**OBJECT-RECOGNITION**

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| **Problem Statement** | Given an image , classify them into one of the following classes based on the object present in it.  **Classes :** Airplane, automobile, bird ,cat , deer, dog , frog , horse , ship , truck |
| **Datasets** | <https://www.cs.toronto.edu/~kriz/cifar.html>  [CIFAR-10](http://www.cs.toronto.edu/~kriz/cifar.html) is an established computer-vision dataset used for object recognition. It consists of 60,000 32x32 color images containing one of 10 object classes, with 6000 images per class. |
| **Learning Techniques** | * **Simple**: Support Vector Machine * **Complex**:   + Neural networks using perceptron model   + [Convolution](https://www.google.co.in/search?rlz=1C1CHBF_enIN691IN691&espv=2&biw=1242&bih=522&q=convolution+neural+nets&spell=1&sa=X&ved=0ahUKEwiCxaPH0ITQAhWKMo8KHVBdDFoQvwUIGCgA) Neural Networks(Deep Learning ) |
| **Training Approaches** | Back-Propogation |
| **Activation functions** | * Sigmoidal function * Tanh function |
| **Model selection** | Cross Validation Technique will be applied in both SVM and Neural Nets for best parameters.  All the techniques stated above will be explored and one giving the best results based on Evaluation metrics will be adopted. |
| **Evaluation Metrics** | **SVM** : Accuracy  **Neural Networks** : Accuracy, Precision, Recall |