

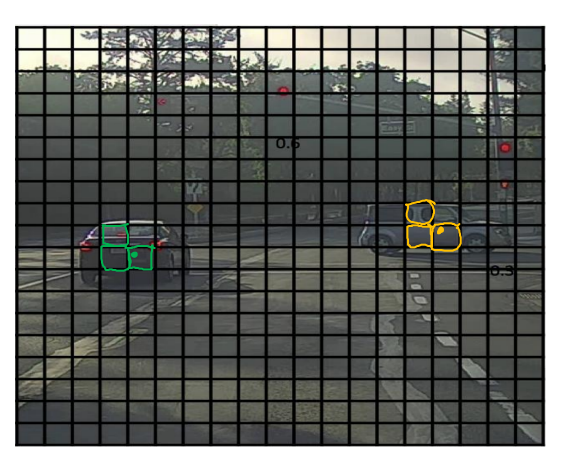
## Object Detection

Non-max suppression

#### Non-max suppression example

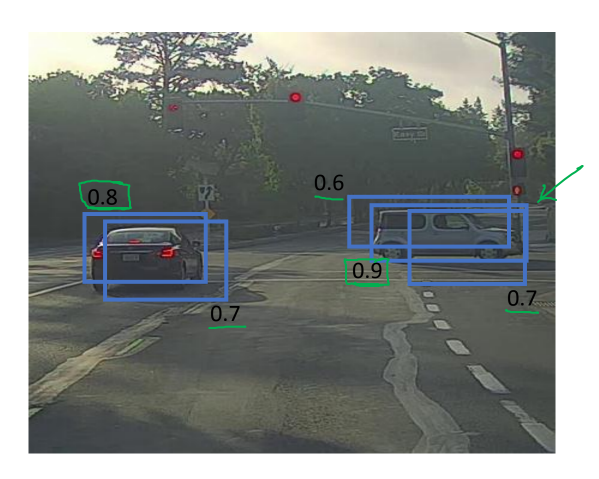


### Non-max suppression example



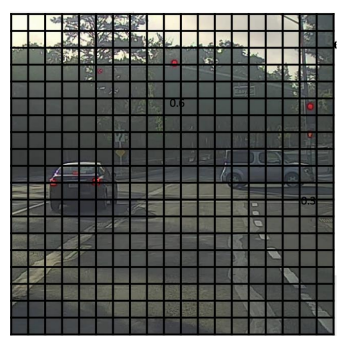
19x19

#### Non-max suppression example



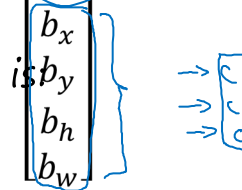
Pc

# Non-max suppression algorithm



19×19

Each output prediction is  $b_y$ 



Discard all boxes with  $p_c \leq 0.6$ 

- -> While there are any remaining boxes:
  - Pick the box with the largest  $p_c$ Output that as a prediction.
  - Discard any remaining box with  $IoU \ge 0.5$  with the box output in the previous step

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