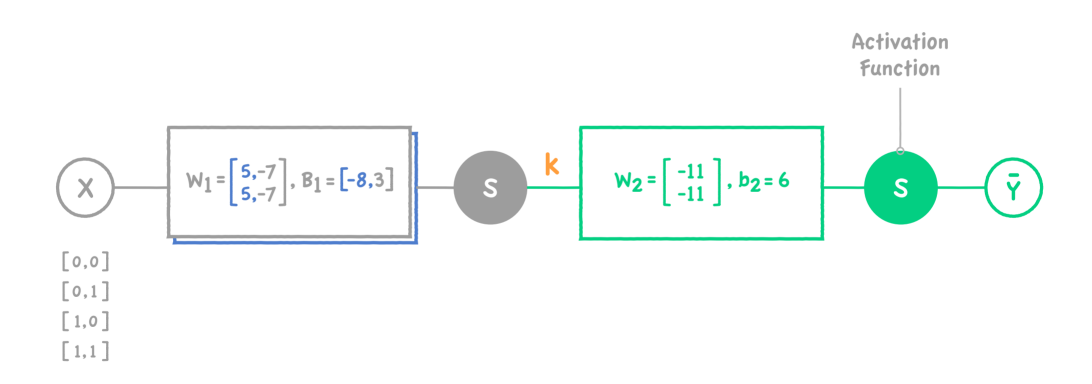
LECTURE 10-1

ReLU: BETTER NON-LINEARITY

Sung Kim <hunkim+ml@gmail.com> http://hunkim.github.io/ml

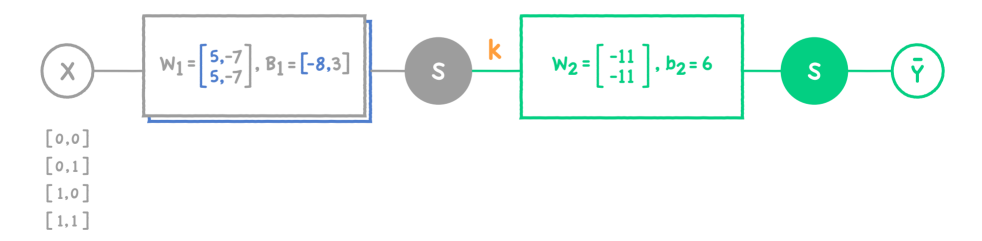
NN for XOR



NN for XOR

```
W1 = tf.Variable(tf.random_uniform([2, 2], -1.0, 1.0))
W2 = tf.Variable(tf.random_uniform([2, 1], -1.0, 1.0))
b1 = tf.Variable(tf.zeros([2]), name="Bias1")
b2 = tf.Variable(tf.zeros([1]), name="Bias2")

# Our hypothesis
L2 = tf.sigmoid(tf.matmul(X, W1) + b1)
hypothesis = tf.sigmoid(tf.matmul(L2, W2) + b2)
```

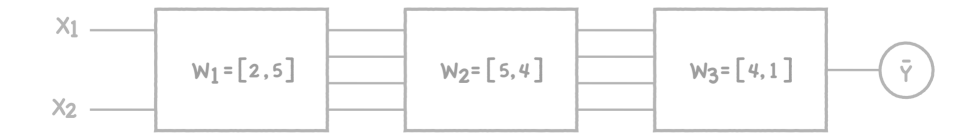


Let's go deep & wide!

```
W1 = tf.Variable(tf.random_uniform([2, 5], -1.0, 1.0))
W2 = tf.Variable(tf.random_uniform([5, 4], -1.0, 1.0))
W3 = tf.Variable(tf.random_uniform([4, 1], -1.0, 1.0))

b1 = tf.Variable(tf.zeros([5]), name="Bias1")
b2 = tf.Variable(tf.zeros([4]), name="Bias2")
b3 = tf.Variable(tf.zeros([1]), name="Bias2")

# Our hypothesis
L2 = tf.sigmoid(tf.matmul(X, W1) + b1)
L3 = tf.sigmoid(tf.matmul(L2, W2) + b2)
hypothesis = tf.sigmoid(tf.matmul(L3, W3) + b3)
```



9 Hidden Layers!

```
W1 = tf.Variable(tf.random uniform([2, 5], -1.0, 1.0), name = "Weight1")
W2 = tf.Variable(tf.random_uniform([5, 5], -1.0, 1.0), name = "Weight2")
W3 = tf.Variable(tf.random uniform([5, 5], -1.0, 1.0), name = "Weight3")
W4 = tf.Variable(tf.random uniform([5, 5], -1.0, 1.0), name = "Weight4")
W5 = tf.Variable(tf.random_uniform([5, 5], -1.0, 1.0), name = "Weight5")
W6 = tf.Variable(tf.random uniform([5, 5], -1.0, 1.0), name = "Weight6")
W7 = tf.Variable(tf.random uniform([5, 5], -1.0, 1.0), name = "Weight7")
W8 = tf.Variable(tf.random_uniform([5, 5], -1.0, 1.0), name = "Weight8")
W9 = tf.Variable(tf.random_uniform([5, 5], -1.0, 1.0), name = "Weight9")
W10 = tf.Variable(tf.random_uniform([5, 5], -1.0, 1.0), name = "Weight10")
W11 = tf.Variable(tf.random uniform([5, 1], -1.0, 1.0), name = "Weight11")
b1 = tf.Variable(tf.zeros([5]), name="Bias1")
b2 = tf.Variable(tf.zeros([5]), name="Bias2")
b3 = tf.Variable(tf.zeros([5]), name="Bias3")
b4 = tf.Variable(tf.zeros([5]), name="Bias4")
b5 = tf.Variable(tf.zeros([5]), name="Bias5")
b6 = tf.Variable(tf.zeros([5]), name="Bias6")
b7 = tf.Variable(tf.zeros([5]), name="Bias7")
b8 = tf.Variable(tf.zeros([5]), name="Bias8")
b9 = tf.Variable(tf.zeros([5]), name="Bias9")
b10 = tf.Variable(tf.zeros([5]), name="Bias10")
b11 = tf.Variable(tf.zeros([1]), name="Bias11")
```

9 Hidden Layers!

```
# Our hypothesis
W1 = tf.Variable(tf.random_uniform([2, 5], -1.0, 1.0), name = "Weight1")
                                                                                 L1 = tf.sigmoid(tf.matmul(X, W1) + b1)
                                                                                 L2 = tf.sigmoid(tf.matmul(L1, W2) + b2)
W2 = tf.Variable(tf.random_uniform([5, 5], -1.0, 1.0), name = "Weight2")
                                                                                 L3 = tf.sigmoid(tf.matmul(L2, W3) + b3)
W3 = tf.Variable(tf.random uniform([5, 5], -1.0, 1.0), name = "Weight3")
                                                                                 L4 = tf.sigmoid(tf.matmul(L3, W4) + b4)
W4 = tf.Variable(tf.random uniform([5, 5], -1.0, 1.0), name = "Weight4")
                                                                                 L5 = tf.sigmoid(tf.matmul(L4, W5) + b5)
W5 = tf.Variable(tf.random_uniform([5, 5], -1.0, 1.0), name = "Weight5")
                                                                                 L6 = tf.sigmoid(tf.matmul(L5, W6) + b6)
W6 = tf.Variable(tf.random uniform([5, 5], -1.0, 1.0), name = "Weight6")
                                                                                 L7 = tf.sigmoid(tf.matmul(L6, W7) + b7)
W7 = tf.Variable(tf.random uniform([5, 5], -1.0, 1.0), name = "Weight7")
                                                                                 L8 = tf.sigmoid(tf.matmul(L7, W8) + b8)
W8 = tf.Variable(tf.random_uniform([5, 5], -1.0, 1.0), name = "Weight8")
                                                                                 L9 = tf.sigmoid(tf.matmul(L8, W9) + b9)
W9 = tf.Variable(tf.random_uniform([5, 5], -1.0, 1.0), name = "Weight9")
W10 = tf.Variable(tf.random_uniform([5, 5], -1.0, 1.0), name = "Weight10")
W11 = tf.Variable(tf.random uniform([5, 1], -1.0, 1.0), name = "Weight11")
b1 = tf.Variable(tf.zeros([5]), name="Bias1")
b2 = tf.Variable(tf.zeros([5]), name="Bias2")
b3 = tf.Variable(tf.zeros([5]), name="Bias3")
b4 = tf.Variable(tf.zeros([5]), name="Bias4")
b5 = tf.Variable(tf.zeros([5]), name="Bias5")
b6 = tf.Variable(tf.zeros([5]), name="Bias6")
b7 = tf.Variable(tf.zeros([5]), name="Bias7")
```

b8 = tf.Variable(tf.zeros([5]), name="Bias8") b9 = tf.Variable(tf.zeros([5]), name="Bias9") b10 = tf.Variable(tf.zeros([5]), name="Bias10")

b11 = tf.Variable(tf.zeros([1]), name="Bias11")

```
L10 = tf.sigmoid(tf.matmul(L9, W10) + b10)
hypothesis = tf.sigmoid(tf.matmul(L10, W11) + b11)
```

9 Hidden Layers!

```
W1 = tf.Variable(tf.random uniform([2, 5], -1.0, 1.0), name = "Weight1")
W2 = tf.Variable(tf.random_uniform([5, 5], -1.0, 1.0), name = "Weight2")
W3 = tf.Variable(tf.random uniform([5, 5], -1.0, 1.0), name = "Weight3")
W4 = tf.Variable(tf.random uniform([5, 5], -1.0, 1.0), name = "Weight4")
W5 = tf.Variable(tf.random uniform([5, 5], -1.0, 1.0), name = "Weight5")
W6 = tf.Variable(tf.random uniform([5, 5], -1.0, 1.0), name = "Weight6")
W7 = tf.Variable(tf.random_uniform([5, 5], -1.0, 1.0), name = "Weight7")
W8 = tf.Variable(tf.random_uniform([5, 5], -1.0, 1.0), name = "Weight8")
W9 = tf.Variable(tf.random uniform([5, 5], -1.0, 1.0), name = "Weight9")
W10 = tf.Variable(tf.random_uniform([5, 5], -1.0, 1.0), name = "Weight10")
W11 = tf.Variable(tf.random uniform([5, 1], -1.0, 1.0), name = "Weight11")
b1 = tf.Variable(tf.zeros([5]), name="Bias1")
b2 = tf.Variable(tf.zeros([5]), name="Bias2")
b3 = tf.Variable(tf.zeros([5]), name="Bias3")
b4 = tf.Variable(tf.zeros([5]), name="Bias4")
b5 = tf.Variable(tf.zeros([5]), name="Bias5")
b6 = tf.Variable(tf.zeros([5]), name="Bias6")
b7 = tf.Variable(tf.zeros([5]), name="Bias7")
b8 = tf.Variable(tf.zeros([5]), name="Bias8")
b9 = tf.Variable(tf.zeros([5]), name="Bias9")
b10 = tf.Variable(tf.zeros([5]), name="Bias10")
b11 = tf.Variable(tf.zeros([1]), name="Bias11")
```

```
# Our hypothesis
with tf.name scope("layer1") as scope:
    L1 = tf.sigmoid(tf.matmul(X, W1) + b1)
with tf.name_scope("layer2") as scope:
    L2 = tf.sigmoid(tf.matmul(L1, W2) + b2)
with tf.name_scope("layer3") as scope:
    L3 = tf.sigmoid(tf.matmul(L2, W3) + b3)
with tf.name scope("layer4") as scope:
    L4 = tf.sigmoid(tf.matmul(L3, W4) + b4)
with tf.name scope("laver5") as scope:
    L5 = tf.sigmoid(tf.matmul(L4, W5) + b5)
with tf.name_scope("layer6") as scope:
    L6 = tf.sigmoid(tf.matmul(L5, W6) + b6)
with tf.name_scope("layer7") as scope:
    L7 = tf.sigmoid(tf.matmul(L6, W7) + b7)
with tf.name scope("layer8") as scope:
    L8 = tf.sigmoid(tf.matmul(L7, W8) + b8)
with tf.name scope("layer9") as scope:
    L9 = tf.sigmoid(tf.matmul(L8, W9) + b9)
with tf.name_scope("layer10") as scope:
    L10 = tf.sigmoid(tf.matmul(L9, W10) + b10)
with tf.name scope("last") as scope:
   hypothesis = tf.sigmoid(tf.matmul(L10, W11) + b11)
```

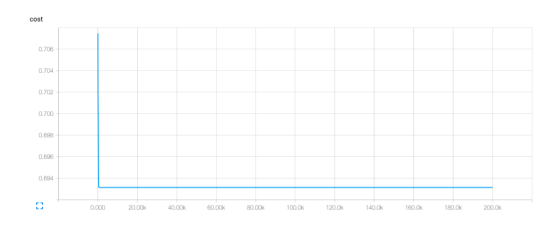
Tensorboard Visualization

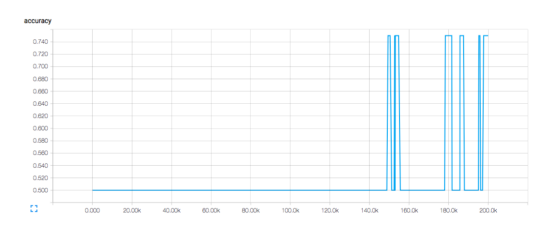


Poor Results?

```
196000 [0.69314718, array([[ 0.49999988],
       [ 0.50000006],
       [ 0.49999982],
       [ 0.5 ]], dtype=float32)]
198000 [0.69314718, array([[ 0.49999988],
       [ 0.50000006],
       [ 0.49999982],
                   ]], dtype=float32)]
[array([[ 0.49999988],
       [ 0.50000006],
       [ 0.49999982],
                   ]], dtype=float32), array([[ 0.],
       [ 1.],
       [ 0.],
       [ 1.]], dtype=float32)]
Accuracy: 0.5
```

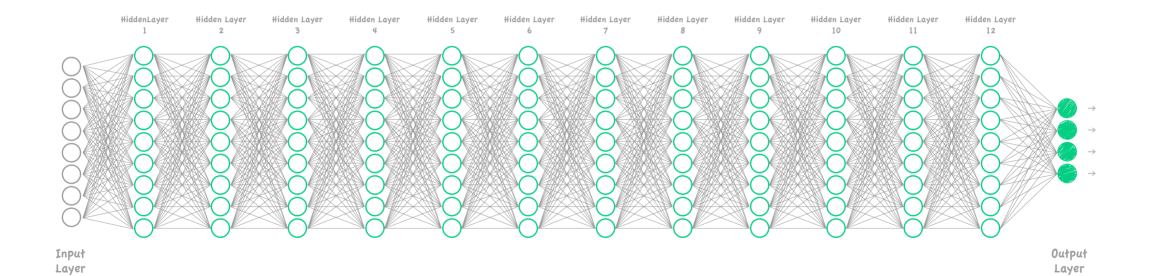
Tensorboard Cost & Accuracy



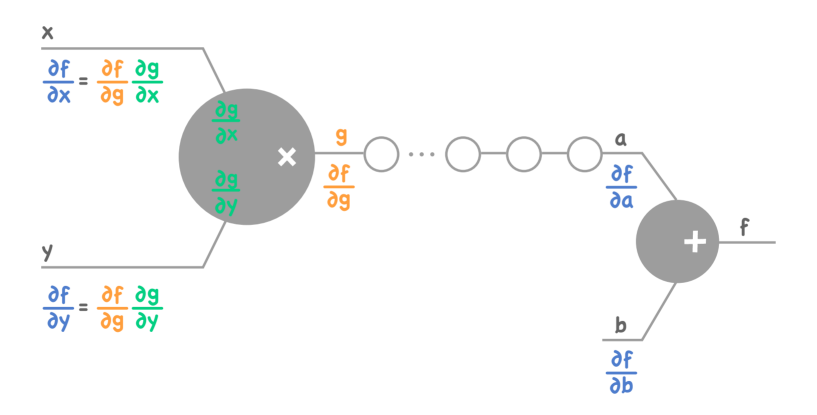


Cost

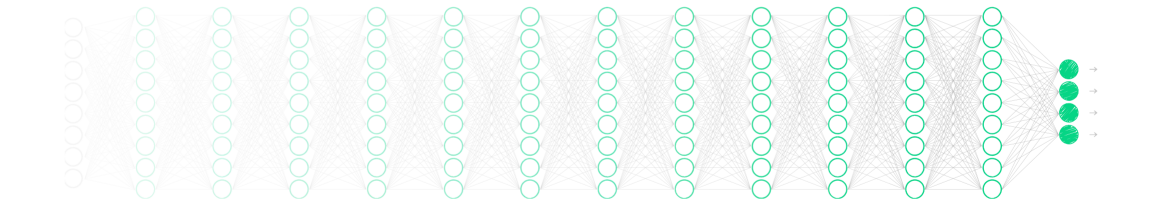
Backpropagation



Lec 9-2: Backpropagation (Chain Rule)



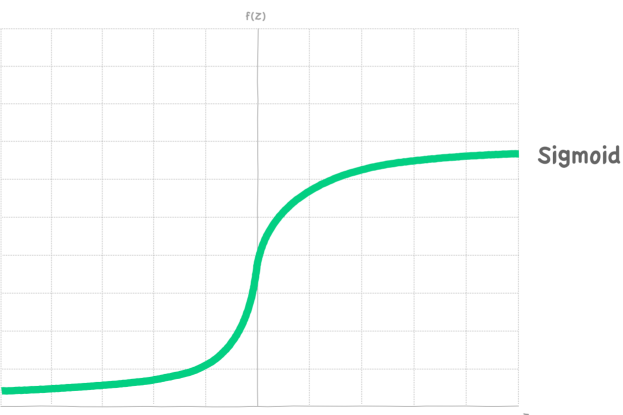
Vanishing Gradient (NN Winter 2: 1986-2006)



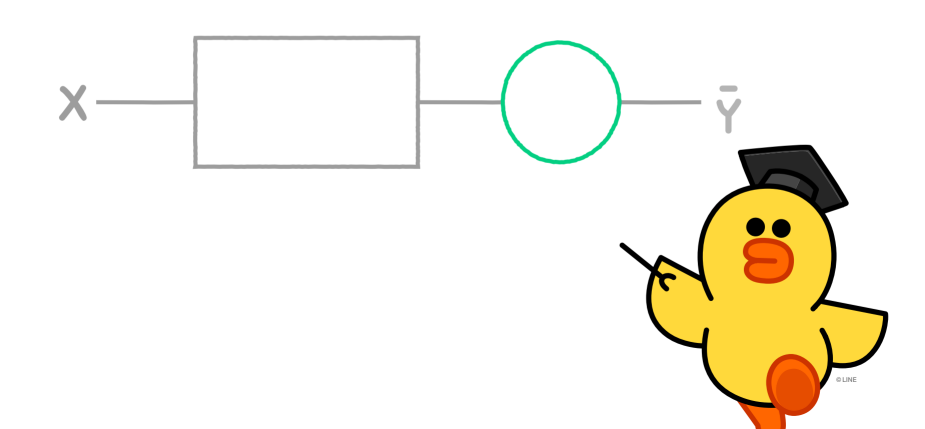
Geoffrey Hinton's Summary of Findings up to Today

- · Our labeled datasets were thousands of times too small
- · Our computers were millions of times too slow
- · We initialized the weights in a stupid way
- · We used the wrong type of non-linearity

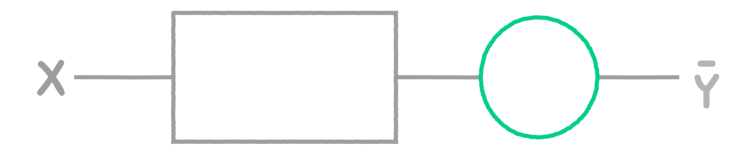
Sigmoid!



ReLU: Rectified Linear Unit



ReLU: Rectified Linear Unit



```
L1 = tf.sigmoid(tf.matmul(X,W1) + b1)
```

L1 = tf.nn.relu(tf.matmul(X,W1) + b1)

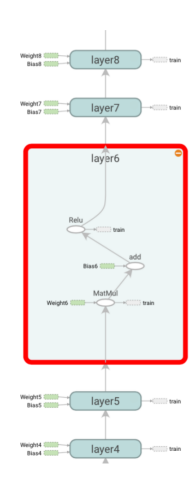
ReLu

```
# Our hypothesis
with tf.name_scope("layer1") as scope:
    L1 = tf.nn.relu(tf.matmul(X, W1) + b1)
with tf.name_scope("layer2") as scope:
    L2 = tf.nn.relu(tf.matmul(L1, W2) + b2)
with tf.name_scope("layer3") as scope:
    L3 = tf.nn.relu(tf.matmul(L2, W3) + b3)
with tf.name scope("layer4") as scope:
    L4 = tf.nn.relu(tf.matmul(L3, W4) + b4)
with tf.name scope("layer5") as scope:
    L5 = tf.nn.relu(tf.matmul(L4, W5) + b5)
with tf.name_scope("layer6") as scope:
    L6 = tf.nn.relu(tf.matmul(L5, W6) + b6)
with tf.name scope("layer7") as scope:
    L7 = tf.nn.relu(tf.matmul(L6, W7) + b7)
with tf.name scope("layer8") as scope:
    L8 = tf.nn.relu(tf.matmul(L7, W8) + b8)
with tf.name_scope("layer9") as scope:
    L9 = tf.nn.relu(tf.matmul(L8, W9) + b9)
with tf.name scope("layer10") as scope:
    L10 = tf.nn.relu(tf.matmul(L9, W10) + b10)
with tf.name_scope("last") as scope:
    hypothesis = tf.sigmoid(tf.matmul(L10, W11) + b11)
```

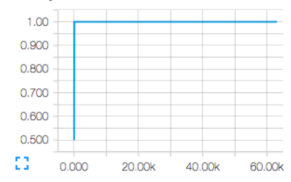
Works very well

```
196000 [2.6226094e-06, array([[ 2.59195826e-06],
       [ 9.99999642e-01],
       [ 9.99994874e-01],
       [ 2.43454133e-06]], dtype=float32)]
198000 [2.607708e-06, array([[ 2.55822852e-06],
        9.99999642e-01],
       [ 9.99994874e-01],
       [ 2.40260101e-06]], dtype=float32)]
[array([[ 2.52509381e-06],
       [ 9.99999642e-01],
       [ 9.99994874e-01],
       [ 2.37124709e-06]], dtype=float32), array([[ 0.],
       [ 1.],
       [ 1.],
       [ 0.]], dtype=float32)]
Accuracy: 1.0
```

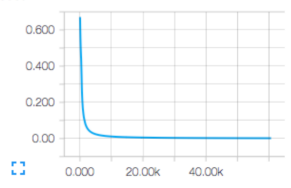
Works very well



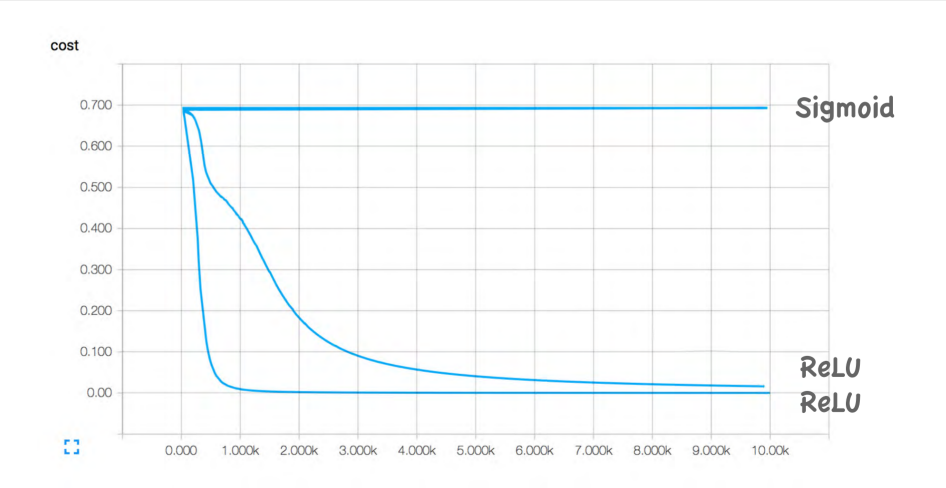
accuracy



cost



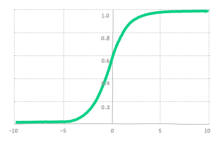
Cost Function



Activation Functions

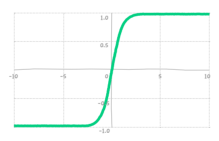
Sigmoid

$$\sigma(x) = 1/(1+e^{-x})$$



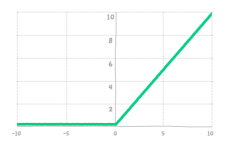
tanh

tanh(x)



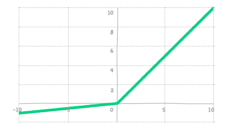
ReLU

max(0,x)



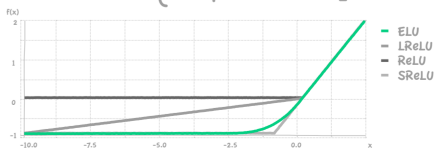
Leaky ReLU

max(0.1x,x)



Maxout $max(w_1^Tx + b_1, w_2^Tx + b_2)$

ELU
$$f(x) = \begin{cases} x & \text{if } x > 0 \\ \alpha(exp(x)-1) & \text{if } x \le 0 \end{cases}$$



Activation Functions on CIFAR-10

Mishkin et al. 2015

maxout	ReLU	VLReLU	tanh	Sigmoid
93.94	92.11	92.97	89.28	n/c
93.78	91.74	92.40	89.48	n/c
-	91.93	93.09	-	n/c
91.75	90.63	92.27	89.82	n/c
n/c+	90.91	92.43	89.54	n/c

NEXT LECTURE

WEIGHT INITIALIZATION