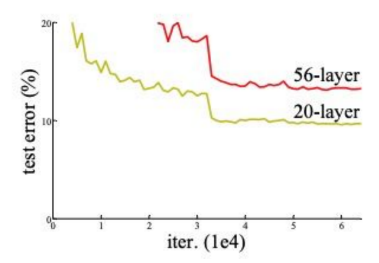
Applied Machine Learning for Business Analytics

Lecture 4: Deep Learning Practices

Lecturer: Zhao Rui

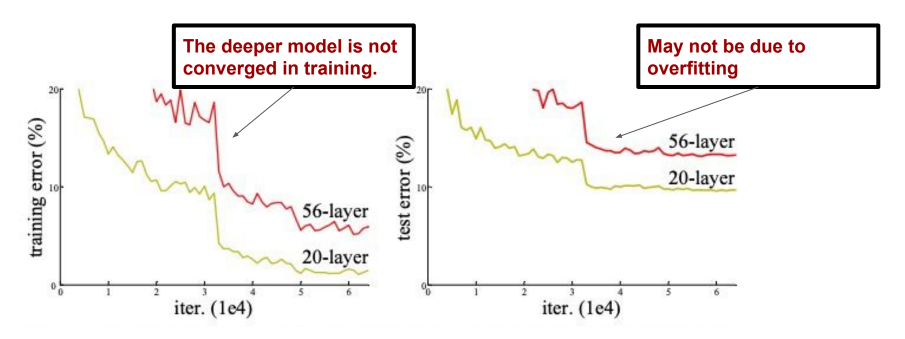
Logistics

Overfitting?



https://arxiv.org/abs/1512.03385

Training a deep model is challenging



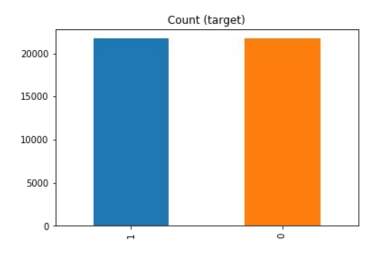
Source: https://arxiv.org/abs/1512.03385

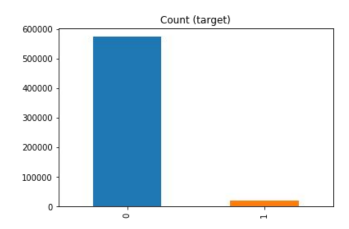
Agenda

- 1. Class Imbalance
- 2. Data Augmentation
- 3. Batch Normalization
- 4. Network Configuration
- 5. Parameters Initialization
- 6. Optimizers
- 7. Regularization Techniques

1. Class Imbalance

Small data in some categories





Class imbalance is the norm

- Bridge Structural Fault Detection
- Fraud Detection
- Disease Diagnosis
- Spam Detection

Class Imbalance is Challenging

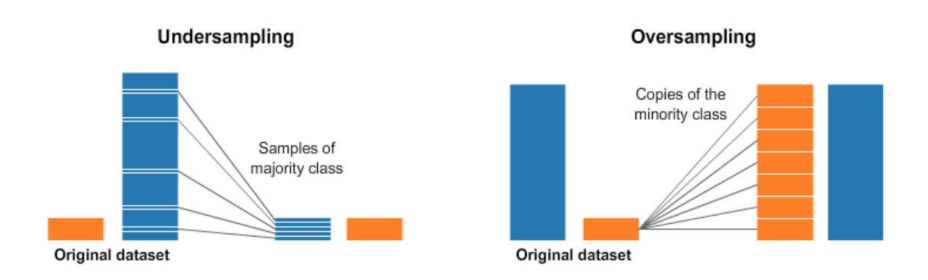
- Not enough knowledge to learn about rare classes
- Imbalanced problem: the number of fraud cases are much less than the one of normal cases.
- Rare classes are usually with high cost of wrong predictions.



How to deal with class imbalance

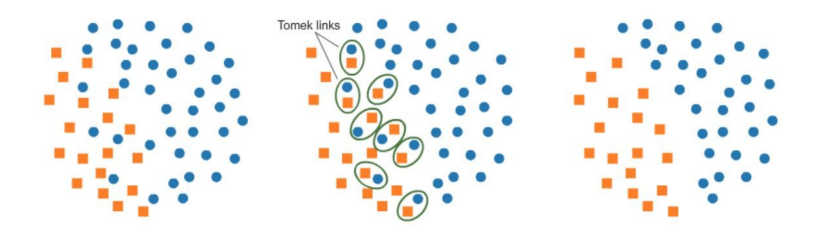
- Resampling
 - Add more minority samples
 - Remove majority samples
- Weights Balancing
 - Tweak the loss function
- Choose robust algorithms to class imbalance

Resampling



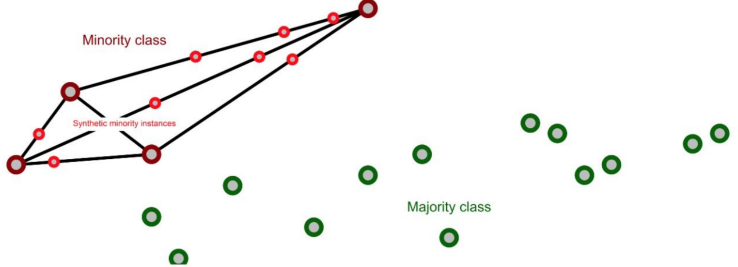
Undersampling: Tomek Links

- Find pairs of close samples of opposite classes
- Remove the sample of majority class in each pair



Oversampling: SMOTE

 Synthesize samples of minority class are convex("linear) combinations of existing points and their nearest neighbors of same class.

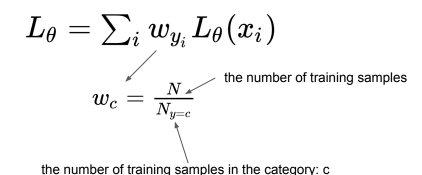


Weight Balancing

Normal Loss

$$L_{ heta} = \sum_i L_{ heta}(x_i)$$

Weighted Loss

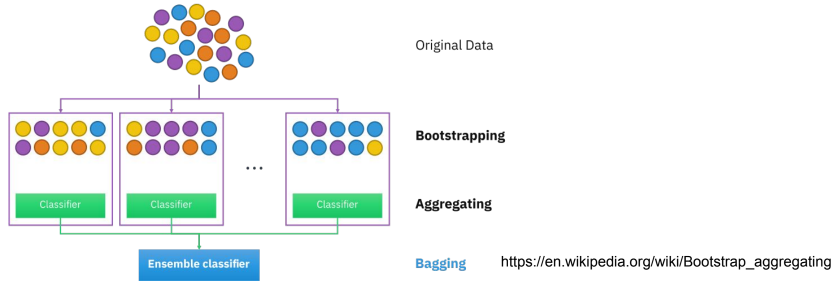


fit method

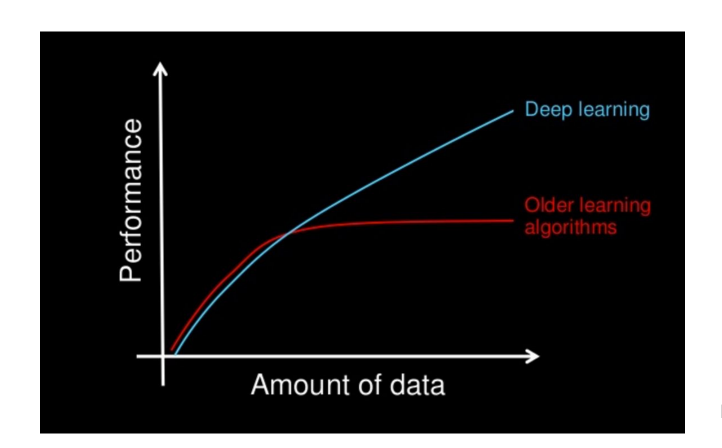
```
Model.fit(
    x=None.
    y=None,
    batch_size=None,
    epochs=1,
    verbose=1,
    callbacks=None,
    validation_split=0.0,
    validation_data=None,
    shuffle=True,
    class weight=None,
    sample_weight=None,
    initial_epoch=0,
    steps per epoch=None,
    validation_steps=None,
    validation batch size=None.
    validation freg=1,
    max_queue_size=10,
    workers=1.
    use_multiprocessing=False,
```

Robust Algorithm

- Sample with replacement to create different datasets
- Train a classifier with each dataset
- Aggregate predictions from classifiers



2. Data Augmentation



Data Augmentation

- Deep learning models usually have billions of parameters and then require massive labeled training data
- To improve the generalization capability

Data Augmentation: create artificially labeled training datasets

Image Augmentation



How about Text Data

In computer version, data augmentation is quite common.



Enlarge your Dataset

https://blog.keras.io/building-powerful-image-class ification-models-using-very-little-data.html

Rotating an image a few degrees does not change its semantics

In NLP or text mining, data augmentation is challenging.

This is simple

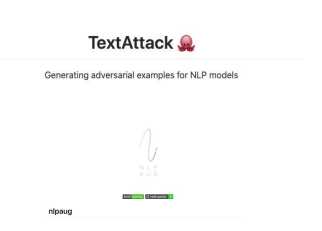


Is this simple

Semantics changed

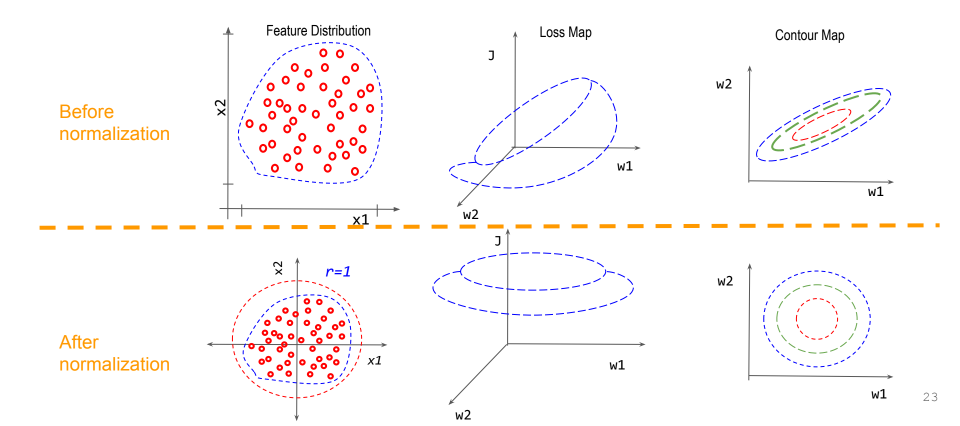
Text Augmentation

- Most of methods are very task-specific
 - Lexical Replacement
 - Back Translation
 - Text Surface Transformation
 - Random Noise Injection
 - Instance Crossover Augmentation
 - Generative Methods

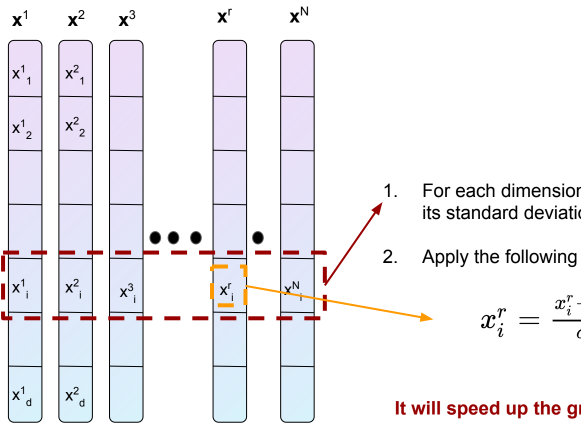


3. Batch Normalization

Normalization for Neural Network



Feature Normalization



For each dimension i, compute its mean: m; and its standard deviation: \sigma,

Apply the following transformation:

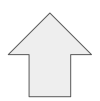
$$x_i^r = rac{x_i^r - m_i}{\sigma_i}$$

It will speed up the gradient descent process.

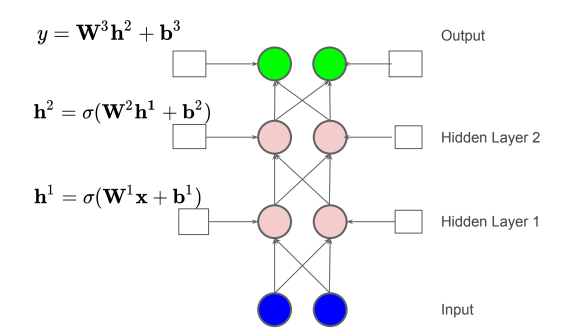
How about Hidden Outputs?

It is challenging to normalize hidden outputs: **h**¹ and **h**²

During training, their distributions are changed.



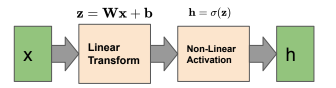
Batch Normalization



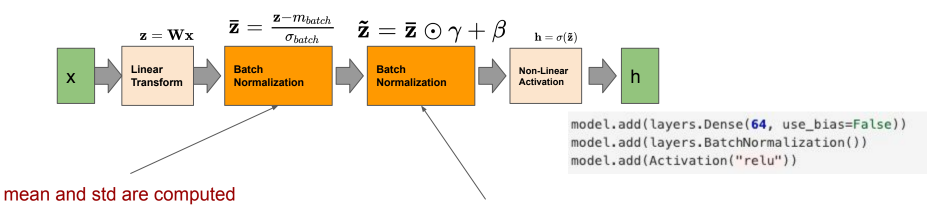
normalization is restrained to each mini-batch in the training process

Batch Normalization

from batch samples



model.add(layers.Dense(64, activation='relu'))



Introduce network parameters to restore the representation power of the network

Why Batch Normalization?

- During testing: how to compute the mean and std
 - Ideal: computing mean and std using the whole training dataset.
 - o In practice: compute the moving average of mean and std of the batches during training.

```
model.add(layers.Dense(64, use_bias=False))
model.add(layers.BatchNormalization())
model.add(Activation("relu"))
```

What is the number of parameters?

- Benefits behind BN
 - Reduce training times, make very deep structure trainable
 - Learning is more stable and less affected by initialization

4. Network Configuration

Last-Layer Configuration

Depends on the task type

Last-layer activation

Loss function

Binary Classification

sigmoid

binary_crossentropy

Multi-class Classification

softmax

categorical_crossentropy

Number of unique labels in the task

model.add(layers.Dense(10, activation='softmax'))

model.compile(optimizer='rmsprop',

loss='categorical_crossentropy',

metrics=['accuracy'])

Last-Layer Configuration

Depends on the task type Last-layer activation

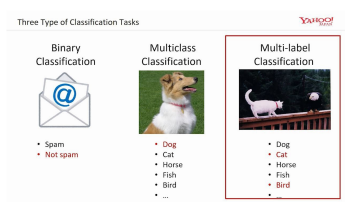
Loss function

Multi-label Classification

Sigmoid

binary crossentropy

```
model.add(layers.Dense(10, activation='sigmoid'))
model.compile(loss="binary_crossentropy", optimizer='rmsprop')
```



https://www.microsoft.com/en-us/research/uploads/prod/2017/ 12/40250.jpg

Last-Layer Configuration

Depends on the task type

Last-layer activation

Loss function

Regression to arbitrary values

Linear

mse

```
model.add(layers.Dense(1))
model.compile(optimizer='rmsprop', loss='mse', metrics=['mae'])
```

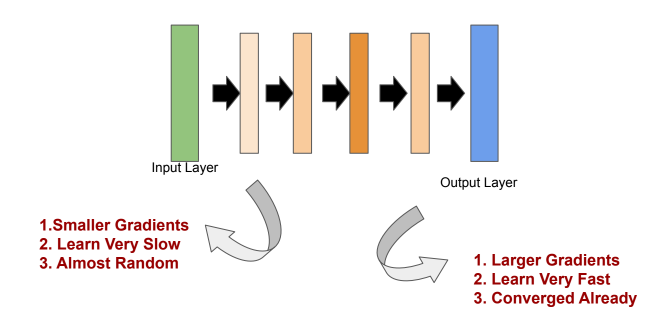
Regression to scaled values ranging from 0 to 1

sigmoid

mse

```
model.add(layers.Dense(1, activation='sigmoid'))
model.compile(optimizer='rmsprop', loss='mse', metrics=['mae'])
```

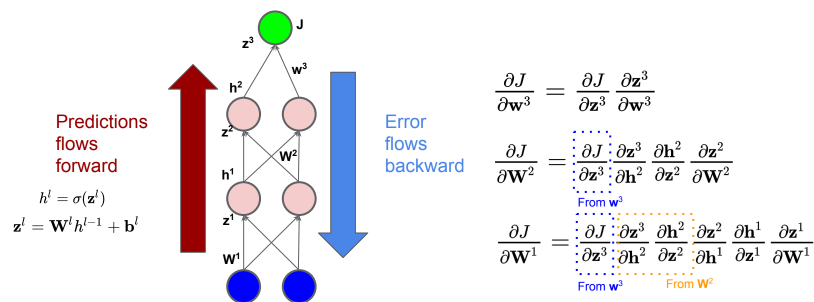
Vanishing Gradient Problem



Backpropagation (From Last Lecture)

Definition (from wiki):

By computing the gradient of the loss function with respect to each weight by the **chain rule**, computing the gradient one layer at a time, iterating backward from the last layer to avoid redundant calculations of intermediate terms in the chain rule

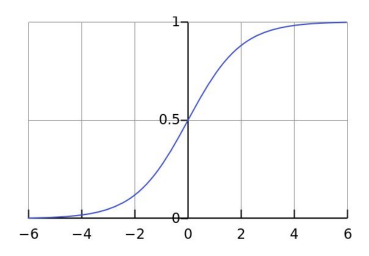


Sigmoid Function

Equation:

$$f(x)=rac{1}{1+e^{-x}}$$

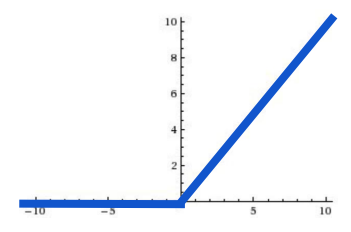
• Vanishing Gradient Problem



How about gradient curve?

ReLU Function

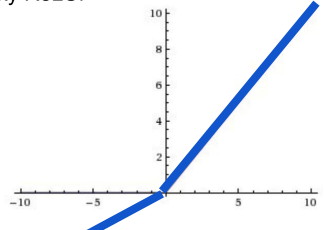
- Fast Compute
- Still have vanishing gradient problem



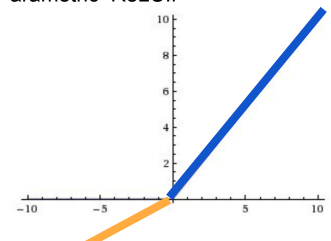
How about gradient curve?

ReLU Variants

Leaky ReLU:





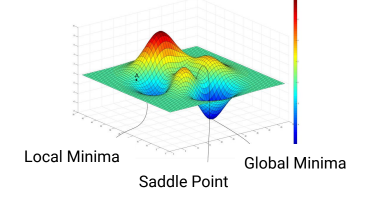


5. Parameters Initializations

Initialization

Optimization for neural network in nature is a iterative method, which requires

initialization



- Some general rules for initialization of model parameters:
 - o Can not initialize all weights to the same value
 - o Randomness should be incorporated

Normal Distribution

- Initialize weights randomly, following standard normal distribution
 - The normal distribution should take into account characteristics that are unique to the architecture

For Layers with ReLu

For Layers with Tanh/Sigmoid

$$\sqrt{\frac{2}{size^{[l-1]}}}$$

 $W^{[l]} = np.random.randn(size_l, size_l-1) * np.sqrt(2/size_l-1)$

$$\sqrt{\frac{1}{size^{[l-1]}}}$$

 $W^{[l]} = np.random.randn(size_l, size_l-1) * np.sqrt(1/size_l-1)$

Transfer Learning

Task: Build a bear/cat classifier



bear

cat

Available Data: not directly related





Applications

- Sentiment Analysis
 - Available data: IMDB reviews



- Target taks: Teaching feedback analysis
- Image Classification:
 - Available data: Imagenet Dataset





Target Task: Cancer Diagnostic (Medial Image)

How to transfer knowledge

Task Definition:



- Steps:
 - Train a model using the source data
 - Transfer layer from the model trained in source domain to the model in target domain
 - Fine-tune the model using the target data

Any concerns?

Layer Transfer

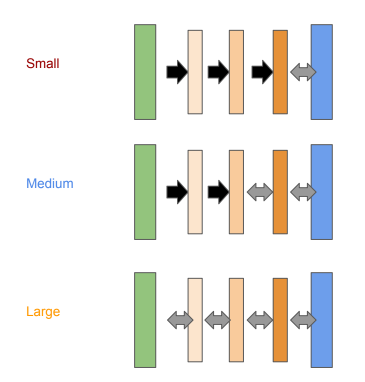
Source Data Output Layer Input Layer **Copy some parameters Target Data** Random init.

Neural Network: Layer-wise self-contained

- 1. Same Task: Copy all layers' parameters
- 2. Different Tasks: Random initialize the softmax/last layer and copy the rest layers' parameters

Fine-tune

Target Data Size



Freeze all layers, train weights on softmax/regression layer

Freeze most layers, train weights on last layers and softmax/regression layer

Fine-tune all layers

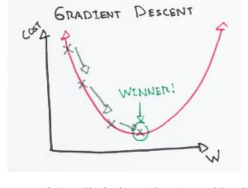
6. Optimizers for Neural Network

SGD

Gradient for loss function f over parameters, which computed by BP algorithm $heta_{t+1} = heta_t - lpha igtriangledown J(heta_t)$ Current New Learning **Parameters Parameters** Rate Guess Guess

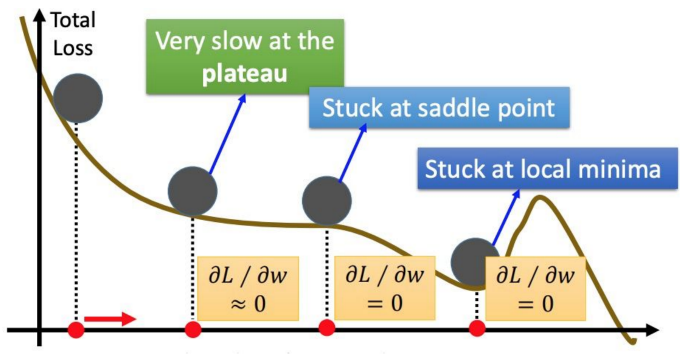


Like hiking down a mountain



Credit: https://ml-cheatsheet.readthedocs.i o/en/latest/gradient_descent.html

Hard to find optimal network parameters



Source: https://speech.ee.ntu.edu.tw/~tlkagk/

Momentum

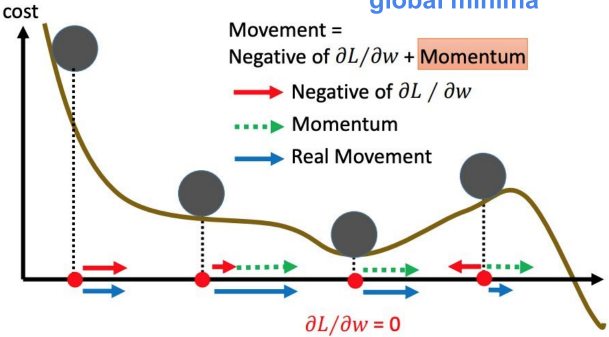
 Core idea: the current gradient computation will keep the direction as the previous gradient computation

$$v_t = eta v_{t-1} + lpha igtriangledown J(heta_t) \ heta_{t+1} = heta_t - v_t$$

- Accelerate SGD
- Dampens Oscillations
- Two Parameters to tune

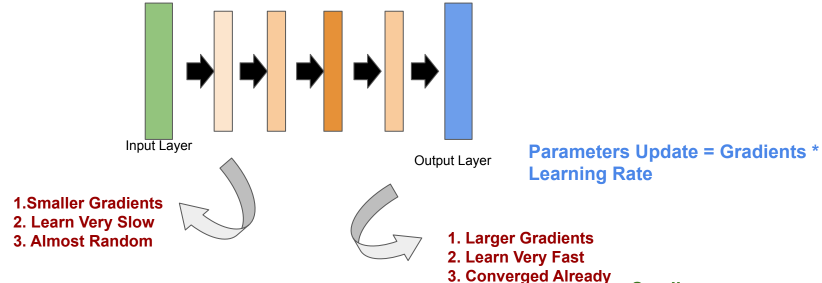
Momentum

Improve the chance to find the global minima



Source: https://speech.ee.ntu.edu.tw/~tlkagk/

Separated Adaptive Learning Rate



Large Learning Rate

Small Learning Rate

Keep a moving average of the squared gradient for each parameter to change the learning rate.

How to select the optimizer

- Except SGD, Momentum, RMSprop and Adam, other popular methods include Adadelta and Adagrad.
- It is hard to find a general answer
- Adam is the most commonly used technique
- If you want to train a deep or complex neural networks with fast converge, do not just use SGD.

7. Regularization Techniques

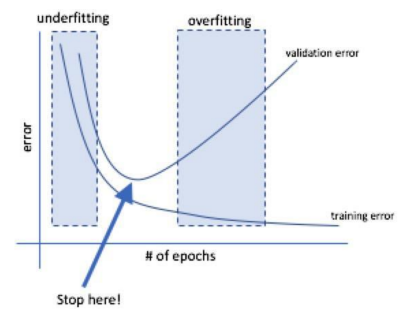
Overfitting for NN

- Neural Network with a deep structure easily get overfitted
 - Early stopping
 - o Parameters Regularization
 - Dropout
 - Most effective: Train with more data.

Early Stopping

- Watch the validation curve
- Stop updating the weights once validation errors starts increasing

In Keras: https://keras.io/api/callbacks/early_stopping/



Parameter Regularization

- Why large model parameters should be penalized:
 - Stop In NN, inputs are linearly combined with parameters. Therefore, large parameters can amplify small changes in the input.
 - Large parameters may **arbitrarily** increases the confidence in our predictions.

Sigmod

Sigmod

small parameters
large parameters

sigmod

4 2 2 2 4

To make sure that parameters are not too large and then the model is not overfitting Add regularization terms to the loss function

$$\dots + \lambda g(\theta)$$

Control the degree to which we select to penalize large parameters

Regularization Terms

L1 Regularization:

$$g(\theta) = ||\theta||_1$$

L1-norm is commonly used for feature selection as it tends to produce sparse parameter vectors where only the important features take on non-zero values

• L2 Regularization:

$$g(heta) = || heta||_2^2$$

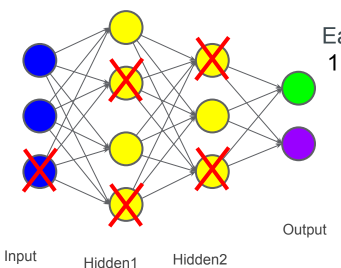
L2-Norm does not tend to push less important weights to zero and typically produces better results when training a model.

Elastic Net:

$$g(\theta) = \alpha ||\theta||_1^1 + (1 - \alpha)||\theta||_2^2$$

Trade-off between L1 and L2 Regularization techniques

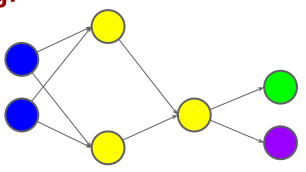
Training:



Each mini-batch before updating the parameters

1. Each neuron has **%p** to dropout(mask)

Training:



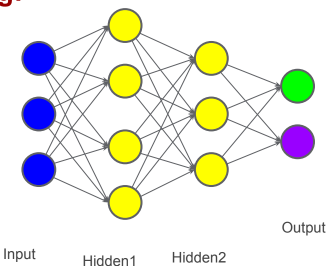
Each mini-batch before updating the parameters

- 1. Each neuron has **%p** to dropout(mask)
- 2. The network structure is changed (More Thinner!)
- 3. Using the updated network structure for training

Output
Input Hidden1 Hidden2

For each mini-batch, we resample the dropout neurons.

Testing:

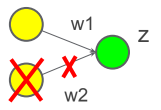


No dropout, but shrink weights following the rule:

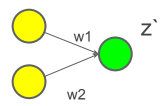
If the dropout rate during training is p%, all the weights will time 1-p%.

When many people work together, they usually rely on others to do more of the work and share the same results.

Training: Assume dropout rate is 50%



Testing: No dropout



Directly Copy:

$$z' = 2z$$

Weight multiply 1-p%:

Dropout Effects

Experimental Studies on MINIST dataset:

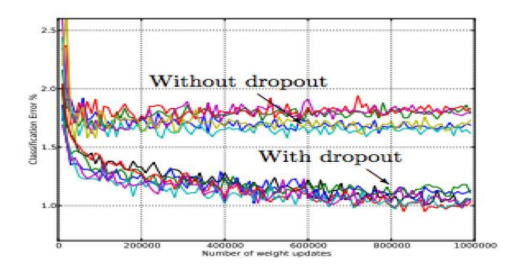


Figure 4: Test error for different architectures with and without dropout. The networks have 2 to 4 hidden layers each with 1024 to 2048 units.