Train, Validate, Test



Recap of Basic Neural Networks (and some Deep Network Fundamentals)

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Types of Learning

- Supervised Learning learn to predict an output when given an input vector
- Unsupervised Learning discover a good internal representation of the input
- Reinforcement Learning learn to select an action to maximize the expectation of future rewards (payoff)
- Self-supervised Learning learn with targets induced by a prior on the unlabelled training data
- Semi-supervised Learning learn with few labelled examples and many unlabelled ones

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Two Types of Supervised Learning

- Regression: The machine is asked predict k numerical values given some input. The machine is a function $f: \mathbb{R}^n \to \mathbb{R}^k$.
- Classification: The machine is asked to specify which of *k* categories some input belongs to.
 - ullet Multiclass classification target is one of the k classes
 - ullet Multilabel classification target is some number of the k classes
 - In both cases, the machine is a function $f : \mathbb{R}^n \to \{1, ..., k\}$ (although it is most common for the learning algorithm to actually learn $\hat{f} : \mathbb{R}^n \to \mathbb{R}^k$).
- Note that there are lots of exceptions in the form the inputs (and outputs) can take though! We'll see lots of variations in the coming weeks.

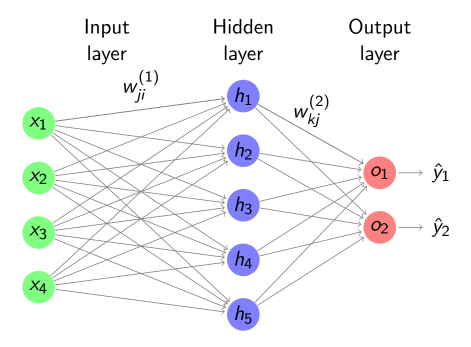
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How Supervised Learning Typically Works

- Start by choosing a model-class: $\hat{y} = f(x; W)$ where the model-class f is a way of using some numerical parameters, W, to map each input vector x to a predicted output \hat{y} .
- Learning means adjusting the parameters to reduce the discrepancy between the true target output y on each training case and the output \hat{y} , predicted by the model.

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Let's look at a Multilayer Perceptron (without biases)...



Without loss of generality, we can write the above as:

$$\hat{\mathbf{y}} = g(f(\mathbf{x}; \mathbf{W}^{(1)}); \mathbf{W}^{(2)}) = g(\mathbf{W}^{(2)}f(\mathbf{W}^{(1)}\mathbf{x}))$$

where f and g are activation functions.

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Common Activation Functions

- Identity
- Sigmoid (aka Logistic)
- Hyperbolic Tangent (tanh)
- Rectified Linear Unit (ReLU) (aka Threshold Linear)

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Final layer activations

$$\hat{y} = g(\mathbf{W}^{(2)}f(\mathbf{W}^{(1)}\mathbf{x}))$$

- What form should the final layer function g take?
- It depends on the task (and on the chosen loss function)...
 - For regression it is typically linear (e.g. identity), but you might choose others if you say wanted to clamp the range of the network.
 - For binary classification (MLP has a single output), one would choose Sigmoid
 - For multilabel classification, typically one would choose Sigmoid
 - For multiclass classification, typically you would use the Softmax function

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Softmax

The softmax is an activation function used at the output layer of a neural network that forces the outputs to sum to 1 so that they can represent a probability distribution across a discrete mutually exclusive alternatives.

$$\mathsf{softmax}(\pmb{z})_i = rac{e^{z_i}}{\sum_{j=1}^K e^{z_j}} \qquad orall i = 1, 2, \dots, K$$

- Note that unlike the other activation functions you've seen, softmax makes reference to all the elements in the output.
- The output of a softmax layer is a set of positive numbers which sum up to 1 and can be thought of as a probability distribution.
- Note:

$$\frac{\partial \operatorname{softmax}(\boldsymbol{z})_{i}}{\partial z_{i}} = \operatorname{softmax}(z_{i})(1 - \operatorname{softmax}(z_{i}))$$

$$\frac{\partial \operatorname{softmax}(\boldsymbol{z})_{i}}{\partial z_{j}} = \operatorname{softmax}(z_{i})(1(i = j) - \operatorname{softmax}(z_{j}))$$

$$= \operatorname{softmax}(z_{i})(\delta_{ij} - \operatorname{softmax}(z_{j}))$$

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Ok, so let's talk loss functions

- The choice of loss function depends on the task (e.g. classification/regression/something else)
- The choice also depends on the activation function of the last layer
 - For numerical reasons (see Log-Sum-Exp in a few slides) many times the activation is computed directly within the loss rather than being part of the model
 - Some classification losses require raw outputs (e.g. a linear layer) of the network as their input
 - These are often called unnormalised log probabilities or logits
 - An example would be hinge-loss used to create a Support Vector Machine that maximises the margin e.g.: $\ell_{\textit{hinge}}(\hat{y}, y) = \max(0, 1 y \cdot \hat{y})$ with a true label, $y \in \{-1, 1\}$, for binary classification.
- There are many different loss functions we might encounter (MSE, Cross-Entropy, KL-Divergence, huber, L1 (MAE), CTC, Triplet, ...) for different tasks.

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The Cost Function (measure of discrepancy)

Recall from Foundations of Machine Learning:

- Mean Squared Error (MSE) loss for a single data point (here assumed to be a vector, but equally applicable to a scalar) is given by $\ell_{MSE}(\hat{\boldsymbol{y}}, \boldsymbol{y}) = \sum_{i} (\hat{y}_{i} y_{i})^{2} = (\hat{\boldsymbol{y}} \boldsymbol{y})^{\top} (\hat{\boldsymbol{y}} \boldsymbol{y})$
- We often multiply this by a constant factor of $\frac{1}{2}$ can anyone guess/remember why?
- $\ell_{MSE}(\hat{y}, y)$ is the predominant choice for regression problems with linear activation in the last layer
- For a classification problem with Softmax or Sigmoidal (or really anything non-linear) activations, MSE can cause slow learning, especially if the predictions are very far off the targets
 - Gradients of ℓ_{MSE} are proportional to the difference in target and predicted multiplied by the gradient of the activation function¹
 - The Cross-Entropy loss function is generally a better choice in this case

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Binary Cross-Entropy

For the binary classification case:

$$\ell_{BCE}(\hat{y}, y) = -y \log(\hat{y}) - (1 - y) \log(1 - \hat{y})$$

- The cross-entropy cost function is non-negative, $\ell_{BCE}>0$
- $\ell_{BCE} \approx 0$ when the prediction and targets are equal (i.e. y=0 and $\hat{y}=0$ or when y=1 and $\hat{y}=1$)
- With Sigmoidal final layer, $\frac{\partial \ell_{BCE}}{\partial \boldsymbol{W}_{i}^{(2)}}$ is proportional to just the error in the output $(\hat{y} y)$ and therefore, the larger the error, the faster the network will learn!
- Note that the BCE is the negative log likelihood of the Bernoulli Distribution

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¹http://neuralnetworksanddeeplearning.com/chap3.html

Binary Cross-Entropy — Intuition

- The cross-entropy can be thought of as a measure of surprise.
- Given some input x_i , we can think of \hat{y}_i as the estimated probability that x_i belongs to class 1, and $1 \hat{y}_i$ is the estimated probability that it belongs to class 0.
- Note the extreme case of infinite cross-entropy, if your model believes that a class has 0 probability of occurrence, and yet the class appears in the data, the 'surprise' of your model will be infinitely great.

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Binary Cross-Entropy for multiple labels

In the case of multi-label classification with a network with multiple sigmoidal outputs you just sum the BCE over the outputs:

$$\ell_{BCE} = -\sum_{k=1}^{K} [y_k \log(\hat{y}_k) + (1 - y_k) \log(1 - \hat{y}_k)]$$

where K is the number of classes of the classification problem, $\hat{y} \in \mathbb{R}^{K}$.

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Numerical Stability: The Log-Sum-Exp trick

$$\ell_{BCE}(\hat{y}, y) = -y \log(\hat{y}) - (1 - y) \log(1 - \hat{y})$$

- Consider what might happen early in training when the model might confidently predict a positive example as negative
 - $\hat{y} = \sigma(z) \approx 0 \implies z << 0$
 - if \hat{y} is small enough, it will become 0 due to limited precision of floating-point representations
 - but then $log(\hat{y}) = -inf$, and everything will break!
- To tackle this problem implementations usually combine the sigmoid computation and BCE into a single loss function that you would apply to a network with linear outputs (e.g. BCEWithLogitsLoss).
- Internally, a trick called 'log-sum-exp' is used to shift the centre of an exponential sum so that only numerical underflow can potentially happen, rather than overflow².
 - Ultimately this means you'll always get a numerically reasonable result (and will avoid NaNs and Infs originating from this point).

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Multiclass classification with Softmax Outputs

- Softmax can be thought of making the K outputs of the network mimic a probability distribution.
- The target label y could also be represented as a distribution with a single 1 and zeros everywhere else.
 - e.g. they are "one-hot encoded".
- In such a case, the obvious loss function is the negative log likelihood of the Categorical distribution (aka Multinoulli, Generalised Bernoulli, Multinomial with one sample)³: $\ell_{NLL} = -\sum_{k=1}^{K} y_k \log \hat{y}_k$
 - Note that in practice as y_k is zero for all but one class you don't actually do this summation, and if y is an integer class index you can write $\ell_{NLL} = -\log \hat{y}_v$.
- Analogously to what we saw for BCE, Log-Sum-Exp can be used for better numerical stability.
 - PyTorch combines LogSoftmax with NLL in one loss and calls this "Categorical Cross-Entropy" (so you would use this with a linear output layer)

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 $^{^{2}}$ https://www.xarg.org/2016/06/the-log-sum-exp-trick-in-machine-learning/

³Note: Keras calls this function 'Categorical Cross-Entropy'; you would need to have a Softmax output layer to use this

Reminder: Gradient Descent

- Define total loss as $\mathcal{L} = \sum_{(x,y) \in D} \ell(g(x,\theta),y)$ for some loss function ℓ , dataset D and model g with learnable parameters θ .
- Define how many passes over the data to make (each one known as an Epoch)
- Define a learning rate η

Gradient Descent updates the parameters θ by moving them in the direction of the negative gradient with respect to the **total loss** $\mathcal L$ by the learning rate η multiplied by the gradient:

for each Epoch:
$$oldsymbol{ heta} \leftarrow oldsymbol{ heta} - \eta
abla_{oldsymbol{ heta}} \mathcal{L}$$

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Reminder: Stochastic Gradient Descent

- Define loss function ℓ , dataset **D** and model g with learnable parameters θ .
- Define how many passes over the data to make (each one known as an Epoch)
- ullet Define a learning rate η

Stochastic Gradient Descent updates the parameters θ by moving them in the direction of the negative gradient with respect to the loss of a **single** item ℓ by the learning rate η multiplied by the gradient:

for each Epoch:
$$\text{for each } (\textbf{\textit{x}}, \textbf{\textit{y}}) \in \textbf{\textit{D}} \colon \\ \theta \leftarrow \theta - \eta \nabla_{\boldsymbol{\theta}} \ell$$

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A Quick Introduction to Tensors

Broadly speaking a tensor is defined as a linear mapping between sets of algebraic objects⁴.

A tensor T can be thought of as a generalization of scalars, vectors and matrices to a single algebraic object.

We can just think of this as a multidimensional array⁵.

- A 0D tensor is a scalar
- A 1D tensor is a vector
- A 2D tensor is a matrix
- A 3D tensor can be thought of as a vector of identically sized matrices
- A 4D tensor can be thought of as a matrix of identically sized matrices or a sequence of 3D tensors

• . . .

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Operations on Tensors in PyTorch

- PyTorch lets you do all the standard matrix operations on 2D tensors
 - including important things you might not yet have seen like the hadamard product of two $N \times M$ matrices: $\mathbf{A} \odot \mathbf{B}$)
- You can do element-wise add/divide/subtract/multiply to ND-tensors
 - and even apply scalar functions element-wise (log, sin, exp, ...)
- PyTorch often lets you broadcast operations (just like in numpy)
 - if a PyTorch operation supports broadcast, then its Tensor arguments can be automatically expanded to be of equal sizes (without making copies of the data).⁶

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⁴This statement is always entirely true

⁵This statement will upset mathematicians and physicists because its not always true for them (but it is for us!).

⁶Important - read and understand this after the lab next week: https://pytorch.org/docs/stable/notes/broadcasting.html

Homework

PyTorch Tensor 101:

https://colab.research.google.com/gist/jonhare/d98813b2224dddbb234d2031510878e1/notebook.ipynb

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