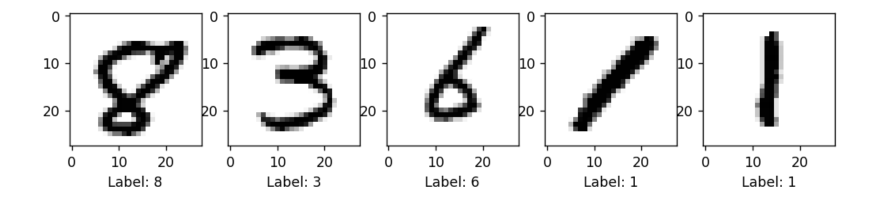
Neural Networks

Mathematical Foundations

- A first example
- Tensors and tensor operations
- Backpropagation and gradient descent

A first example: classifying digits

- This example is meant to introduce the main concepts. We'll cover them in more detail later.
- MNIST dataset contains 28x28 pixel images of handwritten digits (0-9)
- The goal is to classify each image as one of the possible digits
- We reshape the data to a 70000x28x28 tensor (n-dimensional matrix)
 X = X.reshape(70000, 28, 28)
- Traditional holdout uses the last 10,000 images for testing

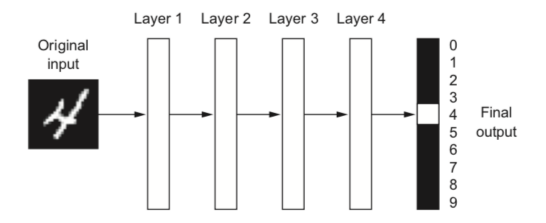


Training set: (60000, 28, 28) Test set: (10000, 28, 28) Note: this is also one of the datasets that comes included with Keras:

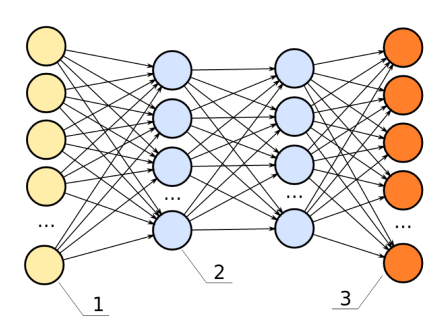
```
from keras.datasets import mnist
(train_images, train_labels), (test_images, test_labels) = mnist.load_da
ta()
```

Neural networks

- The core building block of a neural network is the *layer*
- You can think of it as a *filter* for the data
 - Data goes in, and comes out in a more useful form
- Layers extract new *representations* of the data
- Deep learning models contain many such layers
 - They progressively *distill* (refine) the data

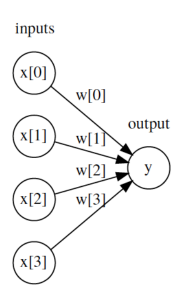


- The pixel values are fed to individual *nodes* of the *input layer* (yellow)
- The data then passes through one or more *hidden layers* (blue)
 - One type of layer is the dense or fully connected layer
 - Every node is connected to all nodes in the previous and subsequent layers
- The *output layer* has a node for every possible outcome (digits 0-9) (red)
 - I.e. The first node returns the probability that the input image represents a '0'



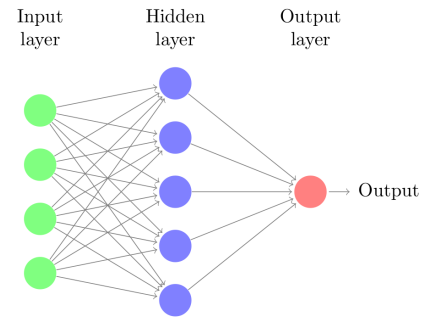
The perceptron

- In its simplest form, each node outputs a weighted sum of the inputs: $y = \sum_i x_i w_i + b$
- It needs to learn the optimal set of weights to produce the right output
 - *Bias b*: modelled as the weight of an extra input that's always '1'
- This is the same as a linear model, can only learn linear decision boundaries.
 - Even a deep neural net of perceptrons can only learn a linear model



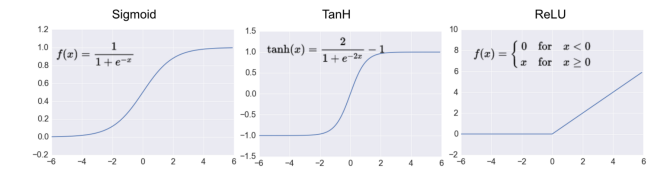
Activation functions

- To learn a non-linear model, each hidden node has to output a non-linear *activation function* f on the weighted sum of the inputs: $h(x) = f(W_1x + b_1)$
- Likewise, the output nodes use an activation function g on the weighted outputs of the previous layer: $o(x) = g(W_2h(x) + b_2)$



Activation functions

- For hidden nodes, popular choices are the *rectified linear unit* (ReLU) and *tanh*
 - There are many others. We'll come back to this soon!
 - ReLU is very cheap to compute, speeds up training
- For classification, we use *softmax* (or sigmoid)
 - Transforms the input into a probability for (each specific outcome)
 - This is exactly what we used for logistic regression!



We can now build a simple neural network for MNIST:

- One dense hidden ReLU layer with 512 nodes
 - Input from a 28x28 matrix
- Output softmax layer with 10 nodes

```
from keras import models
from keras import layers

network = models.Sequential()
network.add(layers.Dense(512, activation='relu', input_shape=(28 * 28,)))
network.add(layers.Dense(10, activation='softmax'))
```

'Visualize' the model using summary()

• Also shows the number of model parameters (weights) that need to be learned

Layer (type)	Output Shape	Param #
dense_3 (Dense)	(None, 512)	401920
dense_4 (Dense)	(None, 10)	5130

Total params: 407,050

Trainable params: 407,050 Non-trainable params: 0

Compilation

We still need to specify how we want the network to be trained:

- Loss function: The objective function used to measure how well the model is doing, and steer itself in the right direction
 - e.g. Cross Entropy (*negative log likelihood* or *log loss*) for classification
- **Optimizer**: How to optimize the model weights in every iteration.
 - usually a <u>variant of stochastic gradient descent</u> (<u>http://ruder.io/optimizing-gradient-descent/index.html#momentum</u>)
- Metrics to monitor performance during training and testing.
 - e.g. accuracy

Preprocessing

- Neural networks are sensitive to scaling, so always scale the inputs
- The network expects the data in shape (n, 28 * 28), so we also need to reshape
- We also need to categorically encode the labels
 - e.g. '4' becomes [0,0,0,0,1,0,0,0,0,0]

```
from keras.utils import to_categorical
y_train = to_categorical(y_train)
y_test = to_categorical(y_test)
```

Training

Training (fitting) is done by **stochastic gradient descent** (SGD).

- Optimizes the model parameters (weights)
- We'll come back to this soon

Prediction

We can now call predict or predict_proba to generate predictions

Evaluation

Evaluate the trained model on the entire test set

Overfitting

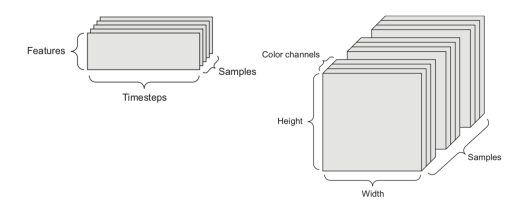
- Our test set accuracy is quite a bit lower than our training set accuracy
- We've already seen many choices (moving pieces) that can still be optimized:
 - Number of layers
 - Number of nodes per layer
 - Activation functions
 - Loss function (and hyperparameters)
 - SGD optimizer (and hyperparameters)
 - Batch size
 - Number of epochs

Tensors and tensor operations

Representing data and learning better representations

Tensors

- A *tensor* is simply an n-dimensional array (with n axes)
 - 2D tensor: matrix (samples, features)
 - 3D tensor: grayscale images (samples, height, width)
 - o r time series (samples, timesteps, features)
 - 4D tensor: color images (samples, height, width, channels)
 - 5D tensor: video (amples, frames, height, width, channels)



Tensor operations

The operations that neural network layers perform on the data can be reduced to a handful of tensor operations.

```
keras.layers.Dense(512, activation='relu')
```

can be interpreted as a function

```
y = relu(dot(W, x) + b)
```

- takes a 2D tensor *x* and returns a new 2D tensor *y*
- uses a 2D weight tensor *W* and a bias vector *b*
- performs a dot product, addition, and relu(x) = max(x, 0)

Element-wise operations

ReLU and addition are element-wise operations. Since numpy arrays support element-wise operations natively, these are simply:

```
def relu(x):
    return np.maximum(x, 0.)

def add(x, y):
    return x + y
```

Note: if y has a lower dimension than x, it will be *broadcasted*: axes are added to match the dimensionality, and y is repeated along the new axes

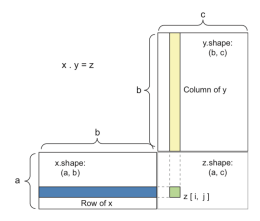
Tensor dot

The dot product *x*. *y* of two tensors can also be done easily with numpy:

$$z = np.dot(x, y)$$

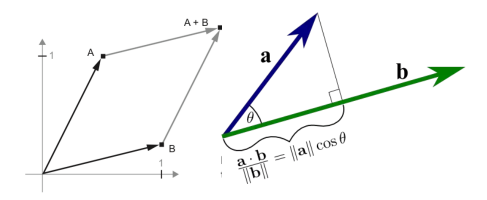
where

$$z[i,j] = x[i,:] * y[:,j]$$



Geometric interpretation

- Dot products and additions change how data points relate to each other
- We aim to find a transformation of the data points so that it becomes easy to:
 - separate the classes (classification)
 - learn a simple function (regression)



Gradient-based optimization

• We saw that a layer performs an operation like:

```
y = relu(dot(W, x) + b)
```

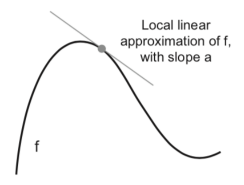
- How to find good values for *W* and *b* so that the data is transformed to a useful representation?
- Start with a random initialization, then loop:
 - 1. Draw a batch of training data *x*
 - 2. *Forward pass*: run the network on x to yield y_{pred} (tensor operations)
 - 3. Compute the loss (mismatch between y_{pred} and y)
 - 4. Update *W*, *b* in a way that slightly reduces the loss (OK, but how?)

Update rule

Naive approach (expensive):

- Choose one weight $w_{i,j}$ to optimize, freeze the others
- Run the network (twice) with $w_{i,j} \epsilon$ and $w_{i,j} + \epsilon$
- Compute the losses given current batch x
- Keep the one that reduces the loss most, then repeat

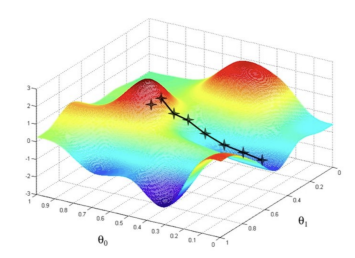
Better:



- Choose a loss function f that is *differentiable*
 - Also all underlying tensor operations need to be differentiable
- Then we can compute the derivative $\frac{\partial f(x,w_{i,j})}{\partial w_{i,j}} = a$
- So that $f(x, w_{i,j} + \epsilon) = y + a * \epsilon$
- ullet We can now estimate better weights without recomputing f

Gradients

- A *gradient* is the generalization of a derivate to n-dimensional inputs
 - Approximates the *curvature* of the loss function f(x, W) around a given point W
- Update: if f is differentiable, then $W_1 = W_0 \frac{\partial f(W_0)}{\partial W} * step$
 - step is a small scaling factor
 - Go against the curvature to a lower place on the curve
- Now repeat with a new batch of data *x*



Stochastic gradient descent (SGD)

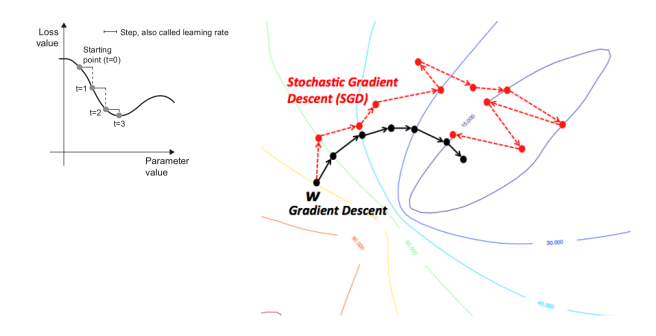
Mini-batch SGD:

- 1. Draw a batch of *batch_size* training data *x* and *y*
- 2. *Forward pass*: run the network on x to yield y_{pred} (tensor operations)
- 3. Compute the loss L (mismatch between y_{pred} and y)
- 4. *Backward pass*: Compute the gradient of the loss with regard to *W*
- 5. Update W: $W_{i+1} = W_i \frac{\partial L(x, W_i)}{\partial W} * step$

Repeat until n passes (epochs) are made through through the entire training set.

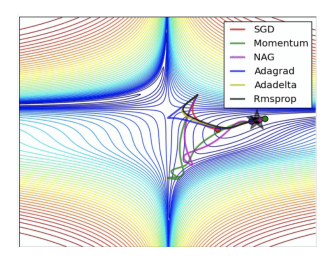
SGD Variants:

- Batch Gradient Descent: compute gradient on entire training set
 - More accurate gradients, but more expensive
- True Stochastic Gradient Descent: repeat for each individual data points (noisy)
- Minibatch SGD strikes a balance between the two (given the right batch size)



SGD: many more variants

- With SGD, it is quite easy to get stuck in a local minimum
- Learning rate decay: start with a big step size and then decrease
- Momentum: do a larger update if previous update has large loss improvement
 - Like a ball that gains speed if it goes down steeply
- Adaptive step size for each W_i: adam, Adagrad,...
 - See http://ruder.io/optimizing-gradient-descent/index.html)
- Some intuitions say that in high-dimensional spaces, most local minima are near the global minimum



Backpropagation

- In practice, a neural network function consist of many tensor operations chained together
 - e.g. f(W1, W2, W3) = a(W1, b(W2, c(W3)))
- As long as each tensor operation is differentiable, we can still compute the gradient thanks to the chain rule:

$$f(g(x)) = f'(g(x)) * g'(x)$$

- We can let the gradient *backpropagate* through the layers
- So, if we have a hidden node $h(x) = f(W_1x + b_1)$, $net(x) = W_1x + b_1$, and output node $o(x) = g(W_2h(x) + b_2)$

$$\frac{\partial o(\mathbf{x})}{\partial W_1} = \frac{\partial o(\mathbf{x})}{\partial h(\mathbf{x})} \frac{\partial h(\mathbf{x})}{\partial \text{net}(\mathbf{x})} \frac{\partial \text{net}(\mathbf{x})}{\partial W_1}$$

Backpropagation of gradient of layer above

Gradient of Activation function f

Input to 1st layer x

Symbolic and automatic differentiation

Symbolic differentiation: given a chain of operations with a known derivative, we can compute a *gradient function* for the chain

- Decomposes functions into simpler functions via the chain rule
- We can call the gradient function to get the gradient value for every model parameter

Automatic differentiation: evaluate the derivate of a function numerically for faster calculation

Modern tools such as TensorFlow do this for you so you don't have to implement backpropagation

Further reading

https://www.tensorflow.org/versions/r0.10/tutorials/ (https://www.tensorflow.org/versions/r0.10/tutorials/)

http://playground.tensorflow.org (http://playground.tensorflow.org)

https://www.tensorflow.org/versions/r0.10/get_started/basic_usage (https://www.tensorflow.org/versions/r0.10/get_started/basic_usage

https://www.tensorflow.org/versions/r0.10/tutorials/mnist/beginners/ (https://www.tensorflow.org/versions/r0.10/tutorials/mnist/beginners/)

https://keras.io/ (https://keras.io/)

Tensorboard web interface