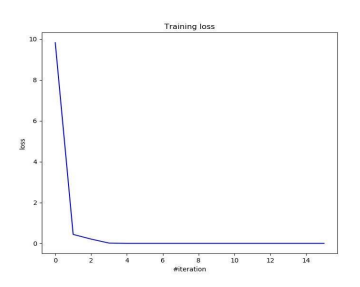
# Toy example

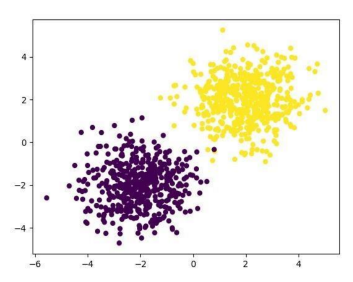
There was 2 examples for test:.

```
net = seq.Sequential() net.add(linear.Linear(2, 4)) net.add(r.ReLU())
net.add(linear.Linear(4, 2)) net.add(softplus.SoftPlus())

criterion = nllu.ClassNLLCriterionUnstable()
```

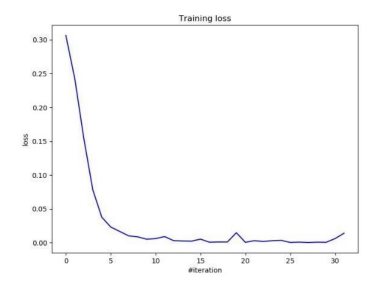
Plots:

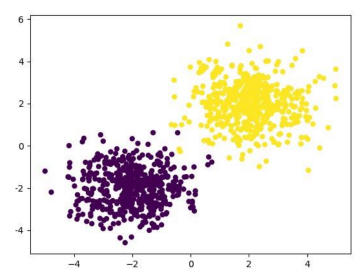




```
net = seq.Sequential() net.add(linear.Linear(2, 2))
net.add(softMax.SoftMax())

criterion = mse.MSECriterion()
```





#### **Digit classification**

There was main.py file, where networks run. In Networks.py they are written.

One-hot encode the labels first. (in Dataset.py)

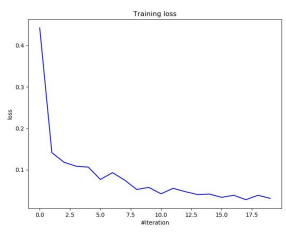
```
from sklearn.preprocessing import OneHotEncoder

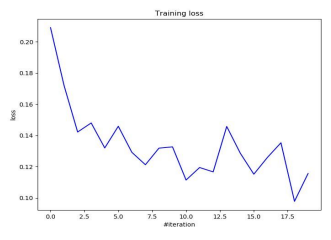
onehot_encoder = OneHotEncoder(sparse=False)
train_labels =
train_labels.reshape(len(train_labels), 1)
train_labels =
onehot_encoder.fit_transform(train_labels)
```

Compare ReLU, ELU, LeakyReLU, SoftPlus activation functions. You would better pick the best optimizer params for each of them, but it is overkill for now. Use an architecture of your choice for the comparison. (in networks.py)

```
ReLU net = seq.Sequential()
   ReLU net.add(linear.Linear(data_size, 100))
   ReLU_net.add(r.ReLU())
   ReLU net.add(linear.Linear(100, 50))
   ReLU_net.add(r.ReLU())
   ReLU_net.add(linear.Linear(50, predict_size))
   ReLU net.add(softMax.SoftMax())
   ELU_net = seq.Sequential()
   ELU_net.add(linear.Linear(data_size, 35))
   ELU_net.add(elu.ELU())
   ELU_net.add(linear.Linear(35, predict_size))
   ELU net.add(softMax.SoftMax)
   LeakyReLU_net = seq.Sequential()
   LeakyReLU_net.add(linear.Linear(data_size, 400))
   LeakyReLU_net.add(leaky.LeakyReLU())
   LeakyReLU net.add(linear.Linear(400, 250))
   LeakyReLU_net.add(leaky.LeakyReLU())
   LeakyReLU_net.add(linear.Linear(250, predict_size))
   LeakyReLU_net.add(leaky.LeakyReLU())
   LeakyReLU_net.add(softMax.SoftMax)
   SoftPlus_net = seq.Sequential()
   SoftPlus_net.add(linear.Linear(data_size,
predict_size))
   SoftPlus_net.add(softPlus.SoftPlus())
   SoftPlus net.add(softMax.SoftMax)
```

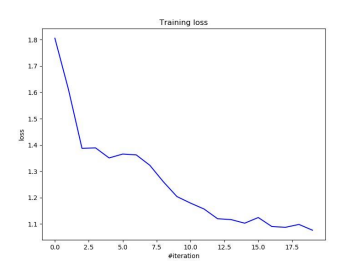
#### **Train data**

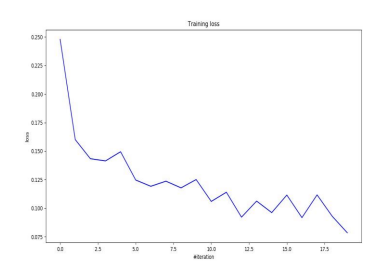




Loss plot for ReLU

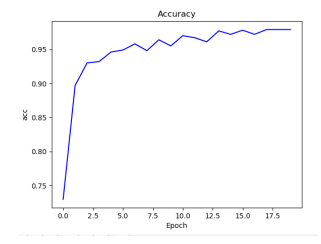
Loss plot for ELU

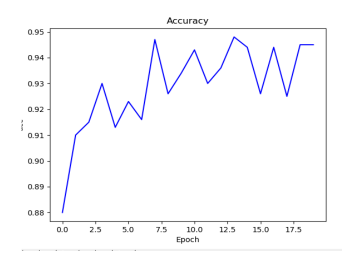




Loss plot for LeakyReLU

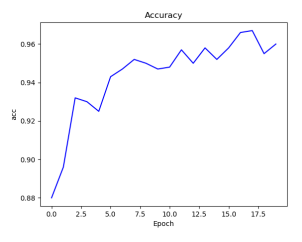
Loss plot for SoftPlus



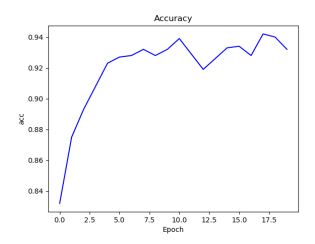


Accurancy plot for ReLU

Accurancy plot for ELU



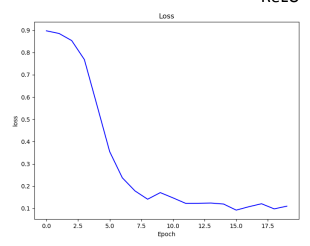
Accurancy plot for LeakyReLU

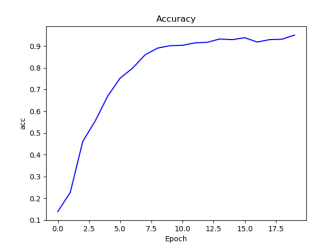


Accurancy plot for SoftPlus

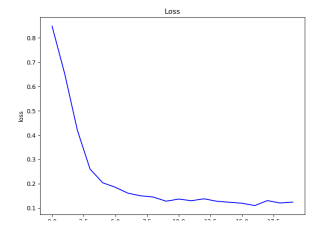
#### **Test data**

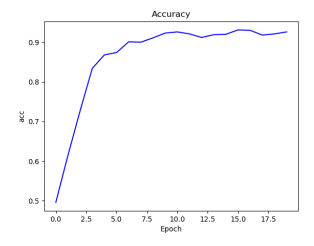
ReLU





ELU



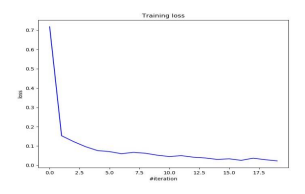


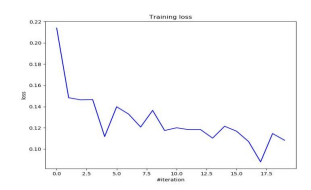
# Try inserting BatchNormalization (followed by ChannelwiseScaling) between Linear module and activation functions.

```
ReLU_net = seq.Sequential()
ReLU_net.add(linear.Linear(data_size, 100))
ReLU_net.add(batch.BatchNormalization(0.3))
ReLU_net.add(batch.ChannelwiseScaling(100))
ReLU_net.add(r.ReLU())
ReLU_net.add(linear.Linear(100, predict_size))
ReLU_net.add(softMax.SoftMax())

ELU_net = seq.Sequential()
ELU_net.add(linear.Linear(data_size, predict_size))
ELU_net.add(batch.BatchNormalization())
ELU_net.add(batch.ChannelwiseScaling(predict_size))
ELU_net.add(elu.ELU())
ELU_net.add(softMax.SoftMax())
```

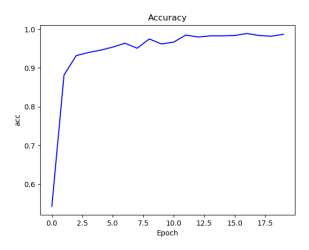
#### **Train data**

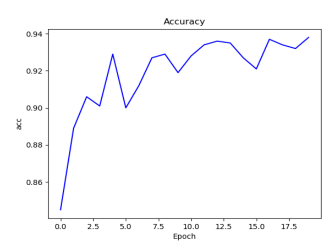




Loss plot for ReLU

Loss plot for ELU



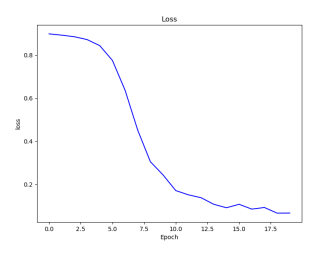


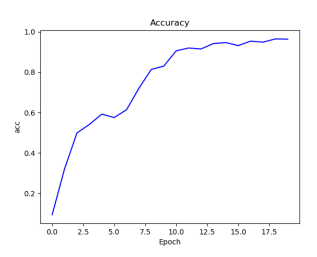
Accurancy plot for ReLU

Accurancy plot for ELU

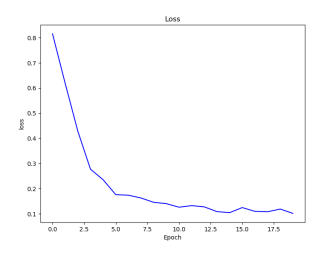
## **Test data**

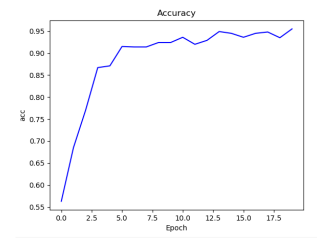
#### ReLU





### ELU



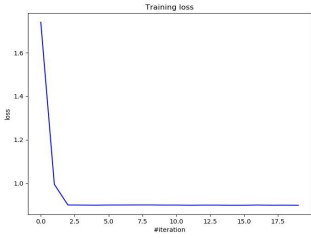


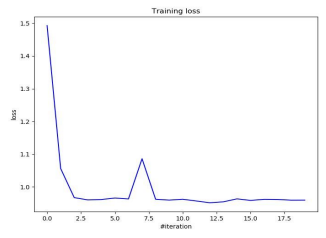
#### **Dropout**

#### Train data

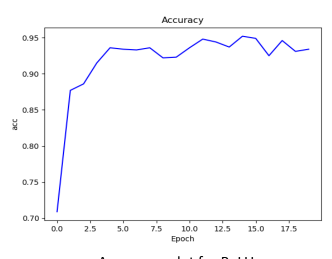
```
ReLU_net = seq.Sequential()
ReLU_net.add(linear.Linear(data_size, 100))
ReLU_net.add(batch.BatchNormalization(0.3))
ReLU_net.add(batch.ChannelwiseScaling(100))
ReLU_net.add(r.ReLU())
ReLU_net.add(drop.Dropout())
ReLU_net.add(linear.Linear(100, predict_size))
ReLU_net.add(softMax.SoftMax())

ELU_net = seq.Sequential()
ELU_net.add(linear.Linear(data_size, predict_size))
ELU_net.add(batch.BatchNormalization())
ELU_net.add(batch.ChannelwiseScaling(predict_size))
ELU_net.add(elu.ELU())
ELU_net.add(drop.Dropout())
ELU_net.add(softMax.SoftMax())
```



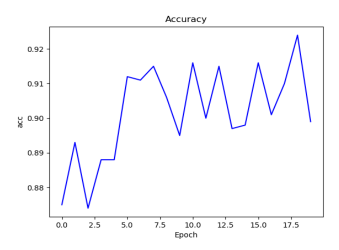


#### Loss plot for ReLU



Accurancy plot for ReLU

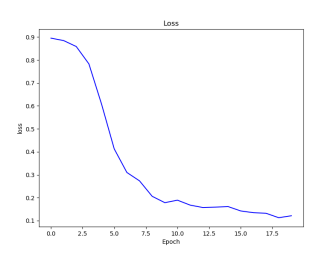
#### Loss plot for ELU

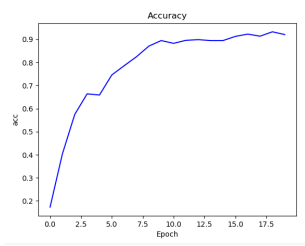


Accurancy plot for ELU

## **Test data**

ReLU





#### ELU

