My Project

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1.0.1 Overview	
1.0.1.1 Model specifications	
1.0.2 Run these commands to set up the env you have to manually install the deper	vironment. We need conda to be installed. If not than ndencies.
1.0.3 Run these commands to extract the MN	IST dataset and to train the example network on it
1.0.4 Run these commands to save the predic	ction to a sql database.
Namespace Index	
2.1 Namespace List	
Hierarchical Index	
3.1 Class Hierarchy	
Class Index	
4.1 Class List	
Namespace Documentation	
5.1 ann.activation Namespace Reference	
5.1.1 Detailed Description	
5.2 ann.data Namespace Reference	
5.2.1 Detailed Description	
5.3 ann.layer Namespace Reference	
5.3.1 Detailed Description	
5.4 ann.loss Namespace Reference	
5.4.1 Detailed Description	
Class Documentation	
6.1 ann.loss.Cross_Ent_Loss Class Reference	
6.1.1 Detailed Description	
6.1.2 Member Function Documentation	
6.1.2.1 backward_loss() [1/2]	
6.1.2.2 backward_loss() [2/2]	
6.1.2.3 forward_loss() [1/2]	
6.1.2.4 forward_loss() [2/2]	
6.1.2.5 softmax() [1/2]	
6.1.2.6 softmax() [2/2]	
6.2 ann.layer.Linear Class Reference	
6.2.1 Detailed Description	
6.2.2 Member Function Documentation	
6.2.2.1 backward_l() [1/2]	
6.2.2.2 backward_l() [2/2]	
6.2.2.3 forward_I() [1/2]	
6.2.2.4 forward 1() [2/2]	

6.2.2.5 reset_l() [1/2]	. 15
6.2.2.6 reset_l() [2/2]	. 15
6.2.2.7 update_I() [1/2]	. 16
6.2.2.8 update_l() [2/2]	. 16
6.3 ann.data.Mnist Class Reference	. 16
6.3.1 Detailed Description	. 17
6.3.2 Member Function Documentation	. 17
6.3.2.1 data() [1/2]	. 17
6.3.2.2 data() [2/2]	. 17
6.3.2.3 fetch() [1/2]	. 17
6.3.2.4 fetch() [2/2]	. 18
6.3.2.5 from_sql() [1/2]	. 18
6.3.2.6 from_sql() [2/2]	. 18
6.3.2.7 sql_database() [1/2]	. 18
6.3.2.8 sql_database() [2/2]	. 19
6.4 ann.example2l.Net Class Reference	. 19
6.4.1 Detailed Description	. 20
6.4.2 Constructor & Destructor Documentation	. 20
6.4.2.1 init() [1/2]	. 21
6.4.2.2 init() [2/2]	. 21
6.4.3 Member Function Documentation	. 21
6.4.3.1 backward() [1/2]	. 21
6.4.3.2 backward() [2/2]	. 22
6.4.3.3 evaluate() [1/2]	. 22
6.4.3.4 evaluate() [2/2]	. 22
6.4.3.5 forward() [1/2]	. 22
6.4.3.6 forward() [2/2]	. 23
6.4.3.7 loss() [1/2]	. 23
6.4.3.8 loss() [2/2]	. 23
6.4.3.9 reset() [1/2]	. 23
6.4.3.10 reset() [2/2]	. 23
6.4.3.11 train() [1/2]	. 24
6.4.3.12 train() [2/2]	. 24
6.4.3.13 update() [1/2]	. 24
6.4.3.14 update() [2/2]	. 24
6.5 ann.activation.Relu Class Reference	. 25
6.5.1 Detailed Description	. 25
6.5.2 Member Function Documentation	. 25
6.5.2.1 backward_a() [1/2]	. 25
6.5.2.2 backward_a() [2/2]	. 26
6.5.2.3 forward_a() [1/2]	. 26
6.5.2.4 forward_a() [2/2]	. 26

6.6 ann.activation.Sigmoid Class Reference	-													26
6.6.1 Detailed Description														27
6.6.2 Member Function Documentation														27
6.6.2.1 backward_a() [1/2] .														27
6.6.2.2 backward_a() [2/2] .														27
6.6.2.3 forward_a() [1/2]														28
6.6.2.4 forward_a() [2/2]														28

Tesdted on Ubuntu 20 and python>=3.8

1.0.0.0.1 This project is done for the CSE600A (Object Oriented Programming and Design) course requirement.

1.0.1 Overview

- 1. In this work we implement a simple 2 layer feed forwad arrificial neural netowork (ANN) from scratch using numpy only. Gradients are calculated locally and passed for downstream calculations similarly to this work: http://cs231n.stanford.edu/slides/2021/discussion_2_backprop.pdf.
- 2. For the hierchy of different classes refer to the latex/refman.pdf file.
- 3. For the profiler file refer to the test/test.txt

1.0.1.1 Model specifications

```
i_d = 784 # input dimension
m_d = 100 # no of cells in the mid layer
o_d = 10 # output dimension
epoch = 1 # we trainn for 1 epoch only
act = 'relu' # activation type
lr = 0.00001 # learning rate
X,Y,X_test,Y_test = train_features, train_label, test_features, test_label
```

- 1. example2l (2l > 2 layer) class has implements the training and testting of the 2 layer network.
- 2. We achieve an accuracy of 95 percent with these hyperparameters.
- 1.0.2 Run these commands to set up the environment. We need conda to be installed. If not than you have to manually install the dependencies.

```
conda env create -f environment.yml <br/>conda activate oopd <br/>python setup.py sdist bdist_wheel <br/>pip install dist/ann-0.0.1-py3-none-any.whl
```

1.0.3 Run these commands to extract the MNIST dataset and to train the example network on it.

```
tar -xvf data.tar.gz <br/>python run.py
```

1.0.4 Run these commands to save the prediction to a sql database.

.mode csv
.import data/test_pred_true.csv oopd
.save data/oopd_pred_true.db

Namespace Index

2.1 Namespace List

Here is a list of all documented namespaces with brief descriptions:

ann.activation	
ann.data	ç
ann.layer	9
ann loss	10

4 Namespace Index

Hierarchical Index

3.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

ann.loss.Cross_Ent_Loss	
ann.example2l.Net	
ann.example2l.Net	
ann.layer.Linear	. 13
ann.example2l.Net	
ann.example2l.Net	
ann.data.Mnist	
ann.activation.Relu	
ann.example2l.Net	
ann.example2l.Net	
ann.activation.Sigmoid	
ann.example2l.Net	
ann.example2l.Net	19

6 Hierarchical Index

Class Index

4.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

ann.loss.Cross_Ent_Loss	1
ann.layer.Linear	1
ann.data.Mnist	1
ann.example2l.Net	1
ann.activation.Relu	2
ann activation Sigmoid	2

8 Class Index

Namespace Documentation

5.1 ann.activation Namespace Reference

Classes

- class Relu
- class Sigmoid

5.1.1 Detailed Description

@package docstring
This module contains the different activation functions used in AI.

5.2 ann.data Namespace Reference

Classes

• class Mnist

5.2.1 Detailed Description

 ${\tt Qpackage}$ docstring This module contains the different dataset download functions.

5.3 ann.layer Namespace Reference

Classes

class Linear

5.3.1 Detailed Description

@package docstring
This module contains all the different layers used in neural networks

5.4 ann.loss Namespace Reference

Classes

• class Cross_Ent_Loss

5.4.1 Detailed Description

@package docstring
This module contains all the los functions

Class Documentation

6.1 ann.loss.Cross_Ent_Loss Class Reference

Inheritance diagram for ann.loss.Cross_Ent_Loss:

```
classann_1_1loss_1_1Cross__Ent__Loss-eps-converted-to.
```

Public Member Functions

- def forward_loss (self, logits, true)
- def backward_loss (self)
- def softmax (self, x)
- def forward_loss (self, logits, true)
- def backward_loss (self)
- def softmax (self, x)

Public Attributes

- pred
- true
- z

6.1.1 Detailed Description

Applies the combined cross entropy and softmax loss function element-wise. For easier backprop calculation.

Args:

None

6.1.2 Member Function Documentation

6.1.2.1 backward_loss() [1/2]

```
\label{loss_coss_ent_loss_backward_loss} \mbox{ (} \\ self \mbox{ )}
```

Implements the backprop calculation.

6.1.2.2 backward_loss() [2/2]

```
\label{loss_coss_ent_loss_backward_loss} \mbox{ (} \\ self \mbox{ )}
```

Implements the backprop calculation.

6.1.2.3 forward_loss() [1/2]

6.1.2.4 forward_loss() [2/2]

6.1.2.5 softmax() [1/2]

```
\begin{tabular}{ll} $\operatorname{def ann.loss.Cross\_Ent\_Loss.softmax} & ( & \\ & & self, \\ & & x \end{tabular} \label{eq:self}
```

Implements the softmax dunction element wise.

6.1.2.6 softmax() [2/2]

```
def ann.loss.Cross_Ent_Loss.softmax ( self, \\ x \ )
```

Implements the softmax dunction element wise.

The documentation for this class was generated from the following files:

- · ann/loss.py
- · build/lib/ann/loss.py

6.2 ann.layer.Linear Class Reference

Inheritance diagram for ann.layer.Linear:

```
classann_1_1layer_1_1Linear-eps-converted-to.pdf
```

Public Member Functions

```
• def __init__ (self, i_d, o_d)
```

- def forward_l (self, x)
- def backward_l (self, x)
- def update_I (self, alpha)
- def reset_l (self)
- def __init__ (self, i_d, o_d)
- def forward_I (self, x)
- def backward_l (self, x)
- def update_I (self, alpha)
- def reset_l (self)

Public Attributes

- · weight
- bias
- · weight grad
- · bias_grad
- x

6.2.1 Detailed Description

```
This class implements the linear layer.

Args:
    i_d > input dimension
    o_d > output dimension

Attributes:
    weight: the leranable weight of the module.
    bias: the leranable bias of the module.

    weight_grad: gradient for the weight matrix.
    bias_grad: gradient for the bias matrix.

Examples:
    >>> m = ann.Linear(10,20)
    >>> inp = np.random.rand(i_d,1)
    >>> out = m.forward(inp)
    >>> out.shape
[o_d,1]
```

6.2.2 Member Function Documentation

6.2.2.1 backward_I() [1/2]

```
def ann.layer.Linear.backward_l ( self, x )
```

Implements the Backprop calculations given the gradeints.

6.2.2.2 backward_I() [2/2]

Implements the Backprop calculations given the gradeints.

6.2.2.3 forward_l() [1/2]

6.2.2.4 forward_I() [2/2]

6.2.2.5 reset_l() [1/2]

```
\mbox{def ann.layer.Linear.reset\_l} ( \mbox{\it self} \ ) To reset th gradients to zero.
```

6.2.2.6 reset_l() [2/2]

```
def ann.layer.Linear.reset_l ( self \ ) To reset th gradients to zero.
```

6.2.2.7 update_I() [1/2]

```
def ann.layer.Linear.update_1 ( self, \\ alpha \; ) 
 To update the Gradients of each layer.
```

6.2.2.8 update_I() [2/2]

The documentation for this class was generated from the following files:

- · ann/layer.py
- · build/lib/ann/layer.py

6.3 ann.data.Mnist Class Reference

Public Member Functions

```
def __init__ (self, path)
def from_sql (self, train_db='oopd_train.db', test_db='oopd_test.db')
def data (self)
def fetch (self, url)
def sql_database (self, path_to_db)
def __init__ (self, path)
def from_sql (self, train_db='oopd_train.db', test_db='oopd_test.db')
def data (self)
def fetch (self, url)
def sql_database (self, path_to_db)
```

Public Attributes

path

6.3.1 Detailed Description

```
Download the MNIST dataset and save them in a given path.
Args:
    path: where to save the dataset.

Return:
    X: training input [60000,784]
    Y: training output [60000,1]

    X_test = test input [10000,784]
    Y_test = test output [10000,1]
```

6.3.2 Member Function Documentation

6.3.2.1 data() [1/2]

```
def ann.data.Mnist.data ( self \;) Download the data from source Save it to the disk in self.path/ directory
```

6.3.2.2 data() [2/2]

```
def ann.data.Mnist.data ( self \;) Download the data from source Save it to the disk in self.path/ directory
```

6.3.2.3 fetch() [1/2]

```
def ann.data.Mnist.fetch ( self, \\ url \; ) Downloads the MNIST data given the url.
```

6.3.2.4 fetch() [2/2]

```
def ann.data.Mnist.fetch ( self, \\ url \ ) Downloads the MNIST data given the url.
```

6.3.2.5 from_sql() [1/2]

6.3.2.6 from_sql() [2/2]

6.3.2.7 sql_database() [1/2]

```
def ann.data.Mnist.sql_database ( self, \\ path\_to\_db \ ) Read the data from a sql database.
```

6.3.2.8 sql_database() [2/2]

```
def ann.data.Mnist.sql_database ( self, \\ path\_to\_db \ ) Read the data from a sql database.
```

The documentation for this class was generated from the following files:

- · ann/data.py
- · build/lib/ann/data.py

6.4 ann.example2I.Net Class Reference

Inheritance diagram for ann.example2I.Net:

```
classann_1_1example21_1_1Net-eps-converted-to.pdf
```

Public Member Functions

```
    def __init__ (self, i_d, m_d, o_d, act, Ir, epoch, X, Y, X_test, Y_test)
```

- def forward (self, x)
- def backward (self)
- def update (self)
- def reset (self)
- def loss (self, pred, index)
- def evaluate (self, X=None, Y=None, save=True)
- def train (self, step_u=1, step=100000, test=False)
- def __init__ (self, i_d, m_d, o_d, act, Ir, epoch, X, Y, X_test, Y_test)

```
def forward (self, x)
def backward (self)
def update (self)
def reset (self)
```

- def loss (self, pred, index)
- def evaluate (self, X=None, Y=None, save=True)
- def train (self, step_u=1, step=100000, test=False)

Public Attributes

- · alpha
- · epoch
- · layer1
- act1
- · layer2
- cross_ent_loss
- Y
- Y_test
- · X test

6.4.1 Detailed Description

```
Create a sample 2 layer feed forward artitifical neural network (ANN).
    i_d: input dimension.
    m_d: number of cells in 1st layer.
    o_d: output dimension.
    act: activation function to use.
    lr: Learning rate
    epoch: number of epochs to train.
    X: training input [60000,784].
    Y: training output [60000,1].
    X_{\text{test}} = \text{test input [10000,784]}.
    Y_{\text{test}} = \text{test output [10000,1]}.
Returns:
    None
Example:
    i_d, m_d, o_d = 784, 100, 10
    act = 'relu'
    lr, epoch = 0.00001, 10
    X,Y,X_test,Y_test = data.Mnist(path='data').data()
    net = example21.Net(i_d,m_d,o_d,act, lr,epoch, X,Y,X_test,Y_test)
    net.train()
```

6.4.2 Constructor & Destructor Documentation

6.4.2.1 __init__() [1/2]

Reimplemented from ann.layer.Linear.

6.4.2.2 __init__() [2/2]

Reimplemented from ann.layer.Linear.

6.4.3 Member Function Documentation

6.4.3.1 backward() [1/2]

Calls backprop fucntion for each layer to calculate the gradients.

6.4.3.2 backward() [2/2]

```
\label{eq:continuous_self} \mbox{def ann.example21.Net.backward (} \\ self \mbox{)}
```

Calls backprop fucntion for each layer to calculate the gradients.

6.4.3.3 evaluate() [1/2]

```
def ann.example21.Net.evaluate ( self, X = None, Y = None, save = True )
```

Evaulate the created model given the test data.

6.4.3.4 evaluate() [2/2]

Evaulate the created model given the test data.

6.4.3.5 forward() [1/2]

```
def ann.example21.Net.forward ( self, \\ x \ )
```

Calls the forward fucntion for each layer.

6.4.3.6 forward() [2/2]

```
def ann.example21.Net.forward ( self, \\ x \; ) Calls the forward fucntion for each layer.
```

6.4.3.7 loss() [1/2]

Calculate the cross entropy loss.

6.4.3.8 loss() [2/2]

Calculate the cross entropy loss.

6.4.3.9 reset() [1/2]

```
\label{eq:continuous_self} $$ \mbox{def ann.example21.Net.reset (} $$ self )
```

Calls the reset fucntion of each layer to reset the gradients back to 0.

6.4.3.10 reset() [2/2]

```
def ann.example21.Net.reset ( self \ ) Calls the reset fucntion of each layer to reset the gradients back to 0.
```

6.4.3.11 train() [1/2]

```
def ann.example21.Net.train ( self, step\_u = 1, step = 100000, test = False)
```

Train the created model given the input.

6.4.3.12 train() [2/2]

```
def ann.example21.Net.train ( self, step\_u = 1, step = 100000, test = False)
```

Train the created model given the input.

6.4.3.13 update() [1/2]

```
\label{eq:continuous_self} $$ \mbox{def ann.example21.Net.update (} $$ self ) $$
```

Calls the update fucntion of each layer to update the gradients.

6.4.3.14 update() [2/2]

```
\label{eq:continuous_self} $$ \mbox{def ann.example21.Net.update (} $$ self ) $$
```

Calls the update fucntion of each layer to update the gradients.

The documentation for this class was generated from the following files:

- · ann/example2l.py
- build/lib/ann/example2l.py

6.5 ann.activation.Relu Class Reference

Inheritance diagram for ann.activation.Relu:

```
classann_1_1activation_1_1Relu-eps-converted-to.pdf
```

Public Member Functions

```
    def forward_a (self, x)
```

- def backward_a (self, x)
- def forward_a (self, x)
- def backward_a (self, x)

Public Attributes

• z

6.5.1 Detailed Description

```
Applies the rectified linear unit function element-wise.

Args:
None
```

6.5.2 Member Function Documentation

6.5.2.1 backward_a() [1/2]

```
def ann.activation.Relu.backward_a ( self, \\ x \ )
```

Implements the backprop calculation.

6.5.2.2 backward_a() [2/2]

```
def ann.activation.Relu.backward_a ( self, \\ x \ )
```

Implements the backprop calculation.

6.5.2.3 forward_a() [1/2]

```
def ann.activation.Relu.forward_a ( self, \\ x \ )
```

Implements the Forward calculation given an input.

6.5.2.4 forward_a() [2/2]

```
def ann.activation.Relu.forward_a ( self, \\ x \ )
```

Implements the Forward calculation given an input.

The documentation for this class was generated from the following files:

- · ann/activation.py
- build/lib/ann/activation.py

6.6 ann.activation.Sigmoid Class Reference

Inheritance diagram for ann.activation.Sigmoid:

```
classann_1_1activation_1_1Sigmoid-eps-converted-to.pdf
```

Public Member Functions

```
    def forward_a (self, x)
```

- def backward_a (self, x)
- def forward_a (self, x)
- def backward_a (self, x)

Public Attributes

• z

6.6.1 Detailed Description

6.6.2 Member Function Documentation

6.6.2.1 backward_a() [1/2]

```
def ann.activation.Sigmoid.backward_a ( self, \\ x \ )
```

Implements the backprop calculation.

6.6.2.2 backward_a() [2/2]

```
def ann.activation.Sigmoid.backward_a ( self, \\ x \ )
```

Implements the backprop calculation.

6.6.2.3 forward_a() [1/2]

```
\begin{tabular}{ll} $\operatorname{def ann.activation.Sigmoid.forward\_a} & $\operatorname{self}, \\ & x \end{tabular}
```

Implements the Forward calculation given an input.

6.6.2.4 forward_a() [2/2]

```
def ann.activation.Sigmoid.forward_a ( self, \\ x \ )
```

Implements the Forward calculation given an input.

The documentation for this class was generated from the following files:

- · ann/activation.py
- build/lib/ann/activation.py