

TO PASS 80% or higher

Keep Learning

GRADE 80%

Detection Algorithms

LATEST SUBMISSION GRADE

80%

1. You are building a 3-class object classification and localization algorithm. The classes are: pedestrian (c=1), car (c=2), motorcycle (c=3). What should y be for the image below? Remember that "?" means "don't care", which means that the neural network loss function won't care what the neural network gives for that component of the output. Recall $y = [p_c, b_x, b_y, b_h, b_w, c_1, c_2, c_3]$.

1 / 1 point

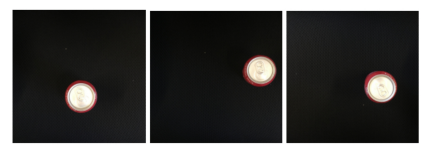


- $\bigcirc \ y = [1, ?, ?, ?, ?, 0, 0, 0]$
- y = [?,?,?,?,?,?,?]
- $\bigcirc \ y = [0, ?, ?, ?, ?, 0, 0, 0]$
- $\bigcirc \ \ y = [1, ?, ?, ?, ?, ?, ?, ?]$



2. You are working on a factory automation task. Your system will see a can of soft-drink coming down a conveyor belt, and you want it to take a picture and decide whether (i) there is a soft-drink can in the image, and if so (ii) its bounding box. Since the soft-drink can is round, the bounding box is always square, and the soft drink can always appear as the same size in the image. There is at most one soft drink can in each image. Here're some typical images in your training set:

1/1 point



What is the most appropriate set of output units for your neural network?

- O Logistic unit (for classifying if there is a soft-drink can in the image)
- \bigcirc Logistic unit, b_x , b_y , b_h , b_w
- igotimes Logistic unit, b_x and b_y
- O Logistic unit, b_x , b_y , b_h (since $b_w = b_h$)



3. If you build a neural network that inputs a picture of a person's face and outputs N landmarks on the face (assume the



	input image always contains exactly one race), now many output units will the network nave?	
	○ N	
	\bigcirc N^2	
	○ 3N	
	♠ 2N	
	✓ Correct	
	Correct	
4	When training one of the object detection systems described in lecture, you need a training set that contains many	1 / 1 point
	pictures of the object(s) you wish to detect. However, bounding boxes do not need to be provided in the training set, since	
	the algorithm can learn to detect the objects by itself.	
	False	
	○ True	
	✓ Correct	
	Correct, you need bounding boxes in the training set. Your loss function should try to match the predictions for	
	the bounding boxes to the true bounding boxes from the training set.	
5.	What is the IoU between these two boxes? The upper-left box is 2x2, and the lower-right box is 2x3. The overlapping	1 / 1 point
	region is 1x1.	
	None of the above	
	1/9	
	O 1/6	
	○ 1/10	
	✓ Correct	
	Correct, the left box's area is 4 while the right box's is 6. Their intersection's area is 1. So their union's area is 4 + 6 - 1 = 9 which leads to an intersection over union of 1/9.	
6.	Suppose you run non-max suppression on the predicted boxes above. The parameters you use for non-max suppression	1 / 1 point
	are that boxes with probability \leq 0.4 are discarded, and the IoU threshold for deciding if two boxes overlap is 0.5. How many boxes will remain after non-max suppression?	
	tree 0.45 tree 0.74	
	motorcycle 0.58	
	car 0.73	
	car 0.26	
	pedestrian 0.98	
	○ 3	
	O 4	
	5	
	() 6	

. .

~	Correct								
	Correct!								
traini corre	oose you are using ing, for each imagesponds to the last output volume?	ge you will need	to construct a	an output volum	ne y as the tar $\!$	get value for t	he neural ne	twork; this	
_	19x19x(5x25)								
_	19x19x(5x20)								
	19x19x(25x20)								
0 1	19x19x(20x25)								
~				ell encodes infor $\left(b_{x},b_{y},b_{h},b_{w} ight)$ an			each box is c	lefined by a	
What	t is Semantic Segr	mentation?							0 / 1 p
• L	Locating objects i	n an image belo	onging to differ	rent classes by o	drawing bound	ding boxes ard	ound them.		
O L	Locating an objec	t in an image be	elonging to a c	ertain class by c	drawing a bou	nding box aro	und it.		
O L	Locating objects i	n an image by p	redicting each	n pixel as to whi	ch class it belo	ongs to.			
Locating objects in an image by predicting each pixel as to which class it belongs to.									
		X Incorrect							
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	Incorrect	ranspose Conv	olution, fill in t	the values of X ,	Y and Z below				1/1p
Using			olution, fill in t	the values of X ,	Y and Z below				(1/1p
Using	g the concept of T		olution, fill in t	the values of X ,	Y and Z below				1/1p
Using	g the concept of 1 ding = 1, stride =		olution, fill in t	the values of X , ¹	Y and Z below				(1/1p
Using (<i>padd</i>	g the concept of 1 ding = 1, stride =		olution, fill in t	the values of X , '	Y and Z below				1/1p
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Using (<i>pado</i>	g the concept of 1 ding = 1, stride =			the values of X ,	Y and Z below				1/1p
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Using (padd)	g the concept of 1 ding = 1, stride = 1 t: 2x2	0	2	-1	Y and Z below				1/1 p
Using (padd) Input 1 3 Filter:	g the concept of 1 ding = 1, stride = 1 t: 2x2	0 0	2	-1 -1	Y and Z below				1/1 p
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Using (padd) Input 1 3 Filter:	g the concept of 1 ding = 1, stride = 1 t: 2x2 :: 3x3	0 0	2 4	-1 -1 -1	Y and Z below				1/1p
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igotimes h imes w imes n, where n = number of input channels
$\bigcap h \times w \times n$, where n = number of filters used in the algorithm
$\bigcap h \times w \times n$, where n = number of output classes
\bigcirc D: $h \times w \times n$, where n = number of of output channels
X Incorrect

To revise watch the lecture *U-Net Architecture*.