

Data Analytics 4 - Project

Yolo - algorithm with use case



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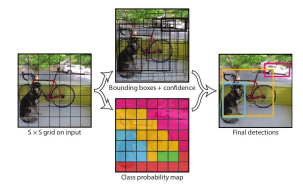
Introduction

- You Only Look Once (YOLO) is an object detection algorithm
- Four versions v1 in May 2016, v2 in December 2016, v3 in April 2018, v4 in April 2020
- Does not use region proposal based approach like the R-CNN family
- Developed using the Darknet framework
- Github Repo for this project work : https://github.com/rbewoor/DataAnalytics4_Project

How YOLO works

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- Divides image into a grid of size S x S where S is an integer
- Each pixel evaluated as possible center point of an object
- All detections are evaluated in one pass very fast algorithm
- Model is trained to identify C classes of objects
- B is the number of Bounding Boxes detected all over the image (without threshold consideration). Five values are output for each bounding box:
 - Two values for center coordinates.
 - Two values for dimensions (height and width)
 - Confidence score
- Can handle multiple bounding boxes and aspect ratios (anchor box concept)
 - Anchor boxes are predefined boxes provided by the user to Darknet which gives the network an idea about the relative position and dimensions of the objects to be detected.
 - These are calculated using the training set Objects.



Source: YOLO v1 paper

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How YOLO works

- Usually Non-max suppression used to remove redundant detections
- Total detections per image = (SxS)*(B*(5+C))
 - Each bounding box has 5 + C attributes
- For example, suppose that:
 - o image is divided into 3 x 3 grid (i.e. S = 3)
 - we want to detect dog, cat and bird (i.e. C = 3)
 - o 10 boxes predicted (B = 10)
 - o #Detections = = (3 x 3) * (10 * (5 + 3)) = 720

• Threshold value used for Confidence Score to evaluate acceptance of object detection

Types of Yolo

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Model Type	YOLO v1	YOLO v2 (aka YOLO9000)	YOLOv3
Salient points	26 total (24 Conv + 2 FC) Problem detecting small objects	30 layers (included batch norm after every Conv) Anchor boxes introduced No FC present Still poor with small objects	106 layers Detection on 3 scales to handle small to large object sizes 9 anchor boxes (3 per scale)

FC: Fully connected layer

Conv: Convolution layer

YOLOv4 is very recent and not been studied in depth

Use Case

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Objective:

Use the YOLO model for desired use case and explain the architecture

Use Case:

Present a set of new images to a pre-trained YOLO v3 model.

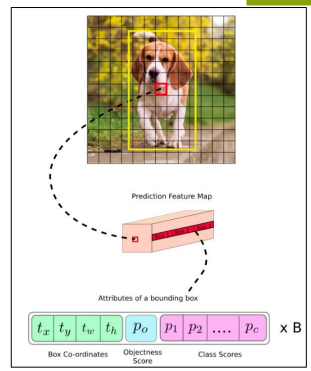
For each image, capture the detected **object class** and the **confidence score**.

Store information in a neo4j graph database:

- Relationship format: (i:Image)-[r:HAS]->(o:Object)
- Confidence score is a property of the "HAS" relationship
- Python script: my_yolo3_one_file_to_detect_them_all_6.py

E.g. Image123.jpg HAS the objects:

- car (score 58.98),
- person (score 98.34)
- person (score 93.23)



Source: https://medium.com/analytics-vidhya/yolo-v3-theory-explained-33100f6d193

Neo4j representation

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Objects found in images: Traffic light, truck, motorbike, car, etc.

Many to many relationship could exist.

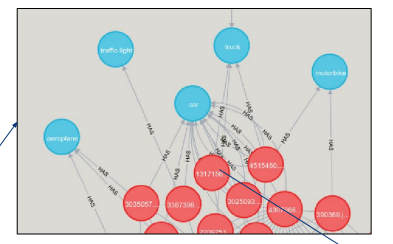
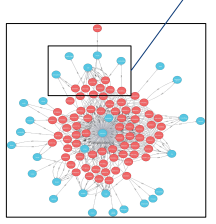


Image - HAS -> Object



Neo4j db after inserts

Detection output: 1317156_det.jpg



Model description and visualisation

- Darknet-53 block diagram taken from the YOLO v3 paper:
 - o maps to Layers 0 74 of the source code
- Model description using Keras built in functions:
 - Python script: my_yolo3_model_stats_1.py
 - Textual description with model.summary function
 Link:
 https://github.com/rbewoor/DataAnalytics4 Project/blob/master/model_summary_1.txt
 - Visualisation with Plot_model function
 Link: https://github.com/rbewoor/DataAnalytics4 Project/blob/master/model vis 1.png

	Туре	Filters	Size	Output
	Convolutional	32	3×3	256×256
	Convolutional	64	$3 \times 3/2$	128×128
	Convolutional	32	1 × 1	
1×	Convolutional	64	3×3	
	Residual			128×128
	Convolutional	128	$3 \times 3 / 2$	64 × 64
	Convolutional	64	1 × 1	
2×	Convolutional	128	3×3	
7.0	Residual			64×64
8×	Convolutional	256	$3 \times 3 / 2$	32 × 32
	Convolutional	128	1 × 1	
	Convolutional	256	3×3	
	Residual			32×32
	Convolutional	512	$3 \times 3 / 2$	16 × 16
8×	Convolutional	256	1 × 1	
	Convolutional	512	3×3	
	Residual			16×16
	Convolutional	1024	$3 \times 3/2$	8 × 8
4×	Convolutional	512	1 × 1	
	Convolutional	1024	3×3	
	Residual	95		8 × 8

References

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 https://machinelearningmastery.com/how-to-perform-object-detection-with-yolov3-in-keras/
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- 9. YOLO v3 theory explained, https://medium.com/analytics-vidhya/yolo-v3-theory-explained-33100f6d193 as on 10.06.2020

Demo and Q&A

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• Thank you.