LECTURE 10-3

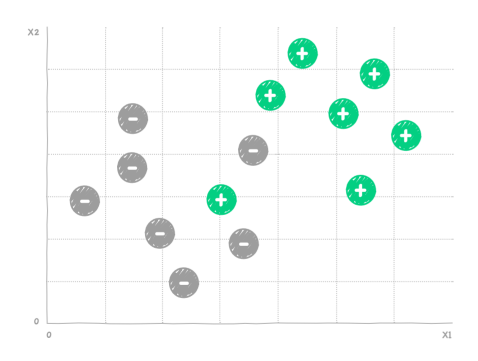
# NN OVERFITTING: REGULARIZATION

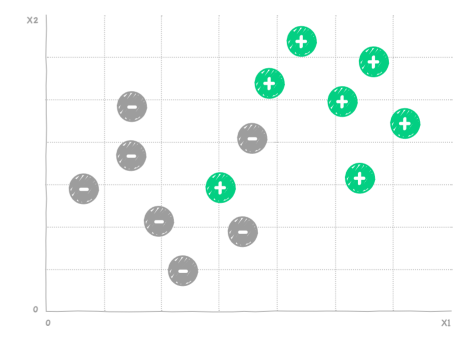
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**NAVER** | Clova



# Overfitting





## **Am I Overfitting?**

- · Very high accuracy on the training dataset (eg: 0.99)
- · Poor accuracy on the test data set (0.85)

## **Solutions for Overfitting**

- · More training data!
- · Reduce the number of features
- · Regularization

# Regularization

· Let's not have too big numbers in the weight

#### Regularization

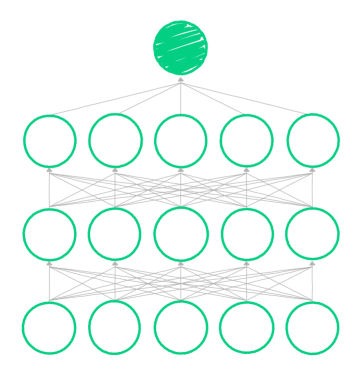
· Let's not have too big numbers in the weight

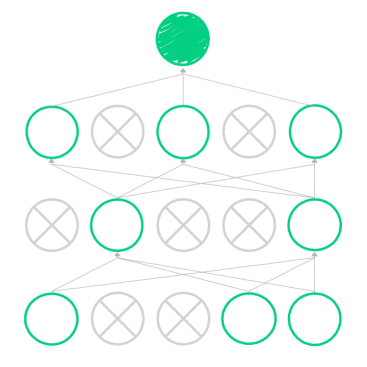


l2reg = 0.001 \* tf.reduce\_sum(tf.square(W))

## **Dropout**

A Simple Way to Prevent Neural Networks from Overfitting Srivastava et al., 2014



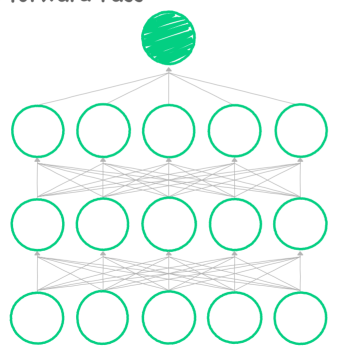


(A) Standard Neural Net

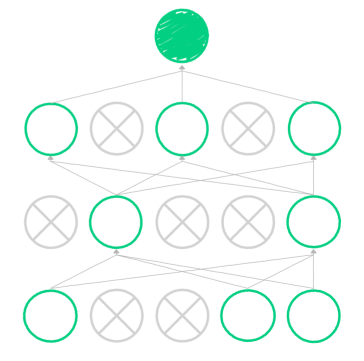
(B) After Applying Dropout

### **Dropout**

Regularization:
Randomly Set Some Neurons
to Zero in the forward Pass



Srivastava et al., 2014

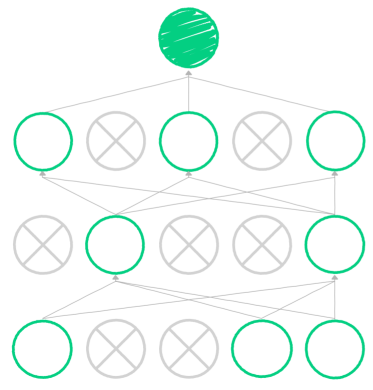


(A) Standard Neural Net

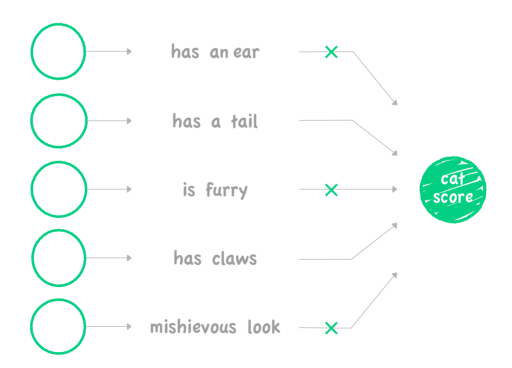
(B) After Applying Dropout

### **Dropout**

How could this possibly be a good idea?



Forces the Network to Have a Redundant Representation.



### **TensorFlow Implementation**

```
dropout rate = tf.placeholder("float")
      _L1 = tf.nn.relu(tf.add(tf.matmul(X, W1), B1))
      L1 = tf.nn.dropout( L1, dropout rate)
TRAIN:
  sess.run(optimizer, feed_dict={X: batch_xs, Y: batch_ys, dropout_rate: 0.7})
EVALUATION:
  print "Accuracy:", accuracy.eval({X: mnist.test.images, Y: mnist.test.labels,
dropout rate: 1})
```



# NN LEGO PLAY!