



# Image Analysis

Lecture 2: Image acquisition, compression, storage and change detection  
in videos

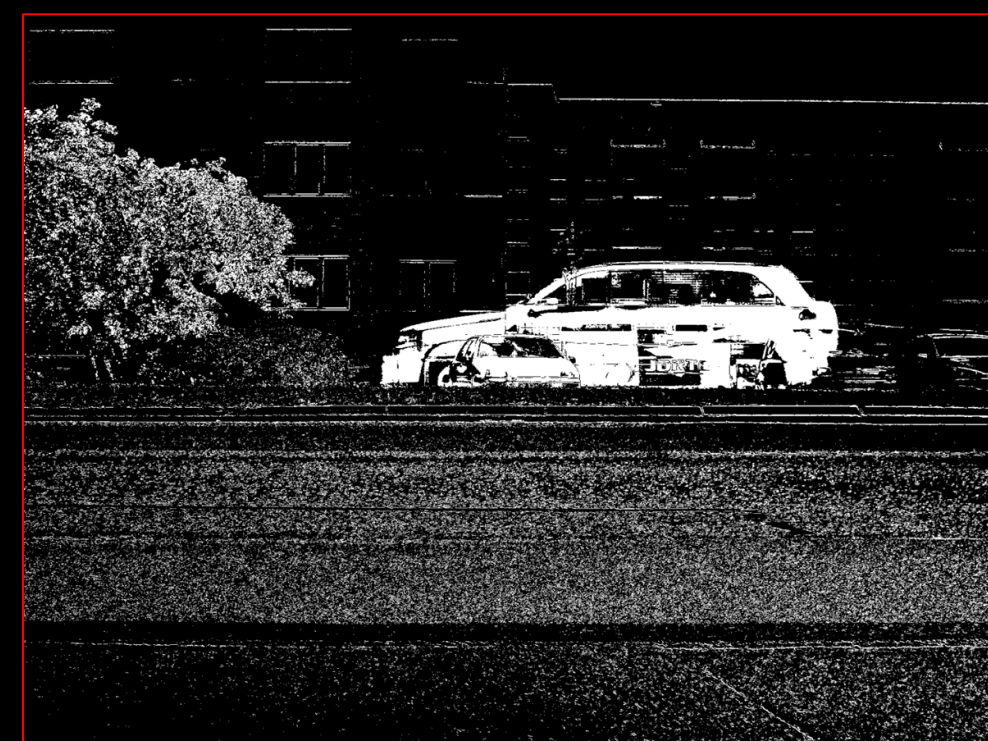
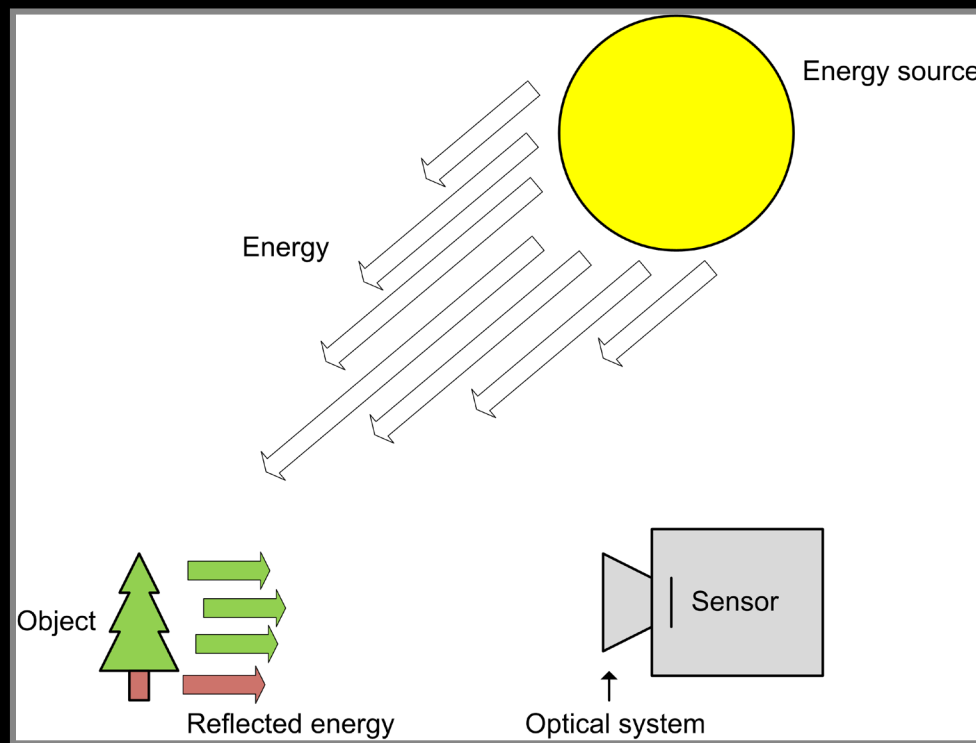
Rasmus R. Paulsen  
Tim B. Dyrby

DTU Compute

<http://compute.dtu.dk/courses/02502>

# Lecture 2

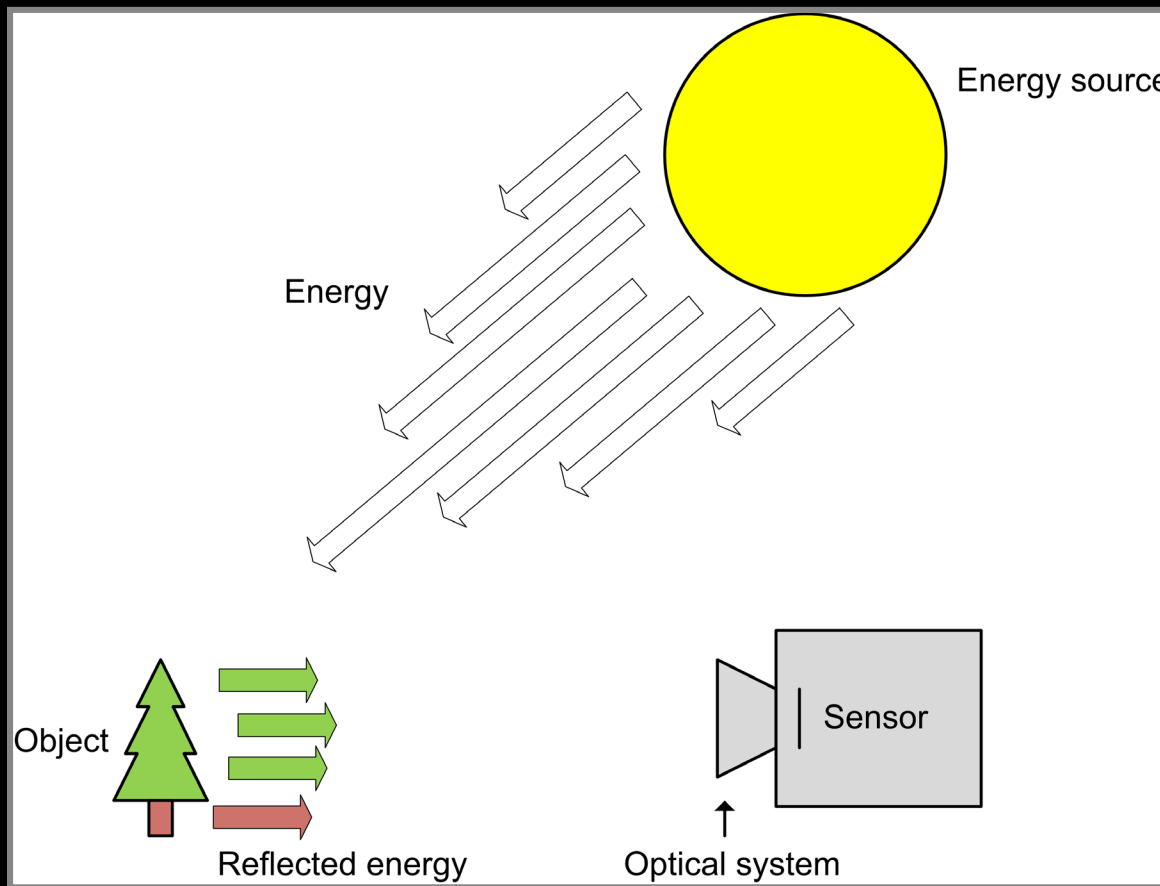
## ■ Image acquisition, compression, storage and change detection in videos



# Learning objectives – cameras and lenses

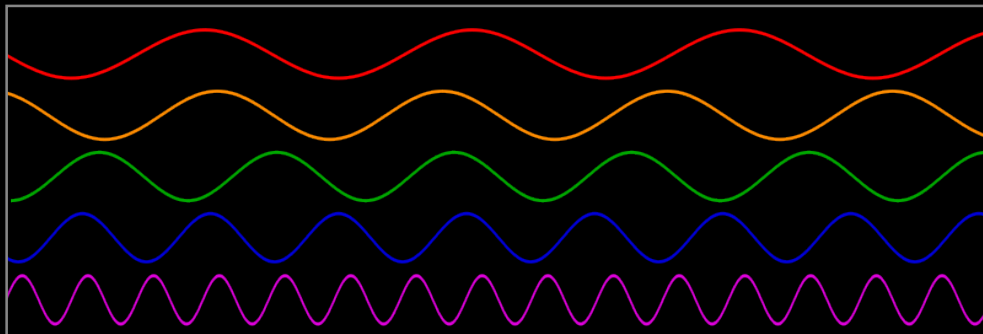
- Explain where visible light is in the electromagnetic spectrum
- Describe the pin hole camera
- Describe the properties of a thin-lens including focal-length, the optical center, and the focal point
- Estimate the focal length of a thin lens
- Compute the optimal placement of a CCD chip using the thin lens equation
- Describe depth-of-field
- Compute the field-of-view of a camera
- Explain the simple CCD model

# How is an image created?

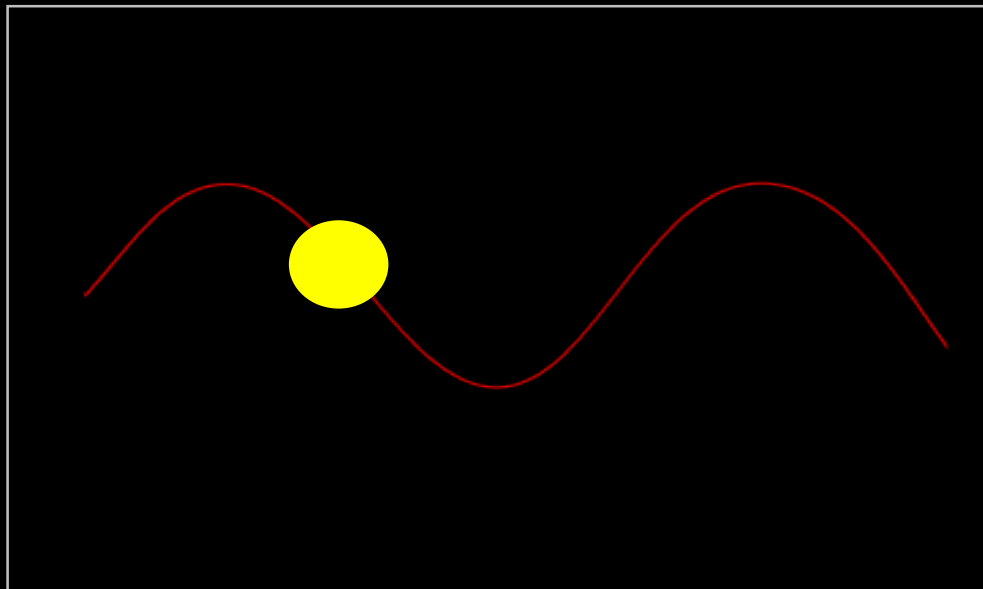


This is just one way! Other methods will be described later in the course.

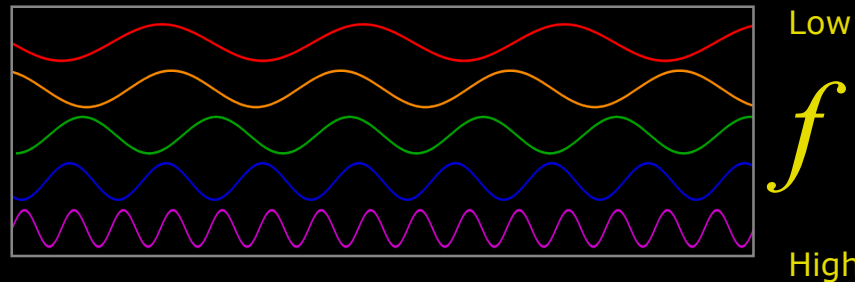
# What is light?



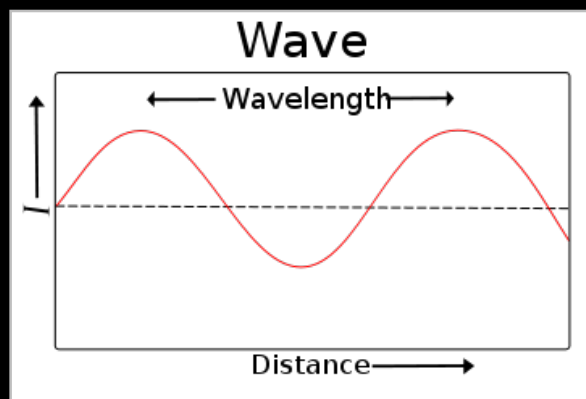
- Can be seen as electromagnetic waves
- Or as a photon (from Greek *phōtos*, "light")
  - Mass less fundamental particle



# Light as a wave



$$\lambda = \frac{c}{f}$$

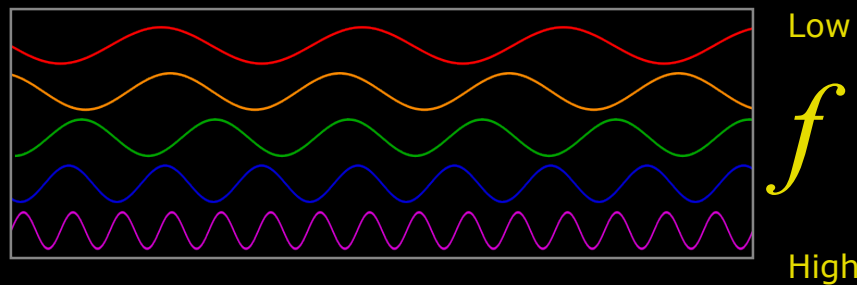


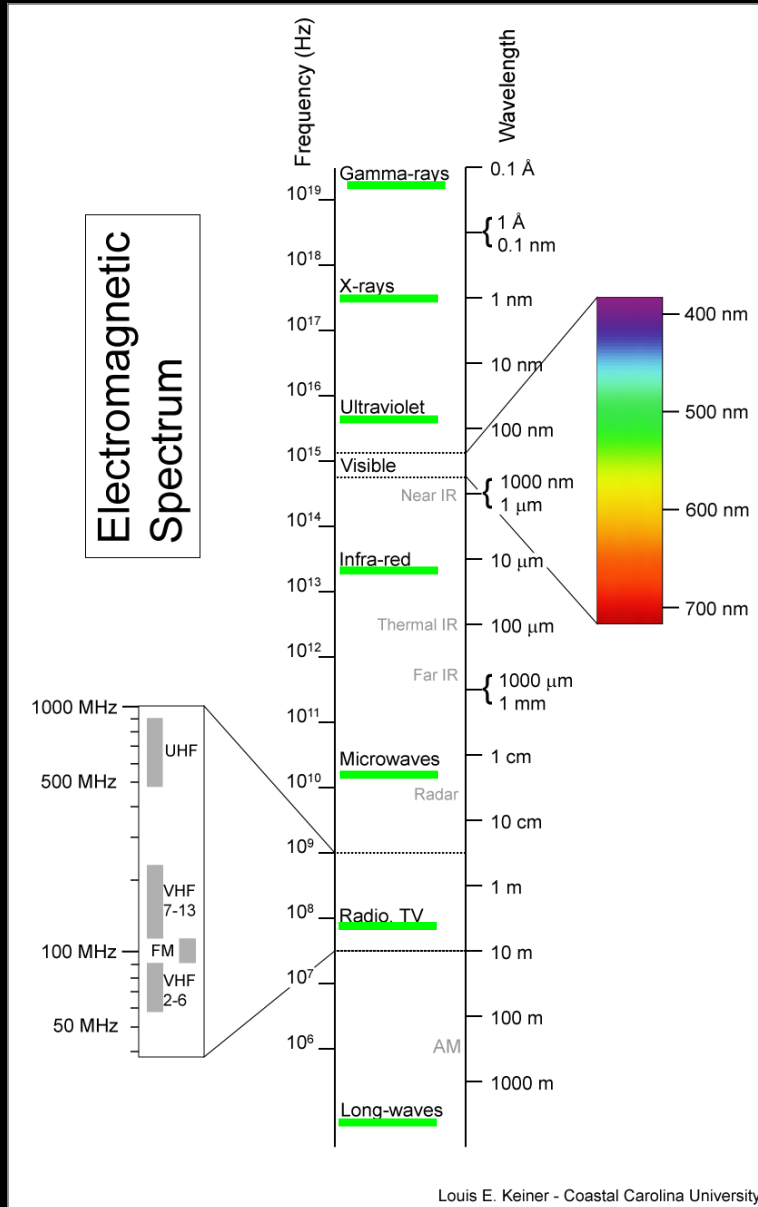
- It has a frequency  $f$ 
  - Measured in Hertz [Hz]
- It has a wavelength  $\lambda$  (lambda)
  - Measured in meters [m]
- It has a speed
  - "The speed of light"  $c$
  - 299.792 458 [m/s]
- High frequency -> short waves
- Low frequency -> long waves

# Energy of light

$$E = h \cdot f$$

- Light has energy
  - You can feel it in the sun!
- Planck's constant  $h$
- High frequency -> high energy
- Long waves -> low energy





## ■ Electromagnetic spectrum

- Range of all frequencies
- Divided into 7 regions

## ■ Wavelengths

- $1 \mu\text{m} = 1 \text{ micrometer} = 0.001 \text{ mm}$
- $1 \text{ nm} = 1 \text{ nanometer} = 0.0000001 \text{ mm}$



## What has the most energy?

Radiowaves

X-rays

Red light

Microcwaves

Ultraviolet light

I do not know

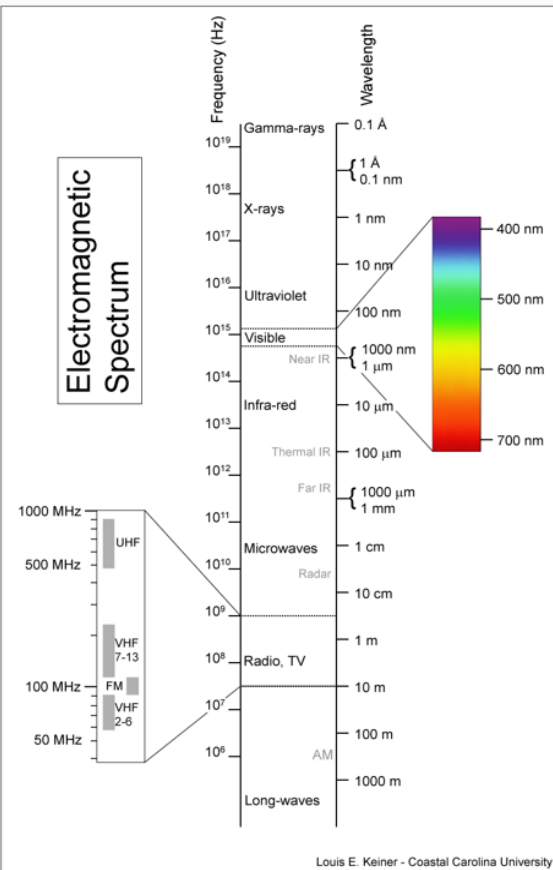
Start the presentation to see live content. For screen share software, share the entire screen. Get help at [pollev.com/app](https://pollev.com/app)

## What has the most energy?



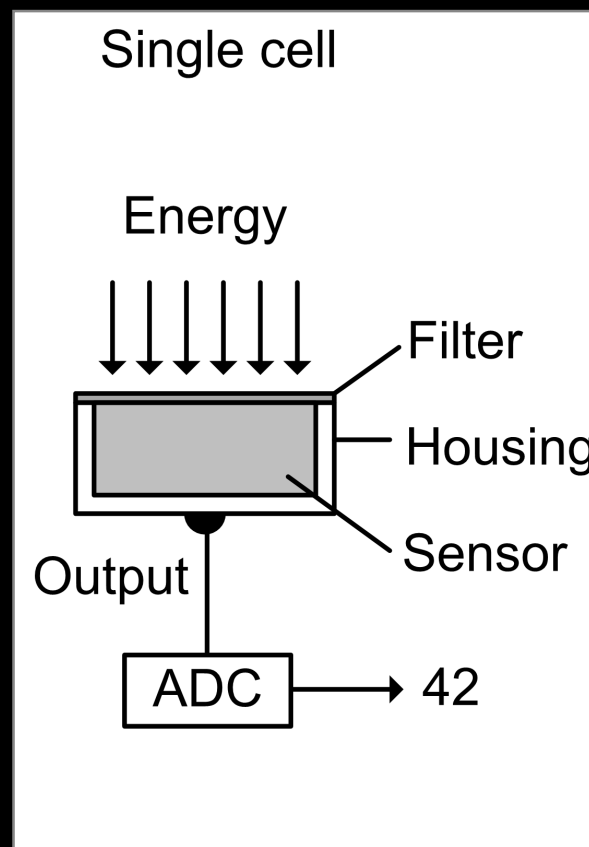
Start the presentation to see live content. For screen share software, share the entire screen. Get help at [pollev.com/app](https://pollev.com/app)

## What has the most energy?

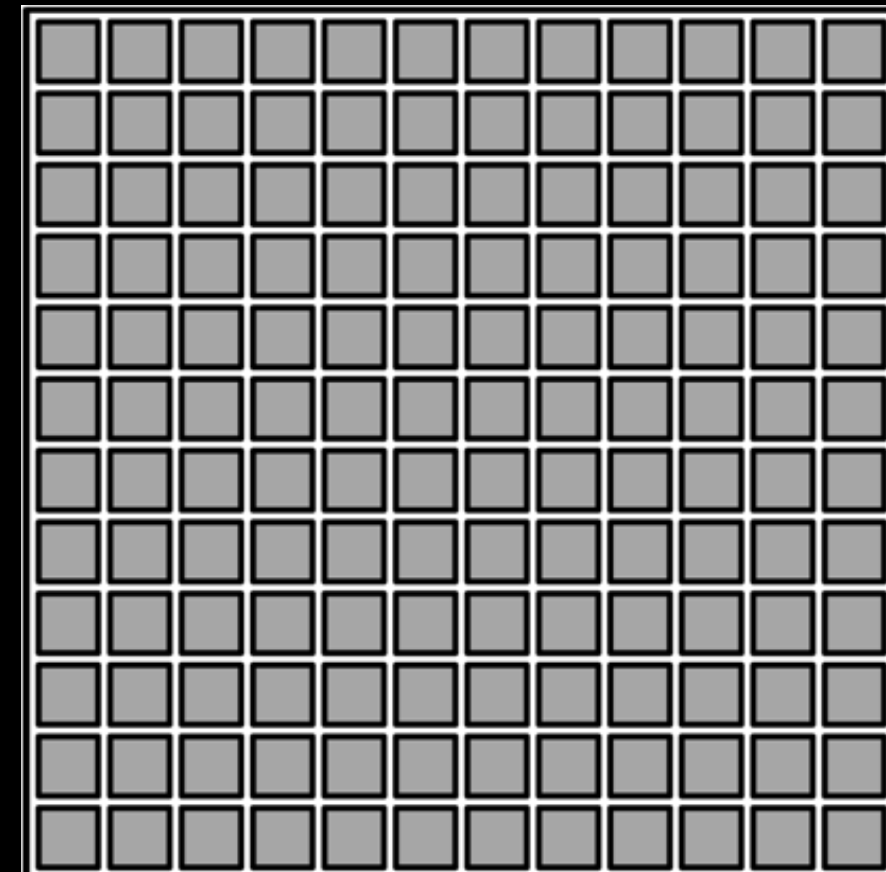


Start the presentation to see live content. For screen share software, share the entire screen. Get help at [pollev.com/app](https://pollev.com/app)

# How do light become a digital image?

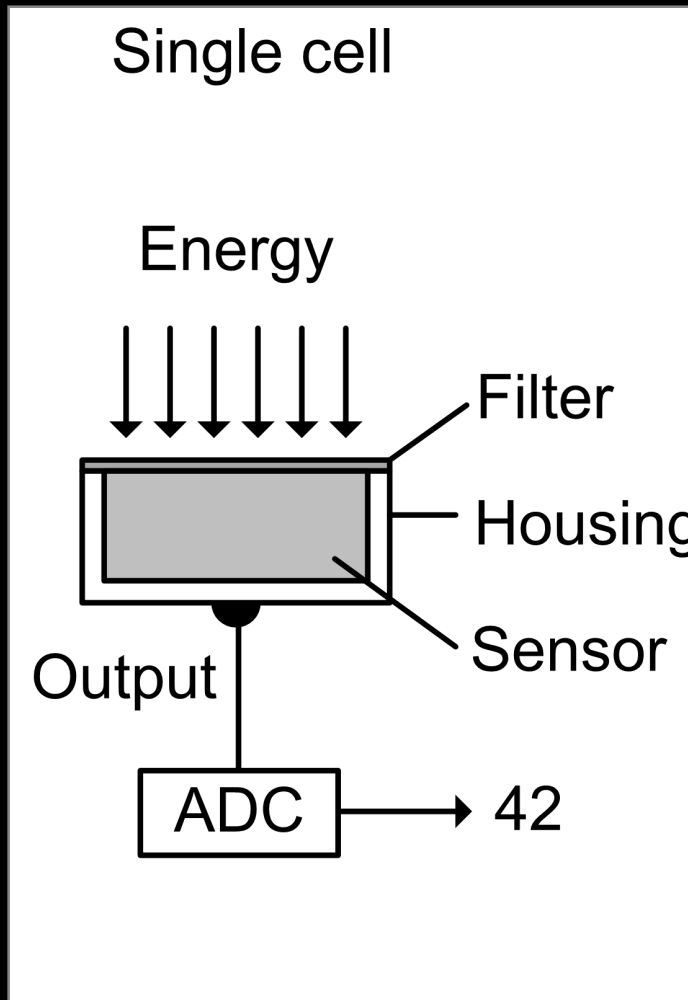


Charged coupled device (CCD-chip)



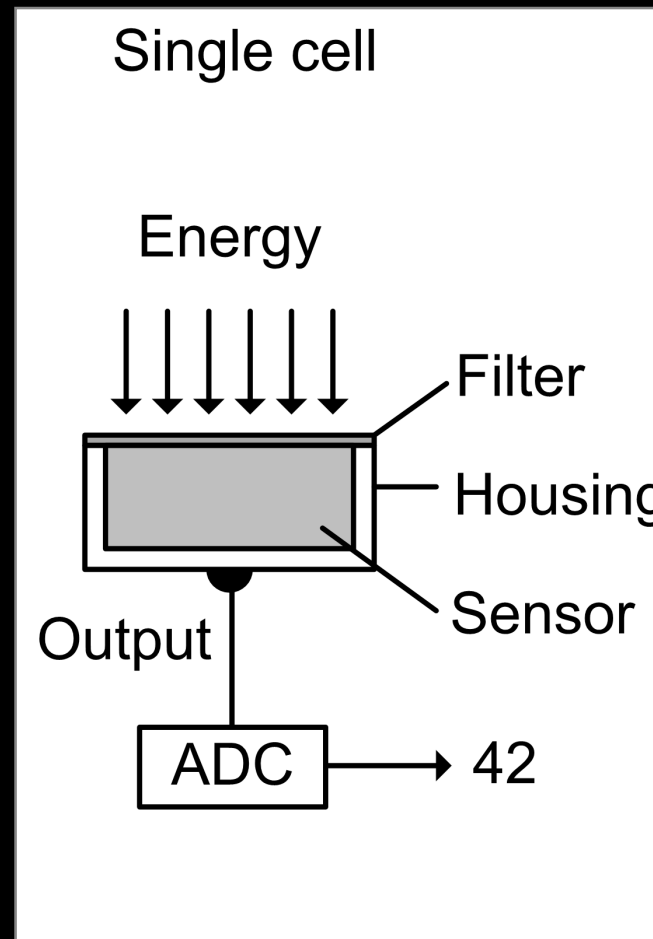
The digital film!

# The CCD cell

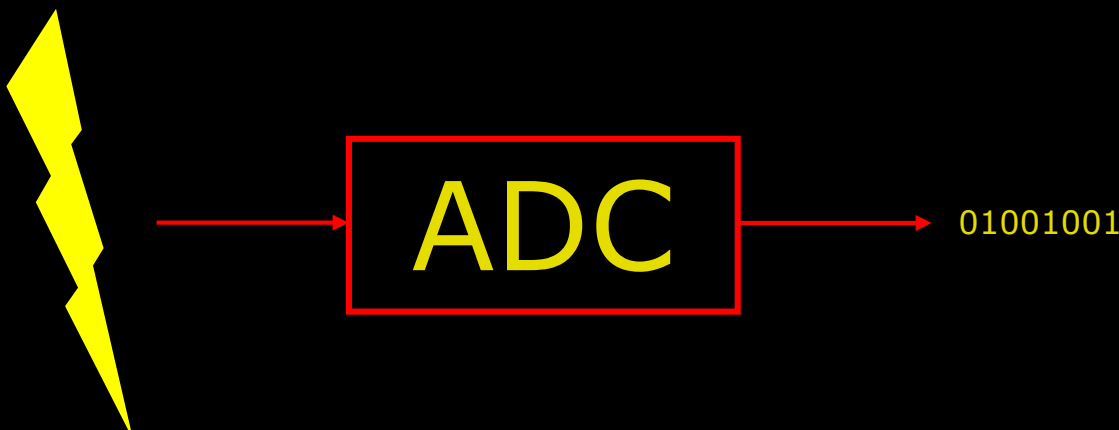


- The cell can be seen as a well that collects energy
- It collect energy for a limited time (*to be charged*)
  - Exposure time
  - Integration time
  - Shutter

# The CCD cell - conversion



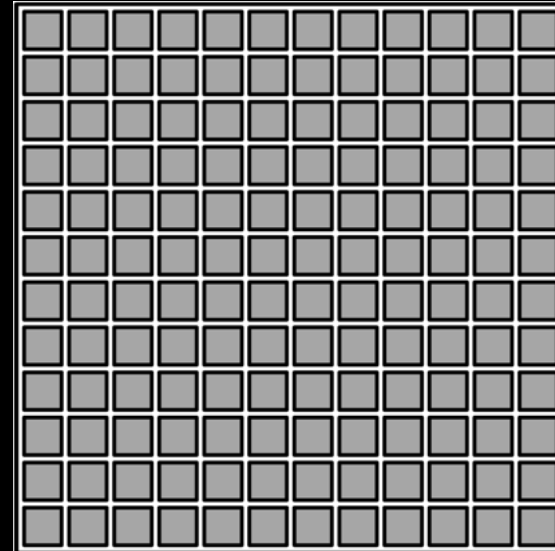
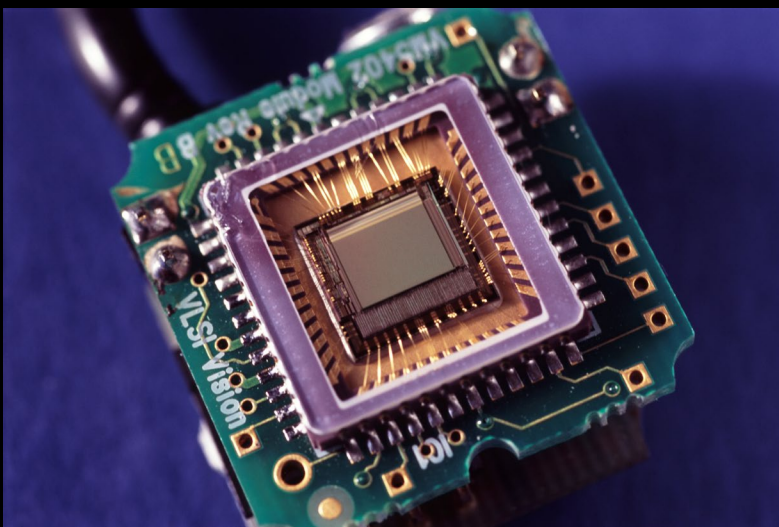
- Energy transformed to a digital number
  - Analog-to-Digital converter (ADC)
- Takes a an “analogue signal” and converts it to a digital signal



$$(01001001)_2 = (0 \times 2^7) + (1 \times 2^6) + (0 \times 2^5) + (0 \times 2^4) + (1 \times 2^3) + (0 \times 2^2) + (0 \times 2^1) + (1 \times 2^0) = (73)_{10}$$

# CCD and images

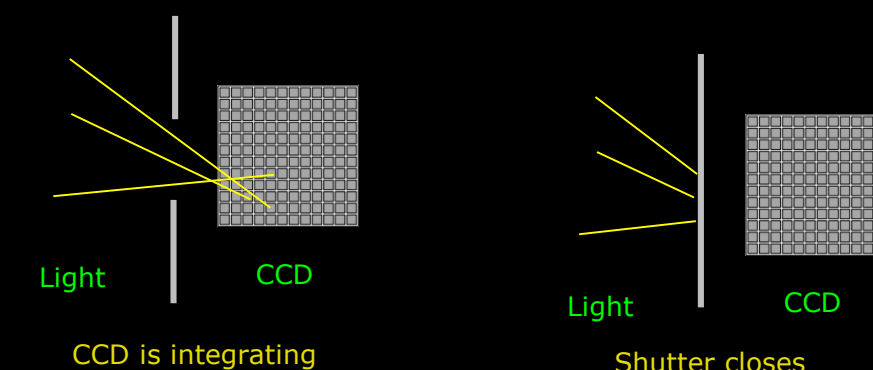
- Surprise! 1 CCD cell = 1 pixel
  - Only for grayscale images
  - More complex for RGB images
- 10 MPixel camera
  - 10 millions analog to digital conversions for one image!



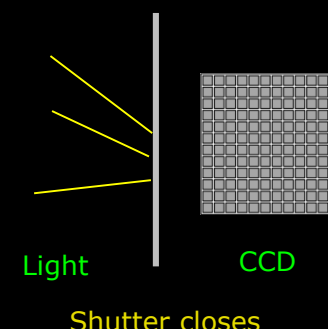
# What happens when you press the button?



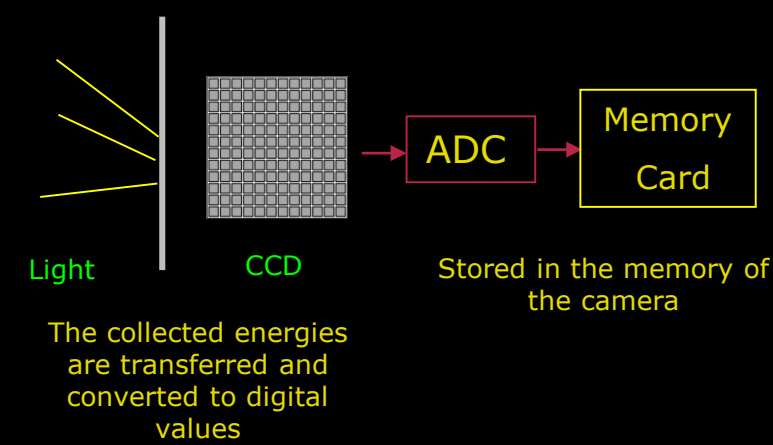
The shutter opens and the CCD is hit by light



CCD is integrating



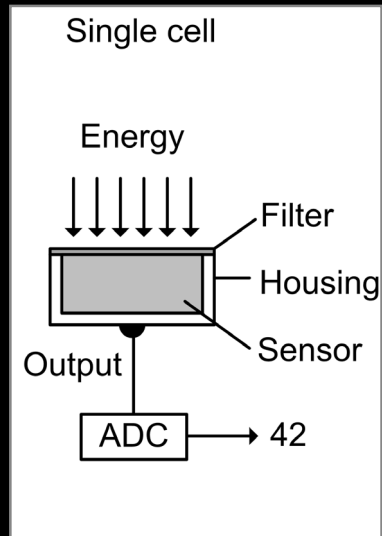
Shutter closes



The collected energies  
are transferred and  
converted to digital  
values

Stored in the memory of  
the camera

# Question: Integration time



■ What happens if we integrate over long time?

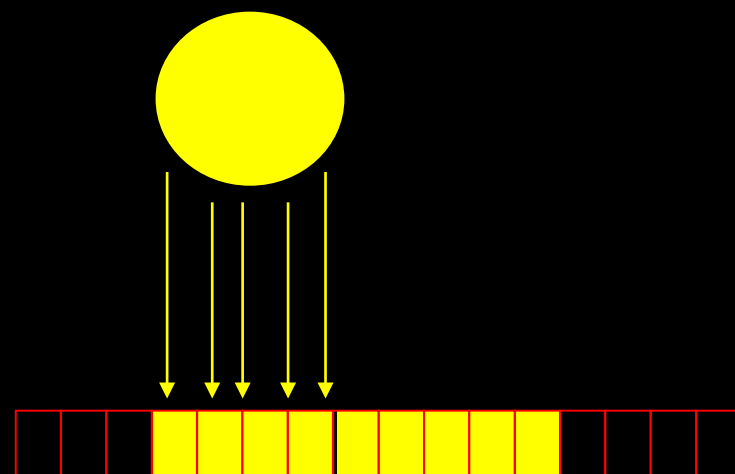
- Motion blur
- Over-exposure (the well is overrunning)
- Blooming

■ Short integration time

- Noise
- Lack of contrast

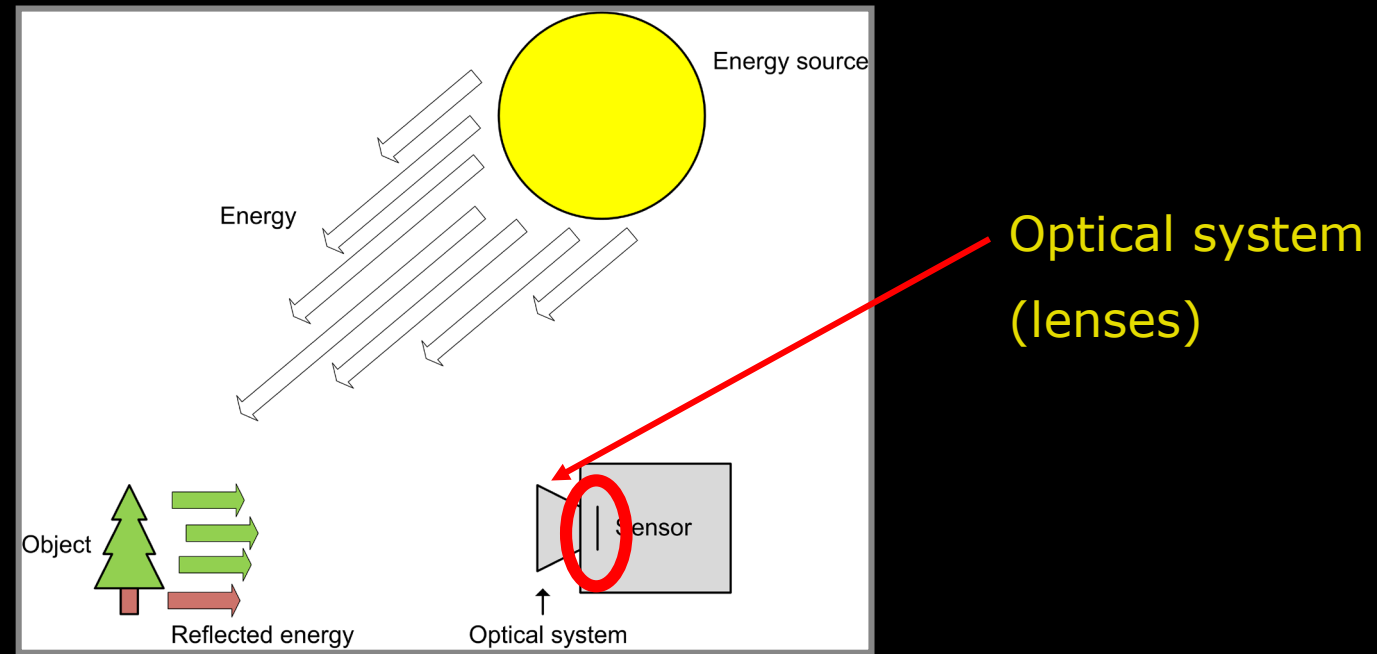
# Motion blur

- Causes blurring of the moving object



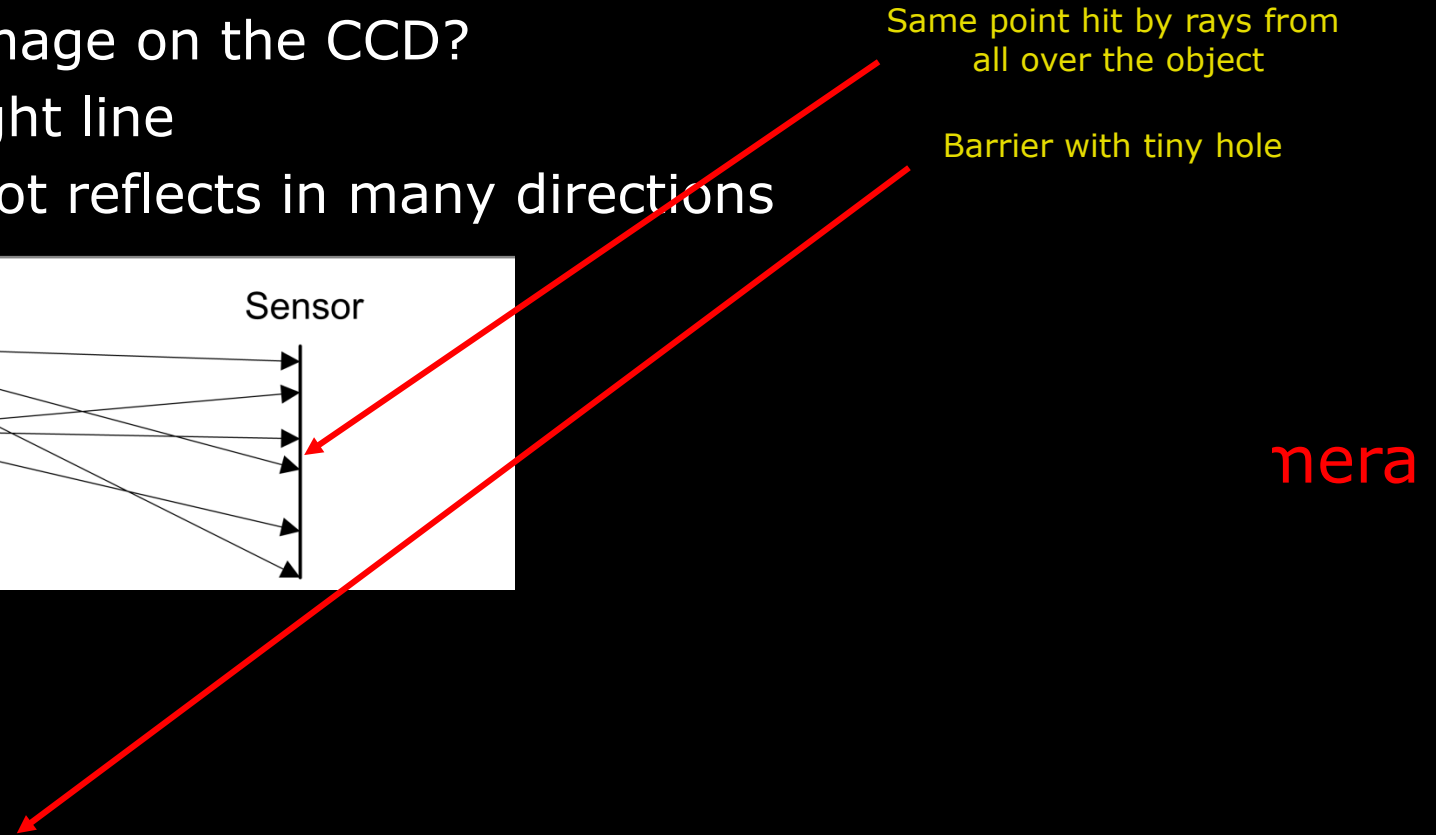
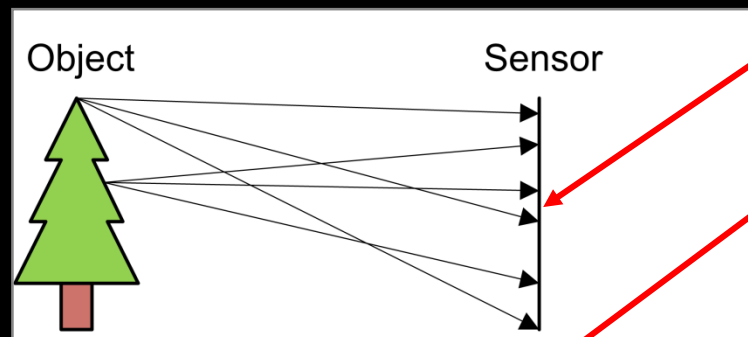
# The bigger picture

- A camera is more than a CCD!
- The CCD is the sensor!
- There is also “an optical system”

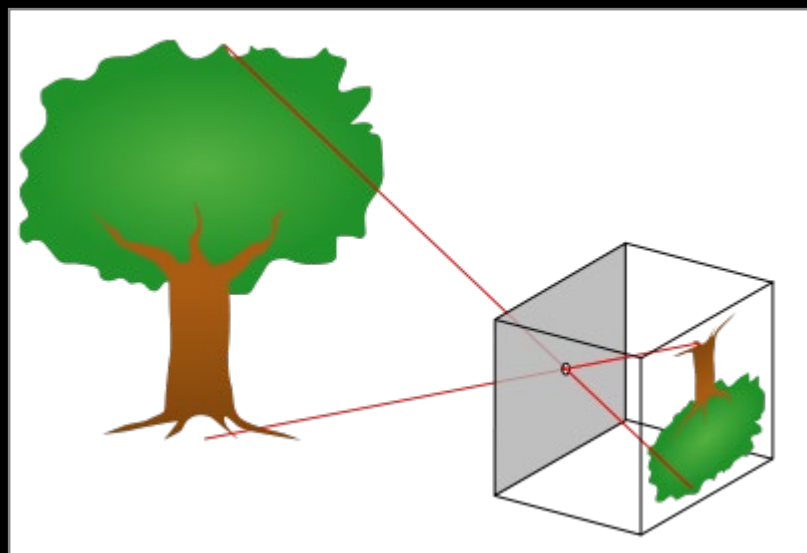


# Optical system

- How do we get an image on the CCD?
- Light follows a straight line
- Light that hit one spot reflects in many directions



# Pinhole camera



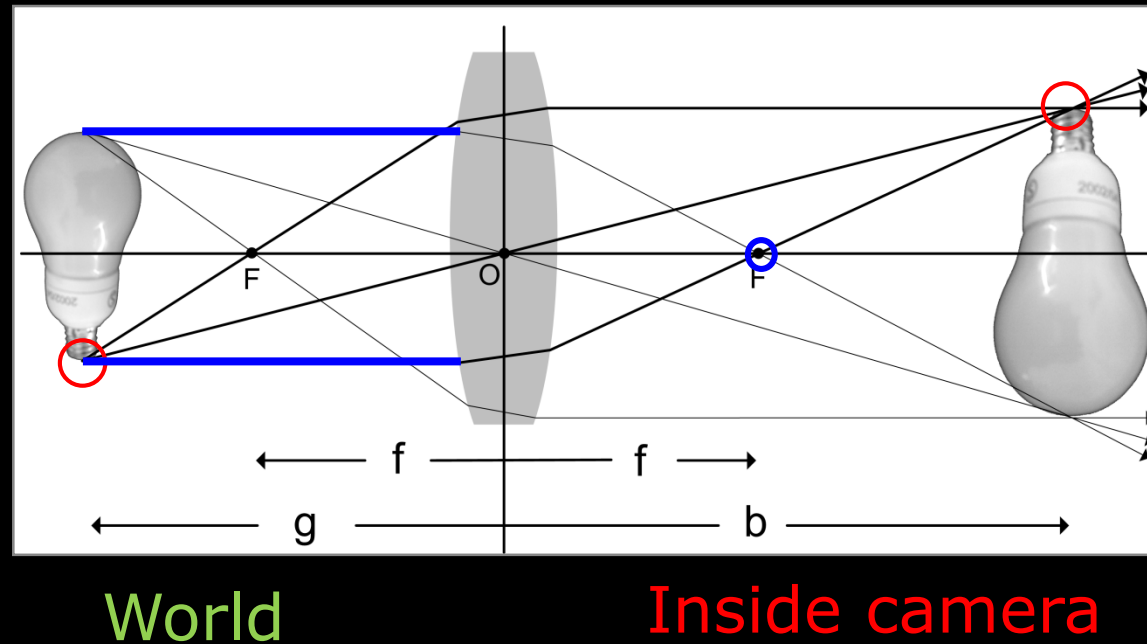
- Light coming through the tiny hole – any problems?
  - Very little light!
- How do we get more light inside the camera?
  - While keeping the focus?



A lens!

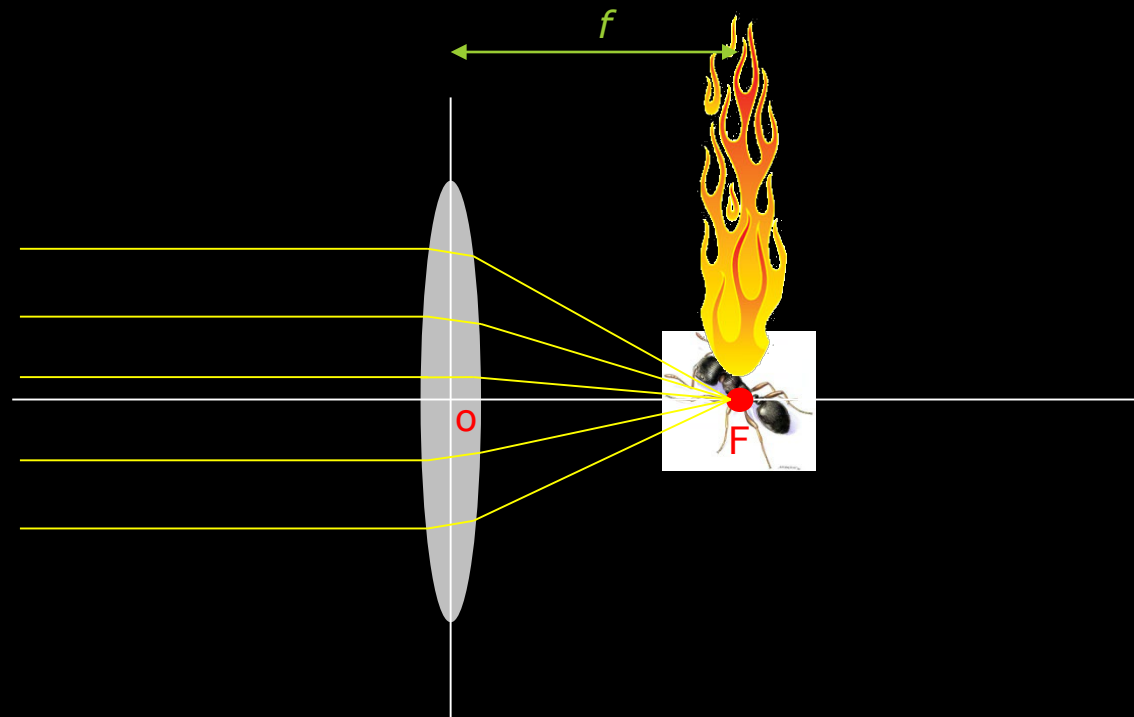
# The lens

- A lens focuses a bundle of rays to one point
- Parallel rays pass through a focal point **F** at a distance  $f$  beyond the plane of the lens.  
 $f$  is the focal length
- O is the optical centre. F and O span the optical axis

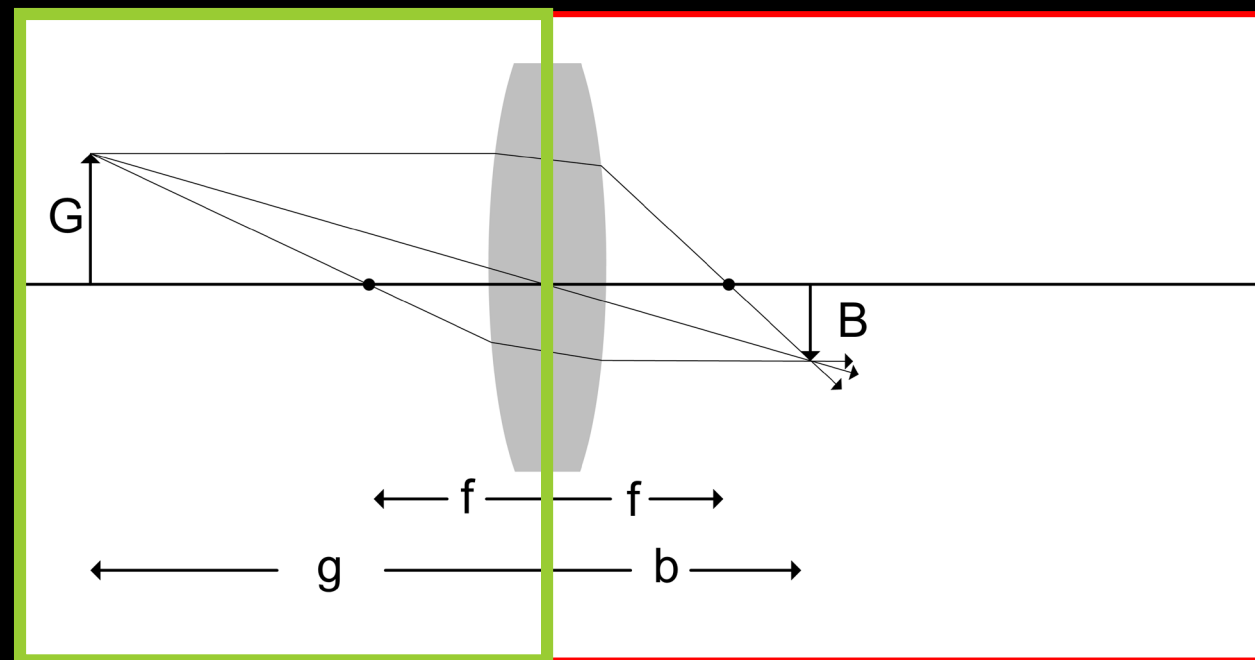


# Focal point – focal length

- Light coming from “really far away” can be seen as parallel rays
- Rays intersect at the focal point
- Distance from optical centre O to focal point F is called *focal length f*



# Where do non-parallel rays meet?



World

$g$  – distance to object

Camera

$b$  – distance to intersection

$$\frac{1}{g} + \frac{1}{b} = \frac{1}{f}$$

Thin lens equation

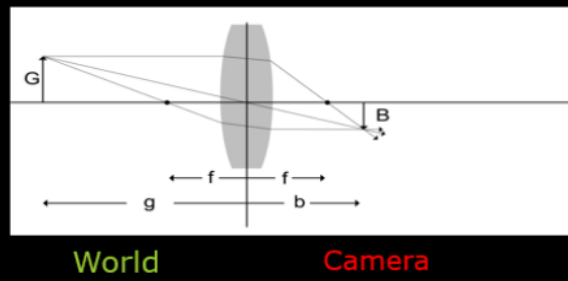
or

Gauss' lens equation

## Where do the rays meet

- Camera with focal length of 5 mm
- Rasmus is standing 3 meters away
- Where do the rays meet in the camera? (b)

$$\frac{1}{g} + \frac{1}{b} = \frac{1}{f}$$



b=1 mm

b=4 mm

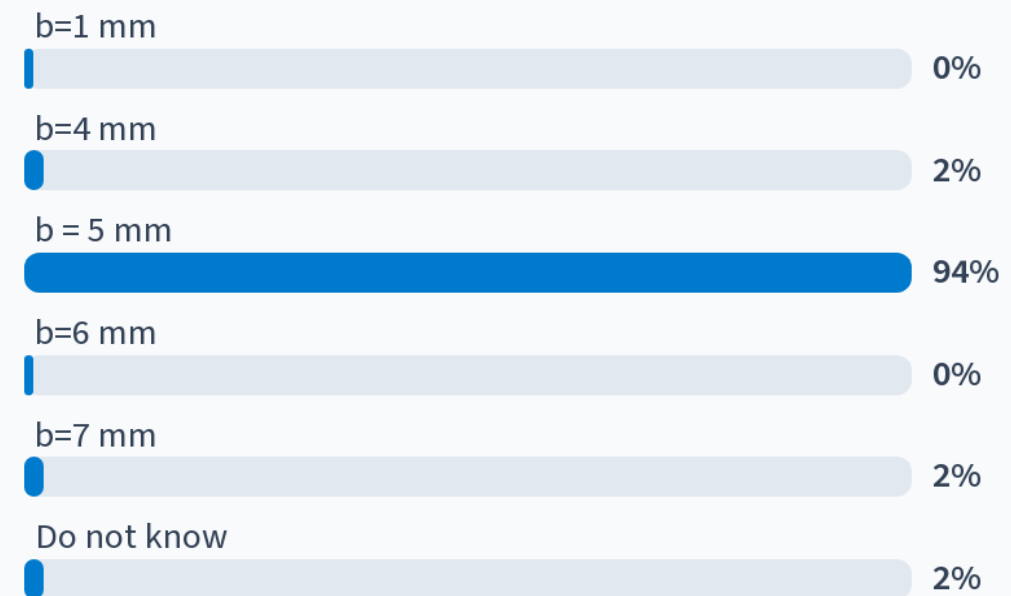
b = 5 mm

b=6 mm

b=7 mm

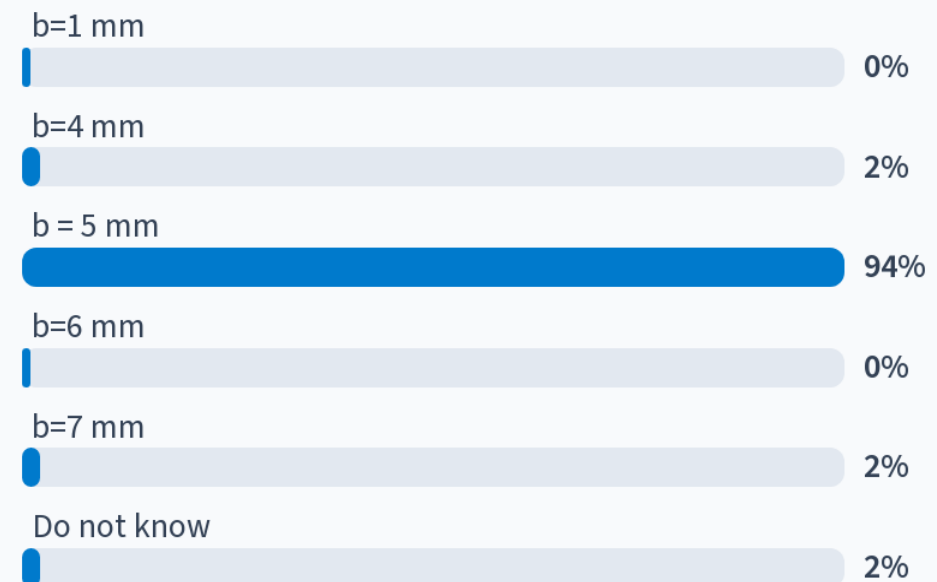
Do not know

## Where do the rays meet



Start the presentation to see live content. For screen share software, share the entire screen. Get help at [pollev.com/app](https://pollev.com/app)

## Where do the rays meet

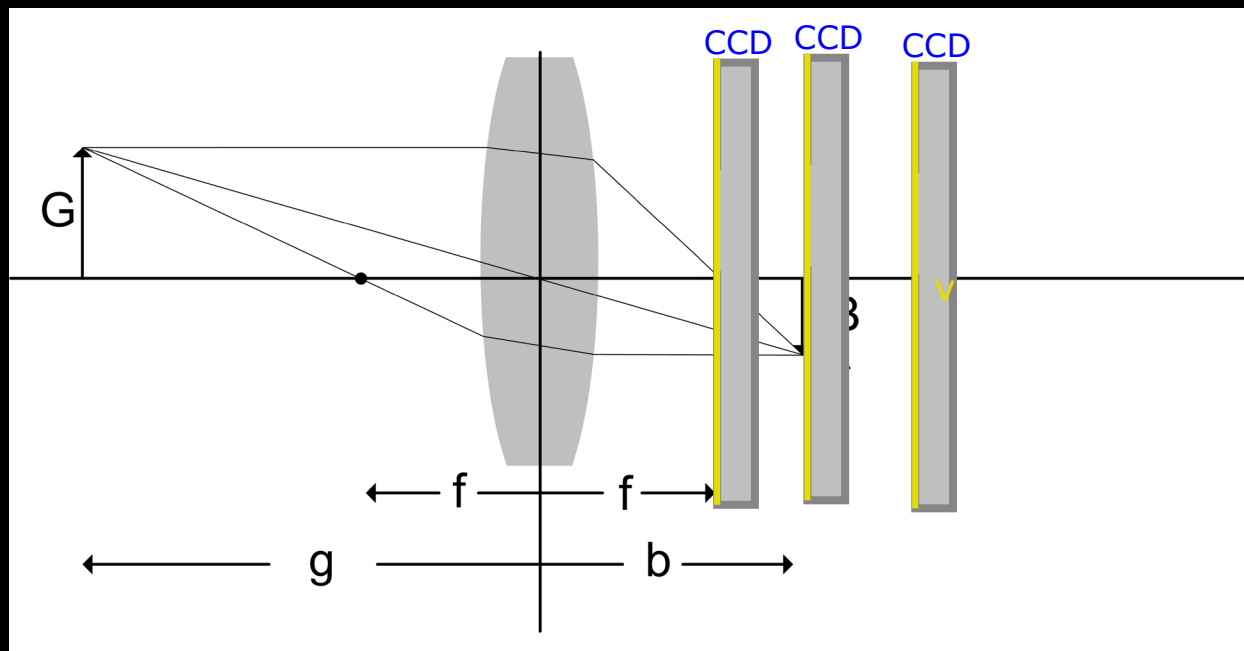


Start the presentation to see live content. For screen share software, share the entire screen. Get help at [pollev.com/app](https://pollev.com/app)

# Focus or not to focus?



# How do we make focused images? Placing the CCD right

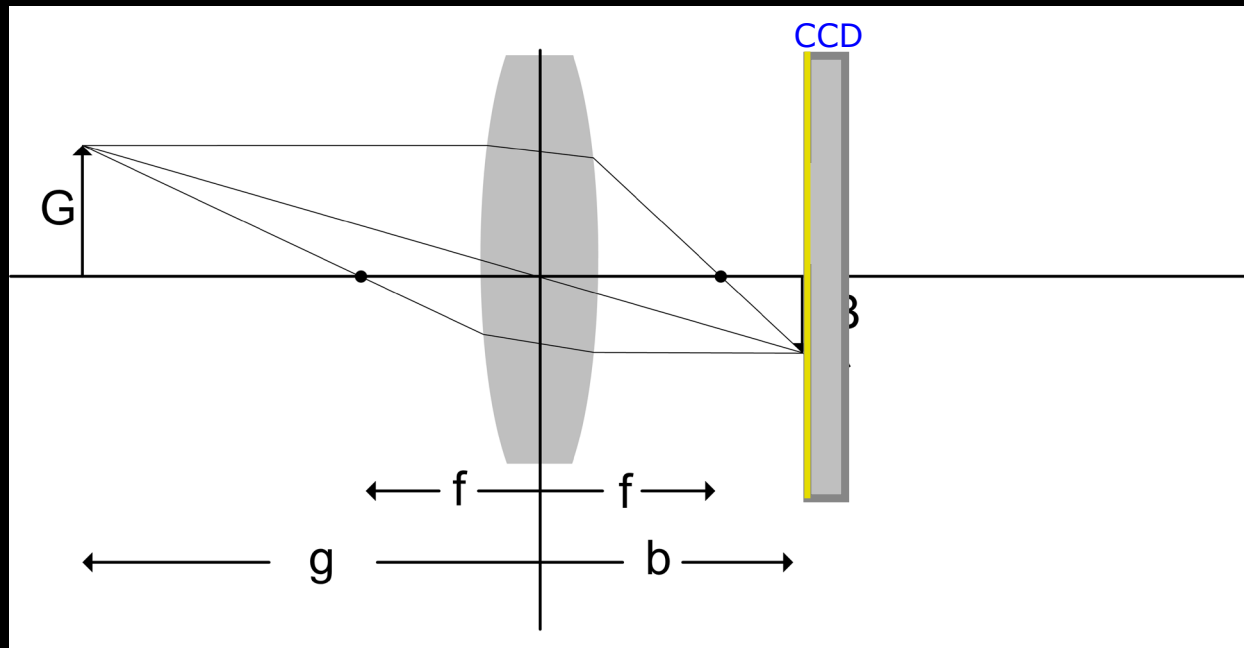


World  
 $g$  – distance to object

Camera  
 $b$  – distance to intersection

CCD should  
be placed  
at b!

# Focusing



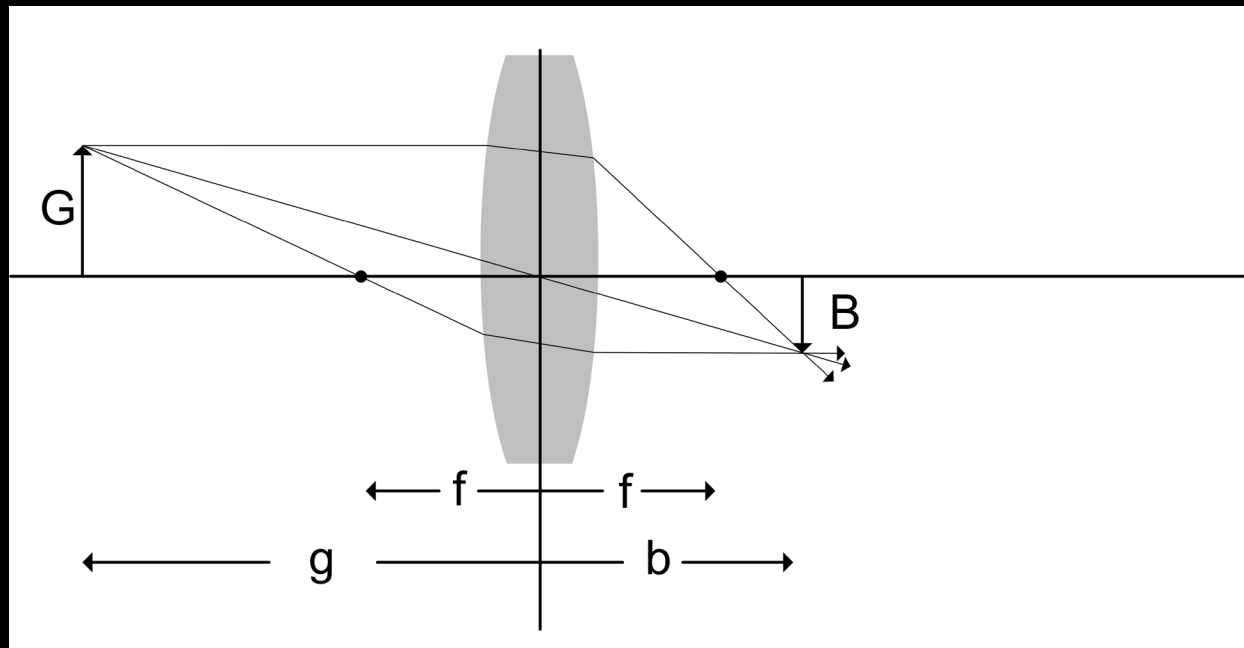
**World**  
 $g$  – distance to object

**Camera**  
 $b$  – distance to intersection

- We move the camera
- Distance to object ( $g$ ) changes
- $f$  is fixed
- $b$  changes
- Move CCD to  $b$ 
  - Focusing

$$\frac{1}{g} + \frac{1}{b} = \frac{1}{f}$$

# Object size



What is the size of  
an object on the  
CCD?

## World

$g$  – distance to object

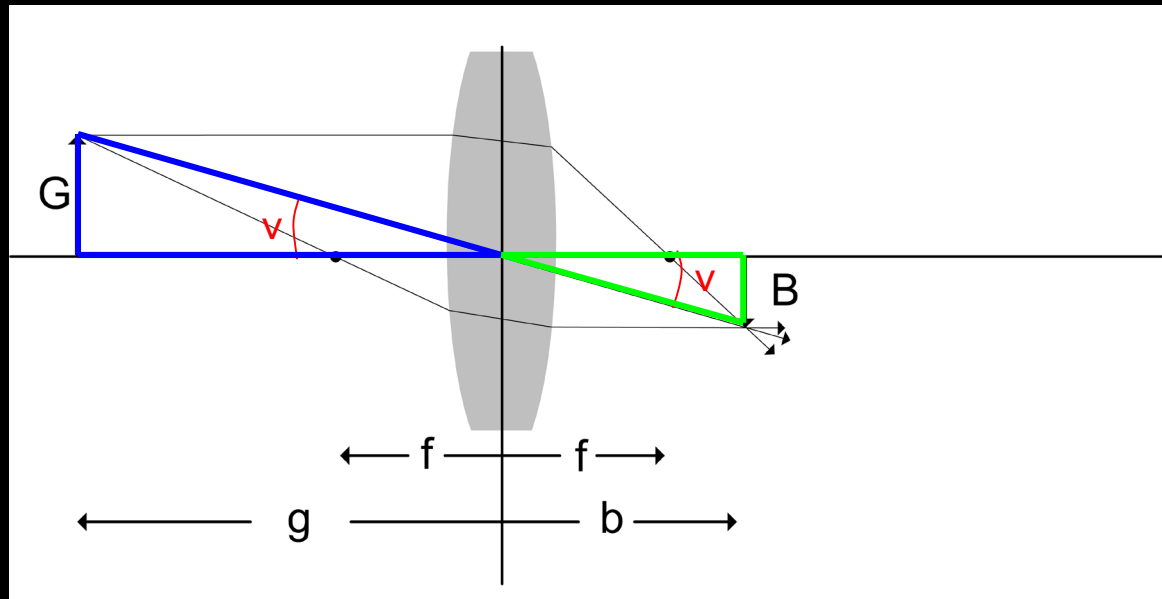
$G$  – Object height

## Camera

$b$  – distance to intersection

$B$  – object height on CCD

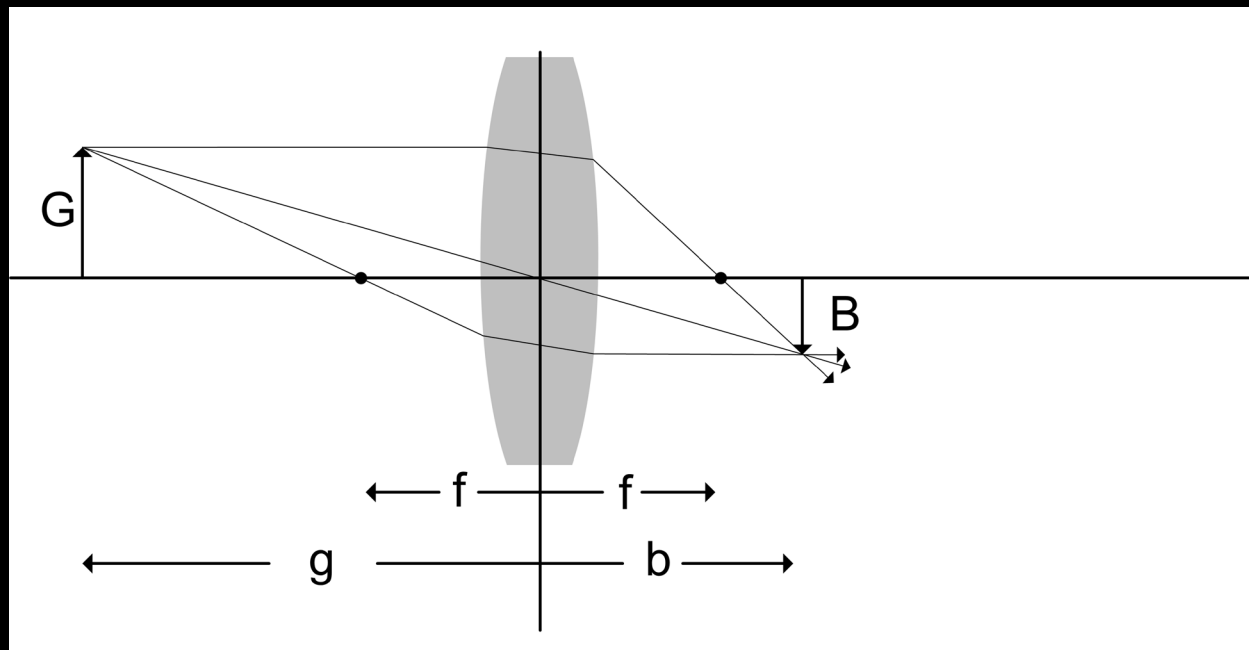
# An important relation!



- Two triangles
- One with side length  $g$  and one with  $b$
- $B$  and  $G$  are related! – how?
- tangent

$$\frac{b}{B} = \frac{g}{G}$$

# An important relation!



$$\frac{b}{B} = \frac{g}{G}$$

World

$g$  – distance to object

$G$  – Object height

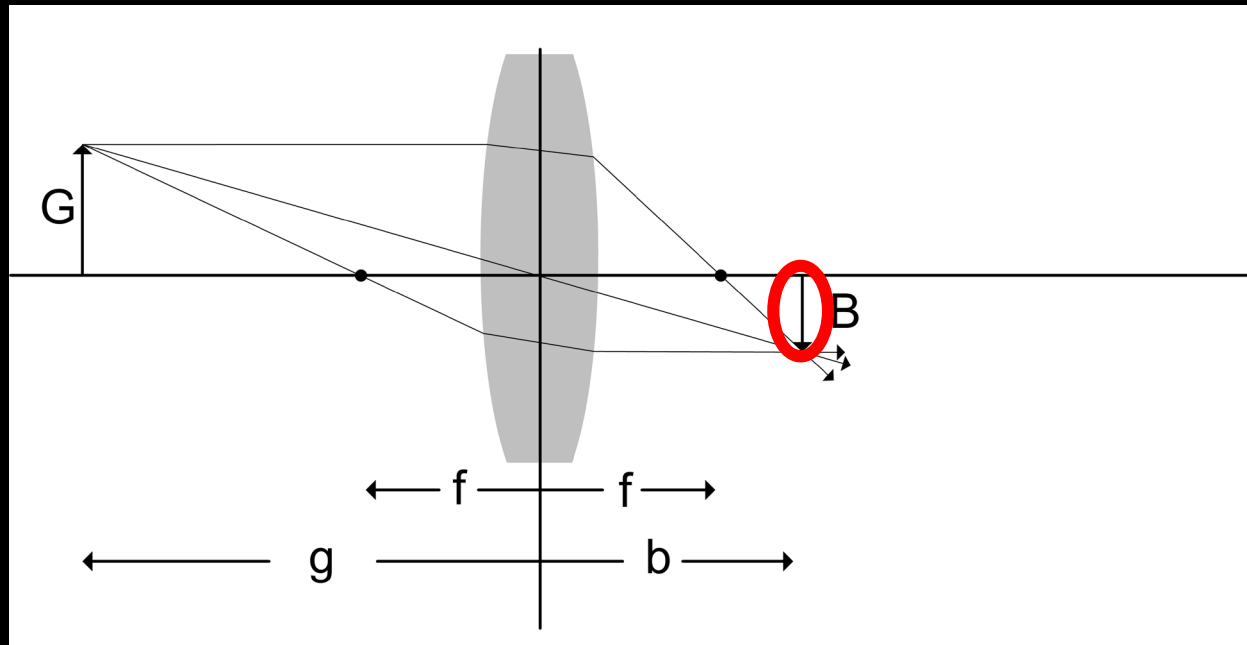
Camera

$b$  – distance to intersection

$B$  – object height on CCD

# How do we Zoom ?

We want to make B larger! How?



## World

$g$  – distance to object

$G$  – Object height

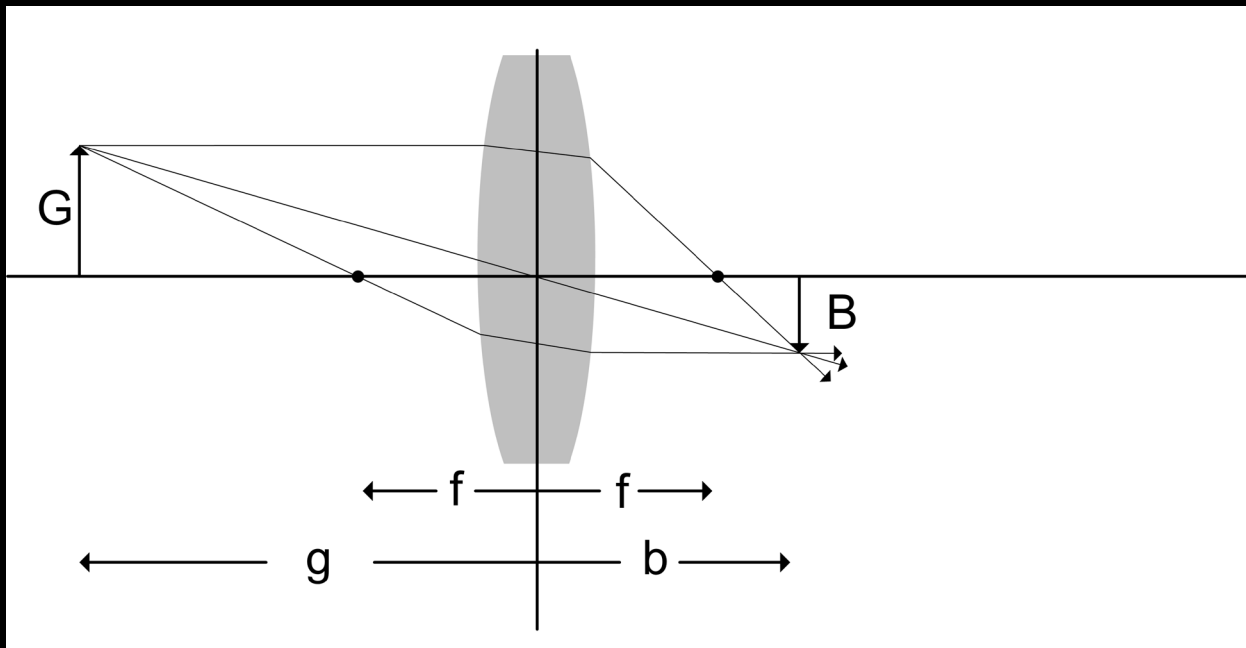
## Camera

$b$  – distance to intersection

$B$  – object height on CCD

# Zoom

We want to make B larger! How?



**World**  
 $g$  – distance to object  
 $G$  – Object height

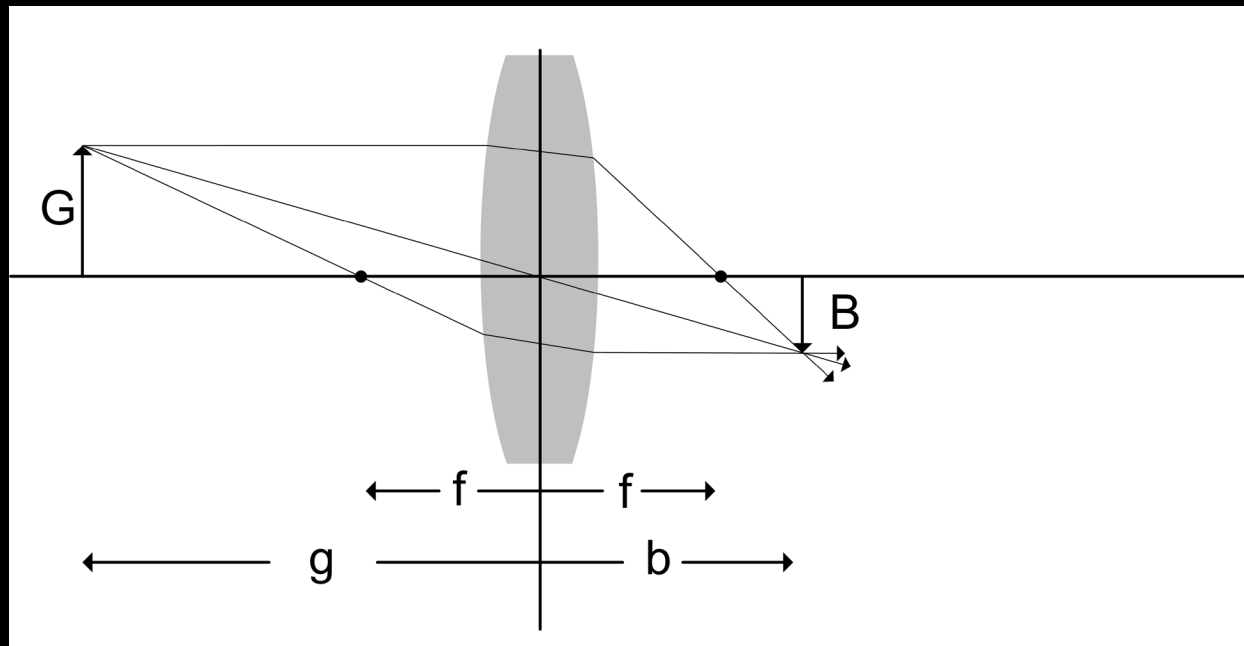
**Camera**  
 $b$  – distance to intersection  
 $B$  – object height on CCD

$$\frac{b}{B} = \frac{g}{G}$$
$$B = \frac{b}{g} G$$

Fixed

# Zoom

We want to make B larger – changing b!



**World**  
 $g$  – distance to object  
 $G$  – Object height

**Camera**  
 $b$  – distance to intersection  
 $B$  – object height on CCD

$$B = \frac{b}{g}$$

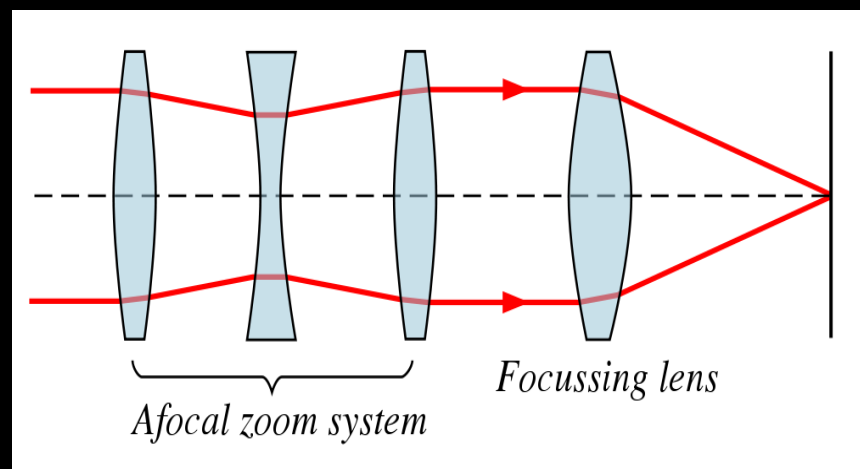
$$\frac{1}{g} + \frac{1}{b} = \frac{1}{f}$$

constant

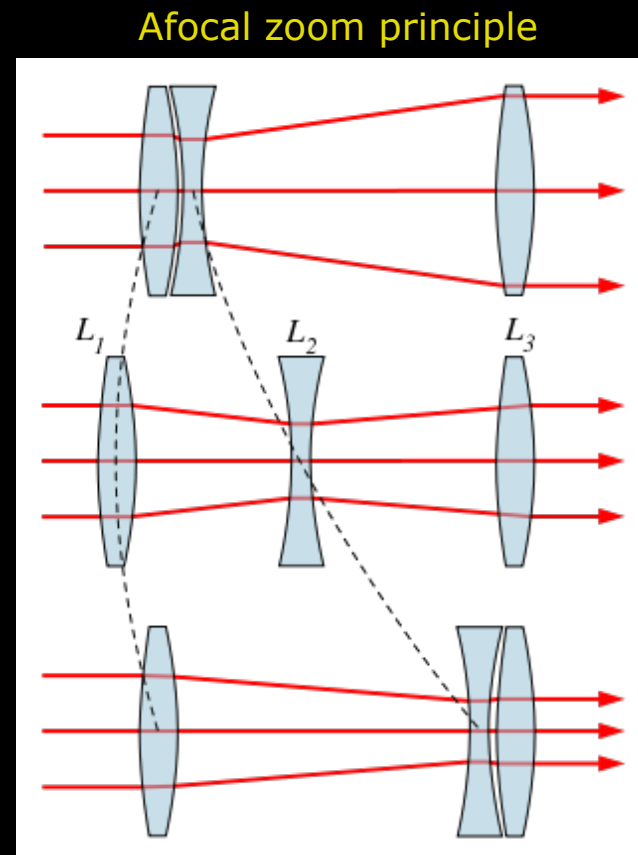
To change  $B$  we change  
the focal length!

# Changing the focal length?

- Not possible on a simple lens
- Need a “zoom lens”
- Several lenses together

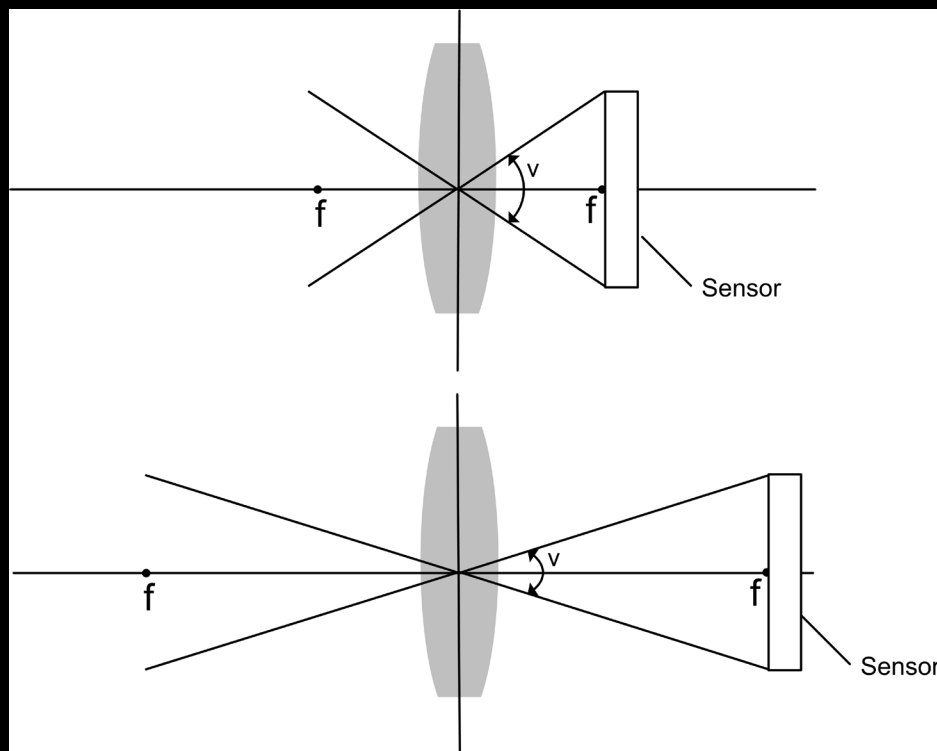


From Wikipedia: [wikipedia.org/wiki/Zoom\\_lens](https://wikipedia.org/wiki/Zoom_lens)



# Field of view (FOV)

Two cameras with different focal length



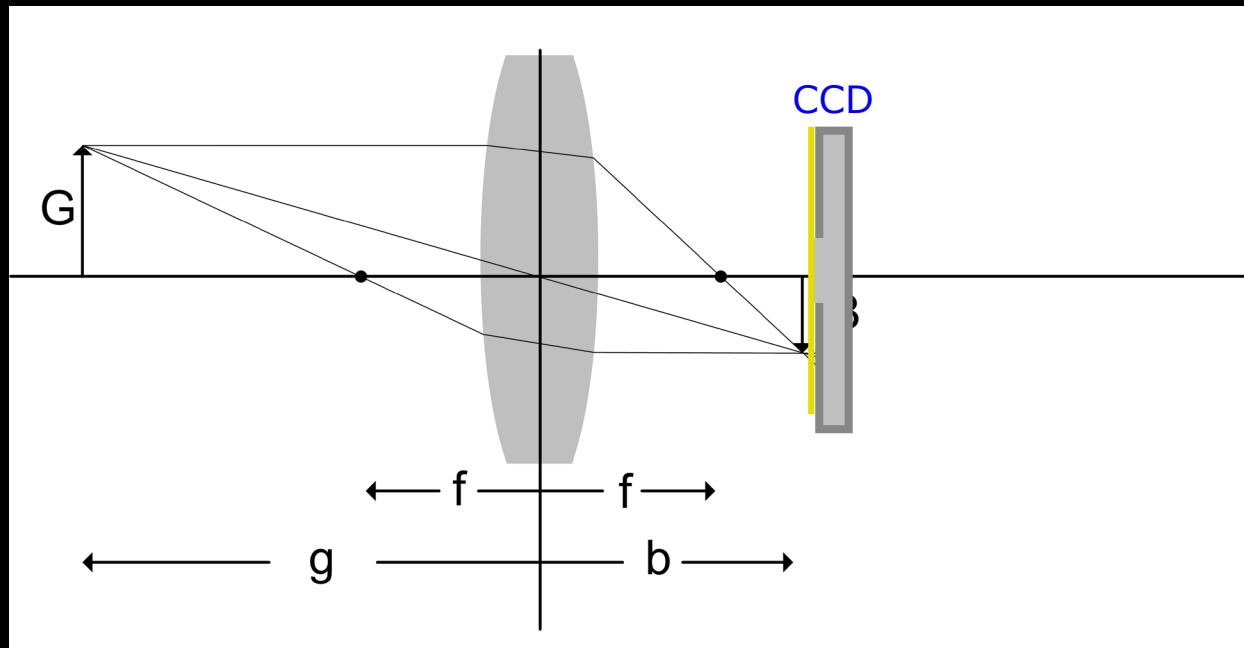
- Described by an angle
  - Large angle the larger FOV
- Depends on
  - CCD size
  - Focal length
- Fisheye lens
  - Small focal length
  - Large field of view
- CCD chip is a rectangle
  - Horizontal field of view
  - Vertical field of view
- Zoom changes field of view
  - Optical zoom
  - Digital zoom



# Depth of field - dybdeskarphed



# Depth of field

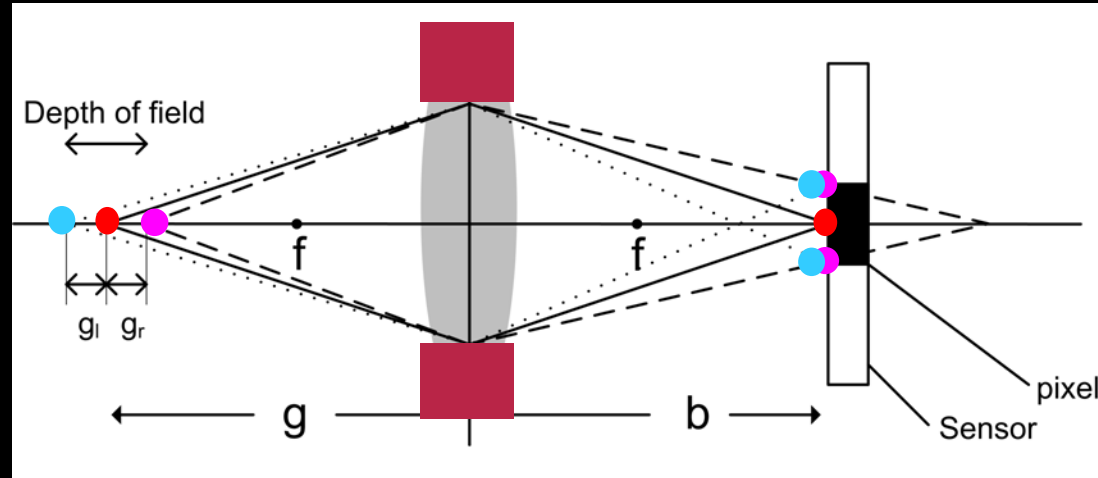


World  
 $g$  – distance to object

Camera  
 $b$  – distance to intersection

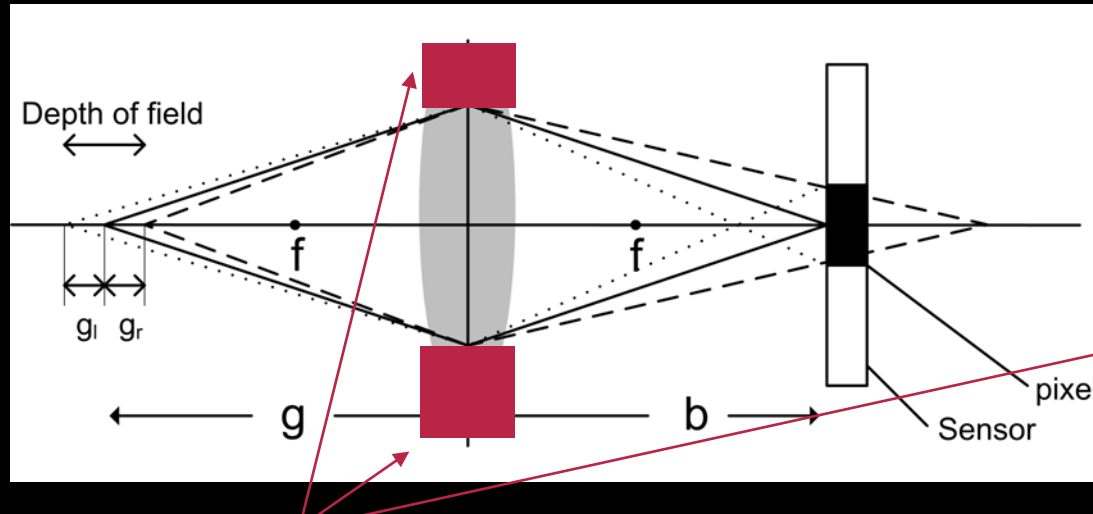
- CCD should be placed at  $b$
- $g$  is fixed – only focus at one distance!

# Depth of field



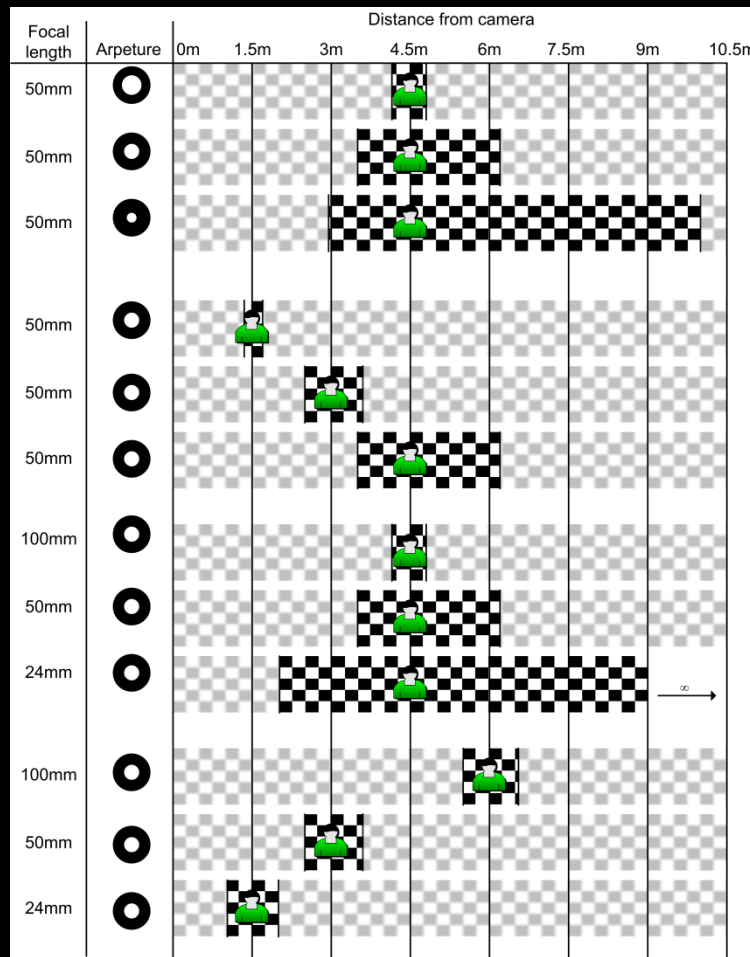
- Look at one pixel in the middle
- The object is placed at distance  $g$
- How much can we move the object?
  - Light has to hit the same pixel
- Move it to the left ( $g_l$ )
- move it to the right ( $g_r$ ) – still hit the same pixel (but twice)

# Depth of field – Aperture (blænde)

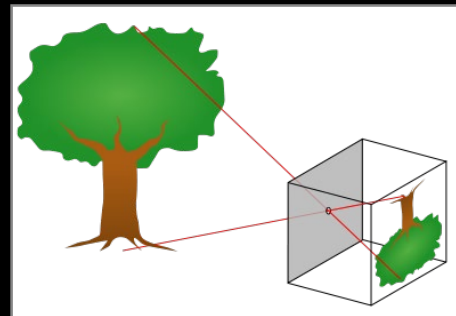


- The **aperture** controls the amount of light
- Small aperture
  - large depth of field
  - Less light -> longer exposure

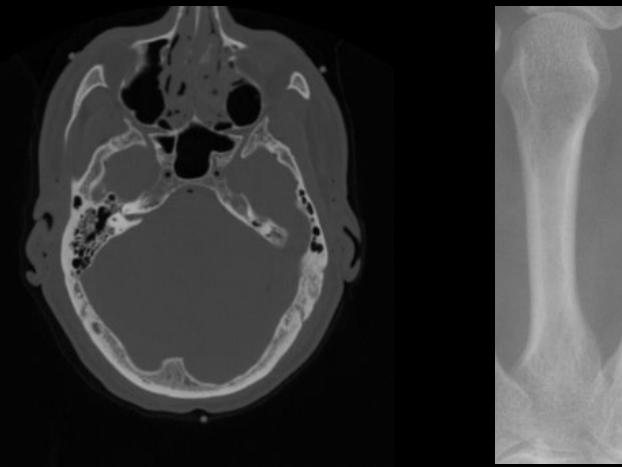
# How to acquire a good image?



- Distance to object
- Motion of object
- Zoom
- Focus
- Depth-of-fields
- Focal length
- Shutter
- Field-of-view
- Aperture (DK: blænde)
- Sensor (size and type)



# Image storage and compression



# Learning objectives – image storage and compression

- Compute the run-length code of a grayscale image
- Compute the chain coding of a binary image
- Compute the compression ratio
- Describe the difference between a lossless and a lossy image format
- Decide if a given image should be stored using a lossless or a lossy image format

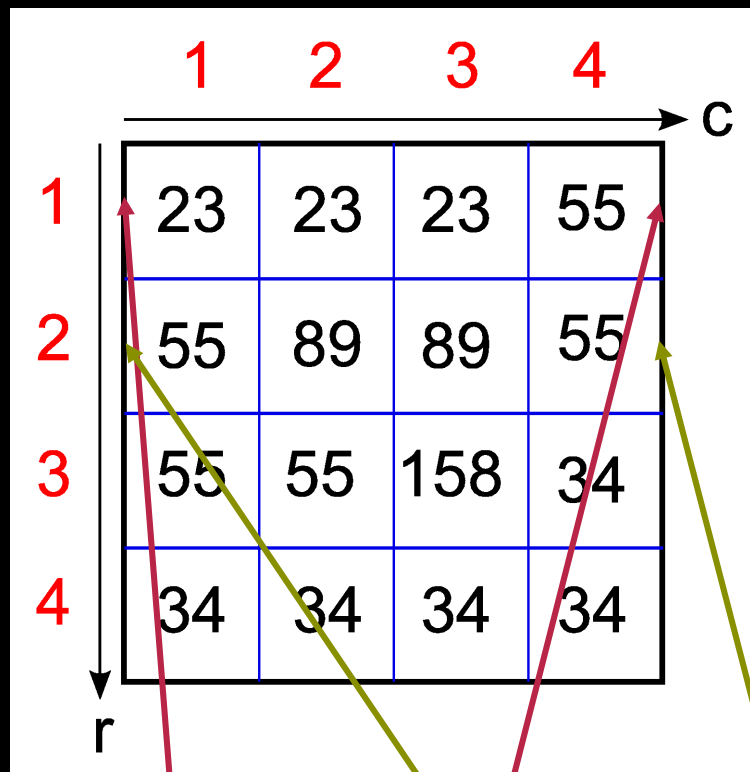
# Hard disks, memory cards, CDs etc



- Storage for bytes!
  - 500 GB?
  - 500 GigaBytes = 500.000.000.000 bytes!
- A hard disk does not know anything about images
- Stores data as lists of bytes
  - 17, 255, 1, 3, 87, 98, 11, ...
- File on a hard disk
  - It has a length (in bytes, MB, GB)
  - Contains numbers! (Bytes)

We want to make an “image file”

# Image as data



23,23,23,55,55,89,89,55,55,55,158,34,34,34,34,34

- How do we store this image as list of bytes?
- What do we need
  - Size of the image
    - Width as 2 bytes (0-65535)
    - Height as 2 bytes (0-65535)
  - The data

# Simple image format

- Stores the image as
  - A **header** with information about size
  - Data with no **compression**
- Windows Bitmap Format (BMP)

	1	2	3	4	c
1	23	23	23	55	
2	55	89	89	55	
3	55	55	158	34	
4	34	34	34	34	

# Compression - make something smaller

- Is there a more “compact” way to represent the data below?
- Look for patterns
  - A series of numbers can be represented how?
    - The count and the value
- What is the “count and value” code?
  - Reduced from 16 to 12 values

## Run length encoding

23,23,23|55,55,89,89,55,55,55,158|34,34,34,34,34

3,23,      2,55,      2,89,      3,55,      1,158,      5,34

# Run length encoding

- Simple but useful data compression
- General – not only for images
- Is also used by the Windows Bitmap Format (BMP)

## Run length coding of an image

1	5	5	5	3
3	2	3	3	201
201	19	19	19	147
147	130	130	130	130
147	147	147	88	88

1 1 3 5 2 3 1 2 2 3 2 2 0 1 3 1 9 2 1 4 7 4 1 3 0 3 1 4 7 2  
88

1 1 3 5 2 3 1 3 2 2 0 1 3 1 9 2 1 4 7 4 1 3 0 3 1 4 7 2 88

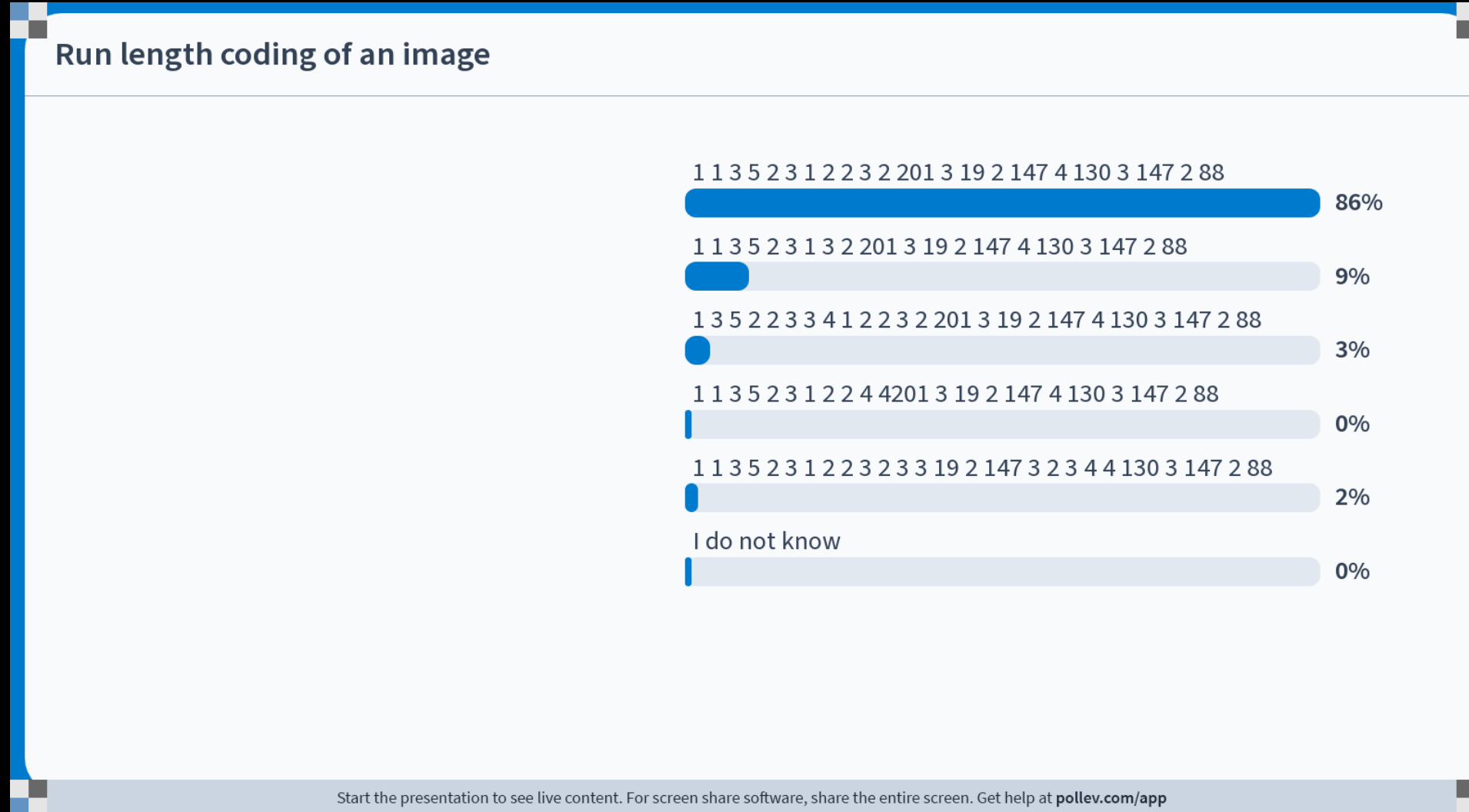
1 3 5 2 2 3 3 4 1 2 2 3 2 2 0 1 3 1 9 2 1 4 7 4 1 3 0 3 1 4 7  
288

1 1 3 5 2 3 1 2 2 4 4 2 0 1 3 1 9 2 1 4 7 4 1 3 0 3 1 4 7 2  
88

1 1 3 5 2 3 1 2 2 3 2 3 3 1 9 2 1 4 7 3 2 3 4 4 1 3 0 3  
147 288

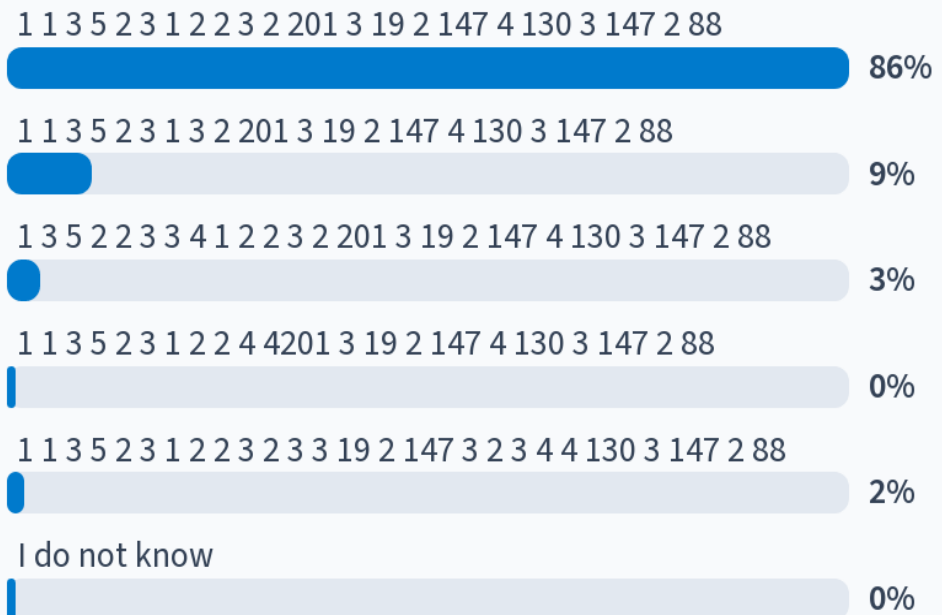
I do not know

Start the presentation to see live content. For screen share software, share the entire screen. Get help at [pollev.com/app](https://pollev.com/app)



## Run length coding of an image

1	5	5	5	3
3	2	3	3	201
201	19	19	19	147
147	130	130	130	130
147	147	147	88	88



Start the presentation to see live content. For screen share software, share the entire screen. Get help at [pollev.com/app](https://pollev.com/app)

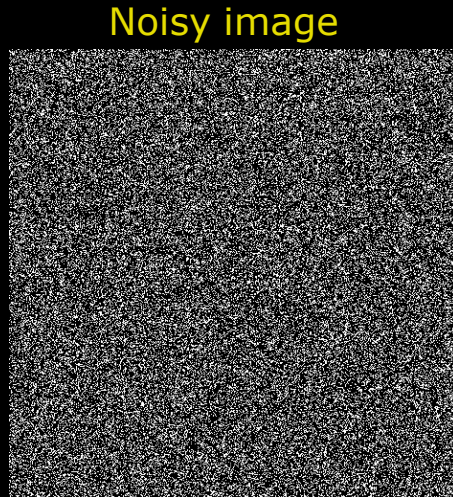
# Compression ratio – how compressed?

- Gives a measure for how much data is compressed
- Our example
  - From 16 to 12
  - $16 : 12 = 4 : 3$
  - Ratio 1.33

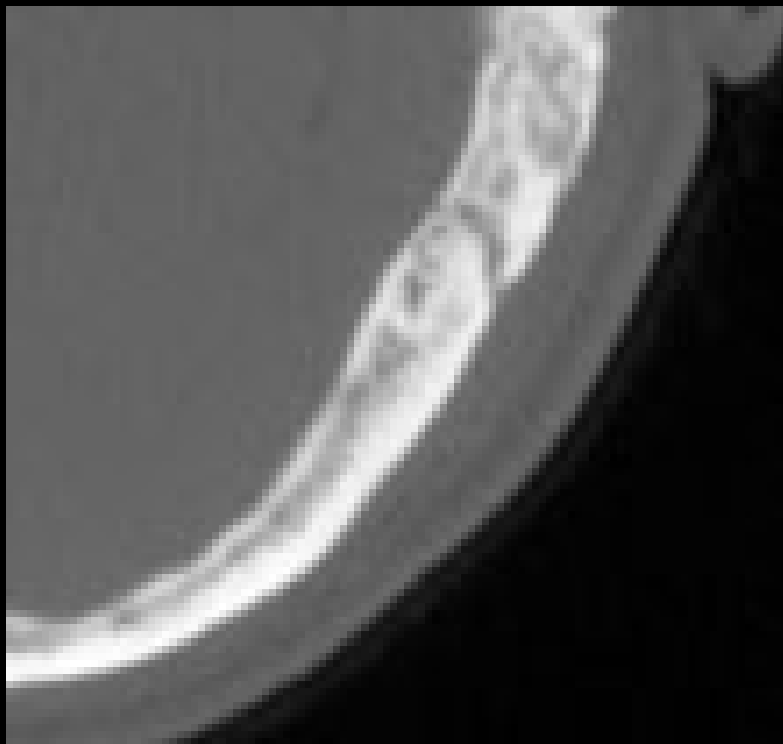
Compression ratio = uncompressed size / compressed size

# Lossless image formats

- Do not throw away information
- Good for storing medical images
  - We do not want to destroy any information
- Not very effective for photos. Why?
  - Too many changes in the image
- PNG (portable network graphics) is a good format

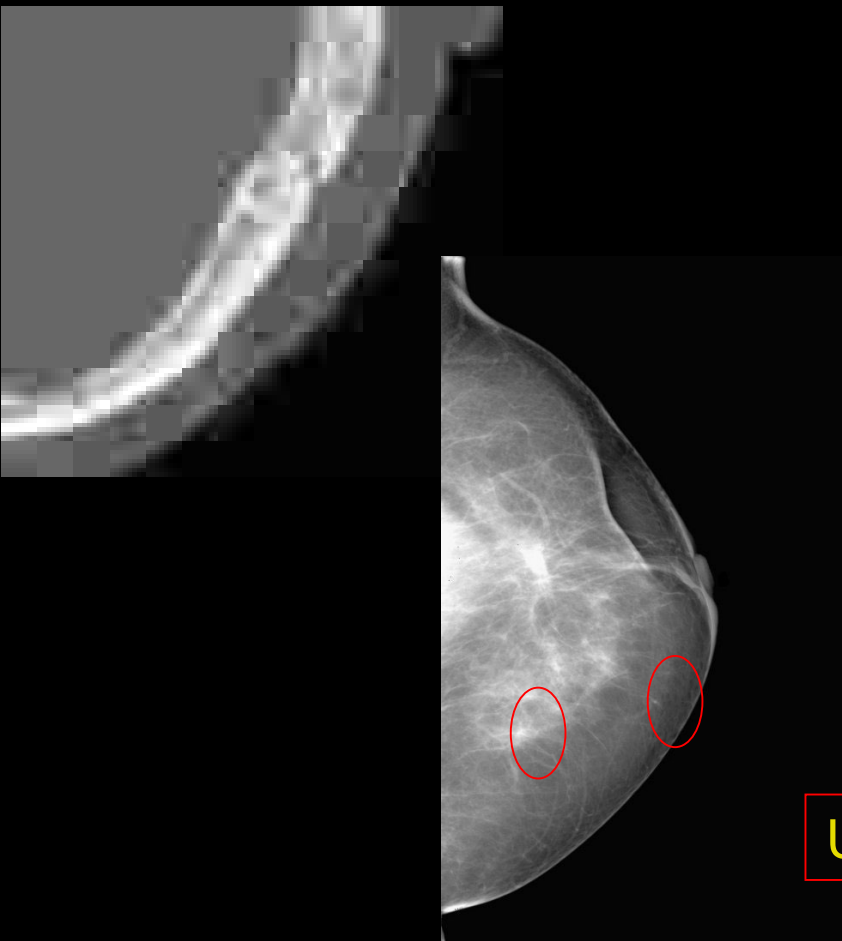


# Lossy image formats



- Removes “unimportant” information
- JPEG is an example
- Removes the “high frequencies”
- Similar to the MP3 sound format

# Compression artefacts



- Lossy compression changes the image
- Normally not a problem for photos
- BIG problem for medical images
- Mammogram
  - Looking for tiny bright spots
  - Would be changed by lossy compression

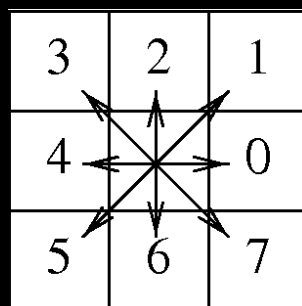
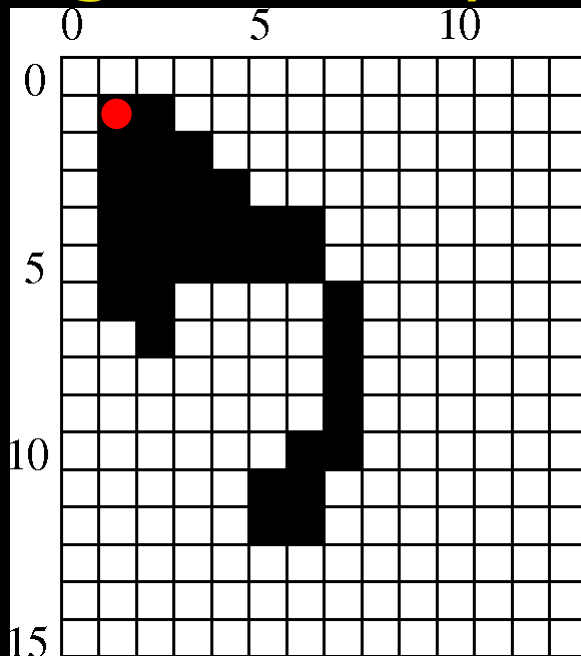
Use JPEG (JPG) for photos only

# Binary images



- Binary – means on or off
- Binary image – only two colors
- Background (0 = black)
- Foreground (1 = white)

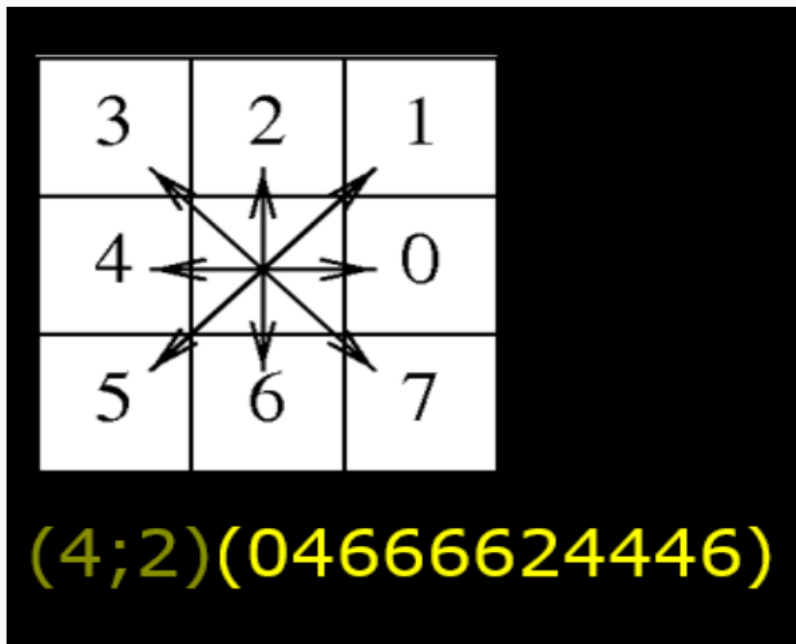
# Chain coding of binary images



(1; 1)(07770676666564211222344456322222)

- Sufficient to describe the foreground
- Background given by the foreground
- The coordinates of the starting pixel is stored
- Secondly the sequence of step directions is stored

## Chain code - what is in the image?



House

Flower

Giraffe

Dog

Teapot

Car

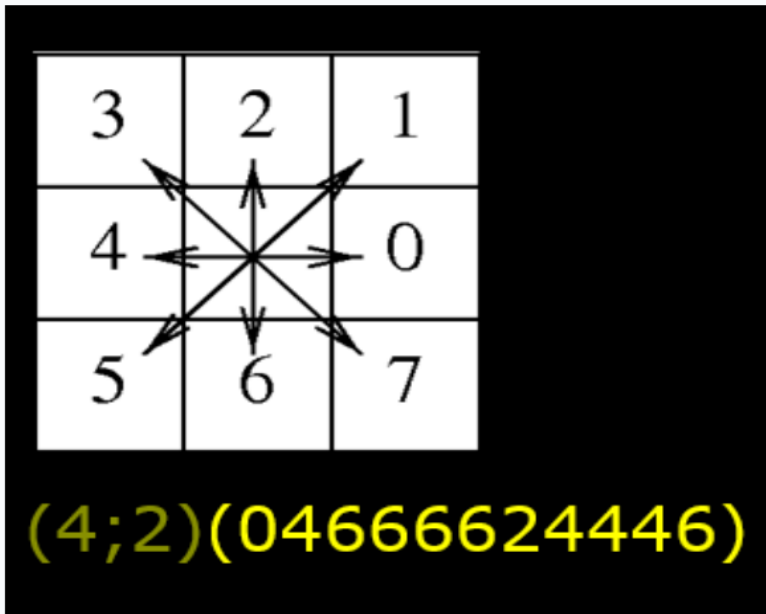
Glass

Bottle

I do not know

Start the presentation to see live content. For screen share software, share the entire screen. Get help at [pollev.com/app](https://pollev.com/app)

## Chain code - what is in the image?



Start the presentation to see live content. For screen share software, share the entire screen. Get help at [pollev.com/app](https://pollev.com/app)

### Chain code - what is in the image?

(4;2)(04666624446)

House	0%
Flower	1%
Giraffe	89%
Dog	4%
Teapot	1%
Car	1%
Glass	0%
Bottle	0%

SEE MORE ▾ W

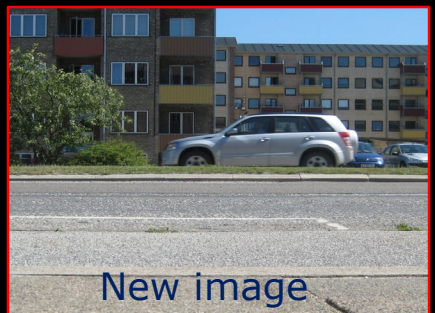
Start the presentation to see live content. For screen share software, share the entire screen. Get help at [pollev.com/app](https://pollev.com/app)

# Video Analysis



- Video – images coming in a stream from a camera
- Automated video analysis applications
  - Industrial / agricultural sorting machines
  - Activity alerts for surveillance cameras
  - Sports tracking
  - Self-driving vehicles
  - Driver awareness tracking / alerts
  - Space-ship navigation
  - Tracking of surgical instruments
  - And many more..

# Change detection in videos



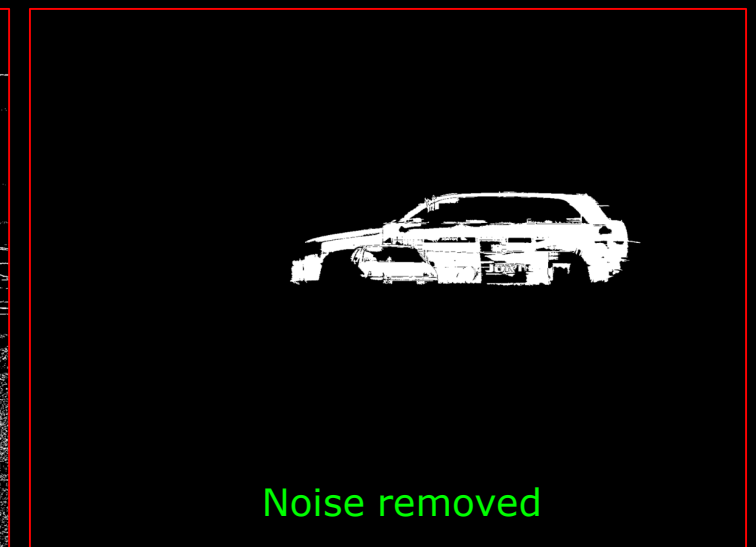
- Automatically detects changes in video stream
- The basis for many processing steps
  - Human pose tracking
  - Vehicle tracking
  - Alert systems
  - Cell tracking
  - ...

# Learning objectives – Video change detection

- Describe the concept of change detection
- Describe the camera, the processing and the total system frame rate
- Compute the maximum frame rate based on an algorithm processing time
- Compute a background/reference image when the scene is static or slowly changing
- Use pre-processing steps like color conversion and resizing to make images from a video stream ready to be analyzed
- Use image differencing to compute changes in a video stream
- Use background subtraction to compute changes in a video stream
- Use a threshold to create a binary image from a difference image
- Describe alternative approaches for background/reference image estimation
- Describe different scenarios where an action can be taken based on detected changes in a video stream

## Exercise 2b

- The goal of exercise 2b is to implement and test a small change detection system



# Cameras and videos – frame rate



- A camera delivers video in the forms of a stream of images (also called frames)
- The frame rate is the amount of frames per second.  
For example 20 frames/s (measured in Hz)
- For video processing we have two frame rates
  - How many frames can the camera deliver per second
  - How many frames can we analyze per second
- The *system frame* rate is the minimum of the camera and processing frame rate



## Camera frame rate

Your camera is attached to your computer using a USB-2 connection. On your system, the maximum transfer speed is 30 megabytes per second (MB/s). The images are RGB images (3 bytes per pixel) and their size is 640 x 480. What is the maximum camera frame rate on your system?

16

25

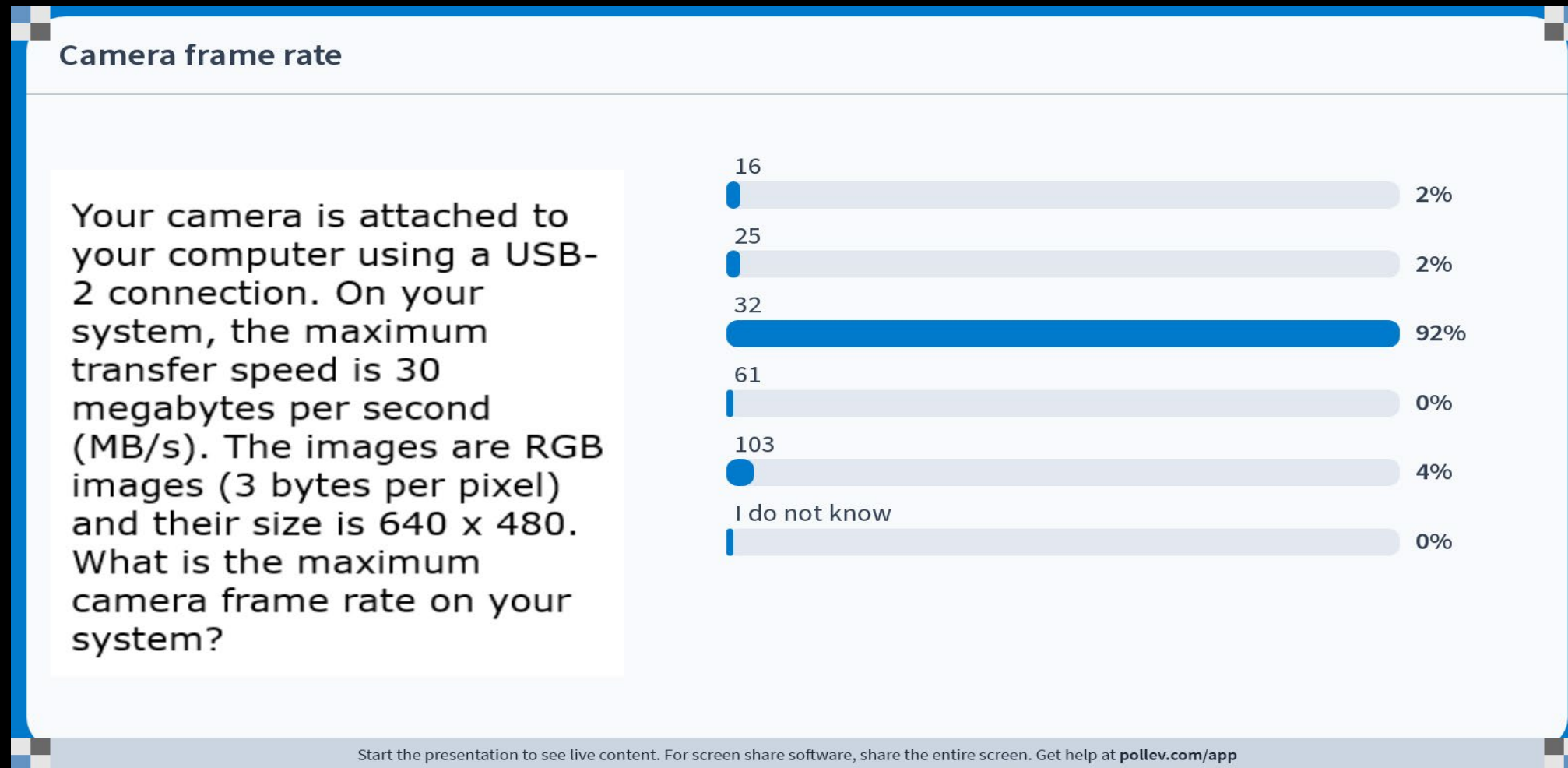
32

61

103

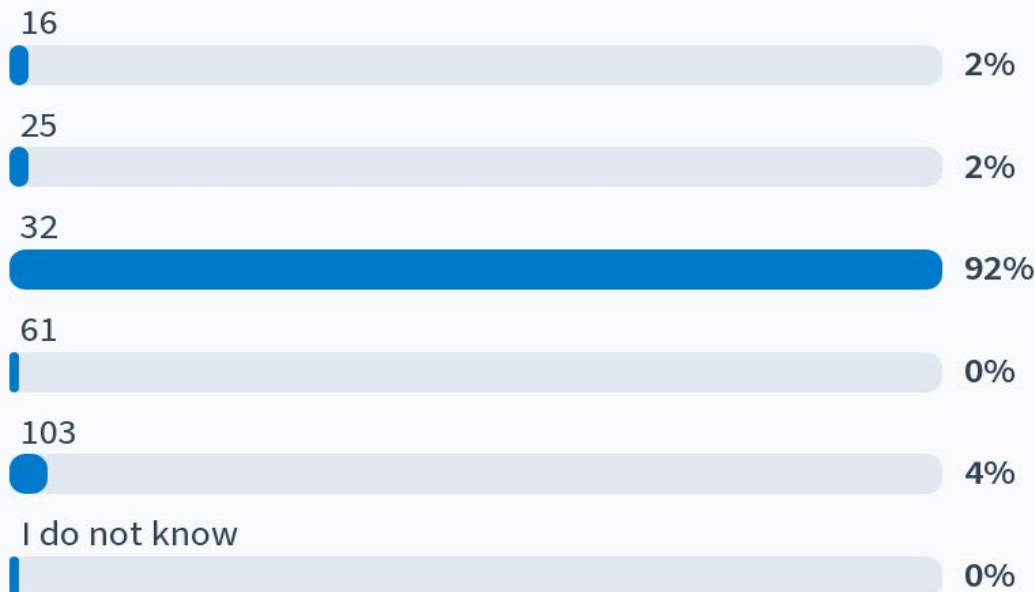
I do not know

Start the presentation to see live content. For screen share software, share the entire screen. Get help at [pollev.com/app](https://pollev.com/app)



## Camera frame rate

Your camera is attached to your computer using a USB-2 connection. On your system, the maximum transfer speed is 30 megabytes per second (MB/s). The images are RGB images (3 bytes per pixel) and their size is 640 x 480. What is the maximum camera frame rate on your system?



Start the presentation to see live content. For screen share software, share the entire screen. Get help at [pollev.com/app](https://pollev.com/app)

Your fancy image analysis algorithm uses 24 milliseconds to analyze one image. The camera delivers 60 frames per second. What is the maximum frame rate of your system?

12 Hz

27 Hz

38 Hz

41 Hz

67 Hz

I do not know

Start the presentation to see live content. For screen share software, share the entire screen. Get help at [pollev.com/app](https://pollev.com/app)

Your fancy image analysis algorithm uses 24 milliseconds to analyze one image. The camera delivers 60 frames per second. What is the maximum frame rate of your system?



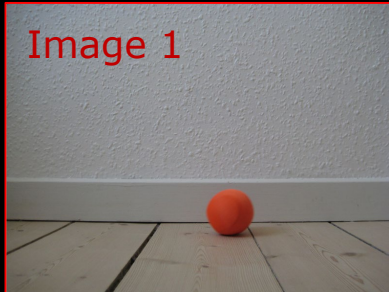
Start the presentation to see live content. For screen share software, share the entire screen. Get help at [pollev.com/app](https://pollev.com/app)

Your fancy image analysis algorithm uses 24 milliseconds to analyze one image. The camera delivers 60 frames per second. What is the maximum frame rate of your system?



Start the presentation to see live content. For screen share software, share the entire screen. Get help at [pollev.com/app](https://pollev.com/app)

# How do we detect changes in a video stream?



## ■ One solution (out of many):

- Subtract the previous image from the current image and take the absolute value in each pixel
- *Image differencing*

## ■ Several drawbacks:

- Loses track of for example cars stopped for red light
- *Ghost differences*

# A change detection program

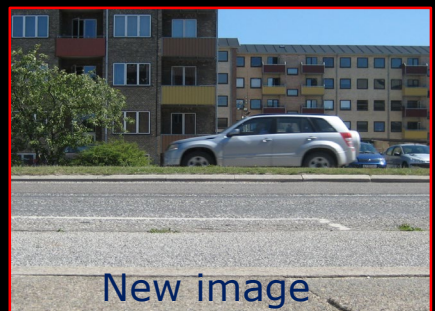
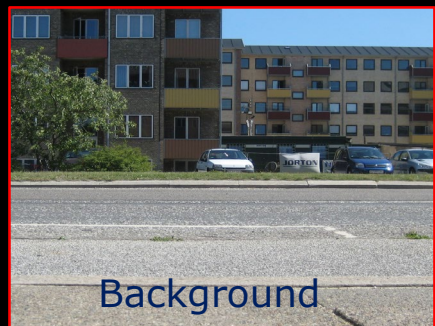
- Estimate and save a background/reference image
- Stop = False
- Do
  - Capture and pre-process one image
  - Compare with reference image (perhaps just subtraction)
  - Threshold difference image
  - Filter noise
  - Decide if something should be done
  - If 'q' key pressed:
    - Stop = True
- While not Stop

# A change detection program

- Estimate and save a background/reference image
- Stop = False
- Do
  - Capture and pre-process one image
  - Compare with reference image (perhaps just subtraction)
  - Threshold difference image
  - Filter noise
  - Decide if something should be done
  - If 'q' key pressed:
    - Stop = True
- While not Stop

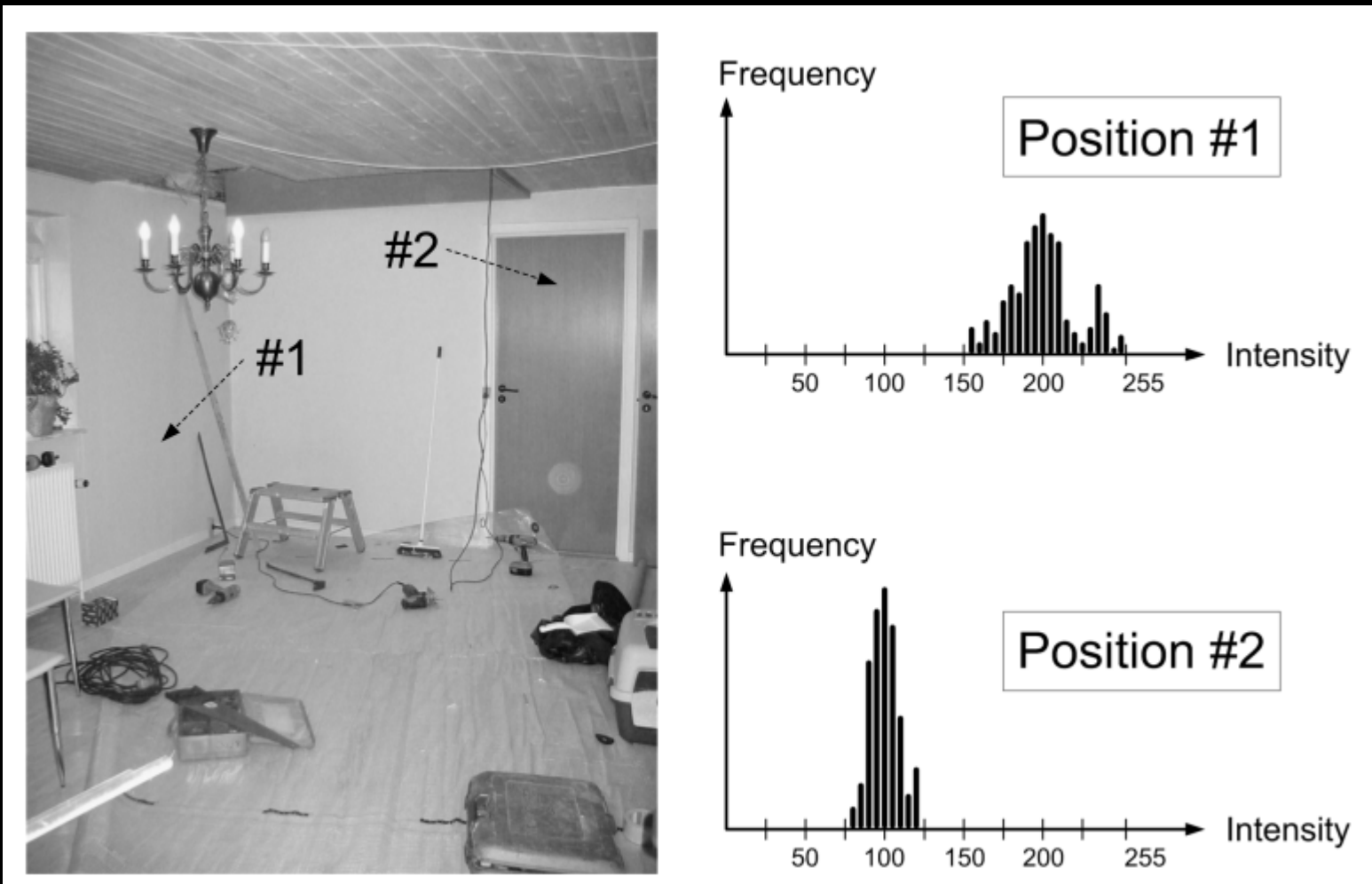
# Background estimation

- Estimate a robust background image that can be used to detect significant changes



- The scene can be more or less complicated
  - A static scene – very controlled light and no moving objects
  - Slowly changing scene – light changes due to the movement of the sun
  - Rapidly changing scene – Fast movement of leaves due to wind

# Naturally occurring changes



A camera is mounted on the parking space at building 101. The goal is to count the cars coming in and out. What could cause smaller rapid changes that should not be analyzed?

tornadoes moving reflections  
small john builders dogs kevin wind  
insects bjarne animals drones protestors  
padak trees sun leaves rain leafs  
dust buses pcciooun fucking shadows pf  
scOOTERS cena kabs birds fov bike horses  
movement bjarklev mamt bikes frog maskin  
jumping cyclists anders mc kebab  
mama bushes construction  
vectors lens flare letbaner  
pedestrians

Start the presentation to see live content. For screen share software, share the entire screen. Get help at [pollev.com/app](https://pollev.com/app)

# Background estimation – slowly changing scene



- Estimating a slowly changing background/reference image

```
ref_image = get_image_from_camera()  
stop = False  
alpha = 0.95  
  
do  
    new_image = get_image_from_camera()  
    old_ref = ref_image  
    ref_image = alpha * old_ref + (1 - alpha) * new_image  
    ...  
    ...(do something more)  
while not stop
```

# A change detection program

- Estimate and save a background/reference image
- Stop = False
- Do
  - Capture and pre-process one image
  - Compare with reference image (perhaps just subtraction)
  - Threshold difference image
  - Filter noise
  - Decide if something should be done
  - If 'q' key pressed:
    - Stop = True
- While not Stop

# Get new image and make it ready for processing



4032 x 3024

RGB (3 bytes per pixel)



4032 x 3024

Gray (1 byte per pixel)



640 x 480

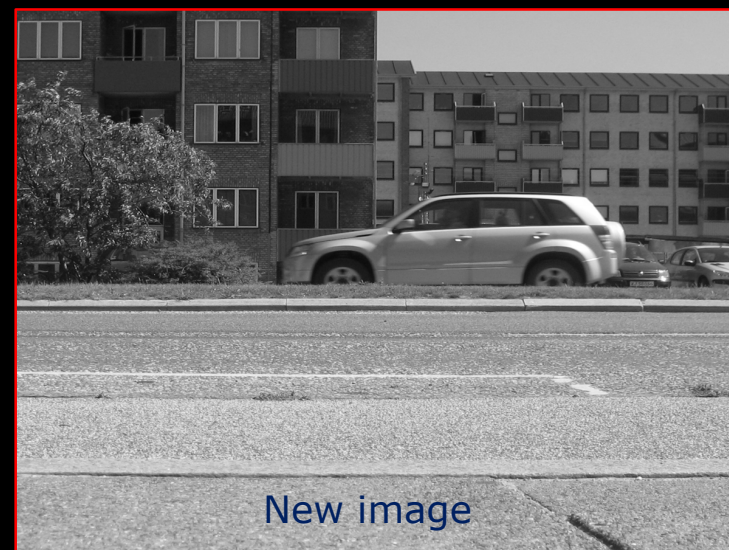
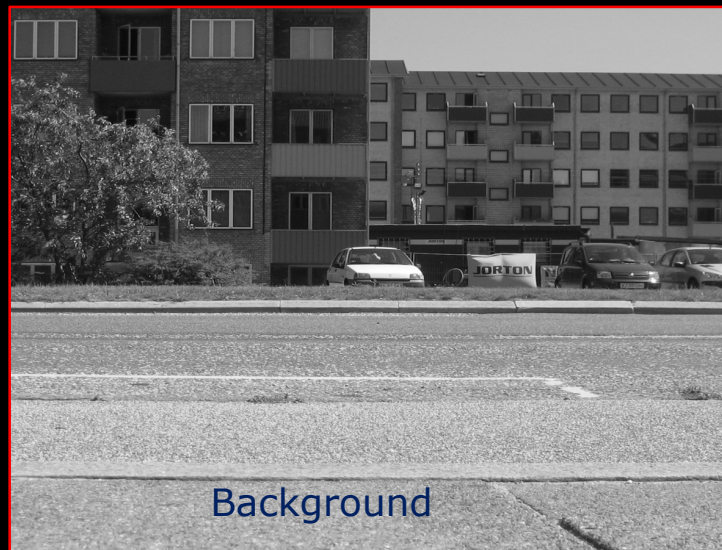
Gray (1 byte per pixel)

# A change detection program

- Estimate and save a background/reference image
- Stop = False
- Do
  - Capture and pre-process one image
  - Compare with reference image (perhaps just subtraction)
  - Threshold difference image
  - Filter noise
  - Decide if something should be done
  - If 'q' key pressed:
    - Stop = True
- While not Stop

# Compare with reference image

- Simplest approach:
  - Absolute difference between background and new image
- More advanced approaches based on pixel-wise statistics exists



# A change detection program

- Estimate and save a background/reference image
- Stop = False
- Do
  - Capture and pre-process one image
  - Compare with reference image (perhaps just subtraction)
  - Threshold difference image
  - Filter noise
  - Decide if something should be done
  - If 'q' key pressed:
    - Stop = True
- While not Stop

# Threshold difference image

- Identify the pixel that have significantly changed
  - Set a threshold,  $T$ , in the difference image
  - Pixels with a value higher than the threshold is set to 1 the rest to 0
- Complicated to choose the correct threshold



Absolute difference



Thresholded image (Binary)

# A change detection program

- Estimate and save a background/reference image
- Stop = False
- Do
  - Capture and pre-process one image
  - Compare with reference image (perhaps just subtraction)
  - Threshold difference image
  - Filter noise
  - Decide if something should be done
  - If 'q' key pressed:
    - Stop = True
- While not Stop

# Remove noise from binary image

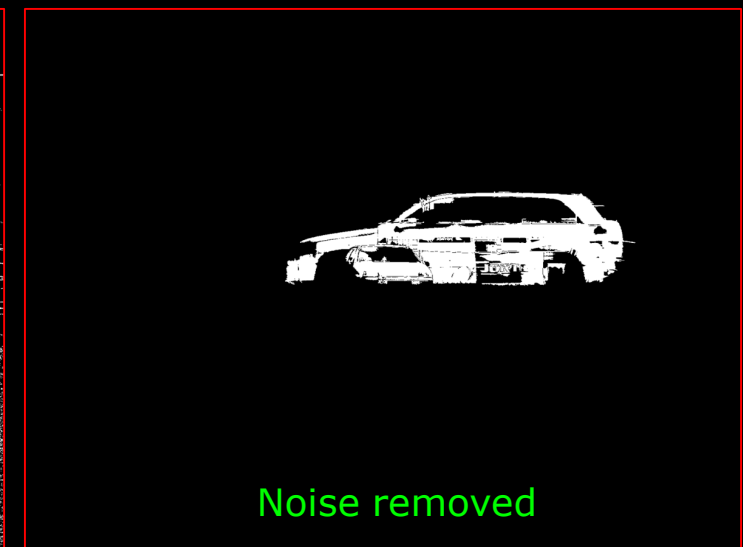
- Remove pixels that can be considered noise
  - Isolated pixels
  - Pixels in small groups
- Filtering, morphological operations, BLOB analysis – more about this later in the course



Absolute difference



Thresholded image (Binary)



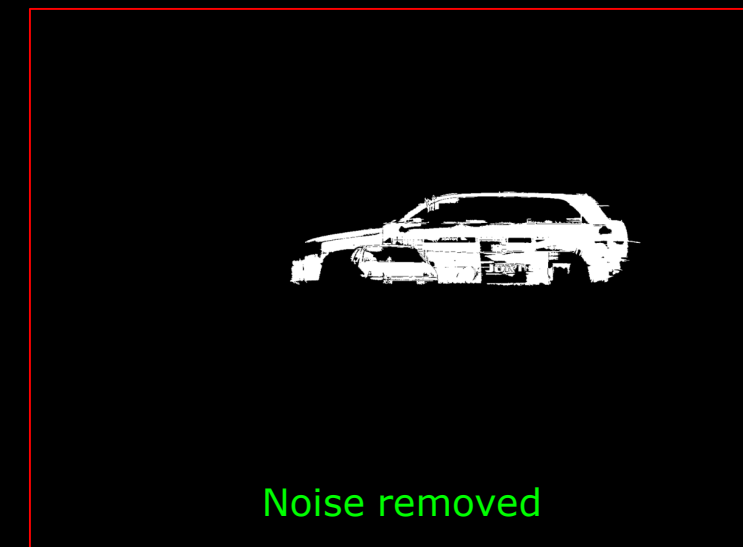
Noise removed

# A change detection program

- Estimate and save a background/reference image
- Stop = False
- Do
  - Capture and pre-process one image
  - Compare with reference image (perhaps just subtraction)
  - Threshold difference image
  - Filter noise
  - Decide if something should be done
  - If 'q' key pressed:
    - Stop = True
- While not Stop

# Decide if something should be done?

- Depends on the application and the scene
- Certain percentage of the total amount of pixel have changed
  - Sound an alarm?
- The changed pixels has the same size and shape as a car
  - Tell that a car is here or start analyzing the car
- The changed pixels look like a face or a person
  - Recognize the face
  - Track the human
- ...



# Advanced change detection techniques



- Active research and development for 30+ years
- Advanced reference image estimation
  - Pixel wise multi-class estimation
  - Statistical testing per-pixel to detect changes
  - Other color spaces
  - ...

# Next week

- Pixel wise operations
- Colour images
- PCA on images

