

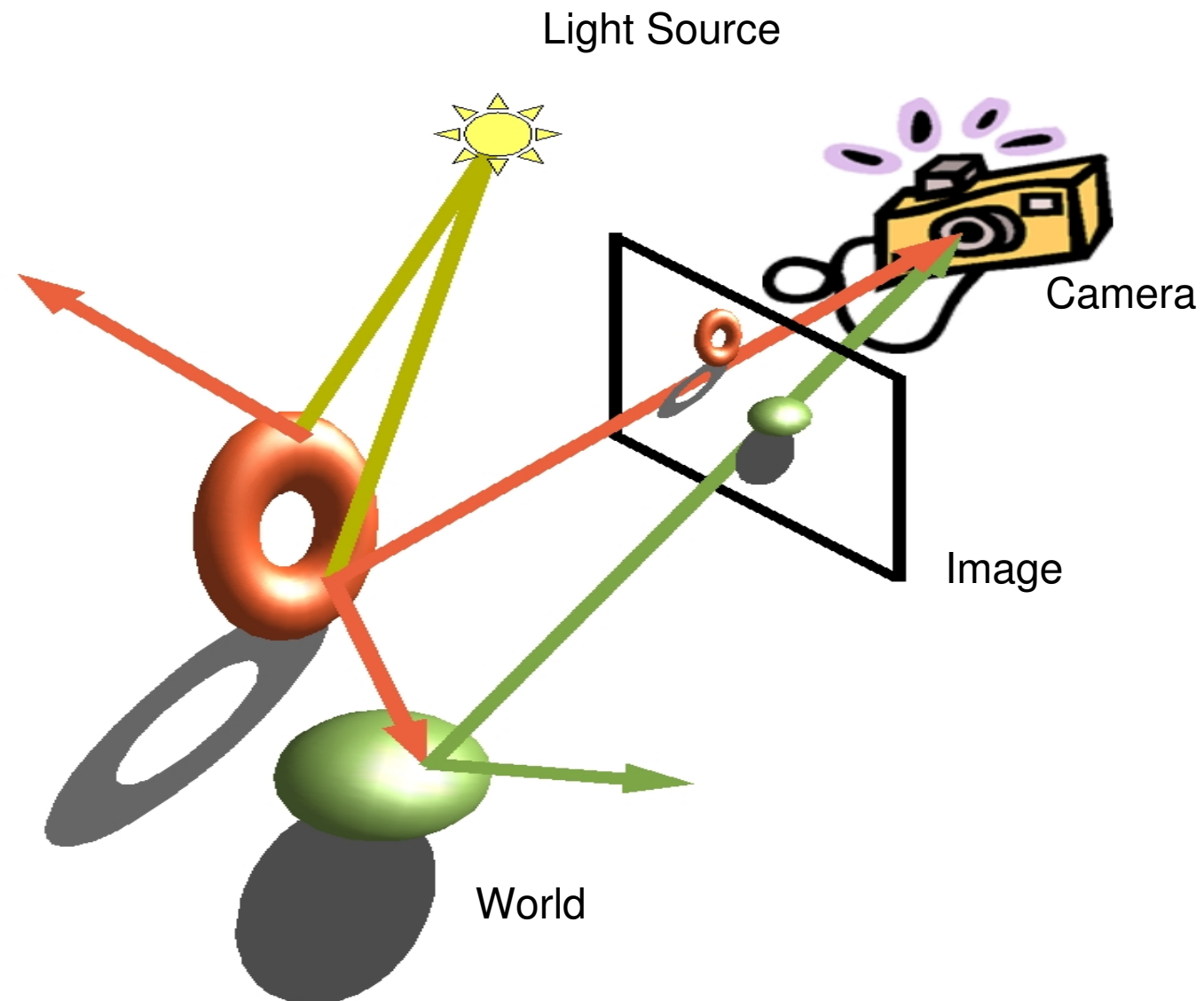


# CS475/CS675

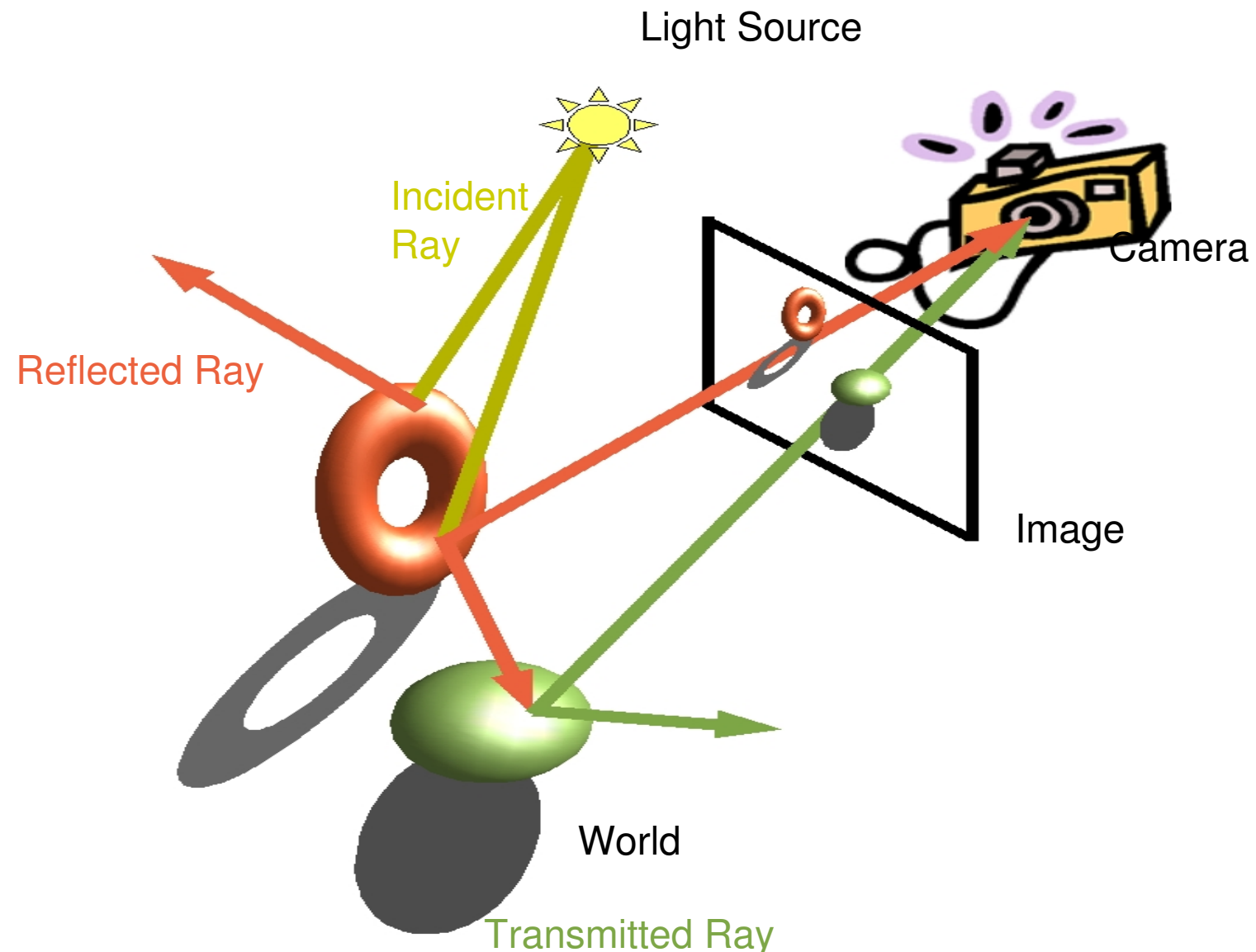
# Computer Graphics

## Rasterization Basics

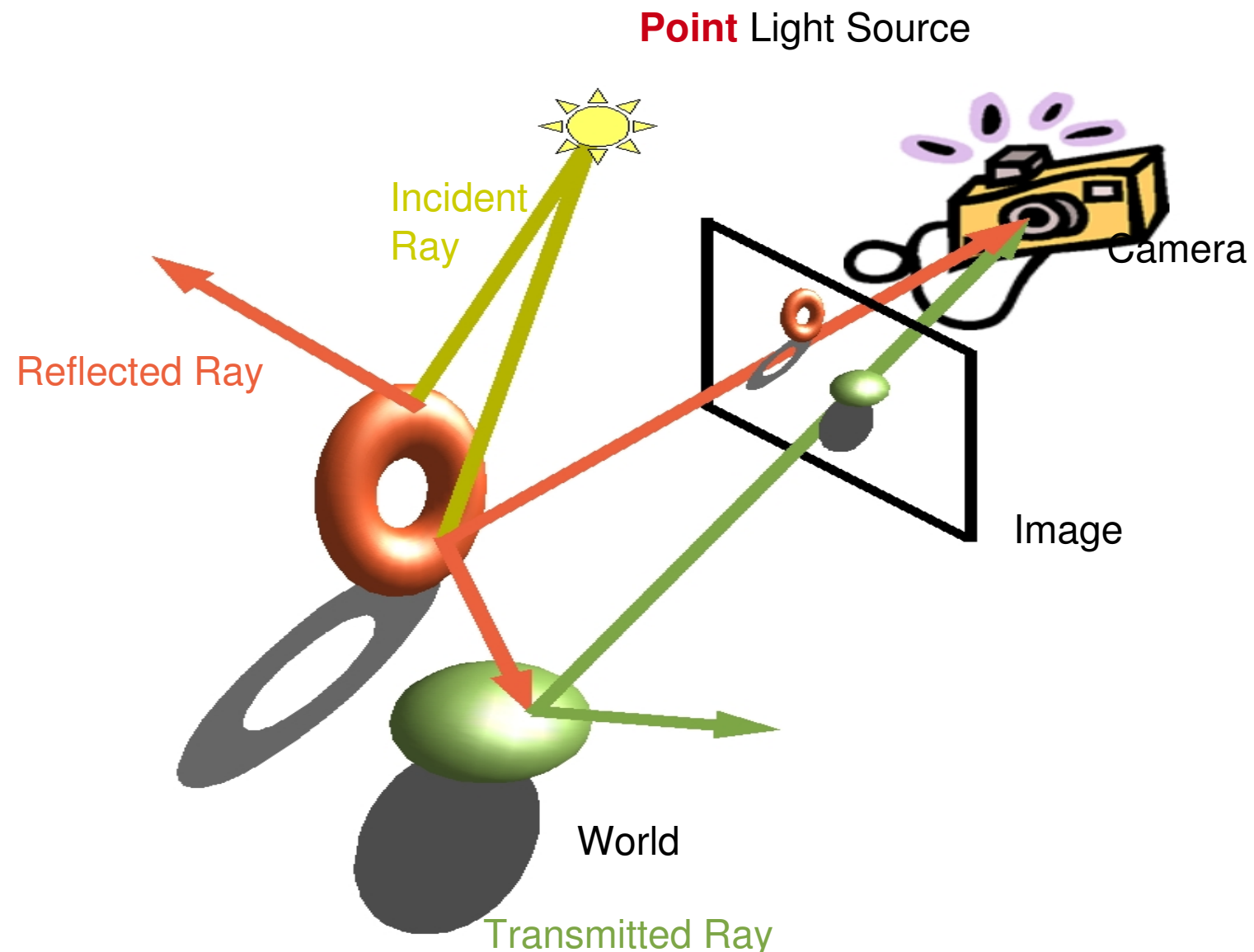
# Image Formation



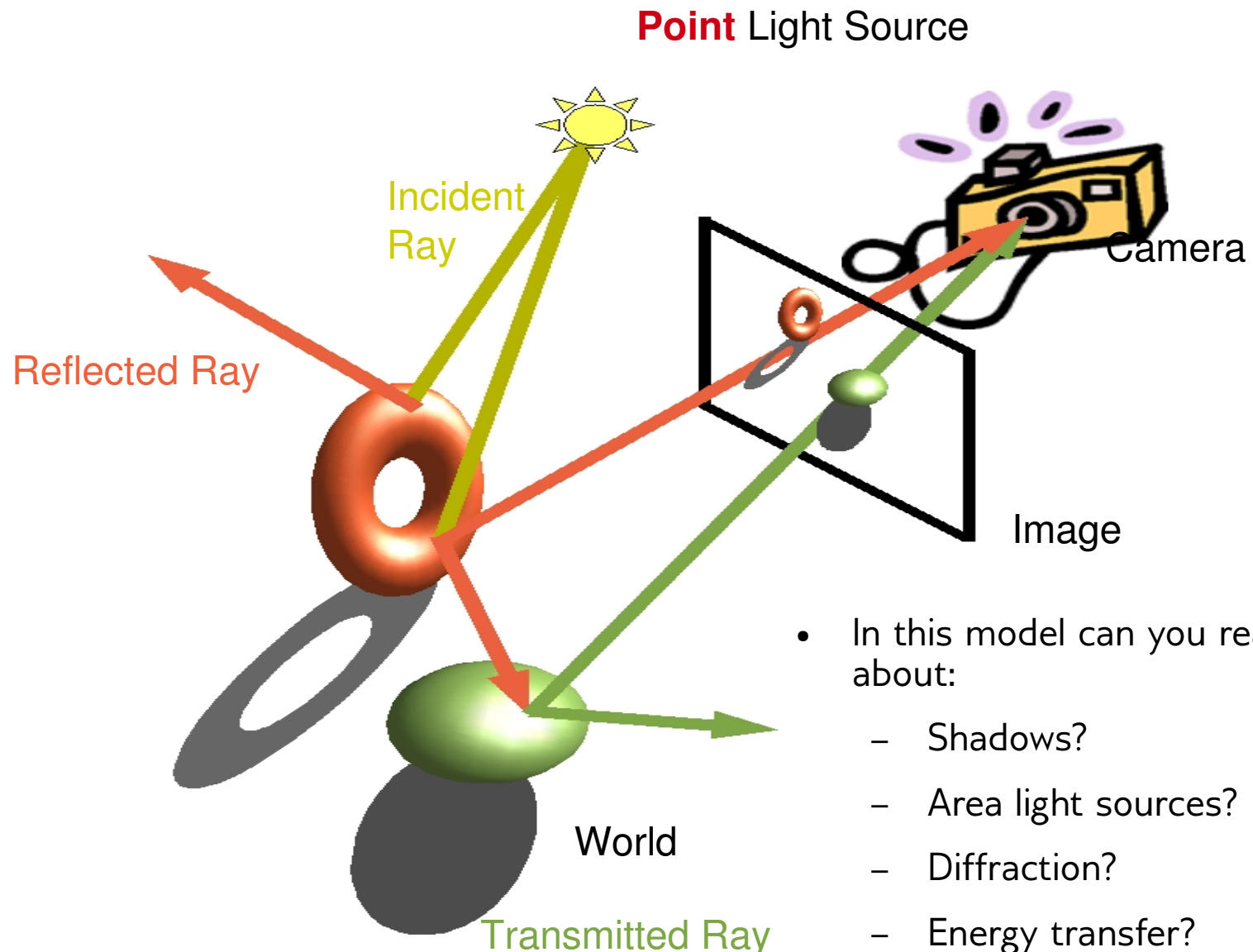
# Image Formation



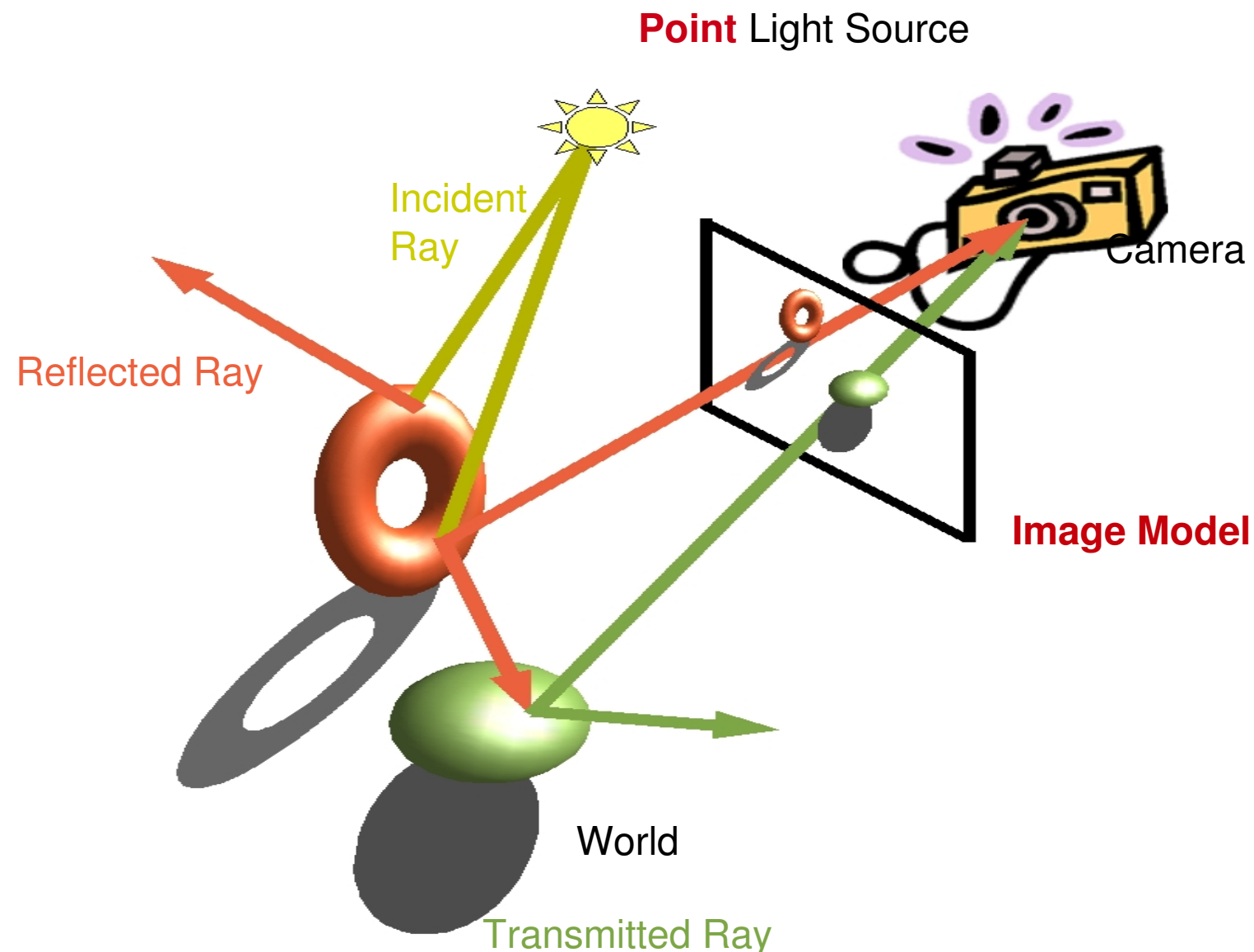
# Image Formation



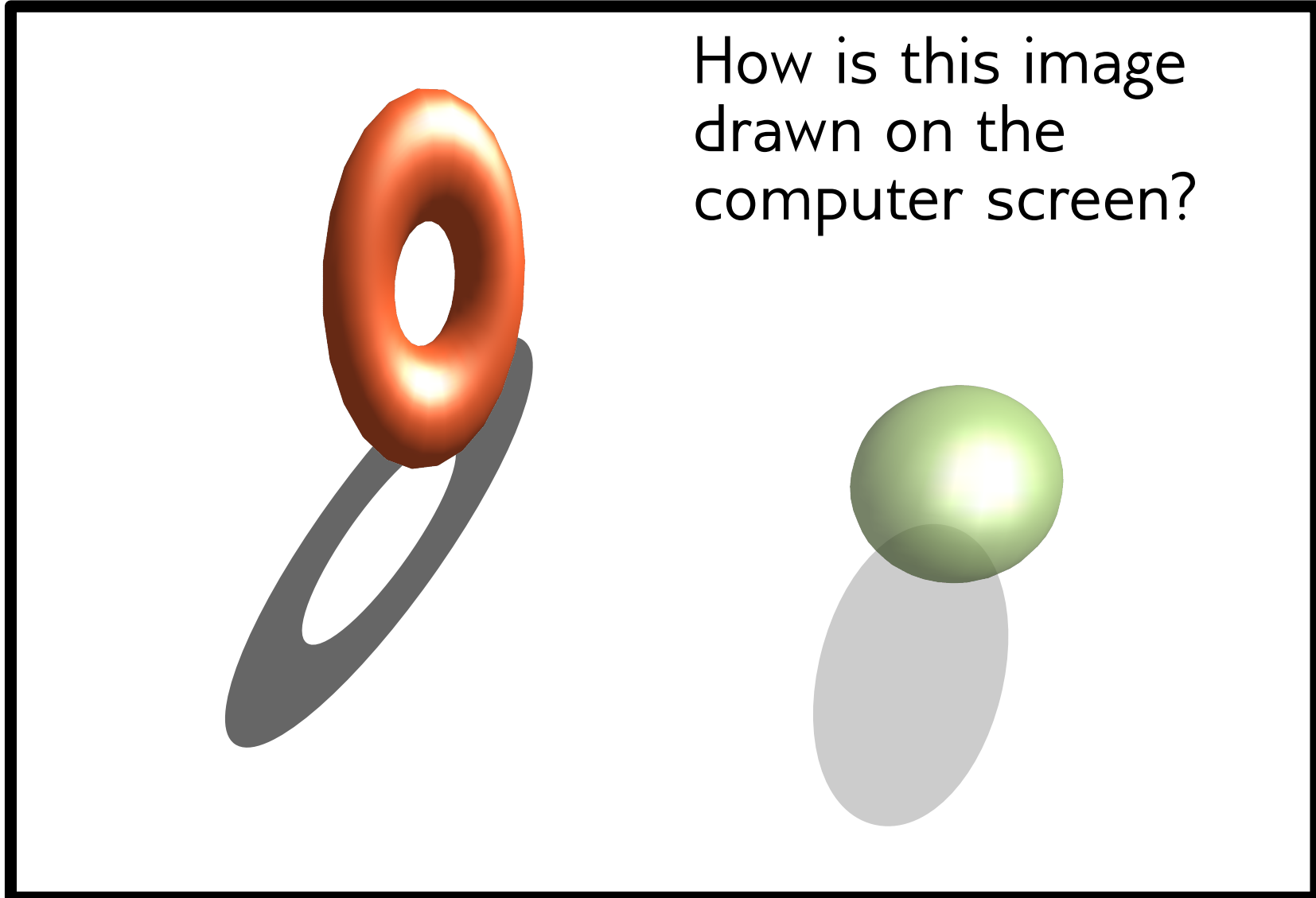
# Image Formation



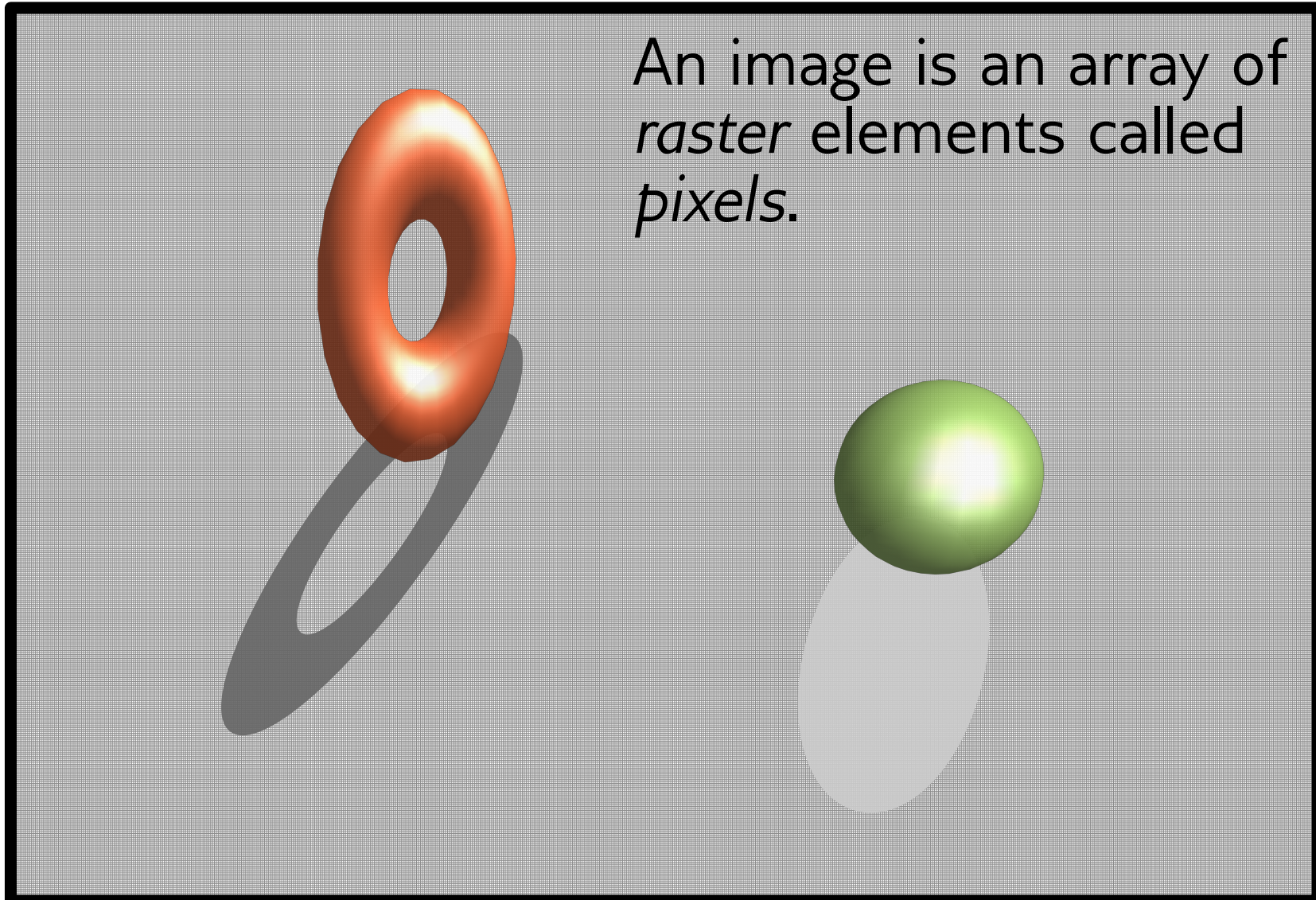
# Image Formation



# Image Model

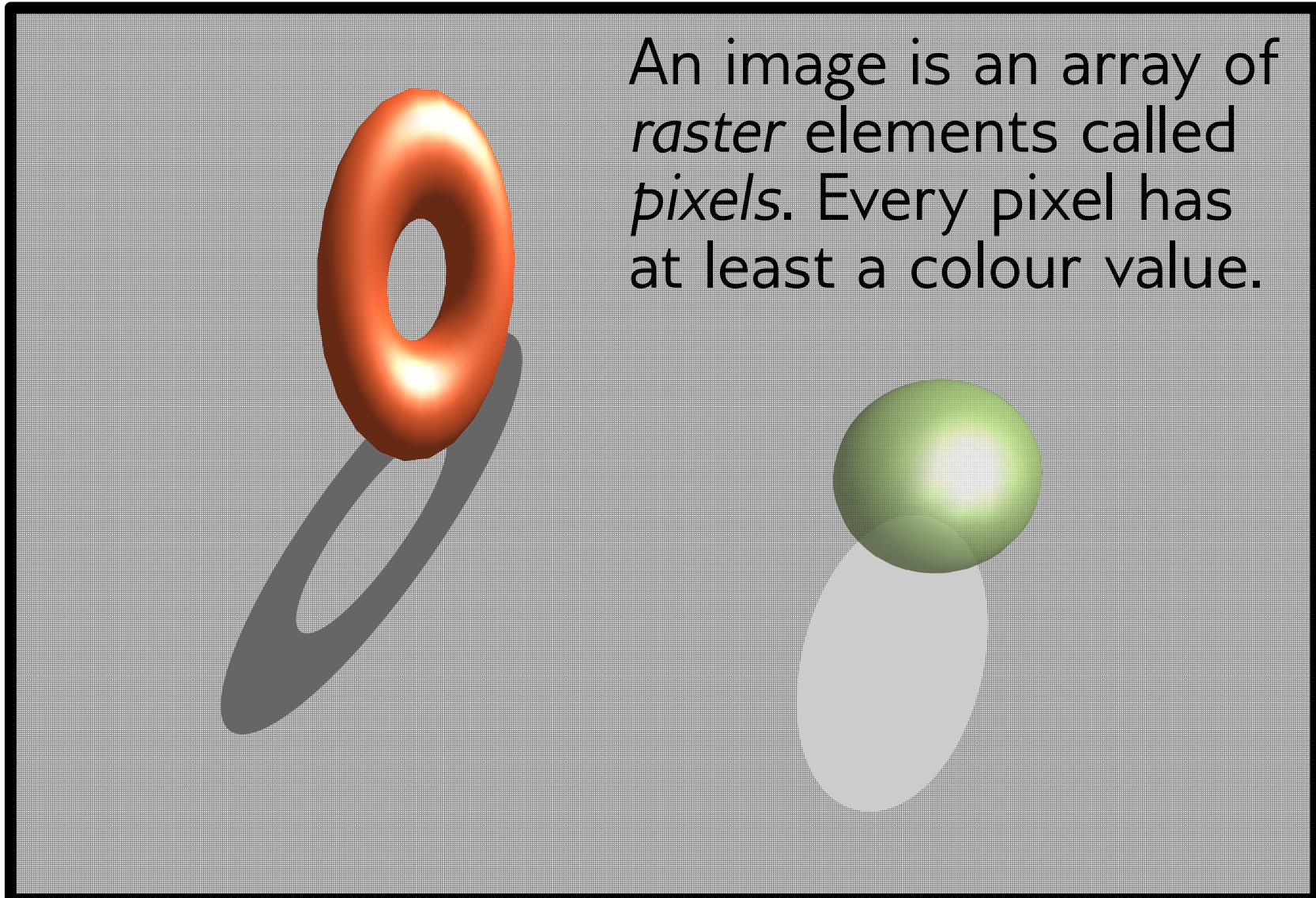


# Image Model

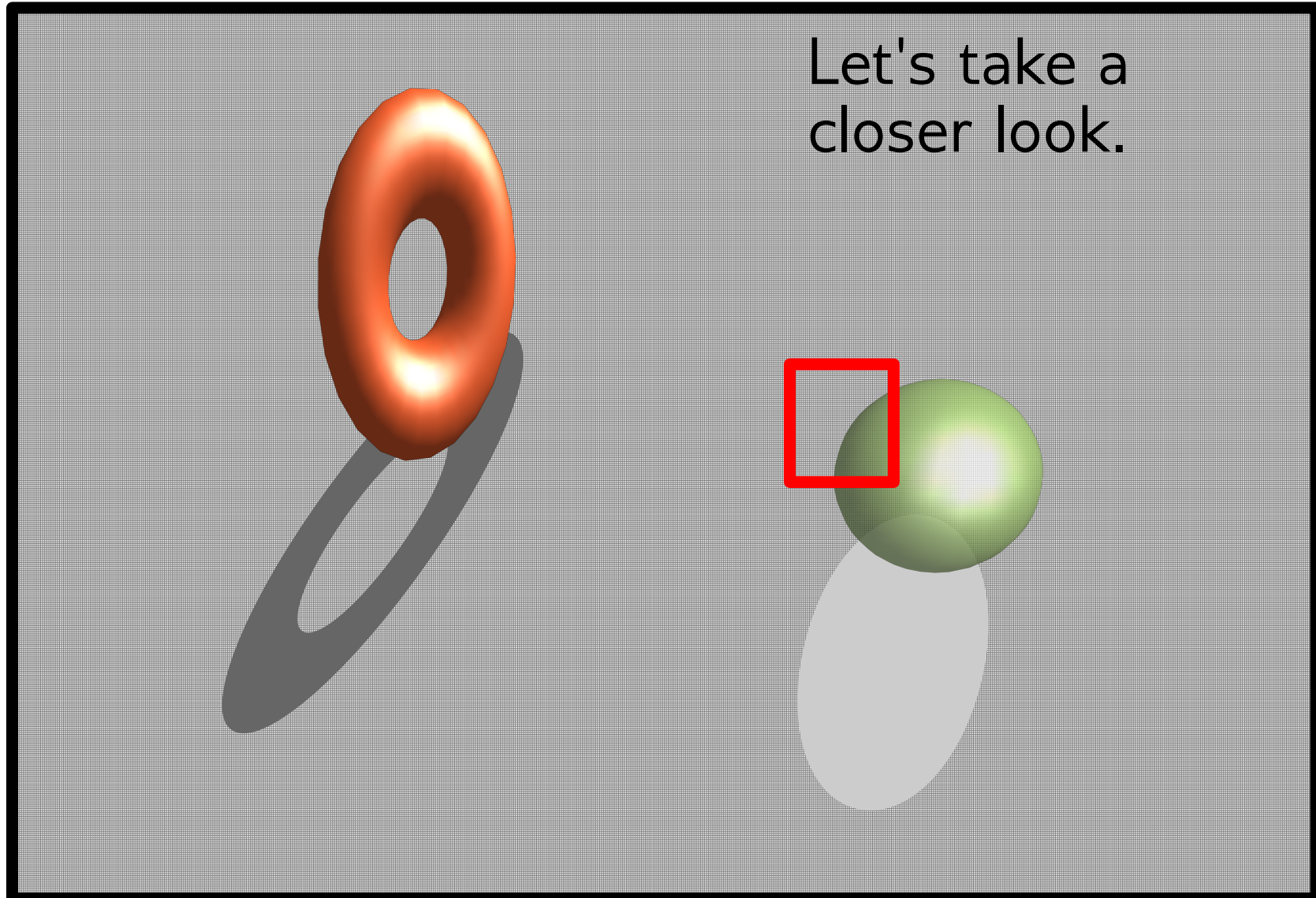


An image is an array of *raster elements* called *pixels*.

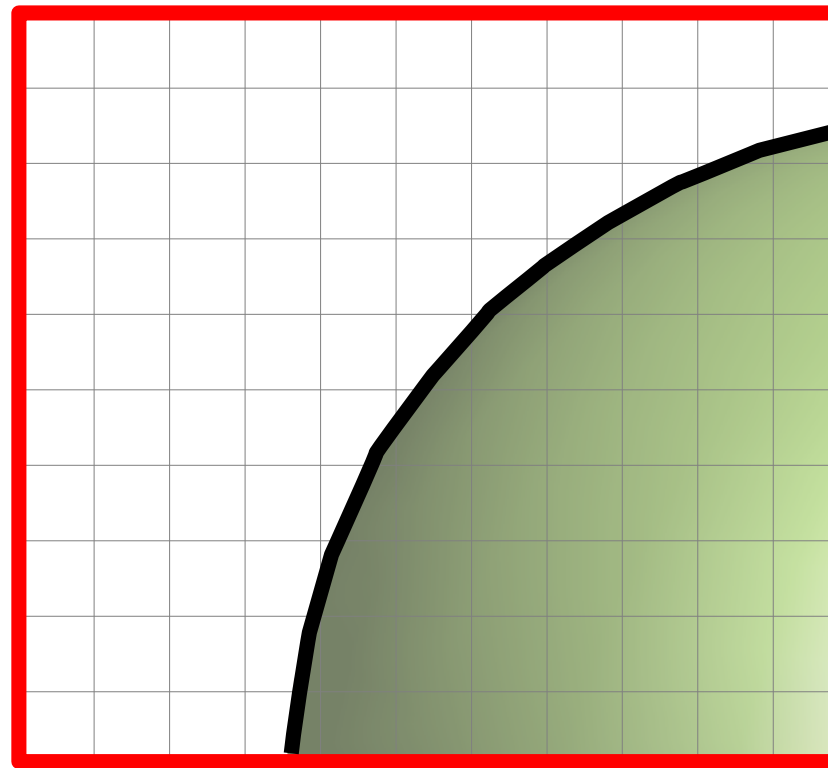
# Image Model



# Image Model

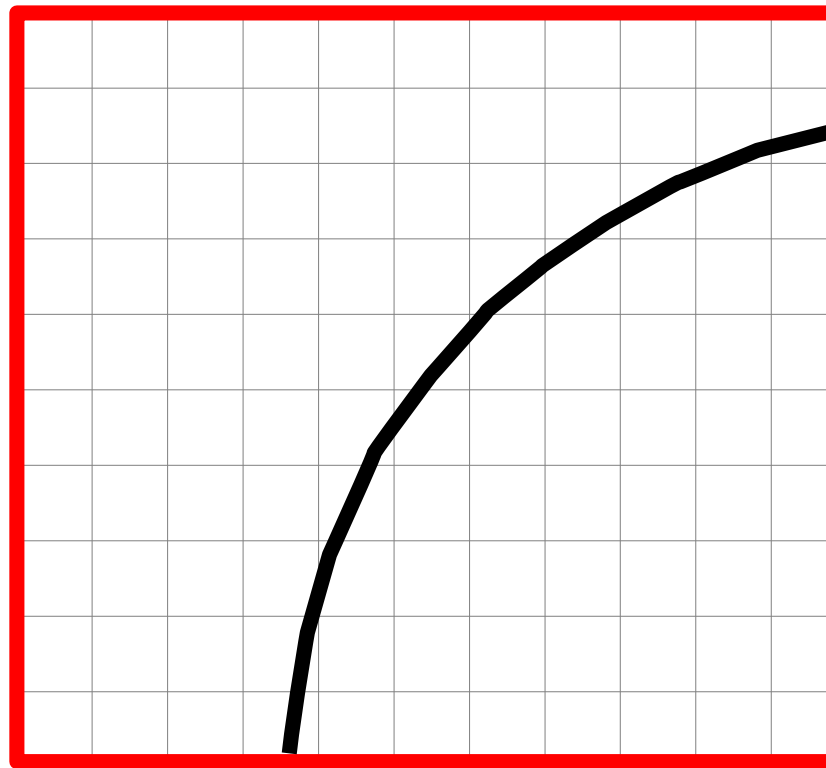


# Image Model



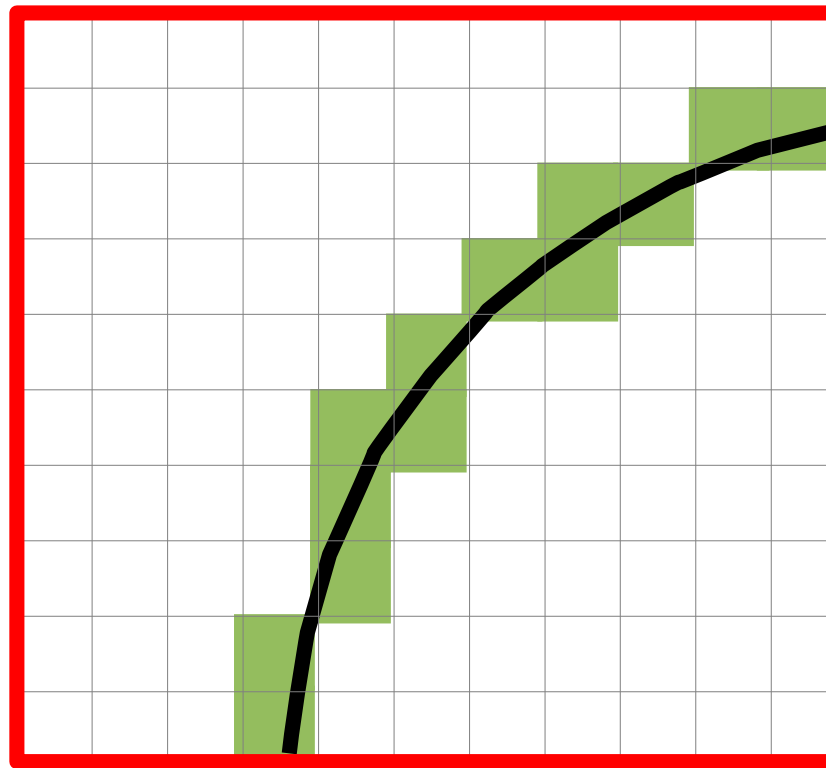
How is the sphere  
drawn using the  
pixels?

# Image Model



To draw a geometrical figure...

# Image Model



...we assign the *correct* pixels with the correct colour. This process is *rasterization*.

# Image Model



Continue the pixel colouring to get regions filled with colour.

# Why this image model?



Display



Framebuffer



Processor



Input

The *framebuffer* is a memory buffer storing the colour value for each pixel displayed.

# Why this image model?



Display



Framebuffer



Processor



Input

So the image model mimics  
the memory model from  
hardware.

# Why this image model?



Display



Framebuffer



Processor

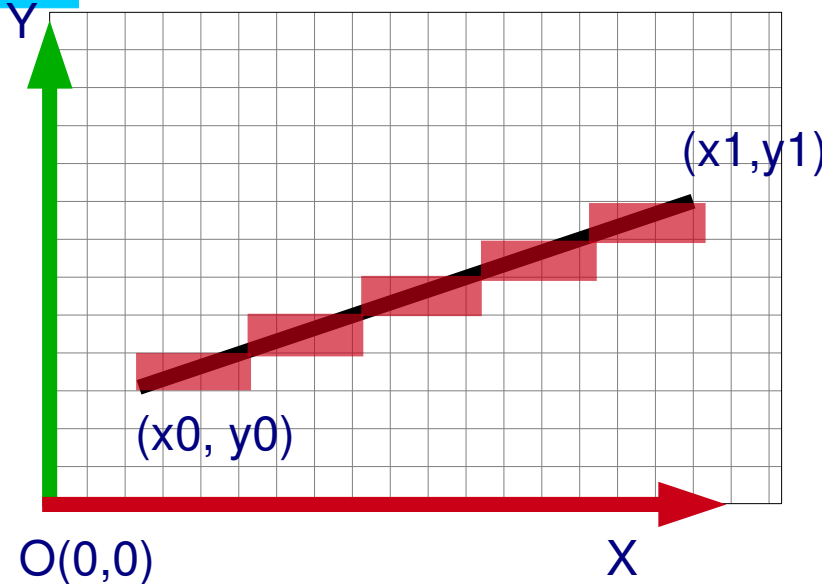


Input

So the image model mimics the memory model from hardware.

An alternate image model is a *vector* image model.

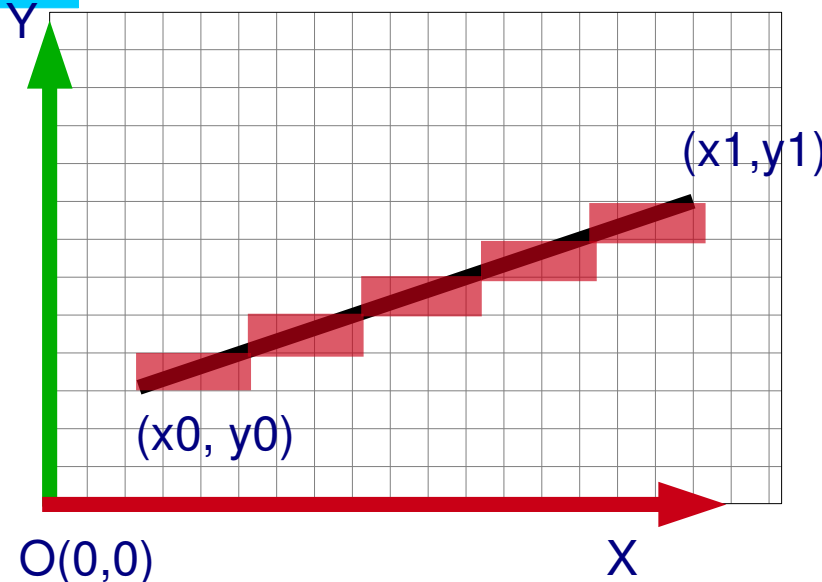
# How to colour the correct pixels?



```
function line(int x0, int x1, int y0, int y1)
    int deltax = x1 - x0
    int deltay = y1 - y0
    float error = 0
    float deltaerr = deltay / deltax
    // Assume deltax != 0 (line is not vertical),
    // note that this division needs to be done in a way
    // that preserves the fractional part
    int y = y0
    for x = x0 to x1
        plot(x,y)
        error = error + deltaerr
        if error ≥ 0.5 then
            y = y + 1
            error = error - 1.0
```

Bresenham's Line Drawing Algorithm

# How to colour the correct pixels?

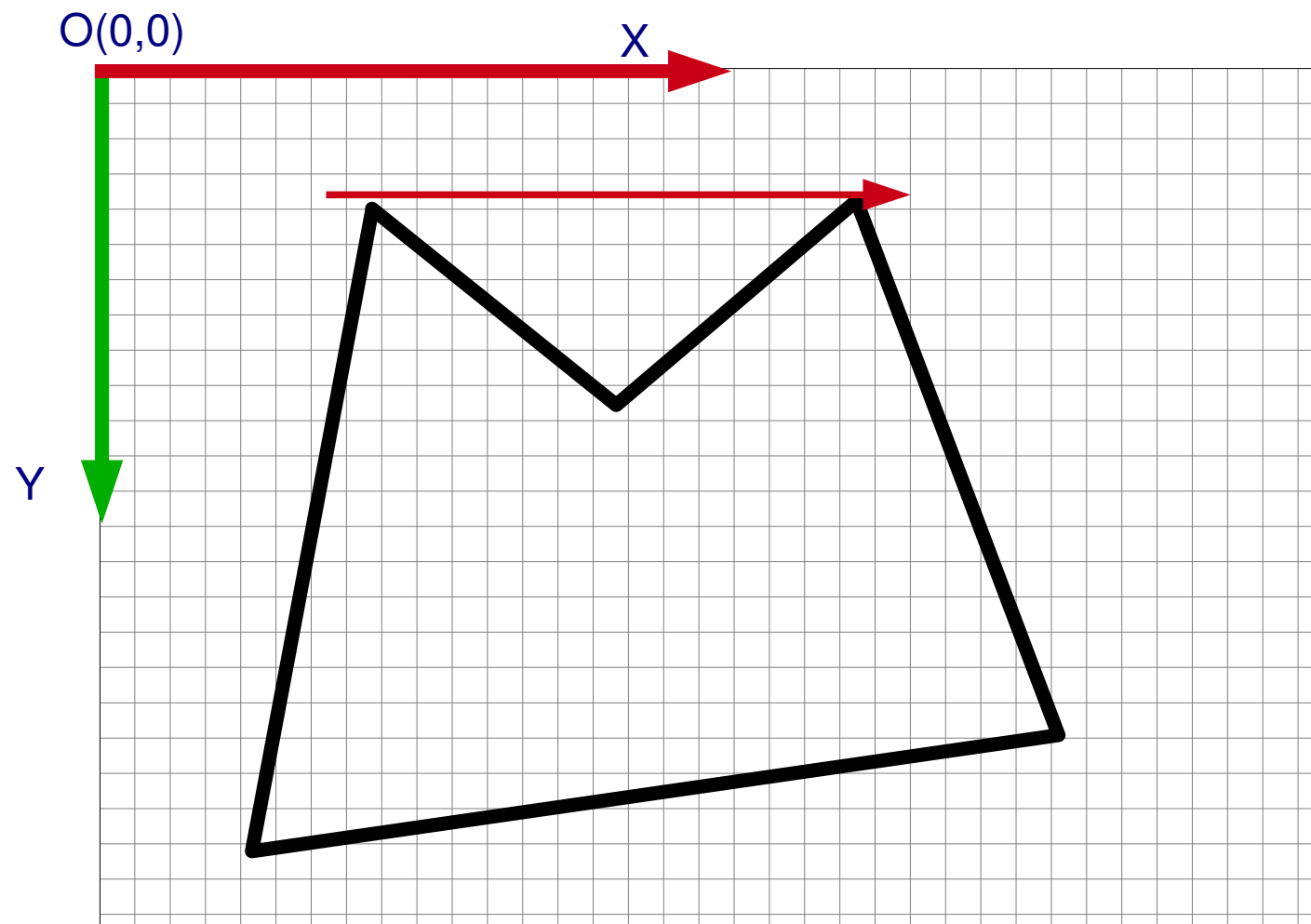


- Extension for all line directions.
- Optimize.
- Demo
- Curves - **read!**

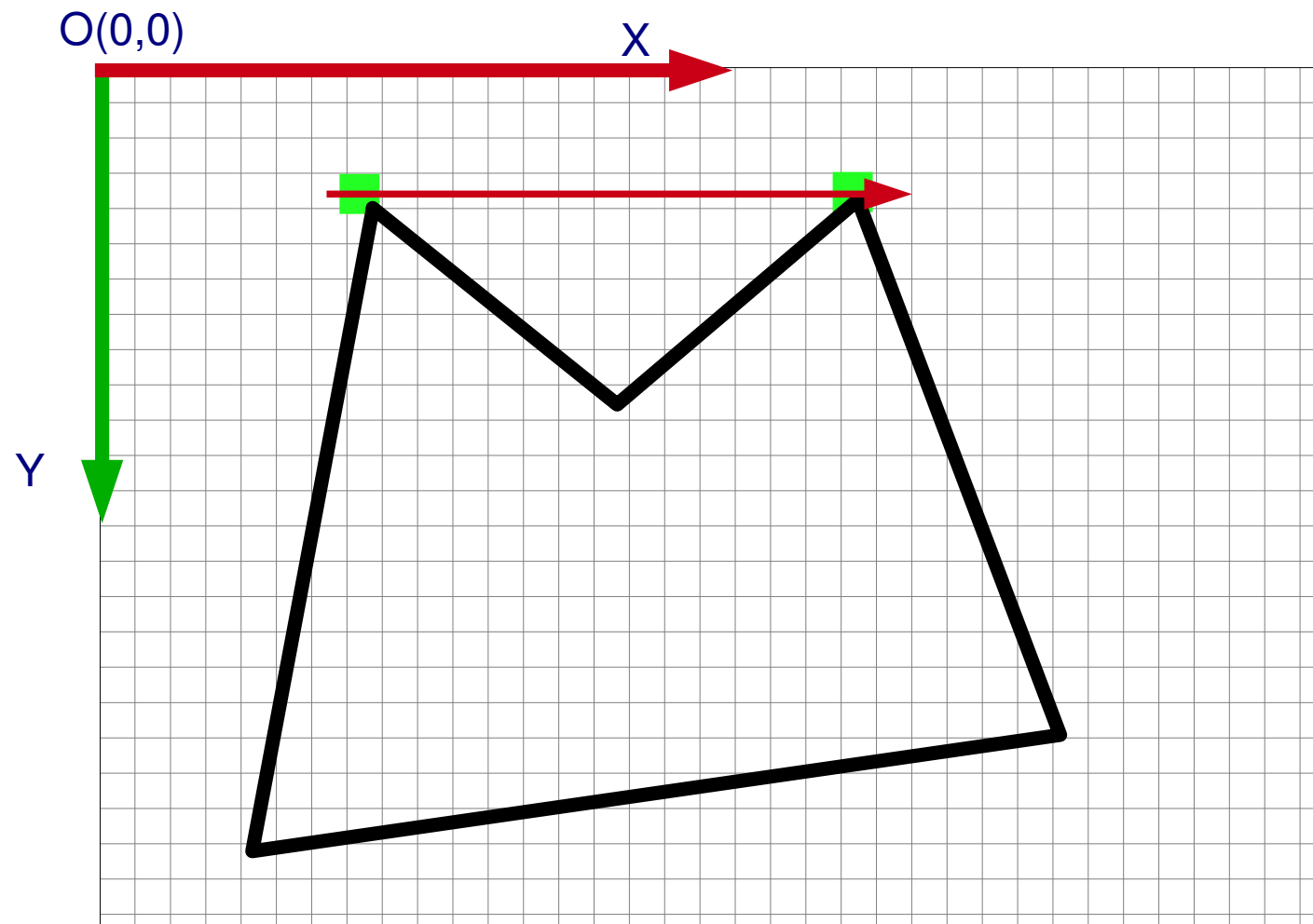
```
function line(int x0, int x1, int y0, int y1)
    int deltax = x1 - x0
    int deltay = y1 - y0
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Bresenham's Line Drawing Algorithm

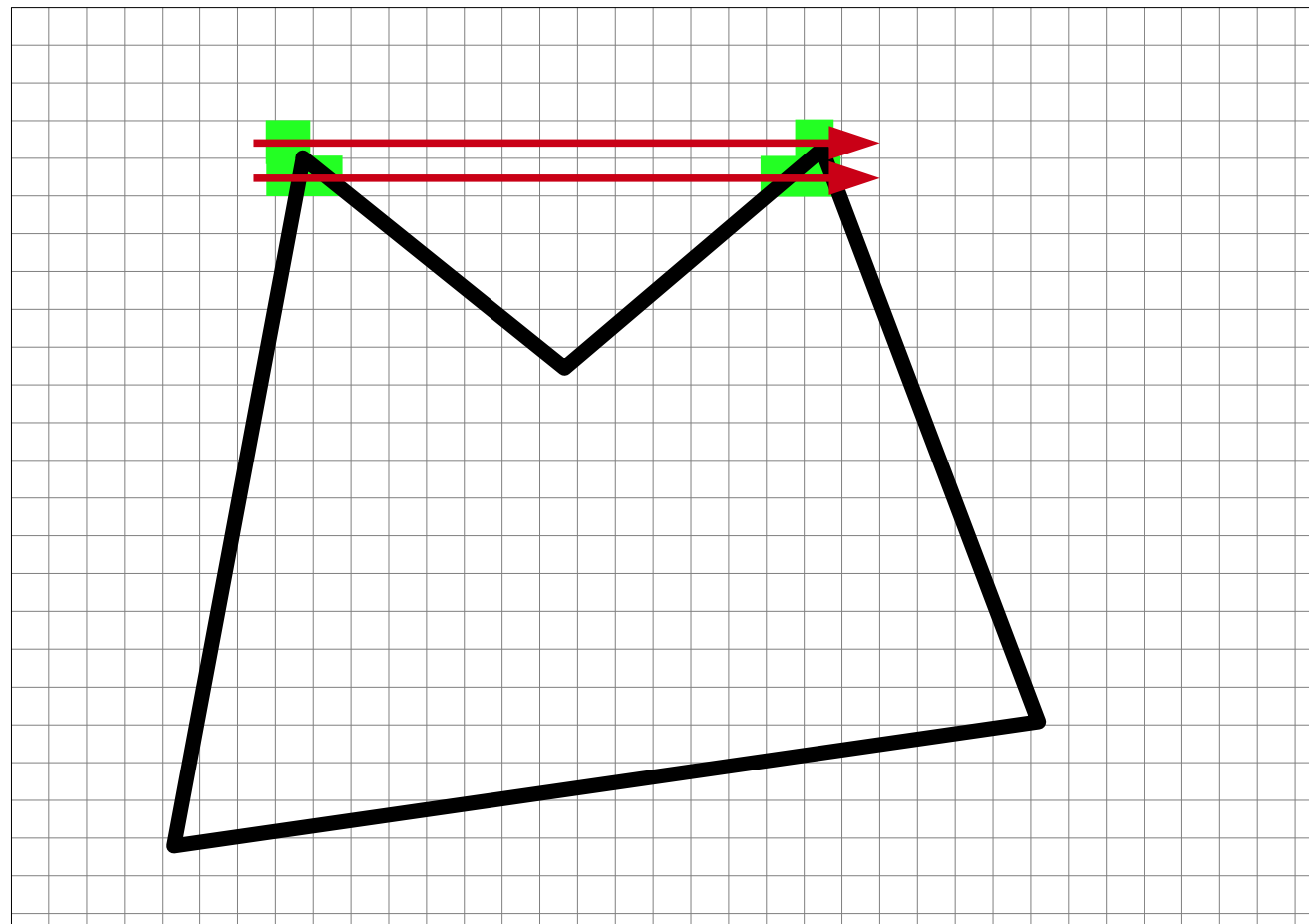
# How to fill pixels?



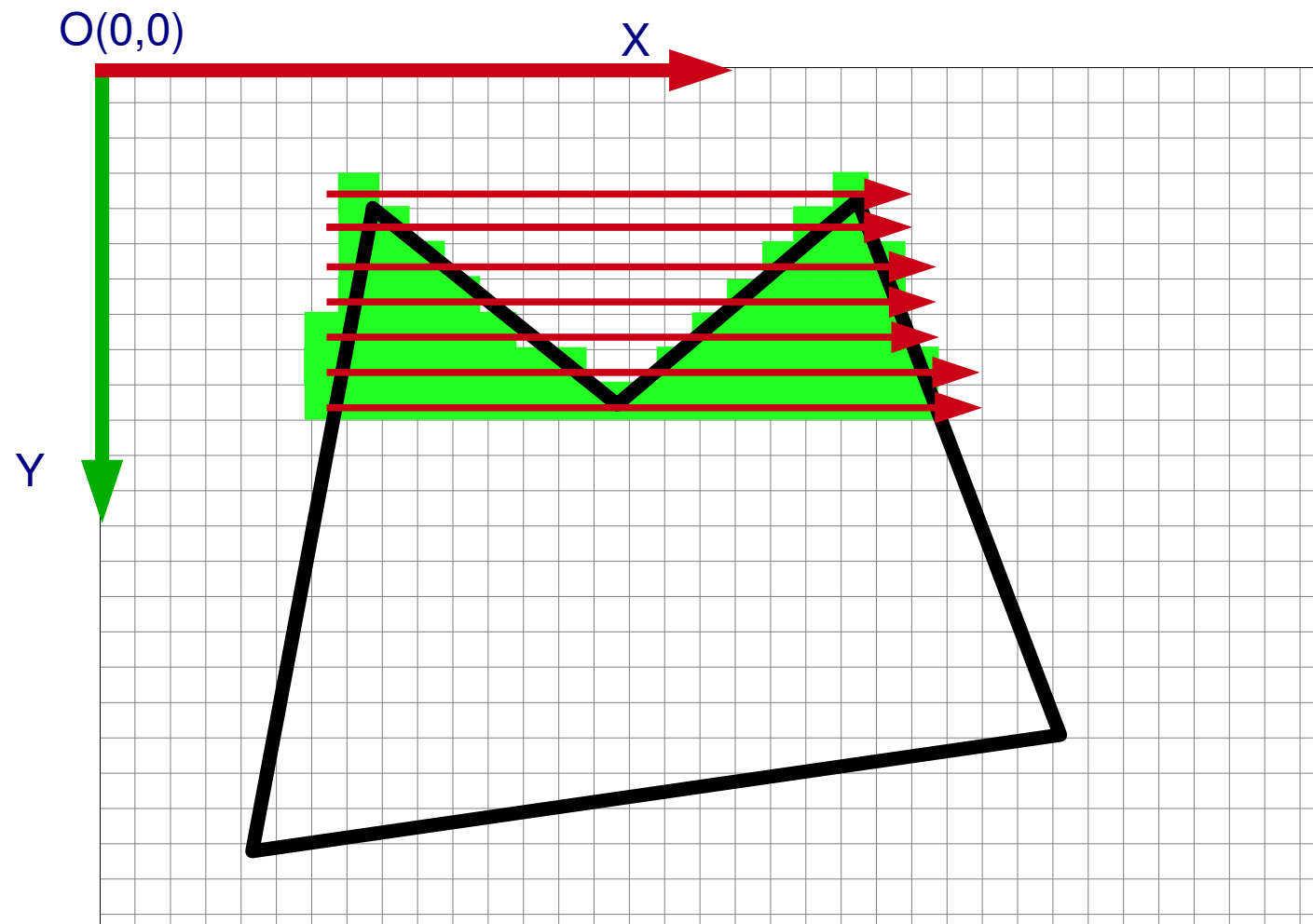
# How to fill pixels?



# How to fill pixels?

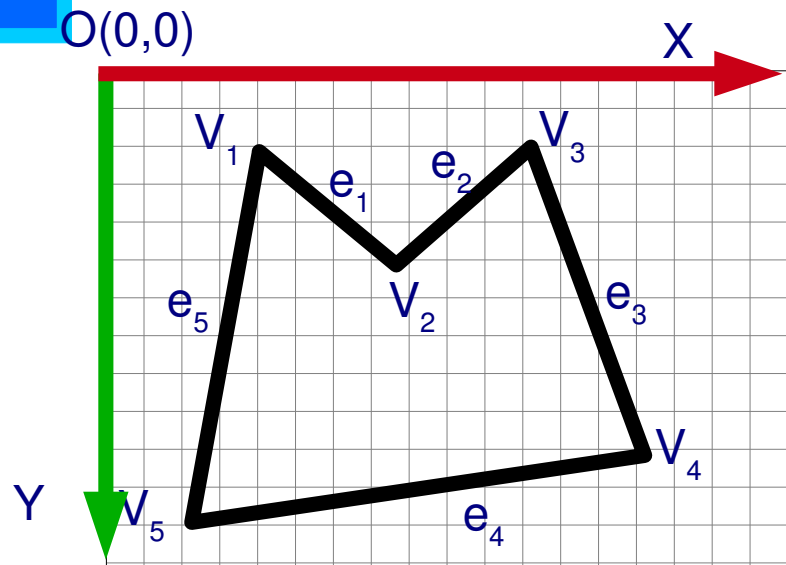


# How to fill pixels?



Scanfill Algorithm

# How to fill pixels – Scanfill Algorithm

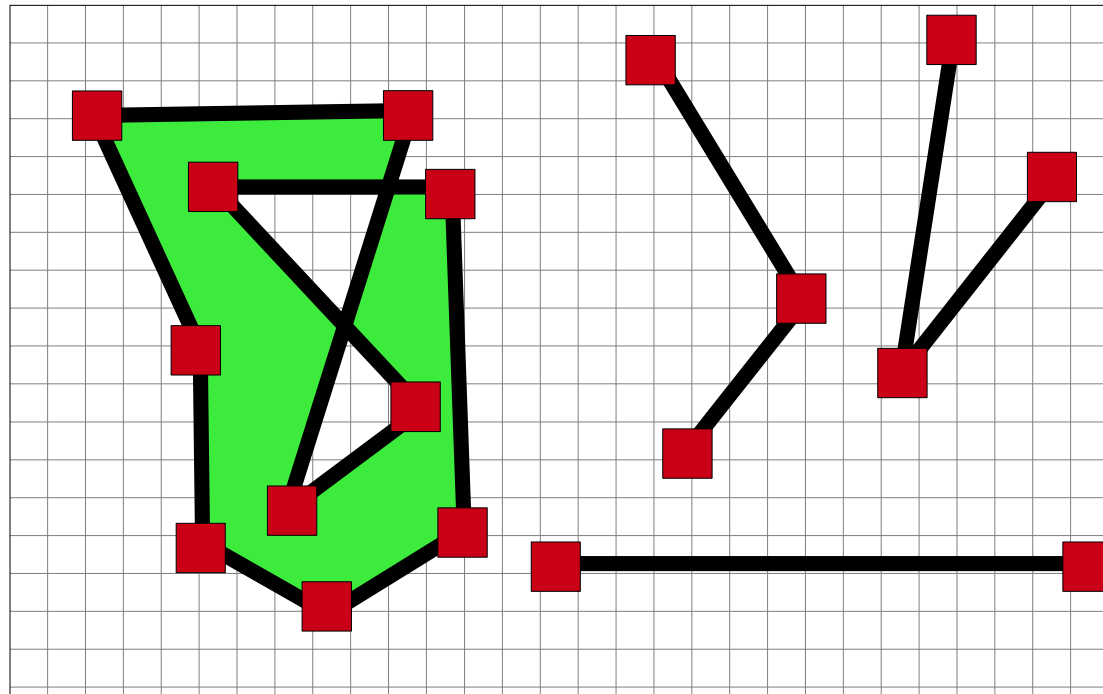


The Edge List

Edge	$Y_{\min}$	$Y_{\max}$	$X$ for $Y=Y_{\min}$	$1/m$
$e_2$	$V_3$	$V_2$	$X_3$	$1/m_2$
$e_3$	$V_3$	$V_4$	$X_3$	$1/m_3$
$e_1$	$V_1$	$V_2$	$X_1$	$1/m_1$
$e_5$	$V_1$	$V_5$	$X_1$	$1/m_5$
$e_4$	$V_4$	$V_5$	$X_4$	$1/m_4$

- Edges in the edge list become *active* when the  $y$ -coordinate of the current scan line matches their  $Y_{\min}$  value.
- First intersection point between an active edge and a scan line is always the endpoint corresponding to  $Y_{\min}$ .

# How to fill pixels – Scanfill Algorithm



Inside / Outside  
Special Cases

- For monotonically increasing/decreasing edges across a shared vertex count *one* intersection.
- Else count *two*.
- Ignore horizontal edges.