## Neural network architecture and learning

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#### Fully connected multi-layer Neural Networks

Computing gradients and learning weights

Automatic differentiation

Torch

## Supervised learning setup

- ▶ Have an input  $\mathbf{x} \in \mathbb{R}^d$  a vector of d real numbers.
- And an output y (real number: regression, integer ID: classification, spam filtering, images of digits/clothing, etc).
- ▶ Want to learn a prediction function  $f(\mathbf{x}) = y$  that will work on a new input.
- ▶ In a neural network (or multi-layer perceptron) with L-1 hidden layers, the function f is defined using composition of L functions,  $f(x) = f^{(L)}[\cdots f^{(1)}[x]] \in \mathbb{R}$ .
- Linear model is special case with L = 1 function, 0 hidden layers.
- ightharpoonup "Deep" learning means  $L \geq 3$  functions, at least 2 hidden layers.

## Each function is matrix multiplication and activation

- ▶ Prediction function  $f(x) = f^{(L)}[\cdots f^{(1)}[x]] \in \mathbb{R}$ .
- ▶ Each function  $I \in \{1, \ldots, L\}$  is a matrix multiplication followed by an activation function:  $f^{(I)}[z] = \sigma^{(I)}[W^{(I)}z]$  where  $W^{(I)} \in \mathbb{R}^{u^{(I)} \times u^{(I-1)}}$  is a weight matrix to learn, and  $z \in \mathbb{R}^{u^{(I-1)}}$  is the input vector to that layer.
- ▶ If the loss function is defined in terms of a real-valued predicted score (typical, like we did in linear models), then the last activation function is fixed to the identity  $\sigma^{(L)}[z] = z$ .
- The other activation functions must be non-linear, e.g. logistic/sigmoid  $\sigma(z)=1/(1+\exp(-z))$  or rectified linear units (ReLU)

$$\sigma(z) = \begin{cases} z & \text{if } z > 0, \\ 0 & \text{else.} \end{cases}$$

#### Non-linear activation functions

$$\sigma(z) = \begin{cases} z & \text{if } z > 0, \\ 0 & \text{else.} \end{cases}$$
  $\sigma(z) = 1/(1 + \exp(-z))$ 



#### Network size

For binary classification with inputs  $x \in \mathbb{R}^d$ , the overall neural network architecture is  $(u^{(0)} = d, u^{(1)}, \dots, u^{(L-1)}, u^{(L)} = 1)$ , where  $u^{(1)}, \dots, u^{(L-1)} \in \mathbb{Z}_+$  are positive integers (hyper-parameters that control the number of units in each hidden layer, and the size of the parameter matrices  $W^{(I)}$ ).

- "Units" is a synonym for "features" and "variables."
- First and last layer are "visible" others are "hidden."
- First layer size  $u^{(0)}$  is fixed to input size.
- Last layer size  $u^{(L)}$  is fixed to output size.
- Number of layers and hidden layer sizes  $u^{(1)}, \ldots, u^{(L-1)}$  must be chosen (by you).
- No hidden layers/units means L = 1, linear model.
- ▶ "Deep" learning means  $L \ge 3$  functions, at least 2 hidden layers.



# Network diagram for linear model with 10 inputs/features

Neural network diagrams show how each unit (node) is computed by applying the weights (edges) to the values of the units at the previous layer.

Number of units: 10,1



## Network diagram for single hidden layer with 2 units

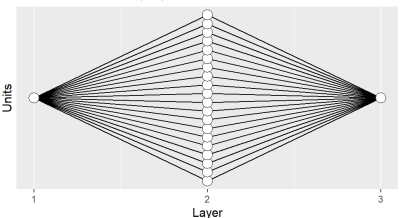
Neural network diagrams show how each unit (node) is computed by applying the weights (edges) to the values of the units at the previous layer.

Number of units: 1,2,1



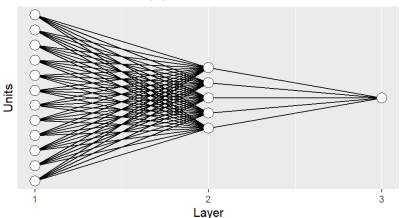
Neural network diagrams show how each unit (node) is computed by applying the weights (edges) to the values of the units at the previous layer.

Number of units: 1,20,1



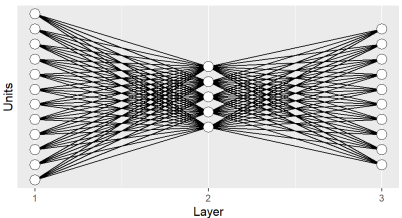
Neural network diagrams show how each unit (node) is computed by applying the weights (edges) to the values of the units at the previous layer.

Number of units: 12,5,1



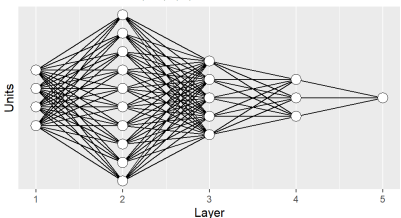
Neural network diagrams show how each unit (node) is computed by applying the weights (edges) to the values of the units at the previous layer.

Number of units: 12,5,10



Neural network diagrams show how each unit (node) is computed by applying the weights (edges) to the values of the units at the previous layer.

Number of units: 4,10,5,3,1



## Units in each layer

We can write the units at each layer as  $h^{(0)}, h^{(1)}, \dots, h^{(L-1)}, h^{(L)}$  where

- ▶  $h^{(0)} = x \in \mathbb{R}^d$  is an input feature vector,
- ▶ and  $h^{(L)} \in \mathbb{R}$  is the predicted output.

For each layer  $I \in \{1, ..., L\}$  we have:

$$h^{(l)} = f^{(l)} \left[ h^{(l-1)} \right] = \sigma^{(l)} \left[ W^{(l)} h^{(l-1)} \right].$$

Total number of parameters to learn is  $\sum_{l=1}^{L} u^{(l)} u^{(l-1)}$ . Quiz: how many parameters in a neural network for d=10 inputs/features with one hidden layer with u=100 units? (one output unit, ten output units)

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## Gradient descent learning

Basic idea of gradient descent learning algorithm is to iteratively update weights  $\mathbf{W} = [W^{(1)}, \dots, W^{(L)}]$  to improve predictions on the subtrain set.

- Need to define a loss function  $\mathcal{L}(\mathbf{W})$  which is differentiable, and takes small values for good predictions.
- Typically for regression we use the mean squared error, and for binary classification we use the mean logistic loss (sometimes called cross entropy).
- ▶ The mean loss  $\mathcal{L}(\mathbf{W})$  is averaged over all N observations or batches i:

$$\mathcal{L}(\mathbf{W}) = \frac{1}{N} \sum_{i=1}^{N} \mathcal{L}(\mathbf{W}, \mathbf{X}_i, \mathbf{y}_i)$$

▶ The mean full gradient  $\nabla \mathcal{L}(\mathbf{W})$  is a function which tells us the local direction where the loss is most increasing:

$$\nabla \mathcal{L}(\mathbf{W}) = \frac{1}{N} \sum_{i=1}^{N} \nabla \mathcal{L}(\mathbf{W}, \mathbf{X}_i, \mathbf{y}_i)$$



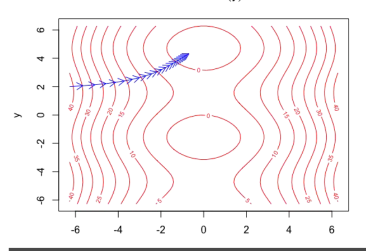
## Loss functions





#### Gradient descent animations

https://yihui.org/animation/example/grad-desc/ $z = x^2 + 3\sin(y)$ 



0:02 / 0:04

## Basic full gradient descent algorithm

- Initialize weights  $\mathbf{W}_0$  at some random values near zero (more complicated initializations possible).
- ightharpoonup Since we want to decrease the loss, we take a step lpha>0 in the opposite direction of the mean full gradient,

$$\mathbf{W}_t = \mathbf{W}_{t-1} - \alpha \nabla \mathcal{L}(\mathbf{W}_{t-1})$$

- ► This is the **full** gradient method (same as we did for linear models): batch size = n = subtrain set size, so 1 step per epoch/iteration.
- ► An **epoch** is the time/iterations to go through the subtrain set (computing gradient for each observation once).

## Stochastic gradient descent algorithm

- ▶ Initialize weights W at some random values near zero (more complicated initializations possible).
- ▶ for each epoch t from 1 to max epochs:
- for each batch i from 1 to n:
- Let  $\mathcal{L}(\mathbf{W}, \mathbf{X}_i, \mathbf{y}_i)$  be the loss with respect to the single observation in batch i.

$$\mathbf{W} \leftarrow \mathbf{W} - \alpha \nabla \mathcal{L}(\mathbf{W}, \mathbf{X}_i, \mathbf{y}_i)$$

► This is the **stochastic** gradient method: batch size = 1, so there are *n* steps per epoch.



## Batch (stochastic) gradient descent algorithm

- ► Input: batch size b.
- ▶ Initialize weights W at some random values near zero (more complicated initializations possible).
- ▶ for each epoch t from 1 to max epochs:
- ▶ for each batch i from 1 to  $\lceil n/b \rceil$ :
- Let  $\mathcal{L}(\mathbf{W}, \mathbf{X}_i, \mathbf{y}_i)$  be the mean loss with respect to the b observations in batch i.

$$\mathbf{W} \leftarrow \mathbf{W} - \alpha \nabla \mathcal{L}(\mathbf{W}, \mathbf{X}_i, \mathbf{y}_i)$$

▶ This is the **(mini)batch** stochastic gradient method: batch size = b, so there are  $\lceil n/b \rceil$  steps per epoch.



## Forward propagation

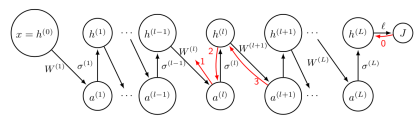
- Forward propagation is the computation of hidden units  $h^{(1)}, \ldots, h^{(L)}$  given the inputs x and current parameters  $W^{(1)}, \ldots, W^{(L)}$ .
- Start from input, apply weights and activation in each layer until predicted output is computed.
- In the code this should be a for loop from first to last layer.

## Back propagation

Back propagation is the computation of gradients given current parameters and hidden units.

- Start from loss function, compute gradient, send it to last layer, use chain rule, send gradient to previous layer, finally end up at first layer.
- Result is gradients with respect to all weights in all layers.
- Deep learning libraries like torch/keras do this using automatic differentiation based on your definition of the forward method and the loss function.
- We will code the gradient computation from scratch to see how it works.
- ► In the code this should be a for loop from last layer to first layer.

## Computation graph



For each layer  $I \in \{1, \dots, L\}$  we have:

$$\begin{array}{rcl} \boldsymbol{a}^{(I)} & = & \boldsymbol{W}^{(I)} \boldsymbol{h}^{(I-1)}, \\ \boldsymbol{h}^{(I)} & = & \boldsymbol{\sigma}^{(I)} \left[ \boldsymbol{a}^{(I)} \right]. \end{array}$$

There are essentially four rules for computing gradients during backpropagation (0-3).

#### Backprop rules

The rules 0–3 for backprop (from loss backwards):

Rule 0 computes  $\nabla_{h^{(L)}}J$ , which depends on the choice of the loss function  $\ell$ .

Rule 1 computes  $\nabla_{W^{(l)}}J$  using  $\nabla_{a^{(l)}}J$ , for any  $l \in \{1, \dots, L\}$ 

$$\nabla_{W^{(l)}} J = \left(h^{(l-1)}\right)^T \left(\nabla_{\mathsf{a}^{(l)}} J\right) \tag{1}$$

Rule 2 computes  $\nabla_{a^{(l)}}J$  using  $\nabla_{h^{(l)}}J$ , for any  $l \in \{1, \dots, L\}$ .

$$\nabla_{\mathbf{a}^{(l)}} J = (\nabla_{\mathbf{h}^{(l)}} J) \odot (\nabla_{\mathbf{a}^{(l)}} \mathbf{h}^{(l)})$$
 (2)

Rule 3 computes  $\nabla_{h^{(l)}}J$  using  $\nabla_{a^{(l+1)}}J$ , for any  $l \in \{1, \dots, L-1\}$ .

$$\nabla_{h^{(l)}}J = (\nabla_{a^{(l+1)}}J)(W^{(l+1)})^T$$
 (3)

## Implementation details

- Previous slides explained computations for a single observation, here we explain for a batch.
- Each  $h^{(I)}$ ,  $a^{(I)}$  and their gradients can be stored as a matrix (nrow=batch size,  $ncol=u^{(I)}$ =number units in this layer).
- ▶ Each  $W^{(l)}$  and its gradient is a  $u^{(l-1)} \times u^{(l)}$  matrix.
- You may want to code assertions to make sure each matrix is the correct shape.
- Matrix multiply features by weights to get next layer,  $a^{(l)} = h^{(l-1)}W^{(l)}$ .
- Use np.where to implement relu activation (output is non-negative).
- ► Make sure last activation is identity final predicted values should be real numbers (both positive and negative).



# Computation exercises (gradient descent learning)

Now assume we have used backpropagation to compute gradients with respect to four observations i:

$$\nabla_{\mathbf{v}} \mathcal{L}(\mathbf{v}, \mathbf{X}_{i}, \mathbf{y}_{i}) = \begin{cases} [-1, 1] & i = 1 \\ [-2, 2] & i = 2 \\ [-3, 2] & i = 3 \\ [-1, 2] & i = 4 \end{cases}$$

Starting at current weights  $\mathbf{v} = [-2, 1]$  and using gradient descent with step size  $\alpha = 0.5$ , ( $\mathcal{L}$  is total loss, show your work!)

- 1. For the full gradient method, there is one step. What is the new weight vector **v** after that step?
- 2. For a batch size of 2, there are two steps. Assume batch 1 is observations i=1,2 and batch 2 is observations i=3,4. What is the new weight vector  $\mathbf{v}$  after the batch 1 step? After the batch 2 step?
- 3. For the stochastic gradient method, there are four steps i=1,2,3,4. What is  ${\bf v}$  after each of those steps?

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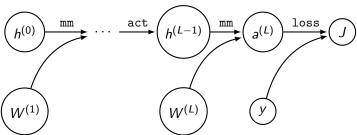
Torch

## Why automatic differentiation?

- Also called "auto-grad," short for automatic gradient.
- People who design new neural network architectures and loss functions (fit method of learner class) do not necessarily have the expertise to compute the gradients.
- Automatic differentiation allows "separation of concerns."
- People who know how to compute gradients can implement classes which encapsulate forward/backward computations for individual operations (matrix multiplication, log, exp, etc).
- Other people can use these classes to implement their neural network, without having to know about the details of the forward/backward computations (and no worries about coding buggy/incorrect gradients).

## Computation graph for multi-layer perceptron

- ► Each node in the computation graph is a tensor (0d=scalar, 1d=vector, 2d=matrix, etc).
- ► Each edge in the computation graph is an operation (with methods for forward/back-prop).
- Only three operations needed: matrix multiply (mm), non-linear activation (act), and computing loss given labels y and predicted scores a<sup>(L)</sup>.

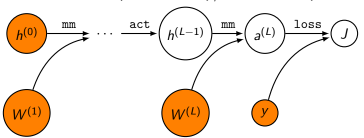


## Nodes in the computation graph

- ► Each node in the computation graph can be represented by an instance of a python class.
- value attribute is a numpy array, result of forward propagation, computed during instantiation.
- grad attribute is a numpy array of same size, gradient of loss with respect to this node, result of back-propagation.
- Main idea is to link these instances together to form a computation graph and value (forward pass), then recursively compute grad (backward pass).

### Initial nodes in the computation graph

- ▶ Initial node in the computation graph can be represented by an instance of InitialNode class.
- value attribute is a numpy array, stored on instantiation.
- Main uses are wrapping training data and neural network weights: InitialNode(weight\_mat), InitialNode(feature\_mat), InitialNode(label\_vec).



### Derived nodes in the computation graph

- Operation class represents a node in the computation graph which is computed using other nodes.
- On instantiation, stores input nodes and does forward propagation.
- Method backward() computes gradient and recursively calls backward() on input nodes.
- Deperation is virtual so we only instantiate sub-classes: mm(features, weights), relu(a\_mat), logistic\_loss(a\_mat, label\_vec).
- Sub-classes should define forward and gradient methods which implement details of forward/back-prop, results are stored as value/grad attributes.
- Don't get confused! Parent class (sub-classes of Operation inherit methods/attributes) not the same as parent node (child node is an instance of an Operation sub-class, and has parent nodes as attributes).

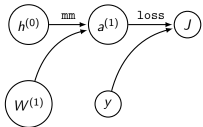


## Functions and gradients

- ▶  $J = \text{logistic\_loss}(A, y) \in \mathbb{R}^{b \times 1}$  is same as in linear models. Values are  $J_i = \text{log}[1 + \exp(-y_i A_i)]$  and gradient is  $(\nabla_A J)_i = -y_i/(1 + \exp(y_i A_i))$ .
- ▶  $A = mm(X, W) = XW \in \mathbb{R}^{b \times u}$  where X is a  $b \times p$  matrix (b = number of samples in batch, p = number of units/features in this layer), and W is a  $p \times u$  matrix (u = number of units/features in next layer). Gradient of linear function is constant:  $\nabla_X J = (\nabla_A J)(W^T)$ ,  $\nabla_W J = X^T(\nabla_A J)$ .
- ▶  $H = \text{relu}(A) \in \mathbb{R}^{b \times u}$  where each element  $H_i = A_i$  if  $A_i > 0$  else 0. Gradient  $\nabla_A J = \nabla_A H \nabla_H J$  is piecewise constant,  $(\nabla_A J)_i = (\nabla_H J)_i$  if  $A_i > 0$  else 0.

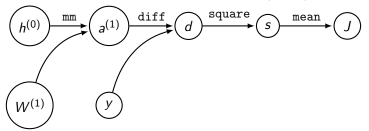
## Simple computation graph for linear model

- Only two operations needed: matrix multiply (mm) and computing loss given predicted scores (loss).
- To implement the loss operation/class, you need to know how to compute the gradient of the loss (maybe difficult for complex loss functions).



# Detailed computation graph for linear model for regression

- Example: square loss  $\ell(a^{(1)}, y) = (a^{(1)} y)^2 = d^2$ ,
- Mean squared error:  $J = \sum_{i=1}^{n} \ell(a_i^{(1)}, y_i)/n = \sum_{i=1}^{n} s_i/n$ .
- ► More operations needed: matrix multiply (mm), subtraction (diff), square, mean.
- ► Each operation has a simple gradient (demo).



## Possible exam questions

- Given a computation graph, and values for initial nodes, compute value in each derived node by hand (forward propagation), then compute grad (back-prop).
- ▶ In linear models we used scaling inside of the fit method make sure each feature/column has mean=0 and sd=1 before running gradient descent. What would you have to change in your neural network class to use scaling?
- ▶ In linear models we used gradient descent to learn an intercept parameter (a constant added to each real-valued prediction). We discussed two methods: (1) adding a column of ones to the feature matrix and an entry to the weight vector, or (2) adding a separate node representing the intercept in the computation graph. How would you modify your neural network class, using each method? (each hidden/output unit/feature in the neural network should have its own intercept parameter)

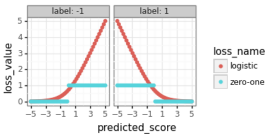
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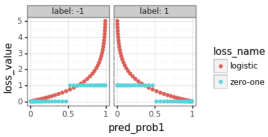
Torch

# Review of logistic loss for binary classification



- ▶ For binary classification we have labels  $\underline{y} \in \{-1,1\}$  (underline for label coded as -1 or 1).
- Let  $f(x) = \hat{y} \in \mathbb{R}$  be the predicted score (output of neural network).
- ▶ The logistic loss is  $\ell(\hat{y}, \underline{y}) = \log[1 + \exp(\hat{y}\underline{y})]$ .
- Minimizing the logistic loss is equivalent to maximizing the binomial likelihood (sometimes called Bernoulli, special case when there is 1 trial), ex: flipping coins or rolling dice.
- ► The binomial distribution (two classes) is a special case of the multinomial distribution (two or more classes).

# Probabilistic interpretation of logistic loss



- Let  $y \in \{0,1\}$  be the binary class label (non-negative integer).
- Let  $\hat{p}_1 = 1/(1 + \exp(-\hat{y})) \in (0,1)$  be the predicted probability of class 1 (positive), output by the neural network.
- ▶ Then  $\hat{p}_0 = 1 \hat{p}_1$  is the predicted probability of negative class.
- ► Then the logistic loss is the negative log probability/likelihood of the label class,

$$\ell(\hat{y},y) = \begin{cases} -\log[\hat{p}_1] & \text{if label is positive, } y = 1 \\ -\log[\hat{p}_0] & \text{if label is negative, } y = 0 \end{cases}$$
$$= -\log[\hat{p}_y].$$

#### Multi-class loss and softmax function

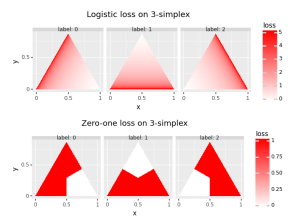
- ▶ We assume there are  $K \ge 2$  classes of labels,  $y \in \{0, 1, ..., K 1\}$ .
- The neural network can output a probability for each class,  $\hat{p} = [\hat{p}_0, \hat{p}_1, \dots, \hat{p}_{K-1}]$ , with  $\hat{p}_j \in [0, 1]$  and  $\sum_i \hat{p}_j = 1$ .
- ► The loss function to minimize via gradient descent is the negative log likelihood of the label class,  $\ell[\hat{p}, y] = -\log \hat{p}_y$ .
- ► The neural network last linear layer outputs K units/features (real numbers from matrix multiplication, possibly negative), one for each class:  $\hat{y}_0, \hat{y}_1, \dots, \hat{y}_{K-1} \in \mathbb{R}$ .
- To convert to a vector of probability values, we use the softmax function,

$$\hat{\rho} = \mathsf{softmax}(\hat{y}_0, \dots, \hat{y}_{K-1}) = \left[ \frac{\exp \hat{y}_0}{\sum_{j=0}^{K-1} \exp \hat{y}_j}, \dots, \frac{\exp \hat{y}_{K-1}}{\sum_{j=0}^{K-1} \exp \hat{y}_j} \right].$$

(exp converts to positive, division normalizes to one)



## Visualization of loss functions for 3 class problem



- **Each** point in 3-simplex is a probability triple  $(p_0, p_1, p_2)$ .
- ightharpoonup Corners: max prob. for one class (1,0,0) or (0,1,0) or (0,0,1).
- Midpoint when classes have equal probability (1/3, 1/3, 1/3).
- Zero-one loss =0 when label class most probable.



## Note about over-parameterization

- ▶ A neural network for *K* classes which outputs *K* features is actually over-parameterized (but easy to code).
- For K classes, we only need K-1 outputs (fewer parameters in last weight matrix, more computationally efficient).
- For example, binary classification, K = 2, we only need 1 output (higher values mean more likely positive class).
- For example, K=3 classes,  $f(x)=[\hat{p}_1,\hat{p}_2]$  only needs parameters for two outputs, and the third class probability can be derived from the other two,  $\hat{p}_0=1-\hat{p}_1-\hat{p}_2$ .

## Predicted probability and loss

- Let  $z \in \mathbb{R}^K$  be a vector of real-valued predictions (inputs to softmax), same as neural network outputs if over-parameterized with K outputs  $\hat{y}_0, \hat{y}_1, \dots, \hat{y}_{K-1}$ .
- Otherwise if neural network only has K-1 outputs  $\hat{y}_1, \dots, \hat{y}_{K-1}$  then  $z = [0, \hat{y}_1, \dots, \hat{y}_{K-1}]$ .
- Then the predicted probability vector is  $\hat{p} = \text{softmax}(z_0, \dots, z_{K-1}).$
- The loss function is the negative log probability of the label class,

$$-\log \hat{p}_y = -\log \left[\frac{\exp(z_y)}{\sum_{j=0}^{K-1} \exp(z_j)}\right] = \log \left[\sum_{j=0}^{K-1} \exp(z_j)\right] - z_y.$$

# Binary classification is a special case 1

- ▶ For label y and real-valued predictions  $z_0, \ldots, z_{K-1}$ , loss is  $\log \left[ \sum_{j=0}^{K-1} \exp(z_j) \right] z_y$ .
- ▶ In binary classification, K=2 classes, the neural network outputs a single score  $\hat{y} \in \mathbb{R}$ , larger values mean more likely to be positive class.
- ▶ Let  $z = [0, \hat{y}]$ , then  $\sum_{j=0}^{K-1} \exp(z_j) = 1 + \exp(\hat{y})$ .
- ▶ If label is positive, y = 1, then  $z_y = \hat{y}$  and loss is

$$\log\left[1 + \exp(\hat{y})\right] - \hat{y} = \log\left[\frac{1 + \exp(\hat{y})}{\exp(\hat{y})}\right] = \log[1 + \exp(-\hat{y})].$$

- ▶ If label is negative, y = 0, then  $z_y = 0$  and loss is  $\log [1 + \exp(\hat{y})]$ .
- ▶ Both cases agree with our previous logistic loss formula,  $log[1 + exp(-y\hat{y})]$ , with  $y \in \{-1, 1\}$ .



## Note about numerical stability

▶ For label y and real-valued predictions  $z_0, \ldots, z_{K-1}$ , loss is

$$\log \left[ \sum_{j=0}^{K-1} \exp(z_j) \right] - z_y = L - z_y.$$

- exp may overflow to  $\infty$  if  $z_j$  values are too large (bad).
- Numerical issues can be limited by using the log-sum-exp trick: let  $M = \max_j z_j$ , then

$$L = \log \left[ \sum_{j=0}^{K-1} \exp(z_j) \right] = M + \log \left[ \sum_{j=0}^{K-1} \exp(z_j - M) \right].$$

### Gradient computation

- For label y and real-valued predictions  $z_0, \ldots, z_{K-1}$ , loss is  $\log \left[ \sum_{j=0}^{K-1} \exp(z_j) \right] z_y = L z_y$ .
- Partial derivative with respect to prediction for class  $k \in \{0, ..., K-1\}$  can be written in terms of indicator function I (1 if argument is true, otherwise 0):

$$\frac{\partial}{\partial z_k} (L - z_y) = \frac{\exp(z_k)}{\sum_{j=0}^{K-1} \exp(z_j)} - I[y = k].$$

We compute L during forward pass to get loss and then use it again in backward pass, since  $\exp(L) = \sum_{j=0}^{K-1} \exp(z_j)$ ,

$$\frac{\partial}{\partial z_k} (L - z_y) = \frac{\exp(z_k)}{\exp(L)} - I[y = k] = \exp(z_k - L) - I[y = k].$$



## Binary classification is a special case 2

▶ For label y and real-valued predictions  $z_0, \ldots, z_{K-1}$ , partial derivative for class  $k \in \{0, \ldots, K-1\}$  is

$$\frac{\partial}{\partial z_k} (L - z_y) = \frac{\exp(z_k)}{\sum_{j=0}^{K-1} \exp(z_j)} - I[y = k].$$

- ▶ In binary classification, K=2 classes, the neural network outputs a single score  $\hat{y} \in \mathbb{R}$ , larger values mean more likely to be positive class.
- ▶ Let  $z = [0, \hat{y}]$ , then  $\sum_{j=0}^{K-1} \exp(z_j) = 1 + \exp(\hat{y})$ .
- ▶ Partial derivative with respect to predictions  $\hat{y}$  is

$$\frac{\partial}{\partial \hat{y}}(L-z_y) = \frac{\exp(\hat{y})}{1+\exp(\hat{y})} - I[y=1] = \frac{1}{1+\exp(-\hat{y})} - I[y=1].$$

- ▶ If label is positive, y = 1, then gradient is  $-1/[1 + \exp(\hat{y})]$ .
- ▶ If label is negative, y = 0, then gradient is  $1/[1 + \exp(-\hat{y})]$ .
- ▶ Both cases agree with our previous logistic loss gradient formula,  $(-\underline{y})/[1 + \exp(\underline{y}\hat{y})]$ , with  $\underline{y} \in \{-1, 1\}$ .

Fully connected multi-layer Neural Networks

Computing gradients and learning weights

Automatic differentiation

Torch

#### torch

- ▶ Machine learning library/module for python (and R, C++).
- ► Lots of standard neural network architectures and loss functions supported out of the box.
- Supports automatic differentiation! (easy to experiment with new models and loss functions without having to worry about gradient computations)

## torch code for linear model for binary classification

```
import torch
class LinearModel(torch.nn.Module):
    def __init__(self):
        super(LinearModel, self).__init__()
        self.weight_vec = torch.nn.Linear(n_features, 1)
    def forward(self, features):
        return self.weight_vec(features)
```

- Linear is a matrix multiplication, with optional intercept (present by default, bias=False to suppress).
- One output because we are doing binary classification (want to predict a single real-valued score).
- ▶ Linear and other objects with weight parameters to learn must be assigned to an attribute of self (so torch.optim algorithms can find weights to update).

### torch code for neural network with one hidden layer

```
class OneHiddenLayer(torch.nn.Module):
    def __init__(self, n_features, n_hidden):
        super(OneHiddenLayer, self).__init__()
        self.hidden_weights = torch.nn.Linear(
          n_features, n_hidden)
        self.activation = torch.nn.ReLU()
        self.out_weights = torch.nn.Linear(n_hidden, 1)
    def forward(self, feature_mat):
        a_mat = self.hidden_weights(feature_mat)
        h_mat = self.activation(a_mat)
        return self.out_weights(h_mat)
```

Use activation after each Linear layer except for last.

### torch code for stack of hidden layers

```
class Net(torch.nn.Module):
    def __init__(self, n_features, n_hidden):
        super(Net, self).__init__()
        self.stack = torch.nn.Sequential(
            torch.nn.Linear(n_features, n_hidden),
            torch.nn.ReLU(),
            torch.nn.Linear(n_hidden, 1))
    def forward(self, feature_mat):
        return self.stack(feature_mat)
```

# Differences between gradient descent algorithm variants

```
net = Net()
loss_fun = torch.nn.BCEWithLogitsLoss()
optimizer = torch.optim.SGD(net.parameters(), lr=0.03)
# to do in a loop:
optimizer.zero_grad()
loss_value = loss_fun(net(inputs), outputs) # last node
loss_value.backward() # auto grad
optimizer.step() # learning
# stochastic, batch, full gradient descent variants:
loss_one = loss_fun(
 net(one_input), one_output)
loss_batch = loss_fun(
 net(batch_inputs), batch_outputs)
loss_subtrain = loss_fun(
 net(subtrain_inputs), subtrain_outputs)
```

### Neural network for regression: square loss

```
net = Net()
loss_fun = torch.nn.MSELoss() #The only change!
optimizer = torch.optim.SGD(net.parameters(), lr=0.03)
# to do in a loop:
optimizer.zero_grad()
loss_value = loss_fun(net(inputs), outputs)
# outputs are real numbers, not 0/1 binary classes.
loss_value.backward() # auto grad
optimizer.step() # learning
```

### Neural network for multiple classes, cross entropy loss

```
class Net(torch.nn.Module):
    def __init__(self, n_features, n_hidden, n_classes):
        super(Net, self).__init__()
        self.stack = torch.nn.Sequential(
          torch.nn.Linear(n_features, n_hidden),
          torch.nn.ReLU(),
          torch.nn.Linear(n_hidden, n_classes))
    def forward(self, feature_mat):
        return self.stack(feature_mat)
net = Net()
loss_fun = torch.nn.CrossEntropyLoss()
loss_value = loss_fun(net(inputs), outputs)
```

## Copy data from numpy and onto GPU

- Torch is very similar to numpy (tensor data types, vectorized functions and methods).
- Can easily run on GPU for speedups, but need to copy neural network weights and data to GPU memory.
- ▶ Request a GPU on Monsoon via –gres=gpu:tesla:1 flag to srun/sbatch.

```
device = "cuda" if torch.cuda.is_available() else "cpu"
# features and labels to torch and GPU
cpu_features = torch.from_numpy(numpy_features).float()
dev_features = cpu_features.to(device)
cpu_labels = torch.from_numpy(numpy_labels).float()
dev_labels = cpu_labels.to(device)
# weights to GPU
cpu_net = Net()
dev_net = cpu_net.to(device)
```

# torch Dataset/DataLoader helpers for batching

```
class CSV(torch.utils.data.Dataset):
    def __init__(self, features, labels):
        self.features = features
        self.labels = labels
    def __getitem__(self, item):
        return self.features[item,:], self.labels[item]
    def __len__(self):
        return len(self.labels)
ds = CSV(feature_mat, set_labels["subtrain"])
dl = torch.utils.data.DataLoader(
  ds, batch_size=1000, shuffle=True)
for batch_features, batch_labels in dl:
    # gradient descent code here.
```

Not necessary (you can do your own batching), but can be useful.