



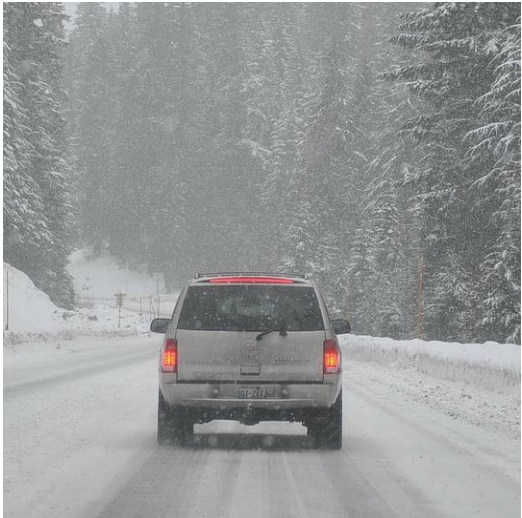
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Object Detection

Object localization

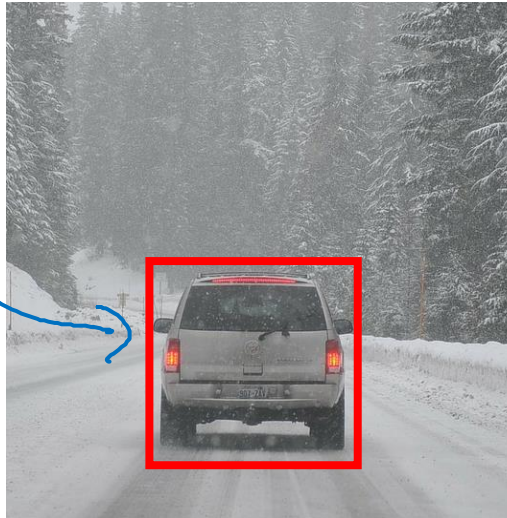
What are localization and detection?

Image classification



“Car”
| object

Classification with
localization



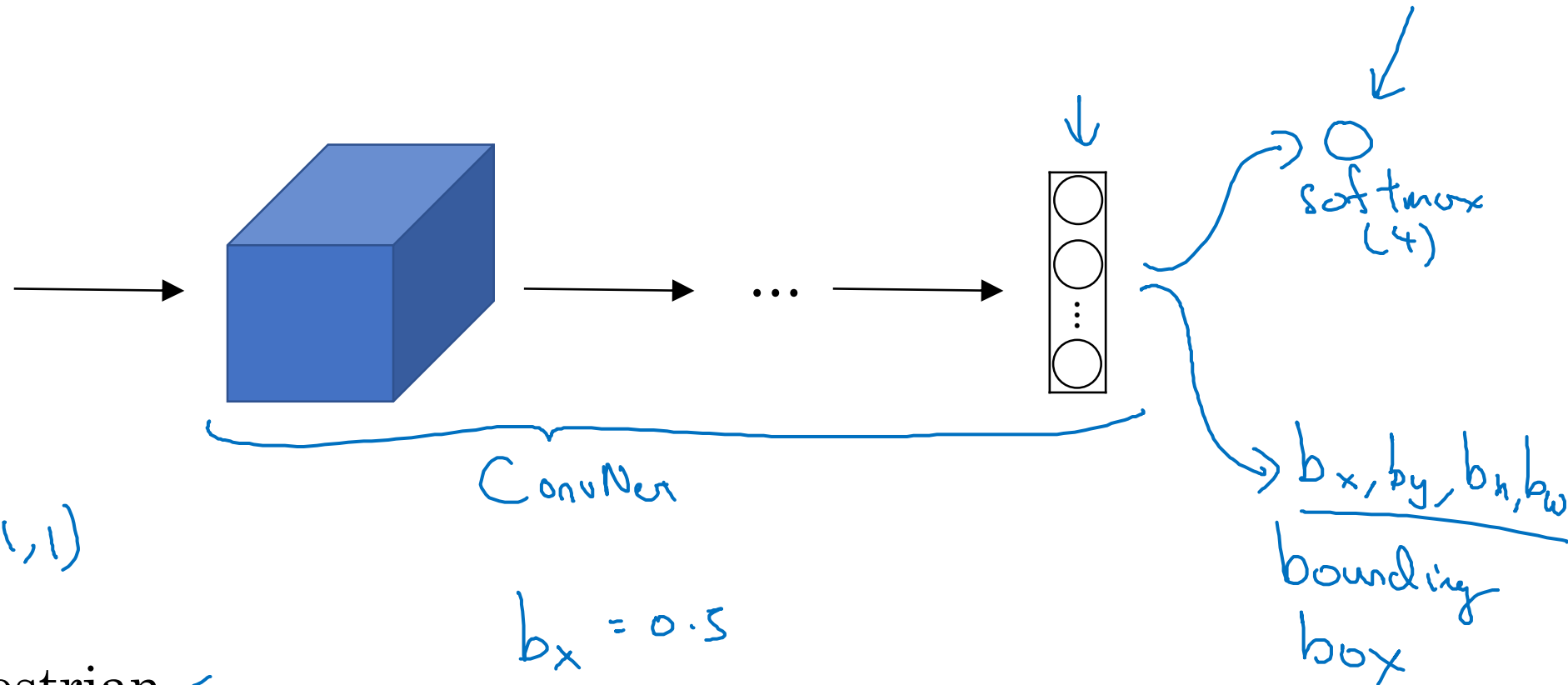
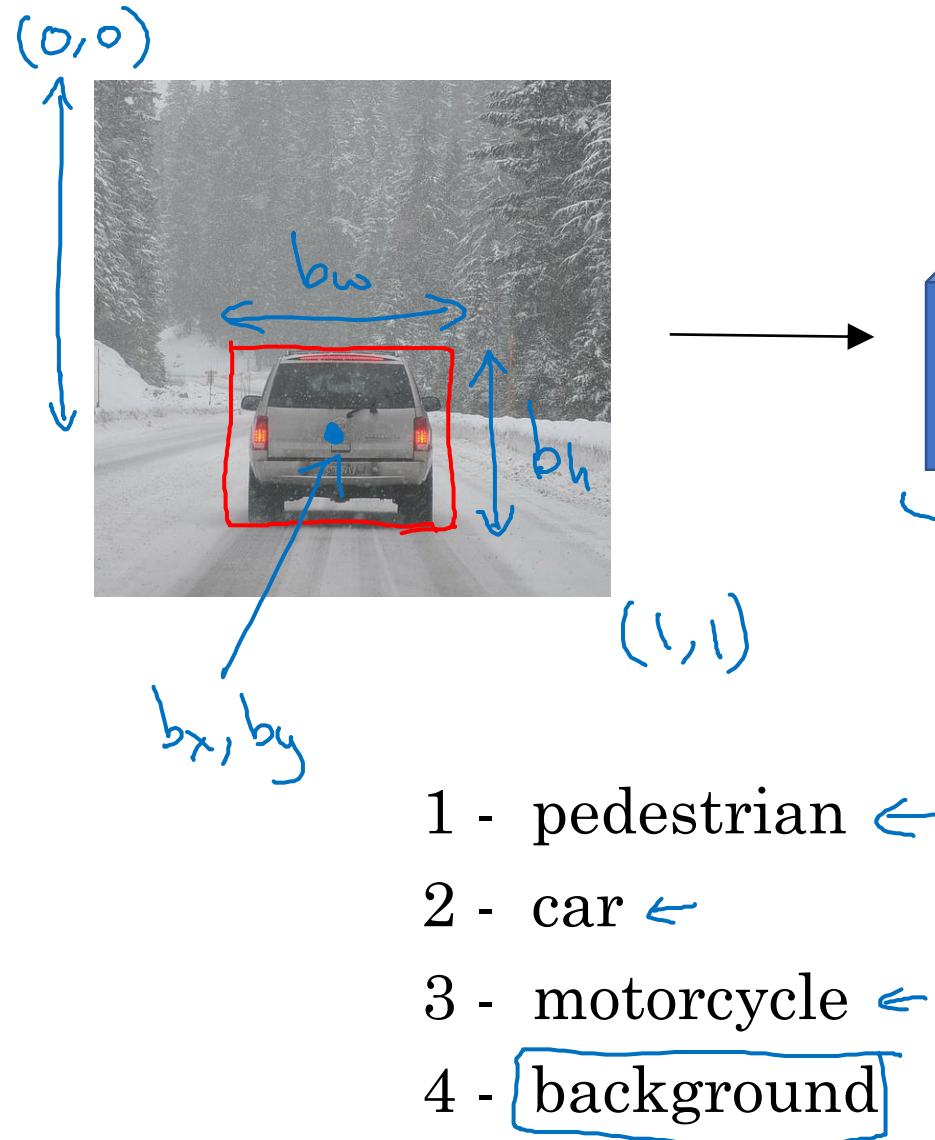
“Car”

Detection



multiple
objects

Classification with localization

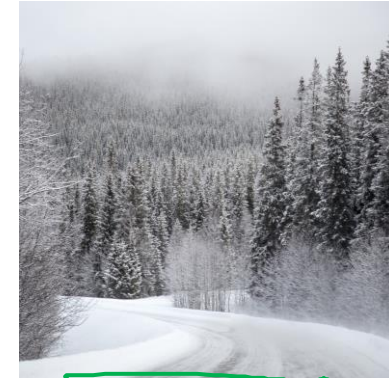
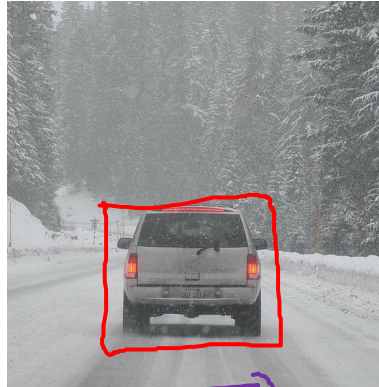


$$\begin{aligned}b_x &= 0.5 \\b_y &= 0.7 \\b_h &= 0.3 \\b_w &= 0.4\end{aligned}$$

Defining the target label y

- 1 - pedestrian
- 2 - car 
- 3 - motorcycle
- 4 - background 

Need to output b_x, b_y, b_h, b_w , class label (1-4)

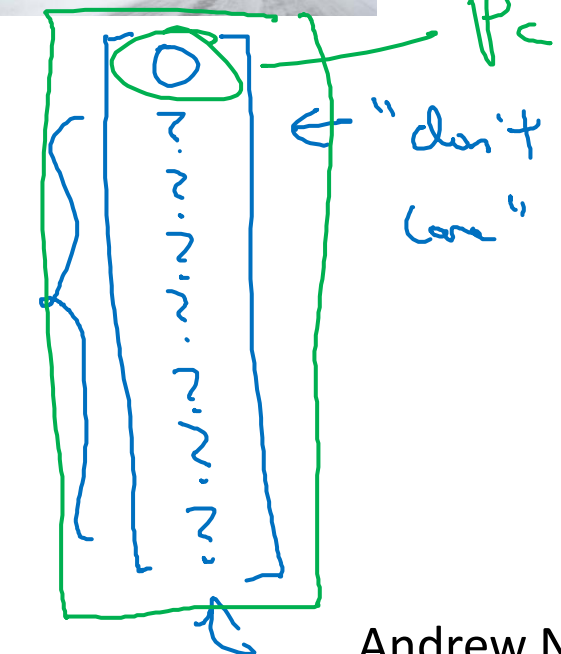
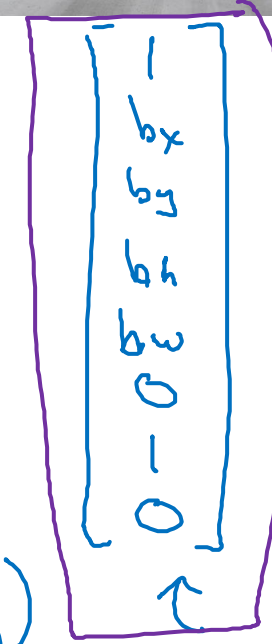


$x =$

$$L(\hat{y}, y) = \begin{cases} (\hat{y}_1 - y_1)^2 + (\hat{y}_2 - y_2)^2 \\ + \dots + (\hat{y}_8 - y_8)^2 & \text{if } \underline{y_1 = 1} \\ (\hat{y}_1 - y_1)^2 & \text{if } \underline{y_1 = 0} \end{cases}$$

$$y = \begin{bmatrix} p_c \\ b_x \\ b_y \\ b_h \\ b_w \\ c_1 \\ c_2 \\ c_3 \end{bmatrix} \quad \rightarrow \quad \left\{ \begin{array}{l} p_c \\ b_x \\ b_y \\ b_h \\ b_w \\ c_1 \\ c_2 \\ c_3 \end{array} \right\} \text{ is there any object?}$$

(x, y)



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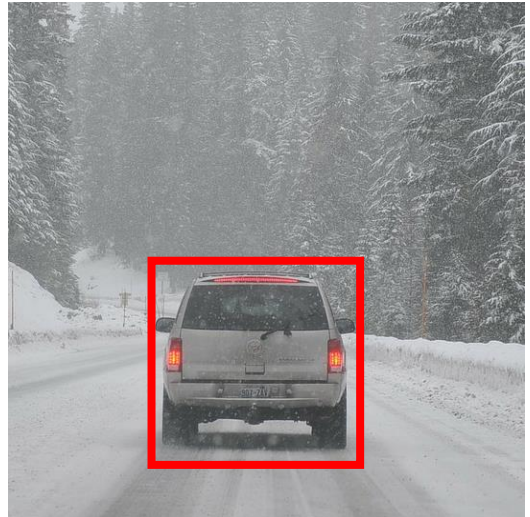
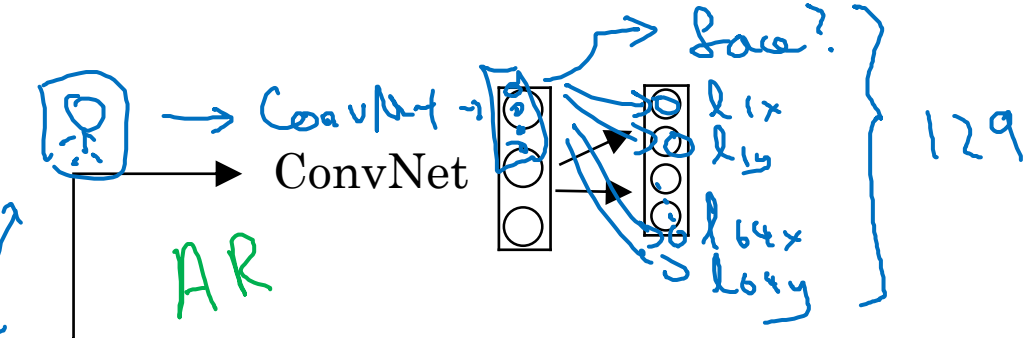


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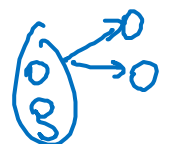
Object Detection

Landmark detection

Landmark detection



b_x, b_y, b_h, b_w



$l_{1x}, l_{1y},$
 $l_{2x}, l_{2y},$
 $l_{3x}, l_{3y},$
 $l_{4x}, l_{4y},$
:
 l_{64x}, l_{64y}

x, y

$l_{1x}, l_{1y},$
:
 l_{32x}, l_{32y}



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Object Detection

Object detection

Car detection example

Training set:



y

1

1

1

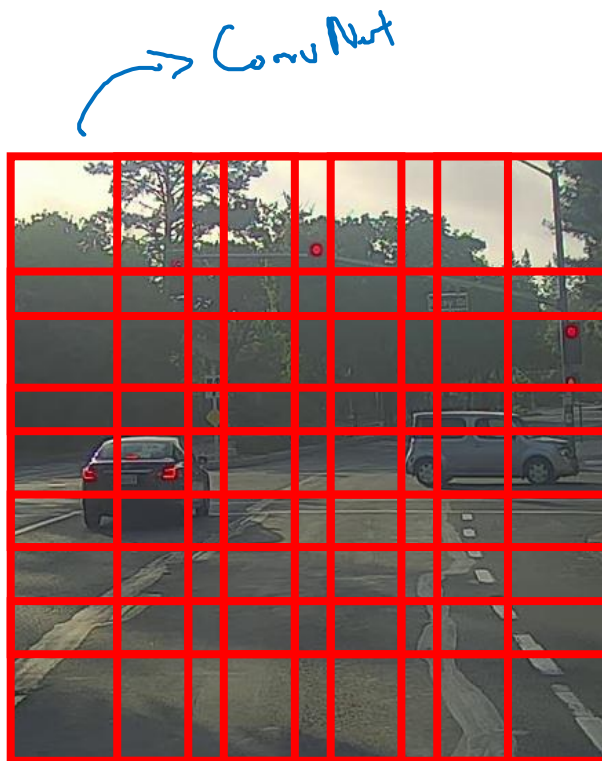
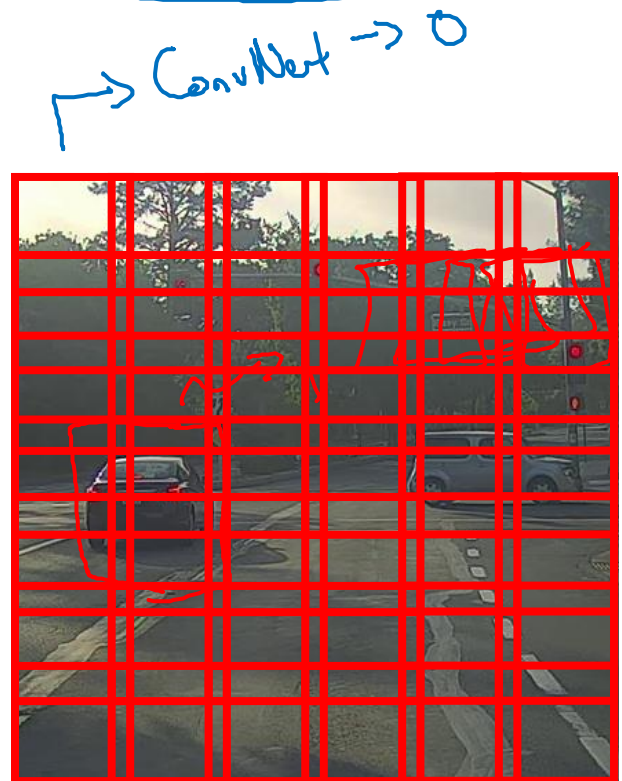
0

0



→ ConvNet → y

Sliding windows detection



Computation cost

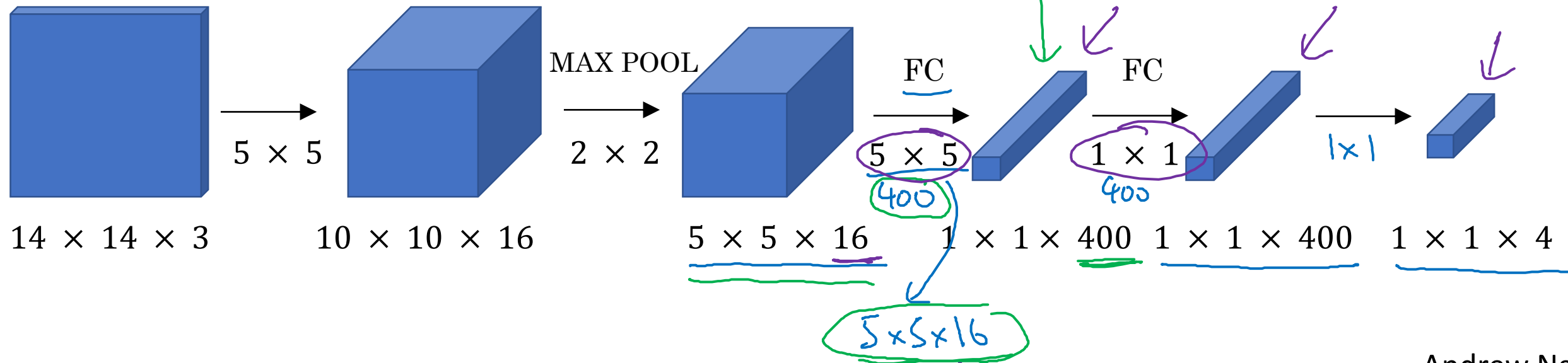
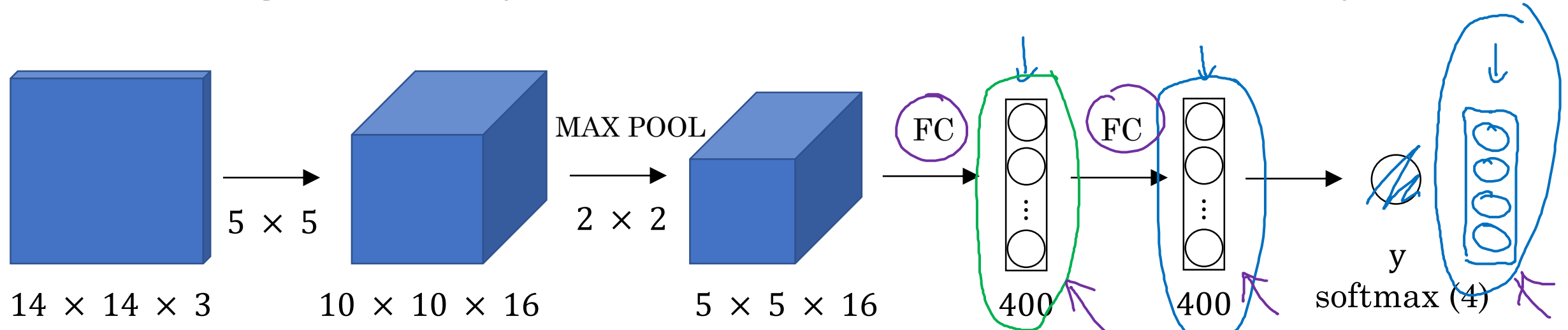


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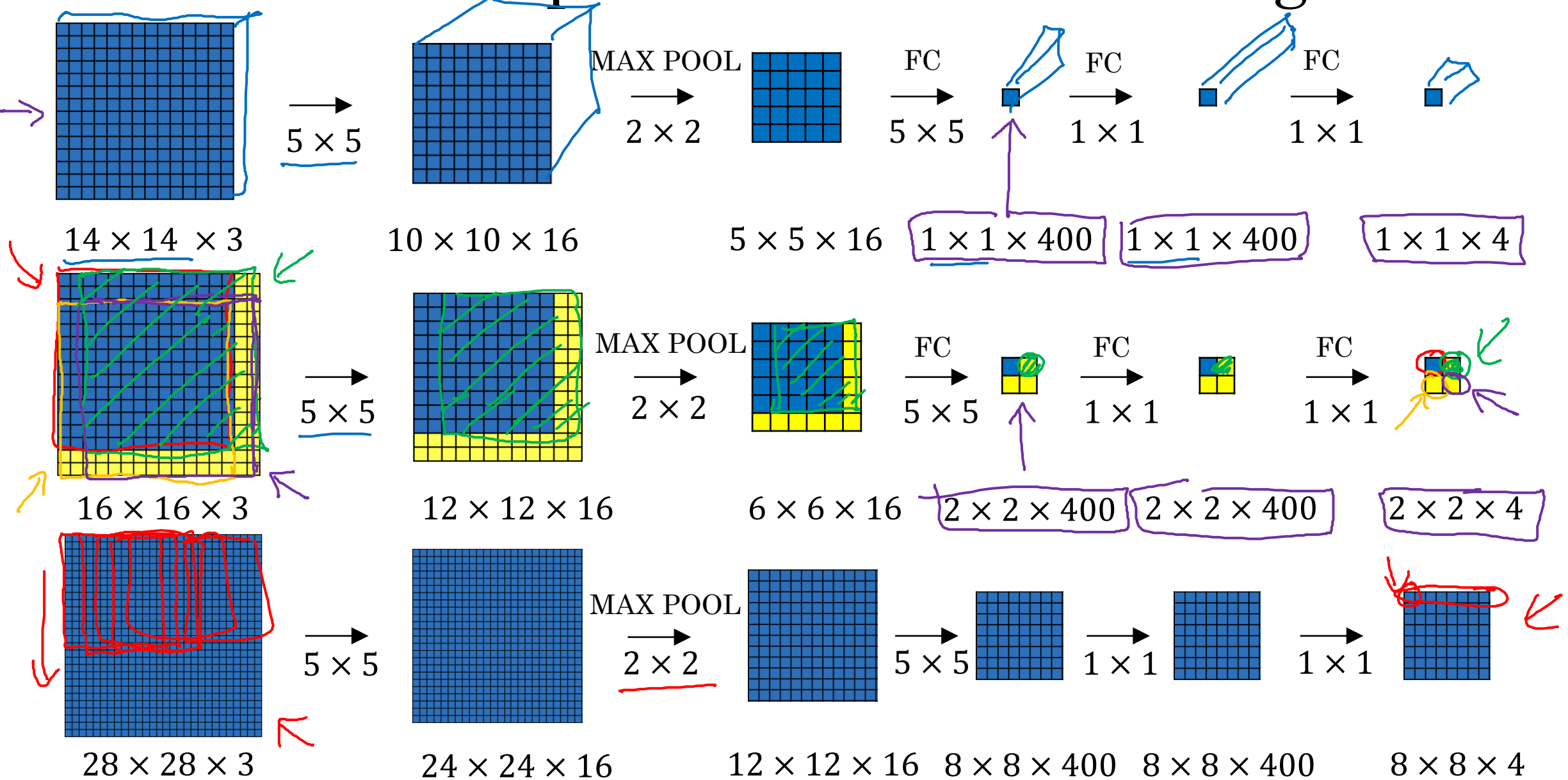
Object Detection

Convolutional implementation of sliding windows

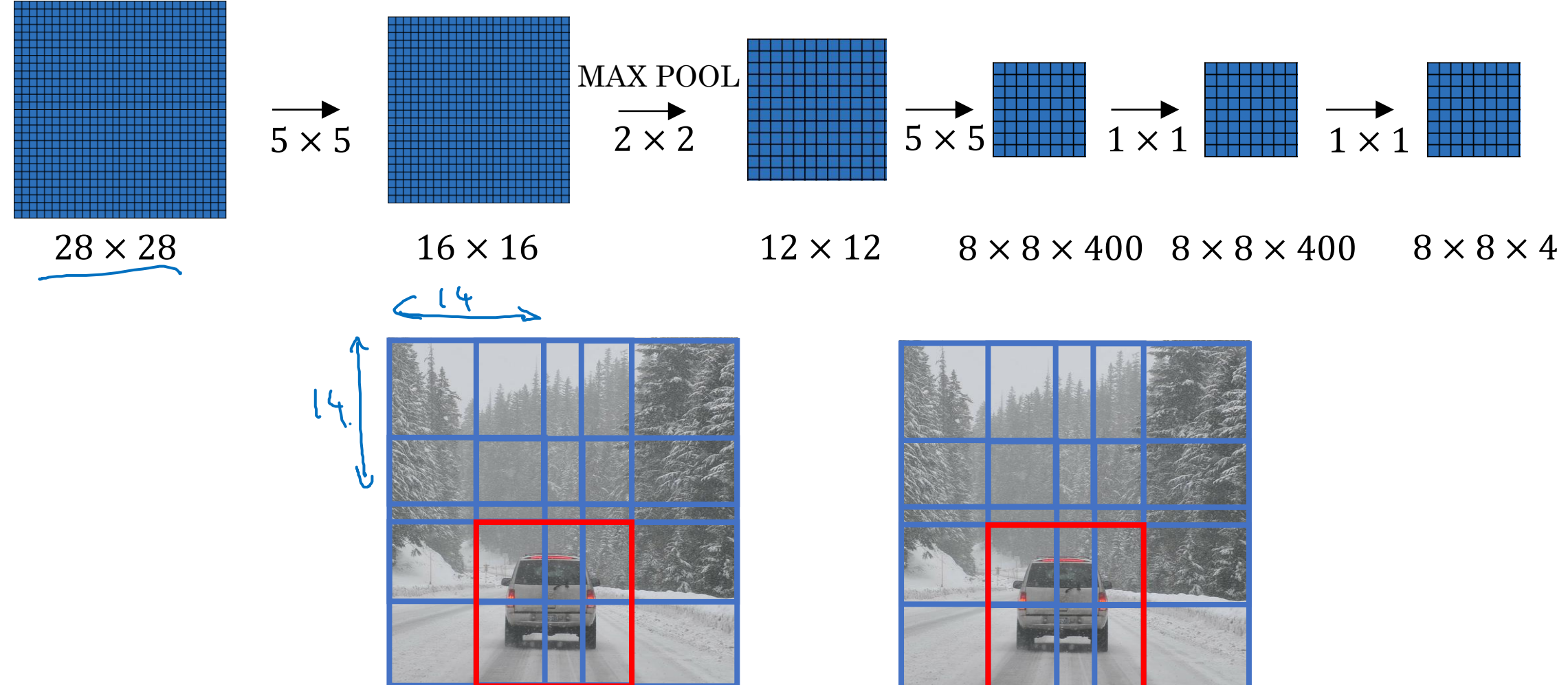
Turning FC layer into convolutional layers



Convolution implementation of sliding windows



Convolution implementation of sliding windows



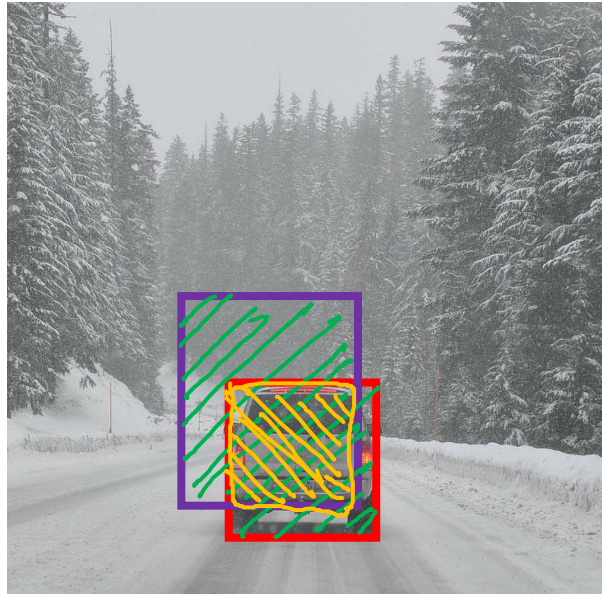


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Object Detection

Intersection
over union

Evaluating object localization



Intersection over Union (IoU)

$$= \frac{\text{Size of intersection}}{\text{Size of union}}$$
A diagram illustrating the calculation of IoU. It shows two overlapping rectangles: a yellow one at the top right and a green one below it. The overlapping area is shaded with diagonal lines, representing the intersection. The non-overlapping parts of both rectangles are also shaded with diagonal lines, representing the union.

“Correct” if $\text{IoU} \geq 0.5$

0.6

More generally, IoU is a measure of the overlap between two bounding boxes.



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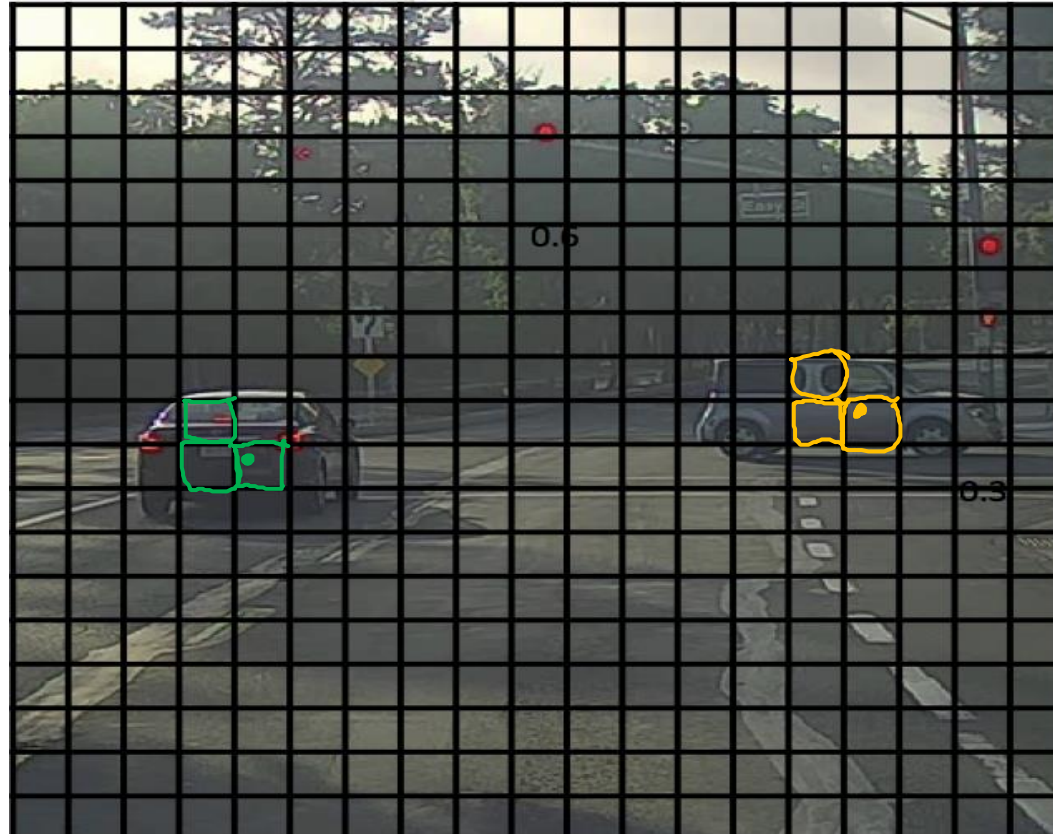
Object Detection

Non-max
suppression

Non-max suppression example

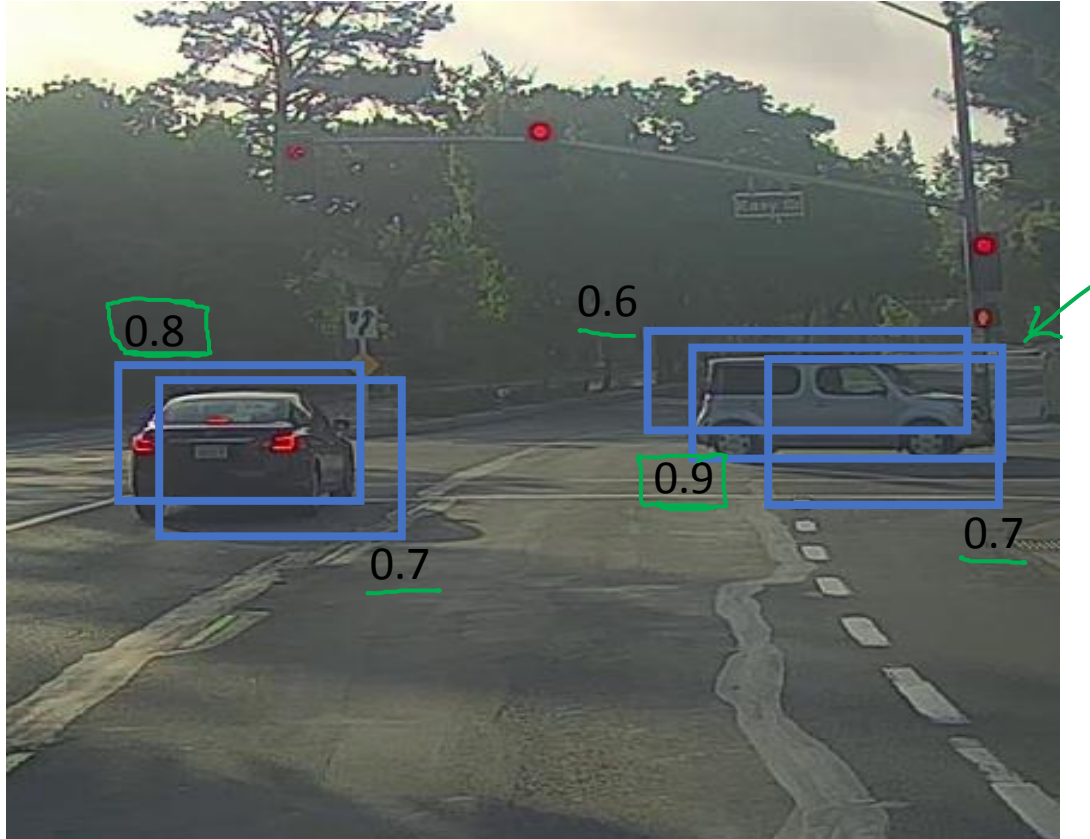


Non-max suppression example

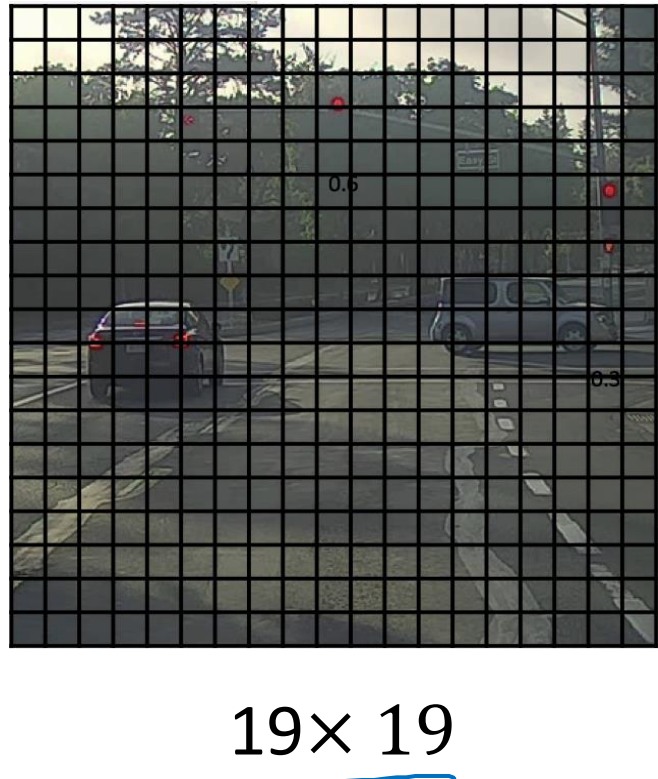


19x19

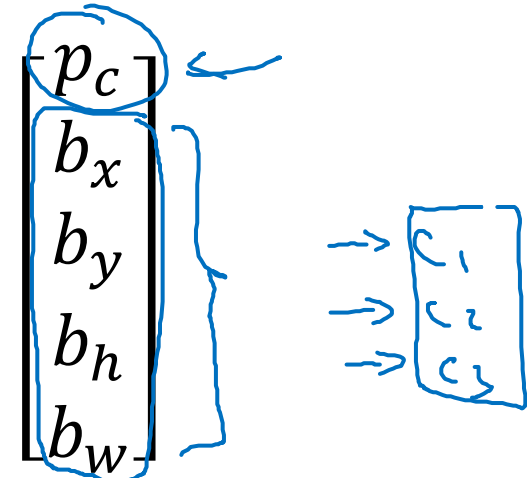
Non-max suppression example



Non-max suppression algorithm



Each output prediction is:



Discard all boxes with $\underline{p_c \leq 0.6}$

→ While there are any remaining boxes:

- Pick the box with the largest $\underline{p_c}$
Output that as a prediction.
- Discard any remaining box with
 $\underline{\text{IoU} \geq 0.5}$ with the box output
in the previous step

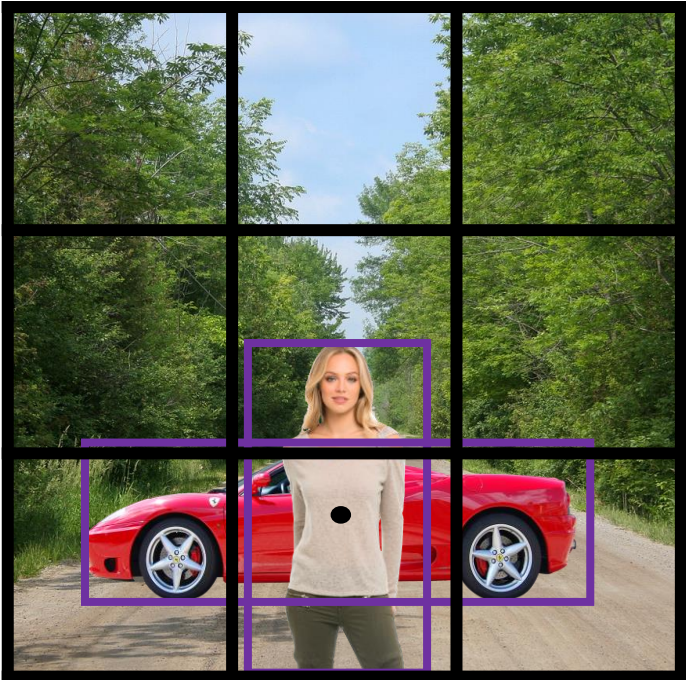


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Object Detection

Anchor boxes

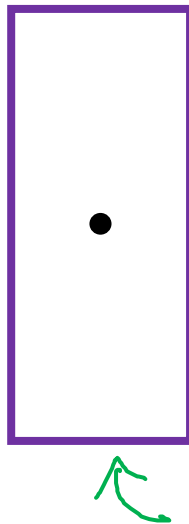
Overlapping objects:



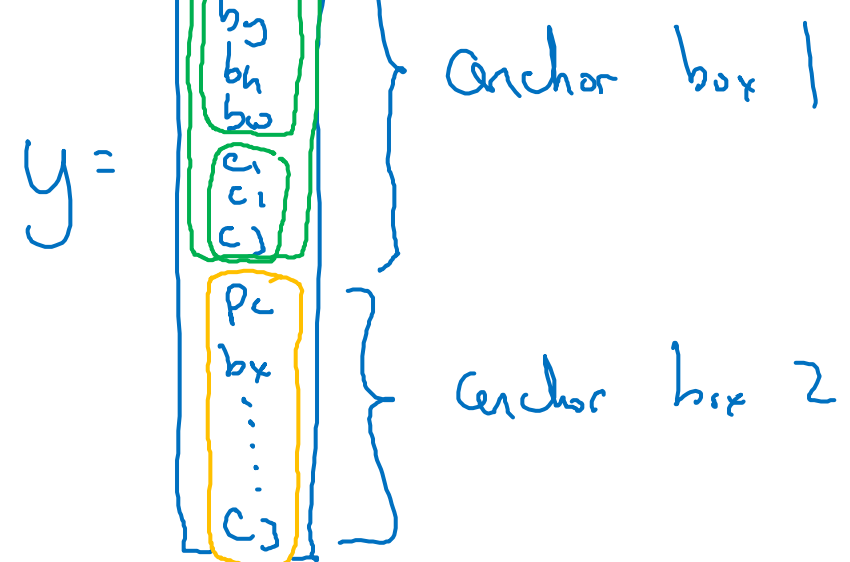
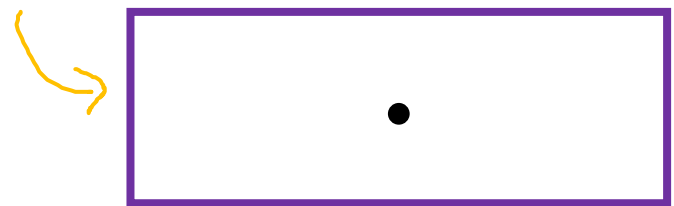
$$y = \begin{bmatrix} p_c \\ b_x \\ b_y \\ b_h \\ b_w \\ c_1 \\ c_2 \\ c_3 \end{bmatrix}$$

A vertical vector y is shown, containing elements p_c , b_x , b_y , b_h , b_w , and three class probabilities c_1 , c_2 , c_3 . A green arrow points from the first element p_c to the top of the vector. A blue arrow points from the second element b_x to the bottom of the vector.

Anchor box 1:



Anchor box 2:



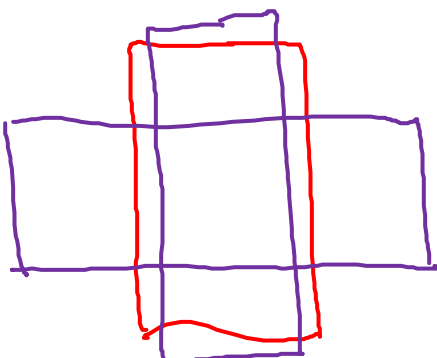
Anchor box algorithm

Previously:

Each object in training image is assigned to grid cell that contains that object's midpoint.

Output y:

$3 \times 3 \times 8$



With two anchor boxes:

Each object in training image is assigned to grid cell that contains object's midpoint and anchor box for the grid cell with highest IoU.

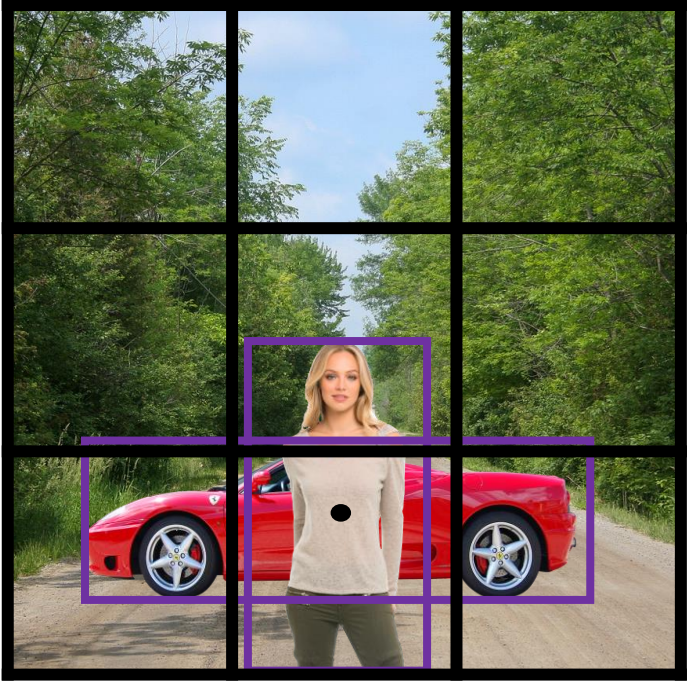
(grid cell, anchor box)

Output y:

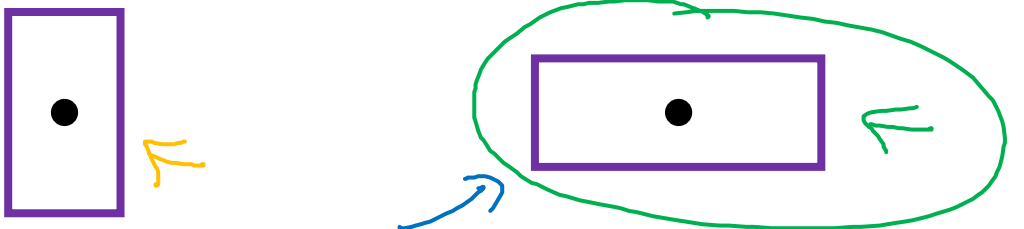
$3 \times 3 \times 16$

$3 \times 3 \times 2 \times 8$

Anchor box example

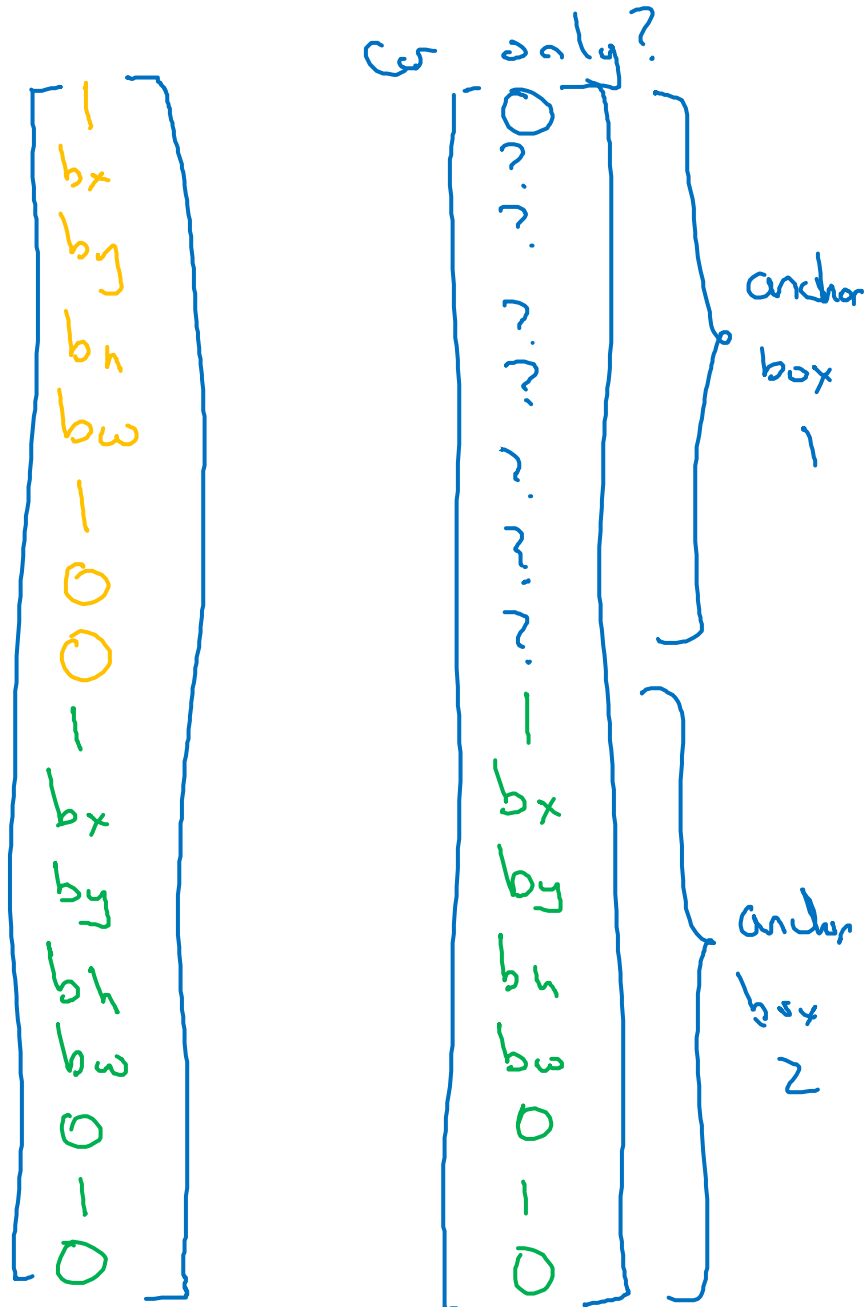


Anchor box 1: Anchor box 2:



$$y =$$

$$\begin{bmatrix} p_c \\ b_x \\ b_y \\ b_h \\ b_w \\ c_1 \\ c_2 \\ c_3 \\ p_c \\ b_x \\ b_y \\ b_h \\ b_w \\ c_1 \\ c_2 \\ c_3 \end{bmatrix}$$



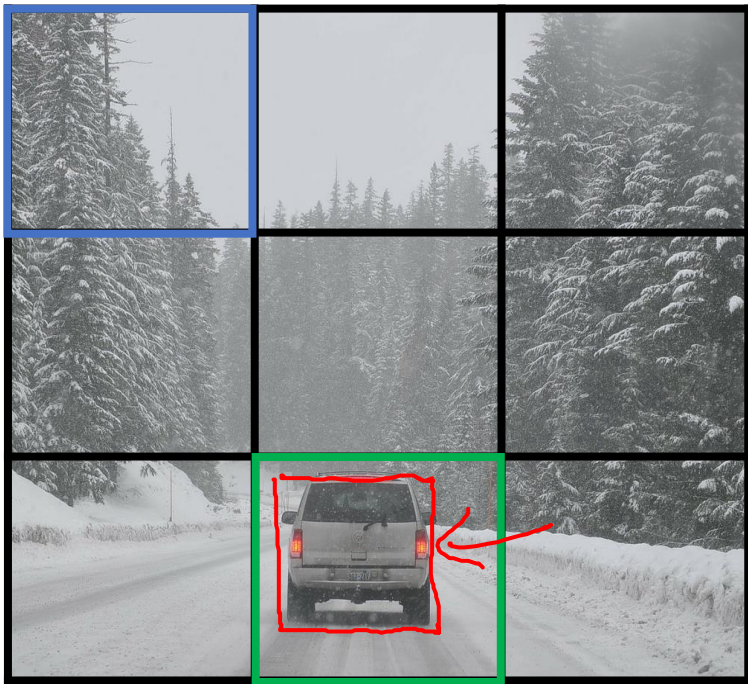


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Object Detection

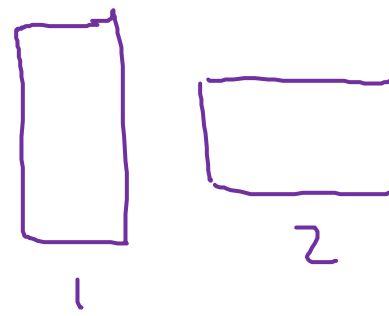
Putting it together:
YOLO algorithm

Training



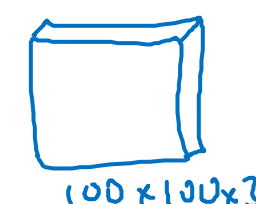
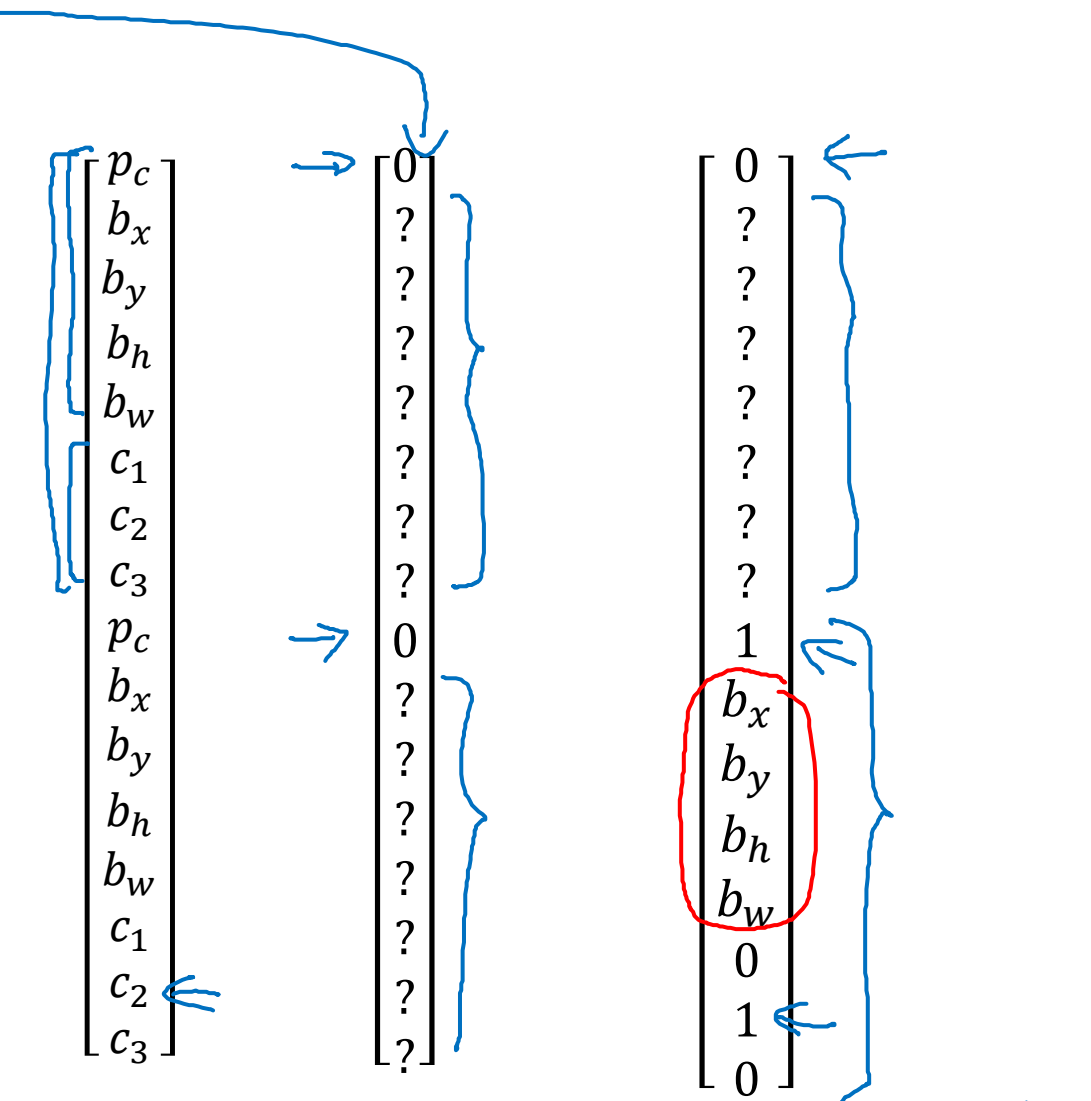
- 1 - pedestrian
- 2 - car ←
- 3 - motorcycle

$y =$

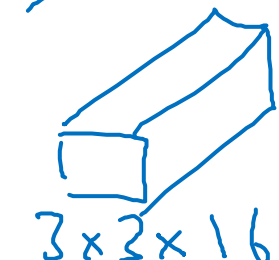


y is $3 \times 3 \times 2 \times 8$

$3 \times 3 \times 16$ \uparrow
 $19 \times 19 \times 16$ \uparrow #anchors
 $19 \times 19 \times 40$ \uparrow $5 + \#classes$

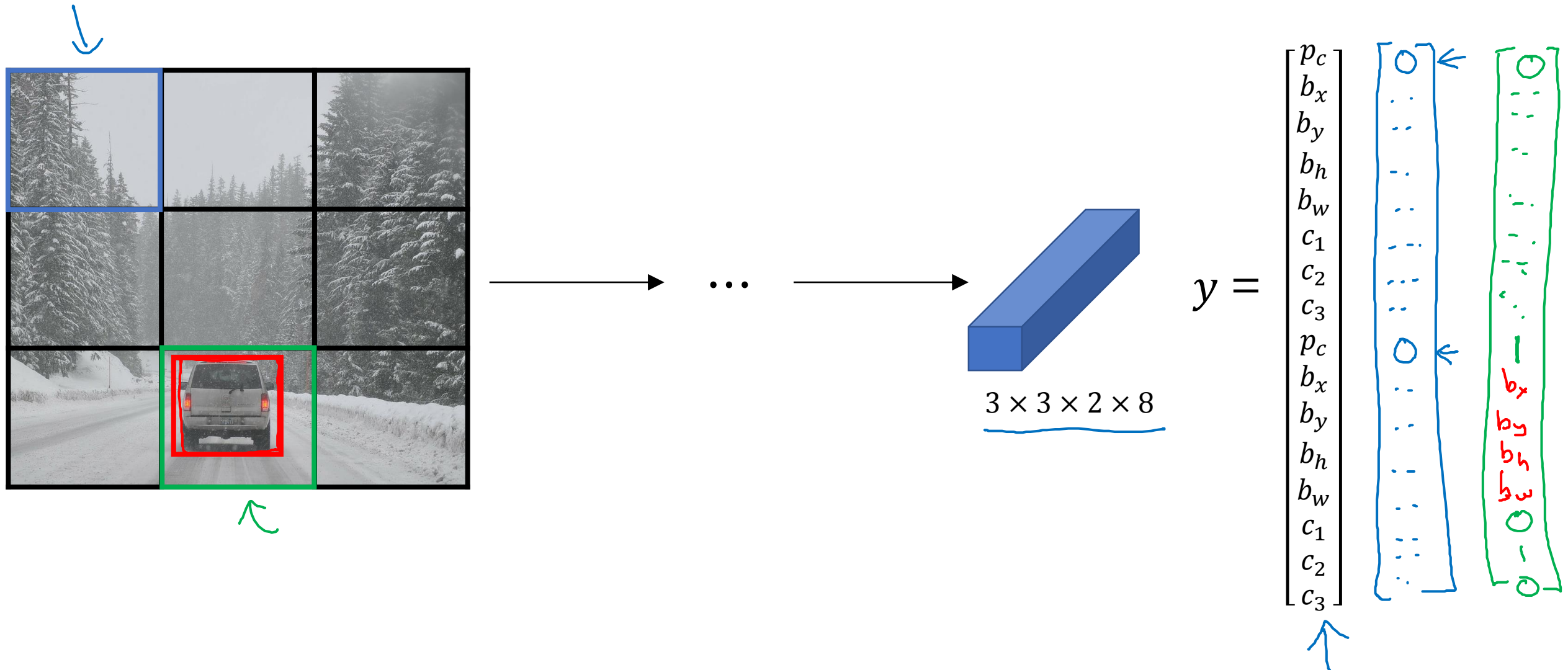


\rightarrow ConvNet

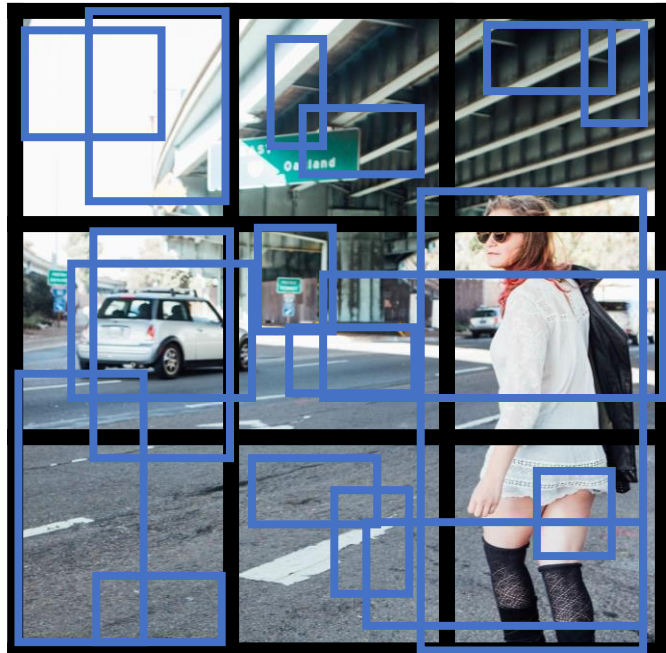


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Making predictions



Outputting the non-max suppressed outputs



- For each grid call, get 2 predicted bounding boxes.
- Get rid of low probability predictions.
- For each class (pedestrian, car, motorcycle) use non-max suppression to generate final predictions.

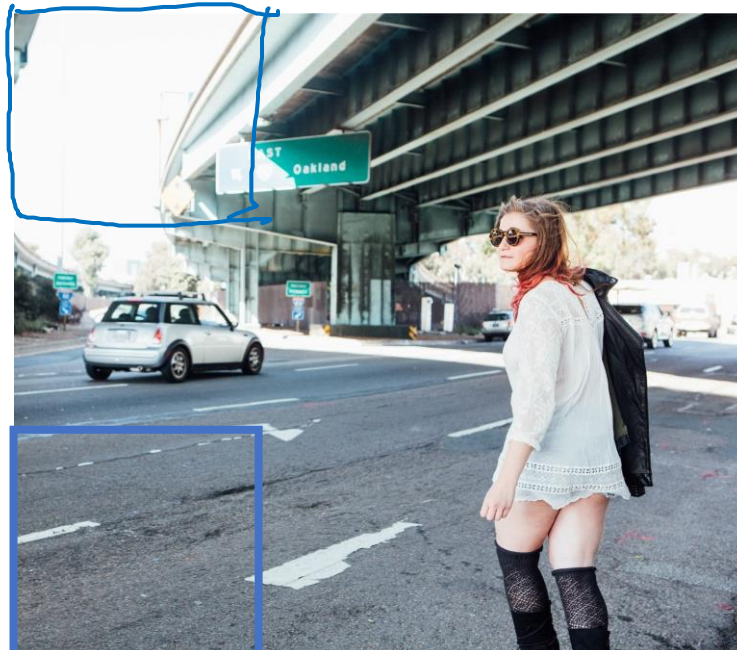
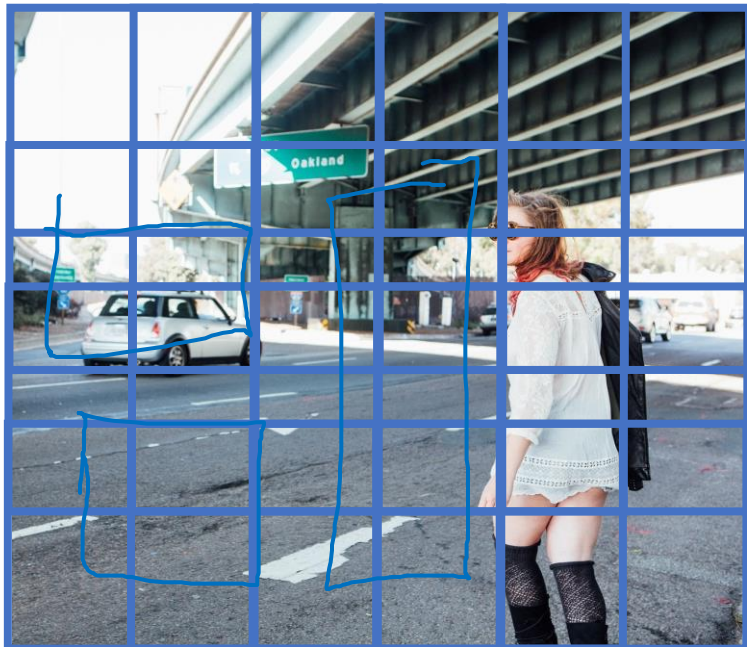


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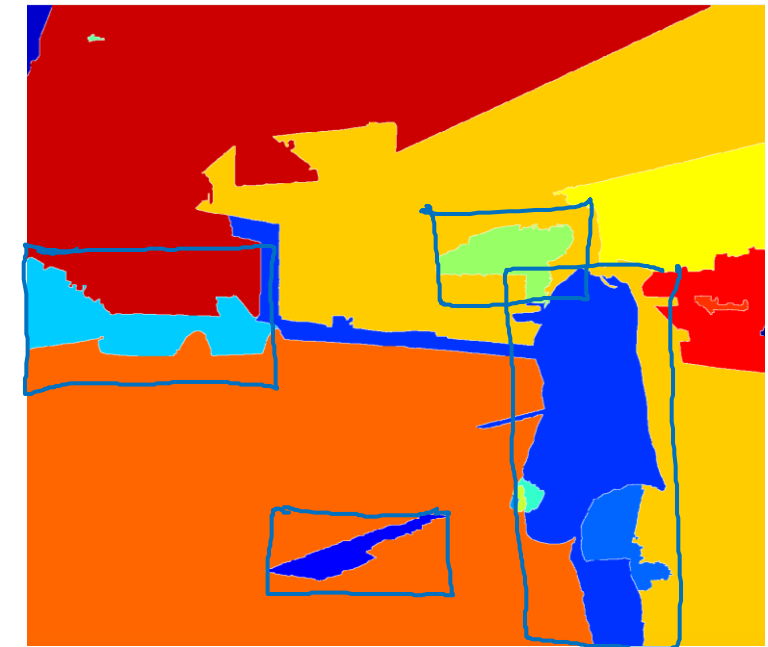
Object Detection

Region proposals
(Optional)

Region proposal: R-CNN



~



Segmentation algorithm

~ 2,000

Faster algorithms

- R-CNN: Propose regions. Classify proposed regions one at a time. Output label + bounding box. ←
- Fast R-CNN: Propose regions. Use convolution implementation of sliding windows to classify all the proposed regions. ←
- Faster R-CNN: Use convolutional network to propose regions.

[Girshik et. al, 2013. Rich feature hierarchies for accurate object detection and semantic segmentation]

[Girshik, 2015. Fast R-CNN]

[Ren et. al, 2016. Faster R-CNN: Towards real-time object detection with region proposal networks]

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