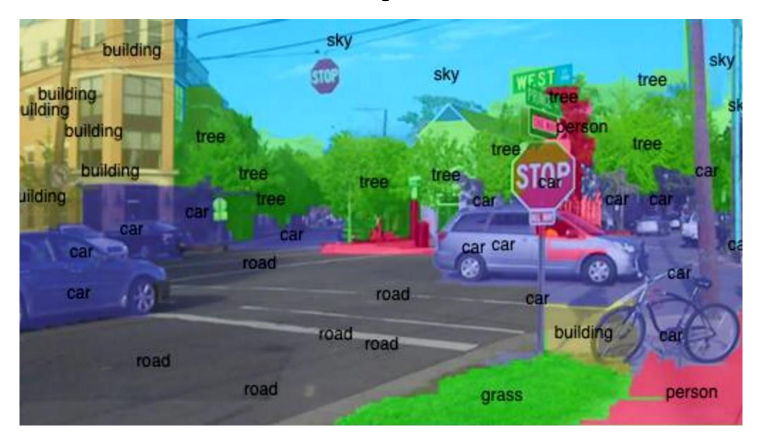
Intro to Computer Vision



Yoni Chechik Computer Vision course

contents

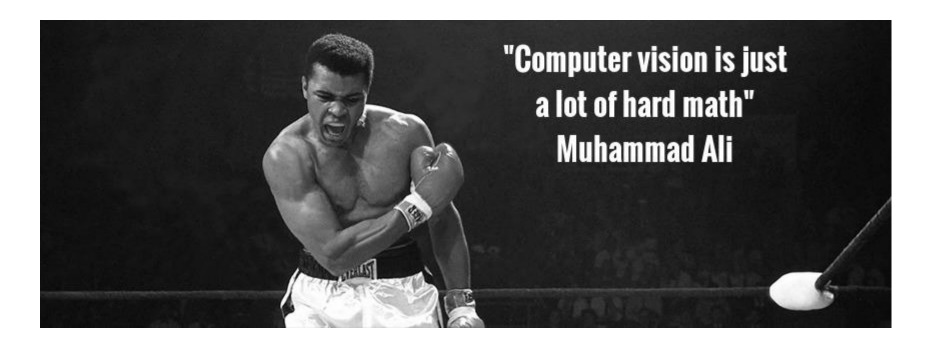
- Course details
- What is computer vision (CV)?
- Course outline
- Intro to Python

References

Lectures Based on the book: Computer Vision:
 Algorithms and Applications, 2010, Richard Szeliski (http://szeliski.org/Book/)

Prerequisites

- No prior knowledge in signal/image processing is assumed.
- Heavy use in algebra and calculus- mathematical maturity is assumed.

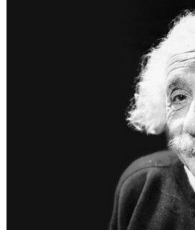


contents

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- Intro to Python

Don't believe
everything you read
on the internet just
because there's a
picture with a quote
next to it.

ALBERT EINSTEIN

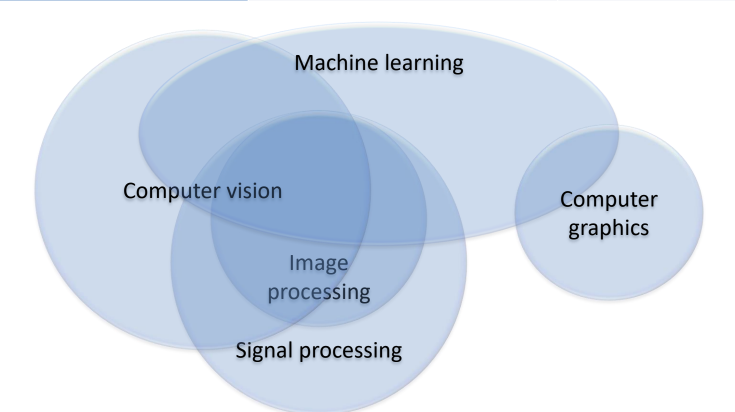


What is CV?

- Computer vision is an interdisciplinary scientific field that deals with how computers can be made to gain high-level understanding from digital images or videos. [Wikipedia]
- Image processing is an umbrella term for many functions that analyze images or convert one representation of an image into another.

What is CV?

Output	Data	Image
Input		
Data	Signal processing	Computer graphics
Image	Computer vision	Image processing



Why CV?



Why CV?

Top Public Company Acquirors



Embedded Vision/Computer Vision M&A Company & Moodstocks Alphabet DNNresearch Undecidable! October - 2012 March - 2013 July - 2016 October - 2016 \$45.0M NA NA NA PrimeSense **EMOTIENT** REALFACE November - 2013 January - 2016 February - 2017 January - 2016 \$360.0M NA NA NA Chiaro Assist Ware *Ao ense* COGNEX **Technologies** November - 2016 May - 2005 July - 2008 August-2016 \$115.0M \$3.0M \$2.4M \$4.7M **a**works Movidius 34 MOBILEYE April - 2012 May - 2016 September - 2016 September - 2017 \$31.0M NA \$392.1M \$15,300.0M **EUVISION** kooaba SCYFER



September - 2014

NA

August - 2017

NA

January - 2014

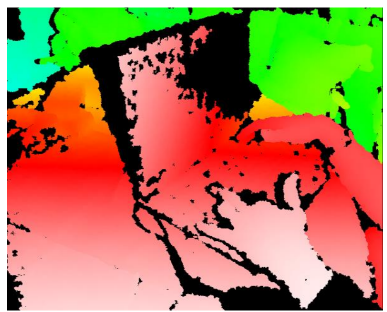
NA

PrimeSense == Kinect

- Kinect for Xbox 360: 3D scanner system using Light
 Coding approach for 3D reconstruction.
- KinectFusion [Newcombe et al., 2011] : https://www.youtube.com/watch?v=KOUSSIKUJ-A







Why CV?

Top Public Company Acquirors



Company

Embedded Vision/Computer Vision M&A

Alphabet









October - 2012 \$45.0M

March - 2013 NA

July - 2016 NA













November - 2013 \$360.0M

January - 2016 NA

January - 2016 NA

February - 2017 NA





May - 2005 \$115.0M



July - 2008 \$3.0M



August-2016 \$2.4M



November - 2016 \$4.7M





April - 2012 \$31.0M



May - 2016 NA



September - 2016 \$392.1M



September - 2017 \$15,300.0M





January - 2014 NA



September - 2014 NA



August - 2017 NA

Mobileye

- Mobileye is an Israeli subsidiary of Intel corporation that develops vision-based advanced driver-assistance systems (ADAS) providing warnings for collision prevention and mitigation. [Wikipedia]
- https://www.youtube.com/watch?v=JDUb6CurYJM



Why CV?

StartupHub.ai

ISRAEL'S COMPUTER VISION STARTUPS

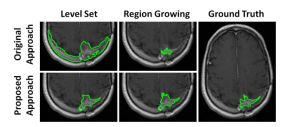


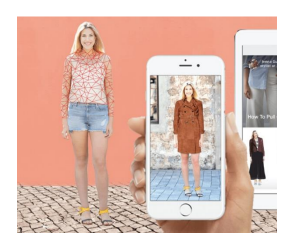
© DANIEL SINGER 2019

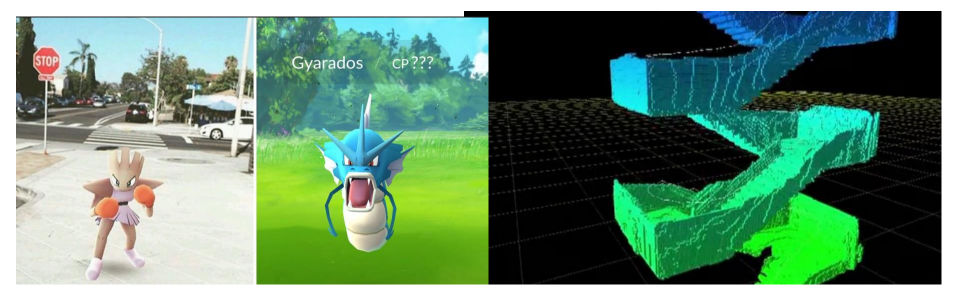
More CV related topics

- Virtual/augmented reality
- navigation
- Gaming
- medicine
- And much more...

Segmentation Results







contents

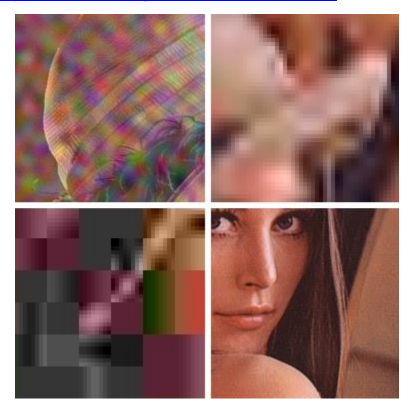
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Course outline

#	subject
1	Introduction to CV + Python: numpy, matplotlib.
2	Image processing recap: convolutions, LPF, HPF, morphology, connected
	components, gamma correction, histogram equalization.
3	Edge detection: gradient (roberts, prewitt, sobel), Laplacian, DoG
	(derivative of Gaussian), canny edge detector.
4	Shape detection: template matching, Hough transform.
5	Digital cameras: image formation, transformation, interpolation.
6	Camera calibration: extrinsic, intrinsic, radial distortion.
7	Stereo vision :dual camera rectification, triangulation.
8	3D cameras: LIDAR, KINECT, structured light, planoptic
9	Line fit: least squares, total least squares, RANSAC,
10	Feature extraction: SIFT, image stitching (scale space).
11	Neural networks: intro, CNN, MNIST, Alexnet.
12	Final project 1
13	Final project 2

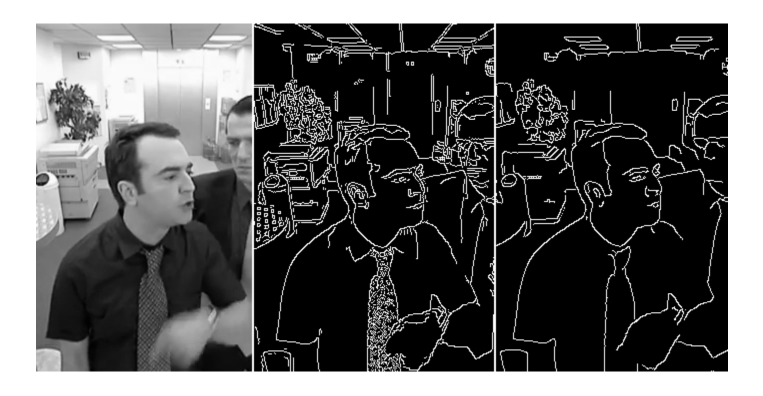
Image processing

 Read more about Lenna – the standard test image: https://en.wikipedia.org/wiki/Lenna



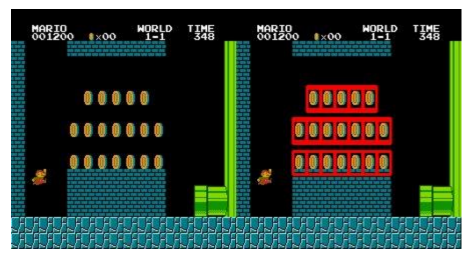
Edge Detection

- https://www.youtube.com/watch?v=hQ-bpfdWQh8
- https://pinetools.com/image-edge-detection



Shape detection

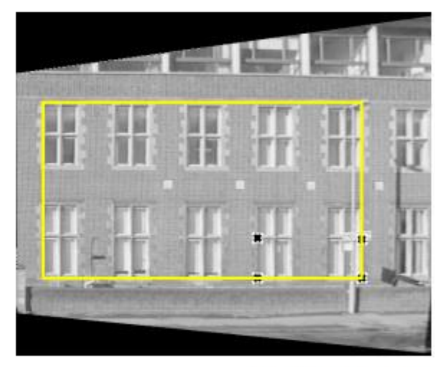




Digital cameras

- Image formation: https://www.youtube.com/watch?v=dY0K65eXhkA
- Transformation and interpolation.





from Hartley & Zisserman

Image calibration

• Fisheye correction from go-pro for example

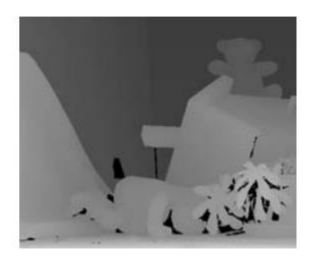


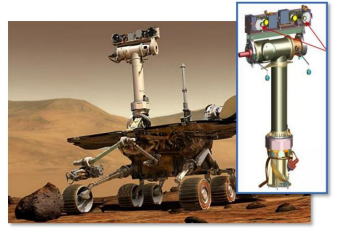
Stereo & 3d cameras

https://www.youtube.com/watch?v=PySBQ8Q_R8k

















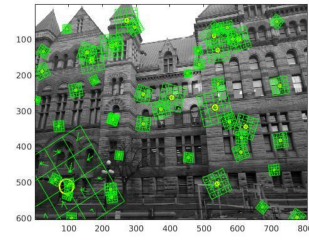




(a)

Fitting & Feature extraction

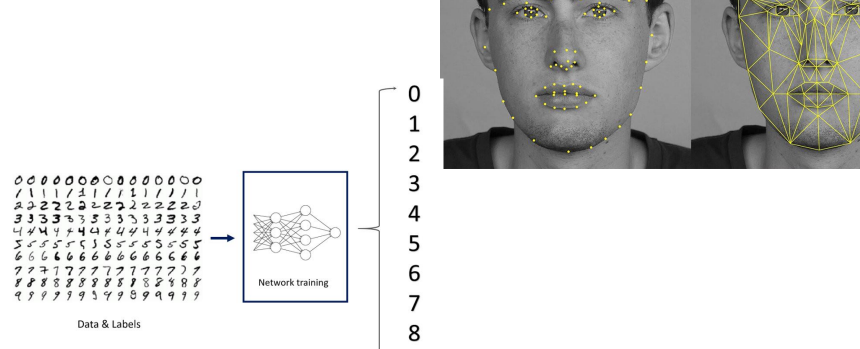
- Extract interesting points from image for later recognition, stitching, learning and more.
- http://www.in2white.com/



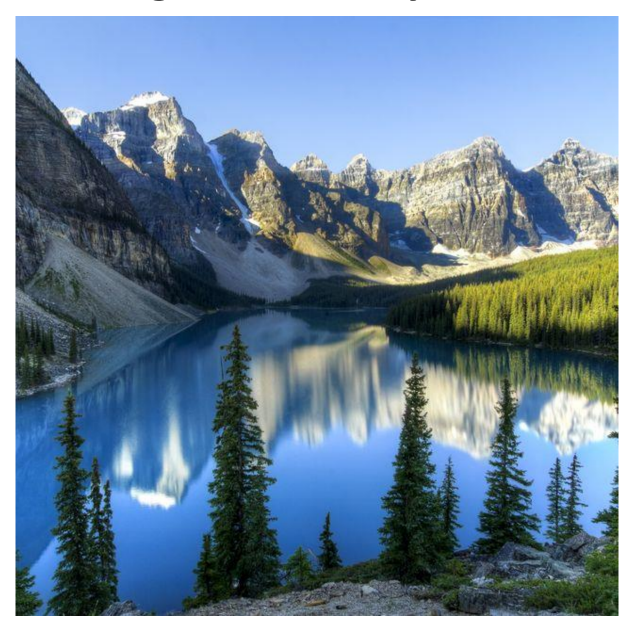


Neural networks

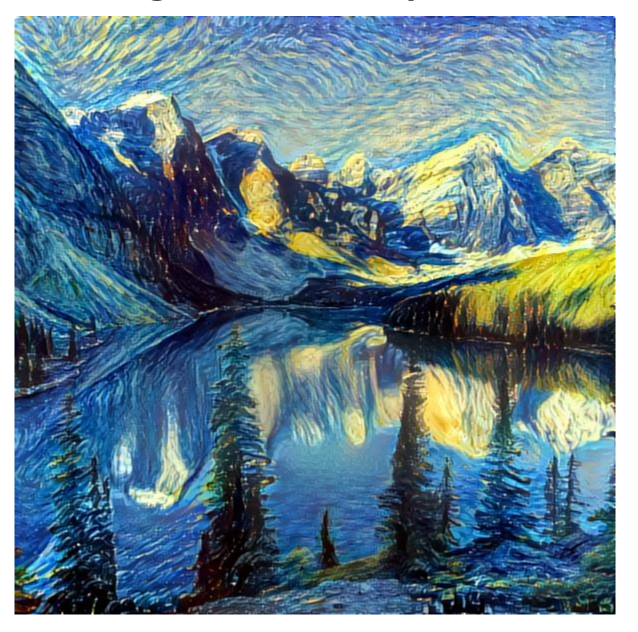
- https://deepdreamgenerator.com/generator
- https://quickdraw.withgoogle.com



Dream generator- style transfer



Dream generator- style transfer



And some more AI stuff

- Deep fake
 - https://www.youtube.com/watch?v=cQ54GDm1eL0
 - https://www.youtube.com/watch?v=-QvIX3cY4lc
- Nvidia GauGAN
 - https://www.youtube.com/watch?v=p5U4NgVGAwg&t=40s
 - http://nvidia-research-mingyuliu.com/gaugan

contents

- Course details
- What is computer vision (CV)?
- Course outline
- Intro to Python