Anatomy on DIOR dataset.

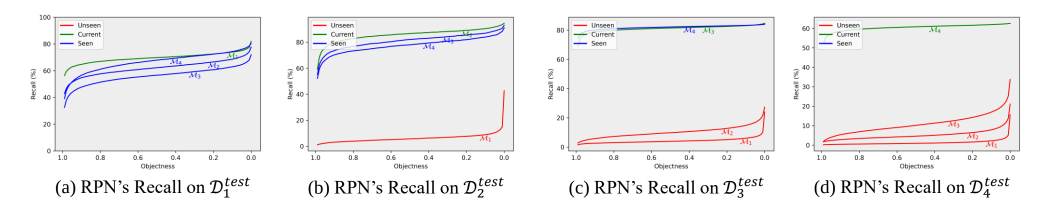


Figure 8: Faster RCNN's Recall-Objectness curve of RPN's prediction on DIOR dataset. IoU threshold is set to 0.5. Blue: \mathcal{M}_j has been trained with training images of \mathcal{D}_i in earlier stages. Green: \mathcal{M}_j is just finetuned on \mathcal{D}_i . Red: \mathcal{M}_j has not seen the training set of \mathcal{D}_i before.

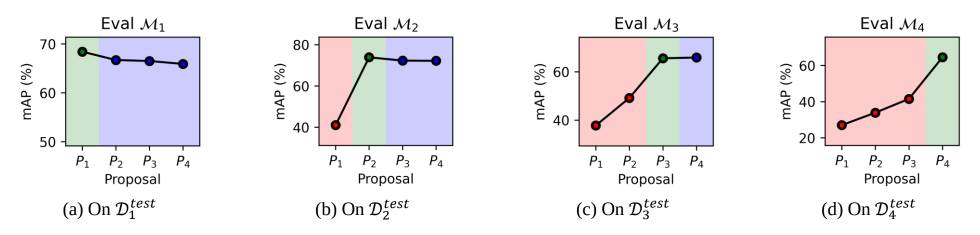


Figure 9:Faster RCNN's results of \mathcal{M}_i on \mathcal{D}_i with different proposals on DIOR dataset. \mathbf{P}_j are produced by corresponding \mathcal{M}_i .

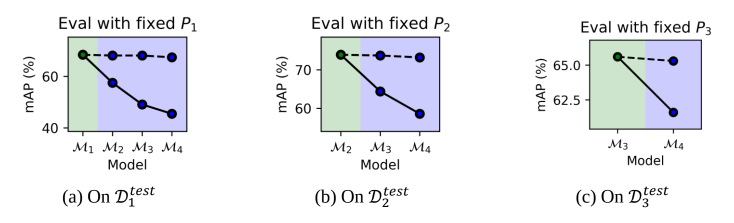


Figure 10: Faster RCNN's results of \mathcal{M}_i on various \mathcal{D}_i by using a fixed set of proposals on DIOR dataset. "--"indicates the classification results of each proposal is designated by Model freshly trained on the corresponding \mathcal{D} . "—" indicates the predicted classification results for the corresponding model in the x-axis.