

Image processing and computer vision with R

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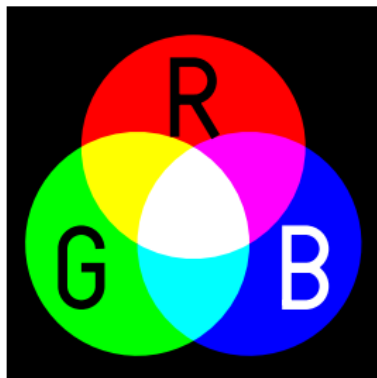
Motivation

- image processing and computer vision task are top-class problems changing today's world
- options for effectively handling image processing tasks in R environment
 - although R is not considered as a number-one language for image processing
- R speaking community would like to combine many analyses by keeping all their code “under one roof” within R

Colour representation models

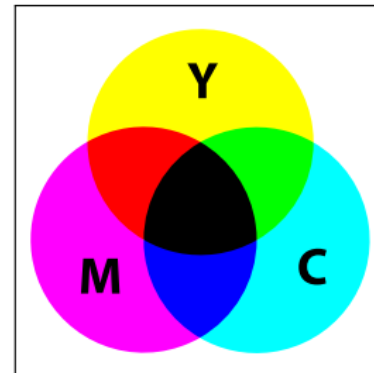
- RGB model

- additive colour model
- Red, Green, Blue colours



- CMYK model

- subtractive colour model
- Cyan, Magenta, Yellow, Key (black) colours



More on RGB colour model

- an image following the RGB colour model is represented as an array $m \times n \times 3$, where m is a number of pixels of image's height, n is a number of pixels of image's width
- three matrices below stand for red, green and blue components of each pixels of the image

$$\begin{bmatrix} x_{1,1} & x_{1,2} & \cdots & x_{1,n} \\ x_{2,1} & x_{2,2} & \cdots & x_{2,n} \\ \vdots & \vdots & \ddots & \vdots \\ x_{m,1} & x_{m,2} & \cdots & x_{m,n} \end{bmatrix}$$

$$\begin{bmatrix} x_{1,1} & x_{1,2} & \cdots & x_{1,n} \\ x_{2,1} & x_{2,2} & \cdots & x_{2,n} \\ \vdots & \vdots & \ddots & \vdots \\ x_{m,1} & x_{m,2} & \cdots & x_{m,n} \end{bmatrix}$$

$$\begin{bmatrix} x_{1,1} & x_{1,2} & \cdots & x_{1,n} \\ x_{2,1} & x_{2,2} & \cdots & x_{2,n} \\ \vdots & \vdots & \ddots & \vdots \\ x_{m,1} & x_{m,2} & \cdots & x_{m,n} \end{bmatrix}$$

More on RGB colour model (con't)

- a pixel with coordinates $[i, j]$ is coded by a tuple of $(x_{i,j}, x_{i,j}, x_{i,j})^T$, such that $(x_{i,j}, x_{i,j}, x_{i,j})^T \in \{0, 1, 2, \dots, 2^k - 1\}^3$, where k stands for bit depth of the image, i. e. $k = 8$ for 8-bit rasters, $k = 1$ for black-noir rasters, etc.
- sometimes, and typically in R (!), the intensities $(x_{i,j}, x_{i,j}, x_{i,j})^T$ are scaled, i. e.

$$(x_{i,j}, x_{i,j}, x_{i,j})^T \in \left\{ \frac{0}{2^k - 1}, \frac{1}{2^k - 1}, \frac{2}{2^k - 1}, \dots, \frac{2^k - 1}{2^k - 1} \right\}^3 \in \langle 0, 1 \rangle^3$$

More on RGB colour model (con't con't)

- so that a pixel with coordinates $[i, j]$ equal to a tuple of
 - $(x_{i,j}, x_{i,j}, x_{i,j})^T = (0, 0, 0)^T$ is black,
 - $(x_{i,j}, x_{i,j}, x_{i,j})^T = (1, 0, 0)^T$ is (perfectly) red,
 - $(x_{i,j}, x_{i,j}, x_{i,j})^T = (0, 1, 0)^T$ is (perfectly) green,
 - $(x_{i,j}, x_{i,j}, x_{i,j})^T = (0, 0, 1)^T$ is (perfectly) blue,
 - $(x_{i,j}, x_{i,j}, x_{i,j})^T = (1, 1, 1)^T$ is white,
 - $(x_{i,j}, x_{i,j}, x_{i,j})^T = (0.972, 0.905, 0.147)^T$ is somewhat yellow, etc.

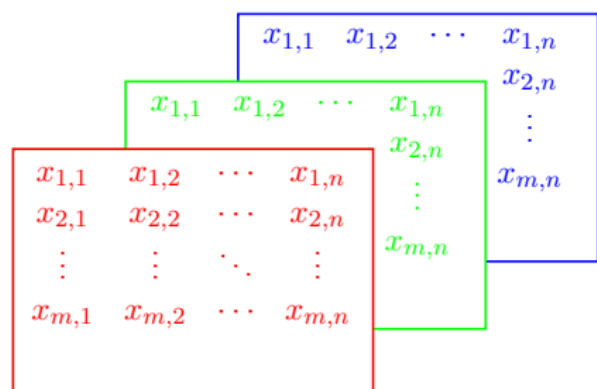
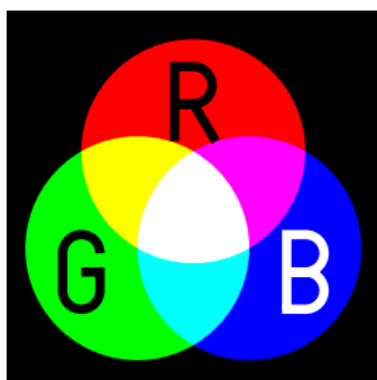


Image data formats

- vector formats

- describe geometric elements that compose the image using an appropriate language
- optimal for basic shapes, curves, functions, math plots, etc.
- .pdf, .eps, .svg

- raster formats

- describe complex pixels positions and colours
- optimal for real world photographies
- .tiff, .jpeg, .png, .bmp

List of R packages for image processing

- R packages handling images mostly using low-level code
 - jpeg, png, bmp, grImport
- R packages for general image processing tasks
 - magick, imager, EBImage, OpenImageR
- domain- and task-specific R packages
 - CRImage for tumor detection, fftw for Fourier transformation, radiomics for texture analysis, and many others
- API's, bridging and interfacing R packages
 - ROpenCVLite bridging the openCV python library, dlib bridging C++ dlib library, and others
- Bnosac's family of computer vision R packages
 - both for advanced image processing and computer vision tasks

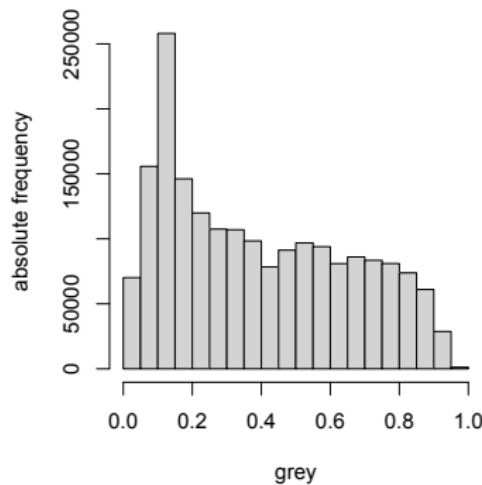
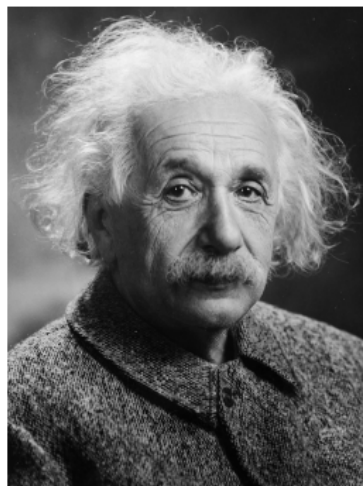
Reading and writing raster images

- R packages for image processing tasks use their own I/O functions
- considering the basic R packages jpeg, png, or bmp, it follows

```
1 library(jpeg)
2
3 my_image <- jpeg::readJPEG(
4   source = "my_image.jpg"
5 )
6
7 my_image[, , 1:2] <- 0 # all red and green pixels
8                      # are reduced to zero
9
10 jpeg::writeJPEG(
11   image = my_image,
12   target = "my_image_in_blue.jpg",
13   quality = 0.8
14 )
```

Histogram of pixel intensities

- histogram depicts counts of pixels of a given intensity
- could be plotted for grey pixels in greyscaled images, or for each colour channel (R, G, B, respectively) in coloured images



Contrast and brightness of an image

- brightness is an overall level of pixel intensities of an image
- contrast is a subjective difference between the darker and more intense pixels
- considering a grayscale image, for $\forall i \in \{1, 2, \dots, m\}$ and $\forall j \in \{1, 2, \dots, n\}$ is $x_{i,j} \in \langle 0, 1 \rangle$ intensity of grey colour of a pixel with coordinates $[i, j]$
- adjusted intensity $x'_{i,j}$ of the pixel follows

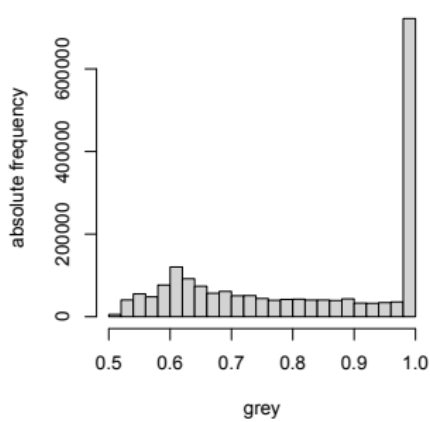
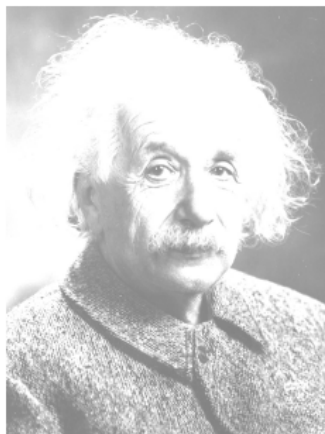
$$x'_{i,j} = \alpha \cdot (x_{i,j} - 0.5) + (0.5 + \beta),$$

where α controls contrast (*gain*) and β controls brightness (*bias*)

- $\alpha > 0$ means more contrast, $0 < \alpha < 1$ means less contrast
- $\beta > 0$ means more brightness, $\beta < 0$ means less brightness

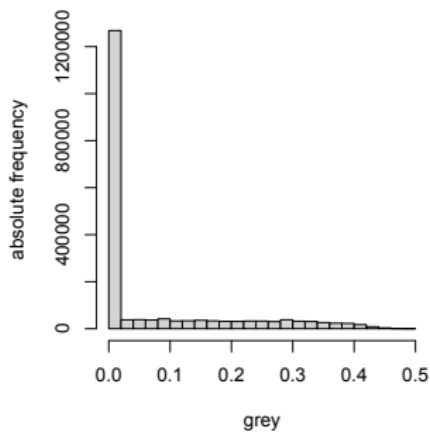
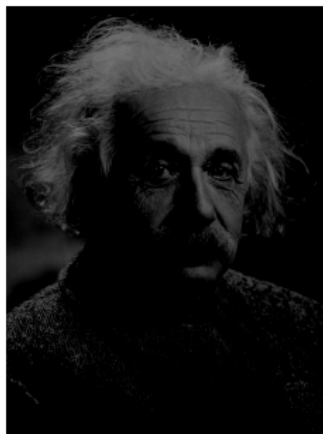
Increasing the brightness of an image with R

```
1 my_beta <- +0.5
2
3 ifelse(my_image + my_beta > 1,
4     1,
5     my_image + my_beta)
```



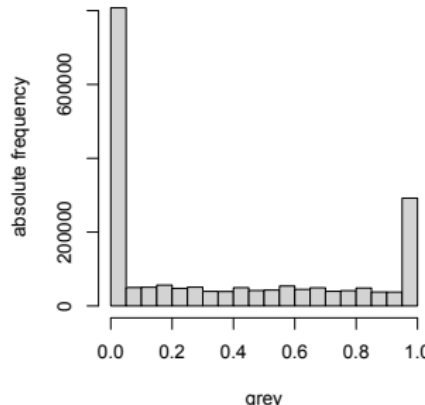
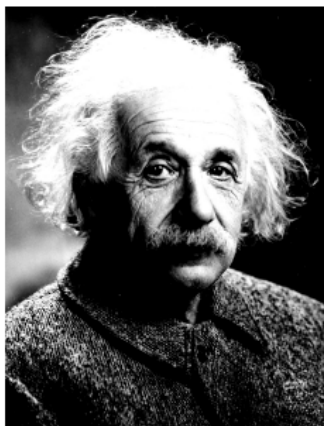
Decreasing the brightness of an image with R

```
1 my_beta <- -0.5
2
3 ifelse(my_image + my_beta < 0,
4     0,
5     my_image + my_beta)
```



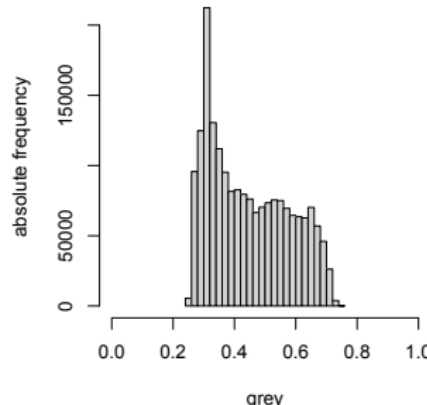
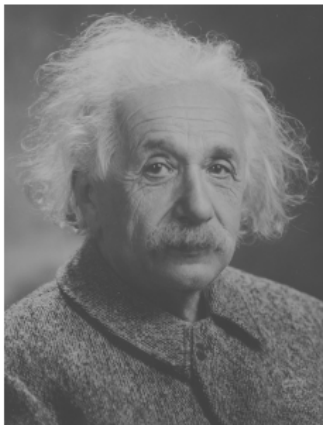
Increasing the contrast of an image with R

```
1 my_alpha <- 2.0
2
3 ifelse(my_alpha * (my_image - 0.5) + 0.5 > 1,
4   1,
5   ifelse(my_alpha * (my_image - 0.5) + 0.5 < 0,
6     0,
7     my_alpha * (my_image - 0.5) + 0.5))
```



Decreasing the contrast of an image with R

```
1 my_alpha <- 0.5
2
3 ifelse(my_alpha * (my_image - 0.5) + 0.5 > 1,
4   1,
5   ifelse(my_alpha * (my_image - 0.5) + 0.5 < 0,
6     0,
7     my_alpha * (my_image - 0.5) + 0.5))
```



Hands-on!

- (i) try to simplify the `ifelse()` condition for contrast decreasing

```
1 my_alpha <- 0.5
2
3 ifelse(my_alpha * (my_image - 0.5) + 0.5 > 1,
4     1,
5     ifelse(my_alpha * (my_image - 0.5) + 0.5 < 0,
6         0,
7         my_alpha * (my_image - 0.5) + 0.5))
```

- (ii) try to convert the greyscaled image `einstein.jpg` into a black-and-white image

HINT: think about an appropriate threshold

Contrast and brightness enhancements

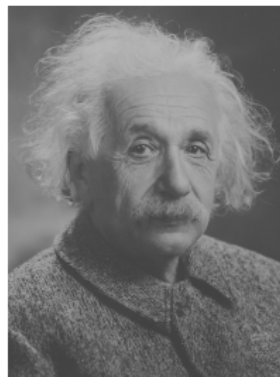
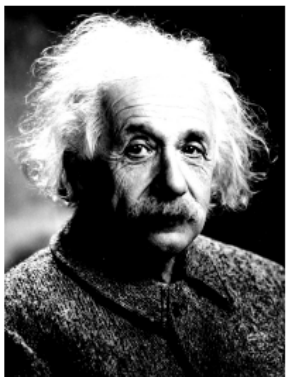
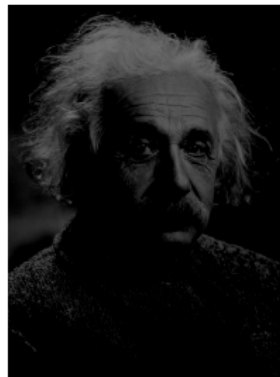
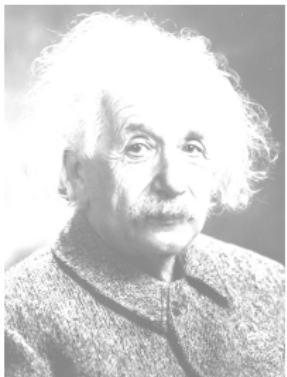
- brightness is an overall level of pixel intensities of an image
- contrast is a subjective difference between the darker and more intense pixels
- considering a image defined by an array of red, green, blue matrices (channels), for $\forall i \in \{1, 2, \dots, m\}$ and $\forall j \in \{1, 2, \dots, n\}$ is $x_{i,j} \in \langle 0, 1 \rangle$ intensity of a colour of a pixel with coordinates $[i, j]$ given the matrix
- adjusted intensity $x'_{i,j}$ of the pixel follows

$$x'_{i,j} = \alpha \cdot (x_{i,j} - 0.5) + (0.5 + \beta),$$

where α controls contrast (*gain*) and β controls brightness (*bias*)

- $\alpha > 0$ means more contrast, $0 < \alpha < 1$ means less contrast
- $\beta > 0$ means more brightness, $\beta < 0$ means less brightness

Contrast and brightness enhancements (con't)



Gamma correction

- gamma correction is a non-linear used to adjust pixel intensities
- considering a image defined by an array of red, green, blue matrices (channels), for $\forall i \in \{1, 2, \dots, m\}$ and $\forall j \in \{1, 2, \dots, n\}$ is $x_{i,j} \in \langle 0, 1 \rangle$ intensity of a colour of a pixel with coordinates $[i, j]$ given the matrix
- adjusted intensity $x'_{i,j}$ of the pixel follows

$$x'_{i,j} = x_{i,j}^\gamma,$$

where γ is an argument of gamma correction

- usually, $\gamma > 1$ make the shadows darker, while $\gamma < 1$ make dark regions lighter, keeping other pixel intensities almost intact

Gamma correction (con't)

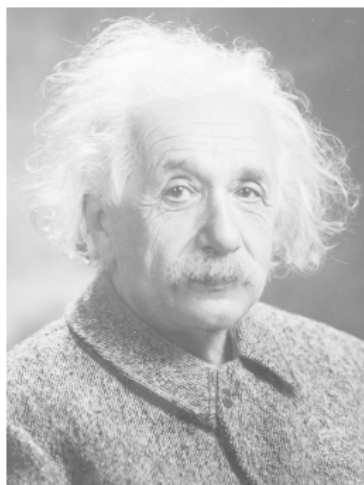
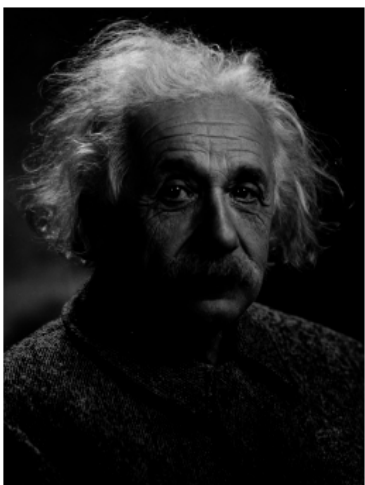


Image denoising

- there are many types of noise
 - salt-and-pepper (random), uniform, gaussian, etc.
- a noise can be reduced by denoising
 - linear filters, smoothing, statistical denoising, non-linear filters (median filter), etc.

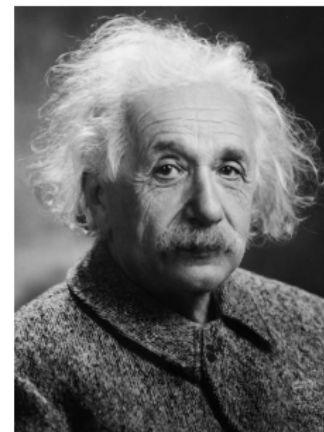
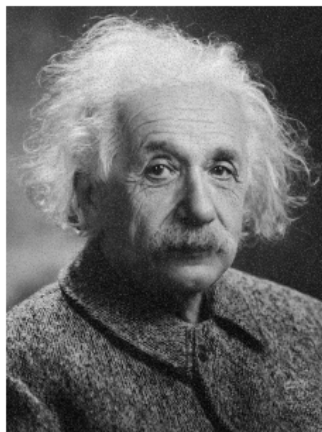


Image filtering

- low-pass filtering is used to perform blur image, remove noise, etc.
 - Gaussian blur (smoothing) as a convolution the image with a Gaussian function; it reduces image noise and details
- high-pass filtering is used to perform detect edges, sharpen images, etc.

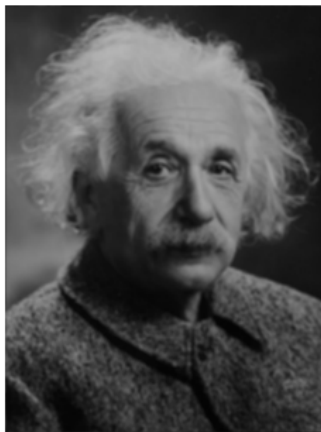


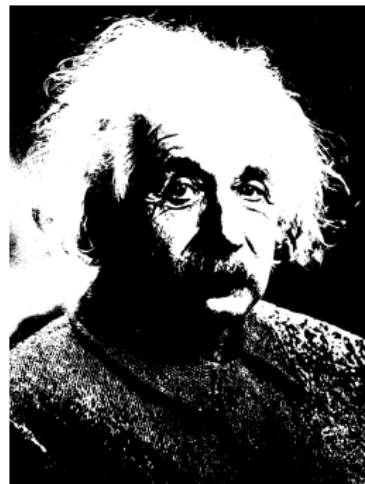
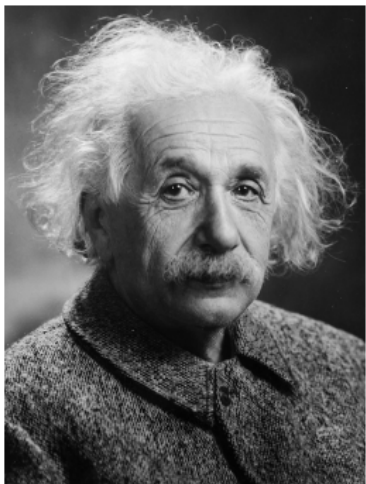
Image thresholding

- a simple method for segmenting images
- it can create a binary (black-and-white) image from a grayscale one
- considering a grayscale image, for $\forall i \in \{1, 2, \dots, m\}$ and $\forall j \in \{1, 2, \dots, n\}$ is $x_{i,j} \in \langle 0, 1 \rangle$ intensity of grey colour of a pixel with coordinates $[i, j]$
- adjusted intensity $x'_{i,j}$ of the pixel follows

$$x'_{i,j} = \begin{cases} 1, & x_{i,j} \geq t \\ 0, & x_{i,j} < t, \end{cases}$$

where $t \in \langle 0, 1 \rangle$ is a given threshold

Image thresholding (con't)



Blob detection and counting

- blob counting detection of regions in a digital image that differ in properties, such as brightness or color, compared to surrounding regions
- usually based on convolution
 - (i) differential methods based on derivatives of the function with respect to position
 - (ii) methods based on local extrema, finding the local maxima and minima of the function

Computer vision with R

- using Bnosac's family of packages for computer vision¹, these task are comfortable to be solved
 - face detection using `image.libfacedetection`
 - image recognition using `image.darknet`
 - image classification using `image.darknet`
 - significant points (landmarks) detection using `image.dlib`

¹ Jan Wijffels and BNOSAC. *image: Computer Vision and Image Recognition algorithms for R users.* R package version 0.1.0. 2017. URL:
<https://github.com/bnosac/image>

Face detection

- using Bnosac's package `image.libfacedetection`
- it employs the weights of a Single Shot Detector (SSD) Convolutional Neural Network that was trained with the Caffe Deep Learning kit



Significant points (landmarks) detection

- using Bnosac's package `image.dlib` which bridges C++ library `dlib`² by Rcpp package
- it uses Speeded Up Robust Features (SURF) descriptors to locate and recognize objects, people or faces



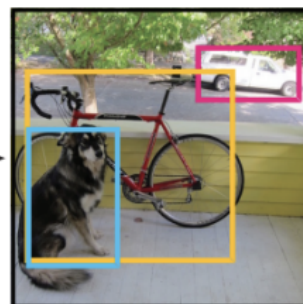
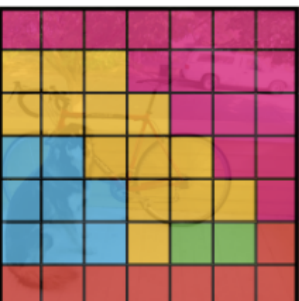
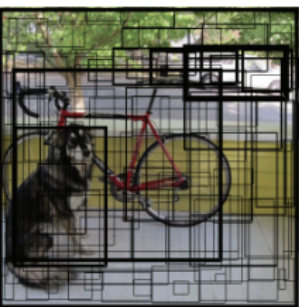
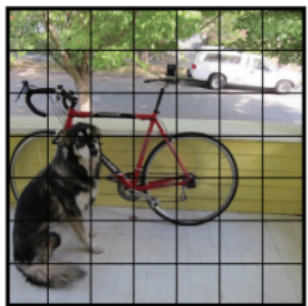
²Davis E. King. "Dlib-ml: A Machine Learning Toolkit". In: *Journal of Machine Learning Research* 10 (2009), pp. 1755–1758

Image recognition and classification using YOLO approach

- YOLO (You Only Look Once) treats an object detection as a regression problem to spatially separated bounding boxes and associated class probabilities³
- predictions done directly from full images in one evaluation

³Joseph Redmon et al. *You Only Look Once: Unified, Real-Time Object Detection.* 2015. arXiv: 1506.02640 [cs.CV]

Image recognition and classification using YOLO approach (con't)



Thank you for your attention!

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