

By Turki Alsaedi for Misk DSI 2022

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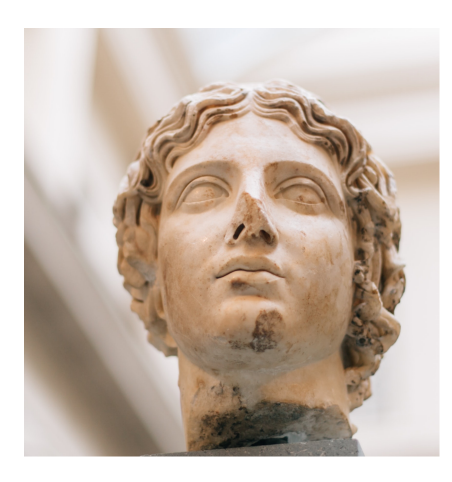
What is Computer Vision?

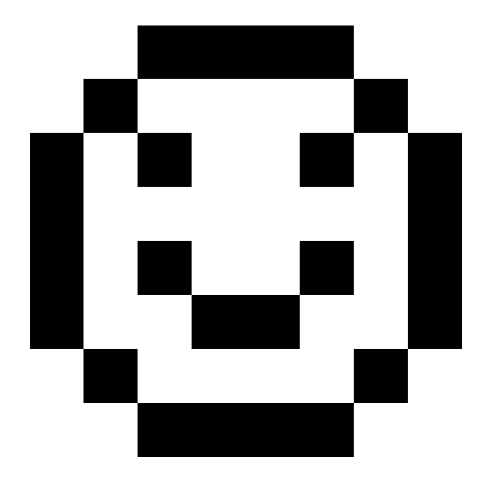
Computer vision is an interdisciplinary scientific field that deals with how computers can gain high-level understanding from digital images or videos.

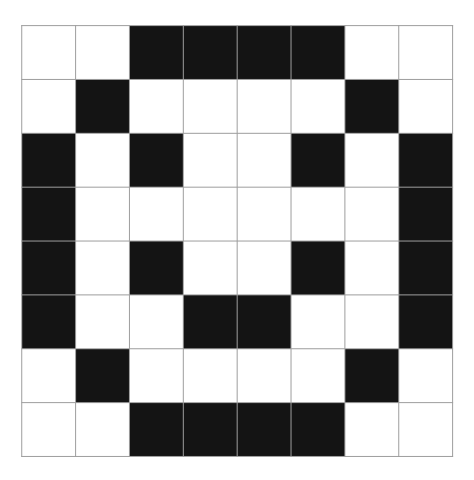
Computer vision aims to solve:

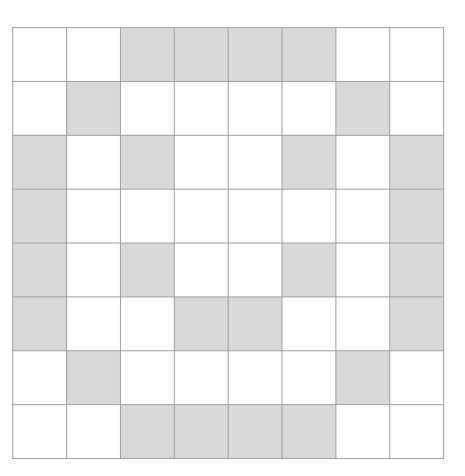
- Processing images and extracting information using context
- Making decisions using extracted information







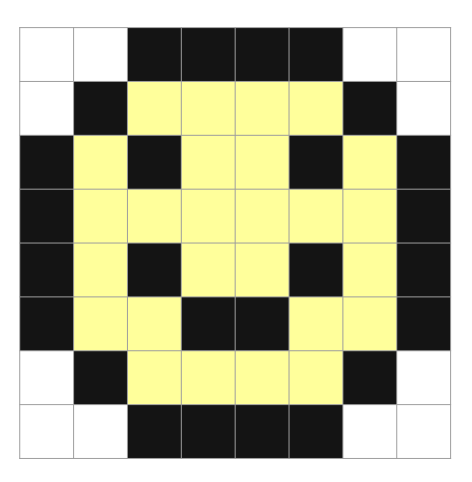


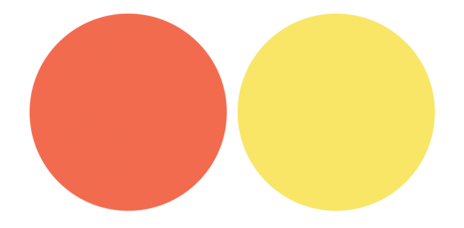


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0							0
0		0			0		0
0			0	0			0
	0					0	
		0	0	0	0		

1	1	0	0	0	0	1	1
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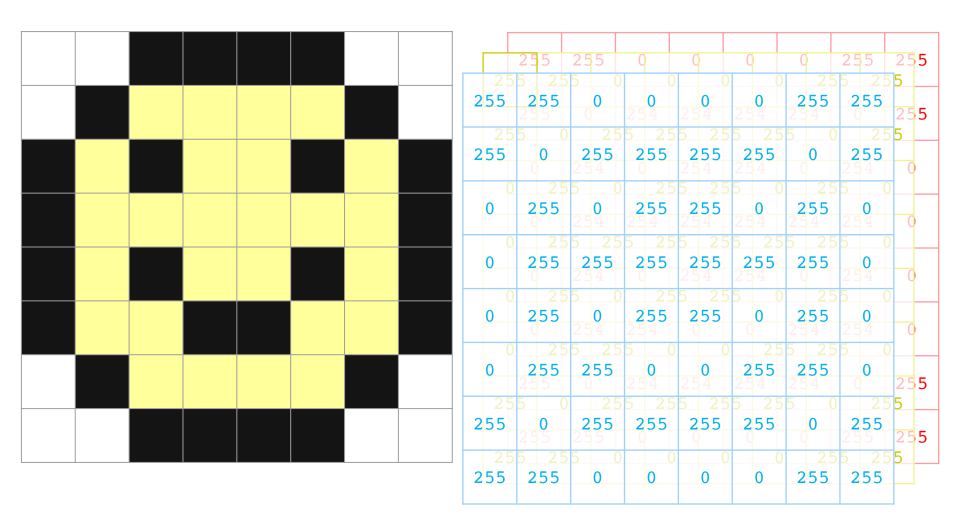




Vox



1	1	0	0	0	0	1	1
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How to Detect Faces?

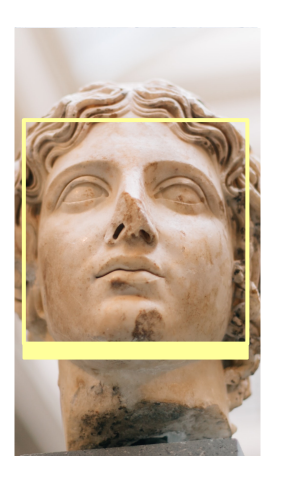
Computer Vision problems can be solved either via



Machine Learning
e.g. Viola–Jones object
detection framework



Deep Learning
Convolutional Neural
Network (CNN)



Traditional Machine Learning Approach

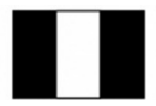


Viola-Jones Framework

- 1. Haar feature selection
- 2. Integral image
- 3. Adaptive boosting
- 4. Cascading classifier















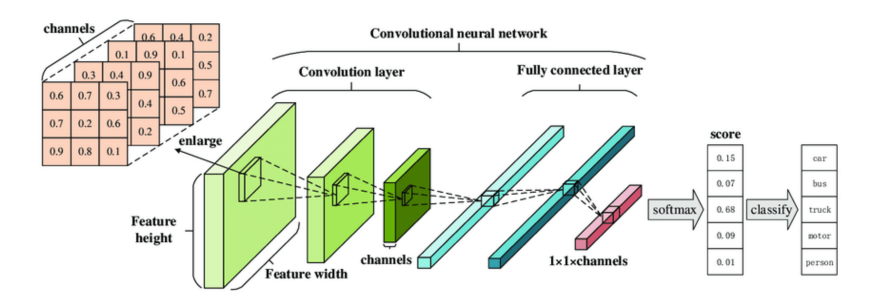
Deep Learning Approach



Convolutional Neural Network (CNN)

- Input layer: matrix shape
- Hidden layers: two types of layers
- Output layer

Deep Learning Approach



Demo

When to use ML or DL?



Machine Learning

Advantages

- Simpler
- faster



Harder to use



Deep Learning

Advantages

- Greater accuracy
- Easier to use
- More flexible

Disadvantages

 Sometimes an overkill

Where to begin?

Computer Vision problems can be solved either via



MSI Lectures

Next Sunday!



Awesome Computer Vision GitHub



Resources

- 1. https://courses.cs.washington.edu/courses/cse576/20sp/
- 2. https://en.wikipedia.org/wiki/Computer_vision
- 3. https://dribbble.com/shots/4605938-Color-mix
- 4. http://www.dbfix.it/cdead1-the-best-places-to-buy-jewelry_maritsapatrinos/can-you-dissect-these-color-combinations
- 5. https://www.youtube.com/watch?v=WSGoMnmUsEY
- 6. https://www.youtube.com/watch?v=eE30rknr7Mo
- 7. https://www.youtube.com/watch?v=p9vq90NYHMs
- 8. https://www.researchgate.net/publication/268348020
- 9. https://www.researchgate.net/publication/330106889
- 10. https://github.com/Ali-Jakhar/Face-detection-using-MTCNN
- 11. https://towardsdatascience.com/face-detection-in-2-minutes-using-opency-python-90f89d7c0f81
- 12. https://arxiv.org/pdf/1910.13796.pdf
- 13. https://github.com/jbhuang0604/awesome-computer-vision

Thanks!

Do you have any questions?