

# 2019 Deep Learning and Practice

## Lab 2 : EEG classification

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### 1 Introduction

In this lab, I implemented EEGNet and DeepConvNet with three activation function including ReLU, Leaky ReLU and ELU to classify signals of brain into two classes.

Some request as follow:

- Show the highest accuracy of two model with three activation functions.
- Visualize the accuracy trend.

#### 1.1 Dataset

This dataset has two channel and each channel has 750 data points. Two classes in this dataset's label are left hand and right hand.

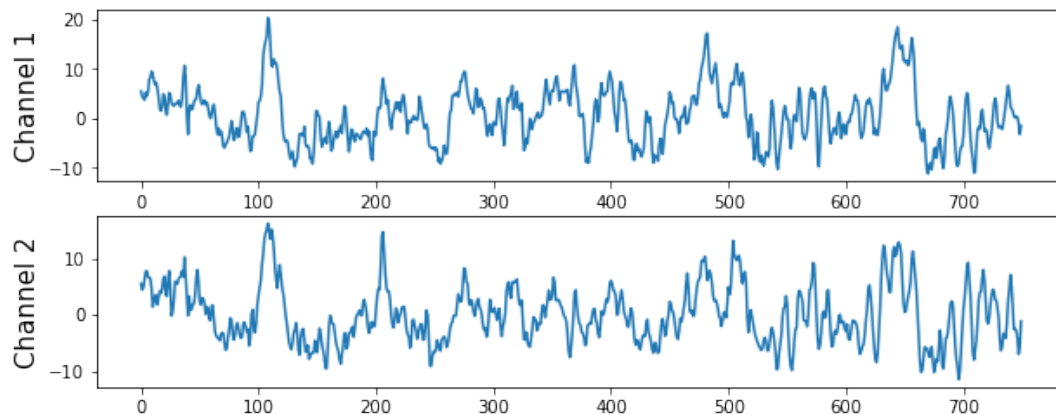


Figure 1: 2 bipolar EEG signals

## 2 Experiment setup

### 2.1 Convert Data to Tensor

To leverage DataLoader from pytorch, I convert numpy array to TensorDataset. After converting, I make TensorDataset as DataLoader. Therefore I can easily training my model with specific batch size.

---

```
import dataloader
import torch
from torch.utils.data import TensorDataset, DataLoader

def gen_dataset(train_x, train_y, test_x, test_y):
    datasets = []
    for x, y in [(train_x, train_y), (test_x, test_y)]:
        x = torch.stack(
            [torch.Tensor(x[i]) for i in range(x.shape[0])]
        )
        y = torch.stack(
            [torch.Tensor(y[i:i+1]) for i in range(y.shape[0])]
        )
        datasets += [TensorDataset(x, y)]

    return datasets

train_dataset, test_dataset = gen_dataset(*dataloader.read_bci_data())
train_loader = DataLoader(train_dataset, batch_size=batch_size)
test_loader = DataLoader(test_dataset, len(test_dataset))
```

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### 2.2 EEGNet

Reference from EEGNet: A Compact Convolutional Neural Network for EEG-based Brain-Computer Interfaces.

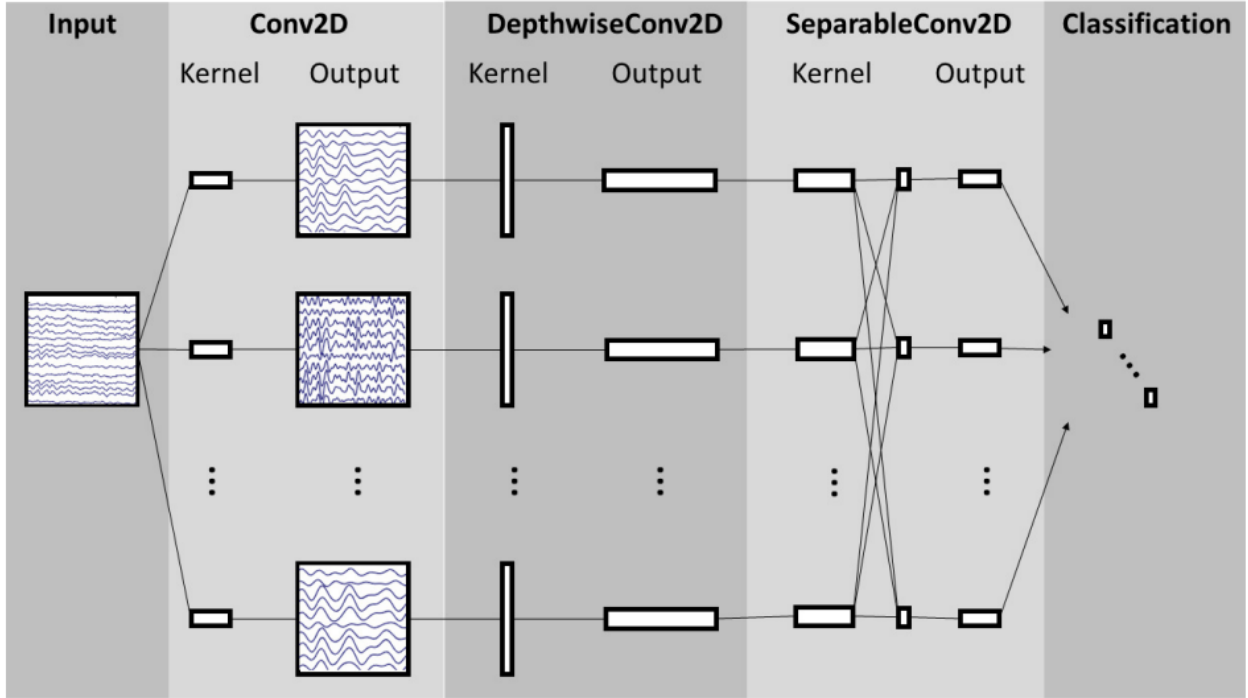


Figure 2: Overall visualization of the EEGNet architecture

The first Conv2D learns how to extract feature from signals, then DepthwiseConv2D learns how to combine multiple channel signal into one for each input. The DepthwiseConv2D is different from normal convolution layers, it isn't fully connect between input and output. Finally SeparableConv2D learns how to extract from output of DepthwiseConv2D.

## 2.3 DeepConvNet

This model architecture has multiple convolution layers. Just like normal CNN. It is experiment comparison to EEGNet in the paper.

To easily modify number of layers and number of kernels, I use one array to present how to build DeepConvNet. e.g. [25, 50] means first layer has 25 output channels and second layer has 50 output channels.

---

```

from functools import reduce
class DeepConvNet(nn.Module):
    def __init__(self, activation=None, deepconv=[25,50,100,200]):
        super(DeepConvNet, self).__init__()

        if not activation:
            activation = nn.ELU

```

```

self.deepconv = deepconv
self.conv0 = nn.Sequential(
    nn.Conv2d(
        1, deepconv[0], kernel_size=(1, 5),
        stride=(1,1), padding=(0,0), bias=True
    ),
    nn.Conv2d(
        deepconv[0], deepconv[0], kernel_size=(2,1),
        stride=(1,1), padding=(0,0), bias=True
    ),
    nn.BatchNorm2d(deepconv[0]),
    activation(),
    nn.MaxPool2d(kernel_size=(1,2)),
    nn.Dropout(p=0.5)
)

for idx in range(1, len(deepconv)):
    setattr(self, 'conv'+str(idx), nn.Sequential(
        nn.Conv2d(
            deepconv[idx-1], deepconv[idx], kernel_size=(1,5),
            stride=(1,1), padding=(0,0), bias=True
        ),
        nn.BatchNorm2d(deepconv[idx]),
        activation(),
        nn.MaxPool2d(kernel_size=(1, 2)),
        nn.Dropout(p=0.5)
    ))

flatten_size = deepconv[-1] * reduce(
    lambda x, _: round((x-4)/2), deepconv, 750)
self.classify = nn.Sequential(
    nn.Linear(flatten_size, 2, bias=True),
)

def forward(self, x):
    for i in range(len(self.deepconv)):
        x = getattr(self, 'conv'+str(i))(x)
    # flatten
    x = x.view(-1, self.classify[0].in_features)
    x = self.classify(x)
    return x

```

---

## 2.4 Activation functions

Use three kinds of activation functions and compare their outputs.

- ReLU

$$ReLU(x) = \max(0, x) \quad (1)$$

- Leaky ReLU

$$LeakyReLU(x) = \begin{cases} x, & \text{if } x > 0 \\ \text{negative\_slope} \times x, & \text{otherwise} \end{cases} \quad (2)$$

- ELU

$$ELU(x) = \max(0, x) + \min(0, \alpha * (\exp(x) - 1)) \quad (3)$$

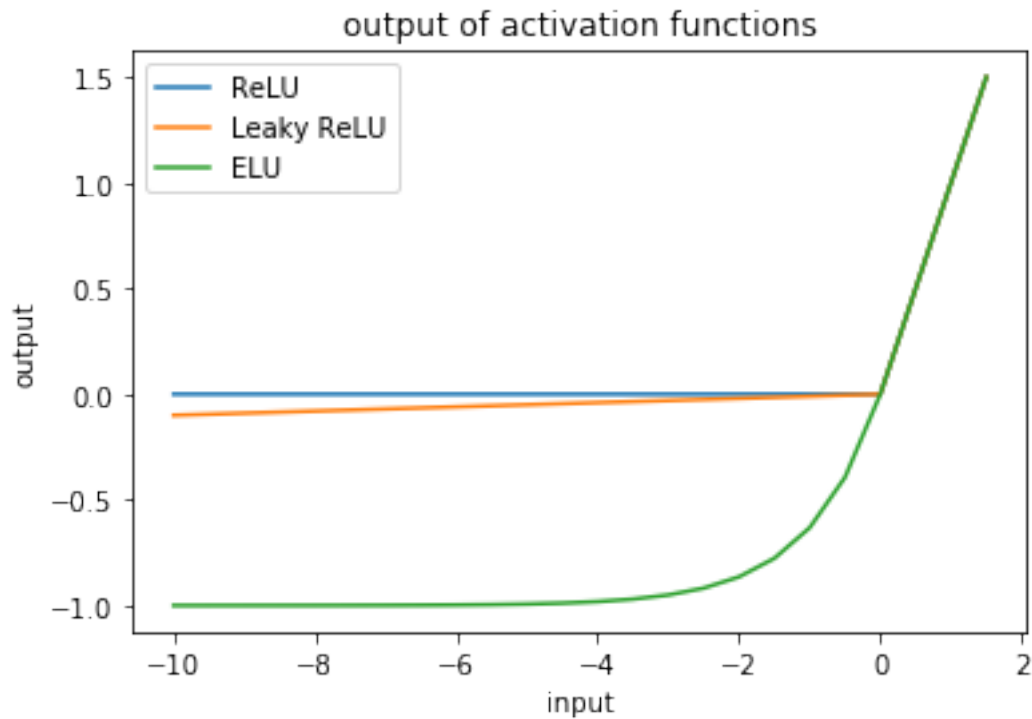


Figure 3: output of activation functions

You can find the big difference between them is output from negative input value. This means they have different gradient from negative input value. Let take look at gradient output.

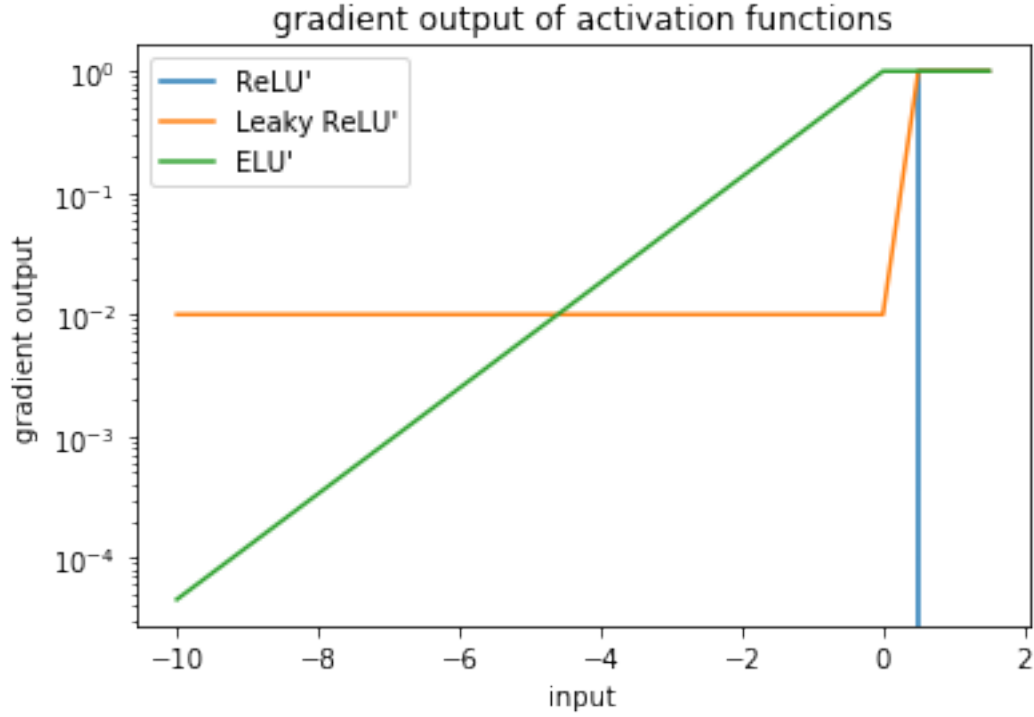


Figure 4: gradient output of activation functions

The ReLU always get zero gradient (log axis can't show zero value) from negative input value that will cause vanishing gradient problem. To avoid vanishing gradient problem, The Leaky ReLU and ELU design different equation at negative input value. In addition, The computing volumes ELU is bigger than Leaky ReLU.

### 3 Experimental results

Common hyper parameters :

- optimizer : Adam
- criterion (loss) : CrossEntropy
- epoch size : 300
- batch size : 64
- learning rate for EEGNet : 0.01
- learning rate for DeepConvNet : 0.001

### 3.1 The highest testing accuracy

	ReLU	Leaky ReLU	ELU
EEGNet	78.7962962962963	80.55555555555556	81.01851851851852
EEGNet drop=0.50	80.18518518518519	78.05555555555556	78.33333333333333
DeepConvNet	77.22222222222223	76.29629629629629	77.31481481481481
DeepConvNet deepconv=[50 150 300]	77.31481481481481	75.83333333333333	76.66666666666667

### 3.2 Comparison figures

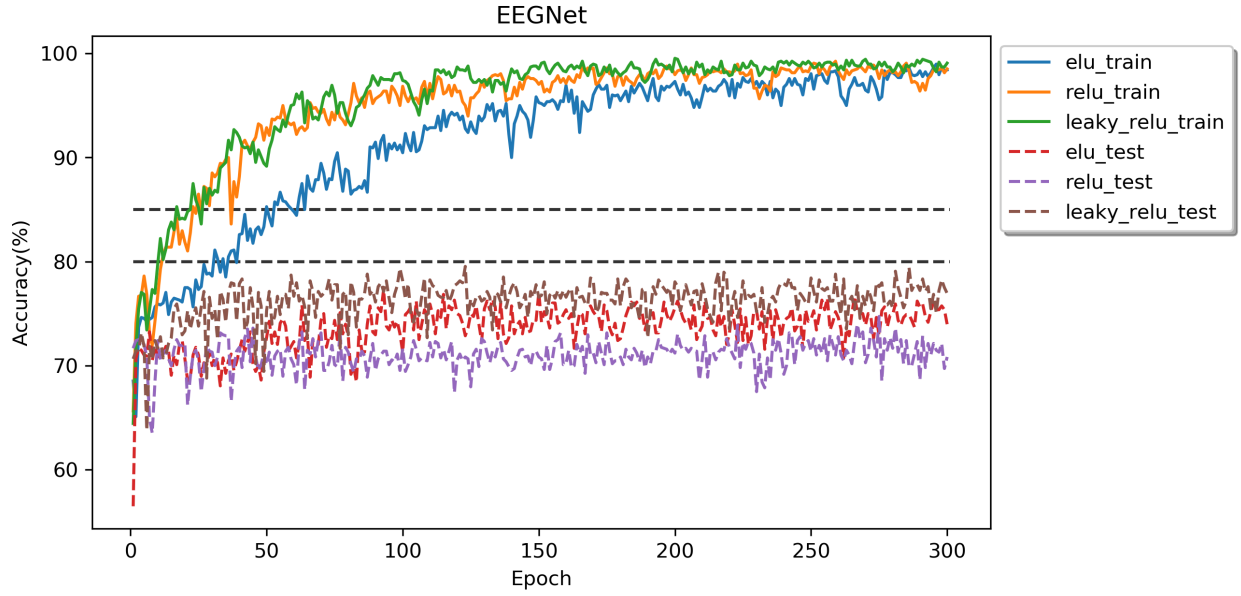


Figure 5: Default EEGNet

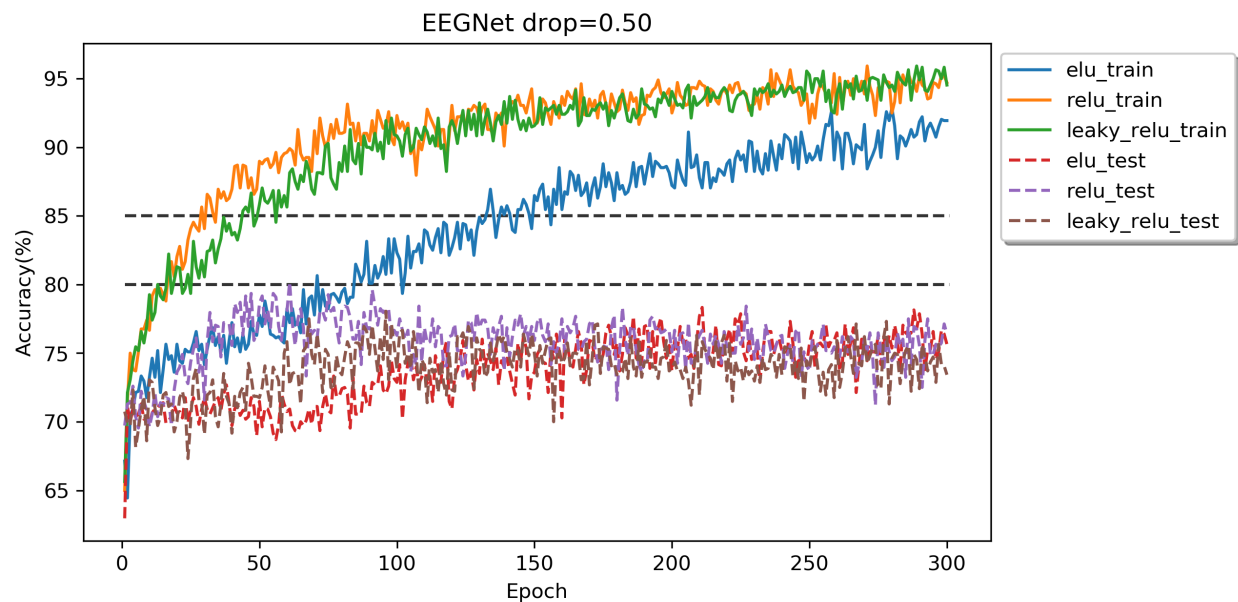


Figure 6: Modified EEGNet dropout = 0.5

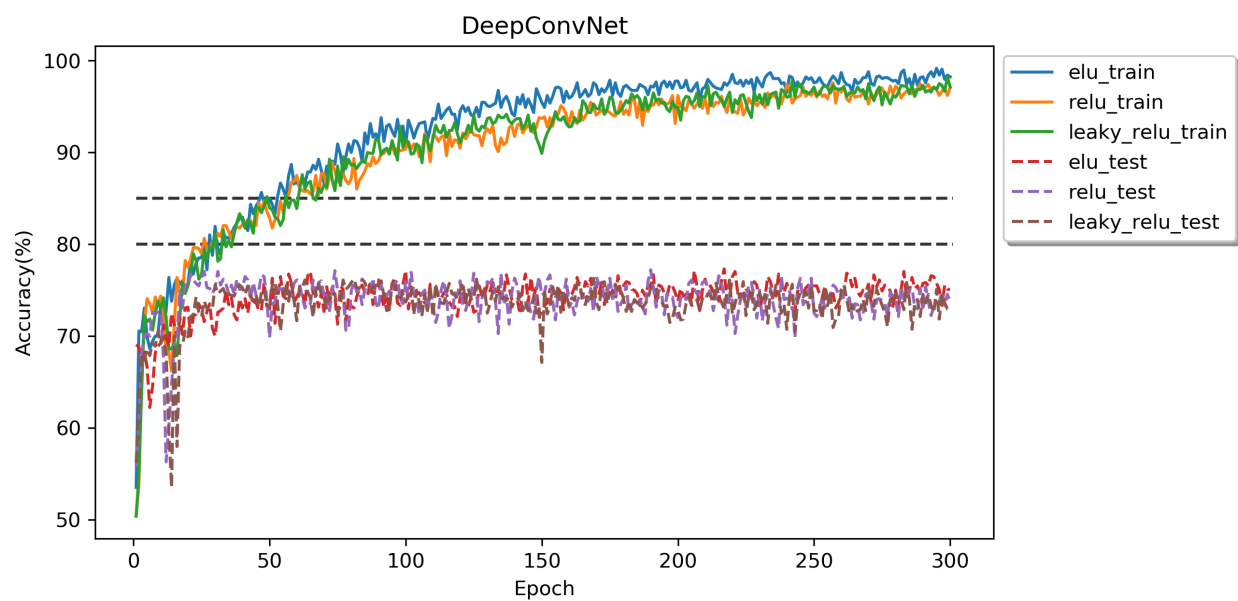


Figure 7: Default DeepConvNet



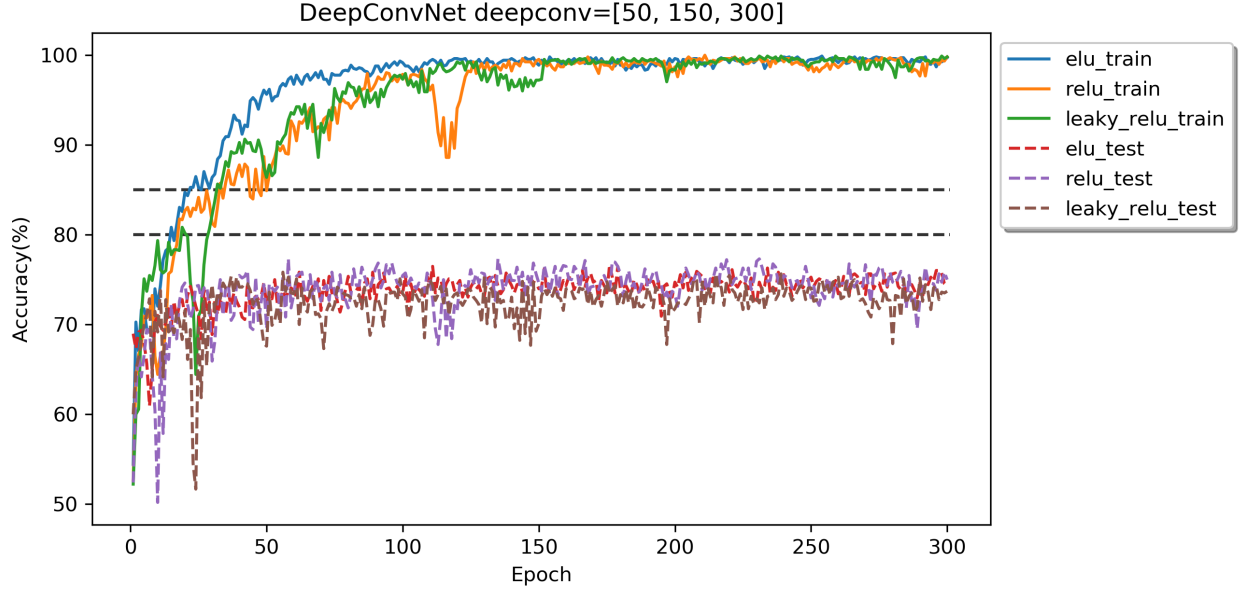


Figure 8: Modified DeepConvNet layers = [50, 150, 300]

## 4 Discussion

### 4.1 Dropout influence

The dropout layer is used in both model. I try to modify hyper parameter of dropout layer that decide how many chance input value becomes zero. If hyper parameter is bigger, more input values will become zero, vice versa. The dropout layer causes unstable in output accuracy of model but it can solve overfitting problem. Because model can't learn all feature from training data when training (some input become zero). That means a pattern exist in data even if some features are dropped out.