MSE

TSM Deep Learning

Practical Work 04 – 15th of March 2023 Convolutional Neural Networks

Objectives

The first objective of this PW is to understand the principles of Convolutional Neural Networks (CNN). Another objective is to experiments with CNNs using either Keras on top of TensorFlow or Pytorch.

Submission

- **Deadline**: Wednesday 27th of March 2024, 12am (noon)
- **Format**: Zip with Excel file and iPython notebook.
- Please **only one submission per group** with a clear indication of the group id.

Exercise 1 Computation of convolutions

Revise the slides on convolution layer and make sure you understand the principles and the different steps that were described. Then answer the following questions and provide your answers in the Excel file cnn-ex1-stud.xlsx available on Moodle.

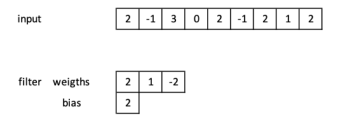


FIGURE 1 – 1D convolution

- a) Given the 1D example in Figure 1 compute the output of the convolution by hand considering the following stride and padding values:
 - -S = 1, P = 0
 - -S = 2, P = 0
 - -S = 4, P = 0
 - -S = 1, P = 1
 - -S = 4, P = 1

In the previous examples, for which values of S and P do we get an output of same dimension as the input?

- b) Given the 2D example in Figure 2:
 - How many activation maps will we obtain?
 - With S=1 and P=0, what will be the dimension of the output volume?
 - With S=2 and P=0, what will be the dimension of the output volume?
 - Give a filter size, padding value and stride value that will preserve the spatial dimension of the input.
 - Use the excel file provided to compute the values of the output with S=1 and P=0.

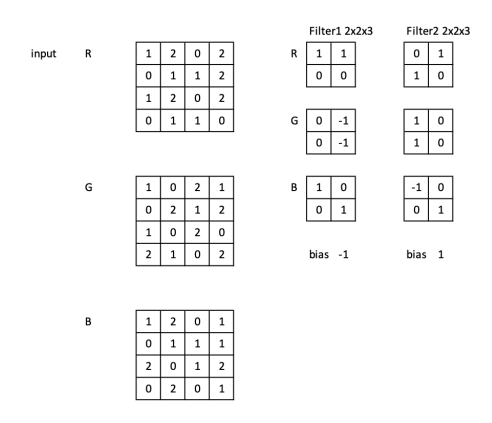


Figure 2-2D convolution

Tensorflow-Keras vs Pytorch

The following Table provides a summary of the main commands to create neural networks based on a stacking of layers in Tensorflow-Keras and Pytorch. We assume that Tensorflow was imported with the command: import tensorflow.keras as tf. See https://keras.io/ for a documentation on Keras.

	Keras-TF	Pytorch	
Sequential model	keras.models.Sequential()	torch.nn.Sequential()	
Fully connected layer	keras.layers.Dense()	torch.nn.Linear()	
Activation layer	keras.layers.Activation()	torch.nn.ReLU() (see doc for others)	
2D conv. layer	keras.layers.Conv2D()	torch.nn.Conv2d()	
2D max-pool. layer	keras.layers.MaxPooling2D()	torch.nn.MaxPool2d()	
Flatten layer	keras.layers.Flatten()	torch.nn.Flatten()	
Load CIFAR	keras.datasets.cifar10.load_data()	torchvision.datasets.CIFAR10()	

Exercise 2 Shallow networks on CIFAR10

Modify the example given in the class on the MNIST dataset to train and evaluate a shallow networks on the CIFAR10 dataset. The CIFAR10 dataset is composed of 60'000 images equally spread into 10 classes, i.e. with 6'000 images per class. The Figure 3 illustrates some images for each classes. Each images are 32×32 pixels with RGB channels. A single image can then be stored in a numpy array of shape $32 \times 32 \times 3$. Use the loader provided in Tensorflow or Pytorch that will split the set into 50'000 images for training and 10'000 images for testing.

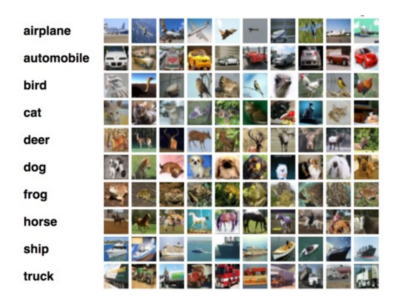


FIGURE 3 – Sample images of CIFAR10 dataset

One-layer network and weight visualisation

Train a simple 1-layer dense network using the following parameters: 5 epochs, batch size = 128, L2 regularizer (value of 0.05), softmax activation, categorical-crossentropy loss and adam optimizer. Report on the performance on the test set.

In a similar way as seen in class for the MNIST database, plot the weights of the network. Pay attention that here, the normalization of the weight values to 0-256 values should be done on a per-channel basis (RGB). The L2 regularizer is actually used to impeach a too strong saturation of the weights, allowing a smoother rendering of the plots, as illustrated in Figure 4.



FIGURE 4 – Weight visualization - 1-layer network - CIFAR10 dataset

Two-layers network

Start with the following configuration: 128 neurons on the hidden layer, 30 training epochs, a batch size of 128 images, a relu activation on the hidden layer, a softmax activation at the output layer, categorical-crossentropy loss and adam optimizer. You don't need to use a L2 regularizer in this model. This configuration should give you an accuracy around 45% on the test set.

Make some tuning on the hyperparameters in order to improve the performances, e.g. by increasing the number of neurons, by adding fully connected layers, by tuning the number of epochs, etc. Report your best performance.

Exercise 3 CNN on CIFAR10

Modify your MLP version from the previous exercise towards Convolutional Neural Networks.

Simple CNN

Start with the following configuration:

- Keep your input shape equals to (32x32x3), i.e. you don't need to re-shape your input into a flattened vector. A given training sample X_i will hold the raw pixel values of the i^{th} image of width 32, height 32, and with three color channels R,G,B.
- Insert a first convolutional layer Conv2D() with 32 filters and stride S=1. With Keras or Pytorch, you can let it compute the padding using the option padding='same' in the arguments of the layer. This layer will compute the output of neurons that are connected to local regions in the input, each computing a dot product between their weights and

- a small region they are connected to in the input volume. This will result in an output volume (32x32x32) as we decided to use 32 filters.
- Insert a ReLU layer that will apply an elementwise activation function, such as the $\max(0,x)$ thresholding at zero. This leaves the size of the volume unchanged (32x32x32).
- Insert a 2D max pooling layer of size 2. This layer will perform a downsampling operation along the spatial dimensions (width, height), resulting in a volume (16x16x32).
- CNN usually ends with a fully-connected (dense) layer that will compute the class scores, resulting in a volume of size (1x1x10), where each of the 10 numbers correspond to a class score. As with ordinary Neural Networks and as the name implies, each neuron in this layer will be connected to all the values in the previous volume. For this reason, in Keras, you first need to "flatten" the output volume of the previous layer, in our case from (16,16,32) towards (1,8192). To do that use re-shaping layer to flatten the values. You may finally plug the dense layer with a softmax activation.

Already with this simple CNN, you should observe a gain in your performance of about 10% against your best MLP version of the previous exercise.

Deeper CNN

From the previous CNN network, investigate with deeper architectures adding couples of 2D convolutional layers. A rule of thumb is to try to extract higher level information going deeper in the network, therefore increasing the number of filters and the size of the kernel could be a good idea.

Hint: When going deeper, you may need to activate batch normalisations. You will see the theory on such layer soon in the class. It takes the form of normalisation layers called BatchNormalisation() that need to be inserted in between the Conv2D and the ReLu activation layers.

Report on your experiments and describe your best configuration through experimenting with 3-5 different architectures. Use a table similar to the example given below and provides the hyper-parameters used for your configurations.

CNN	Architecture	Acc. train %	Acc. test %
1	Layer 1 : CONV D=32, w=h=3, S=1, P='same'; Layer	68.2%	62.4%
	2 : MAXPOOL; Layer 3 : DENSE		
2			
3			•••
4		•••	•••
5			

TABLE 1 – Performances on CIFAR10 with different CNN configurations. In the Architecture column, D is the number of filters, w h are the width and height in pixels, S is the stride value, P is the padding value, etc.

Exercise 4 Optional: Review Questions

- a) What is the difference between a Dense and a Conv2D layer in Keras?
- b) In CNN, explain what it means to "preserve the spatial structure"?
- c) In CNN, explain the different operations taking place when performing a convolution of a filter on an input, e.g. an image. How is the filter defined in terms of hyper-parameters?
- d) Define what is meant by receptive field and activation map.
- e) Explain the notion of sparse connectivity and parameter sharing.
- f) Explain the effect of a given stride or zero-padding value.
- g) For a given configuration of a convolution layer, compute the number of parameters (weights, bias).
- h) Define what is a max pooling layer and what is its role in a CNN architecture.