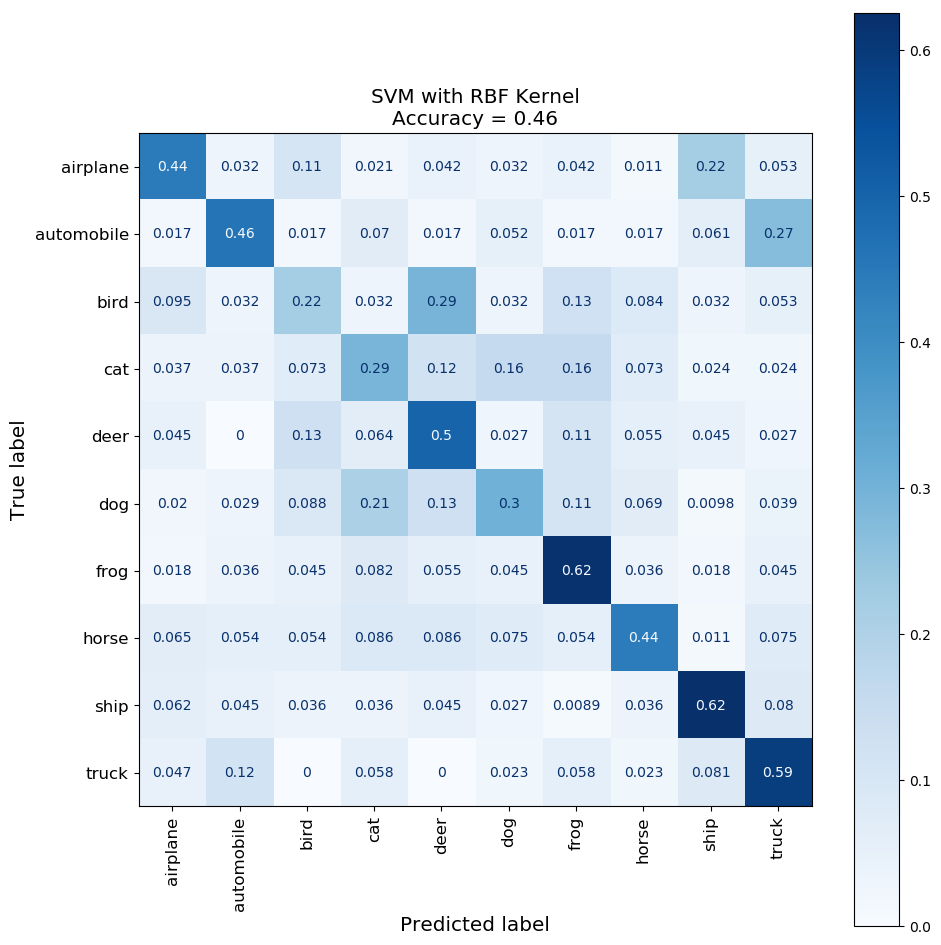
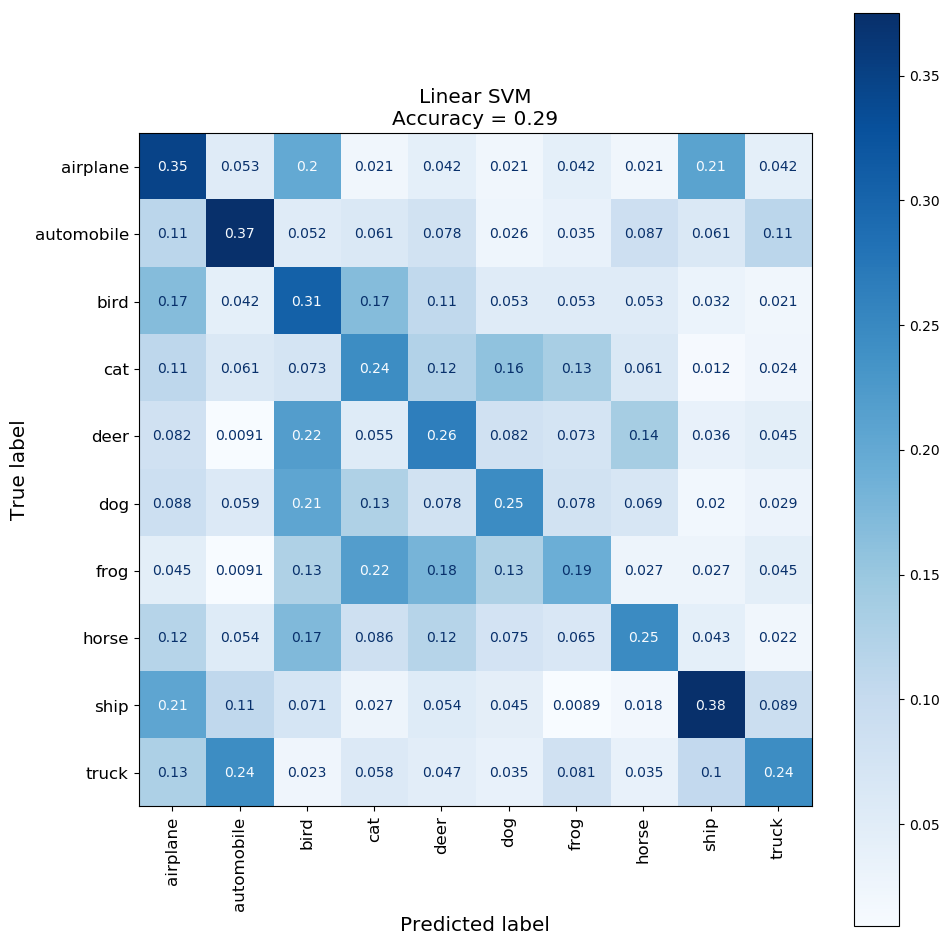
**Assignment 1**

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Part 1 - Setup and Baseline



Part 2 - Feed Forward Neural Network

1. **Baseline**

We tried 3 different values for the learning rate, SGD momentum and the standard deviation of the Gaussian weight initialization.

Our choice: learning\_rate=0.001, sgd\_momentum=0.9, init\_gaussian\_std=0.001

Interesting observations:

* As we can see from the test loss plot, the models most prone to overfitting were the ones with high learning rate and high momentum. (dashed squares)
* High test loss doesn't necessarily result in low test accuracy (most notably, dashed squares). This phenomenon repeats itself in many of our experiments. This is indeed mathematically feasible, as the cross entropy loss can get worse or better without actually changing the predictions of the model, as long and the argmax stays the same.
* Low learning rate resulted in very slow (if any) convergence, especially when paired with a low Gaussian STD. This is due to very small gradients, as can be seen from the plot of the gradient's L2 norm (notice the solid lines). Also notice the drastic effect of the Gaussian STD on the gradients (line color).

1. The net trained with the Adam optimizer converges much faster than SGD, but after enough epochs SGD reaches better results, in terms of both loss and accuracy. These results reflect a conventional wisdom in the deep learning community, which leads many practitioners to train their nets using Adam and then switch to SGD for those tricky final percents.
2. C
3. D
4. E
5. F