

# Lecture 02

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- ✓ Concept of images
- ✓ Colour
- ✓ Colour images

# Concept of images

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# Concept of images

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We will consider how electronic pictures (monochrome) are made up.

Consider some important characteristics of electronic images.

See how image are represented in a computer.

Appreciate compromises and limitations.

Finally you will be able to edit individual picture elements and change the brightness, contrast and of an image.

# Picture presentation by a (old CRT) television set

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Consider monochrome first.

The image that we see on our monitors is composed of a series of horizontal lines.



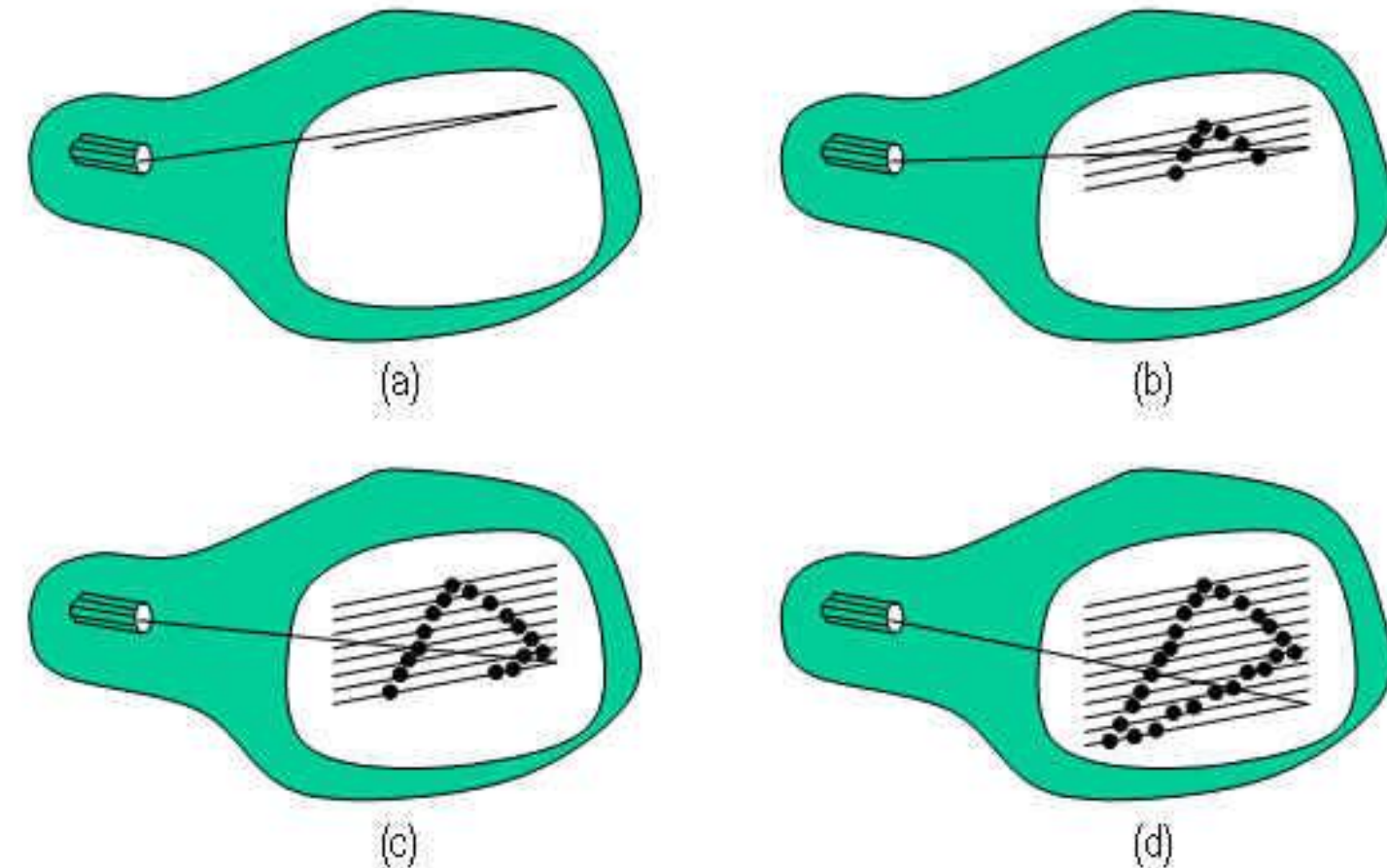
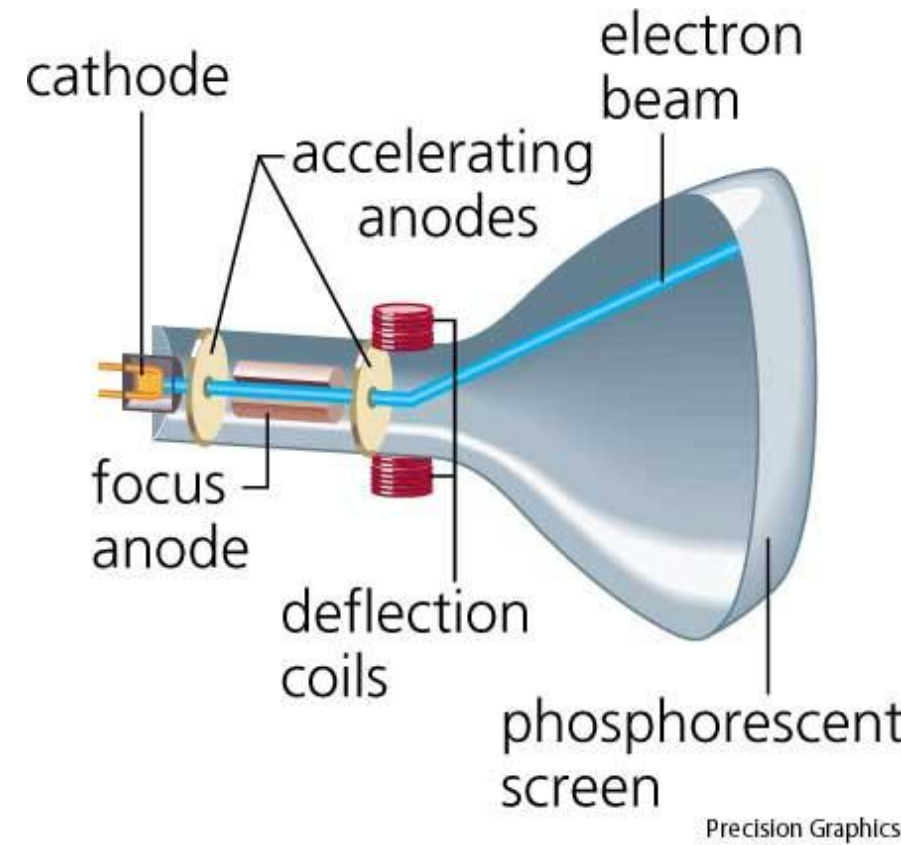
So it is sampled in the vertical direction.



# The television picture (Cathode ray tube)

## Raster Scan System

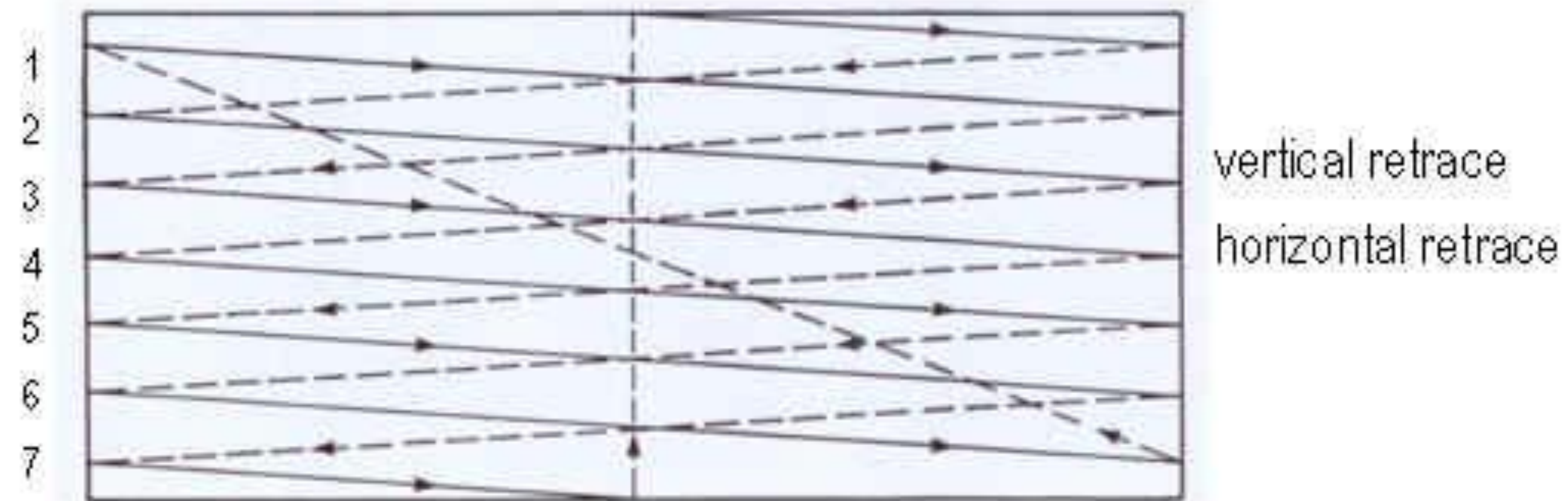
the electron beam is swept across the screen, one row at a time from top to bottom. When electron beam moves across each row the beam intensity is turned ON and OFF to create a pattern of illuminated spots.



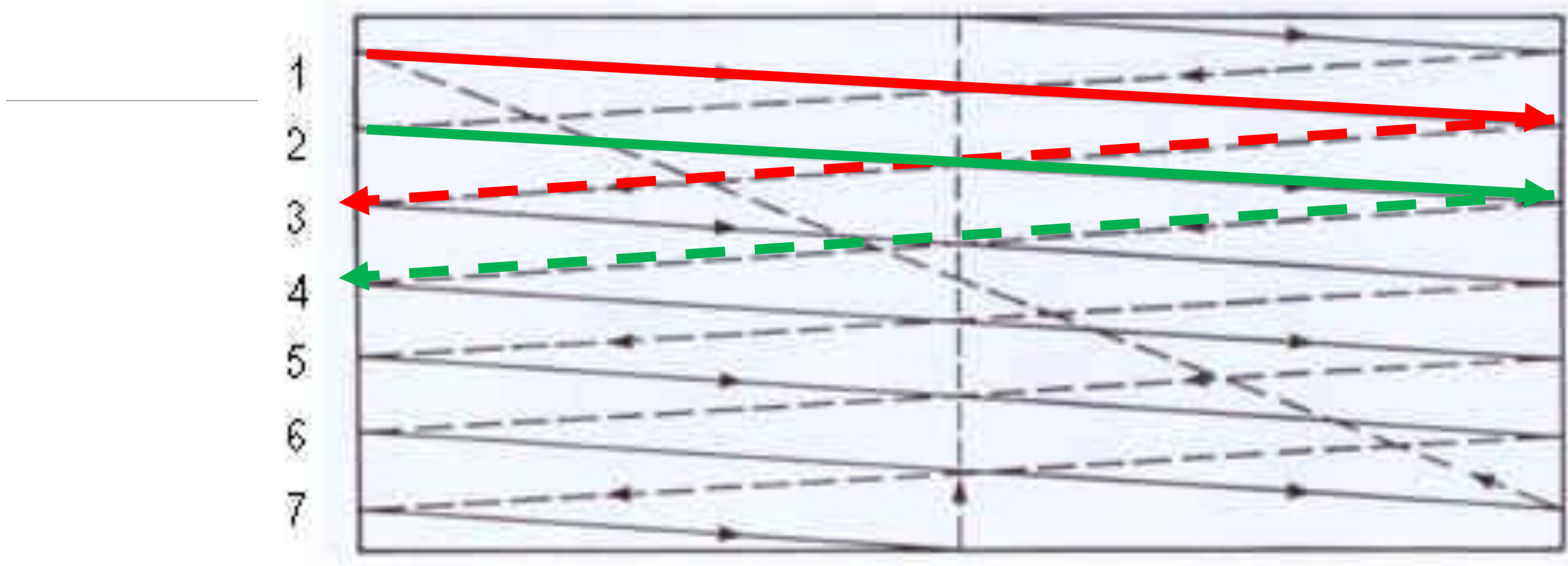
Picture definition is stored in a memory called frame buffer which holds the set of intensity values.

# The television picture

At the end of each line the beam must be turned off and redirect to the left hand side of the CRT, this is called Horizontal Retrace. At the end of each frame (field), the electron beam return to top of the screen to begin the next frame (field) called Vertical Retrace as shown in figure below:



Inkjet printers create their images basically by raster scanning.



A frame is a complete image captured during a known time interval, and a field is the set of odd-numbered or even-numbered scanning lines composing a partial image. When video is sent in interlaced-scan format, each frame is sent as the field of odd-numbered lines followed by the field of even-numbered lines.

# Interlaced video

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Some HD TV channels are broadcasted today using interlaced video format to reduce the data rate.

The following slide gives an example of the de-interlaced TV content from one of the UK TV broadcasters.

**SKY SPORTS 1**  
**LIVE**





even lines  
odd lines

## De-interlace



Source



Best

# How many lines (samples) / Spatial resolution.

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Spatial resolution is finest detail in the vertical and horizontal direction we can resolve (see).

If the television picture is to have good spatial resolution we must have a minimum number of lines (vertical samples).

For (CRT) television there are 625 lines in the European television picture. In the American NTSC standard there are nominally 525 lines per frame..

# Aspect ratios

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The maximum angle that our eyes can see (without moving them) is greater in the horizontal direction (than in the vertical direction).

TV screens are larger horizontally than vertically.

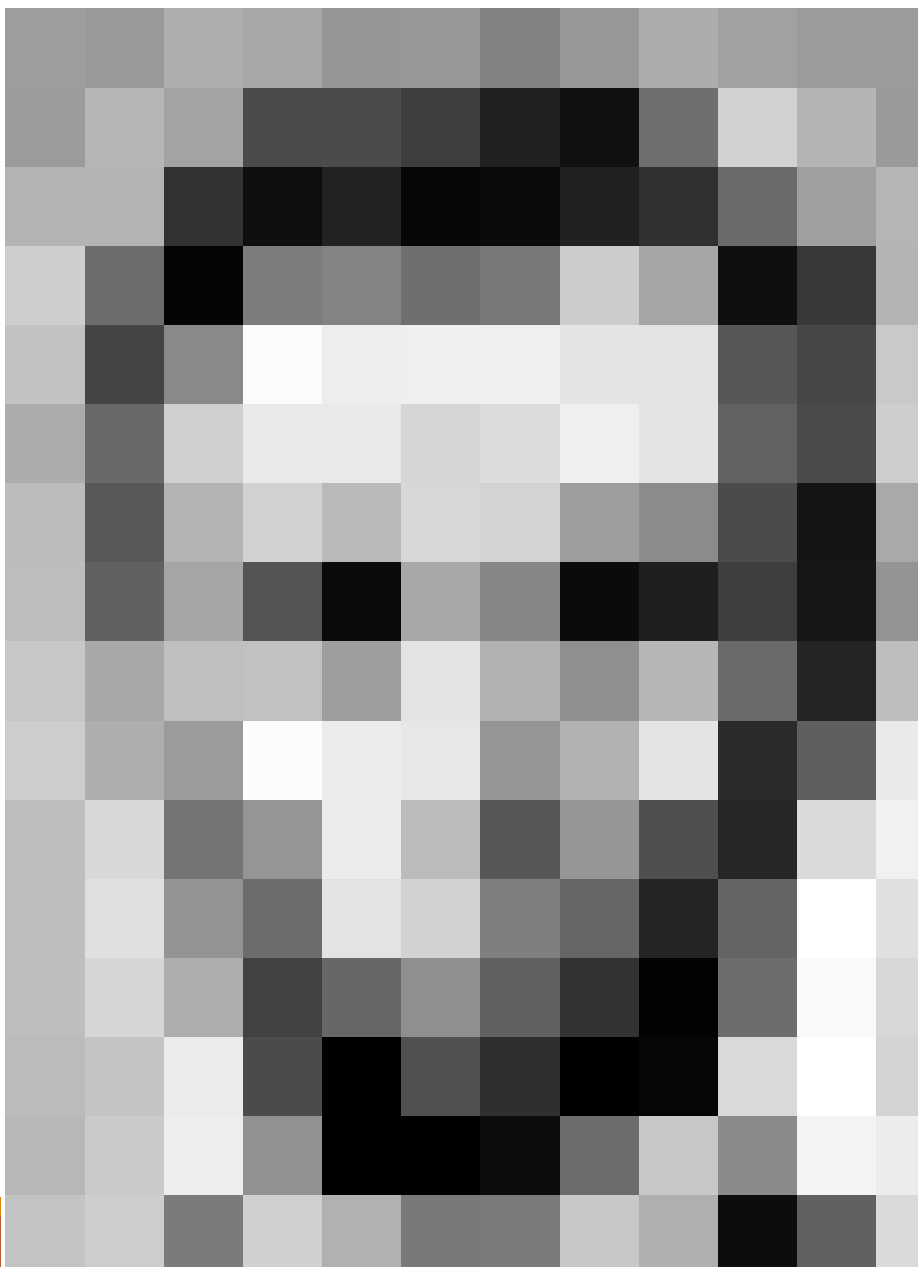
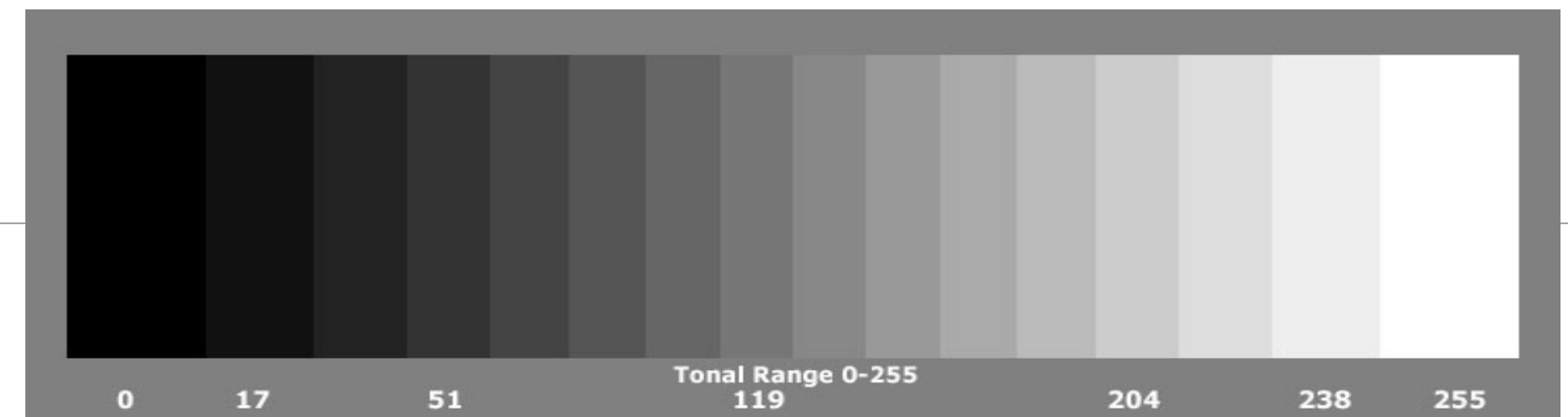
The ratio of the width to the height is called the aspect ratio.

Two common television aspect ratios are:

- 4:3
- 16:9

<b>5:4</b> Computer Displays	<b>4:3</b> SDTV / Video Computer Displays	<b>3:2</b> 35mm Film DSLR Cameras Smartphones	<b>16:10</b> Widescreen Computer Displays Smartphones
<b>16:9</b> HDTV Widescreen SDTV Smartphones	<b>1.85:1</b> Cinema Film (US)	<b>2.35:1</b> Cinemascope	

# Greyscale img



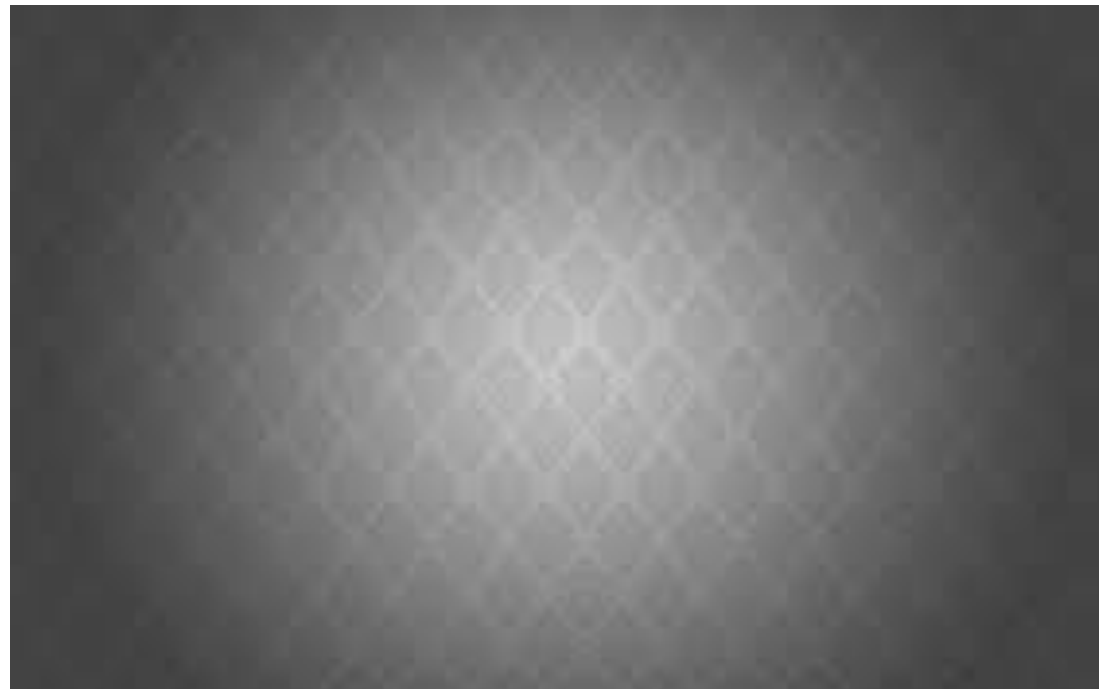
# The digital picture - Monochrome

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We allow 256 values (typically) for each pixel value (8 bit).

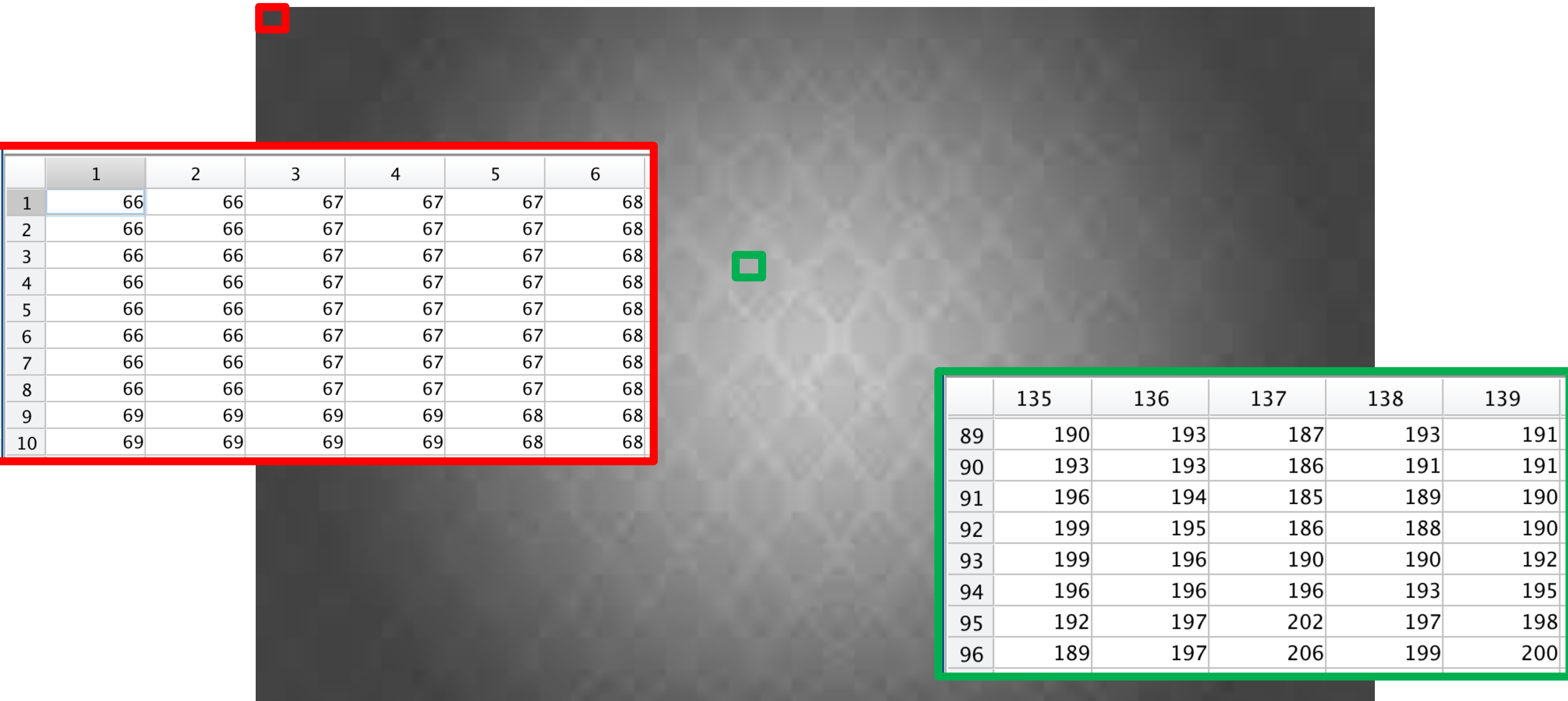
Each sample from our television line must be quantised.

That is we must find the nearest value in the range 0-255 to represent it.



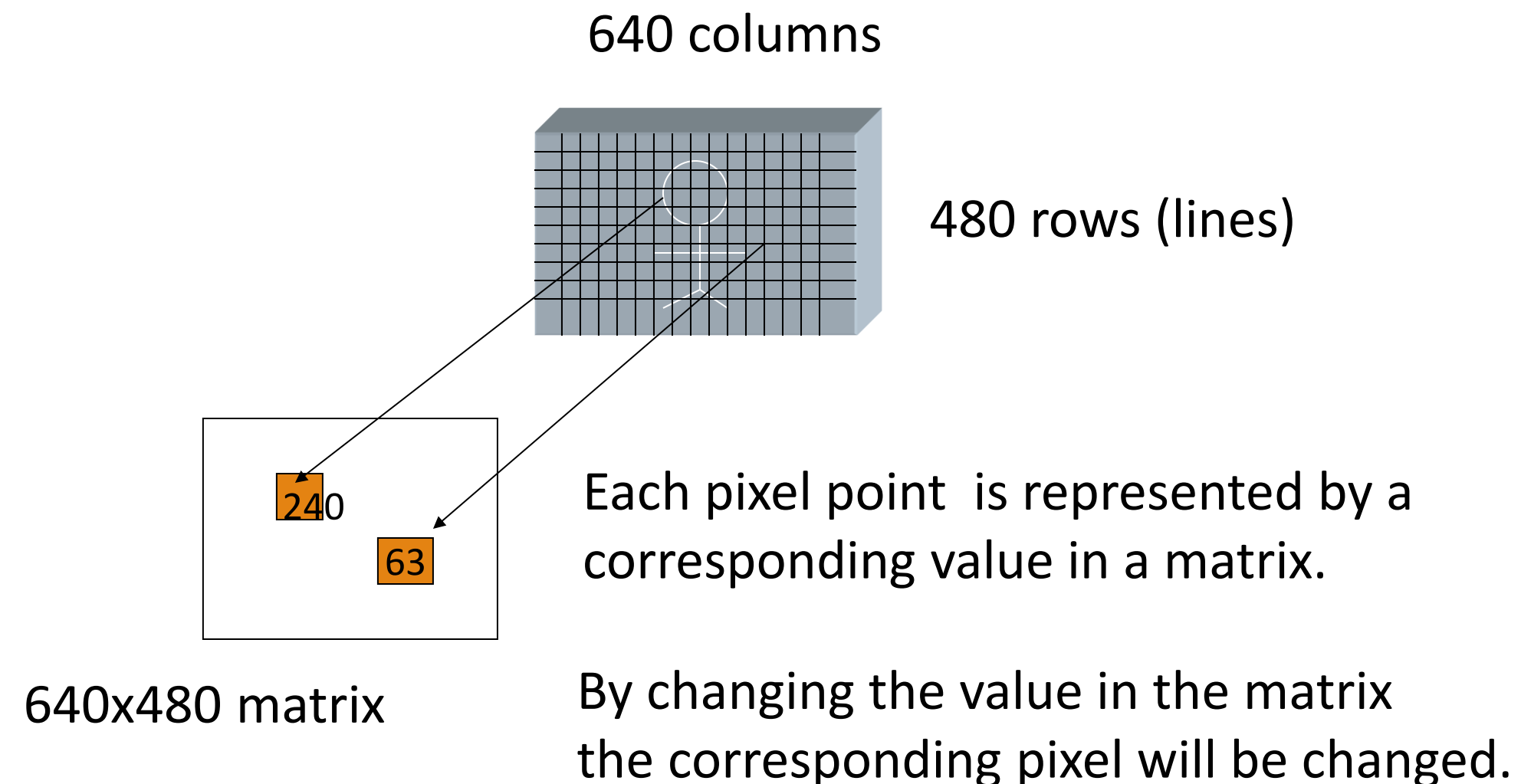
```
im = plt.imread(r'img.jpg')
plt.imshow(im,cmap='gray')
```

# The digital picture - Monochrome



# Total number of samples, physical significance

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# Matrices and pictures

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But the matrix doesn't have to be so large.

We can make up an image by putting values into a  $3 \times 3$  matrix.

The values at each point in the matrix represent the brightness of a pixel.

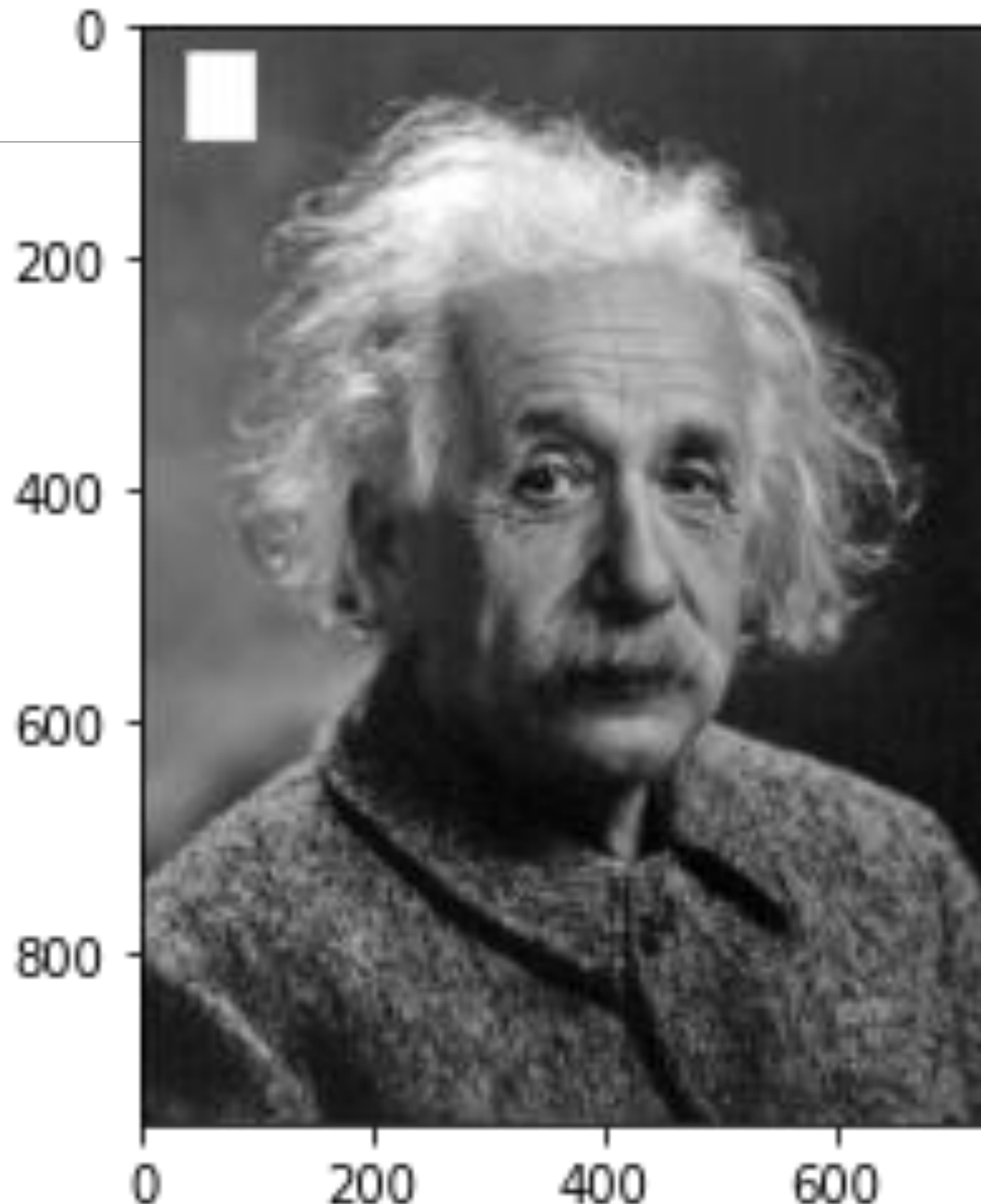
The position (in terms of rows and columns) in the matrix will correspond directly to the position on the screen.

# Indexing

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```
img[400,350] = 255
```

```
img[23:100,40:100] = 255
```



# Brightness and contrast

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The value of each point in this two dimensional matrix represents the brightness of a pixel.

brightness is the absolute value of a pixel.

Contrast is the difference between the brightest pixel and the darkest pixel in an image.

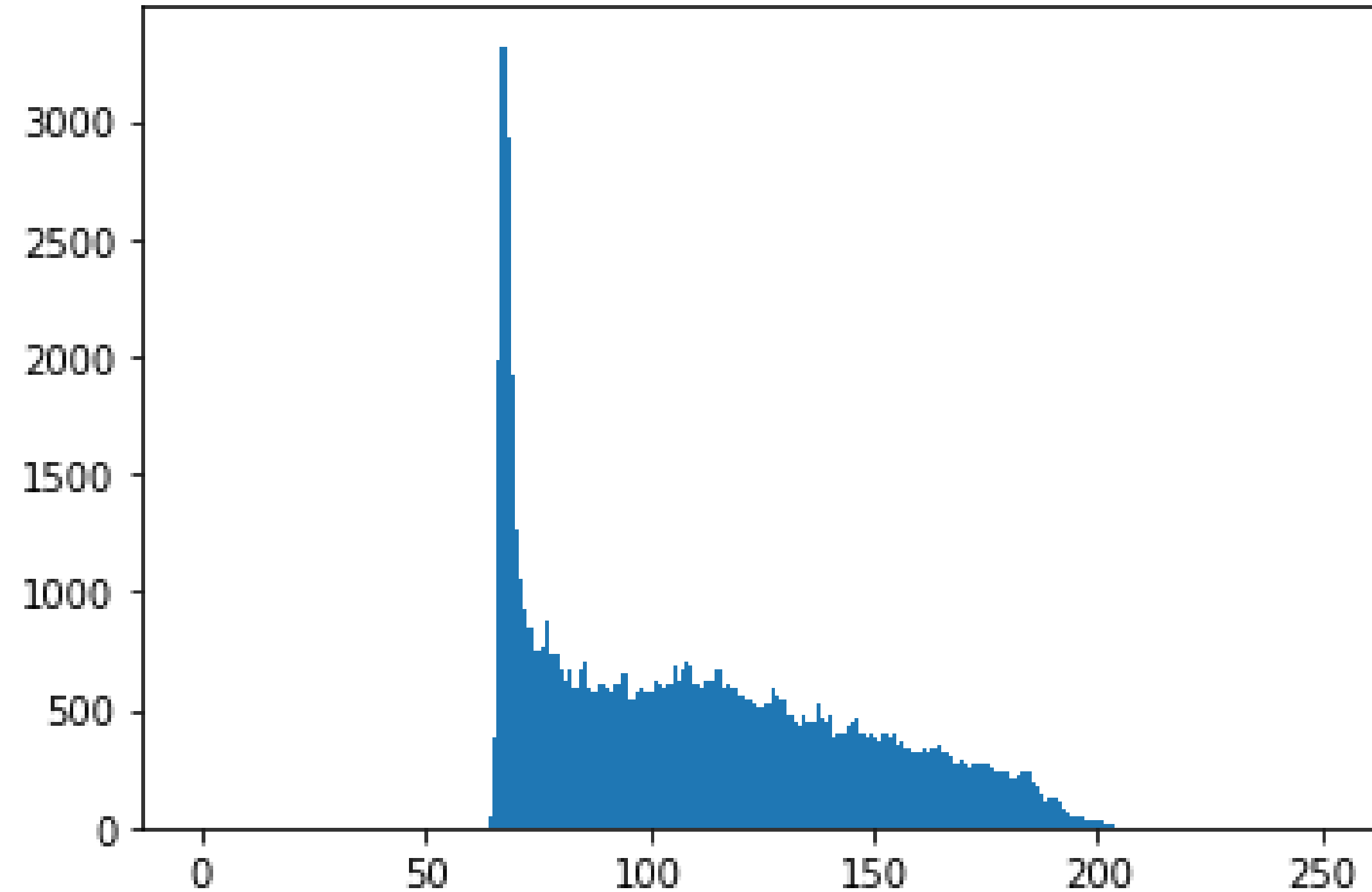
# Changing Brightness and contrast

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The above implies that we must add or subtract to change the brightness of a pixel, and multiply or divide to change the contrast of an image.

# Reading histogram

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# Changing Brightness

Our image is full brightness in most parts so lets decrease the brightness and view it.

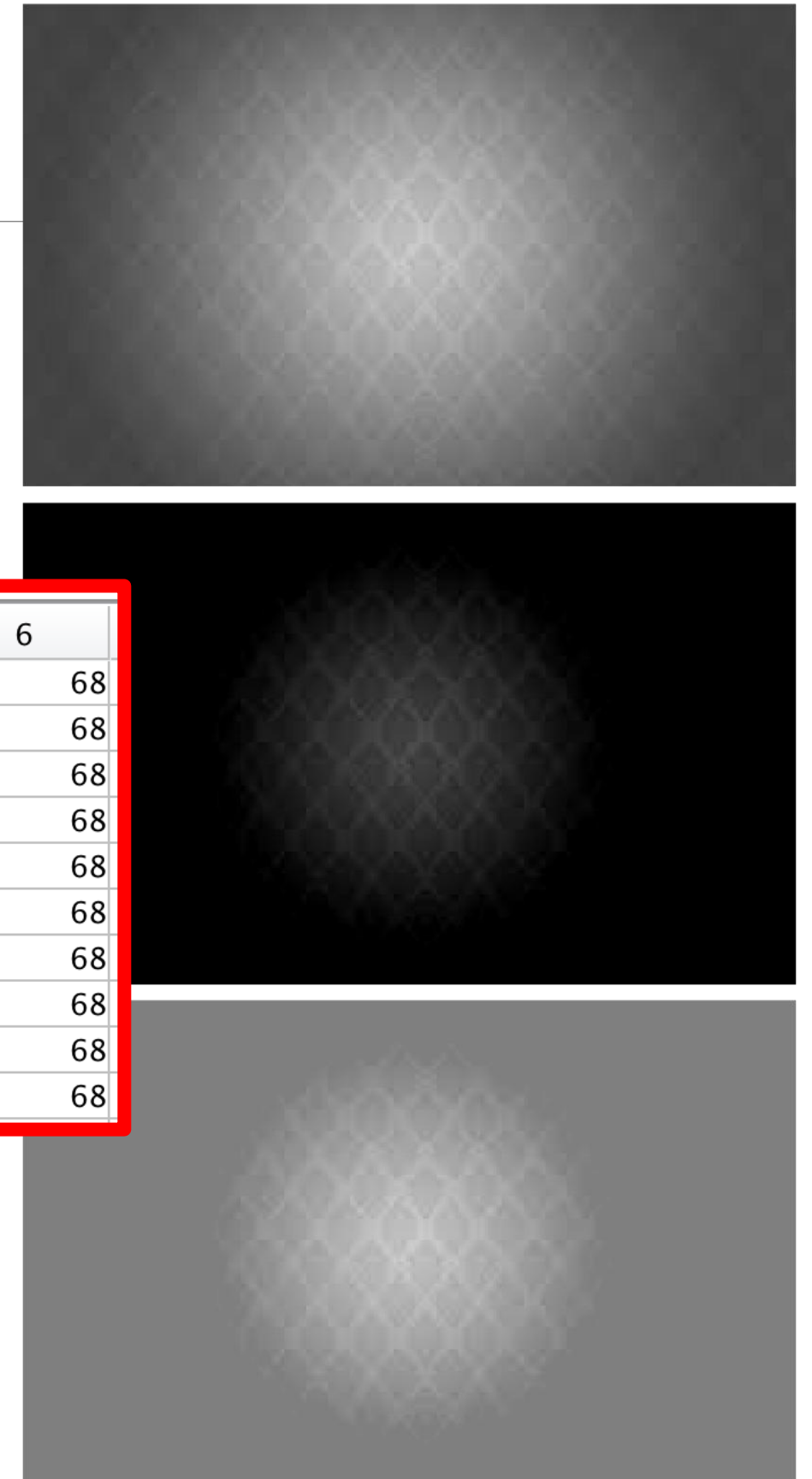
subtract 127

We can increase it again

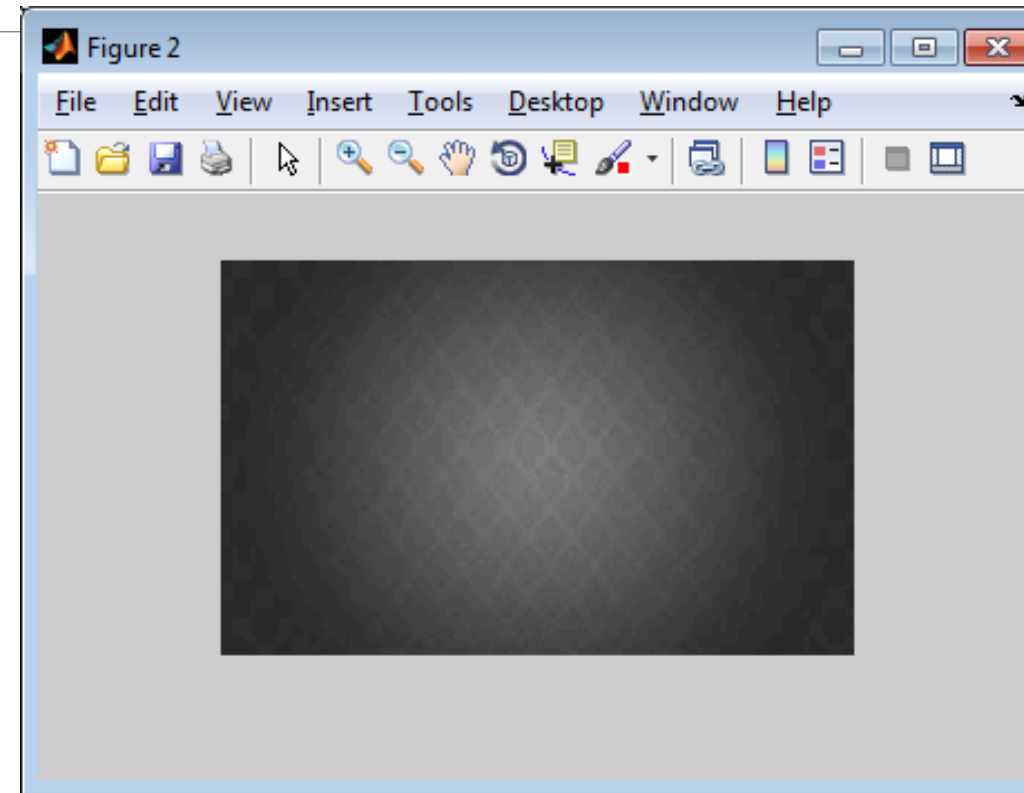
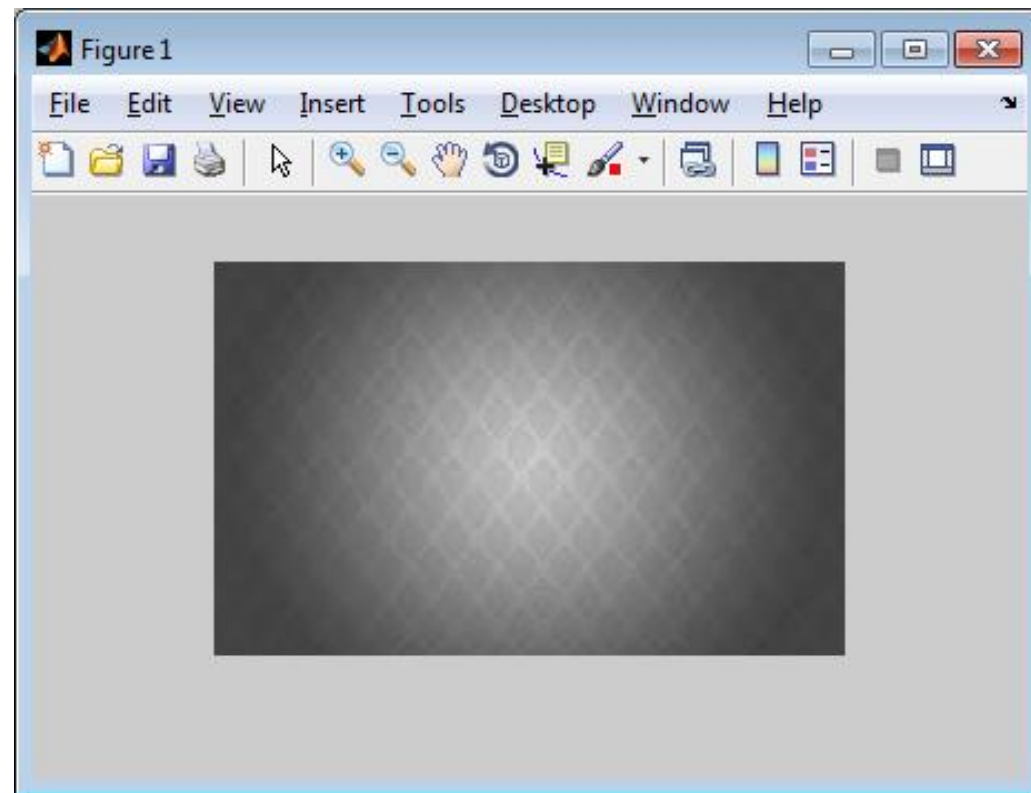
Add 127

If we increase/decrease val  
we lose information in the i

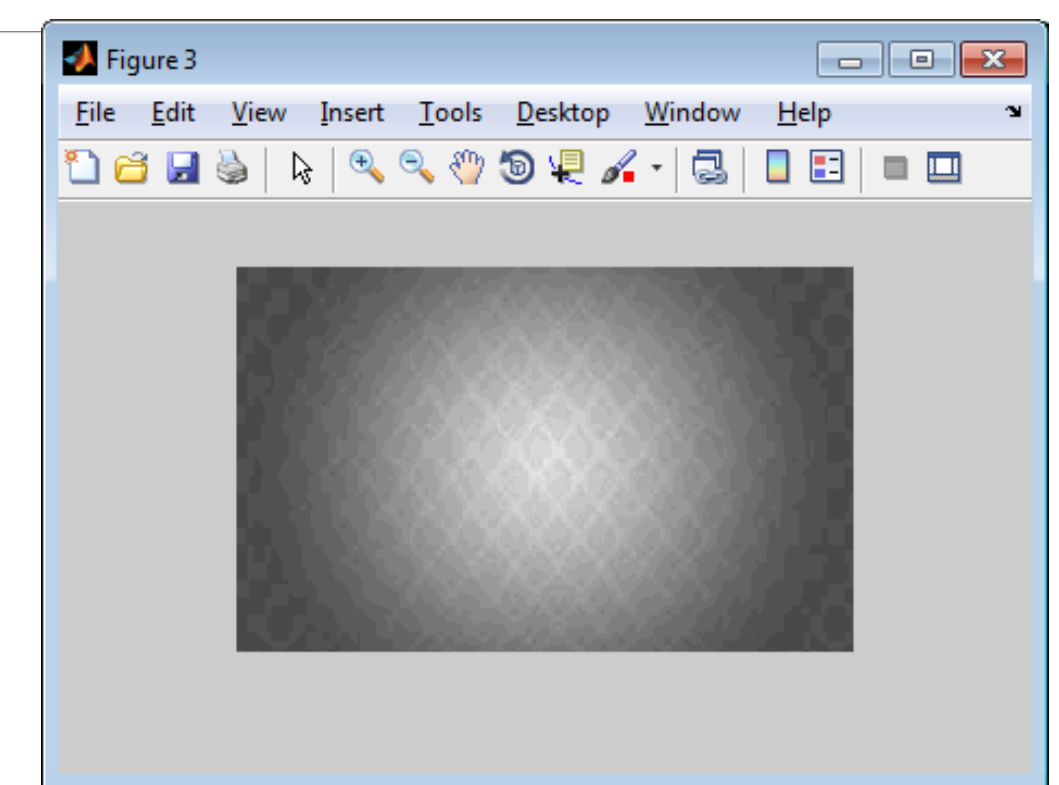
	1	2	3	4	5	6
1	66	66	67	67	67	68
2	66	66	67	67	67	68
3	66	66	67	67	67	68
4	66	66	67	67	67	68
5	66	66	67	67	67	68
6	66	66	67	67	67	68
7	66	66	67	67	67	68
8	66	66	67	67	67	68
9	69	69	69	69	68	68
10	69	69	69	69	68	68



# Changing Contrast



Multiply with 0.6

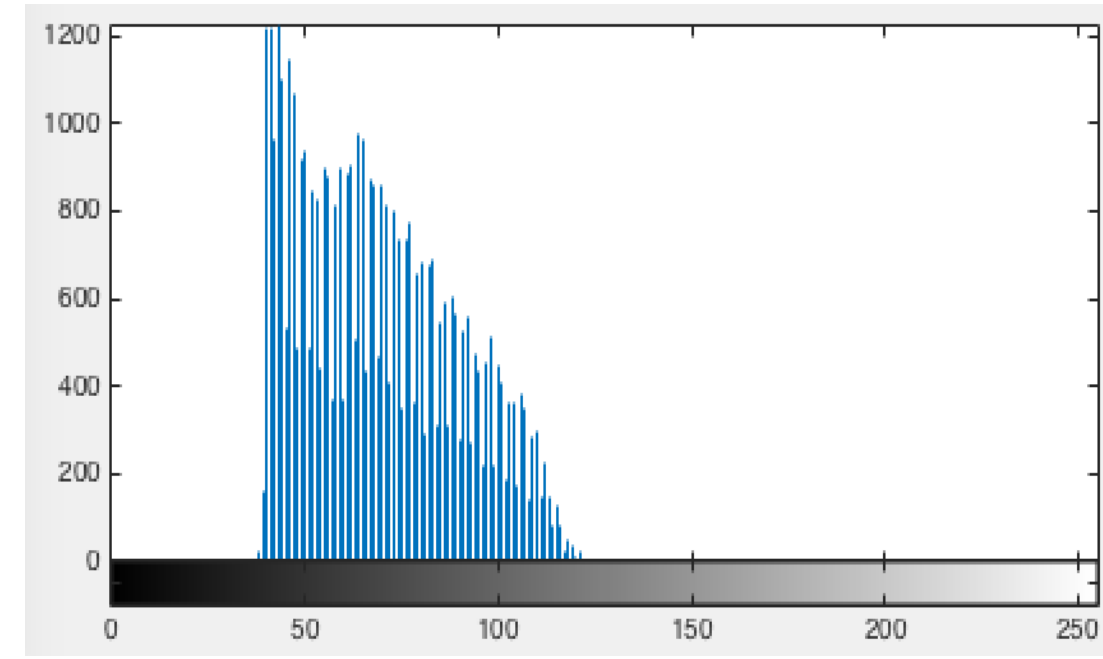
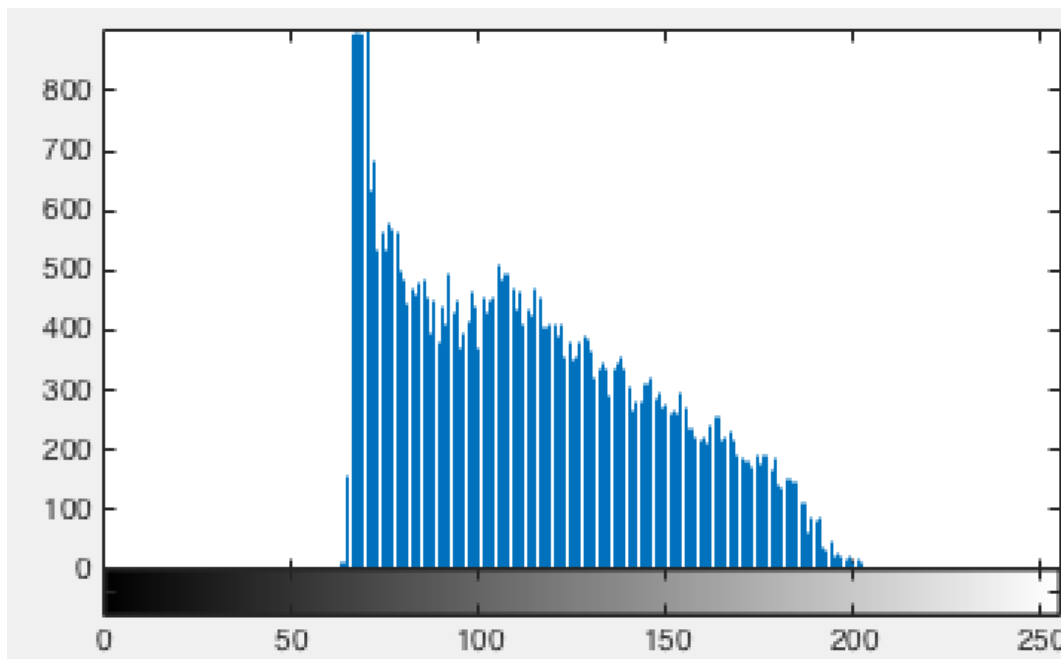


Multiply with 1.2

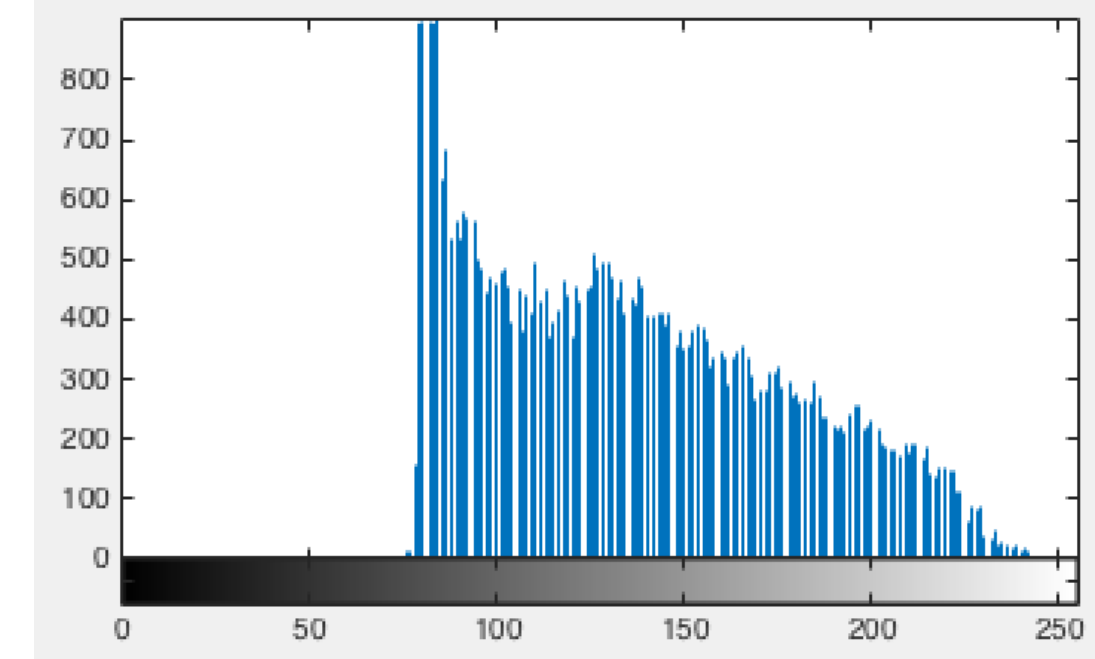
x	1	3	5	5-1=4
x*0.6	0.6	1.8	3	3-0.6=2.4
x*1.2	1.2	3.6	6	6-1.2=4.8

# Changing Contrast

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Multiply with 0.6



Multiply with 1.2

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How a TV Works in Slow Motion - The Slow Mo Guys

<https://www.youtube.com/watch?v=3BJU2drrtCM>



The Slow Mo Guys

Watch trailer

Subscribe

Uploads

Slow Mo Katana Sword - 4K - The Slow Mo Guys by The Slow Mo Guys 3,622,283 views 5 days ago 4K

Splitting Pellets with a Knife in Slow Motion - The Slow Mo Guys by The Slow Mo Guys 2,150,089 views 1 month ago 4K

Mid-air Paintball Collisions in Slow Mo - The Slow Mo Guys by The Slow Mo Guys 2,799,423 views 2 months ago 4K

Chinese Spouting Slow Motion - The Slow Mo Guys by The Slow Mo Guys 2,404,212 views 3 months ago 4K

2nd Channel

FALLOUT PRANK

Go Back

This image shows a YouTube channel page for 'The Slow Mo Guys'. The channel's profile picture features two men in lab coats. The main video thumbnail is titled 'Slow Mo Katana Sword - 4K - The Slow Mo Guys' and shows a person in a lab coat holding a sword over several water bottles. Below it is another video thumbnail for 'Splitting Pellets with a Knife in Slow Motion - The Slow Mo Guys'. The page includes a 'Watch trailer' and 'Subscribe' button. A sidebar on the left shows navigation icons. Below the main content, there's a '2nd Channel' section featuring four smaller video thumbnails: 'FALLOUT PRANK', 'Go Back', and two other unlabelled thumbnails.