Machine Learning Tricks

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Machine Learning



- Myth of machine learning
 - given: real world examples
 - automatically build model
 - make predictions
- Promise of deep learning
 - do not worry about specific properties of problem
 - deep learning automatically discovers the feature
- Reality: bag of tricks

Today's Agenda



- No new translation model
- Discussion of failures in machine learning
- Various tricks to address them





• At some point, you will think:

Why are you telling us all this madness?

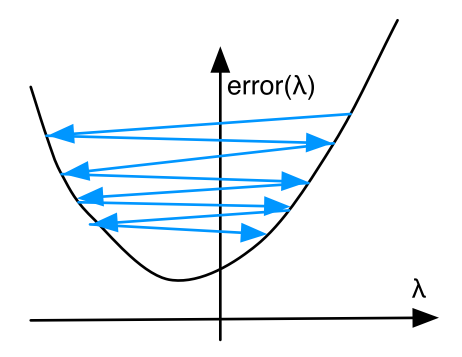
• Because pretty much all of it is commonly used



failures in machine learning

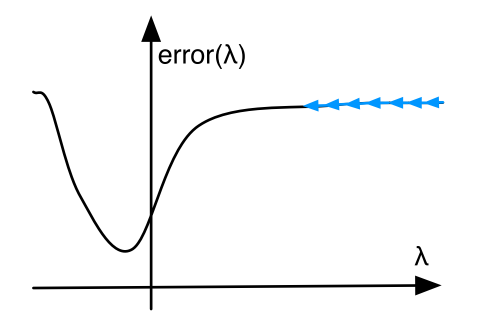






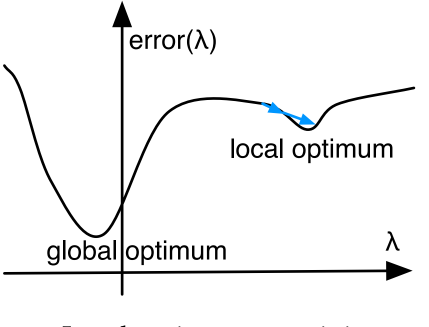
Too high learning rate may lead to too drastic parameter updates \rightarrow overshooting the optimum





Bad initialization may require many updates to escape a plateau





Local optima trap training

Learning Rate

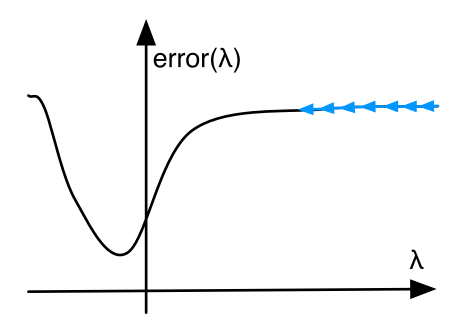


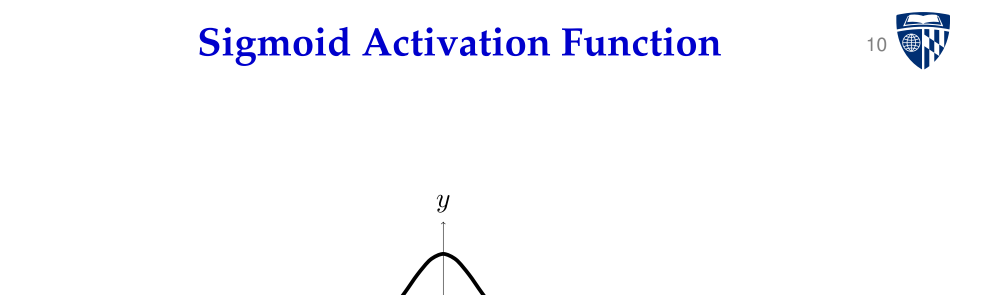
- Gradient computation gives direction of change
- Scaled by learning rate
- Weight updates
- Simplest form: fixed value
- Annealing
 - start with larger value (big changes at beginning)
 - reduce over time (minor adjustments to refine model)

Initialization of Weights



- Initialize weights to random values
- But: range of possible values matters





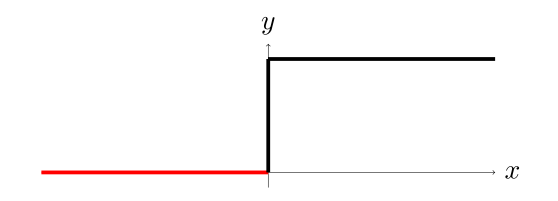
 ${\mathcal X}$

Derivative of sigmoid

Near zero for large positive and negative values

Rectified Linear Unit





Derivative of ReLU

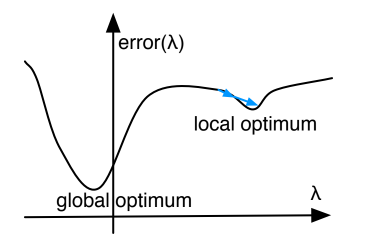
Flat and for large interval: Gradient is 0

"Dead cells" elements in output that are always 0, no matter the input

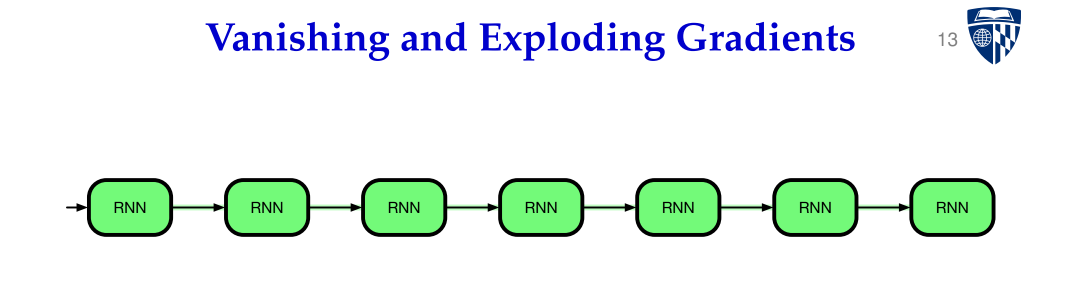
Local Optima



• Cartoon depiction

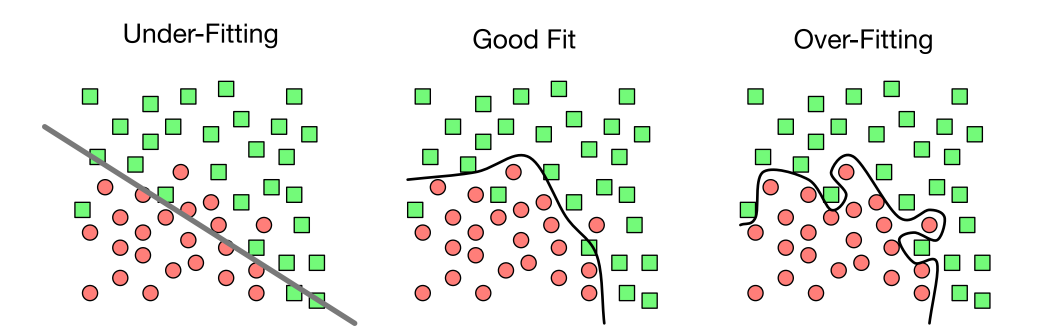


- Reality
 - highly dimensional space
 - complex interaction between individual parameter changes
 - "bumpy"



- Repeated multiplication with same values
- If gradients are too low $\rightarrow 0$
- If gradients are too big $\rightarrow \infty$

Overfitting and Underfitting



- Complexity of the problem has too match the capacity of the model
- Capacity \simeq number of trainable parameters



ensuring randomness

Ensuring Randomness



• Typical theoretical assumption

independent and identically distributed

training examples

- Approximate this ideal
 - avoid undue structure in the training data
 - avoid undue structure in initial weight setting
- ML approach: Maximum entropy training
 - Fit properties of training data
 - Otherwise, model should be as random as possible (i.e., has maximum entropy)

Shuffling the Training Data



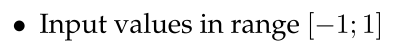
- Typical training data in machine translation
 - different types of corpora
 - * European Parliament Proceedings
 - * collection of movie subtitles
 - temporal structure in each corpus
 - similar sentences next too each other (e.g., same story / debate)
- Online updating: last examples matter more
- Convergence criterion: no improvement recently
 → stretch of hard examples following easy examples: prematurely stopped
- ⇒ randomly shuffle the training data (maybe each epoch)

Weight Initialization



- Initialize weights to random values
- Values are chosen from a uniform distribution
- Ideal weights lead to node values in transition area for activation function

For Example: Sigmoid



- \Rightarrow Output values in range [0.269;0.731]
 - Magic formula (*n* size of the previous layer)

$$\big[-\frac{1}{\sqrt{n}},\frac{1}{\sqrt{n}}\big]\blacksquare$$

• Magic formula for hidden layers

$$\left[-\frac{\sqrt{6}}{\sqrt{n_j+n_{j+1}}}, \frac{\sqrt{6}}{\sqrt{n_j+n_{j+1}}}\right]$$

- n_j is the size of the previous layer
- n_{j+1} size of next layer



Problem: Overconfident Models



- Predictions of the neural machine translation models are surprisingly confident
- Often almost all the probability mass is assigned to a single word (word prediction probabilities of over 99%)
- Problem for decoding and training
 - decoding: sensible alternatives get low scores, bad for beam search
 - training: overfitting is more likely
- Solution: label smoothing
- Jargon notice
 - in classification tasks, we predict a *label*
 - jargon term for any output
 - \rightarrow here, we smooth the word predictions

Label Smoothing during Decoding



- Common strategy to combat peaked distributions: smooth them
- Recall
 - prediction layer produces numbers for each word
 - converted into probabilities using the softmax

$$p(y_i) = \frac{\exp s_i}{\sum_j \exp s_j}$$

• Softmax calculation can be smoothed with so-called **temperature** T

$$p(y_i) = \frac{\exp s_i/T}{\sum_j \exp s_j/T}$$

 Higher temperature → distribution smoother (i.e., less probability is given to most likely choice)

Label Smoothing during Training



- Root of problem: training
- Training object: assign all probability mass to single correct word
- Label smoothing
 - truth gives some probability mass to other words (say, 10% of it)
 - uniformly distributed over all words
 - relative to unigram word probabilities
 (relative counts of each word in the target side of the training data)



adjusting the learning rate

Adjusting the Learning Rate



- Gradient descent training: weight update follows the gradient downhill
- Actual gradients have fairly large values, scale with a learning rate (low number, e.g., $\mu = 0.001$)
- Change the learning rate over time
 - starting with larger updates
 - refining weights with smaller updates
 - adjust for other reasons
- Learning rate schedule

Momentum Term



- Consider case where weight value far from optimum
- Most training examples push the weight value in the same direction
- Small updates take long to accumulate
- Solution: momentum term m_t
 - accumulate weight updates at each time step t
 - some decay rate for sum (e.g., 0.9)
 - combine momentum term m_{t-1} with weight update value Δw_t

$$m_t = 0.9m_{t-1} + \Delta w_t$$
$$w_t = w_{t-1} - \mu \ m_t$$

Adapting Learning Rate per Parameter



- Common strategy: reduce the learning rate μ over time
- Initially parameters are far away from optimum \rightarrow change a lot
- Later nuanced refinements needed \rightarrow change little
- Now: different learning rate for each parameter

Adagrad



- Different parameters at different stages of training
 → different learning rate for each parameter
- Adagrad
 - record gradients for each parameter
 - accumulate their square values over time
 - use this sum to reduce learning rate
- Update formula
 - gradient $g_t = \frac{dE_t}{dw}$ of error *E* with respect to weight *w*
 - divide the learning rate μ by accumulated sum

$$\Delta w_t = \frac{\mu}{\sqrt{\sum_{\tau=1}^t g_\tau^2}} g_t$$

Big changes in the parameter value (corresponding to big gradients *g_t*) → reduction of the learning rate of the weight parameter

Adam: Elements



- Combine idea of momentum term and reduce parameter update by accumulated change
- Momentum term idea (e.g., $\beta_1 = 0.9$)

$$m_t = \beta_1 m_{t-1} + (1 - \beta_1) g_t$$

• Accumulated gradients (decay with $\beta_2 = 0.999$)

$$v_t = \beta_2 v_{t-1} + (1 - \beta_2) g_t^2$$

Adam: Technical Correction



- Initially, values for m_t and v_t are close to initial value of 0
- Adjustment

$$\hat{m}_t = \frac{m_t}{1 - \beta_1^t}, \qquad \hat{v}_t = \frac{v_t}{1 - \beta_2^t}$$

• With $t \to \infty$ this correction goes away

$$\lim_{t\to\infty}\frac{1}{1-\beta^t}\to 1$$

Adam



- Given
 - learning rate μ
 - momentum \hat{m}_t
 - accumulated change \hat{v}_t
- Weight update per Adam (e.g., $\epsilon = 10^{-8}$)

$$\Delta w_t = \frac{\mu}{\sqrt{\hat{v}_t} + \epsilon} \hat{m}_t$$

Batched Gradient Updates



- Accumulate all weight updates for all the training example → update (converges slowly)
- Process each training example → update (stochastic gradient descent) (quicker convergence, but last training disproportionately higher impact)
- Process data in batches
 - compute all their gradients for individual word predictions errors
 - use sum over each batch to update parameters
 - \rightarrow better parallelization on GPUs
- Process data on multiple compute cores
 - batch processing may take different amount of time
 - asynchronous training: apply updates when they arrive
 - mismatch between original weights and updates may not matter much



avoiding local optima

Avoiding Local Optima



- One of hardest problem for designing neural network architectures and optimization methods
- Ensure that model converges to at least to a set of parameter values that give results close to this optimum on unseen test data.
- There is no real solution to this problem.
- It requires experimentation and analysis that is more craft than science.
- Still, this section presents a number of methods that generally help avoiding getting stuck in local optima.

Overfitting and Underfitting



- Neural machine translation models
 - 100s of millions of parameters
 - 100s of millions of training examples (individual word predictions)
- No hard rules for relationship between these two numbers
- Too many parameters and too few training examples \rightarrow overfitting
- Too few parameters and many training examples \rightarrow underfitting

Regularization



- Motivation: prefer as few parameters as possible
- Strategy: set un-needed paramters a value of 0
- Method
 - adjust training objective
 - add cost for any non-zero parameter
 - typically done with L2 norm
- Practical impact
 - derivative of L2 norm is value of parameter
 - if not signal from training: reduce value of parameter
 - alsp called weight decay
- Not common in deep learning, but other methods understood as regularization

Curriculum Learning



- Human learning
 - learn simple concepts first
 - learn more complex material later
- Early epochs: only easy training examples
 - only short sentences
 - create artificial data by extracting smaller segments
 (similar to phrase pair extraction in statistical machine translation)
 - Later epochs: all training data
- Not easy to callibrate

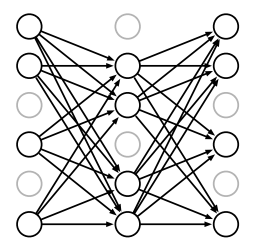
Dropout

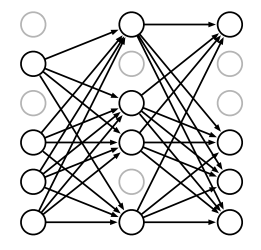


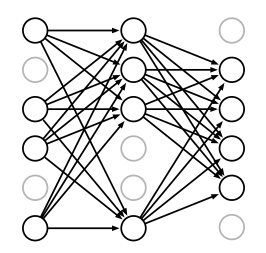
- Training may get stuck in local optima
 - some properties of task have been learned
 - discovery of other properties would take it too far out of its comfort zone.
- Machine translation example
 - model learned the language model aspects
 - but cannot figure out role of input sentence
- Drop out: for each batch, eliminate some nodes

Dropout









- Dropout
 - For each batch, different random set of nodes is removed
 - Their values are set to 0 and their weights are not updated
 - **–** 10%, 20% or even 50% of all the nodes
- Why does this work?
 - robustness: redundant nodes play similar nodes
 - ensemble learning: different subnetworks are different models

Gradient Clipping



- Exploding gradients: gradients become too large during backward pass
- \Rightarrow Limit total value of gradients for a layer to threshold (τ)
 - Use of L2 norm of gradient values *g*

$$L2(g) = \sqrt{\sum_j g_j^2}$$

• Adjust each gradient value g_i for each element i in the vector

$$g'_i = g_i \times \frac{\tau}{\max(\tau, L2(g))}$$

Layer Normalization



- During inference, average node values may become too large or too small
- Has also impact on training (gradients are multiplied with node values)
- \Rightarrow Normalize node values
 - During training, learn bias layer

Layer Normalization: Math



• Feed-forward layer h^l , weights W, computed sum s^l , activation function

$$s^{l} = W h^{l-1}$$

 $h^{l} = \text{sigmoid}(h^{l})$

• Compute mean μ^l and variance σ^l of sum vector s^l

$$\mu^l = \frac{1}{H} \sum_{i=1}^H s_i^l$$
$$\sigma^l = \sqrt{\frac{1}{H} \sum_{i=1}^H (s_i^l - \mu^l)^2}$$

Layer Normalization: Math



• Normalize s^l

$$\hat{s^l} = \frac{1}{\sigma^l} (s^l - \mu^l)$$

• Learnable bias vectors *g* and *b*

$$\hat{s^l} = \frac{g}{\sigma^l}(s^l - \mu^l) + b$$

Shortcuts and Highways



- Deep learning: many layers of processing
- \Rightarrow Error propagation has to travel farther
 - All parameters in processing change have to be adjusted
 - Instead of always passing through all layers, add connections from first to last
 - Jargon alert
 - shortcuts
 - residual connections
 - skip connections

Shortcuts



• Feed-forward layer

$$y = f(x)$$

• Pass through input *x*

$$y = f(x) + x$$

• Note: gradient is

y' = f'(x) + 1

• Constant $1 \rightarrow$ gradient is passed through unchanged



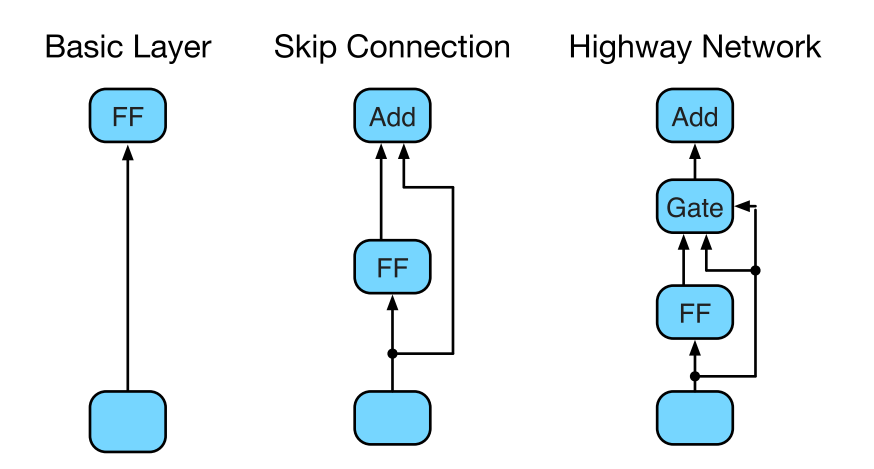


- Regulate how much information from f(x) and x should impact the output y
- Gate t(x) (typically computed by a feed-forward layer)

y = t(x) f(x) + (1 - t(x)) x

Shortcuts and Highways





LSTM and Vanishing Gradients



- Recall: Long short term memory (LSTM) cells
- Pass through of memory

 $memory^{t} = gate_{input} \times input^{t} + gate_{forget} \times memory^{t-1}$

• Forget gate has values close to $1 \rightarrow$ gradient passed through nearly unchanged



generative adversarial training

Sequence-Level Training



- Traditional training
 - predict one word at a time
 - compare against correct word
 - proceed training with correct word
- Sequence-level training
 - predict entire sequence
 - measure translation with sentence-level metric (e.g., BLEU)
- May use n-best translations, beam search, etc.

Generative Adversarial Networks (GAN) 50

- Game between two players
 - generator proposes a translation
 - discriminator distinguishes between generator's translation and human translation
 - generator tries to fool discriminator
- Training example: input sentence *x* and output sentence *y*
- Generator
 - traditional neural machine translation model
 - generates full sentence translations *t* for each input sentence
- Discriminator
 - is trained to classify (x, y) as correct example
 - is trained to classify (x, t) as generated example

Generative Adversarial Networks (GAN) 51

- 1. First train generator to some maturity
- 2. Train discriminator on generator predictions and human reference translations
- 3. Train jointly
 - generator with additional objective to fool discriminator
 - discriminator to do well on detecting generator's output as such

• In practice, this is hard to callibrate correctly

Relationship to Reinforcement Learning



- No immediate feedback
 - chess playing: quality of move only revealed at end of game
 - walk through maze to avoid monsters and find gold
- Policy: decision process to which steps to take (here: generator, traditional neural machine translation model)
- Reward: end result (here: ability to fool discriminator)
- Popular technique: Monte Carlo search (here: Monte Carlo decoding)
- Training is called policy search