



# **Artificial Neural Network: Keras and Tensorflow**

**AAA-Python Edition**



# Plan

- 1- Keras and Tensorflow
- 2- MLP with Tensorflow: High Level API
- 3- MLP with Keras
- 4- More about tensorflow
- 5- Tensorboard



# 1- Keras and Tensorflow

## Introduction

- **Keras**: a high level **API** to **build & train** a **deep learning model**.

Application Programming Interface: it defines how to interact and use built-in Keras modules.

- It is written in **python** and runs on the top of **Tensorflow**

We will talk about in the next lesson

- Implementation:
  - **tf.keras** : tensorflow implementation of keras
  - **keras**: Keras library (apart)

We will use the second implementation



# 1- Keras and Tensorflow

## Keras

```
1 # tensorflow implementation of keras
2 import tensorflow as tf
3 from tensorflow.keras import layers
4
5 print("Tensorflow version:",tf.VERSION)
6 print("Keras version:",tf.keras.__version__)
```

- Tensorflow keras version may no be up to date (right now, this is not the case)

Tensorflow version: 1.13.0-rc2  
Keras version: 2.2.4-tf

```
1 # keras library
2 !pip install keras
3
```

```
1 import keras
2 print("Keras version:",keras.__version__)
```

- The default saving formats of the model's weights are different

Keras version: 2.2.4



# 1- Keras and Tensorflow

## Tensorflow

- **Tensorflow:** an **open source library** that enables you **develop** and **train ML models**.
- There is **2** important releases of **Tensorflow**:
  - Versions **1.\*.\*** defined by the **APIs r1.\***
  - Versions **2.\*.\*** defined by the **APIs r2.\***

```
1 # you have to restart runtime after installation
2 !pip install tensorflow==2.0.0-alpha0
```

```
1 # tensorflow implementation of keras
2 import tensorflow as tf
3 from tensorflow.keras import layers
4
5 print("Tensorflow version:", tf.version.VERSION)
6 print("Keras version:", tf.keras.__version__)
```

```
Tensorflow version: 2.0.0-alpha0
Keras version: 2.2.4-tf
```

- Right now there is only one version: **TensorFlow 2.0 Alpha** defined by the **API r2.0**
- Unlike the previous release, you have to manually install it on google colab.

In the previous example, we wrote:  
`tf.VERSION`



## 2- MLP with Tensorflow: High Level API

### Using tensorflow

- There are **2** ways to implement artificial neural networks in tensorflow:
  - Using the **high level API**
  - Using the **low level API**
- For example, building and training an **MLP** Using the high level API is simple and trivial.
- The low level **API**, permits **more flexibility** in defining the architecture of your model, but will require more code.
- In our first example we will use the high level API. In other world, we will use its **premade estimators**
- Just a reminder, we will implement the same MLP we defined in the previous lesson.



## 2- MLP with Tensorflow: High Level API

### Steps

- Elements to consider when using a pre-made estimator of tensorflow:
  - Define at least **one input function**: it will be used by the estimator to create a structured data that it will use later for training and/or predicting. For our example, the function will return a **tuple** of:
    - **Features**: a dictionary with the features names and their corresponding **values**.
    - The corresponding labels

The number of values will determine the **batch size**

- Define the **features columns**: used to build the estimator. In our case, they will be an array of the **numeric feature columns** constructed using tensorflow. They indicate the features to use from the data returned from the previous defined **input function**.
- Build the estimator and use it for training, predicting ... etc



## 2- MLP with Tensorflow: High Level API

### Build the MLP

```
1 # the input function
2 def myInputFunction(x, y=None):
3
4     myFeat = dict({"sepal_length": x[:, 0],
5                   "sepal_width": x[:, 1],
6                   "petal_length": x[:, 2],
7                   "petal_width": x[:, 3]})
8
9     myLab = y
10    return myFeat, myLab
```

We will use sklearn to use iris dataset

Tanh formula:

$$\tanh(x) = \frac{e^x - e^{-x}}{e^x + e^{-x}}$$

[By Amina Delali]

Approximately the same as tansig function

To be able to use the function for making prediction

```
1 # define the function that construct the features columns
2 def constructFeat(keys):
3     myFC = []
4     for k in keys:
5         myFC.append(tf.feature_column.numeric_column(key=k))
6     return myFC
```

The features values will be numeric

The keys correspond to those used in the input function

```
# in our example the features columns are simply columns
# of numeric values
```

```
myKeys = ["sepal_length", "sepal_width", "petal_length", "petal_width"]
myFeatureColumns = constructFeat(myKeys)
```

```
# we will build the same MLP we used in the previous lesson
## the estimator will be a DNNClassifier
## we have to specify one activation function for all
## the hidden layer. The output layer will have, by default
## the softmax activation function
## optimisation using Stochastic gradient descent
```

```
myMLP = tf.estimator.DNNClassifier(hidden_units=[2],
                                   n_classes=3, feature_columns=myFeatureColumns,
                                   activation_fn=tf.nn.tanh,
                                   optimizer="SGD")
```



# Training and evaluating



## 2- MLP with TensorFlow: High Level API

```
1 # training the MLP
2 myMLP.train(input_fn=lambda:myInputFunction(x_train,y_train), max_steps=50000)
```

- Our input function doesn't return fixed data values; the data must be passed as parameters. This way, we can use the same input function for both training and evaluating our model
- The train and evaluate methods require a callable function. So, to use our defined function, we have to define **another one** that **calls** our function with the desired data parameter==> will lead to have two separate input functions: one for training and one for testing.
- To avoid defining 2 functions, we will use the **python high order function lambda**: we give it a function's **definition**, and it returns a **function** (without a name).

Loss is calculated using softmax cross entropy.

```
1 import numpy as np
2 # evaluating the MLP
3
4 evalRes = myMLP.evaluate(input_fn=lambda:myInputFunction(x_test,y_test), steps=1)
5 print("\nTest set accuracy: ", np.round(evalRes["accuracy"],3))
6 print("All evaluation values:\n",evalRes)
7
```

Test set accuracy: 1.0

All evaluation values:

```
{'accuracy': 1.0, 'average_loss': 0.052664462, 'loss': 0.052664462, 'global_step': 50000}
```



## 2- MLP with Tensorflow: High Level API

### Predicting

```
1 # we will use a portion of our test data (3 samples)
2 # to predict the classification
3
4 yPred = myMLP.predict(input_fn= lambda: myInputFunction(x_test[:3]))
```

```
1 # labels for the corresponding classes
2
3 myClass = ["Iris-Setosa", "Iris-Versicolour", "Iris-Virginica"]
4 for pred, trueL in zip(yPred, y_test[:3]):
5     print("predicted class:", myClass[pred["class_ids"][0]], "\n the true class is:",
6         myClass[trueL], "\n\n")
```

```
predicted class: Iris-Virginica
the true class is: Iris-Virginica
```

```
predicted class: Iris-Versicolour
the true class is: Iris-Versicolour
```

```
predicted class: Iris-Setosa
the true class is: Iris-Setosa
```

Concerning the labels array in the training and evaluating, we didn't have to convert it to a multidimensional array.

We expected to have the right predictions since we used the test set that scored **1.0 accuracy**

We didn't have to define a function that returns the corresponding class for each prediction (the predicted class is in the output of the prediction).



### Sequential model

- There is **2** ways to build a **ANN** with keras:
  - Using a **sequential** model: to build a sequential stack of layers. Ideal for building simple, fully-connected networks.
  - Using a **functional** model: ideal to build complex model topologies.
- To build our MLP with the Sequential model, we have to:
  - Define our layers:
    - ➔ Specifying the number of neurons
    - ➔ Selecting the activation function
    - ➔ Define how the neuron's weights (and the bias term) will be initialized
    - ➔ Define the optimization method: it defines how the learning is performed.
    - ➔ Define the loss function: the function to be minimized during the learning.



## 3- MLP with Keras

### Building our model

- The **input** array will have the shape : **(\*,4)**

```
1 import keras
2 from keras import layers
3
4 myMLP2 = keras.Sequential()
5 # we sepecified the activation functions
6 # and the initialization of the weights
7 myMLP2.add(layers.Dense(2, activation='tanh', kernel_initializer="TruncatedNormal", input_shape=(4,)))
8 myMLP2.add(layers.Dense(3, activation='softmax', kernel_initializer="TruncatedNormal"))
9
```

It specifies a regular densely-connected NN layer: applies the activation function on a weighted sum.

```
4 !pip install tensorflow==1.13.1
```

To be compatible with our keras example

- It specifies the function that will be used to initialize the weights
- The **truncated normal distribution**: generates the same values as the **normal distribution** except that values more than two standard deviations from the mean are discarded and redrawn
- The default values are:
  - Mean: **0.0**
  - Standard deviation: **0.05**



## 3- MLP with Keras

### Training

```
1 # before starting the training we have to configure our model
2 # with some additional parameters
3
4 # the optimizer used is the Stochastic gradient descent
5
6 myMLP2.compile(loss="mean_squared_error",
7               optimizer="sgd",
8               metrics=["mae", "acc"])
```

The loss function will be the mean square error

The learning algorithm will be the stochastic gradient descent

The metrics that will be returned by the evaluation method in addition to the loss function value.

```
#training
from keras.utils import to_categorical

# converting the labels array into a multidimensional array (*,3)
# with 0, 1 values as we did in the previous lesson
Ylabels = to_categorical(y_train, num_classes=3)
myMLP2.fit(x_train, Ylabels, epochs=1200, verbose=0)
```

For example:  
The label **2** will be converted into **0. 0. 1.**



## 3- MLP with Keras

### Evaluating and predicting

```
1 # evaluating
2 import numpy as np
3
4 Ytests = to_categorical(y_test, num_classes=3)
5 eval2= myMLP2.evaluate(x_test, Ytests )
6 print("Accuracy = ",np.round(eval2[2],3))
```

Accuracy = 0.933

```
1 # predicting
2 # we will predict for the 3 first samples from the test data
3 # and compare our predictions with the true labels
4 yPred = myMLP2.predict(x_test[:5])
```

We defined the prediction class to extract the class corresponding to the highest probability

```
# our prediction function
def predict(pred):
    myClass = ["Iris-Setosa", "Iris-Versicolour", "Iris-Virginica"]
    return myClass[np.argmax(pred)]
```

```
for i in range(5):
    print("The predicted class is: ", predict(yPred[i,:]), "\n The true class is: ",
          predict(Ytests[i,:]))
```

```
The predicted class is: Iris-Setosa
The true class is: Iris-Setosa
The predicted class is: Iris-Virginica
The true class is: Iris-Virginica
The predicted class is: Iris-Versicolour
The true class is: Iris-Versicolour
The predicted class is: Iris-Virginica
The true class is: Iris-Versicolour
The predicted class is: Iris-Setosa
The true class is: Iris-Setosa
```

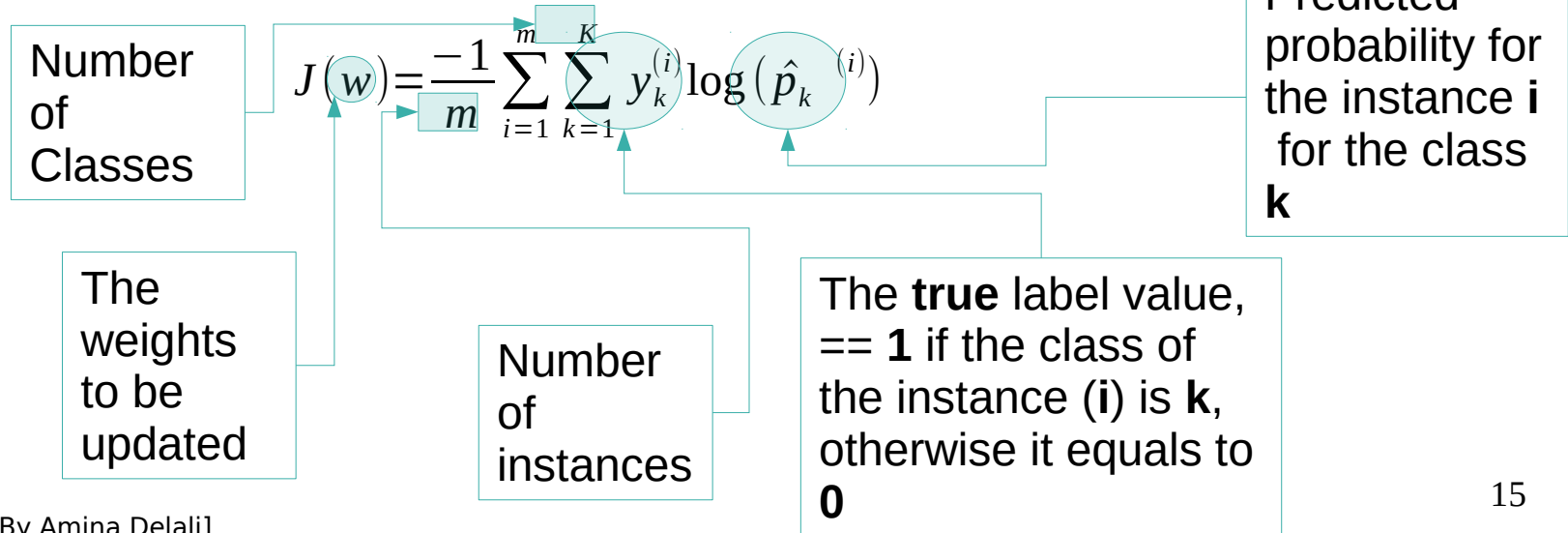
A correct prediction

A wrong prediction



## Cross entropy

- For a multi-class classification, using the **softmax** activation function, the cross entropy loss function is a better choice to compute the cost to minimize.
- It takes into consideration the values of the **probabilities** returned by the **output neurons** instead of just taking into account correct or the wrong classification:





### 3- MLP with Keras

## Applying the cross entropy

```
myMLP2.compile(loss="categorical_crossentropy",  
               optimizer="sgd",  
               metrics=["mae", "acc"])
```

We changed only the loss function

```
myMLP2.compile(loss="sparse_categorical_crossentropy",  
               optimizer="sgd",  
               metrics=["mae", "acc"])
```

We don't have to convert our labels array

```
myMLP2.fit(x_train, y_train, epochs=1200, verbose=0)  
eval4= myMLP2.evaluate(x_test, y_test)
```

Accuracy = 1.0

But we still need a function to extract the predicted class

```
1 import numpy as np  
2 Ytests = to_categorical(y_test, num_classes=3)  
3  
4 eval3= myMLP2.evaluate(x_test, Ytests )  
5 print("Accuracy = ", np.round(eval3[2], 3))
```

Accuracy = 1.0

We have same accuracy result as we had with tensorflow (because of the use of the cross entropy loss function)

```
yPred3 = myMLP2.predict(x_test[:5])  
print(yPred3[0])
```

[9.973870e-01 2.590685e-03 2.240326e-05]





## 4- More about tensorflow

### Graph, tensor, operation

- With **tensorflow** it is possible to define your model as a **graph**.
- The concept is simple:
  - You define your **graph**: the steps of the computation( the tensorflow program)
  - You run your graph
- Your graph may contain:
  - **Tensors**: the central unit of data. Arrays of any number of dimension (a scalar is a tensor with dimension (**rank**) 0). They also represent the **Edges** of the graph.
  - **Operations**: the nodes of the graph. They describe calculations with tensors . We can use constructor for operations as follow:
    - tensorflow.constant(3.5): creates an operation that will produce the value **3.5** and add it to the **default graph** (TensorFlow provides a default graph that is an implicit argument to all API functions in the same context.)



## 4- More about tensorflow

### Tensorboard

- **Tensorboard** is a suite of **visualization tools** that can be utilised to visualize TensorFlow **graph**, plot **quantitative metrics** about the **execution of your graph**.
- To use Tensorboard with **google colab**, you can use the library **tensorboardcolab**:

```
from tensorboardcolab import TensorBoardColab, TensorBoardColabCallback  
tbc=TensorBoardColab()
```

Using TensorFlow backend.  
Wait for 8 seconds...  
TensorBoard link:  
[https://\[redacted\].ngrok.io](https://[redacted].ngrok.io)

By clicking on this link  
you can access to  
tensorboard



## 5- Tensorboard

### A simple graph in tensorboard

```
import tensorflow as tf

#delete all previous graphs
tf.reset_default_graph()

x = tf.constant(7.0)
y = tf.constant(8.0)
result = x + y

with tf.Session() as sess:
    writer =tf.summary.FileWriter("./Graph",sess.graph)
    print(sess.run(result))
    writer.close()
```

Tensor produced by the operation `tf.constant`

Tensor("Const:0", shape=(), dtype=float32)

Tensor("add:0", shape=(), dtype=float32)

Log file generated in  
"./Graph/"

events.out.tfevents.1552591694.1099d6afc364

Visualization generated  
in tensorboard

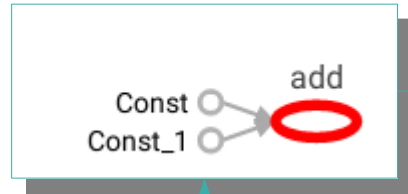
Main GraphAuxiliary Nodes





## 5- Tensorboard

### A simple graph in tensorboard (suite)



If you click on the node  
“add”

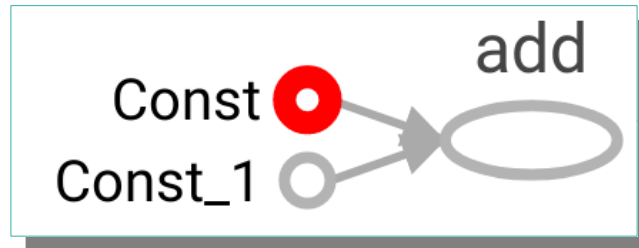
**add**  
Operation: Add

**Attributes (1)**  
T {"type": "DT\_FLOAT"}

**Inputs (2)**  
○ Const scalar  
○ Const\_1 scalar

**Outputs (0)**

Add to main graph



**Const**  
Operation: Const

**Attributes (2)**  
dtype {"type": "DT\_FLOAT"}  
value {"tensor": {"dtype": "DT\_FLOAT", "tensor\_shape": {}, "float\_val": 7}}

**Inputs (0)**

**Outputs (0)**

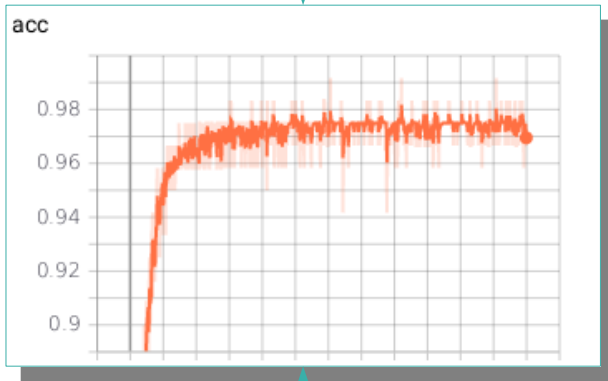
Remove from main graph



## 5- Tensorboard

### Tensorboard with Keras

```
1 from keras.utils import to_categorical
2 import tensorflow as tf
3
4
5
6
7 # use the model compiled with the cross entropy loss function
8 myMLP2.compile(loss="categorical_crossentropy",
9               optimizer="sgd",
10              metrics=["mae", "acc"])
11
12 Ylabels = to_categorical(y_train, num_classes=3)
13 myMLP2.fit(x_train, Ylabels, epochs=1200, verbose=0, callbacks=[TensorBoardColabCallback(tbc)])
```



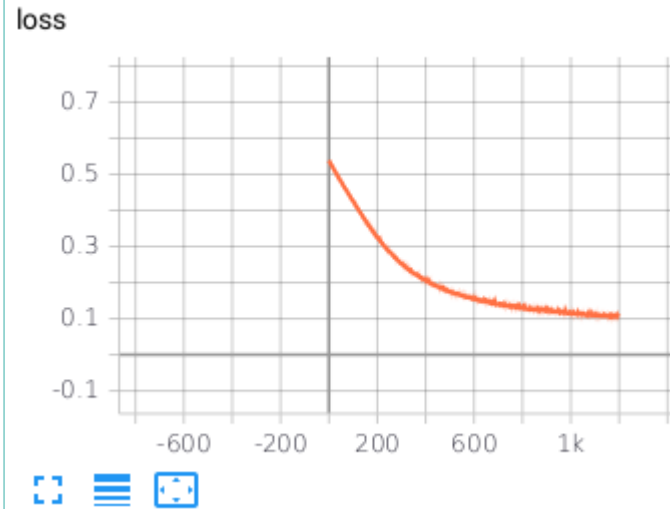
We use the variable we already defined by `TensorBoardColab()` call

Since we specified "accuracy" and "mae" as metrics, their progression graphs will be generated in tensorboard

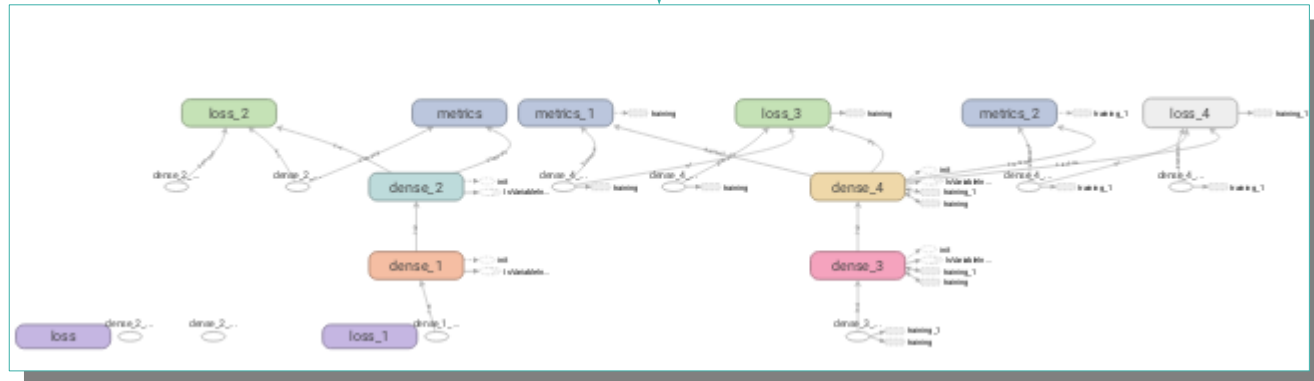


## 5- Tensorboard

### Tensorboard with Keras



The generated graph



[By Amina Delali]



# References

- Keras, <https://www.tensorflow.org/guide/keras>
- TensorBoard: Visualizing Learning, [https://www.tensorflow.org/guide/summaries\\_and\\_tensorboard](https://www.tensorflow.org/guide/summaries_and_tensorboard)
- Keras 2.2.4, <https://pypi.org/project/Keras/>
- Premade Estimators [https://www.tensorflow.org/guide/premade\\_estimators](https://www.tensorflow.org/guide/premade_estimators)
- Feature Columns, [https://www.tensorflow.org/guide/feature\\_columns](https://www.tensorflow.org/guide/feature_columns)
- tansig , <https://edoras.sdsu.edu/doc/matlab/toolbox/nnet/tansig.html>
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- Tensorflow, Introduction, [https://www.tensorflow.org/guide/low\\_level\\_intro](https://www.tensorflow.org/guide/low_level_intro)
- Hands-on machine learning with Scikit-Learn and TensorFlow: concepts, tools, and techniques to build intelligent systems. O'Reilly Media, Inc.



# Thank you!

FOR ALL YOUR TIME