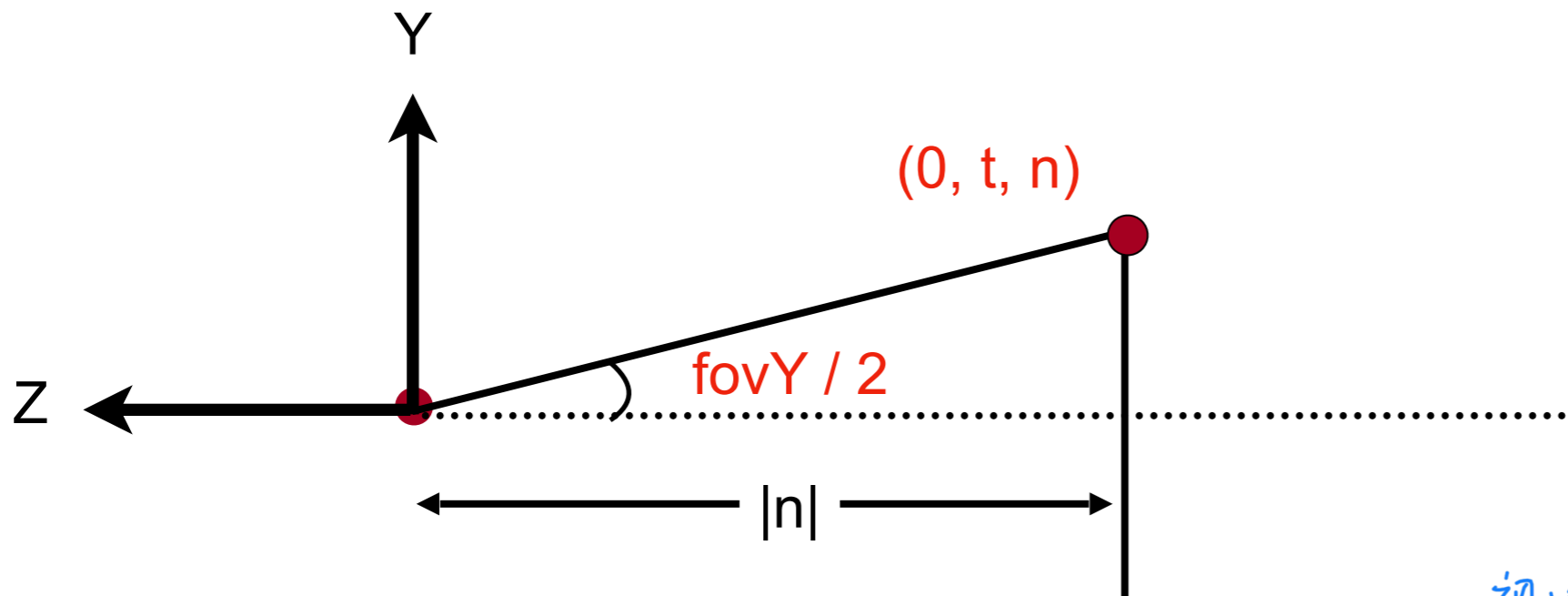
Perspective Projection

- What's near plane's l , r , b , t then?
 - If explicitly specified, good
 - Sometimes people prefer:
vertical **field-of-view** (fovY) and
aspect ratio
(assume symmetry i.e. $l = -r$, $b = -t$)



Perspective Projection

- How to convert from fovY and aspect to l, r, b, t ?
 - Trivial



$$\tan \frac{\text{fovY}}{2} = \frac{t}{|n|}$$

$$\text{aspect} = \frac{r}{t}$$

视锥只需要确定宽高比和垂直可视角度

What's after MVP?

- Model transformation (placing objects) 放置物体 模型变换
- View transformation (placing camera)
- Projection transformation 投影变换
 - Orthographic projection (cuboid to “canonical” cube $[-1, 1]^3$) 把物体放到 $[-1, 1]^3$ 的空间
 - Perspective projection (frustum to “canonical” cube) 透视效果
- Canonical cube to ?

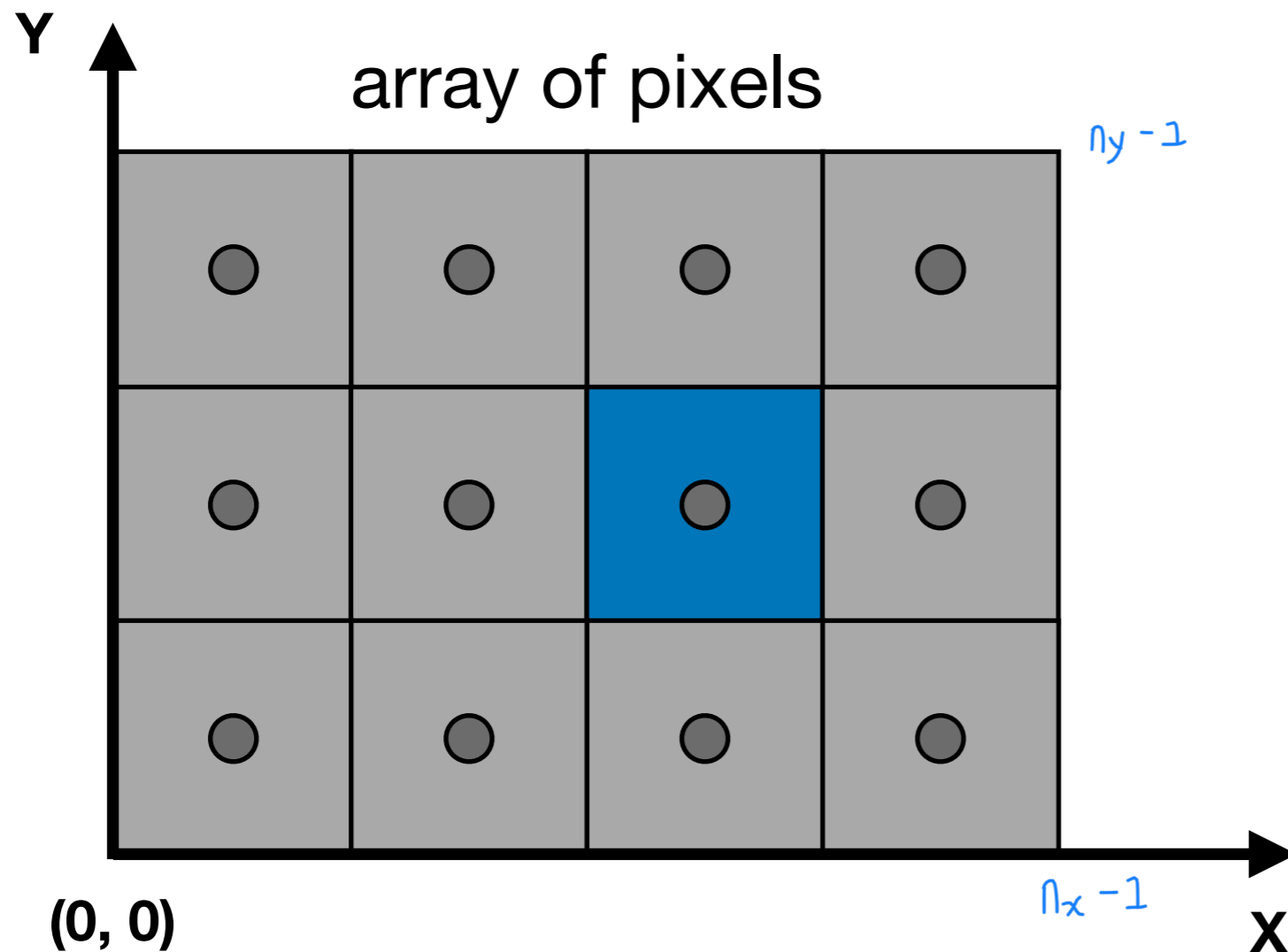
Canonical Cube to Screen

- What is a screen?
 - An array of pixels
 - Size of the array: resolution
 - A typical kind of raster display
- Raster == screen in German
 - Rasterize == drawing onto the screen
- Pixel (FYI, short for “picture element”)
 - For now: A pixel is a little square with uniform color
 - Color is a mixture of (red, green, blue)

把 $[0, 1]^3 \rightarrow \text{screen size}$.

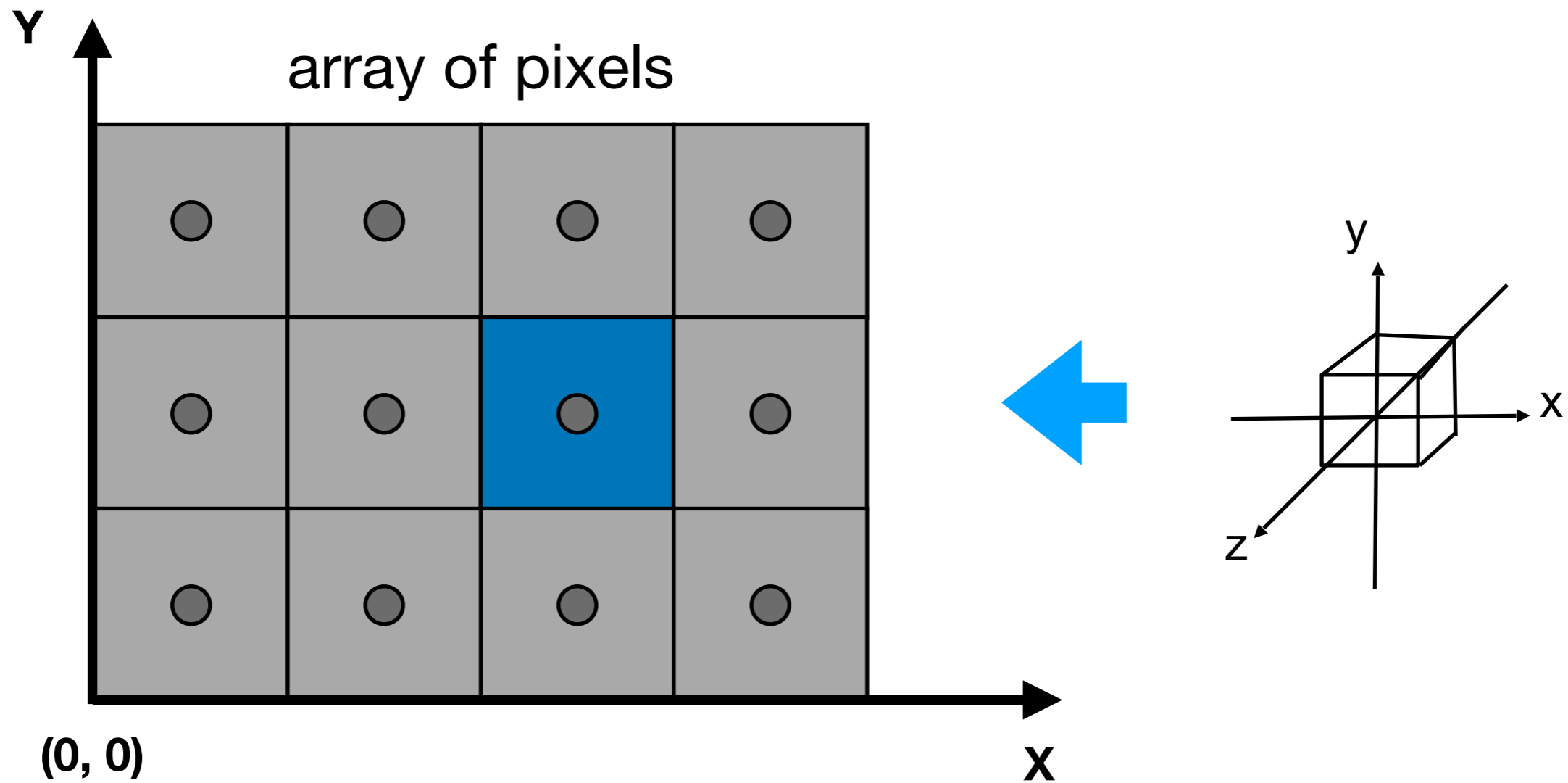
Canonical Cube to Screen

- Defining the screen space
 - Slightly different from the “tiger book”
 - Pixels’ indices are in the form of (x, y) , where both x and y are integers
 - Pixels’ indices are from $(0, 0)$ to $(\text{width} - 1, \text{height} - 1)$
 - Pixel (x, y) is centered at $(x + 0.5, y + 0.5)$
 - The screen covers range $(0, 0)$ to $(\text{width}, \text{height})$



Canonical Cube to Screen

- Irrelevant to z
- Transform in xy plane: $[-1, 1]^2$ to $[0, \text{width}] \times [0, \text{height}]$

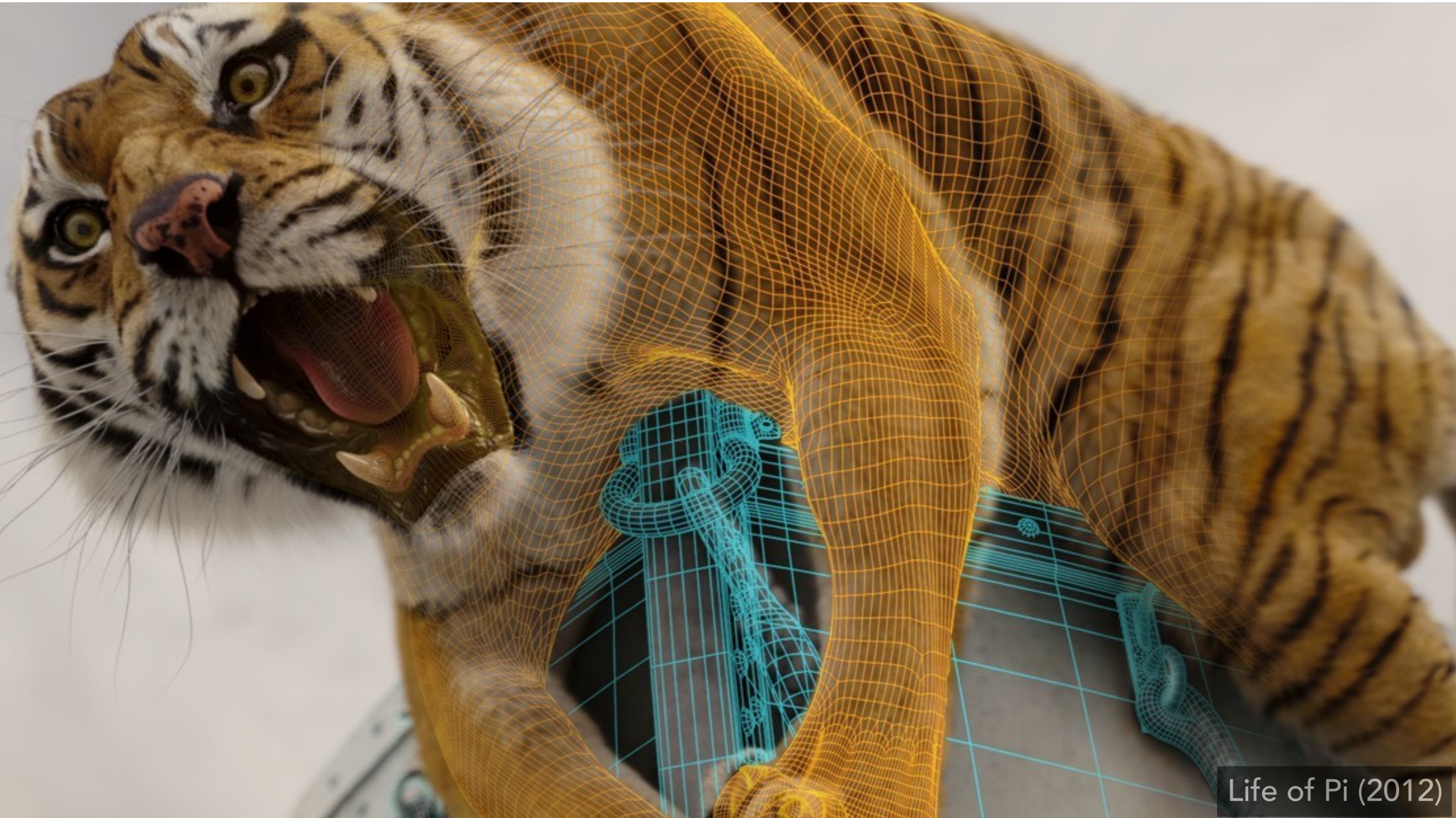


Canonical Cube to Screen

- Irrelevant to z
- Transform in xy plane: $[-1, 1]^2$ to $[0, \text{width}] \times [0, \text{height}]$
- Viewport transform matrix:

$$M_{viewport} = \begin{pmatrix} \frac{\text{width}}{2} & 0 & 0 & \frac{\text{width}}{2} \\ 0 & \frac{\text{height}}{2} & 0 & \frac{\text{height}}{2} \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}$$

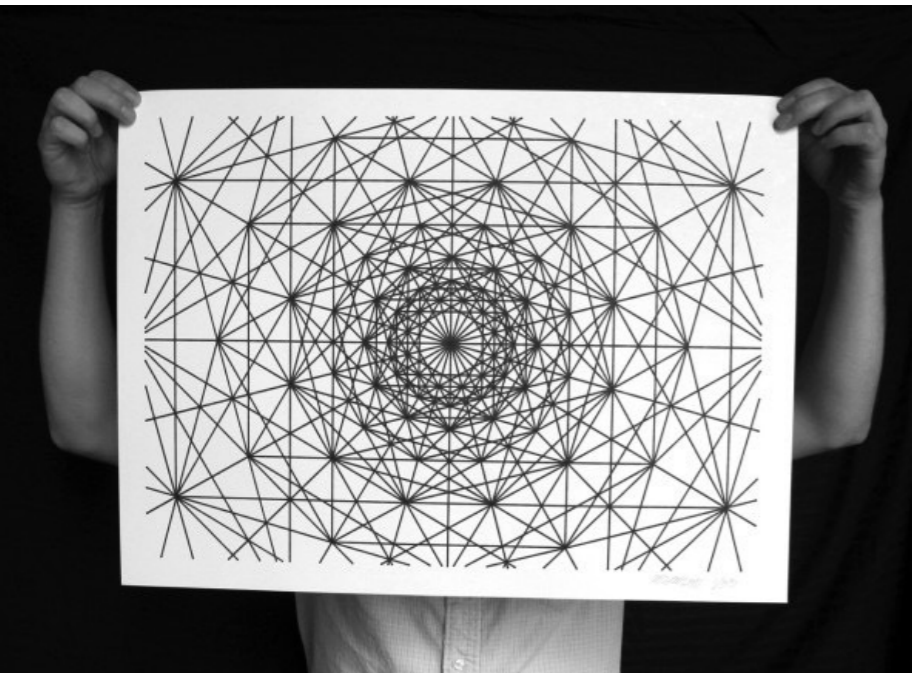
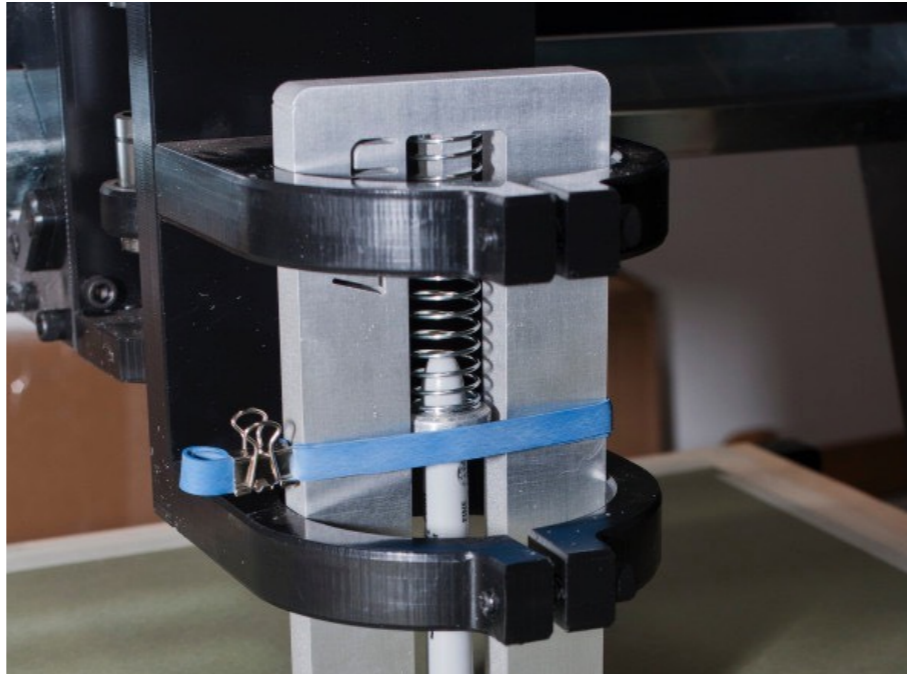
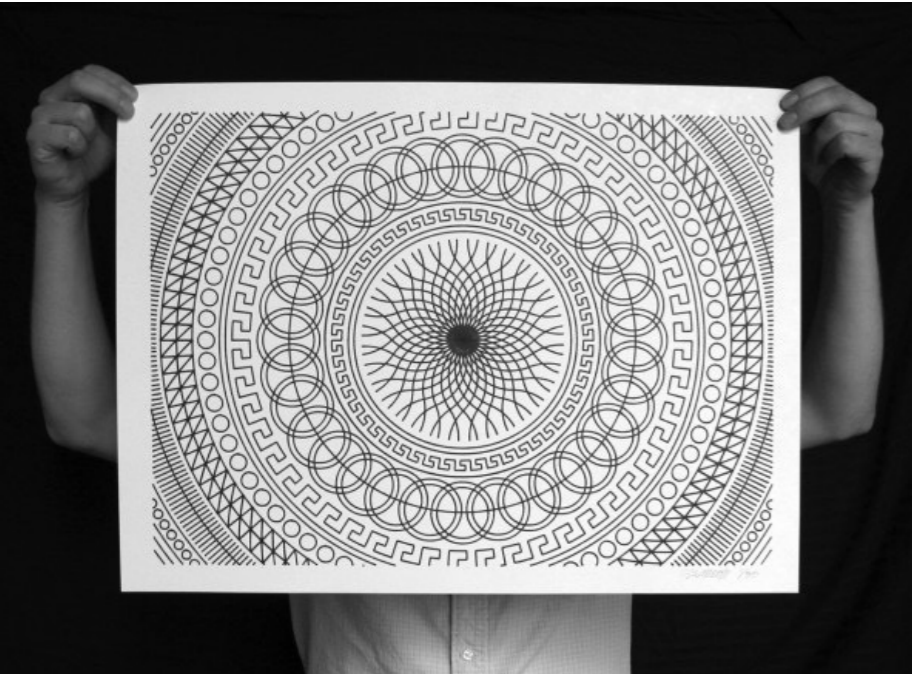
Next: Rasterizing Triangles into Pixels



Life of Pi (2012)

Drawing Machines

CNC Sharpie Drawing Machine



Aaron Panone with Matt W. Moore

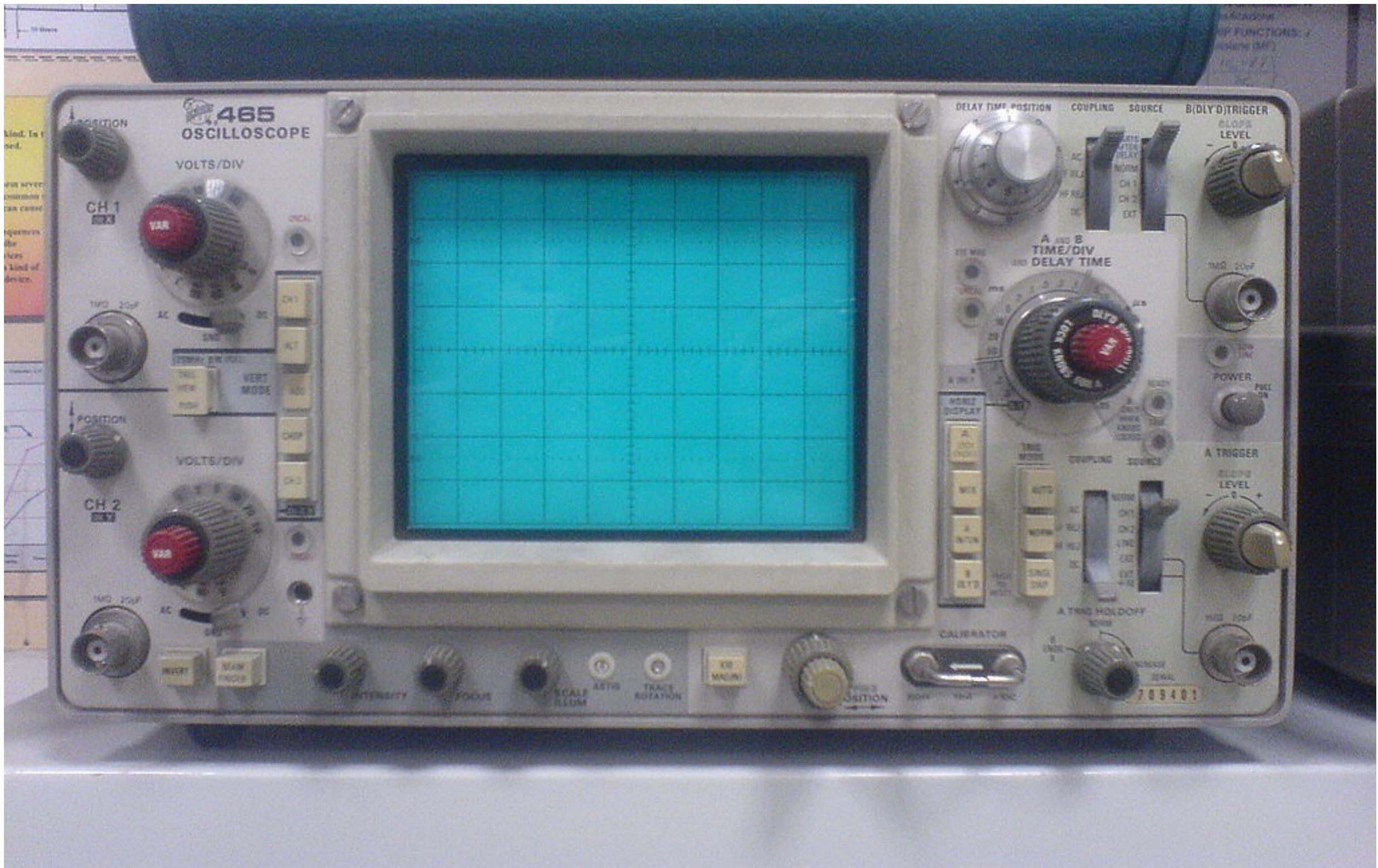
<http://44rn.com/projects/numerically-controlled-poster-series-with-matt-w-moore/>

Laser Cutters

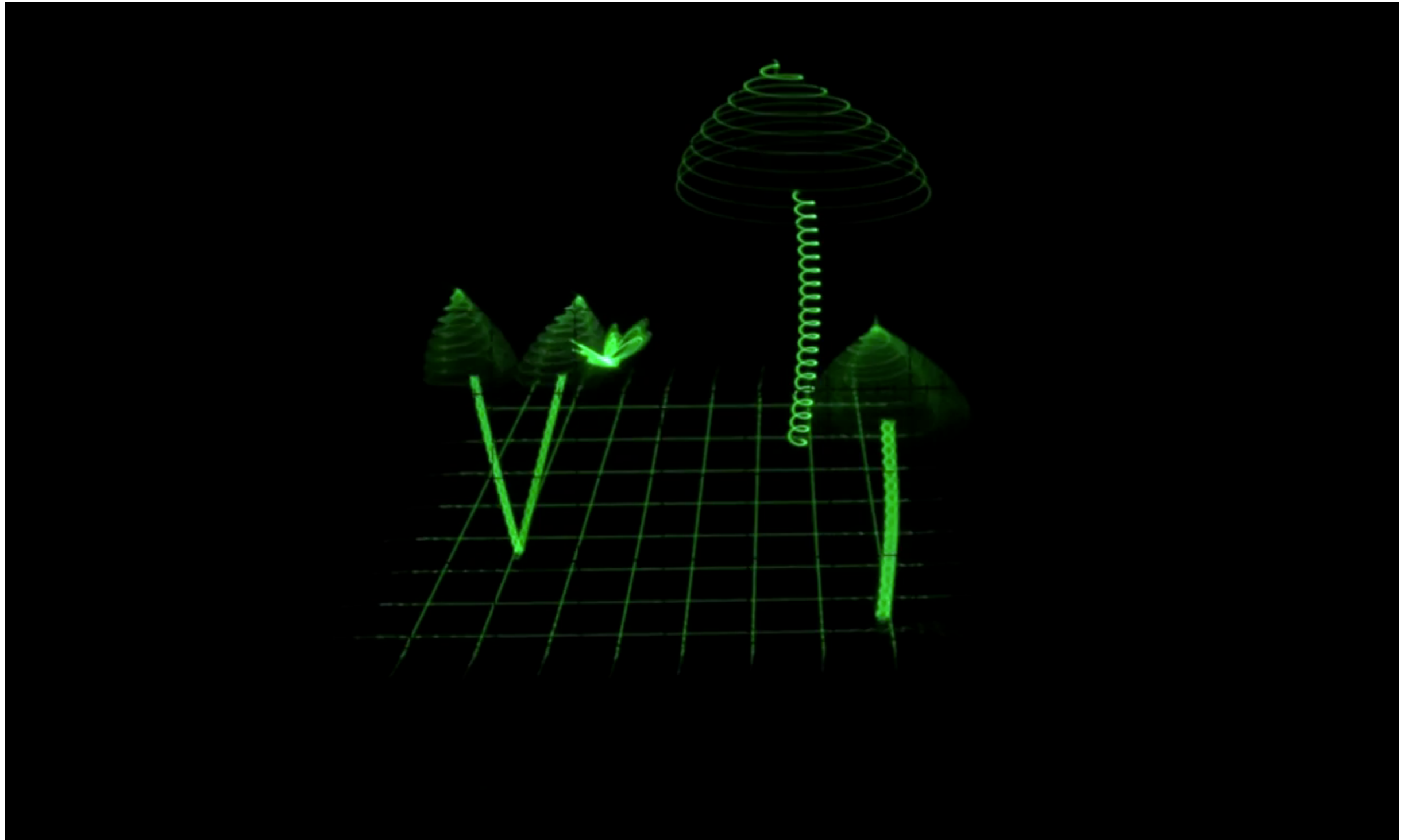


Different Raster Displays

Oscilloscope



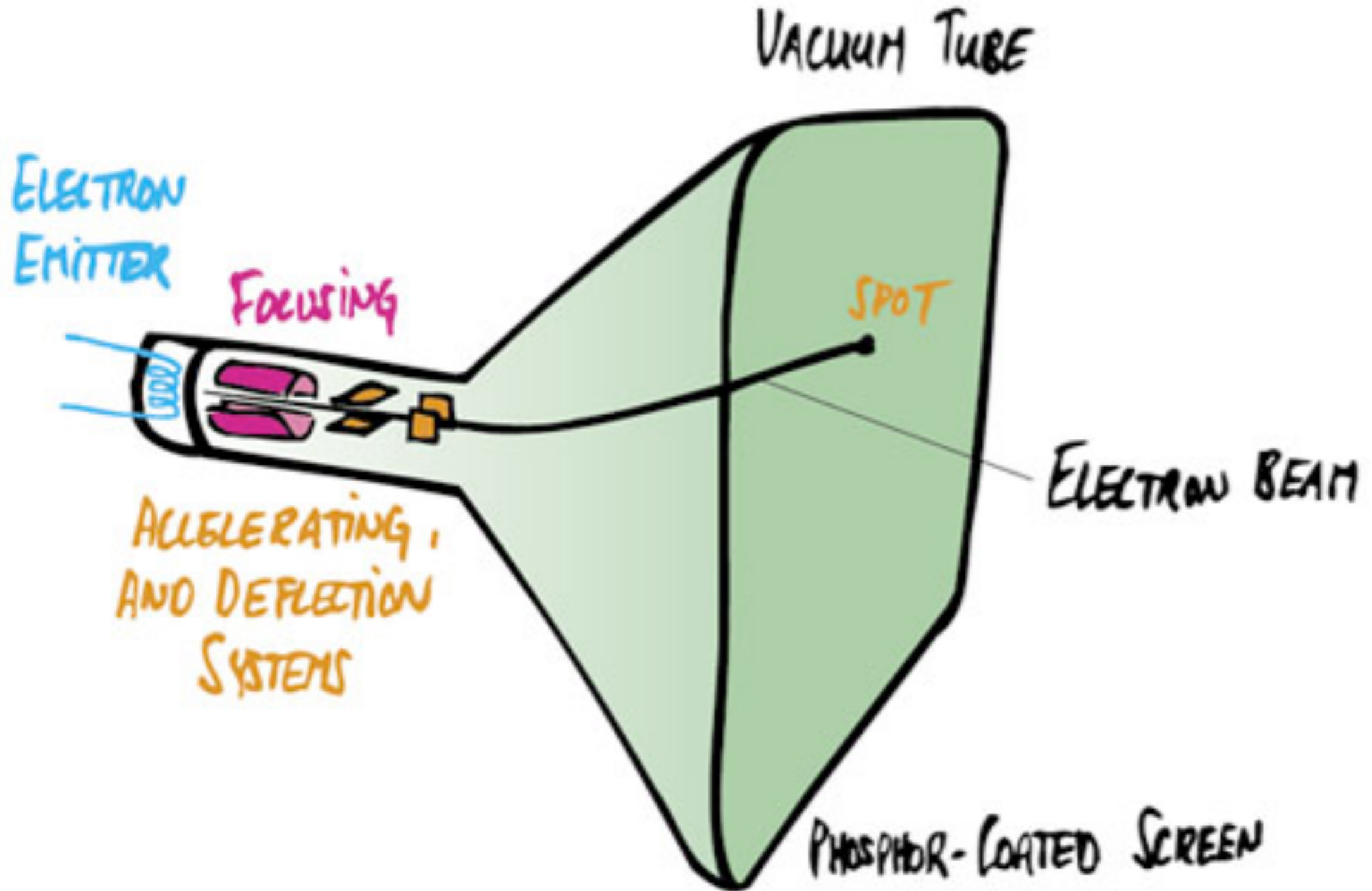
Oscilloscope Art



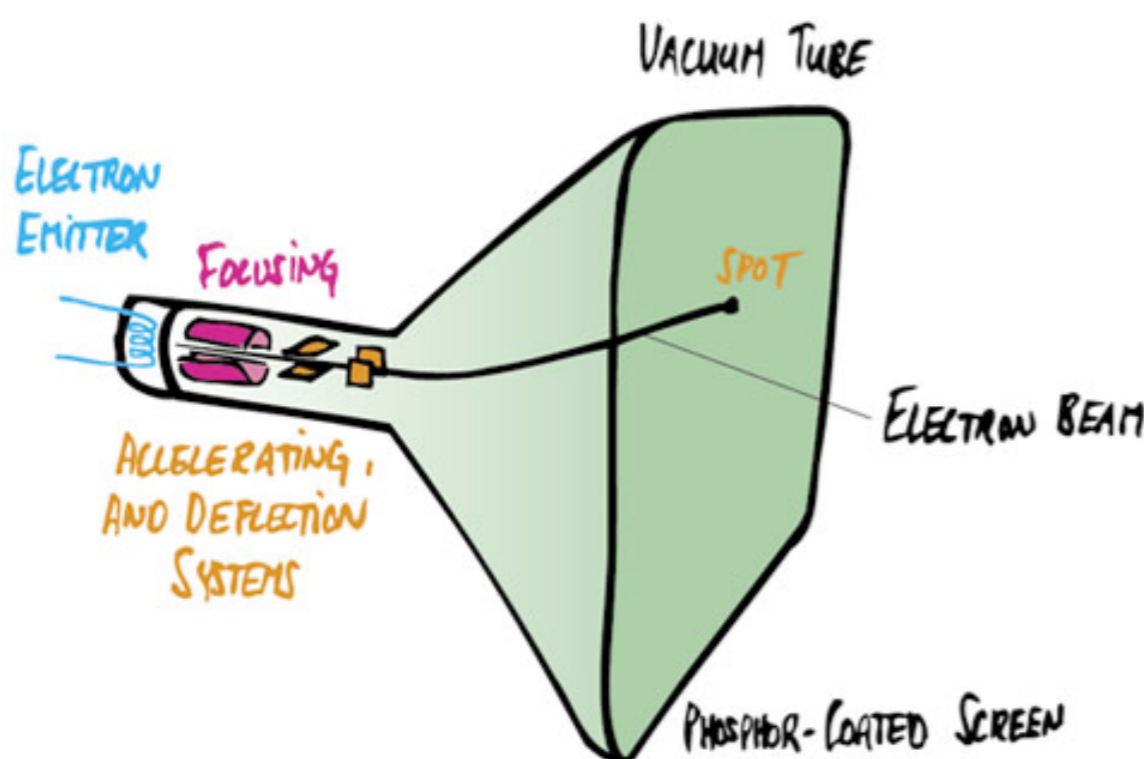
Jerobeam Fenderson

<https://www.youtube.com/watch?v=rtR63-ecUNo>

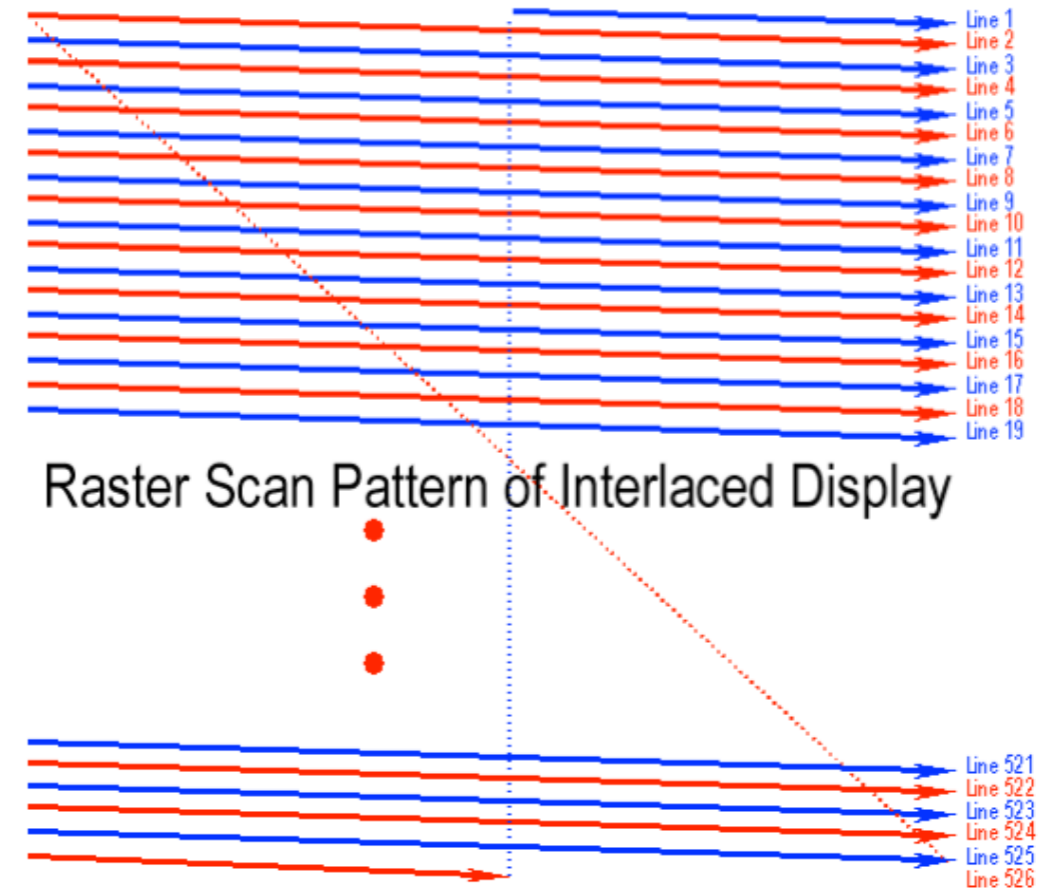
Cathode Ray Tube



Television - Raster Display CRT



Cathode Ray Tube



Raster Scan
(modulate intensity)

Frame Buffer: Memory for a Raster Display

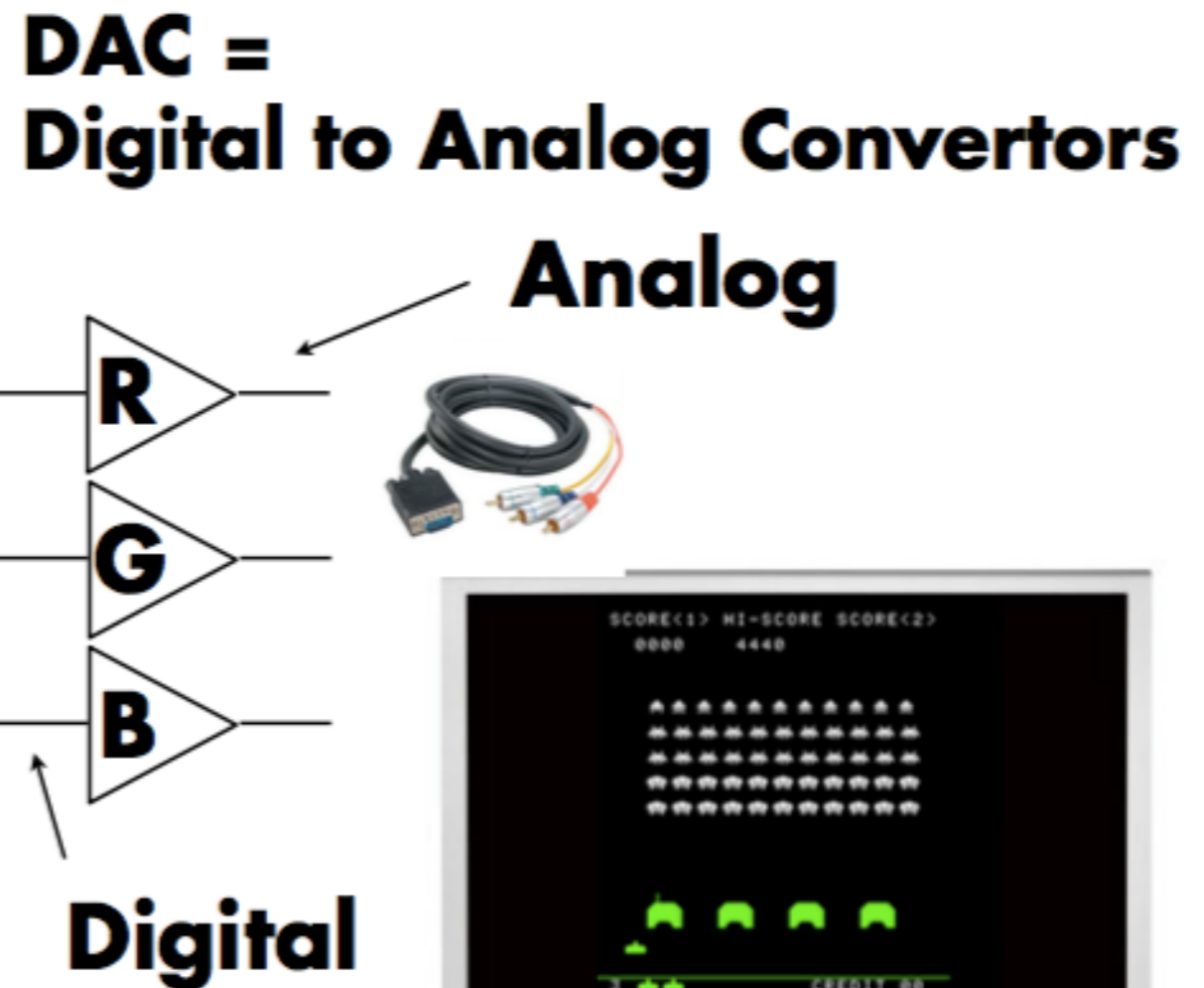


Image = 2D array of colors

Flat Panel Displays



Low-Res LCD Display



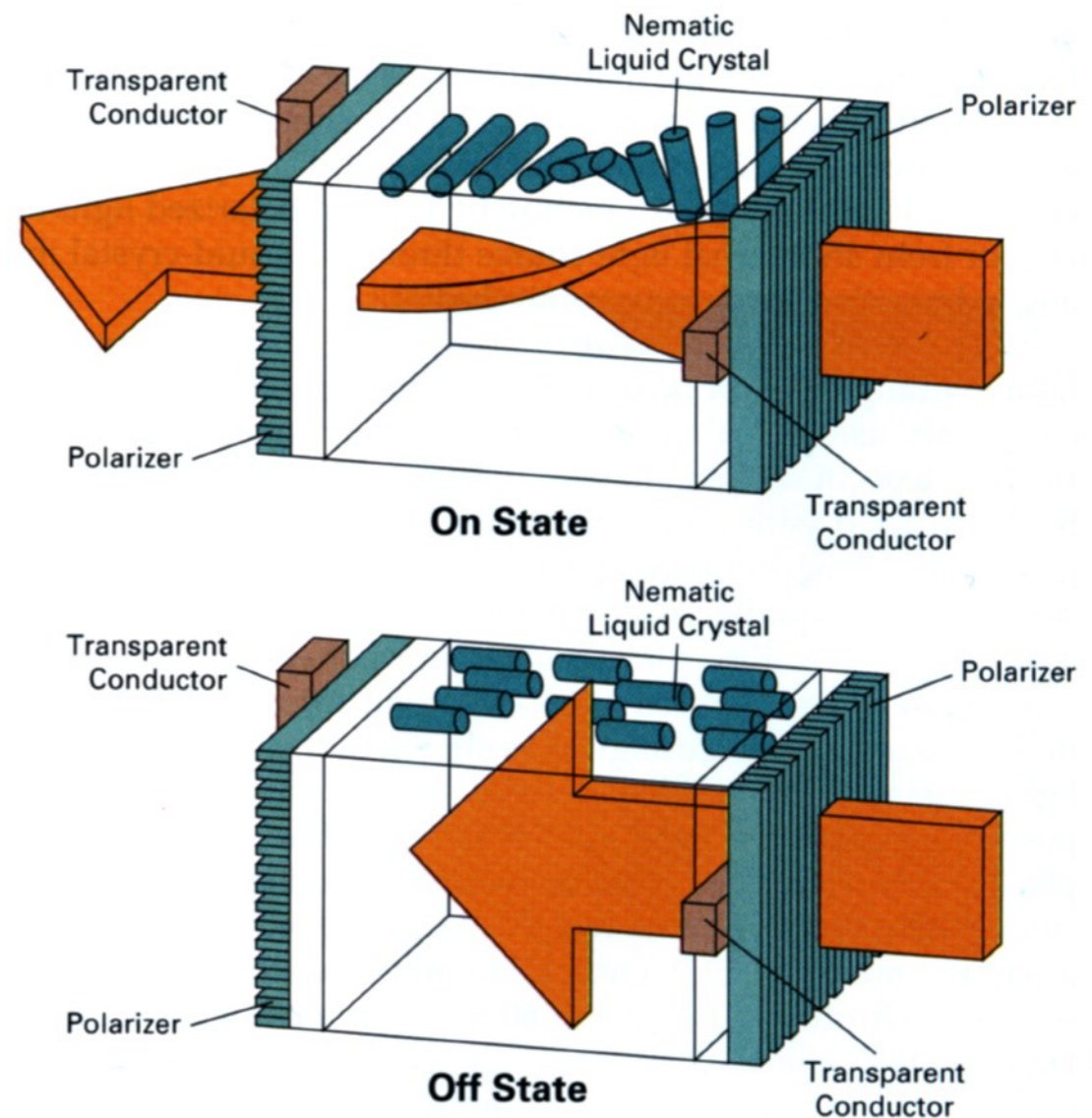
Color LCD, OLED, ...

LCD (Liquid Crystal Display) Pixel

Principle: block or transmit light by twisting polarization

Illumination from backlight
(e.g. fluorescent or LED)

Intermediate intensity levels by partial twist



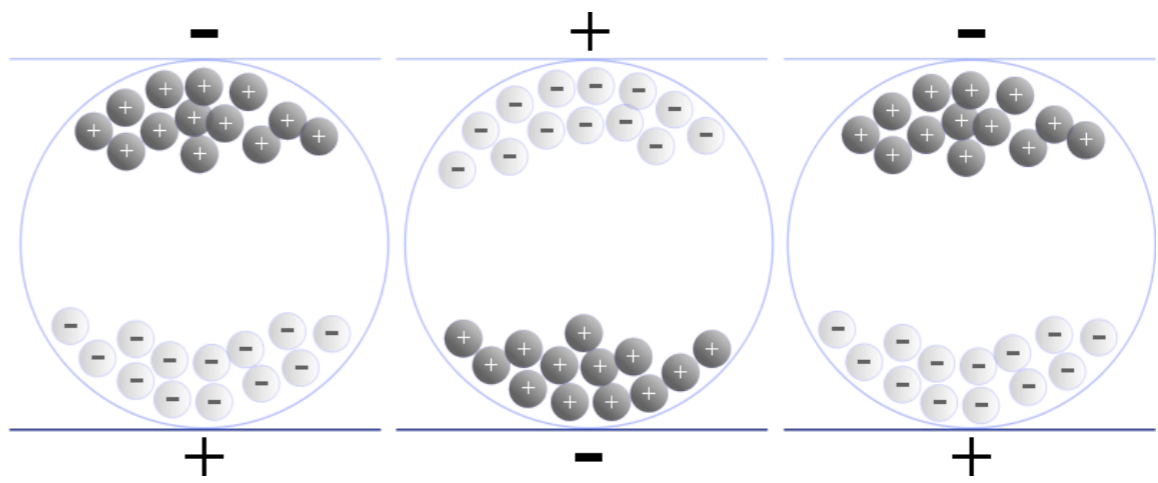
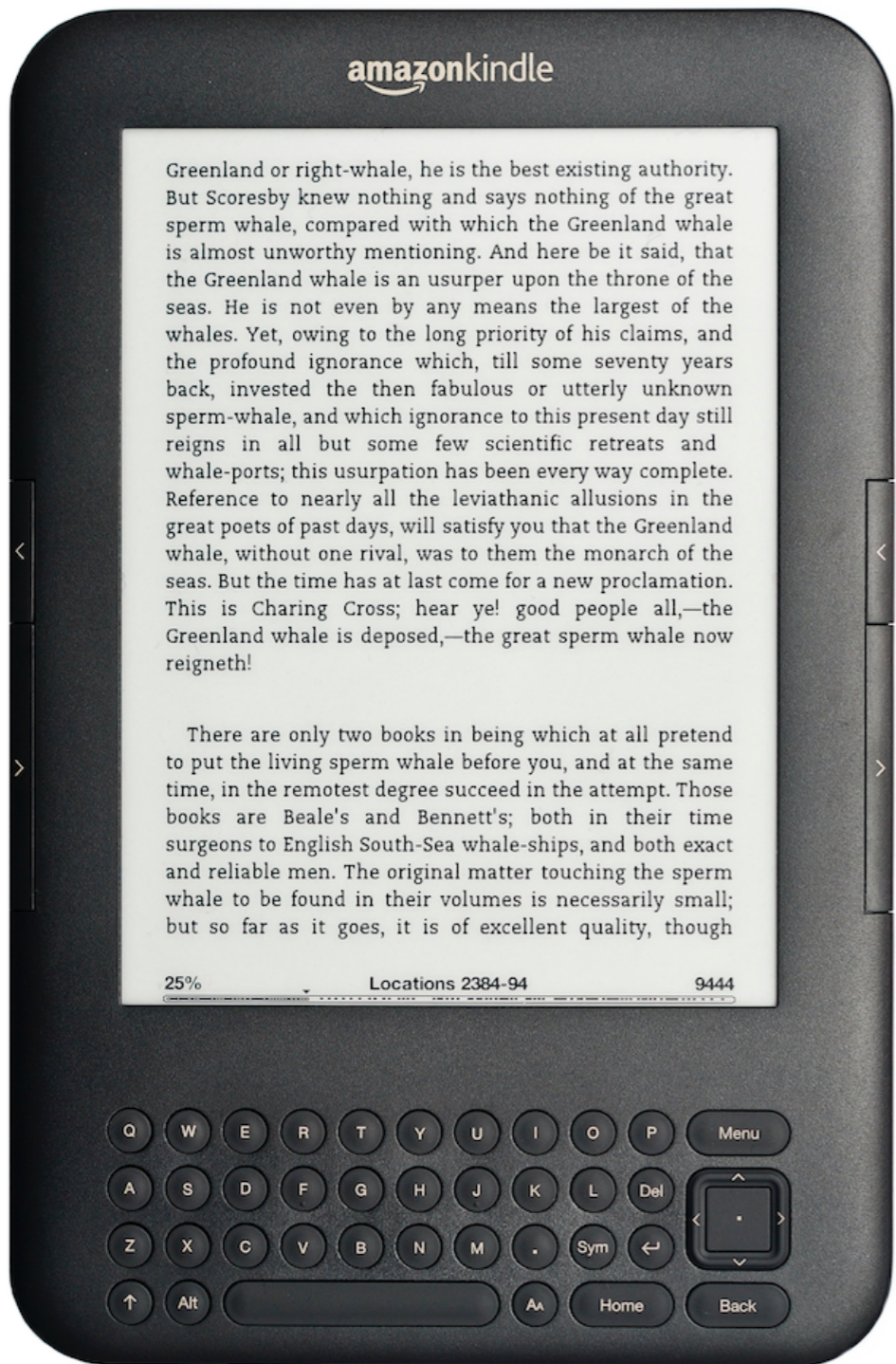
[H&B fig. 2-16]

LED Array Display



Light emitting diode array

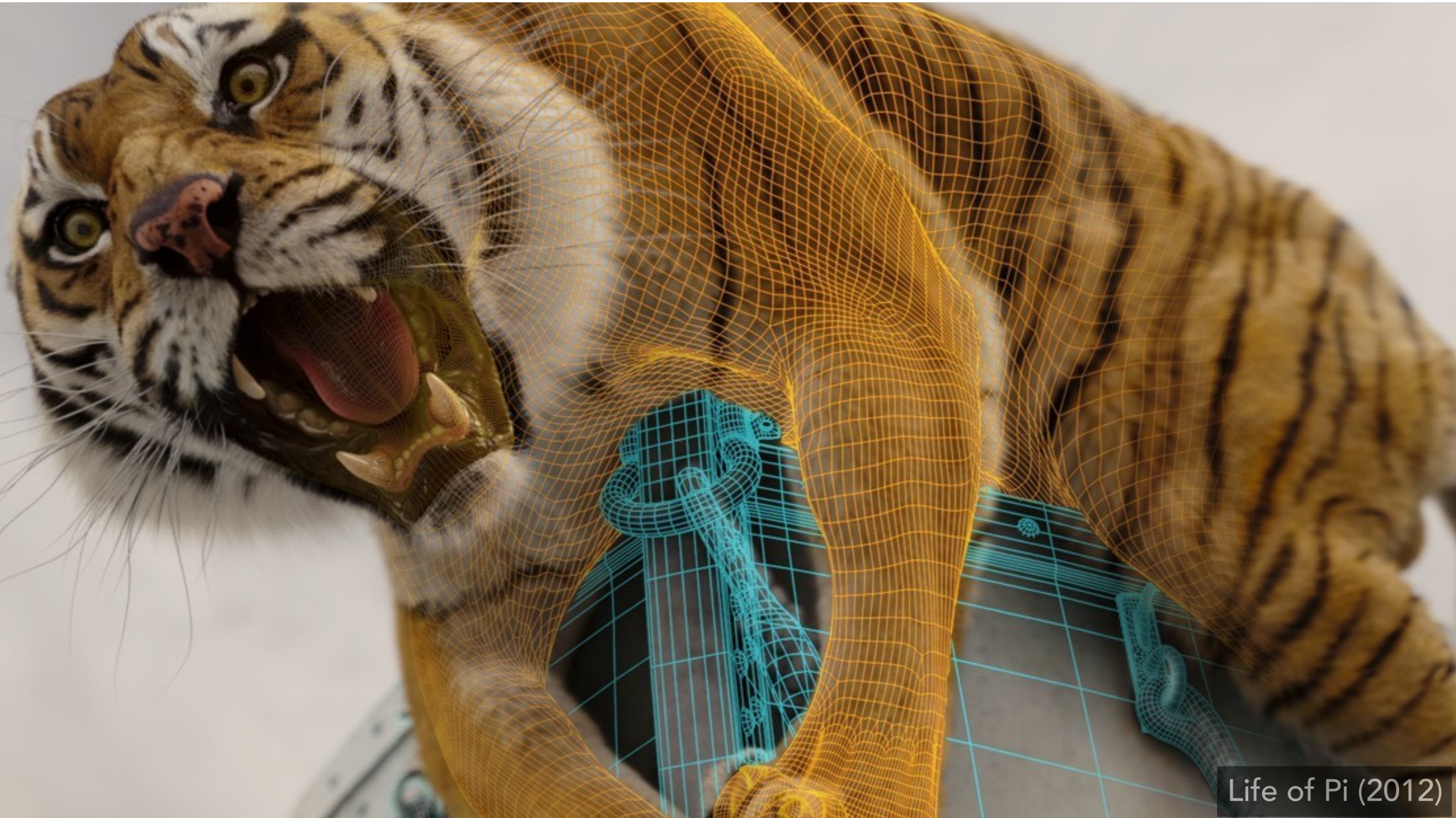
Electrophoretic (Electronic Ink) Display



Rasterization: Drawing to Raster Displays

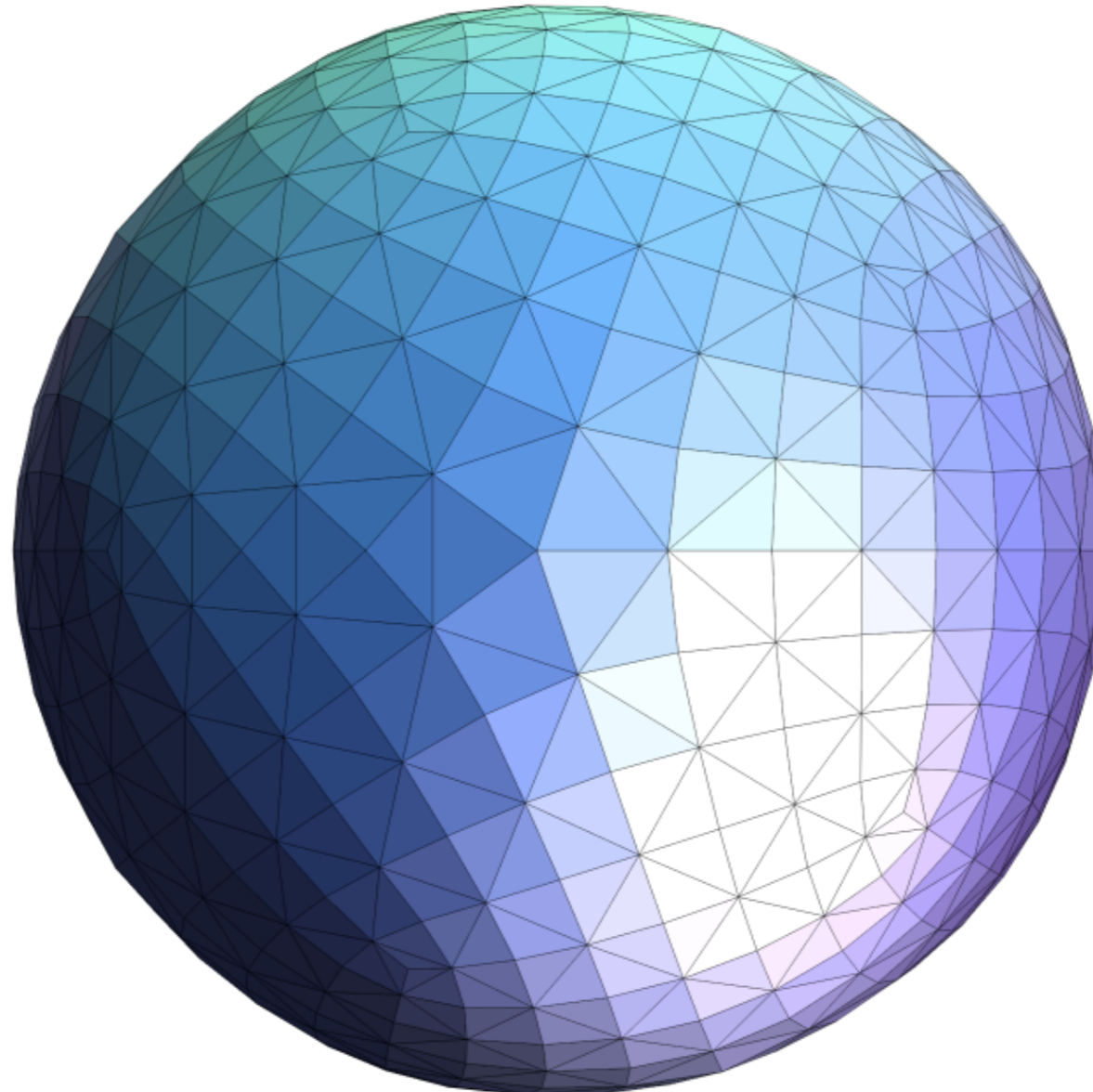
Polygon Meshes

四边形网格

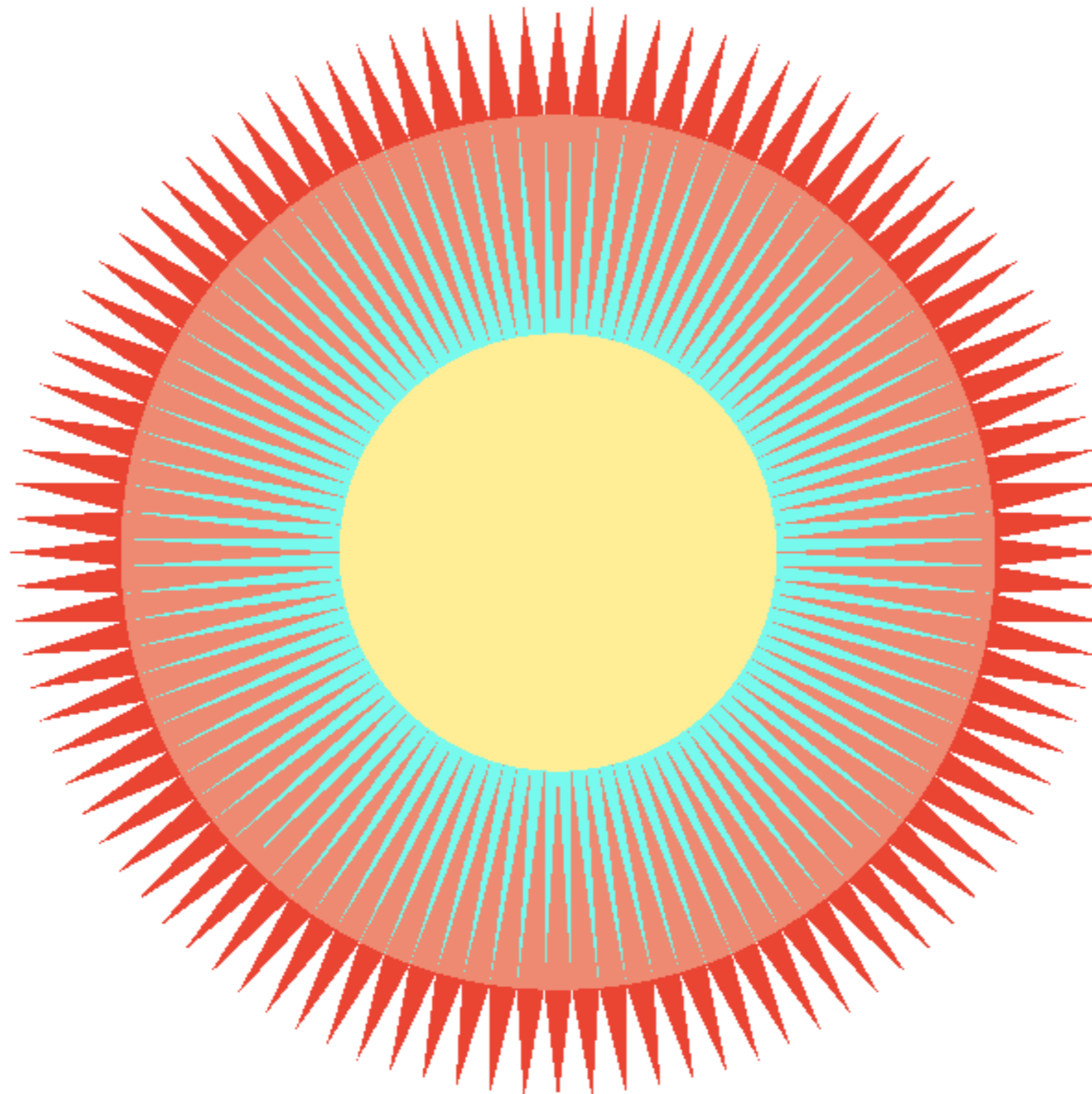


Triangle Meshes

三角网格



Triangle Meshes



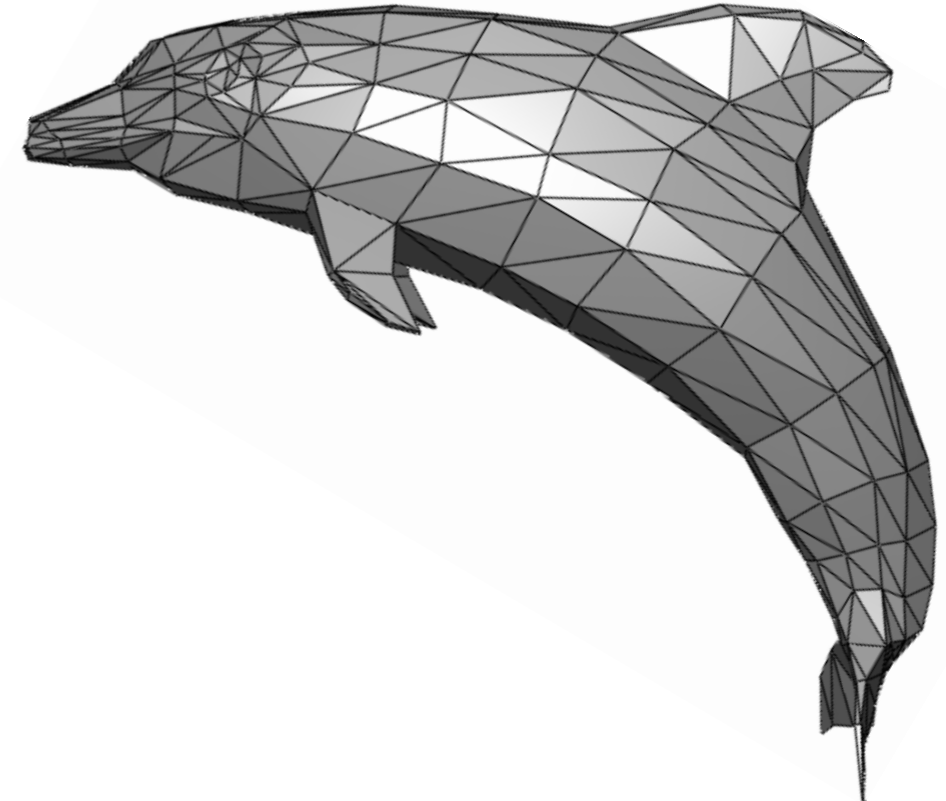
Triangles - Fundamental Shape Primitives

三角形 基本图形

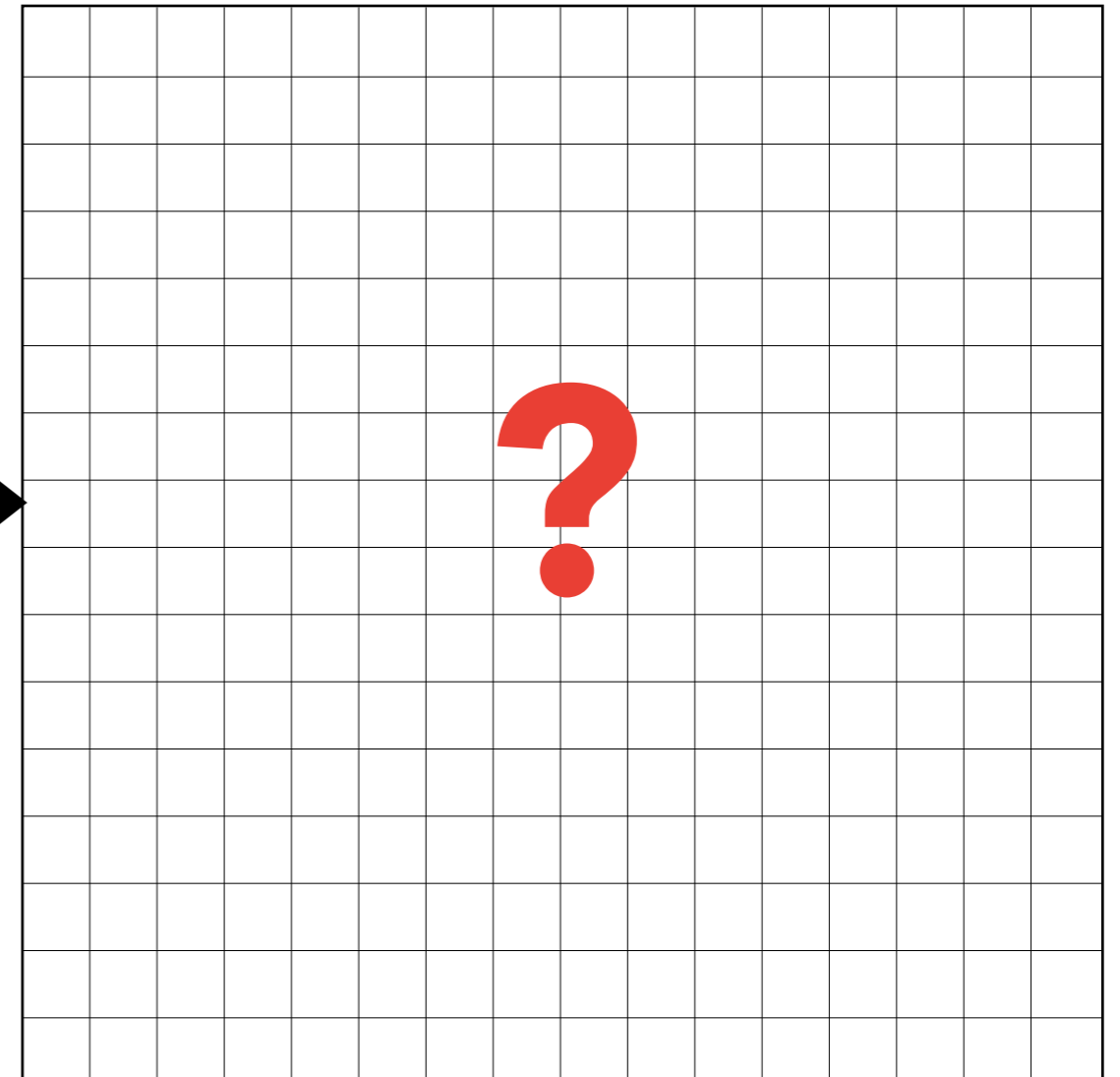
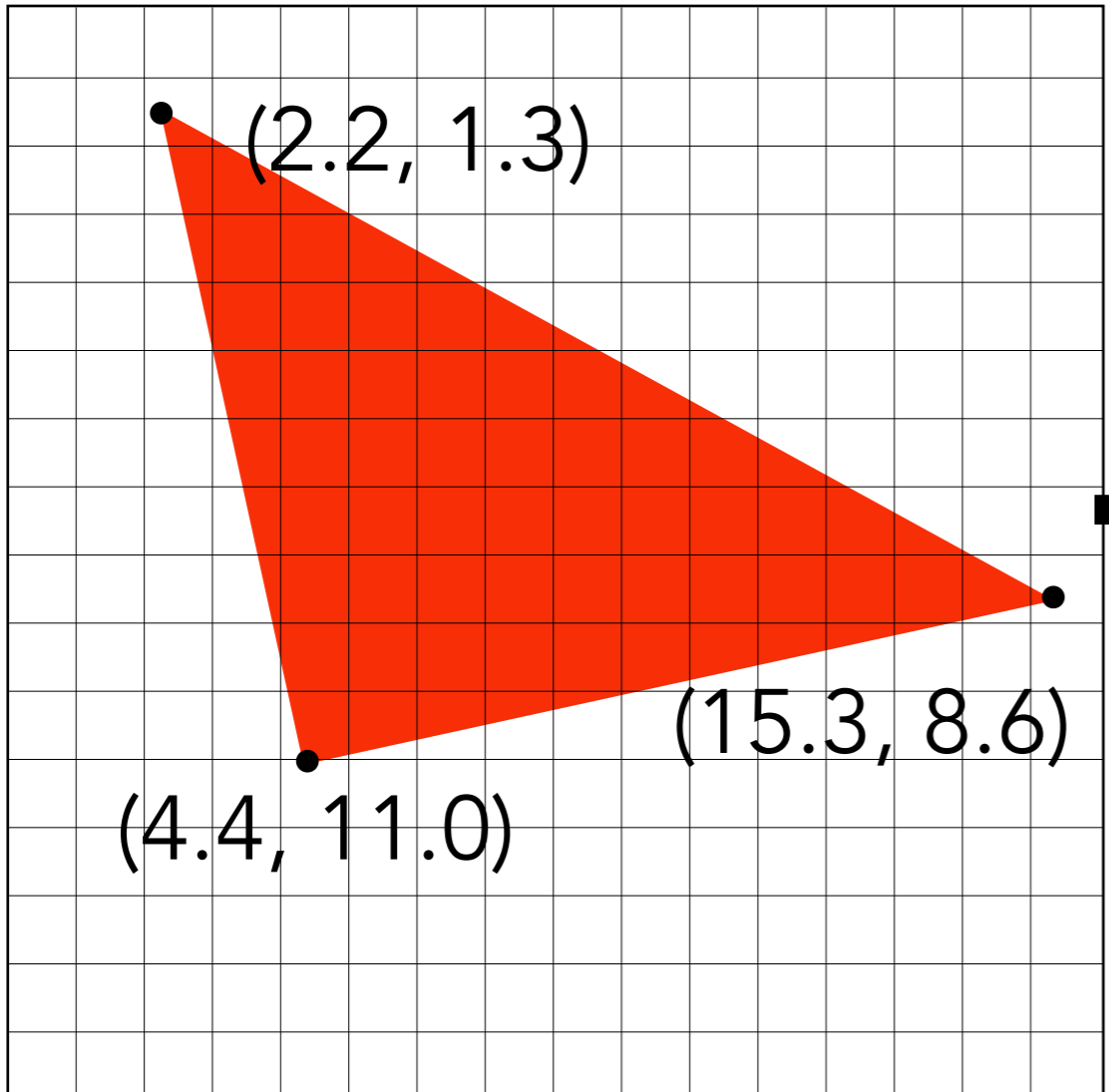
任意多边形可分割为三角形
定义良好

Why triangles?

- Most basic polygon
 - Break up other polygons
- Unique properties
 - Guaranteed to be planar
 - Well-defined interior
 - Well-defined method for interpolating values at vertices over triangle (barycentric interpolation)



What Pixel Values Approximate a Triangle?



Input: position of triangle
vertices projected on screen

Output: set of pixel values
approximating triangle

A Simple Approach: Sampling

Sampling a Function

Evaluating a function at a point is sampling.

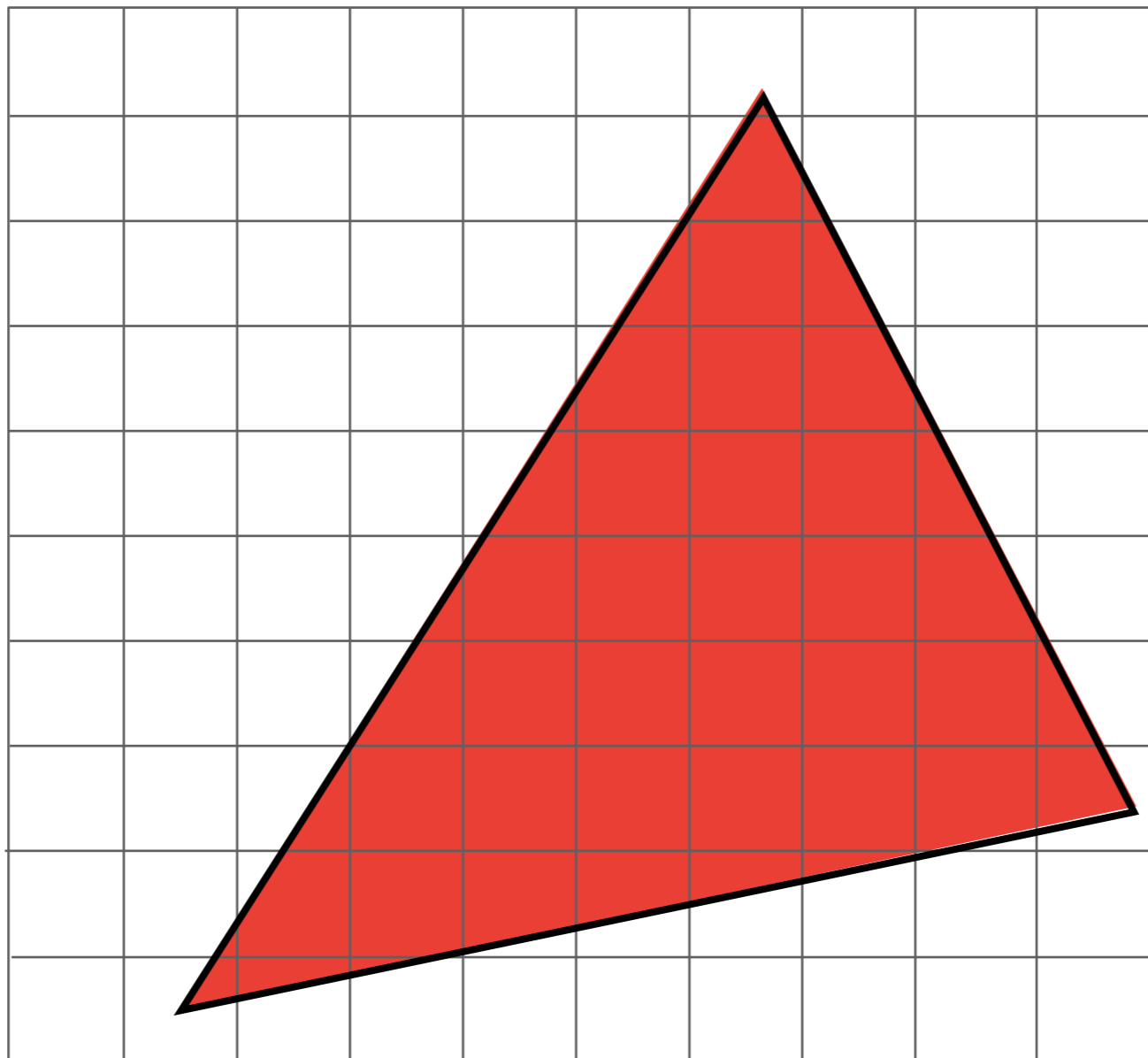
We can **discretize** a function by sampling.

```
for (int x = 0; x < xmax; ++x)
    output[x] = f(x);
```

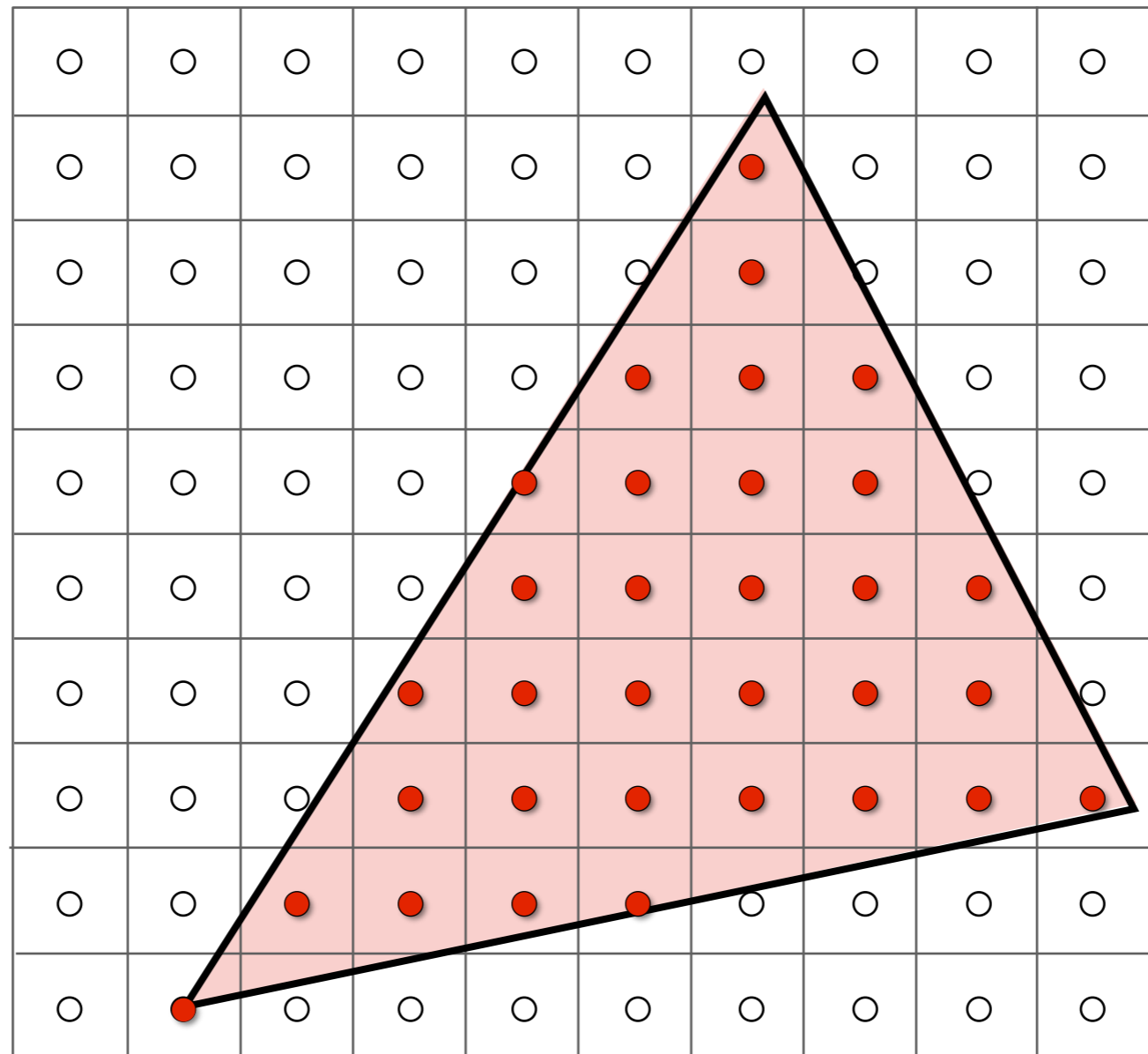
Sampling is a core idea in graphics.

We sample time (1D), area (2D), direction (2D), volume (3D) ...

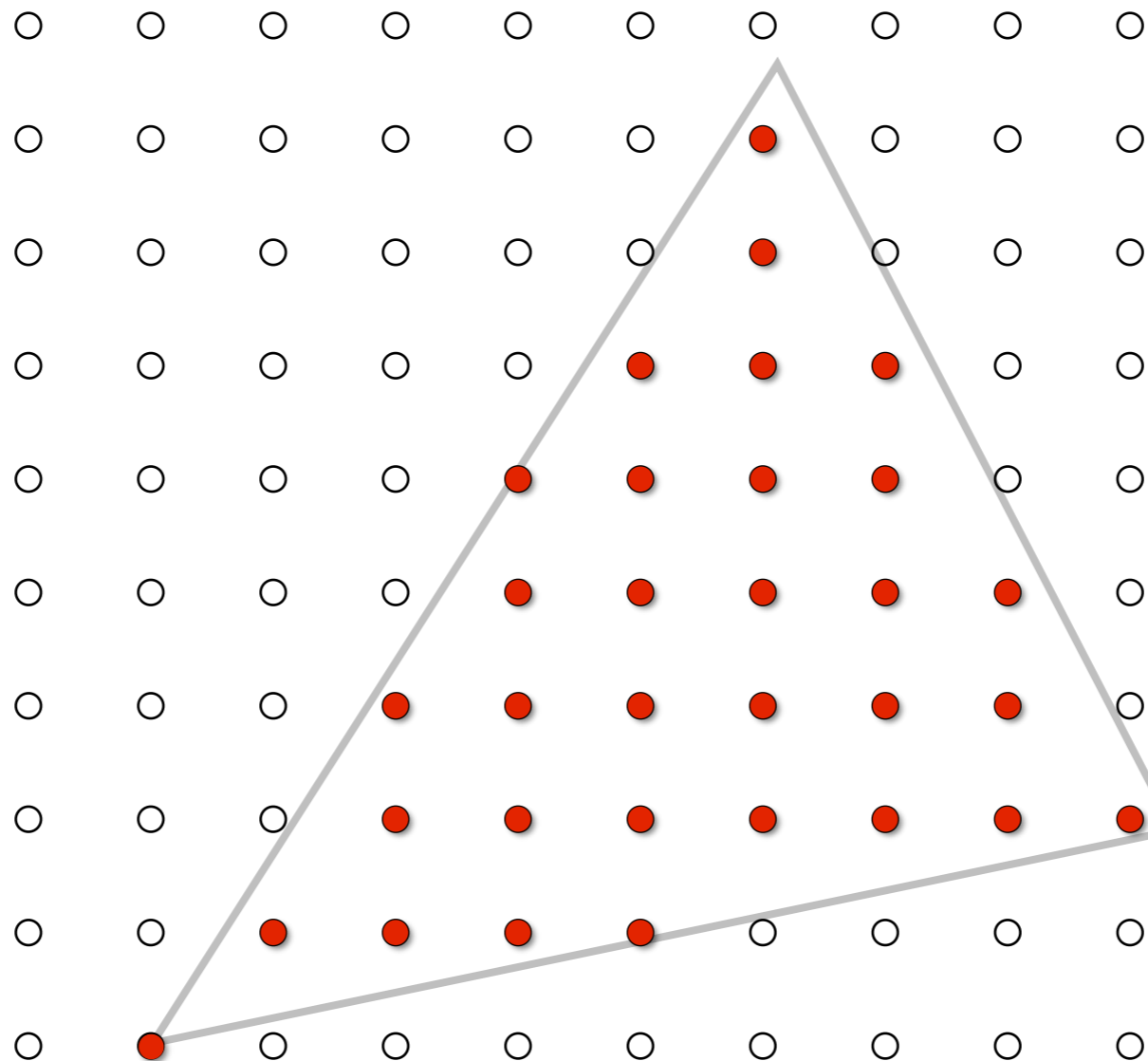
Rasterization As 2D Sampling



Sample If Each Pixel Center Is Inside Triangle

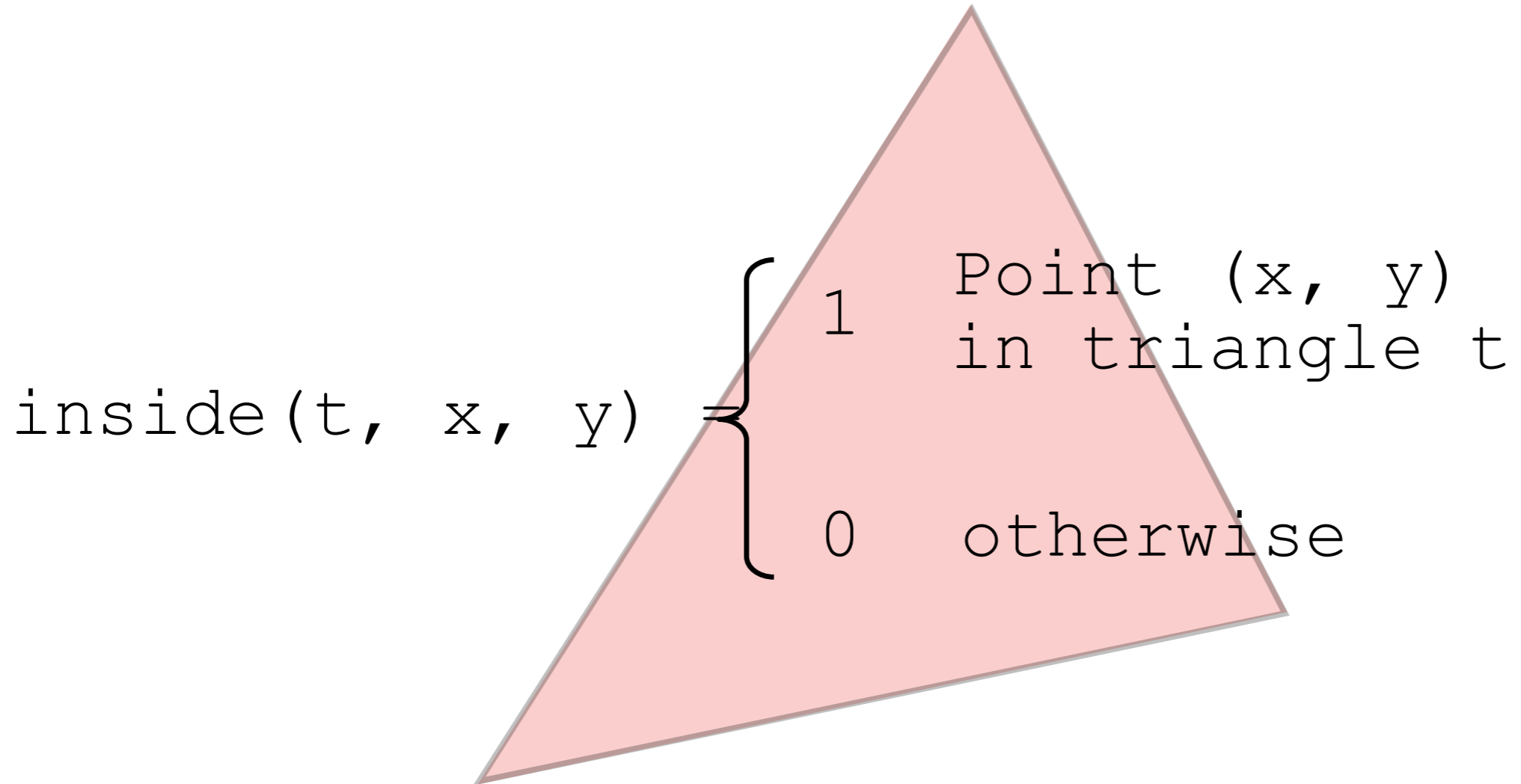


Sample If Each Pixel Center Is Inside Triangle



Define Binary Function: `inside(tri, x, y)`

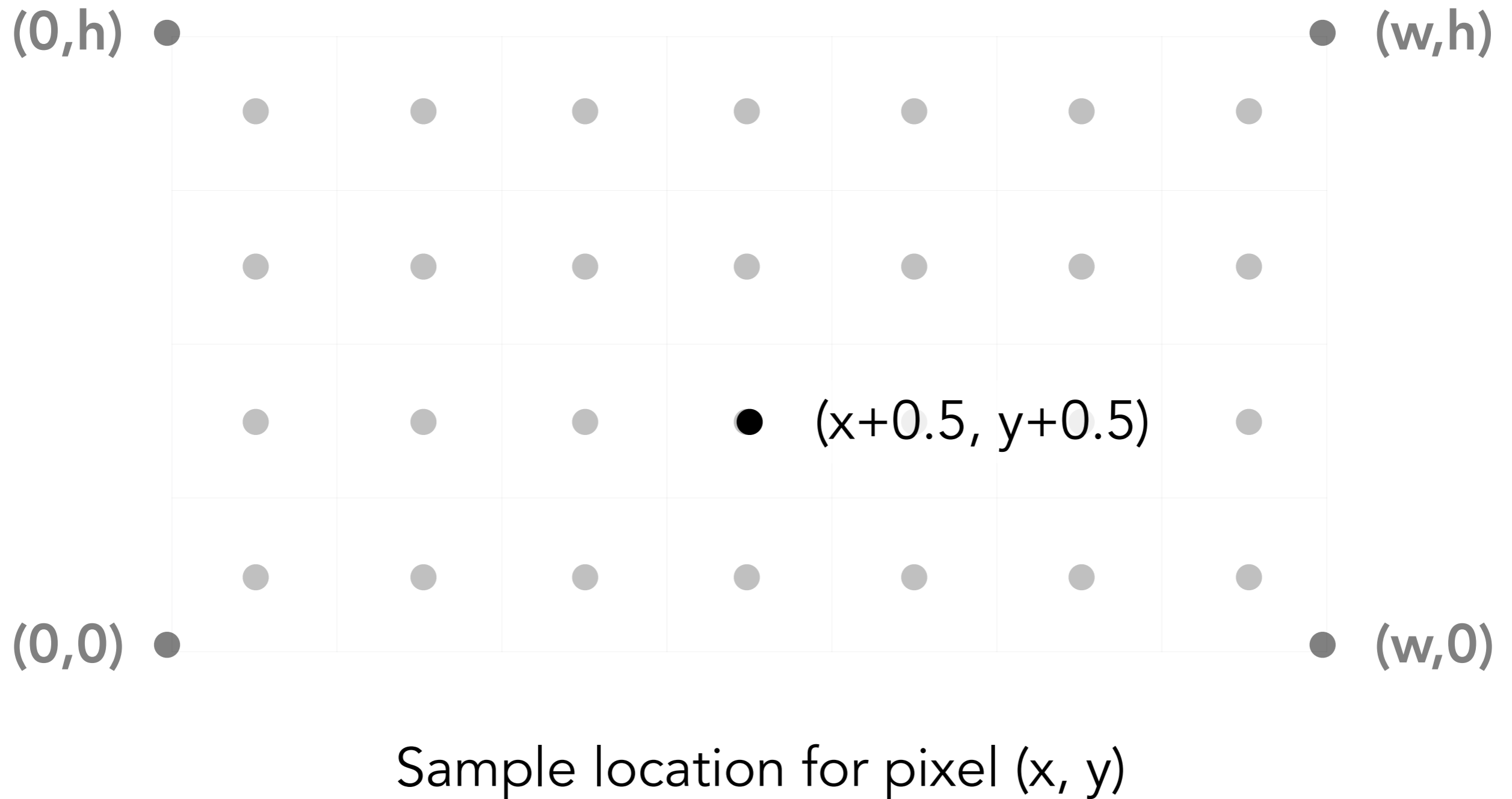
x, y : not necessarily integers



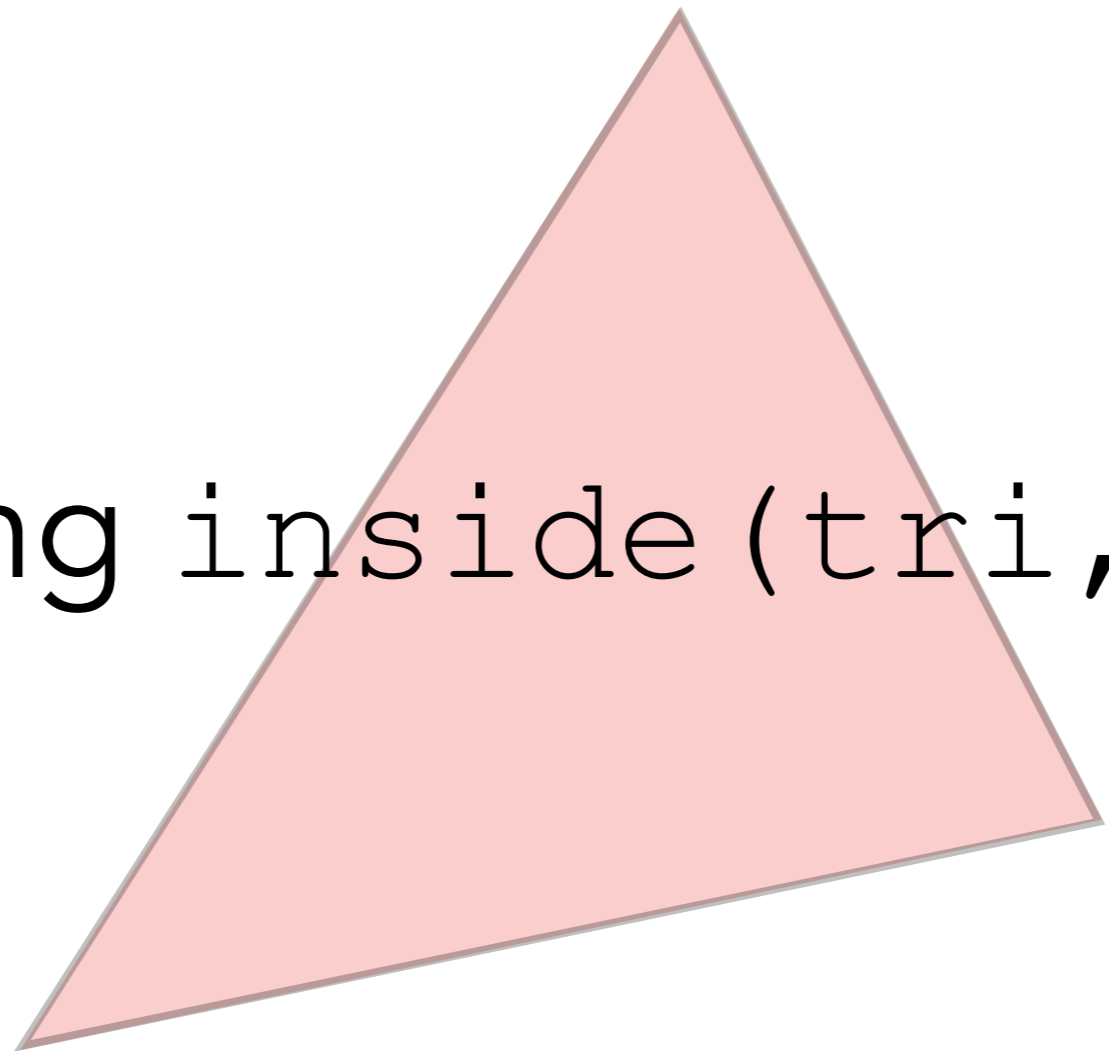
Rasterization = Sampling A 2D Indicator Function

```
for (int x = 0; x < xmax; ++x)
    for (int y = 0; y < ymax; ++y)
        image[x][y] = inside(tri,
                                x + 0.5,
                                y + 0.5);
```

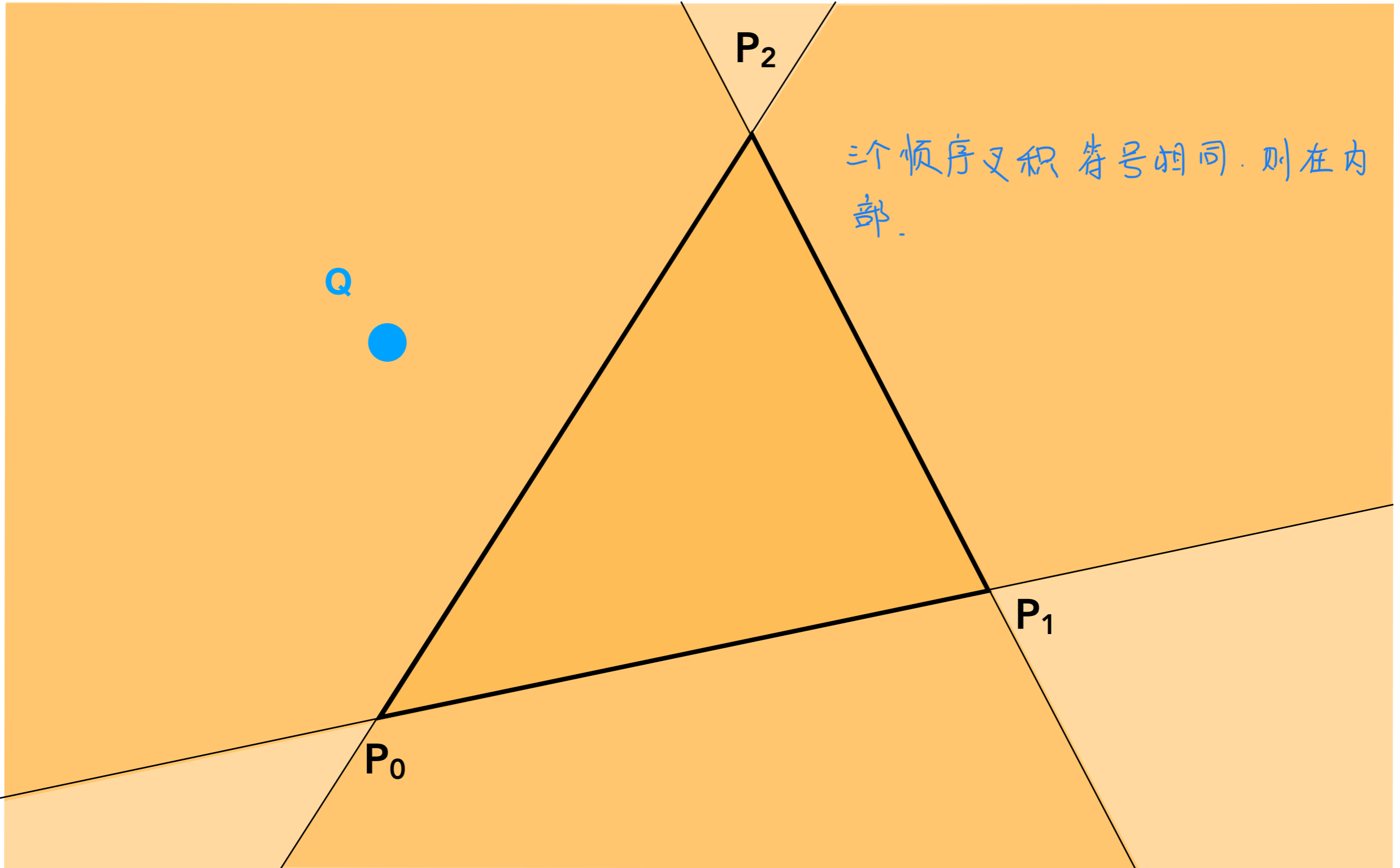
Recall: Sample Locations



Evaluating `inside(tri, x, y)`

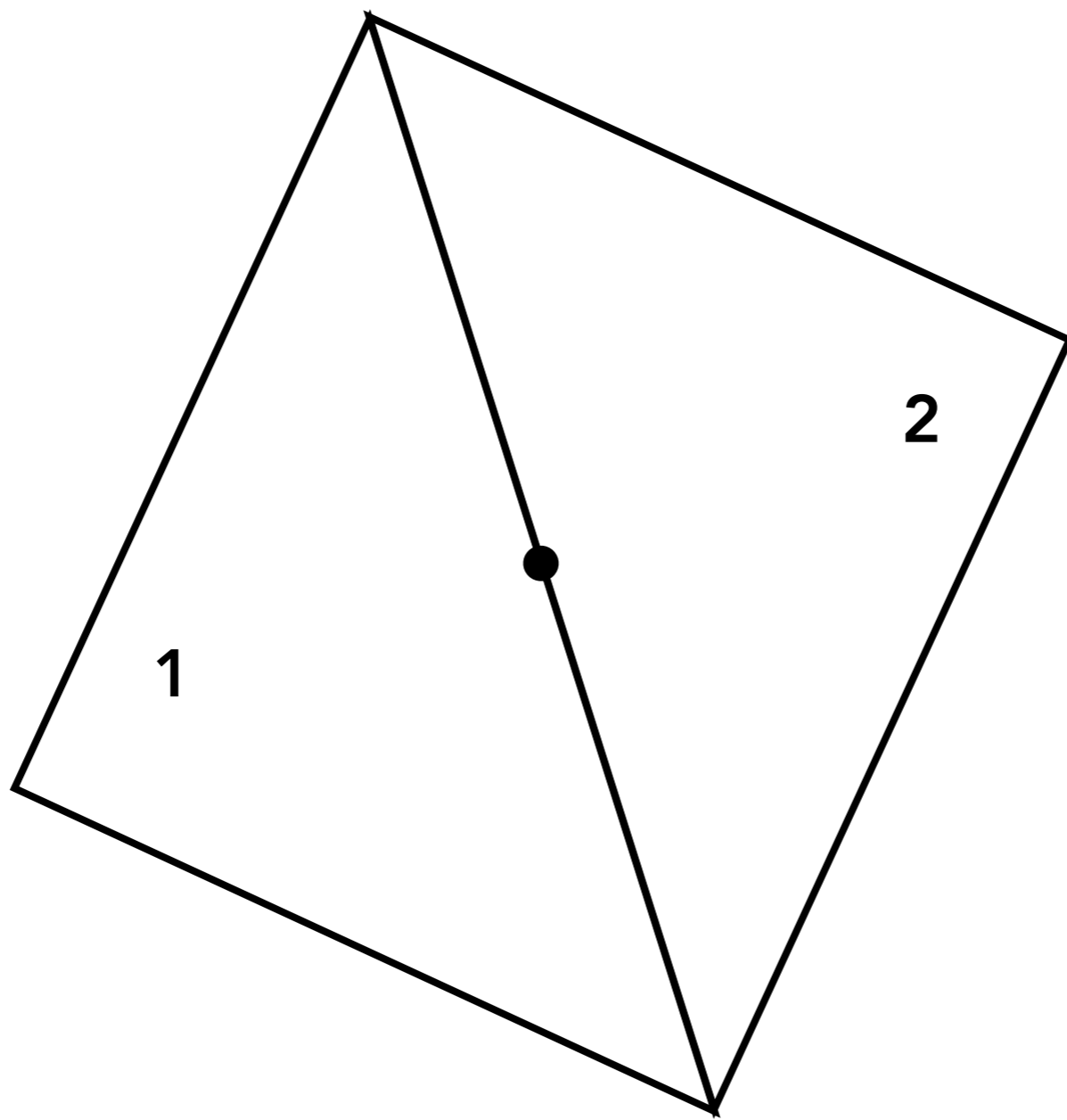


Inside? Recall: Three Cross Products!



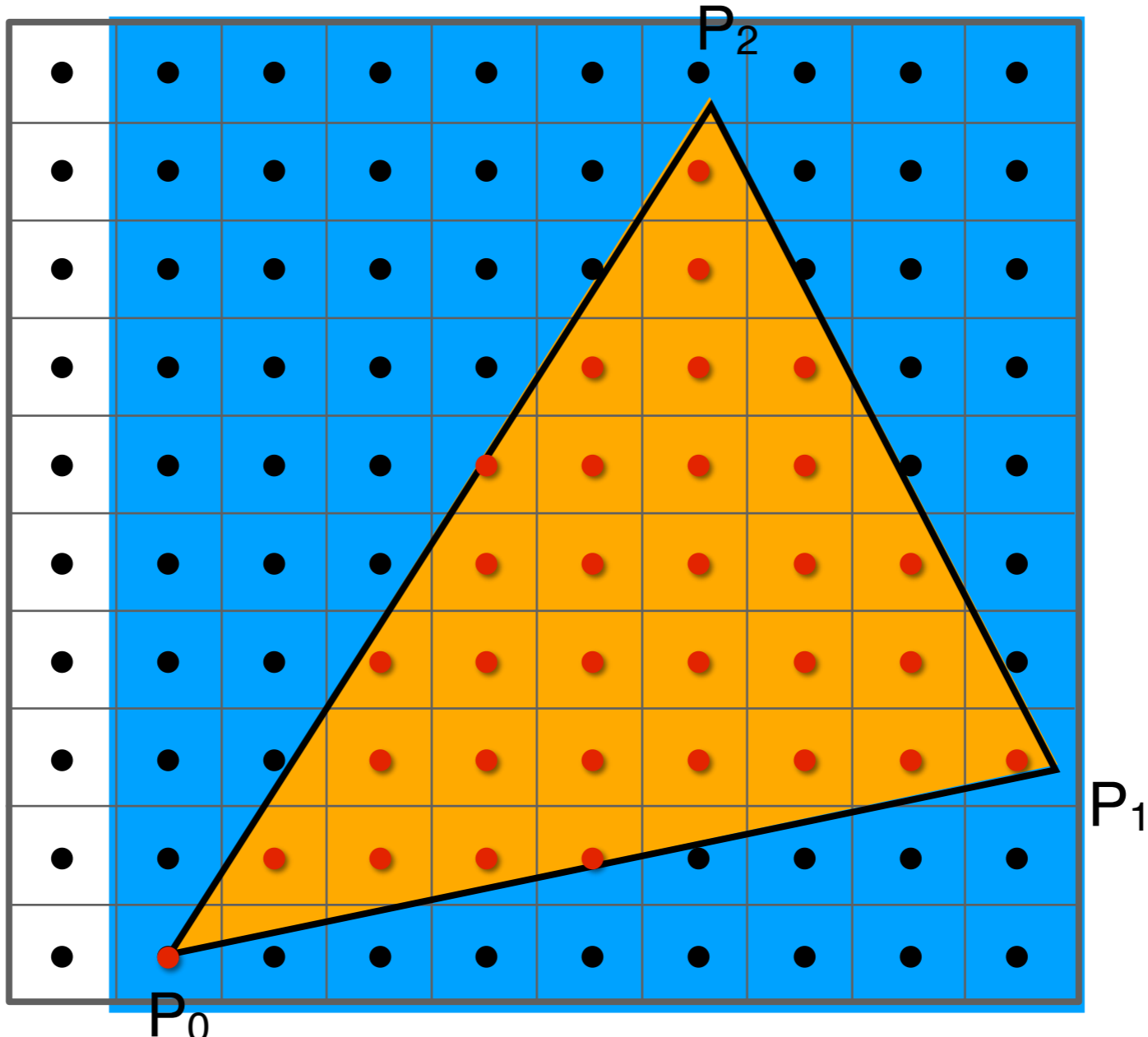
Edge Cases (Literally)

Is this sample point covered by triangle 1, triangle 2, or both?



Checking All Pixels on the Screen?

只考虑包含三角形的区域.

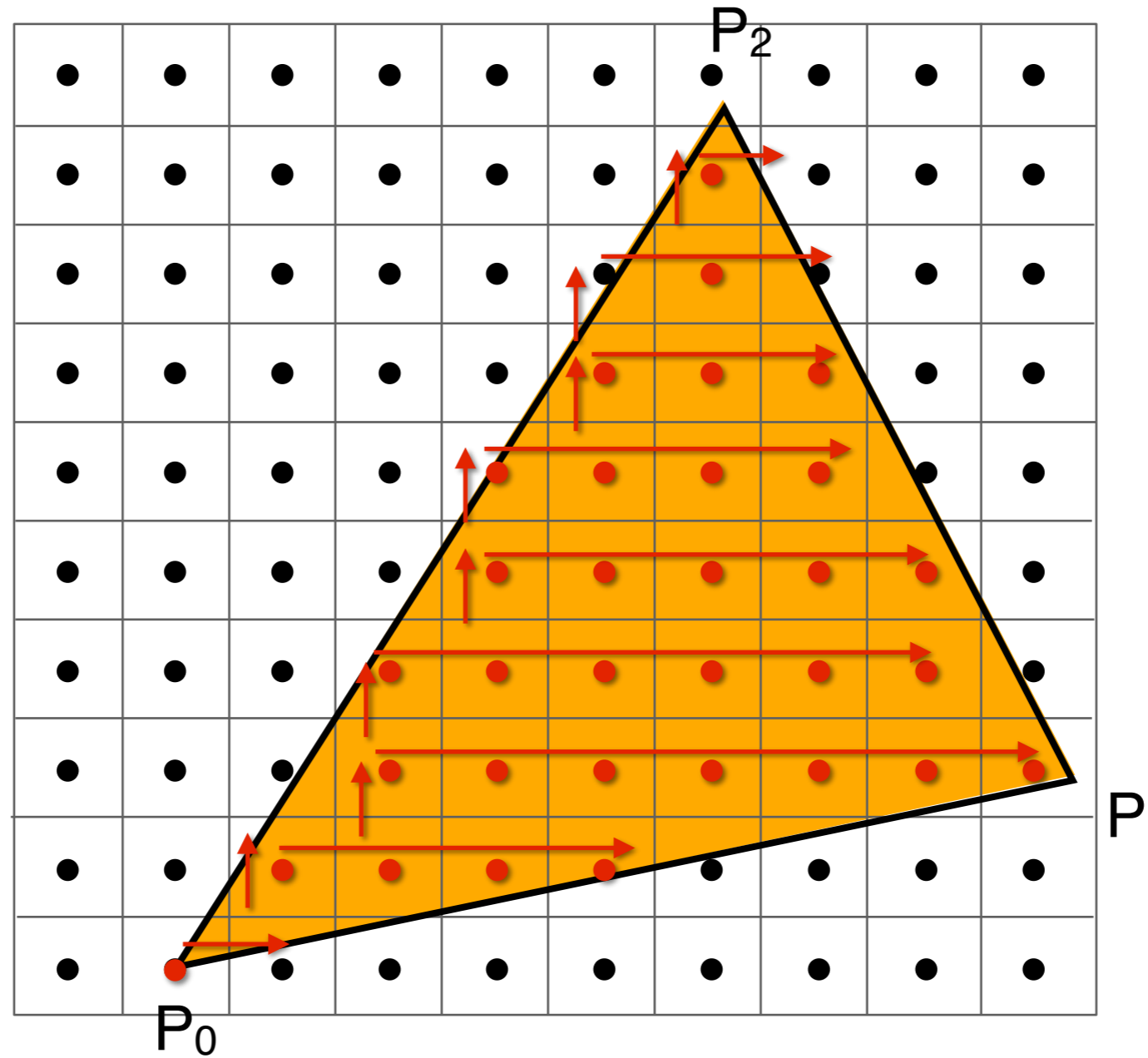


即三个点 两个坐标
上取整 上界与下界

Use a **Bounding Box!**

Incremental Triangle Traversal (Faster?)

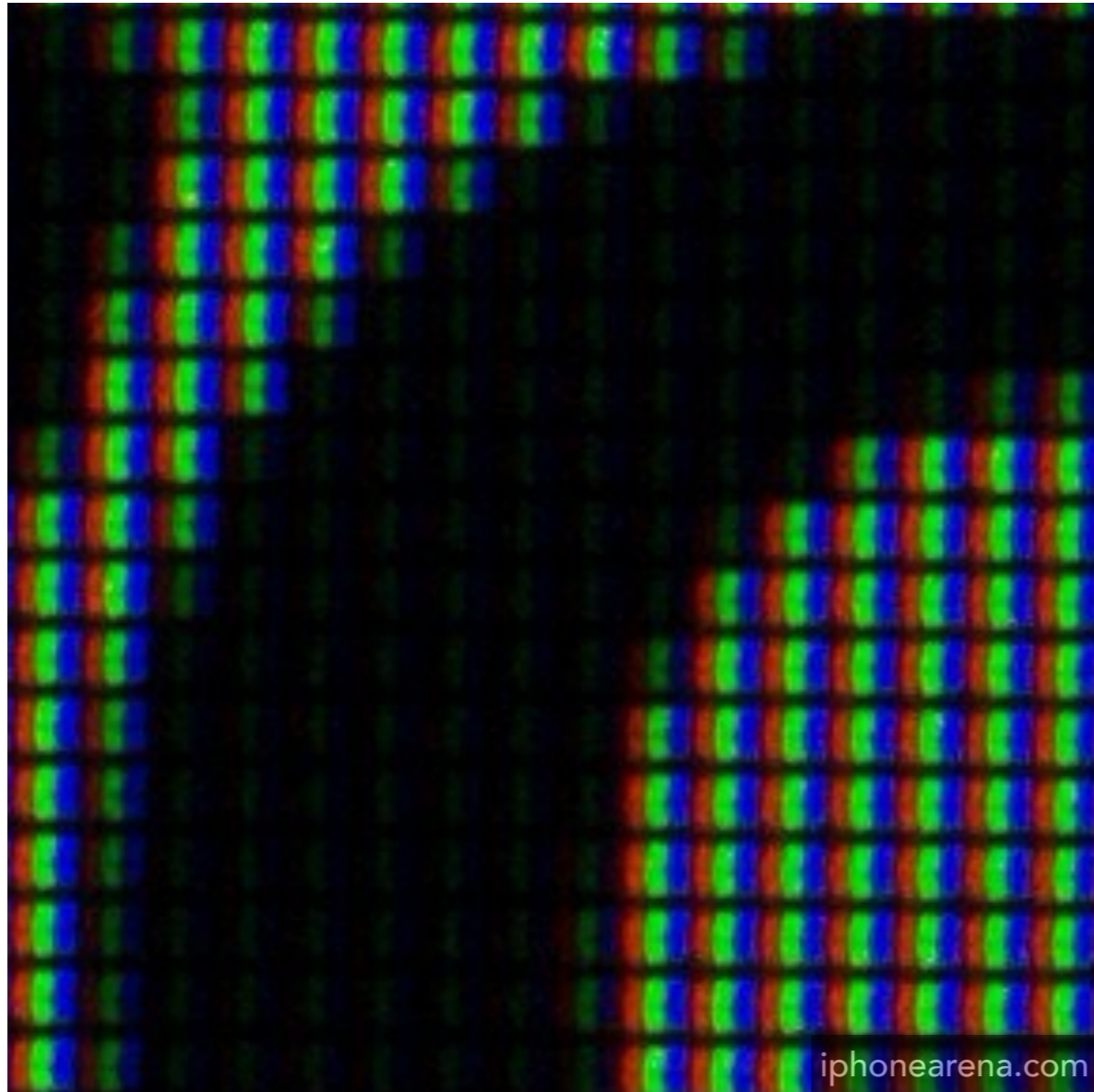
加速



suitable for thin and rotated triangles

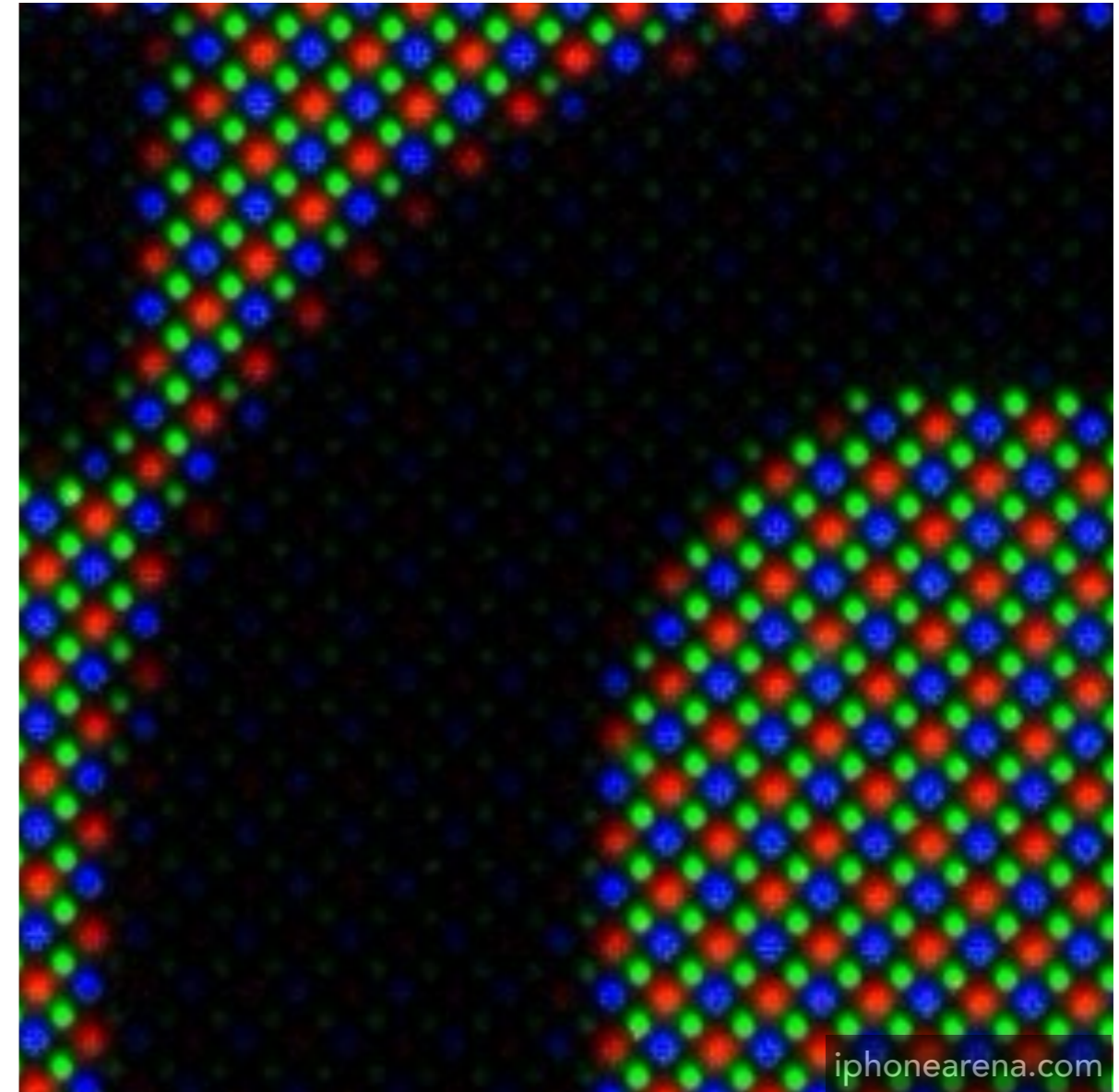
Rasterization on Real Displays

Real LCD Screen Pixels (Closeup)



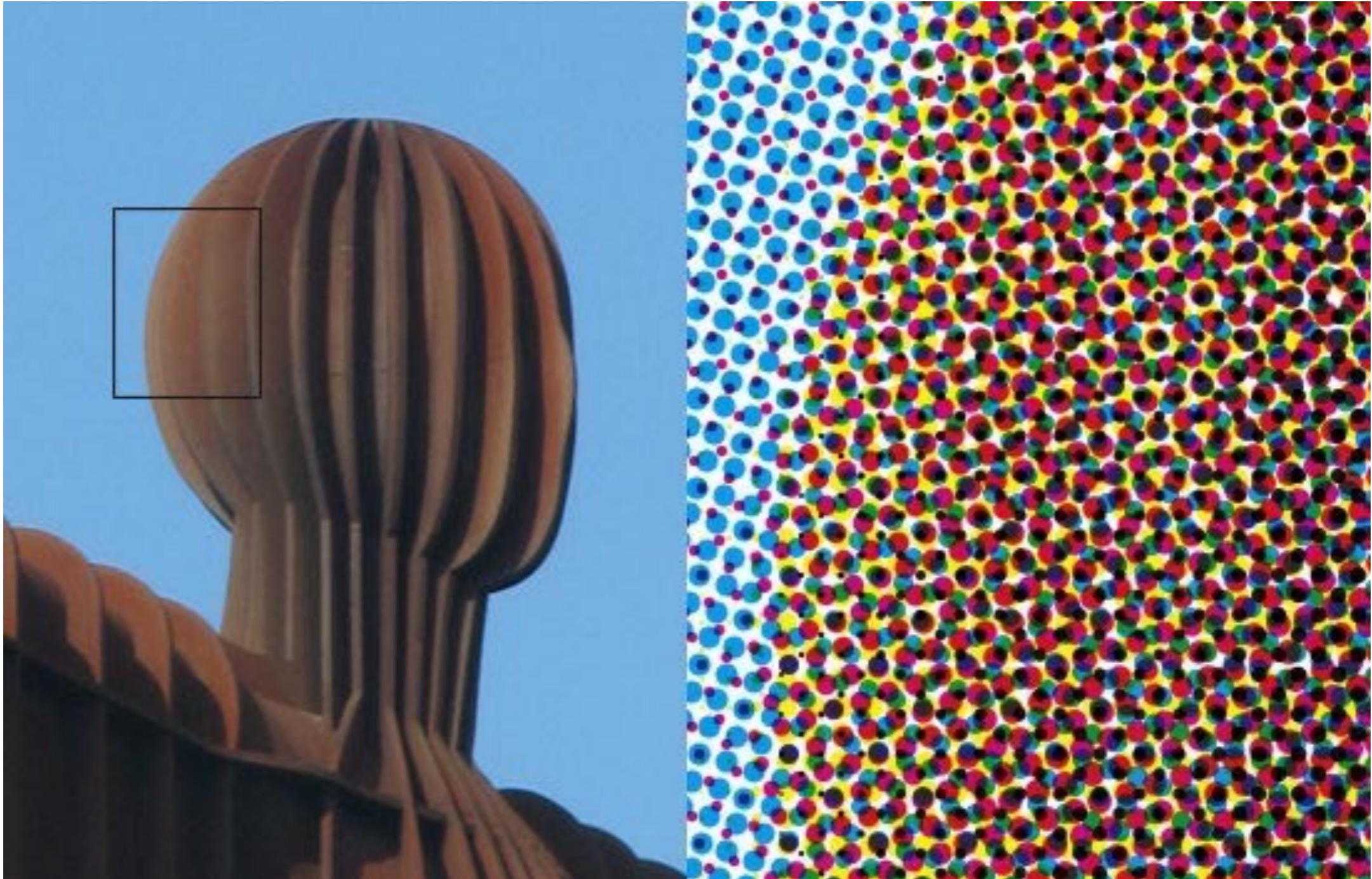
iPhone 6S

Notice R,G,B pixel geometry! But in this class, we will assume a colored square full-color pixel.



Galaxy S5

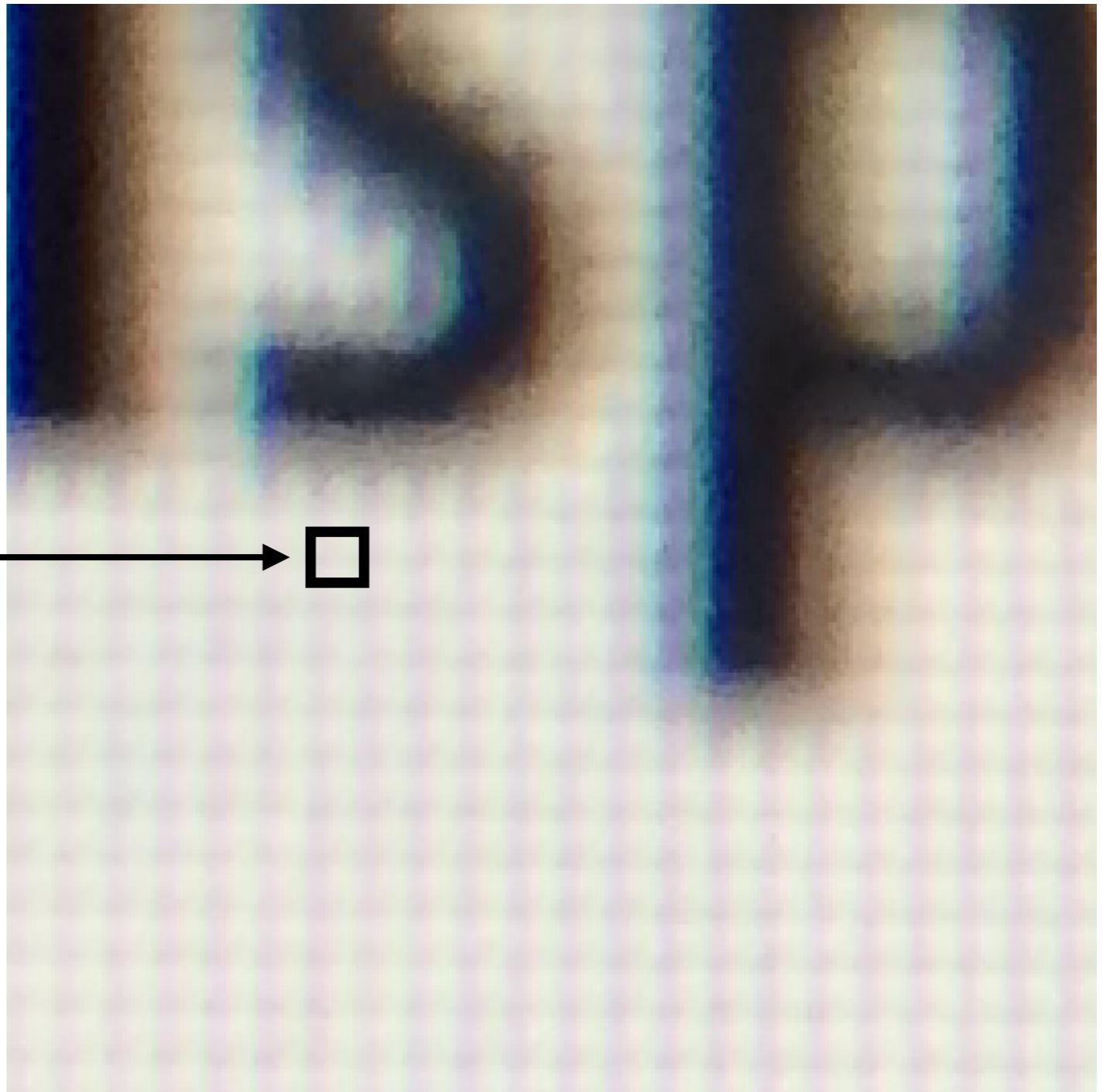
Aside: What About Other Display Methods?



Color print: observe half-tone pattern

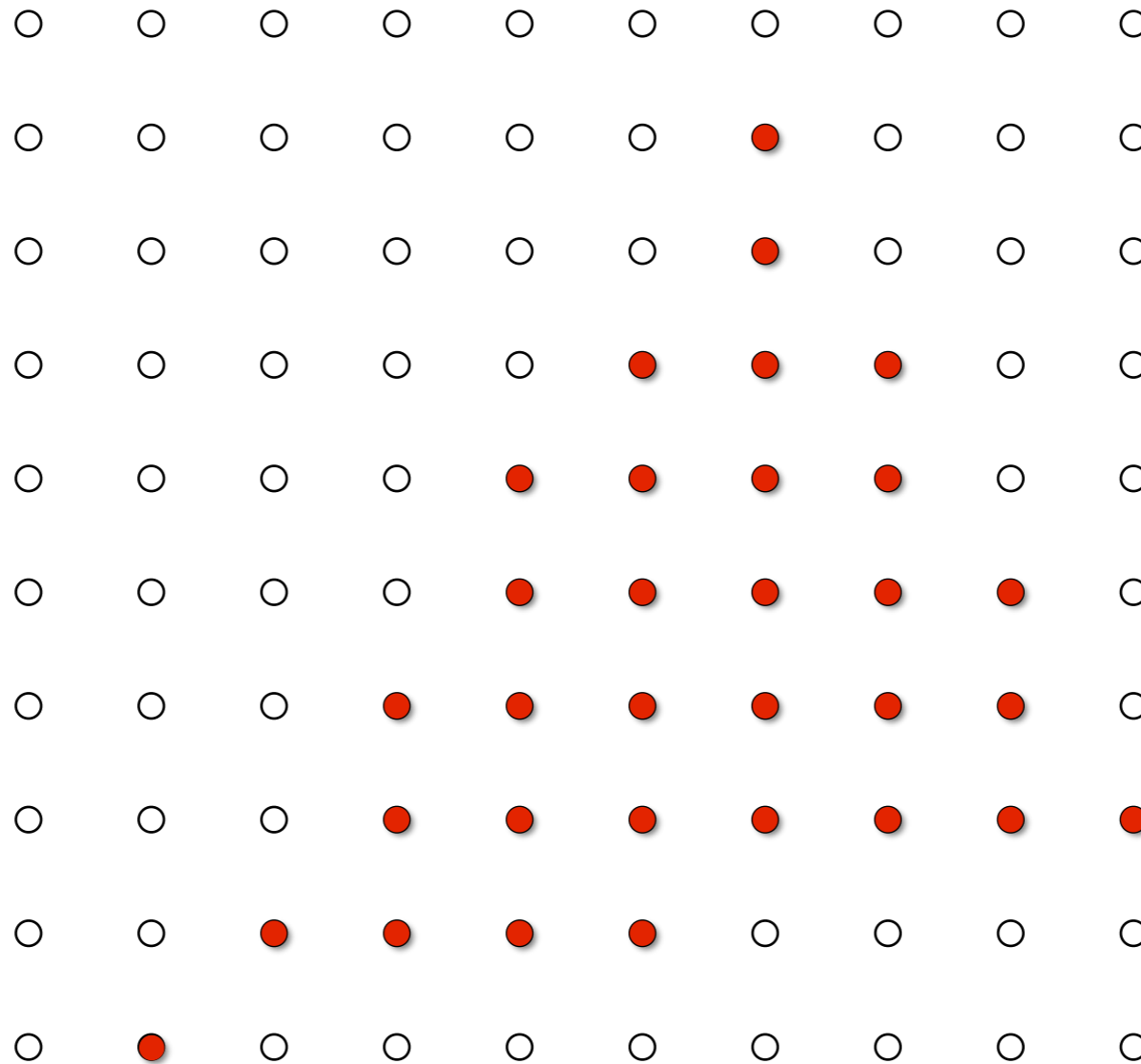
Assume Display Pixels Emit Square of Light

LCD pixel
on laptop

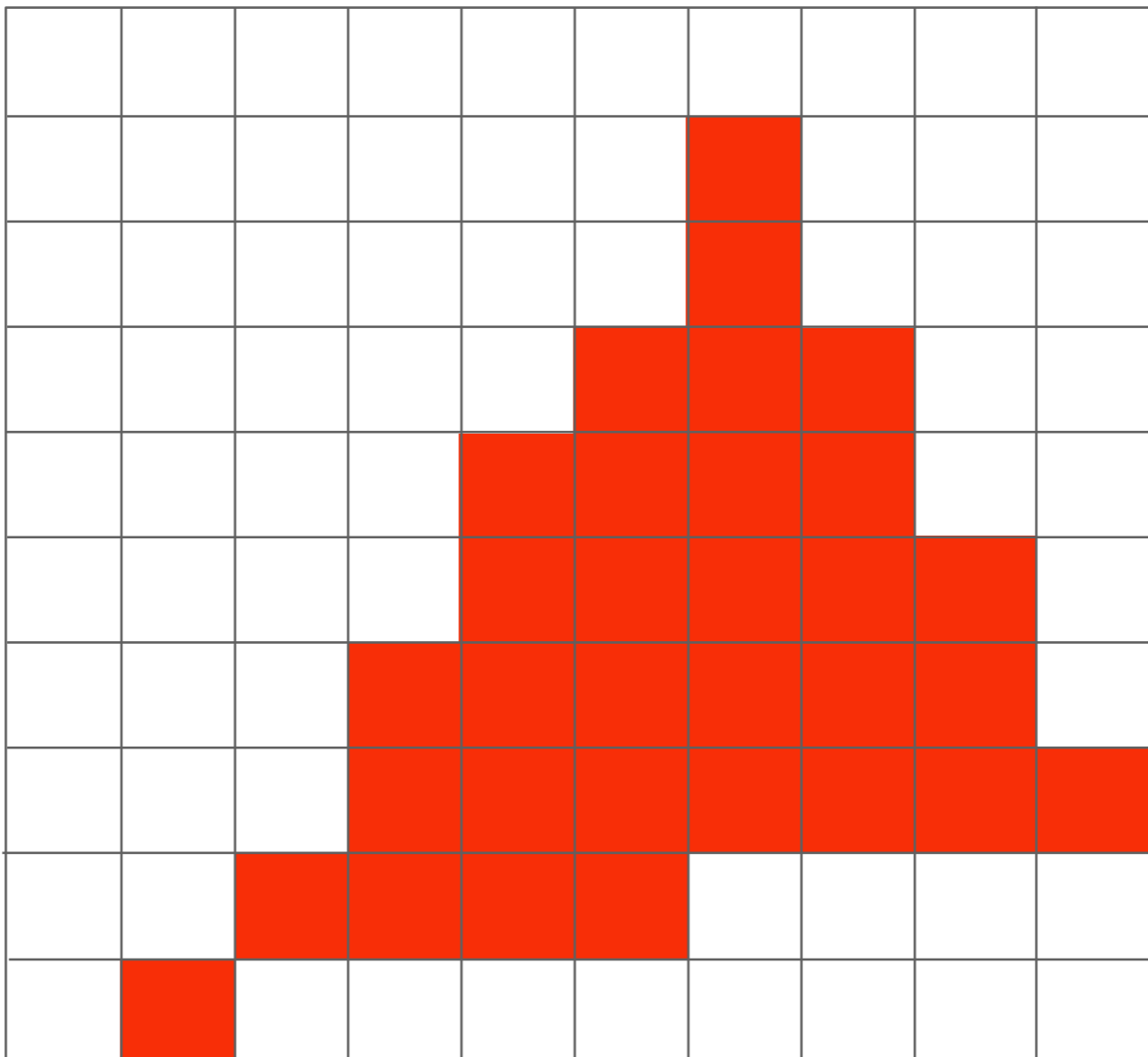


* LCD pixels do not actually emit light in a square of uniform color, but this approximation suffices for our current discussion

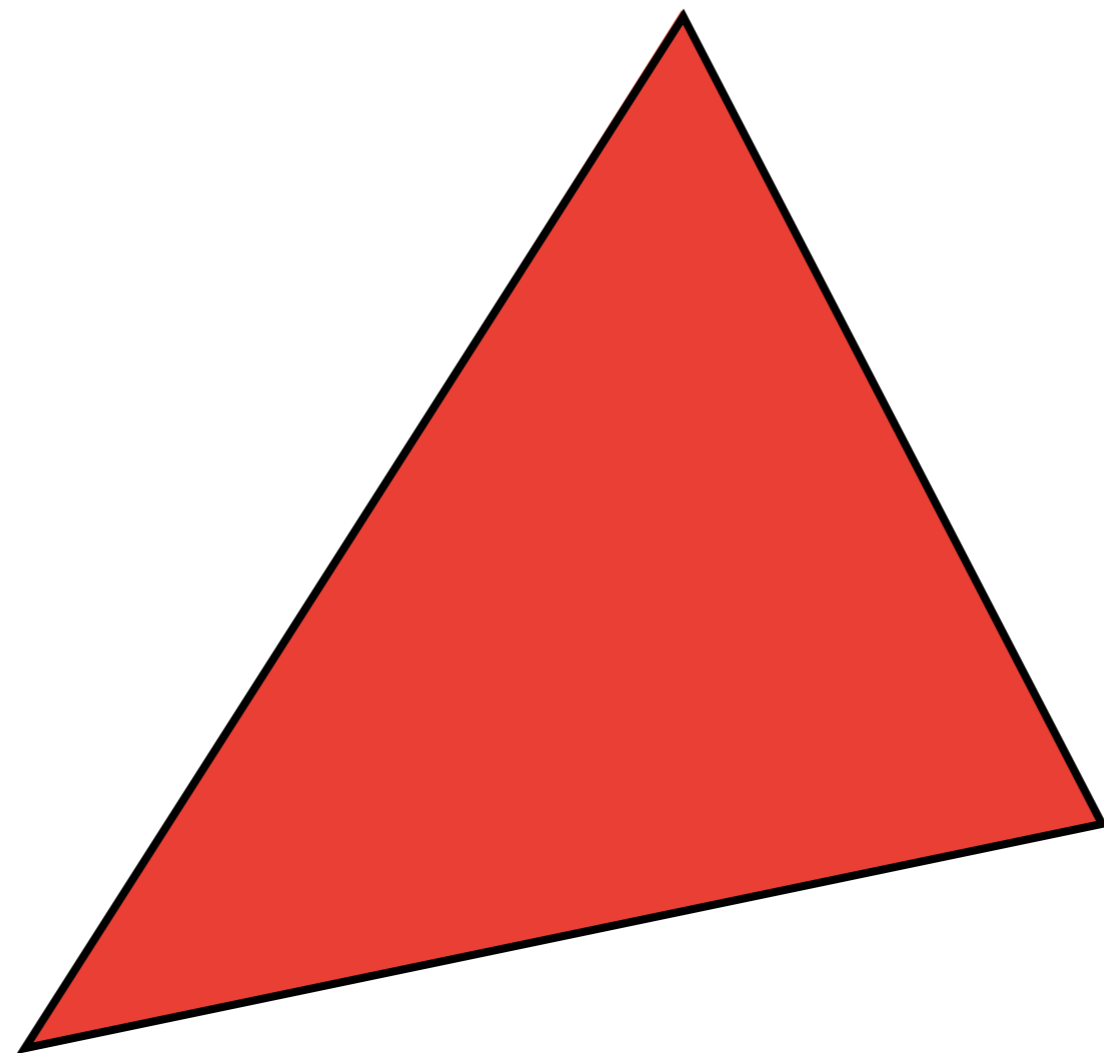
So, If We Send the Display the Sampled Signal



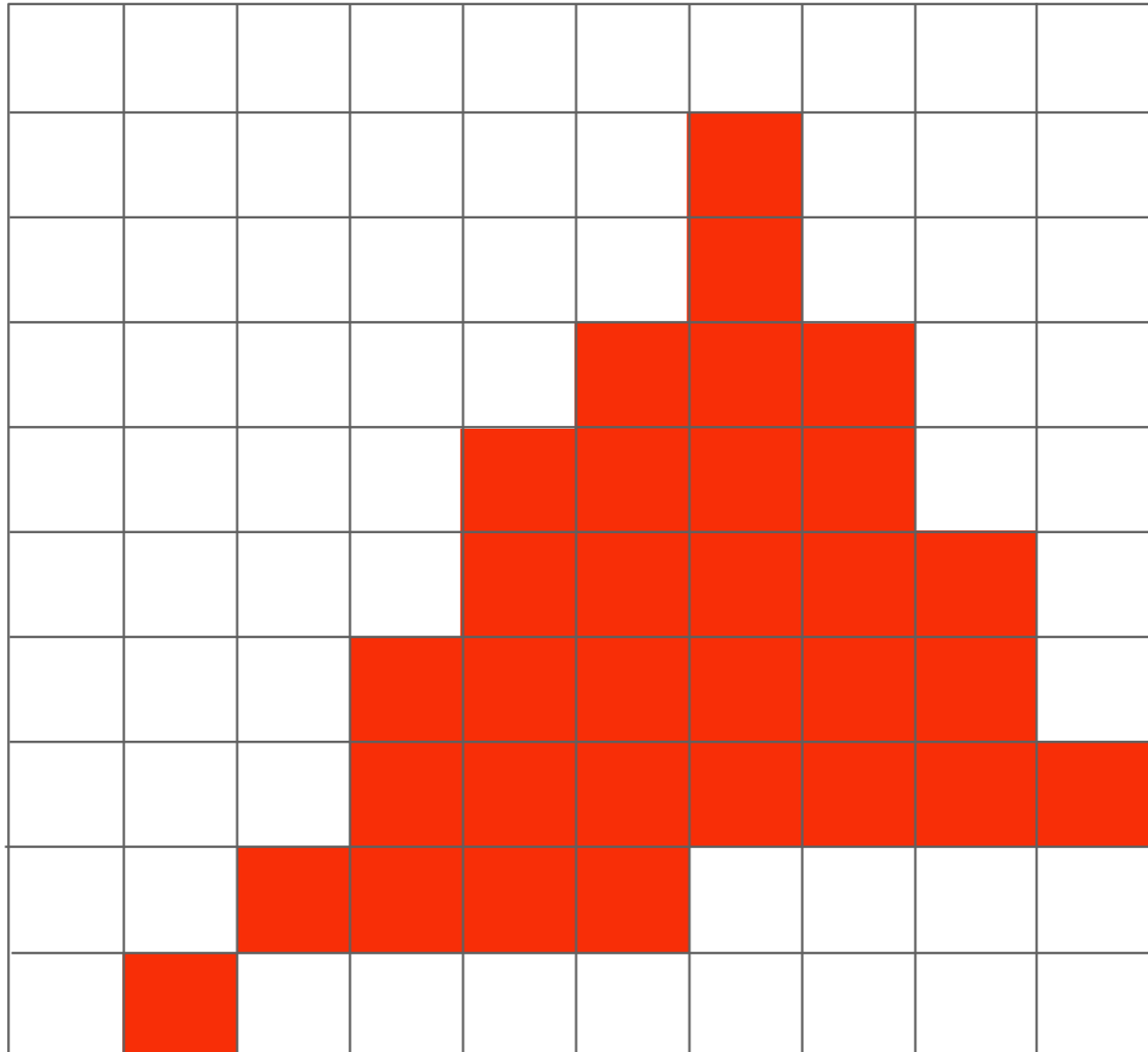
The Display Physically Emits This Signal



Compare: The Continuous Triangle Function

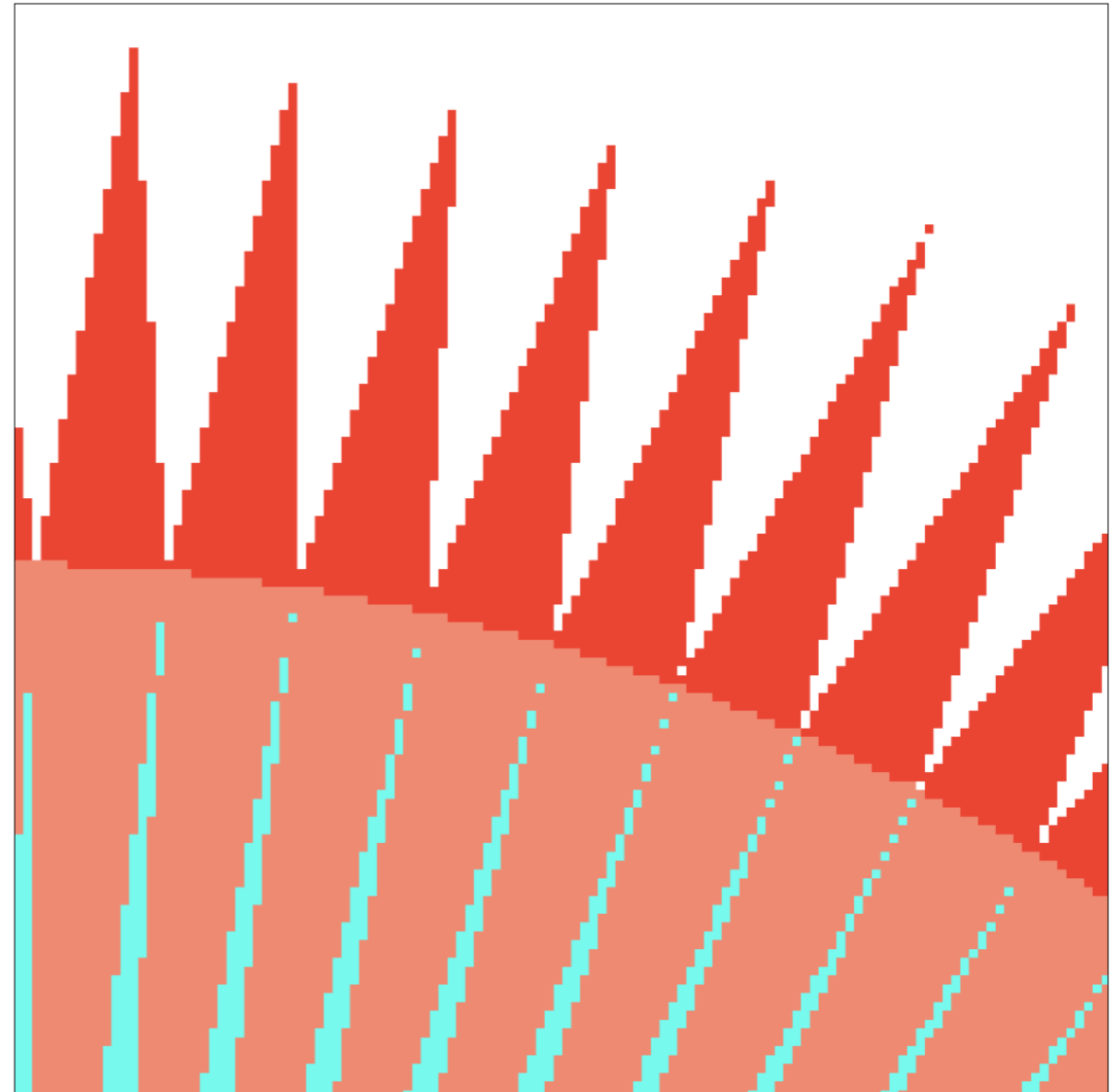
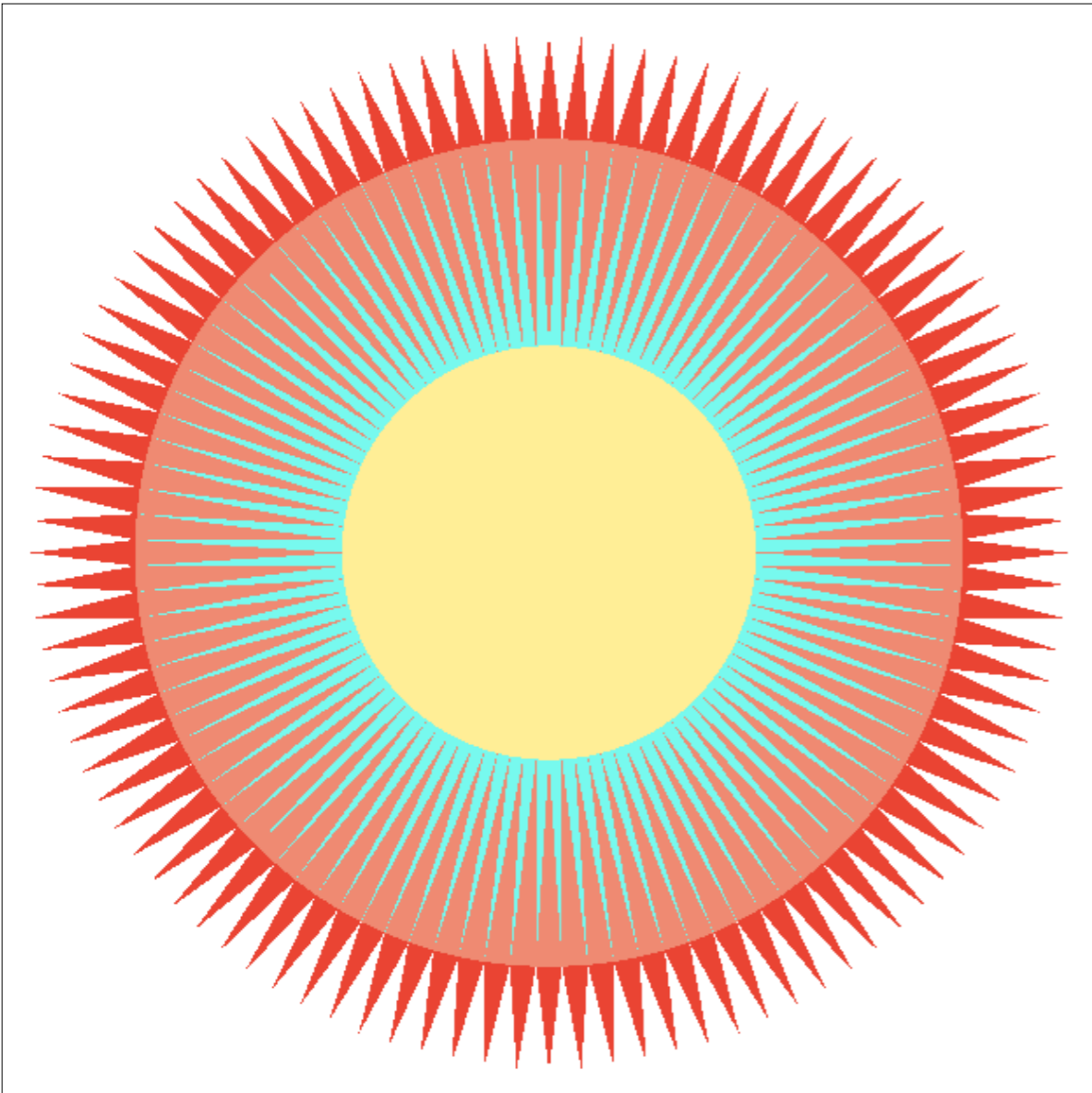


What's Wrong With This Picture?



Jaggies!

Aliasing (Jaggies)



Is this the best we can do?

Thank you!

(And thank Prof. Ravi Ramamoorthi and Prof. Ren Ng for many of the slides!)