My Project

Generated by Doxygen 1.9.3

README

This is a simple example of 2 layer feed forwad ANN.

1.0.0.1 Creating the wheel files.

1. Run python setup.py sdist bdist_wheel

1.0.0.2 Creating the environment to be used.

- 1. conda env create -f environment.yml
- 2. conda activate oopd
- 3. pip install dist/ann-0.0.1-py3-none-any.whl

1.0.0.3 Training the example 2 layerd net.

- 1. create a folder named data/
- 2. python run.py

2 README

Namespace Index

2.1 Namespace List

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

ann.activation	??
ann.data	??
ann.layer	??
ann.loss	??

4 Namespace Index

Hierarchical Index

3.1 Class Hierarchy

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

n.loss.Cross_Ent_Loss	??
ann.example2l.Net	??
n.layer.Linear	??
ann.example2l.Net	??
n.data.Mnist	
n.activation.Relu	??
ann.example2l.Net	??
n.activation.Sigmoid	??
ann.example2l.Net	??

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	?
ann.layer.Linear	?
ann.data.Mnist	7
ann.example2l.Net	1
ann.activation.Relu	7
ann.activation.Sigmoid	

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)

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()

```
def ann.loss.Cross_Ent_Loss.backward_loss ( self \ ) 
 Implements \ the \ backprop \ calculation.
```

6.1.2.2 forward_loss()

6.1.2.3 softmax()

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

· 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_l (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()

Implements the Backprop calculations given the gradeints.

6.2.2.2 forward_I()

6.2.2.3 reset_l()

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

6.2.2.4 update_I()

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

· ann/layer.py

6.3 ann.data.Mnist Class Reference

Public Member Functions

- def __init__ (self, path)
- def data (self)
- def fetch (self, url)

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 fetch()

```
\begin{tabular}{ll} $\det $\operatorname{ann.data.Mnist.fetch}$ ( & self, & url \end{tabular} ) \\ \\ $\operatorname{Downloads}$ the MNIST data given the url. \\ \end{tabular}
```

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

· ann/data.py

6.4 ann.example2l.Net Class Reference

Inheritance diagram for ann.example2l.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)
- 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_test = 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 ()

Reimplemented from ann.layer.Linear.

6.4.3 Member Function Documentation

6.4.3.1 backward()

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

Calls backprop fucntion for each layer to calculate the gradients.

6.4.3.2 evaluate()

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

Evaulate the created model given the test data.

6.4.3.3 forward()

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

Calls the forward fucntion for each layer.

6.4.3.4 loss()

Calculate the cross entropy loss.

6.4.3.5 reset()

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

6.4.3.6 train()

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

Train the created model given the input.

6.4.3.7 update()

```
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 file:

• 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)

Public Attributes

• z

6.5.1 Detailed Description

```
Applies the rectified linear unit function element-wise.  \label{eq:applies}  \mbox{Args:}  None
```

6.5.2 Member Function Documentation

6.5.2.1 backward_a()

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

Implements the backprop calculation.

6.5.2.2 forward_a()

Implements the Forward calculation given an input.

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

· 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)

Public Attributes

• z

6.6.1 Detailed Description

```
Applies the sigmoid function element-wise.

Args:
None
```

6.6.2 Member Function Documentation

6.6.2.1 backward_a()

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

Implements the backprop calculation.

6.6.2.2 forward_a()

```
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 file:

· ann/activation.py