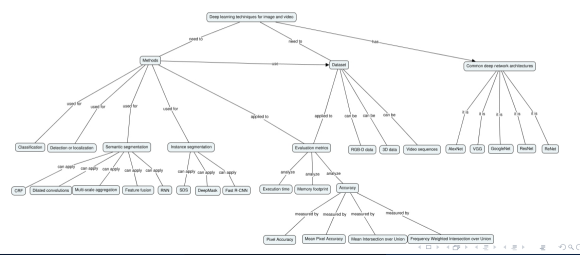
A survey on deep learning techniques in image and video semantic segmentation (paper analysis)

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May 28, 2020

Concept Map



CNN- How it works?

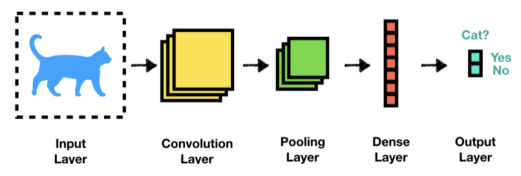


Figure: Convolutional Neural Network [Sha19]

Common deep networks architecture

COMPARATIVE FOR COMMON DEEP NETWORK ARCHITECTURES			
Network	Year champion ILSVRC*	Number of Layers	Accuracy
AlexNet	2012	3	84.6%
VGG	2013	16	92.7%
GoogleNet	2014	22	93.3%
ResNet	2016	152	96.4%

Table: Deep network architectures. [GGOEO+18]

*ILSVRC (ImageNet Large Scale Visual Recognition Challenge)



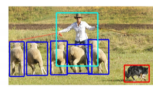
Methods to image analysis



(a) Image classification



(c) Semantic segmentation



(b) Object localization



(d) Instance segmentation

Figure: Accuracy evaluation. [LMB+14]

Evaluation Metrics

Execution time

Memory footprint

Accuracy



Accuracy

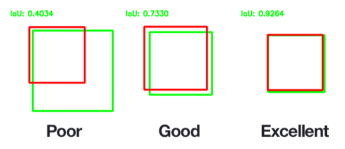


Figure: Accuracy evaluation. [Ros16]

Limitations

Advantages and disadvantages

9 / 12

Wich cases doesn't apply deep learning?

Dataset size it isn't enought.

Not sure about the object.

Deep learning vs. Classic methods

References I

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