

Text file to create

**We need to set red words**

**The blue part can be omitted**

■ Neural network setting 「NET.txt」

<b>CrossEntropy</b> BATCH_SIZE <b>50</b> EPOCH <b>10</b> LAMBDA <b>0.000000</b> EPS <b>0.001000</b> OPTIMIZER <b>Adam</b> VALIDATION_NUM <b>100</b> ERROR_PLOT_STEP <b>10</b> TEST_SAMPLE <b>10</b>	<b>Square</b> or <b>CrossEntropy</b> Mini batch size Epoch number Load decay (weight decay) Learning rate Optimizer Number of Validation data Graph data output interval(gnuplot format) Number of test data samples  ※optimizer solver is listed on the final page
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~~\* Leave the setting of LAMBDA to 0 (there is a problem)~~

■ Layer setting 「LAYER.txt」

LAYER <b>4</b> <b>1</b> [ <b>28</b> , <b>28</b> ]  <i>Each layer setting</i> <i>See layer description</i>  END	Number of layers Input feature map from left, input unit width, input unit height  ※ Width and height are numbers when input units are regarded as a matrix
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■ Describing layers

Fully Connected layer

LAYER_TYPE_FullyConnected/ <b>layerName</b> <b>1</b> [ <b>7</b> , <b>7</b> ] -> [ <b>1</b> , <b>10</b> ] <b>Softmax</b>	From the left, input of feature map, output unit width, output unit height, start function  ※ The width and height are the numbers when looking at the input device as a matrix ※ Activation function described on final page
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Convolutional layer

LAYER_TYPE_Convolutional/ <b>layerName</b> <b>20</b> [ <b>28</b> , <b>28</b> ] -> ( <b>5</b> , <b>5</b> ) -> [ <b>28</b> , <b>28</b> ] st <b>1</b> <b>ReLU</b>	From the left, input feature map, convolution width, convolution height, stride, activation function
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Convolutional layer

LAYER_TYPE_Convolutional/ <b>layerName</b> <b>20</b> [ <b>28</b> , <b>28</b> ] -> ( <b>5</b> , <b>5</b> ) -> [ <b>28</b> , <b>28</b> ] st <b>1</b> pd <b>2</b> <b>ReLU</b>	From the left, input feature map, convolution width, convolution height, stride, padding activation function
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#### maxPooling layer

LAYER_TYPE_maxPooling/ <b>layerName</b> <b>20</b> [28, 28]->(4, 4)->[7, 7] st <b>4 Identity</b>	From the left, input feature map, convolution width, convolution height, stride, activation function
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#### maxPooling layer

LAYER_TYPE_maxPooling/ <b>layerName</b> <b>20</b> [28, 28]->(4, 4)->[7, 7] st <b>4</b> pd <b>0 Identity</b>	From the left, input feature map, convolution width, convolution height, stride, padding, activation function
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#### AveragePooling layer

LAYER_TYPE_AveragePooling / <b>layerName</b> <b>20</b> [28, 28]->(4, 4)->[7, 7] st <b>4 Identity</b>	From the left, input feature map, convolution width, convolution height, stride, activation function
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#### maxPooling layer

LAYER_TYPE_AveragePooling / <b>layerName</b> <b>20</b> [28, 28]->(4, 4)->[7, 7] st <b>4</b> pd <b>0 Identity</b>	From the left, input feature map, convolution width, convolution height, stride, padding, activation function
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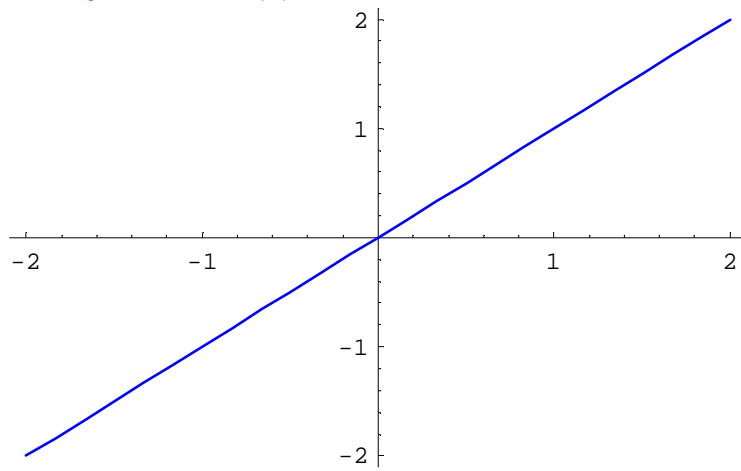
#### Dropout layer

LAYER_TYPE_Dropout/ <b>layerName</b> <b>0.5 Identity</b>	From the left, 0.5 is the dropout rate, activation function
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■ Activation function can use

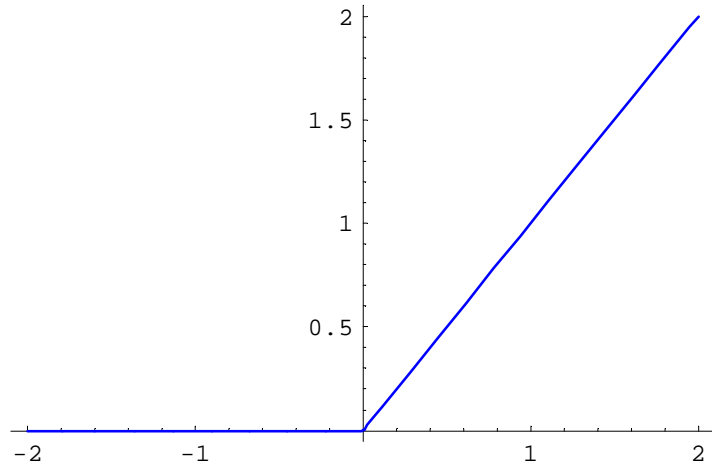
Identity

$$h(x) = x$$



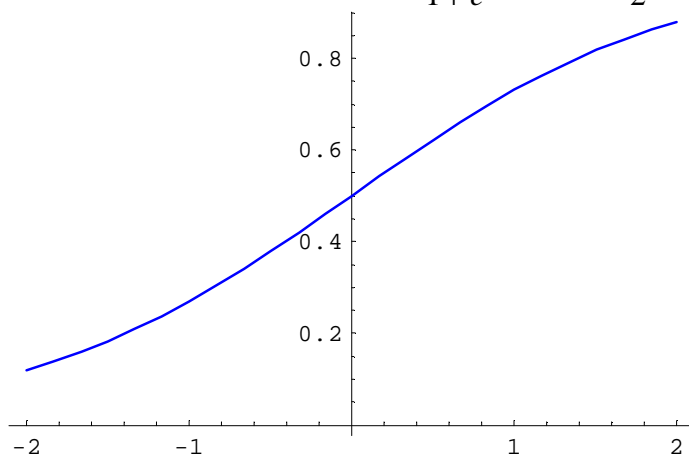
ReLU

$$h(x) = \max(0, x)$$



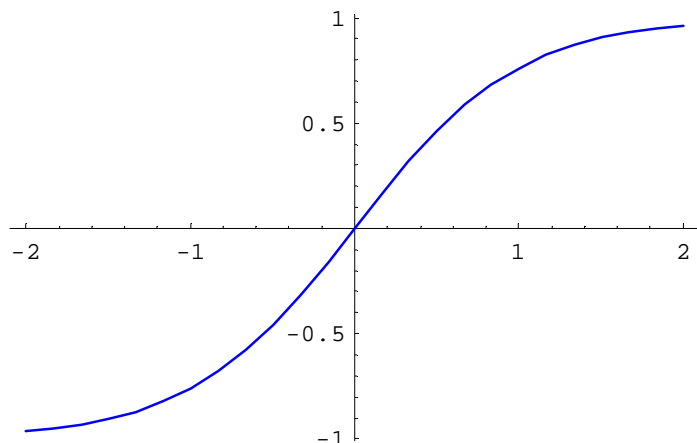
Sigmoid

$$h(x) = \frac{1}{1 + e^{-x}} = \frac{\tanh(x/2) + 1}{2}$$



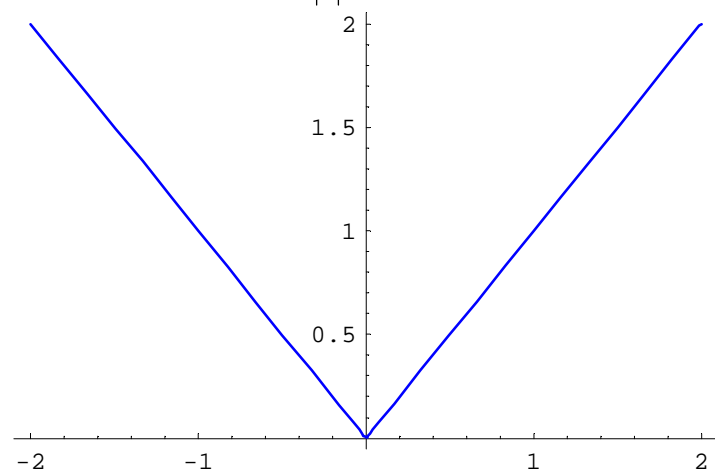
**Tanh**

$$h(x) = \tanh(x)$$



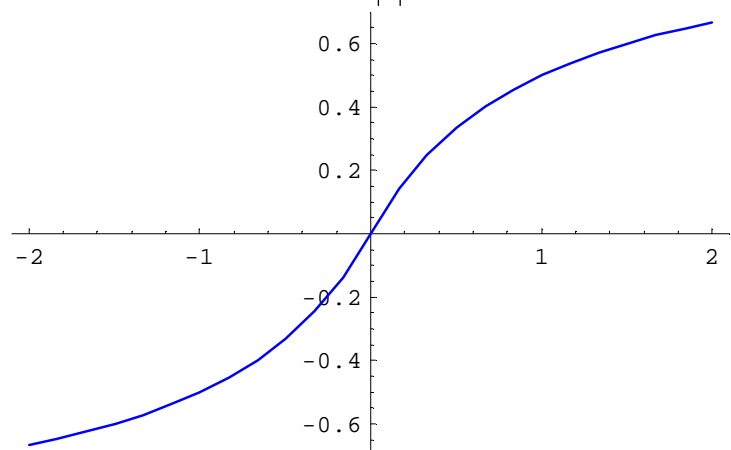
**Abs**

$$h(x) = |x|$$



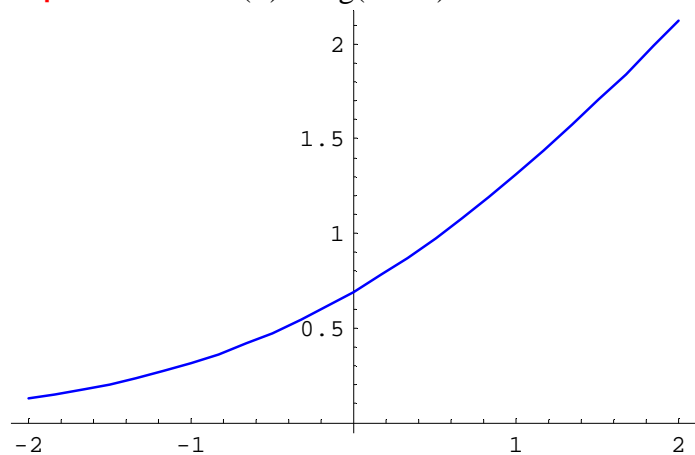
**Softsign**

$$h(x) = \frac{x}{1 + |x|}$$



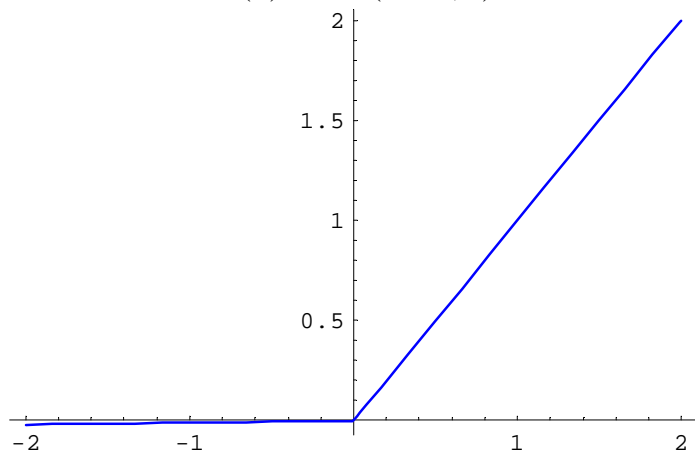
**Softplus**

$$h(x) = \log(1 + e^x)$$



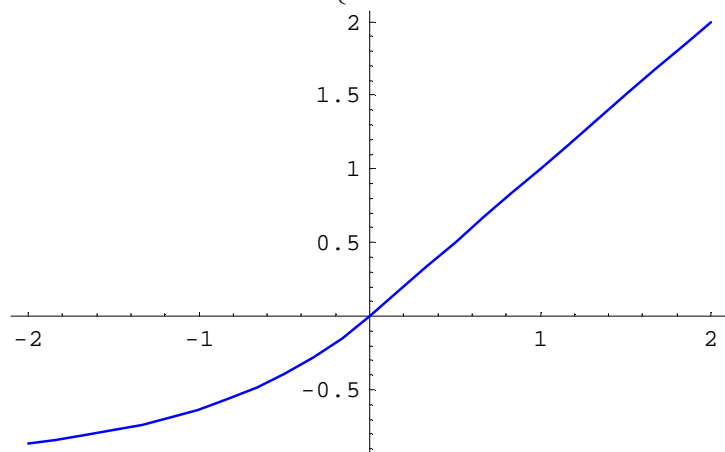
**LReLU**

$$h(x) = \max(0.01x, x)$$



**ELU**

$$h(x) = \begin{cases} e^x - 1 & x < 0 \\ x & x \geq 0 \end{cases}$$



**Softmax**

$$h(x) = \frac{\exp(x)}{\sum_{j=1}^n \exp(x_j)}$$

**Output UNIT**

Activation function	Loss function	Differentiation of loss function
<b>Identity</b> $h(x) = x$	<b>Square</b>	$\frac{\partial E}{\partial w} = y - t$
<b>Softmax</b> $h(x) = \frac{\exp(x)}{\sum_{j=1}^n \exp(x_j)}$	<b>CrossEntropy</b>	$\frac{\partial E}{\partial w} = y - t$

## ■Optimizer solver

### Adam

$$\begin{aligned}
 m_{t+1} &= \beta_1 m_t + (1 - \beta_1) \nabla E(\mathbf{w}^t) \\
 v_{t+1} &= \beta_2 v_t + (1 - \beta_2) \nabla E(\mathbf{w}^t)^2 \\
 \hat{m} &= \frac{m_{t+1}}{1 - \beta_1^t} \\
 \hat{v} &= \frac{v_{t+1}}{1 - \beta_2^t} \\
 \mathbf{w}^{t+1} &= \mathbf{w}^t - \alpha \frac{\hat{m}}{\sqrt{\hat{v}} + \epsilon}
 \end{aligned}$$

$$\alpha=0.001, \beta_1=0.9, \beta_2=0.999, \epsilon=10E-8$$

### AdaGrad

$$\begin{aligned}
 h_0 &= \epsilon \\
 h_t &= h_{t-1} + \nabla E(\mathbf{w}^t)^2 \\
 \eta_t &= \frac{\eta_0}{\sqrt{h_t}} \\
 \mathbf{w}^{t+1} &= \mathbf{w}^t - \eta_t \nabla E(\mathbf{w}^t)
 \end{aligned}$$

$$\epsilon=10E-8, \eta_0=0.001$$

### RMSprop

$$\begin{aligned}
 h_t &= \alpha h_{t-1} + (1 - \alpha) \nabla E(\mathbf{w}^t)^2 \\
 \eta_t &= \frac{\eta_0}{\sqrt{h_t} + \epsilon} \\
 \mathbf{w}^{t+1} &= \mathbf{w}^t - \eta_t \nabla E(\mathbf{w}^t)
 \end{aligned}$$

$$\alpha=0.99, \epsilon=10E-8, \eta_0=0.01$$

### AdaDelta

$$\begin{aligned}
 h_t &= \rho h_{t-1} + (1 - \rho) \nabla E(\mathbf{w}^t)^2 \\
 v_t &= \frac{\sqrt{s_t + \epsilon}}{\sqrt{h_t + \epsilon}} \nabla E(\mathbf{w}^t) \\
 s_{t+1} &= \rho s_t + (1 - \rho) v_t^2 \\
 \mathbf{w}^{t+1} &= \mathbf{w}^t - v_t
 \end{aligned}$$

$$\rho=0.95, \epsilon=10E-6$$

### SGD

$$\mathbf{w}^{t+1} \leftarrow \mathbf{w}^t - \eta \frac{\partial E(\mathbf{w}^t)}{\partial \mathbf{w}^t}$$

$$\eta=0.01$$