SGN-41007 Pattern Recognition and Machine Learning

Exercise Set 6: February 12–February 16, 2017

Exercises consist of both pen&paper and computer assignments. Pen&paper questions are solved at home before exercises, while computer assignments are solved during exercise hours. The computer assignments are marked by **python** and Pen&paper questions by **pen&paper**

- 1. **pen&paper** Count the number of parameters in a neural network
 - Consider the traditional shallow neural network architecture of Figure 1. Suppose our inputs are 64×64 RGB bitmaps of two categories of traffic signs.

Let the network structure be the following:

- The input is $3 \times 64 \times 64 = 12288$ -dimensional
- On the 1st layer there are 100 nodes (marked in blue)
- On the 2nd layer there are 100 nodes (marked in blue)
- On the 3rd (output) layer there are 10 nodes (marked in blue; one for each class)

Compute the number of parameters (coefficients) in the net.

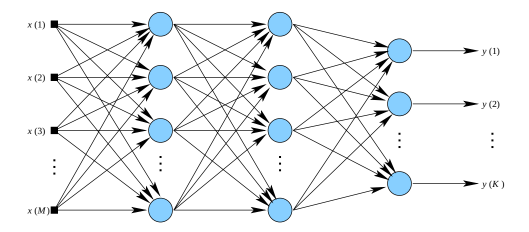


Figure 1: Vanilla neural network.

2. **pen&paper** Consider the following code defining a convolutional architecture.

- a) Draw a diagram of the network similar to the one at the bottom of slide 14 in http://www.cs.tut.fi/courses/SGN-41007/slides/Lecture6.pdf.
- b) Compute the number of parameters of the network at each layer (and explain why).
- 3. **python** Load Traffic sign data for deep neural network processing.

Download an extended version of the two class German Traffic Sign Recognition Benchmark (GTSRB) dataset from

```
http://www.cs.tut.fi/courses/SGN-41007/GTSRB_subset_2.zip
```

This time, images are in color and there are about 400 from both classes.

After collecting the data, normalize all samples into range [0,1]; *i.e.*, subtract numpy.min(X) and divide the result by numpy.max(X).

Finally, split the data to training and testing (80% / 20%) using sklearn.cross_validation.train_test_split.

4. **python** Define the network in Keras.

Edit the network of Question 2b in your code such that the model.summary() gives the following output:

model.summary()			
Layer (type)		Shape	Param #
conv2d_49 (Conv2D)	(None,	64, 64, 32)	2432
<pre>max_pooling2d_47 (MaxPooling</pre>	(None,	16, 16, 32)	0
conv2d_50 (Conv2D)	(None,	16, 16, 32)	25632
<pre>max_pooling2d_48 (MaxPooling</pre>	(None,	4, 4, 32)	0
flatten_15 (Flatten)	(None,	512)	0
dense_29 (Dense)	(None,	100)	51300
dense_30 (Dense)	(None,	2)	202
Total params: 79,566 Trainable params: 79,566 Non-trainable params: 0			

5. **python** *Compile and train the net.*

Compile and train the network following the examples of the lecture slides and documentation at http://keras.io/.

Use the following parameters:

- Loss: categorical crossentropy (same thing as log loss; see previous exercises)
- Optimizer: stochastic gradient descent
- Minibatch size: 32
- Number of epochs: 20

Also add the parameter metrics=['accuracy'] as an argument of model.compile and give the test data to training algorithm model.fit(..., validation_data = [X_test, y_test]) Then, the optimizer will report the test error every epoch.