Report Luca Sichi

# Bag of words classifier:

**grid\_points():**

The implementation is pretty straightforward

**descriptors\_hog():**

Here I implemented 3 helper functions that assist in calculating the hog descriptors. Here I also had to change the datatype of the np arrays from 16 bit to 32 bit.

[10,32.5,55,77.5,100,122.5,145,167.5] these are my bins (in degree)

**create\_codebook():**

here my biggest issue was dealing with nan, else it is straightforward.

**bow\_histogram():**

straightforward.

**create\_bow\_histograms():**

straightforward.

**bow\_recognition\_nearest():**

here we decide based on the norm what label we give the image.

**Hyperparameters:**

Finally I had to choose some k and numiter. I ran multiple tests and got the following results:

k=60

iterations=100

test pos sample accuracy: 0.7346938775510204

test neg sample accuracy: 0.78

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k=50

iterations=100

test pos sample accuracy: 0.7551020408163265

test neg sample accuracy: 0.8200000000000001

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k=40

iterations=100

test pos sample accuracy: 0.8367346938775511

test neg sample accuracy: 0.76

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k=30

iterations=100

test pos sample accuracy: 0.8775510204081632

test neg sample accuracy: 0.6

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k=20

iterations=100

test pos sample accuracy: 0.8163265306122449

test neg sample accuracy: 0.64

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As we can see there is a tradeoff between the positive accuracy and the negative accuracy.

k=40 and numiter=100 seems to give decent results.

**Log with k = 30 and numiter = 100**

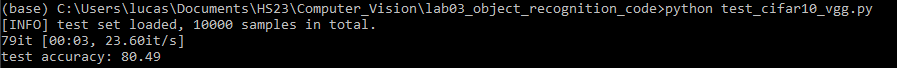
Ein Bild, das Text, Reihe, Schrift, parallel enthält.

Automatisch generierte Beschreibung

# CNN Classifier

Here the main task was finding out the stride and padding. I used the formula on the documentation to calculate the corresponding values and ended up with padding=1 and stride=2 for a given kerne size of 3. Then I did the same for the max pool filters.

**Test\_cifar:**



Ein Bild, das Reihe, Diagramm, Screenshot enthält.

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Ein Bild, das Diagramm, Reihe enthält.

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