

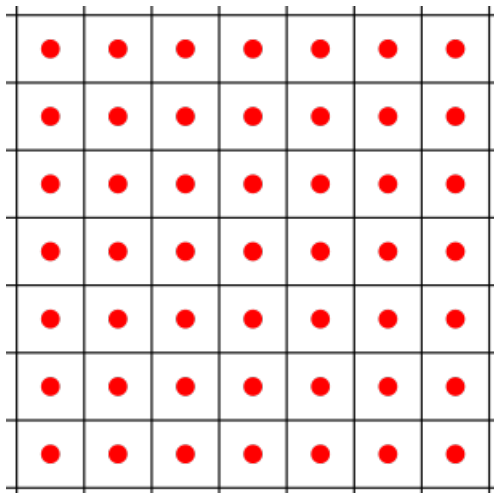
# Advanced Image Processing - Image Transformations

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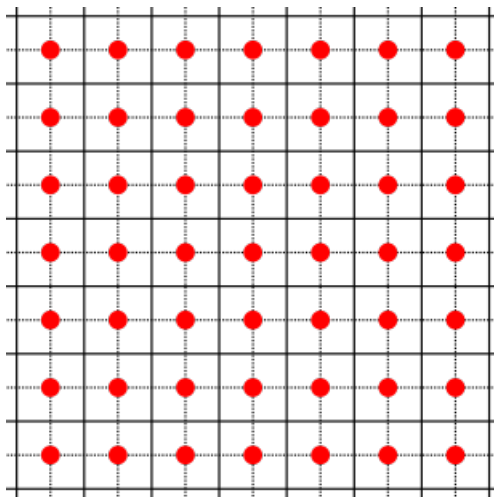
4.12.2019

# Information in images



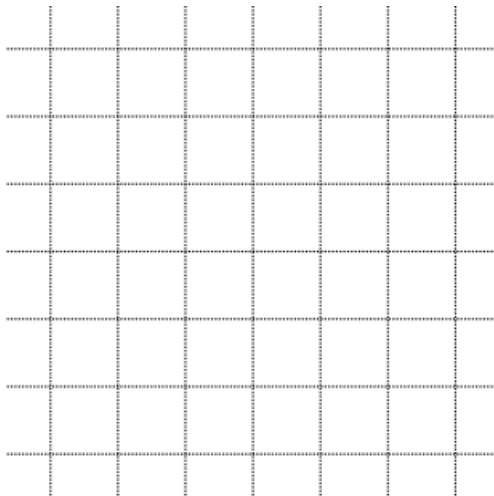
We consider the intensity of a pixel to be in its center.

# Informácia v obraze

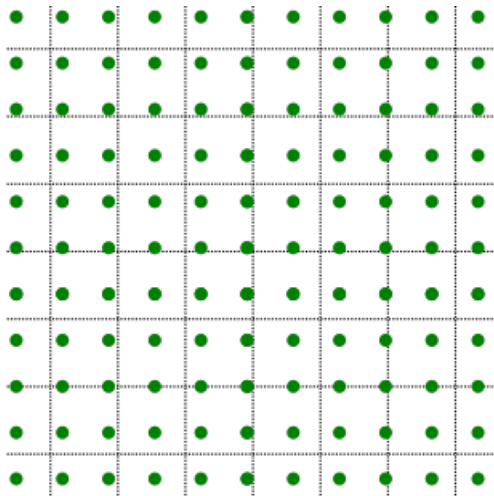


Dashed grid therefore shows the centers of pixels not their boundaries.

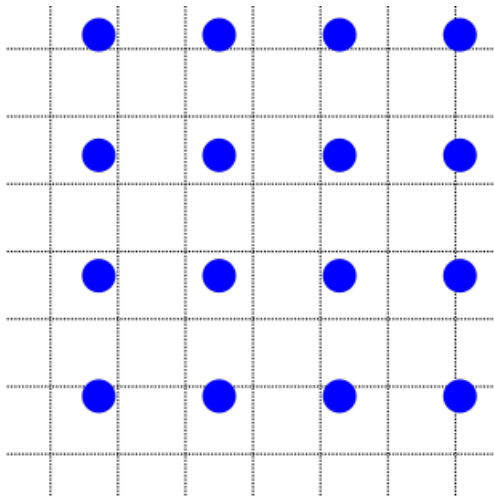
# Information in images



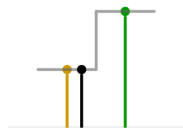
# Resizing - Enlargement



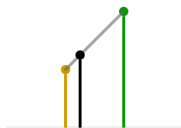
# Resizing - Reduction



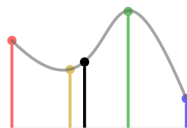
# Interpolácia



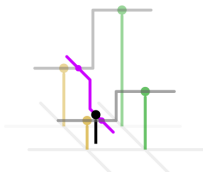
1D nearest-neighbour



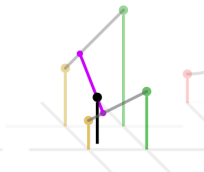
Linear



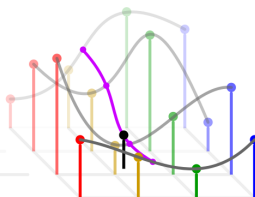
Cubic



2D nearest-neighbour



Bilinear



Bicubic

How the value of the new pixel is calculated is given by interpolation.

# Resizing in Matlab

## imresize

`imresize(I, scale)` - returns the image `I` resized by the scale factor

## imresize

`imresize(I, [r, c])` - returns the image `I` resized to size  $r \times c$

## imresize

`imresize(I, s, 'method')` - returns the resized image `I` with the use of method: 'nearest', 'bilinear', 'bicubic'.

## Exercise

Test resizing with different methods for the image `shell.jpg` and `zatisie.jpg`



# Affine transformation

## How is it calculated

The transform is given by the following equation where  $\vec{y}$  is the new position of the pixel.

$$\vec{y} = \mathbb{A}\vec{x} + \vec{t}$$

## Calculation for images

When considering images we do not calculate  $\vec{y}$  based on pixel positions  $\vec{x}$ , but instead we first choose some regular grid of  $\vec{y}$  vectors and then calculate their respective position in the image using the inverse transform  $\vec{x} = \mathbb{A}^{-1}(\vec{y} - \vec{t})$ . This allows us to use interpolation in a straightforward fashion.

# Exercises

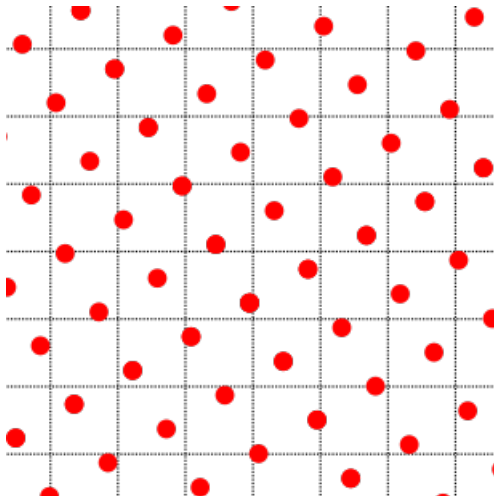
## Rotation

$$\mathbb{A} = \begin{bmatrix} \cos(\alpha) & -\sin(\alpha) \\ \sin(\alpha) & \cos(\alpha) \end{bmatrix}$$

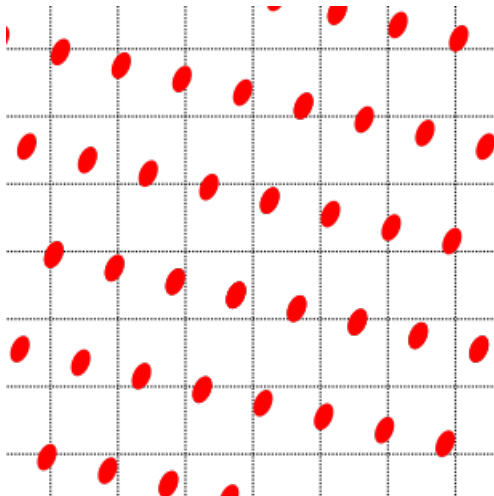
## x-axis scaling

$$\mathbb{A} = \begin{bmatrix} 2 & 0 \\ 0 & 1 \end{bmatrix}$$

# Rotation



# Affine transform



# Affine transformation in Matlab

## imtransform

`imtransform(I, tform, interp)` - transforms the image `I` with a transformation object `t` from using interpolation method `interp`: 'nearest', 'bilinear', 'bicubic'.

## maketform

`maketform('affine', B)` - returns transformation object for affine transformation. The transformation is defined with matrix `B`, which in our definition is the matrix `A` with additional column containing the vector  $\vec{t}$ .

## imrotate

`imrotate(I, angle)` - returns the image `I` rotated by the given angle.

# Exercises

## Exercises

Perform a rotation of an image using `imrotate`. Try to accomplish the same result with affine transformation.

## Exercise

Construct an affine transformation which flips just the x or y axis.

## Exercise

Test various matrices for affine transformation.

# Perspective transformation

## imtransform

`imtransform(I, tform, interp)` - transforms the image `I` with a transformation object `t` from using interpolation method `interp`: 'nearest', 'bilinear', 'bicubic'.

## maketform

`maketform('projective', U, X)` - returns a transformation object for perspective transformation. The matrices `U` and `X` are of shape  $4 \times 2$ . Each row of `U` is transformed to the corresponding row in `X`.

## Matrices U and X

We can create the `U` matrix by calling `U = ginput(4)`. We can use `ginput` to create `X` as well, or in case of rectification (making an object axis aligned) we can create a matrix in which each row is a different corner of a rectangle.

# Exercises

## Exercise

In the image `qr.jpg` use the perspective transformation in a way so that the QR code is rectified. Perform the same with the image `book.jpg`.

## Exercise

In the image `road.png` use the perspective transformation so that the traffic lines are aligned with the  $y$ -axis. Is this task well-defined?