Computer Vision Quiz   
videos 53-58(58 half video)

Dead Line next tuesday till 12 pm(noon)

Avoid Palagarism

53)Whats the difference between global descriptors and local descriptors features,Is there any pattern use for local descriptors and global descriptors,suppose You are data scientist and solve a problem to the fine detail of images which method(global or local) You apply.

54)As data scientist you have bunch of data(images of different classes) how u define their geometry class although you chose the intra class variaction or not..Generative representation follow which techniqes i.e local features or global features.How u build a model on generative representation.how u deel the model representation,sparse and dense problem

55)what the draw back of bag of words ,and in which way they are helpful.

56)what is integrating recognition and semantics recognition.Through bag of words which follow.for data augmentation which features u prefferglobal or local

57)Generator and discrementator follow which features technique

bayes rule solve which problem.neighbours pixel helps in generator or descrimanator

58)why threashold define in descrimanator.can generative and discremanator have same challenge if not explain.

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