

Q6.1: Please briefly describe your strategy when a patch overlaps with multiple GT boxes (no more than 30 words) in Programming question Q1. That is, while in the programming question Q1, we ask you to choose a random GT box, do you have any other idea?

Instead of random selection, we could choose the overlapping GT box that has highest IoU with the patch. This assigns the box most closely matched to the patch.

Q6.2: Given a 224-by-224 RGB image, what is the feature map size (e.g., $5 \times 5 \times 256$) before the final fully connected layer (or final MLP) of the following classifiers? You may search for your answers online.

ResNet-50: $7 \times 7 \times 2048$

VGG-19: $7 \times 7 \times 512$

ViT-B/32: $7 \times 7 \times 768$ (7 horizontal patches * 7 vertical patches * 768 token dimension)