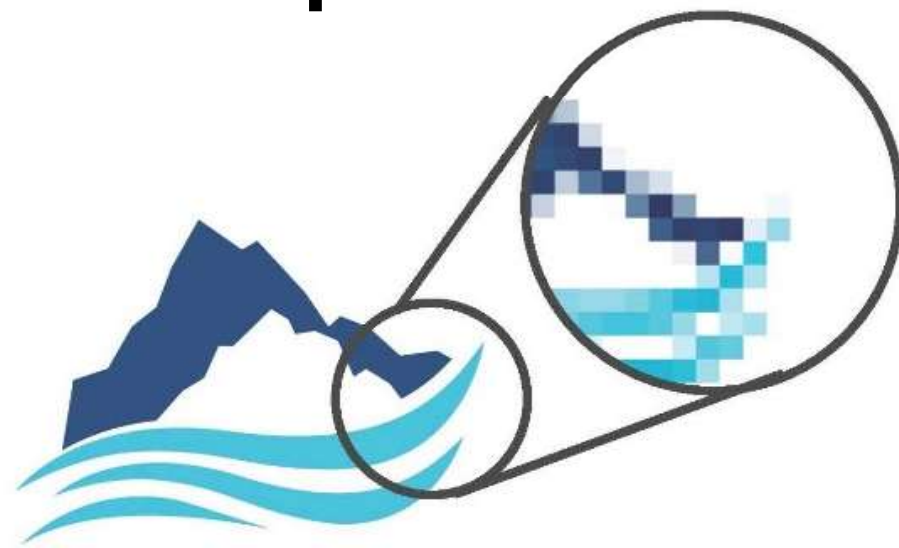
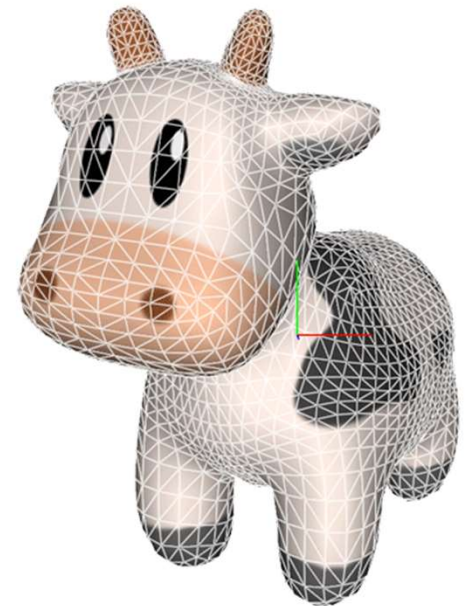
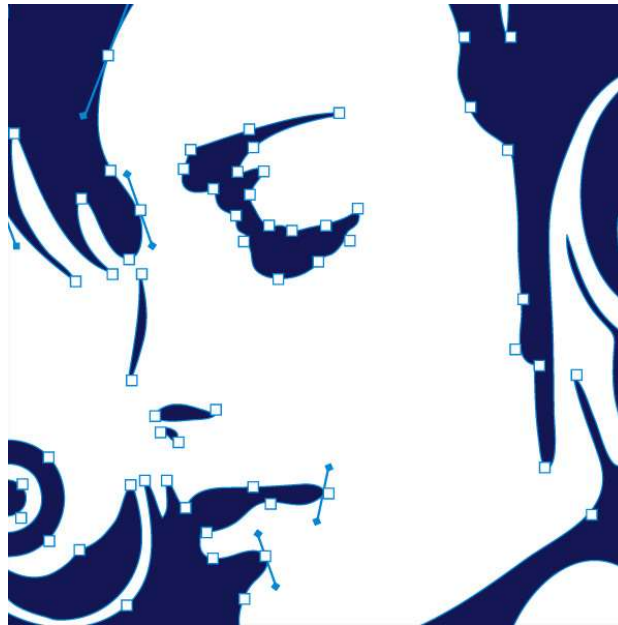


Vector vs Raster Graphics



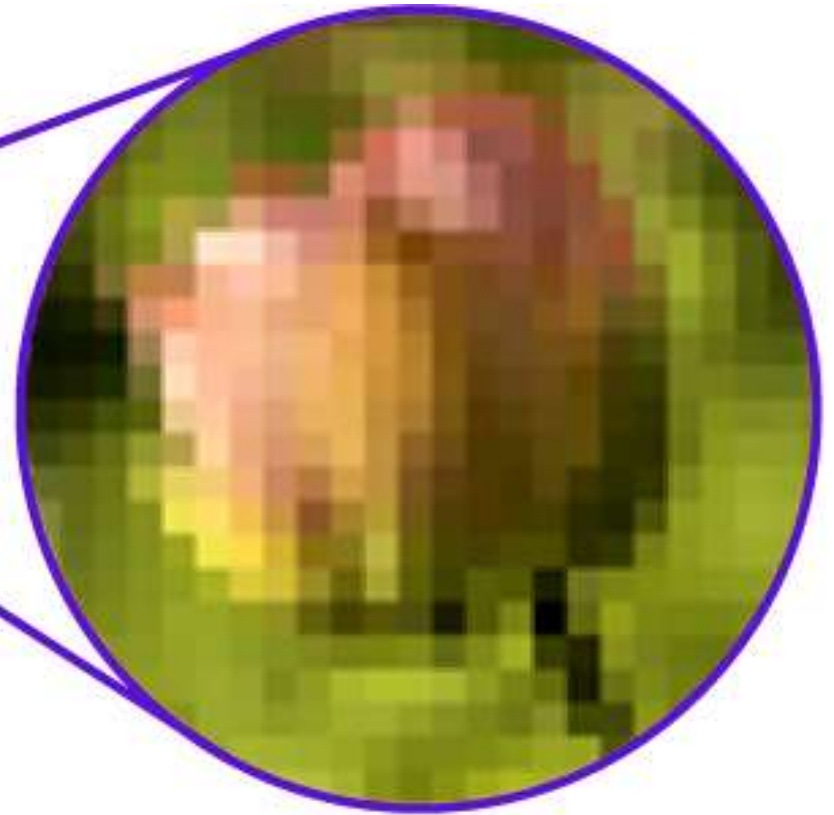
Vector Graphics

- Geometrical (mathematical) representation

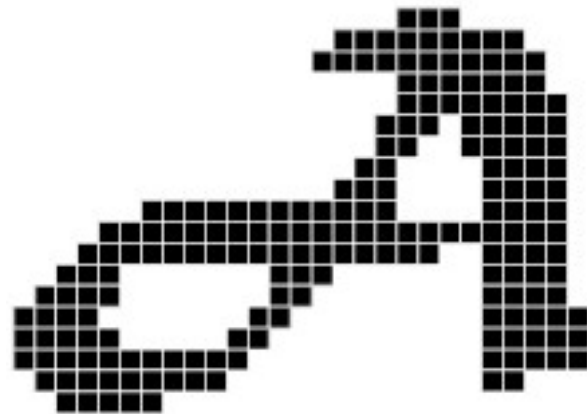


Raster Graphics

- Rectangular grid of colored elements



Zoom



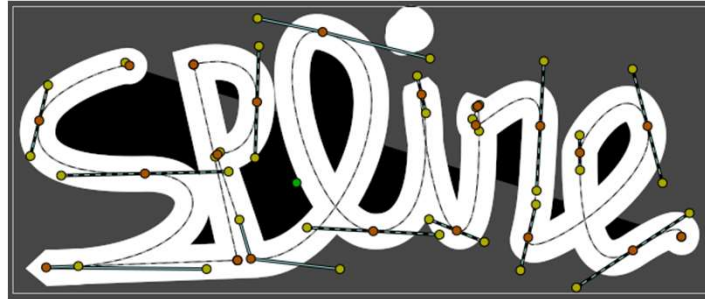
Arbitrary Content

- Vector graphics is hard to make
 - General and fast
- Raster graphics is hard
 - To edit meaningfully
 - To store efficiently



Vector Graphics is used by Software

- True Type Fonts
- Illustrator
- Maya



Raster Graphics – Monitor



[illegible]

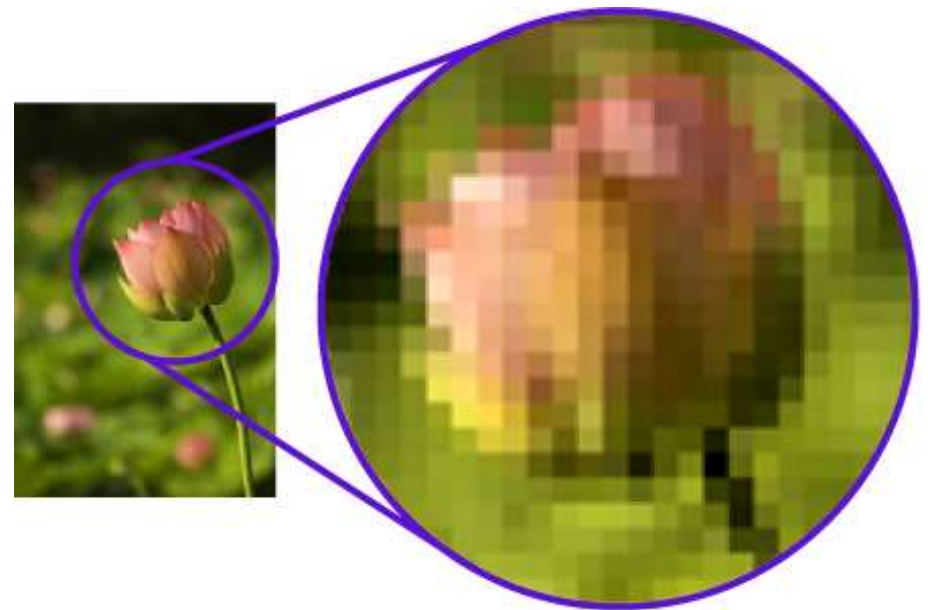
Raster Graphics is used by Hardware

- Monitor
- Handy
- TV
- Digicam
- Printer
- Scanner
- VR/AR
 - Google Glass
 - Holo Lens
- Mouse
- ...



Why is it used by hardware?

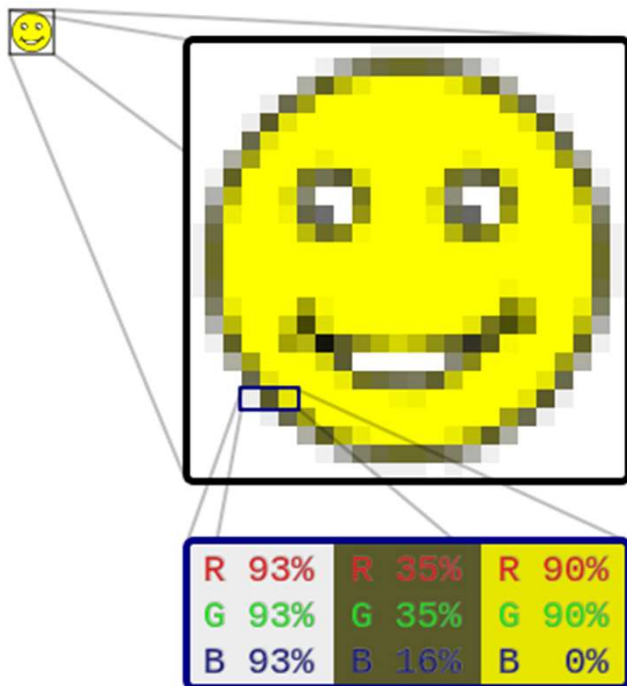
- Easy and cheap to produce
- Very fast
- Arbitrary content



Storing Raster Graphics

Raster Graphics

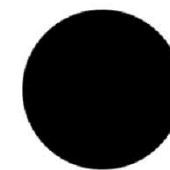
- Raster Image = rectangular grid of colored elements
- Higher realisme = higher memory requirements



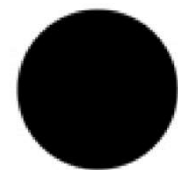
600x600
55KB



300x300
29KB



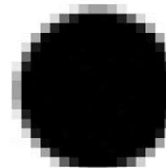
150x150
20KB



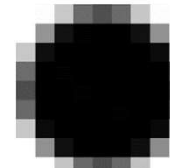
72x72
15KB



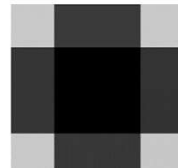
36x36
13KB



18x18
12KB



9x9
11KB



4x4
11KB

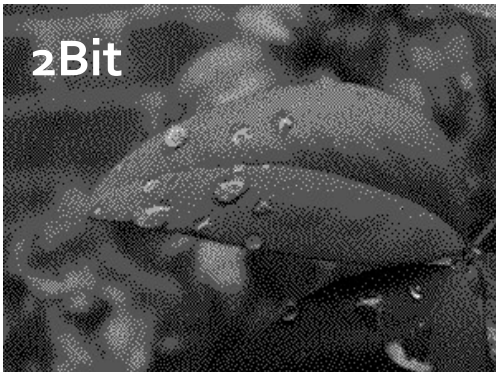
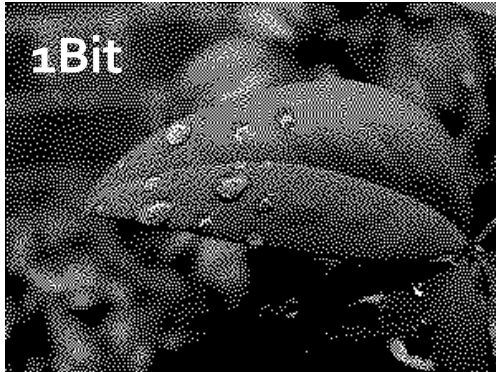
Pixel

- “Picture element”
- Physical point in a raster image
- Certain amount of bits per pixel



Bits per Pixel

- Amount of bits used to store color information



Bits per Pixel

0
1
2
3

0
5
230
255

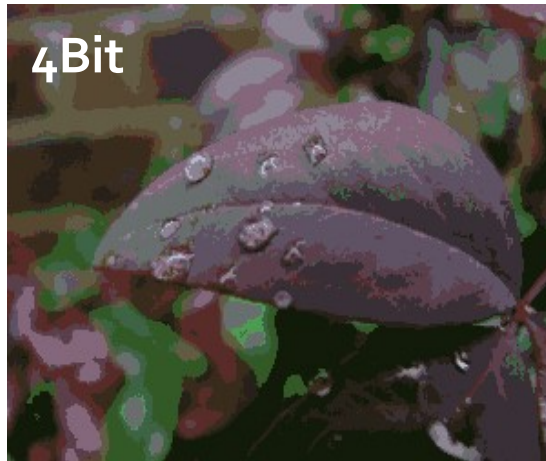
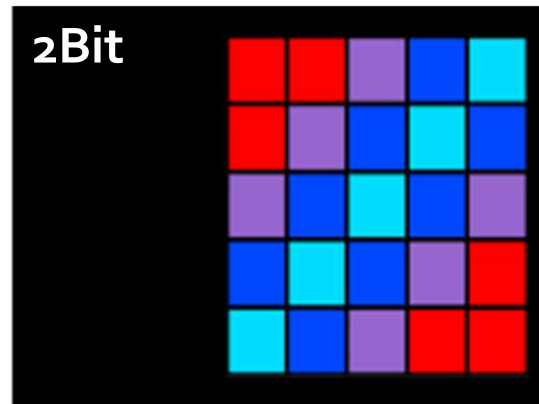
8bit	8bit	8bit
0	0	0
255	0	0
0	255	255
...



Indexed Colors / Color Tables

0	0	1	2	3
0	1	2	3	2
1	2	3	2	1
2	3	2	1	0
3	2	1	0	0

0 =	
1 =	
2 =	
3 =	



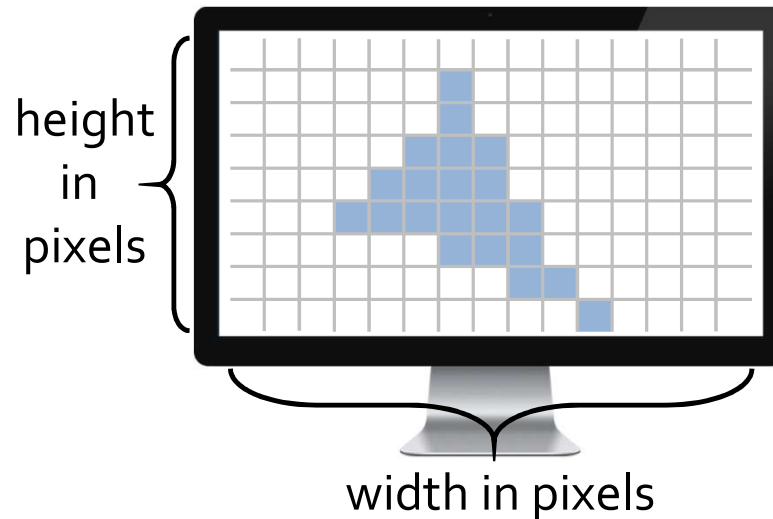
Color Table Animations

- Cycle through color table entries over time



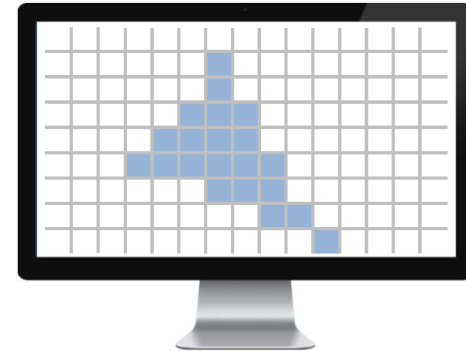
Frame Buffer

- A.k.a. frame store
- Raster image of monitor input
- Portion of RAM (often in video memory)
- Resolution
 - Width x height of pixels
 - VGA = 640×480
 - XGA = 1024×768
 - HD = 1280×720
 - FullHD = 1920×1080



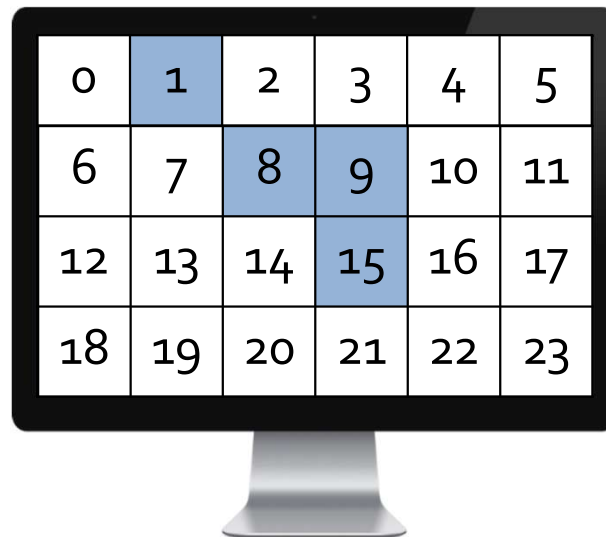
Frame Buffer Resolution

- Width x height of pixels
- VGA = 640×480 , 8bit per pixel
 - $640 \times 480 \times 1 = \mathbf{307KB}$
- XGA = 1024×768 , 16bit per pixel
 - $1024 \times 768 \times 2 = \mathbf{1,5MB}$
- HD = 1280×720 , 24bit per pixel
 - $1280 \times 720 \times 3 = \mathbf{2,6MB}$
- FullHD = 1920×1080 , 32bit per pixel
 - $1920 \times 1080 \times 4 = \mathbf{8MB}$
- 4k = 3840×2160 , 32bit per pixel
 - $3840 \times 2160 \times 4 = \mathbf{32MB}$



Frame Buffer

- A.k.a. frame store
- Raster image of monitor input
- Portion of RAM (often in video memory)
- RAM is usually 1 dimensional and linear



0	1	2	3	4	5
6	7	8	9	10	11
12	13	14	15	16	17
18	19	20	21	22	23

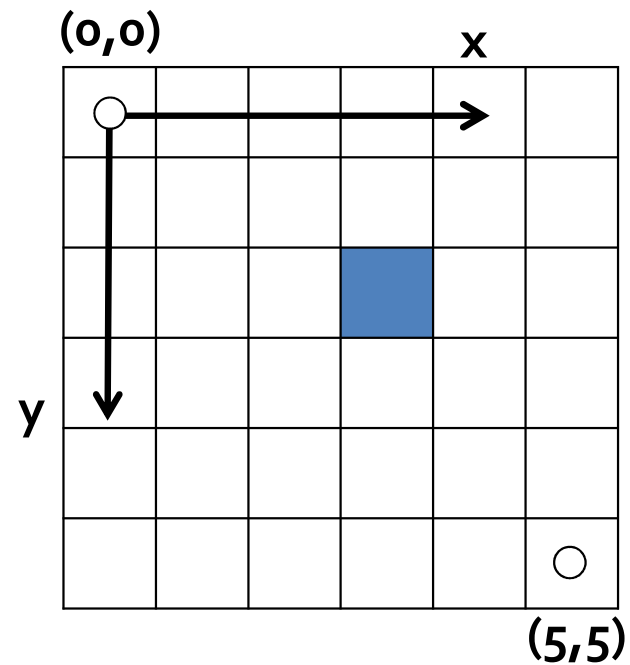
RAM (8Bit color)

#	Data
0	255
1	120
2	255
3	255
4	255
5	255
6	255
7	255
8	120
...	

Drawing a Pixel

- Given is a pixel by coordinates and color

`DrawPixel(x, y, color)`



Drawing a Pixel

- Color assignment to location (memory address) in frame buffer
`frameBuffer[addr] = BLUE;`
- Calculate address?

$$\text{addr} = y * \text{width} + x$$
- Works for 8 bits per pixel
 - 1 pixel = 1 byte
- Otherwise multiply with size
 - 16bpp – 1 pixel = 2 byte
 - 24bpp – 1 pixel = 3 byte

(0,0)

○	1	2	3	4	5
6	7	8	9	10	11
12	13	14	○	16	17
18	19	20	21	22	23
24	25	26	27	28	29
30	31	32	33	34	○

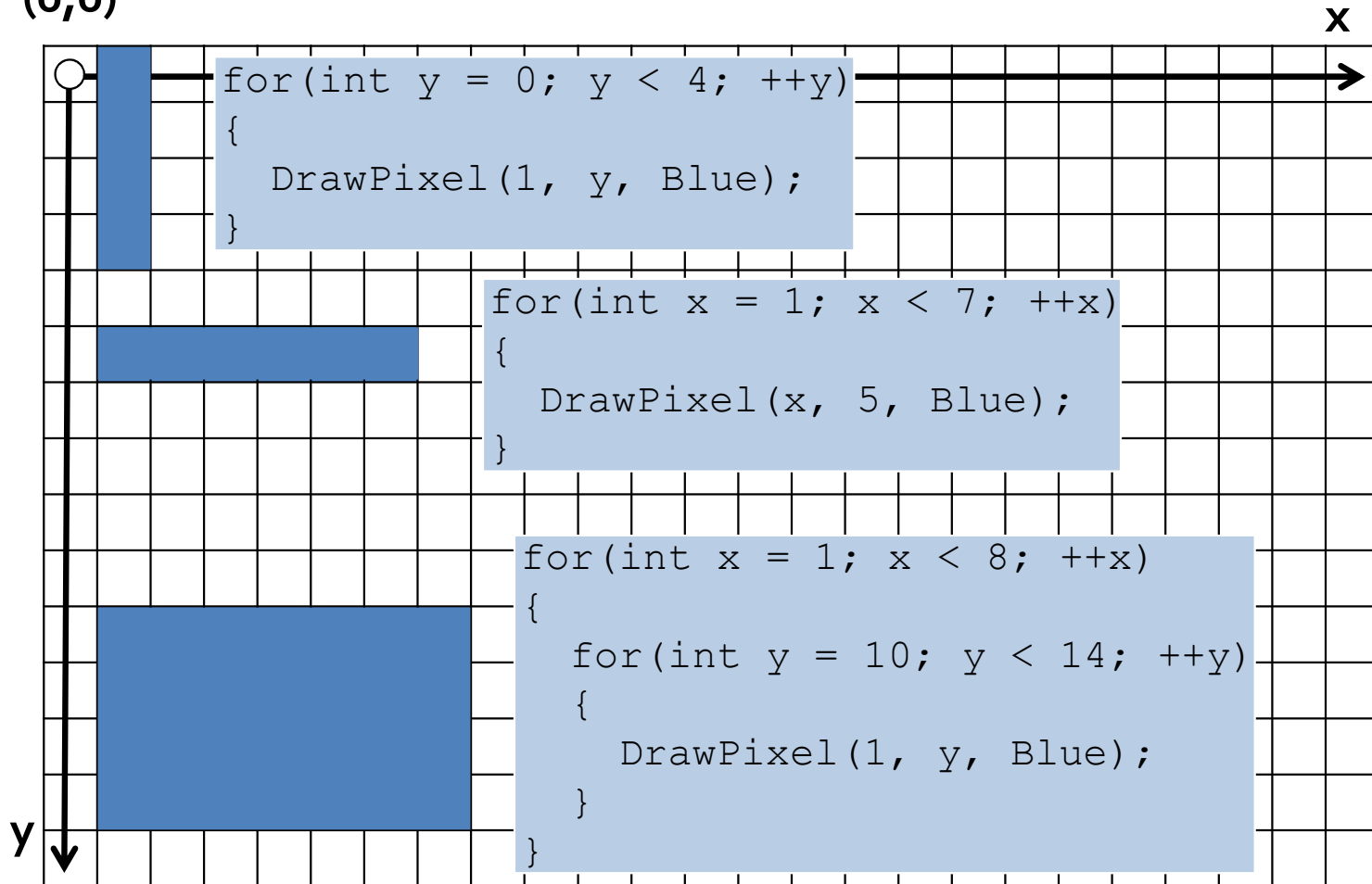
(5,5)

RAM (8Bit color)

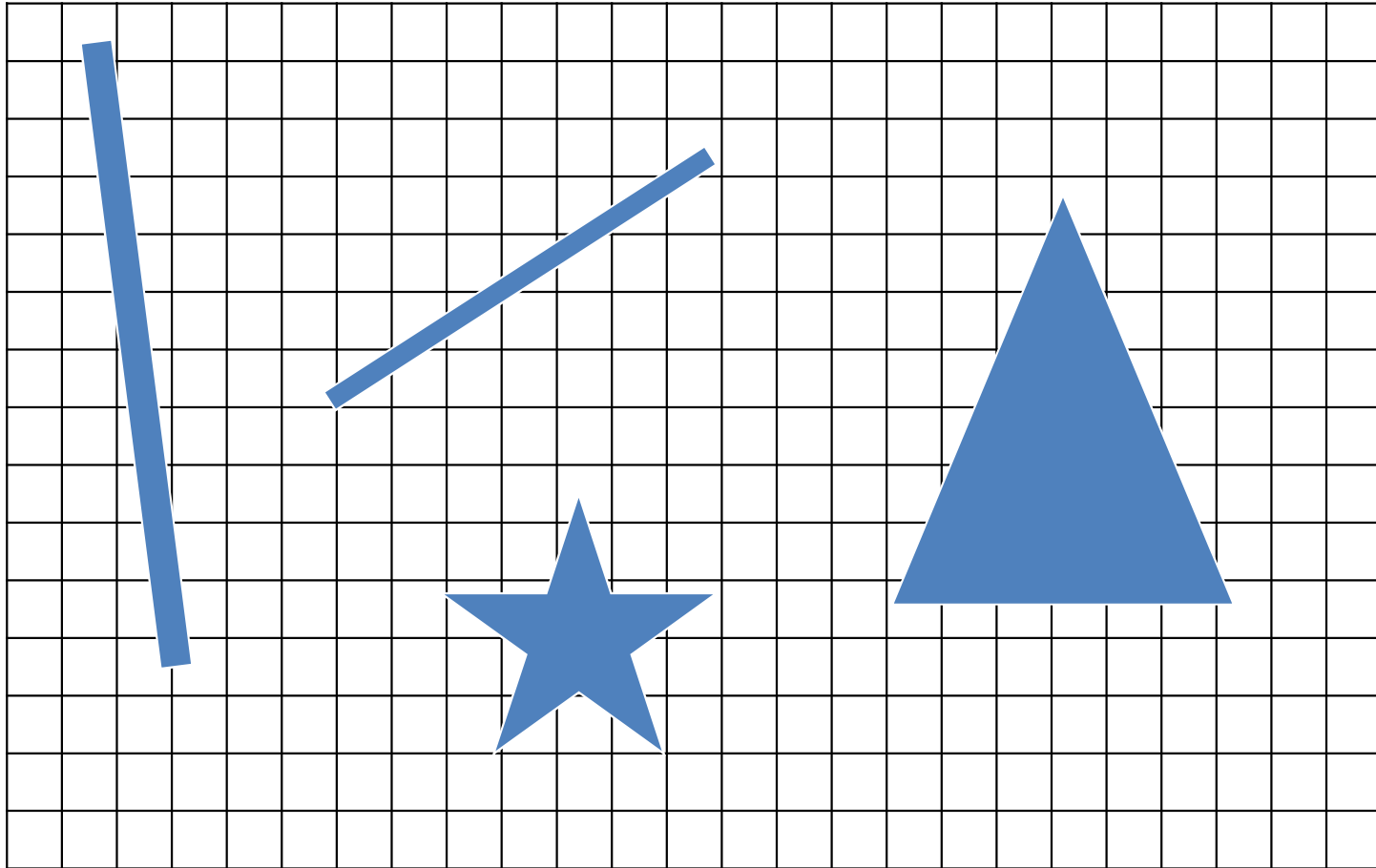
#	Data
0	255
1	120
2	255
3	255
4	255
5	255
6	255
7	255
8	120
...	

Drawing Objects (easy cases)

(0,0)



Drawing Objects (normal cases)



From Software to Hardware

- Conversion from Vector Graphics into Raster Graphics



Rasterisation

