



Deep Learning by Design

From Zero to Automatic Learning with Tensorflow 2.0

Andrew Ferlitsch, Google Cloud AI

Version January 2020

Topics

Preface

- The Machine Learning Steps
- Classical vs. Narrow AI

Novice

Chapter 1 - Deep Neural Networks

- A. Input Layer*
- B. Deep Neural Networks (DNN)*
- C. Feed Forward*
- D. DNN Binary Classifier*
- E. DNN Multi-Class Classifier*
- F. DNN Multi-Label Multi-Class Classifier*
- G. Simple Image Classifier*

Chapter 2 - Convolutional and ResNet Neural Networks

- A. Convolutional Neural Networks*
- B. CNN Classifier*
- C. Basic CNN*
- D. VGG*
- E. Residual Networks (ResNet)*
- F. ResNet50*

Chapter 3 - Training Foundation

- A. Feed Forward and Backward Propagation*
- B. Dataset Splitting*
- C. Normalization*
- D. Validation & Overfitting*
- E. Convergence*
- F. Checkpointing & Earlystopping*
- G. Hyperparameters*
- H. Invariance*
- I. Raw (Disk) Datasets*
- J. Model Save/Restore*

Junior

Chapter 4 - Models by Design (Patterns)

- A. Procedural Design Pattern*
- B. Stem Component*
- C. Learner Component*
- D. Classifier Component*

Chapter 5 - Hyperparameter Tuning

Chapter 6 - Transfer Learning

Chapter 7 - Training Pipeline

Intermediate

Chapter 8 - AutoML by Design (Patterns)

Chapter 9 - Multi-Task Models

Chapter 10 - Automatic Hyperparameter Search
Chapter 11 - Production Foundation (Training at Scale)

Advanced

Chapter 12 - Model Amalgamation
Chapter 13 - Automatic Macro-Architecture Search
Chapter 14 - Knowledge Distillation (Student/Teacher)
Chapter 15 - Semi/Weakly Learning
Chapter 16 - Self-Learning

Postface

Preface

As a Googler, one of my duties is to educate software engineers on how to use machine learning. I already had experience creating online tutorials, meetups, conference presentations, training workshops, and coursework for private coding schools and university graduate studies, but I am always looking for new ways to effectively teach.

Welcome to my latest approach, the idiomatic programmer. My audience are software engineers, machine learning engineers and junior to mid-level data scientists. While for the later, one may assume that the initial chapters would seem redundant - but with my unique approach you will likely find additional insight as a welcomed refresher.

You should know at least the basics of Python. It's okay if you still struggle with what is a comprehension, what is a generator; you still have some confusion with the weird multi-dimensional array slicing, and this thing about which objects are mutable and non-mutable on the heap. For this tutorial it's okay.

For those software engineers wanting to become a machine learning engineer -- What does that mean? A machine learning engineer (MLE) is an applied engineer. You don't need to know statistics (really you don't!), you don't need to know computational theory. If you fell asleep in your college calculus class on what a derivative is, that's okay, and if somebody asks you to do a matrix multiplication, feel free to ask, "why?"

Your job is to learn the knobs and levers of a framework, and apply your skills and experience to produce solutions for real world problems. That's what I am going to help you with and that's what the composable design pattern using TF.Keras is about.

Tensorflow (TF) is a low-level graph based (symbolic programming) framework, while Keras was an abstraction on top of Tensorflow as a high-level abstraction (imperative programming), which is now fused into Tensorflow 2.0. Composable is an abstraction on top of an abstraction (TF.Keras).

Composable moves beyond building a model to building amalgamations of models that are entire applications for real world production.

The Machine Learning Steps

You've likely seen this before. A successful ML engineer will need to decompose a machine learning solution into the following steps:

1. Identify the Type of Model for the Problem
2. Design the Model
3. Prepare the Data for the Model
4. Train the Model
5. Deploy the Model

That is very 2017. It's now 2020 and a lot of things have progressed. There are now vast numbers of model types, but with abstractions -- like composable -- we are seeing model types converging and likely by 2022 we will see just a handful of abstractions covering all types of production.

Outside of research, ML practitioners don't design models, they guide the design of the models. Data preparation is becoming more automated, some of which is moving into the models and other cases handled upstream by other models that have learned to prepare data.

We don't train one model anymore, we train a plurality of models, and for each model we train instances of the model in stages from warmup, pre-training and finally full-training.

Models are deployed in a wide variety of manners from the cloud, to mobile devices, to IoT (edge) devices. The deployment may modify the model (e.g., quantization, compression), perform continuous evaluation and be updated and versioned with continuous integration/continuous development (CI/CD).

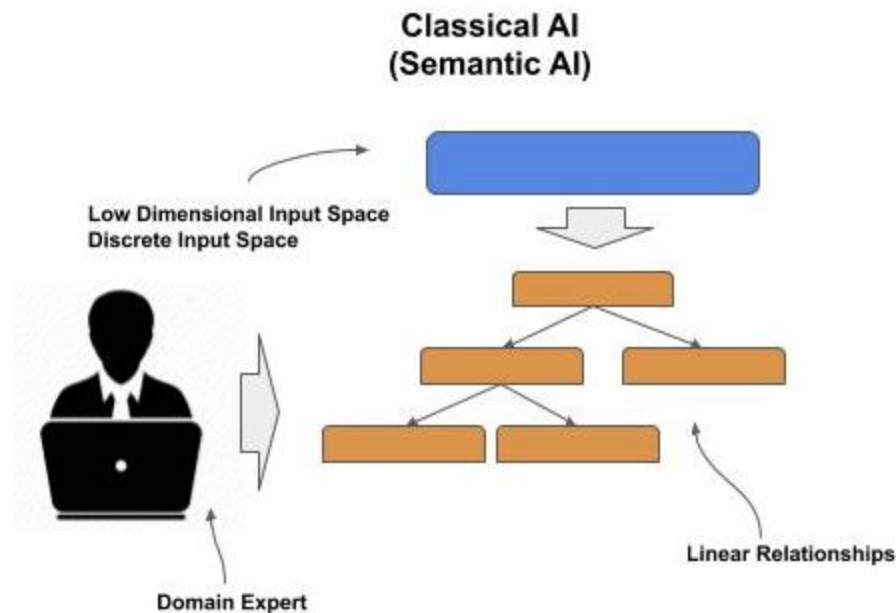
And the above list does not cover other new things we see in production, such as QA, A/B testing, auditing and bias adjustments.

Everyone is specializing, and likely you will too, pick a speciality that fits your skills and passion.

Welcome to AI in 2020.

Classical vs Narrow AI

Let's briefly cover the difference between classical AI (also known as semantic AI) and today's modern narrow AI (also known as statistical AI). In classical AI, models were designed as rule-based systems. These systems were used to solve problems that could not be solved by a mathematical equation. Instead the system is designed to mimic a subject matter expert (also known as domain expert).

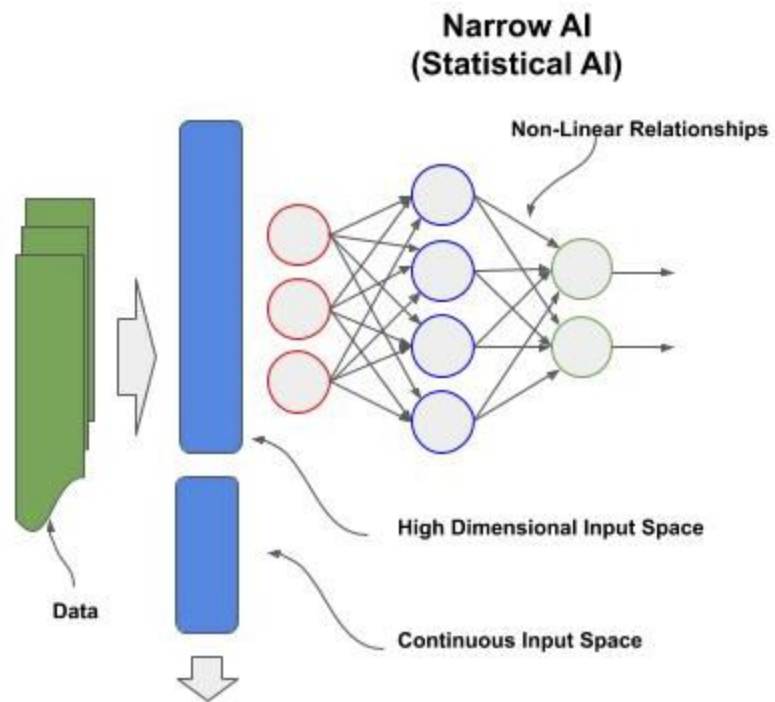


Classical AI works well in input spaces that are low-dimensionality (i.e., low number of distinct inputs), the input space can be broken into discrete segments (e.g., categorical, bins), and there is a strong linear relationship between the discrete space and the output. Systems like this were well suited for problems like predicting the quality of a wine. But they failed to scale to larger problems, where accuracy would drop dramatically and need for continuous refinement of the rules; as well as inconsistencies between domain experts in designing the rules.

In narrow AI, one trains a model on a large amount of data, alleviating the need for a domain expert. A model is constructed using principles of statistics for sampling distributions to learn patterns in the distribution that can then be applied with high accuracy to samples not seen by training (i.e., population distribution). When trained with large amounts of data which would be representative (sampling distribution) of the population distribution, they can model problems that have substantially higher dimensionality in the input space (i.e., large number of distinct inputs), and inputs which can be a mix of discrete and continuous.

These models work well with input space that has a high level of non-linearity to the outputs (i.e., predictions), by learning the boundaries to segment up the input space, where within the segments there is a high level of linear relationship to the output. Finally, these types of models based on statistics and large amounts of data are referred to as narrow AI in that they are good at solving narrow problems, but is still challenging to generalize them to problems of a wide scope.

In addition to covering deep learning for narrow AI, in later chapters we will cover today's technique of generalizing models as we move into an era of pre-AGI (artificial general intelligence).



Chapter 1 - Deep Neural Networks

We will start with some basics.

The Input Layer

The input layer to a neural network takes numbers! All the input data is converted to numbers. Everything is a number. The text becomes numbers, speech becomes numbers, pictures become numbers, and things that are already numbers are just numbers.

Neural networks take numbers either as vectors, matrices or tensors. They are names for the number of dimensions in an array. A **vector** is a one dimensional array, like a list of numbers. A **matrix** is a two dimensional array, like the pixels in a black and white image, and a **tensor** is any array three or more dimensions. That's it.

Speaking of numbers, you might have heard terms like normalization or standardization. Hum, in standardization the numbers are converted to be centered around a mean of zero and one standard deviation on each side of the mean; and you say, 'I don't do statistics!' I know how you feel. Don't sweat. Packages like **scikit-learn** and **numpy** have library calls that do it for you, like its a button to push and it doesn't even need a lever (no parameters to set!).

Speaking of packages, you're going to be using a lot of **numpy**. What is this? Why is it so popular? In the interpretive nature of Python, the language poorly handles large arrays. Like really big, super big arrays of numbers - thousands, tens of thousands, millions of numbers. Think of Carl Sagan's infamous quote on the size of the Universe - billions and billions of stars. That's a tensor!

One day a C programmer got the idea to write in low level C a high performance implementation for handling super big arrays and then added an external Python wrapper. Numpy was born. Today **numpy** is a class with lots of useful methods and properties, like the property `shape` which tells you the shape (dimensions) of the array, or the `where()` method which allows you to do SQL like queries on your super big array.

All Python machine learning frameworks (TensorFlow, PyTorch, ...) will take as input on the input layer a **numpy** multidimensional array. And speaking of C, or Java, or C+, ..., the input layer in a neural network is just like the parameters passed to a function in a programming language. That's it.

Let's get started. I assume you have [Python installed](#) (version 3.X). Whether you directly installed it, or it got installed as part of a larger package, like [Anaconda](#), you got with it a nifty command like tool called `pip`. This tool is used to install any Python package you will ever need again from a single command invocation. You go `pip install` and then the name of the package. It goes to the global repository PyPi of Python packages and downloads and installs the package for you. It's so easy.

We want to start off by downloading and installing the **Tensorflow** framework, and the **numpy** package. Guess what their names are in the registry, tensorflow and numpy - so obvious! Let's do it together. Go to the command line and issue the following:

```
cmd> pip install tensorflow
cmd> pip install numpy
```

With Tensorflow 2.0, Keras is builtin and the recommended model API, referred to now as **TF.Keras**.

TF.Keras is based on object oriented programming with a collection of classes and associated methods and properties. Let's start simple. Say we have a dataset of housing data. Each row has fourteen columns of data. One column has the sale price of a home. We are going to call that the *"label"*. The other thirteen columns have information about the house, like the sqft and property tax, etc. It's all numbers. We are going to call those the *"features"*. What we want to do is *"learn"* to predict (or estimate) the *"label"* from the *"features"*. Now before we had all this compute power and these awesome machine learning frameworks, people did this stuff by hand (we call them data analysts) or using formulas in an Excel spreadsheet with some amount of data and lots and lots of linear algebra.

We will start by first importing the **Keras** module from **TensorFlow**, and then instantiate an Input class object. For this class object, we define the shape (i.e., dimensions) of the input. In our example, the input is a one dimensional array (i.e., vector) of 13 elements, one for each feature.

```
from tensorflow.keras import Input

Input(shape=(13,))
```

When you run the above two lines in a notebook, you will see the output:

```
<tf.Tensor 'input_1:0' shape=(?, 13) dtype=float32>
```

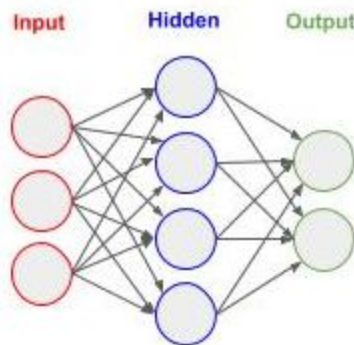
This is showing you what `Input(shape=(13,))` evaluates to. It produces a tensor object by the name 'input_1:0'. This name will be useful later in assisting you in debugging your models. The '?' in shape shows that the input object takes an unbounded number of entries (your examples or rows) of 13 elements each. That is, at run-time it will bind the number of one dimensional vectors of 13 elements to the actual number of examples (rows) you pass in, referred to as the (mini) batch size. The 'dtype' shows the default data type of the elements, which in this case is a 32-bit float (single precision).

Deep Neural Networks (DNN)

DeepMind, Deep Learning, Deep, Deep, Deep. Oh my, what's this? It just means that the neural network has one or more layers between the input layer and the output layer. Visualize a directed graph in layers of depth. The root nodes are the input layer and the terminal nodes are the output layer. The layers in between are known as the hidden (deep) layers. That's it. A four-layer DNN architecture would look like this:

input layer
hidden layer
hidden layer
output layer

For our purposes, we will start with every node in every layer, except the output layer, is the same type of node. And that every node on each layer is connected to every other node on the next layer. This is known as a fully connected neural network (FCNN). For example, if the input layer has three nodes and the next (hidden) layer has four nodes, then each node on the first layer is connected to all four nodes on the next layer for a total of 12 (3×4) connections.



Feed Forward

The DNN (and CNN) are known as feed forward neural networks. This means that data moves through the network sequentially in one direction (from input to output layer). That's like a function in procedural programming. The inputs are passed as parameters (i.e., input layer), the function performs a sequenced set of actions based on the inputs (i.e., hidden layers) and outputs a result (i.e., output layer).

There are two distinctive styles, which you will see in blogs and other tutorials, when coding a forward feed network in **TF.Keras**. I will briefly touch on both so when you see a code snippet in one style you can translate it to the other.

The Sequential API Method

The [Sequential API](#) method is easier to read and follow for beginners, but the trade off is its less flexible. Essentially, you create an empty forward feed neural network with the [Sequential](#) class object, and then "add" one layer at a time, until the output layer. In the examples below, the ellipses represent pseudo code.

```
from tensorflow.keras import Sequential

model = Sequential()
model.add( ...the first layer... )
model.add( ...the next layer... )
model.add( ...the output layer... )
```

Alternatively, the layers can be specified in sequential order as a list passed as a parameter when instantiating the [Sequential](#) class object.

```
model = Sequential([ ...the first layer...,
                    ...the next layer...,
                    ...the output layer...
                    ])
```

The Functional API Method

The [Functional API](#) method is more advanced, allowing you to construct models that are non-sequential in flow --such as branches, skip links, and multiple inputs and outputs. You build the layers separately and then "tie" them together. This latter step gives you the freedom to connect layers in creative ways. Essentially, for a forward feed neural network, you create the layers, bind them to another layer(s), and then pull all the layers together in a final instantiation of a [Model](#) class object.

```
input = layers(...the first layer...)
hidden = layers(...the next layer...)( ...the layer to bind to... )
output = layers(...the output layer...)( /the layer to bind to... )
model = Model(input, output)
```

Input Shape vs Input Layer

The input shape and input layer can be confusing at first. They are not the same thing. More specifically, the number of nodes in the input layer does not need to match the shape of the input vector. That's because every element in the input vector will be passed to every node in the input layer. If our input layer is ten nodes, and we use our above example of a thirteen element input vector, we will have 130 connections (10×13) between the input vector and the input layer.

Each one of these connections between an element in the input vector and a node in the input layer will have a *weight* and the connection between the two has a *bias*. This is what the neural network will "*learn*" during training. These are also referred to as parameters. That is, these values stay with the model after it is trained. This operation will otherwise be invisible to you.

The Dense() Layer

In **TF.Keras**, layers in a fully connected neural network (FCNN) are called **Dense** layers, as depicted in the picture above. A **Dense** layer is defined as having an "n" number of nodes, and is fully connected to the previous layer. Let's continue and define in **TF.Keras** a three layer neural network, using the **Sequential API** method, for our example. Our input layer will be ten nodes, and take as input a thirteen element vector (i.e., the thirteen features), which will be connected to a second (hidden) layer of ten nodes, which will then be connected to a third (output) layer of one node. Our output layer only needs to be one node, since it will be outputting a single real value (e.g. - the predicted price of the house). This is an example where we are going to use a neural network as a *regressor*. That means, the neural network will output a single real number.

```
input layer  = 10 nodes
hidden layer = 10 nodes
output layer = 1 node
```

For input and hidden layers, we can pick any number of nodes. The more nodes we have, the better the neural network can learn, but more nodes means more complexity and more time in training and predicting.

In the example below, we have three **add()** calls to the class object **Dense()**. The **add()** method "adds" the layers in the same sequential order we specified them in. The first (positional) parameter is the number of nodes, ten in the first and second layer and one in the third layer. Notice how in the first **Dense()** layer we added the (keyword) parameter **input_shape**. This is where we will define the input vector and connect it to the first (input) layer in a single instantiation of **Dense()**.

```

from tensorflow.keras import Sequential
from tensorflow.keras.layers import Dense

model = Sequential()
# Add the first (input) layer (10 nodes) with input shape 13 element vector (1D).
model.add(Dense(10, input_shape=(13,)))
# Add the second (hidden) layer of 10 nodes.
model.add(Dense(10))
# Add the third (output) layer of 1 node.
model.add(Dense(1))

```

Alternatively, we can define the sequential sequence of the layers as a list parameter when instantiating the `Sequential` class object.

```

from keras import Sequential
from keras.layers import Dense

model = Sequential([
    # Add the first (input) layer (10 nodes)
    Dense(10, input_shape=(13,)),
    # Add the second (hidden) layer of 10 nodes.
    Dense(10),
    # Add the third (output) layer of 1 node.
    Dense(1)
])

```

Let's now do the same but use the `Functional API` method. We start by creating an input vector by instantiating an `Input` class object. The (positional) parameter to the `Input()` object is the shape of the input, which can be a vector, matrix or tensor. In our example, we have a vector that is thirteen elements long. So our shape is (13,). I am sure you noticed the trailing comma! That's to overcome a quirk in Python. Without the comma, a (13) is evaluated as an expression. That is, the integer value 13 is surrounded by a parenthesis. Adding a comma will tell the interpreter this is a tuple (an ordered set of values).

Next, we create the input layer by instantiating a `Dense` class object. The positional parameter to the `Dense()` object is the number of nodes; which in our example is ten. Note the peculiar syntax that follows with a (inputs). The `Dense()` object is a callable. That is, the object returned by instantiating the `Dense()` object can be callable as a function. So we call it as a function, and in this case, the function takes as a (positional) parameter the input vector (or layer output) to connect it to; hence we pass it `inputs` so the input vector is bound to the ten node input layer.

Next, we create the hidden layer by instantiating another `Dense()` object with ten nodes, and using it as a callable, we (fully) connect it to the input layer.

Then we create the output layer by instantiating another `Dense()` object with one node, and using it as a callable, we (fully) connect it to the hidden layer.

Finally, we put it altogether by instantiating a `Model` class object, passing it the (positional) parameters for the input vector and output layer. Remember, all the other layers in-between we already connected so we don't need to specify them when instantiating the `Model()` object.

```
from tensorflow.keras import Input, Model
from tensorflow.keras.layers import Dense

# Create the input vector (13 elements).
inputs = Input((13,))
# Create the first (input) layer (10 nodes) and connect it to the input vector.
input = Dense(10)(inputs)
# Create the next (hidden) layer (10 nodes) and connect it to the input layer.
hidden = Dense(10)(input)
# Create the output layer (1 node) and connect it to the previous (hidden) layer.
output = Dense(1)(hidden)
# Now let's create the neural network, specifying the input layer and output layer.
model = Model(inputs, output)
```

Activation Functions

When training or predicting (inference), each node in a layer will output a value to the nodes in the next layer. We don't always want to pass the value 'as-is', but instead sometimes we want to change the value by some manner. This process is called an activation function. Think of a function that returns some result, like `return result`. In the case of an activation function, instead of returning `result`, we would return the result of passing the result value to another (activation) function, like `return A(result)`, where `A()` is the activation function. Conceptually, you can think of this as:

```
def layer(params):
    """ inside are the nodes """
    result = some_calculations
    return A(result)

def A(result):
    """ modifies the result """
    return some_modified_value_of_result
```

Activation functions assist neural networks in learning faster and better. By default, when no activation function is specified, the values from one layer are passed as-is (unchanged) to the next layer. The most basic activation function is a step function. If the value is greater than 0, then a 1 is outputted; otherwise a zero. It hasn't been used in a long, long time.

Let's pause for a moment and discuss what's the purpose of an activation function. You likely have heard the phrase *non-linearity*. What is this? To me, more importantly is what it is not.

In traditional statistics, we worked in low dimensional space where there was a strong linear correlation between the input space and output space, that could be computed as a polynomial transformation of the input that when transformed had a linear correlation to the output.

In deep learning, we work in high dimensional space where there is substantial non-linearity between the input space and output space. What is non-linearity? It means that an input is not (near) uniformly related to an output based on a polynomial transformation of the input. For example, let's say one's property tax is a fixed percentage rate (r) of the house value. In this case, the property tax can be represented by a function that multiplies the rate by the house value -- thus having a linear (i.e., straight line) relationship between value (input) and property tax (output).

$$\text{tax} = F(\text{value}) = r * \text{value}$$

Let's look at the logarithmic scale for measuring earthquakes, where an increase of one, means the power released is ten times greater. For example, an earthquake of 4 is 10 times stronger than a 3. By applying a logarithmic transform to the input power we have a linear relationship between power and scale.

$$\text{scale} = F(\text{power}) = \log(\text{power})$$

In a non-linear relationship, sequences within the input have different linear relationships to the output, and in deep learning we want to learn both the separation points as well as the linear functions for each input sequence. For example, consider age vs. income to demonstrate a non-linear relationship. In general, toddlers have no income, grade-school children have an allowance, early-teens earn an allowance + money for chores, later teens earn money from jobs, and then when they go to college their income drops to zero! After college, their income gradually increases until retirement, when it becomes fixed. We could model this non-linearity as sequences across age and learn a linear function for each sequence, such as depicted below.

$\text{income} = F1(\text{age}) = 0$	for age [0..5]
$\text{income} = F2(\text{age}) = c1$	for age[6..9]
$\text{income} = F3(\text{age}) = c1 + (w1 * \text{age})$	for age[10..15]
$\text{income} = F4(\text{age}) = (w2 * \text{age})$	for age[16..18]
$\text{income} = F5(\text{age}) = 0$	for age[19..22]
$\text{income} = F6(\text{age}) = (w3 * \text{age})$	for age[23..64]
$\text{income} = F7(\text{age}) = c2$	for age [65+]

Activation functions assist in finding the non-linear separations and corresponding clustering of nodes within input sequences which then learn the (near) linear relationship to the output.

There are three activation functions you will use most of the time; they are the rectified linear unit (ReLU), sigmoid and softmax. The rectified linear unit passes values greater than zero as-is (unchanged); otherwise zero (no signal).

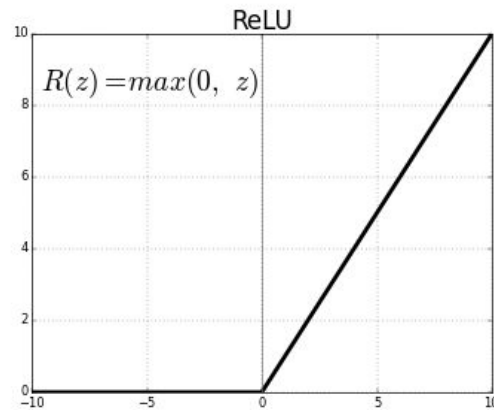


image source: <https://towardsdatascience.com>

The rectified linear unit is generally used between layers. In our example, we will add a rectified linear unit between each layer.

```
from tensorflow.keras import Sequential
from tensorflow.keras.layers import Dense, ReLU

model = Sequential()
# Add the first (input) layer (10 nodes) with input shape 13 element vector (1D).
model.add(Dense(10, input_shape=(13,)))
# Pass the output from the input layer through a rectified linear unit activation
# function.
model.add(ReLU())
# Add the second (hidden) layer (10 nodes).
model.add(Dense(10))
# Pass the output from the input layer through a rectified linear unit activation
# function.
model.add(ReLU())
# Add the third (output) layer of 1 node.
model.add(Dense(1))
```

Let's take a look inside our model object and see if we constructed what we think we did. You can do this using the `summary()` method. It will show in sequential order a summary of each layer.

```
model.summary()
```


Layer (type)	Output Shape	Param #
dense_56 (Dense)	(None, 10)	140
re_lu_18 (ReLU)	(None, 10)	0
dense_57 (Dense)	(None, 10)	110
re_lu_19 (ReLU)	(None, 10)	0
dense_58 (Dense)	(None, 1)	11
Total params: 261		
Trainable params: 261		
Non-trainable params: 0		

For the above, you see the summary starts with a **Dense** layer of ten nodes (input layer), followed by a **ReLU** activation function, followed by a second **Dense** layer (hidden) of ten nodes, followed by a **ReLU** activation function, and finally followed by a **Dense** layer (output) of one node. Yup, we got what we expected.

Next, let's look at the parameter field in the summary. See how for the input layer it shows 140 parameters. You wonder how that's calculated? We have 13 inputs and 10 nodes, so 13 x 10 is 130. Where does 140 come from? You're close, each connection between the inputs and each node has a weight, which adds up to 130. But each node has an additional bias. That's ten nodes, so 130 + 10 = 140. It's the weights and biases the neural network will *"learn"* during training. A bias is a learned offset, conceptually equivalent to the y-intercept (b) in the slope of a line, which is where the line intercepts the y-axis.

$$y = b + mx$$

At the next (hidden) layer you see 110 params. That's ten outputs from the input layer connected to each of the ten nodes from the hidden layer (10x10) plus the ten biases for the nodes in the hidden layers, for a total of 110 parameters to *"learn"*.

Shorthand Syntax

TF.Keras provides a shorthand syntax when specifying layers. You don't actually need to separately specify activation functions between layers, as we did above. Instead, you can specify the activation function as a (keyword) parameter when instantiating a **Dense()** layer.

The code example below does exactly the same as the code above.

```

from tensorflow.keras import Sequential
from tensorflow.keras.layers import Dense

model = Sequential()
# Add the first (input) layer (10 nodes) with input shape 13 element vector (1D).
model.add(Dense(10, input_shape=(13,), activation='relu'))
# Add the second (hidden) layer (10 nodes).
model.add(Dense(10, activation='relu'))
# Add the third (output) layer of 1 node.
model.add(Dense(1))

```

Let's call the `summary()` method on this model.

```
model.summary()
```

Layer (type)	Output Shape	Param #
dense_59 (Dense)	(None, 10)	140
dense_60 (Dense)	(None, 10)	110
dense_61 (Dense)	(None, 1)	11
Total params: 261		
Trainable params: 261		
Non-trainable params: 0		

Hum, you don't see the activations between the layers as you did in the earlier example. Why not? It's a quirk in how the `summary()` method displays output. They are still there.

Optimizer (Compile)

Once you've completed building the forward feed portion of your neural network, as we have for our simple example, we now need to add a few things for training the model. This is done with the `compile()` method. This step adds the *backward propagation* during training. That's a big phrase! Each time we send data (or a batch of data) forward through the neural network, the neural network calculates the errors in the predicted results (*loss*) from the actual values (*labels*) and uses that information to incrementally adjust the weights and biases of the nodes - what we are "*learning*".

The calculation of the error is called a *loss*. It can be calculated in many different ways. Since we designed our neural network to be a *regressor* (output is a real value ~ house price), we want to use a loss function that is best suited for a *regressor*. Generally, for this type of neural network, the *Mean Square Error* method of calculating a loss is used.

The `compile()` method takes a (keyword) parameter `loss` where we can specify how we want to calculate it. We are going to pass it the value `'mse'` for *Mean Square Error*.

The next step in the process is the optimizer that occurs during *backward propagation*. The optimizer is based on *gradient descent*, where different variations of the *gradient descent* algorithm can be selected. This term can be hard to understand at first. Essentially, each time we pass data through the neural network we use the calculated loss to decide how much to change the weights and biases in the layers by. The goal is to gradually get closer and closer to the correct values for the weights and biases to accurately predict (estimate) the *"label"* for each example. This process of progressively getting closer and closer is called *convergence*. As the *loss* gradually decreases we are converging and once the *loss* plateaus out, we have *convergence*, and the result is the accuracy of the neural network. Before using *gradient descent*, the methods used by early AI researchers could take years on a supercomputer to find *convergence* on a non-trivial problem. After the discovery of using the *gradient descent* algorithm, this time reduced to days, hours and even just minutes on ordinary compute power. Let's skip the math and just say that *gradient descent* is the data scientist's pixie dust that makes *convergence* possible.

For our *regresser* neural network we will use the `rmsprop` method (root mean square property).

```
model.compile(loss='mse', optimizer='rmsprop')
```

Now we have completed building your first 'trainable' neural network. Before we embark on preparing data and training the model, we will cover several more neural network designs first.

DNN Binary Classifier

Another form of a DNN, is a *binary classifier*, also known as a *logistic classifier*. In this case, we want the neural network to predict whether the input is or is not something. That is, the output can have two states (or classes): yes/no, true/false, 0/1, etc.

For example, let's say we have a dataset of credit card transactions and each transaction is labeled as whether it was fraudulent or not (i.e., the label - what we want to predict).

Overall, the design approach so far doesn't change, except the activation function of the 'single node' output layer and the loss/optimizer method.

Instead of using a linear activation function on the output node, we will use a sigmoid activation function. The sigmoid squashes all values to be between 0 and 1, and as values move away from the center they quickly move to the extremes of 0 and 1 (i.e., asymptotes).

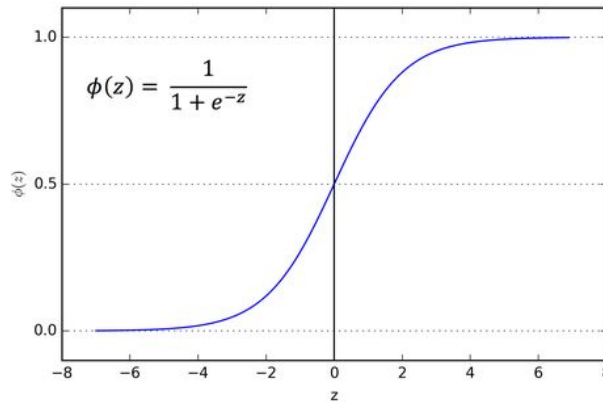


image source: <https://towardsdatascience.com>

We will now code this in several different styles. Let's start by taking our previous code example, where we specify the activation function as a (keyword) parameter. In this example, we add to the output `Dense()` layer the parameter `activation='sigmoid'` to pass the output result from the final node through a sigmoid function.

Next, we are going to change our loss parameter to `'binary_crossentropy'`. This is the loss function that is generally used in a binary classifier (*logistic classifier*).

```
from tensorflow.keras import Sequential
from tensorflow.keras.layers import Dense

model = Sequential()
# Add the first (input) layer (10 nodes) with input shape 13 element vector (1D).
model.add(Dense(10, input_shape=(13,), activation='relu'))
# Add the second (hidden) layer (10 nodes).
model.add(Dense(10, activation='relu'))
# Add the third (output) layer of 1 node, and set the activation function to a
# Sigmoid.
model.add(Dense(1, activation='sigmoid'))

# Use the Binary Cross Entropy loss function for a Binary Classifier.
model.compile(loss='binary_crossentropy',
              optimizer='rmsprop',
              metrics=['accuracy'])
```

Not all the activation functions have their own class method, like the `ReLU()`. This is another quirk in the **TF.Keras** framework. Instead, there is a class called `Activation()` for creating any of the supported activations. The parameter is the predefined name of the activation function. In our example, `'relu'` is for the rectified linear unit and `'sigmoid'` for the sigmoid. The code below does the same as the code above.

```

from tensorflow.keras import Sequential
from tensorflow.keras.layers import Dense, Activation

model = Sequential()
# Add the first (input) layer (10 nodes) with input shape 13 element vector (1D).
model.add(Dense(10, input_shape=(13,)))
# Pass the output from the input layer through a rectified linear unit activation
# function.
model.add(Activation('relu'))
# Add the second (hidden) layer (10 nodes)
model.add(Dense(10))
# Pass the output from the hidden layer through a rectified linear unit activation
# function.
model.add(Activation('relu'))
# Add the third (output) layer of 1 node.
model.add(Dense(1))
# Pass the output from the output layer through a sigmoid activation function.
model.add(Activation('sigmoid'))

# Use the Binary Cross Entropy loss function for a Binary Classifier.
model.compile(loss='binary_crossentropy',
              optimizer='rmsprop',
              metrics=['accuracy'])

```

Now we will rewrite the same code using the Functional API approach. Notice how we repeatedly used the variable `x`. This is a common practice. We want to avoid creating lots of one-time use variables. Since we know in this type of neural network, the output of every layer is the input to the next layer (or activation), except for the input and output, we continuously use `x` as the connecting variable.

By now, you should start becoming familiar with the different styles and approaches. This will be helpful when reading blogs, online tutorials and stackoverflow questions which will aid in translating those snippets into the style/approach you choose.

```

from tensorflow.keras import Model, Input
from tensorflow.keras.layers import Dense, ReLU, Activation

# Create the input vector (13 elements)
inputs = Input((13,))
# Create the first (input) layer (10 nodes) and connect it to the input vector.
x = Dense(10)(inputs)
# Pass the output from the input layer through a rectified linear unit activation
# function.
x = Activation('relu')(x)
# Create the next (hidden) layer (10 nodes) and connect it to the input layer.

```

```

x = Dense(10)(x)
# Pass the output from the hidden layer through a rectified linear unit activation
# function.
x = Activation('relu')(x)
# Create the output layer (1 node) and connect it to the previous (hidden) layer.
x = Dense(1)(x)
# Pass the output from the output layer through a sigmoid activation function.
output = Activation('sigmoid')(x)
# Now let's create the neural network, specifying the input layer and output layer.
model = Model(inputs, output)

# Use the Binary Cross Entropy loss function for a Binary Classifier.
model.compile(loss='binary_crossentropy',
              optimizer='rmsprop',
              metrics=['accuracy'])

```

DNN Multi-Class Classifier

Another form of a DNN is a *multi-class classifier*, which means that we are going to classify (predict) from more than one class (label). For example, let's say from a set of body measurements (e.g., height and weight) and gender we want to predict if someone is a baby, toddler, preteen, teenager or adult, for a total of five classes.

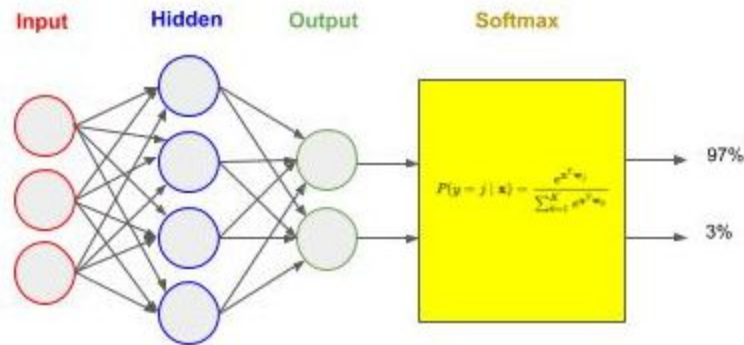
We can already see we will have some problems. For example, men on average as adults are taller than women. But during the preteen years, girls tend to be taller than boys. We know on average that men get heavier early in their adult years in comparison to their teenage years, but women on average are less likely. So we should anticipate lots of problems in predicting around the preteen years for girls, teenage years for boys, and adult years for women.

These are examples of non-linearity, where there is not a linear relationship between a feature and a prediction, but is instead broken into segments of disjoint linearity. This is the type of problem neural networks are good at.

Let's add a fourth measurement, the nose surface area. [Studies](#) have shown that for girls and boys, the surface area of the nose continues to grow between ages 6 and 18 and essentially stops at 18

So now we have four "*features*" and a "*label*" that consists of five classes. We will change our input vector in the next example to four, to match the number of features, and change our output layer to five nodes, to match the number of classes. In this case, each output node corresponds to one unique class (i.e., baby, toddler, etc). We want to train the neural network so each output node outputs a value between 0 and 1 as a prediction. For example, 0.75 would mean that the node is 75% confident that the prediction is the corresponding class (e.g., toddler).

Each output node will independently learn and predict its confidence on whether the input is the corresponding class. This leads to a problem in that because the values are independent, they won't add up to 1 (i.e., 100%). The function *softmax* is a mathematical function that will take a set of values (i.e., the outputs from the output layer) and squash them into a range between 0 and 1 and where all the values add up to 1. Perfect. This way, we can take the output node with the highest value and say both what is predicted and the confidence level. So if the highest value is 0.97, we can say we estimated the confidence at 97% in our prediction.



Next, we will change the activation function in our example to '*softmax*'. Then we will set our loss function to '*categorical_crossentropy*'. This is generally the most common used for multi-class classification. Finally, we will use a very popular and widely used variant of gradient descent called the *Adam Optimizer* ('*adam*'). *Adam* incorporates several aspects of other methods, such as rmsprop (root mean square) and adagrad (adaptive gradient), along with an adaptive learning rate. It's generally considered best-in-class for a wide variety of neural networks

```
from tensorflow.keras import Sequential
from tensorflow.keras.layers import Dense

model = Sequential()
# Add the first (input) layer (10 nodes) with input shape 4 element vector (1D).
model.add(Dense(10, input_shape=(4,), activation='relu'))
# Add the second (hidden) layer (10 nodes).
model.add(Dense(10, activation='relu'))
# Add the third (output) layer of 5 nodes, and set the activation function to a
# Softmax.
model.add(Dense(5, activation='softmax'))

# Use the Categorical Cross Entropy loss function for a Multi-Class Classifier.
model.compile(loss='categorical_crossentropy',
              optimizer='adam',
              metrics=['accuracy'])
```

DNN Multi-Label Multi-Class Classifier

Another form of a DNN is a *multi-label multi-class classifier*, which means we will predict two or more classes (labels) per input. Let's use our previous example of predicting whether someone is a baby, toddler, preteen, teenager or adult. In this example, we will remove gender from one of the "*features*" and make it one of the "*labels*" to predict. That is, our input will be the height, weight and nose surface area, and our outputs will be two (multiple) classes (labels): age category (baby, toddler, etc) and gender (male or female). An example prediction might look like below.

[height, weight, nose surface area] -> neural network -> [preteen, female]

For a *multi-label multi-class classifier*, we need to make a few changes from our previous *multi-class classifier*. On our output layer, our number of output classes is the sum for all the output categories. In this case, we previously had five and now we add two more for gender for a total of 7. We also want to treat each output class as a binary classifier (i.e., yes/no), so we change the activation function to a '*sigmoid*'. For our compile statement, we set the loss function to '*binary_crossentropy*', and the optimizer to '*rmsprop*'.

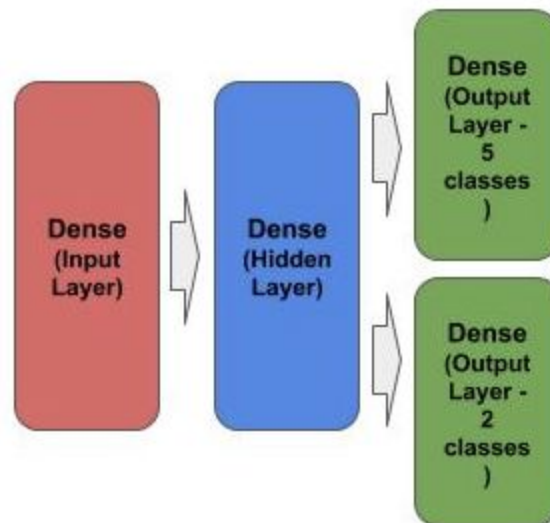
```
from tensorflow.keras import Sequential
from tensorflow.keras.layers import Dense

model = Sequential()
# Add the first (input) layer (10 nodes) with input shape 3 element vector (1D).
model.add(Dense(10, input_shape=(3,), activation='relu'))
# Add the second (hidden) layer (10 nodes).
model.add(Dense(10, activation='relu'))
# Add the third (output) layer of 7 nodes, and set the activation function to a
# Sigmoid.
model.add(Dense(7, activation='sigmoid'))

# Use the Binary Cross Entropy loss function for a Multi-Label Multi-Class
# Classifier.
model.compile(loss='binary_crossentropy',
              optimizer='rmsprop',
              metrics=['accuracy'])
```

Do you see a potential problem with this design? Let's assume we output the two classes (labels) with the highest values (between 0 and 1). What if on a prediction, the neural network predicts both preteen and teenager with high confidence and male/female with lower confidence? Well, we could fix that with some post-logic by selecting the highest confidence from the first five output classes and select the highest confidence from the last two classes (gender).

The [Functional API](#) gives us the ability to fix this as part of the neural network without adding any post-logic. In this case, we want to replace the output layer which combines the two sets of classes (baby, toddler, etc) and one for the second set of classes (gender), which is depicted below:



This design can also be referred to as a neural network with multiple outputs. In the neural network example below, only the final output layer differs from our the previous one above. Instead of the output from the hidden layer going to a single output layer, it is passed in parallel to two output layers. One output layer will predict whether the input is a baby, toddler, etc and the other will predict the gender.

Then when we put it all together with the [Model](#) class, instead of passing in a single output layer, we pass in a list of output layers: `[output1, output2]`. Finally, since each of the output layers make independent predictions, we can return to treating them as a *multi-class classifier*, whereby, we return to using `'categorical_crossentropy'` as the loss function and `'adam'` as the optimizer.

Since we will be training the model to do multiple independent predictions, this is also known as a *multi-task* model.

```

from tensorflow.keras import Input, Model
from tensorflow.keras.layers import Dense

# Create the input vector (3 elements)
inputs = Input((3,))
# Create the first (input) layer (10 nodes) and connect it to the input vector.
x = Dense(10, activation='relu')(inputs)
# Create the next (hidden) layer (10 nodes) and connect it to the input layer.
x = Dense(10, activation='relu')(x)
# Create the two output layers and connect both to the previous (hidden) layer.
output1 = Dense(5, activation='softmax')(x)
output2 = Dense(2, activation='softmax')(x)
# Now let's create the neural network, specifying the input layer and the multiple
# output layers.
model = Model(inputs, [output1, output2])

# Use the Category Cross Entropy loss function for this Multi-Label Multi-Class
# Classifier.
model.compile(loss='categorical_crossentropy',
              optimizer='adam',
              metrics=['accuracy'])

```

So which design is the correct (or better) for a *multi-label multi-class classifier*? It depends on the application. If all the classes (labels) are from a single category, then one would use the first pattern (single-task); otherwise, from different categories, one would use the second pattern (multi-task). The example we gave would use the multi-task pattern. For an example of the former, consider a neural network that classifies the scene background of an image, such as mountains, lake, ocean view, etc. What if one image had mountains and a lake? In this case, one would want to predict both classes mountains and lake.

Simple Image Classifier

Using neural networks for image classification is now used throughout computer vision. Let's start with the basics. For small size "gray scale" images, we can use a DNN similar to what we have already described. This type of DNN has been widely published in use of the MNIST dataset; which is a dataset for recognizing handwritten digits. The dataset consists of grayscale images of size 28 x 28 pixels. Each pixel is represented by an integer value between 0 and 255, which is a proportional scale on how white the pixel is (0 is black, 255 is white, and values between are shades of gray).

We will need to make one change though. A grayscale image is a matrix (2D array). Think of them as a grid, sized height x width, where the width are the columns and the height are the rows. A DNN though takes as input a vector (1D array). Yeaks!

0	64	128	255
0	64	128	255
0	0	128	255
0	0	0	255

Flattening

We are going to do classification by treating each pixel as a *"feature"*. Using the example of the MNIST dataset, the 28 x 28 images will have 784 pixels, and thus 784 *"features"*. We convert the matrix (2D) into a vector (1D) by flattening it. Flattening is the process where we place each row in sequential order into a vector. So the vector starts with the first row of pixels, followed by the second row of pixels, and continues by ending with the last row of pixels.

0	64	128	255	...	0	0	0	255
---	----	-----	-----	-----	---	---	---	-----

In our next example below, we add a layer at the beginning of our neural network to flatten the input, using the class `Flatten`. The remaining layers and activations are typical for the MNIST dataset. Note that the input shape to the `Flatten()` object is the 2D shape (28, 28). The output from this object will be a 1D shape of (784,).

```
from tensorflow.keras import Sequential
from tensorflow.keras.layers import Dense, Flatten, ReLU, Activation

model = Sequential()
# Take input as a 28x28 matrix and flatten into a 784 vector.
```

```

model.add(Flatten(input_shape=(28,28)))
# Add the first (input) layer (512 nodes) with input shape 784 element vector (1D).
model.add(Dense(512, activation='relu'))
# Add the second (hidden) layer (512 nodes).
model.add(Dense(512, activation='relu'))
# Add the third (output) layer (10 nodes) with sigmoid activation function.
model.add(Dense(10, activation='softmax'))

# Use the Categorical Cross Entropy loss function for a Multi-Class Classifier.
model.compile(loss='categorical_crossentropy',
              optimizer='adam',
              metrics=['accuracy'])

```

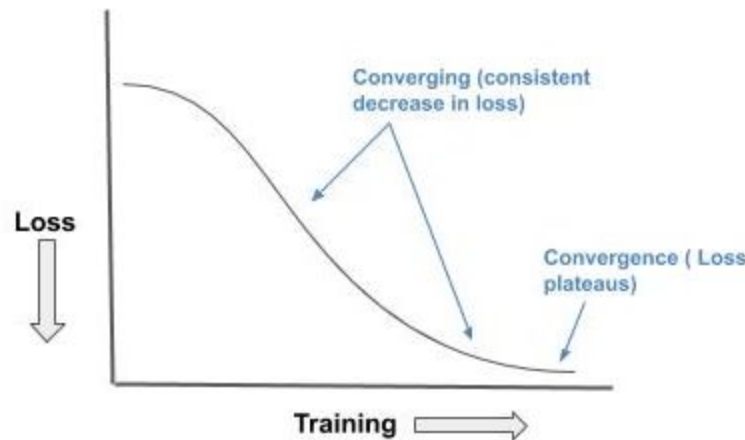
Let's now look at the layers using the `summary()` method. As you can see, the first layer in the summary is the flattened layer and shows that the output from the layer is 784 nodes. That's what we want. Also notice how many parameters the network will need to "learn" during training ~ nearly 700,000.

```
model.summary()
```

Layer (type)	Output Shape	Param #
flatten_1 (Flatten)	(None, 784)	0
dense_69 (Dense)	(None, 512)	401920
re_lu_20 (ReLU)	(None, 512)	0
dense_70 (Dense)	(None, 512)	262656
re_lu_21 (ReLU)	(None, 512)	0
dense_71 (Dense)	(None, 10)	5130
activation_10 (Activation)	(None, 10)	0
Total params: 669,706		
Trainable params: 669,706		
Non-trainable params: 0		

Overfitting and Dropout

During training (discussed later), a dataset is split into training data and test data (also known as holdout data). Only the training data is used during the training of the neural network. Once the neural network has reached *convergence*, training stops.



Afterwards, the training data is forward fed again without *backward propagation* enabled (i.e., no learning) to obtain an accuracy. This is also known as running the trained neural network in inference mode (prediction). In a train/test split (train/eval/test discussed later), the test data, which has been set aside and not used as part of training, is forward feed again without *backward propagation* enabled to obtain an accuracy.

Ideally, the accuracy on the training data and the test data will be nearly identical. In reality, the test data will always be a little less. There is a reason for this.

Once you reach *convergence*, continually passing the training data through the neural network will cause the neurons to more and more fit the data samples versus generalizing. This is known as overfitting. When the neural network is *overfitted* to the training data, you will get high training accuracy, but substantially lower accuracy on the test/evaluation data.

Even without training past the *convergence*, you will have some *overfitting*. The dataset/problem is likely to have non-linearity (hence why you're using a neural network). As such, the individual neurons will converge at a non-equal rate. When measuring *convergence*, you're looking at the overall system. Prior to that, some neurons have already converged and the continued training will cause them to overfit. Hence, why the test/evaluation accuracy will always be at least a bit less than the training.

Regularization is a method to address *overfitting* when training neural networks. The most basic type of regularization is called *dropout*. Dropout is like forgetting. When we teach young children we use rote memorization, like the 12x12 times table (1 thru 12). We have them iterate, iterate, iterate, until they recite in any order the correct answer 100% of the time. But if we ask them 13 times 13, they would likely give you a blank look. At this point, the times table is overfitted in their memory. We then

switch to abstraction. During this second teaching phase, some neurons related to the root memorization will die (outside the scope of this article). The combination of the death of those neurons (forgetting) and abstraction allows the child's brain to generalize and now solve arbitrary multiplication problems, though at times they will make a mistake, even at times in the 12 x 12 times table, with some probabilistic distribution.

The *dropout* technique in neural networks mimics this process. Between any layer you can add a dropout layer where you specify a percentage (between 0 and 1) to forget. The nodes themselves won't be dropped, but instead a random selection on each forward feed during training will not pass a signal forward (forget). So for example, if you specify a dropout of 50% (0.5), on each forward feed of data a random selection of 1/2 of the nodes will not send a signal.

The advantage here is that we minimize the effect of localized *overfitting* while continuously training the neural network for overall *convergence*. A common practice for dropout is setting values between 20% and 50%.

In the example code below, we've added a 50% dropout to the input and hidden layer. Notice that we placed it before the activation (ReLU) function. Since dropout will cause the signal from the node, when dropped out, to be zero, it does not matter whether you add the [Dropout](#) layer before or after the activation function.

```
from keras import Sequential
from keras.layers import Dense, Flatten, ReLU, Activation, Dropout

model = Sequential()
model.add(Flatten(input_shape=(28,28)))
model.add(Dense(512))
# Add dropout of 50% at the input layer.
model.add(Dropout(0.5))
model.add(ReLU())

model.add(Dense(512))
# Add dropout of 50% at the hidden layer.
model.add(Dropout(0.5))
model.add(ReLU())

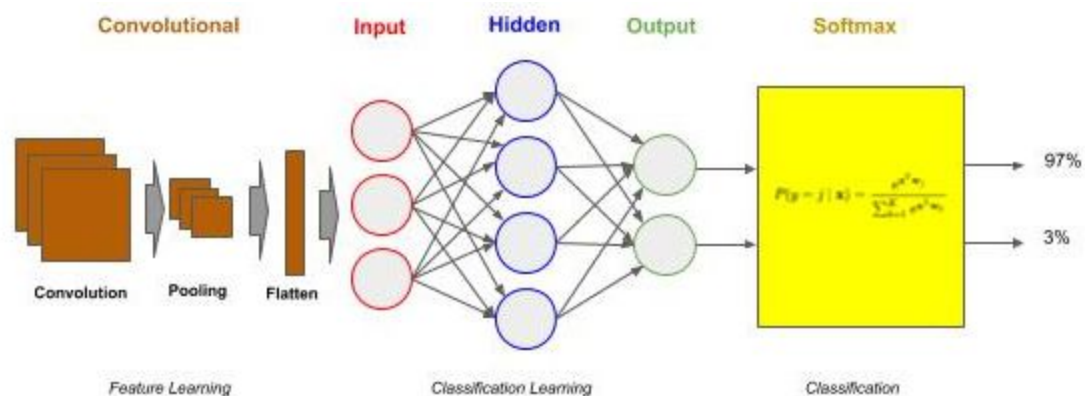
model.add(Dense(10))
model.add(Activation('softmax'))

# Use the Categorical Cross Entropy loss function for a Multi-Class Classifier.
model.compile(loss='categorical_crossentropy',
              optimizer='adam',
              metrics=['accuracy'])
```

Chapter 2 - Convolutional and ResNet Neural Networks

Convolutional Neural Networks (CNN)

Convolutional Neural Networks (CNN) are a type of neural network that can be viewed as consisting of two parts, a frontend and a backend. The backend is a deep neural network (DNN), which we have already covered. The name convolutional neural network comes from the frontend, referred to as a convolutional layer(s). The frontend acts as a preprocessor. The DNN backend does the "*classification learning*". The CNN frontend preprocesses the image data into a form which is computationally practical for the DNN to learn from. The CNN frontend does the "*feature learning*".

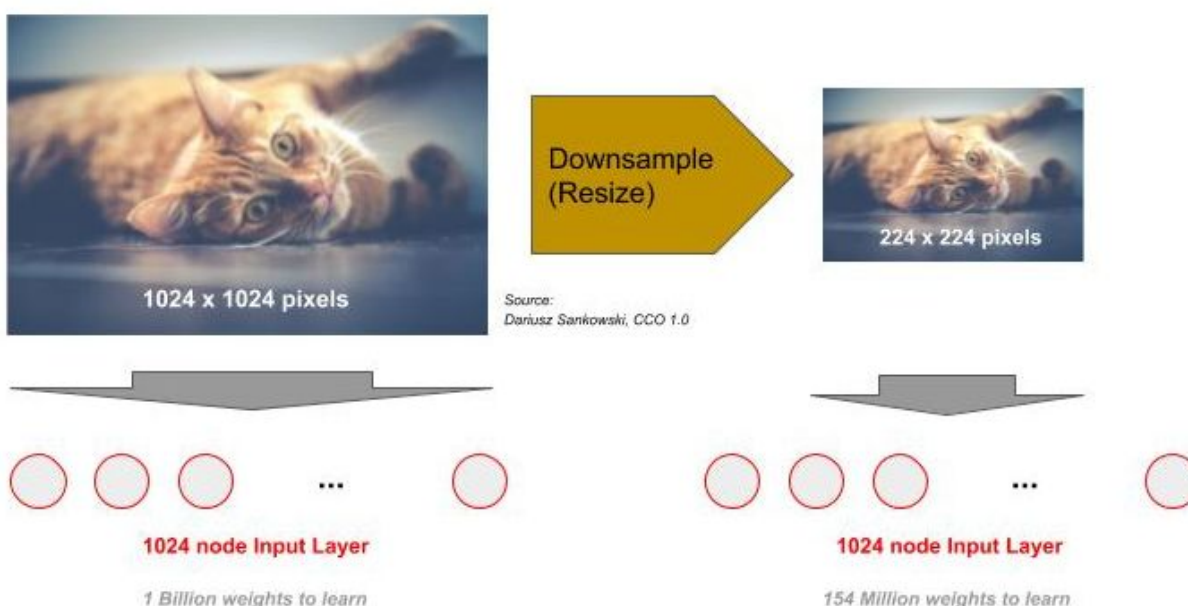


CNN Classifier

Once we get to larger image sizes, the number of pixels for a DNN becomes computationally too expensive to be feasible. Presume you have a 1MB image, where each pixel is represented by a single byte (0..255 value). At 1MB you have one million pixels. That would require an input vector of 1,000,000 elements. And let's assume that the input layer has 1024 nodes. The number of weights to "*update and learn*" would be over a billion (1 million x 1024) at just the input layer! Yeaks. Back to a supercomputer and a lifetime of computing power. Let's contrast this to our earlier MNIST example where we had 784 pixels times 512 nodes on our input layer. That's 400,000 weights to learn, which is considerably smaller than 1 billion. You can do the former on your laptop, but don't dare try the latter.

Downsampling (Resize)

To solve the problem of having too many parameters, one approach is to reduce the resolution of the image (downsampling). If we reduce the image resolution too far, at some point we may lose the ability to distinguish clearly what's in the image -- it becomes fuzzy and/or has artifacts. So, the first step is to reduce the resolution down to the level that we still have enough details. The common convention for everyday computer vision is around 224 x 224. We do this by resizing (discussed in a later tutorial). Even at this lower resolution and three channels for color images, and an input layer of 1024 nodes, we still have 154 million weights to *"update and learn"* ($224 \times 224 \times 3 \times 1024$).



Pet Cat (Pixabay) - [License](#)

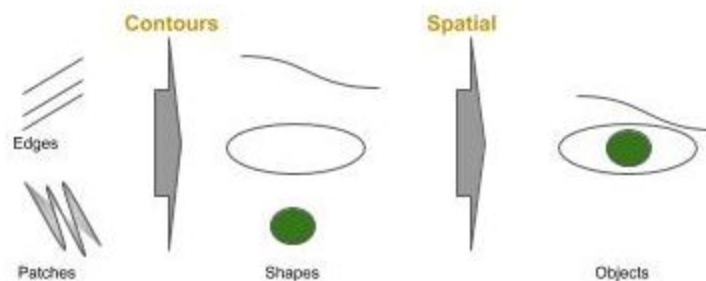
So training on real-world images was out of reach with neural networks until the introduction of using convolutional layers. To begin with, a convolutional layer is a frontend to a neural network, which transforms the images from a high dimensional pixel based image to a substantially lower dimensionality feature based image. The substantially lower dimensionality features can then be the input vector to a DNN. Thus, a convolutional frontend is a frontend between the image data and the DNN.

But let's say we have enough computational power to use just a DNN and learn 154 million weights at the input layer, as in our above example. Well, the pixels are very position dependent on the input layer. So we learn to recognize a "cat" on the left-side of the picture. But then we shift the cat to the middle of the picture. Now we have to learn to recognize a "cat" from a new set of pixel positions - Wah! Now move it to the right, add the cat lying down, jumping in the air, etc.

Learning to recognize an image from various perspectives, is referred to as translational invariance. For basic 2D renderings like digits and letters, this works (brute-force), but for everything else, it's not going to work.

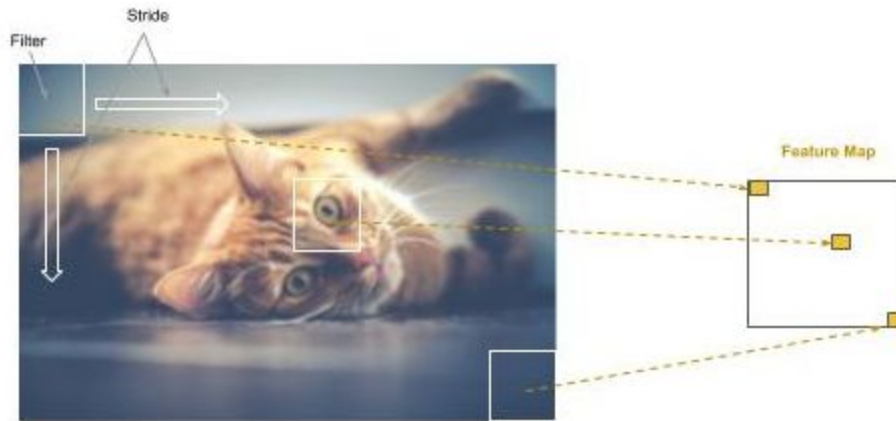
Feature Detection

For these higher resolution and more complex images, we do recognition by detecting and classifying features instead of classifying pixel positions. Visualize an image, and ask yourself what makes you recognize what's there? Go beyond the high level of asking is that a person, a cat, a building, but ask why can you separate in a picture a person standing in front of a building, or a person holding a cat. Your eyes are recognizing low-level features, such as edges, blurs, contrast, etc. These low-level features are built up into contours and then spatial relationships. Suddenly, the eye/brain has the ability to recognize nose, ears, eyes - that's a cat face, that's a human face.



A convolutional layer performs the task of feature detection within an image. Each convolution consists of a set of filters. These filters are $N \times M$ matrices of values that are used to detect the likely presence (detection) of a feature. Think of them as little windows. They are slid across the image, and at each location a comparison is made between the filter and the pixel values at that location. That comparison is done with a matrix dot product, but we will skip the statistics here. What's important, is the result of this operation will generate a value that indicates how strongly the feature was detected at that location in the image. For example, a value of 4 would indicate a stronger presence of the feature than the value of 1.

Prior to neural networks, imaging scientists hand designed these filters. Today, the filters along with the weights in the neural network are "*learned*". In a convolutional layer, one specifies the size of the filter and the number of filters. Typical filter sizes are 3×3 and 5×5 , with 3×3 the most common. The number of filters varies more, but they are typically multiples of 16, such as 16, 32 or 64 are the most common in shallow convolutional neural networks, and 256, 512 and 1024 in deep convolutional neural networks. Additionally, one specifies a stride. The stride is the rate that the filter is slid across the image. For example, if the stride is one, the filter advances one pixel at a time, thus the filter would partially overlap with the previous step in a 3×3 filter (and consequently so would a stride of 2). In a stride of 3, there would be no overlap. Most common practice is to use strides of 1 and 2. Each filter that is "*learned*" produces a feature map, which is a mapping (where) on how strongly the feature is detected in the image.



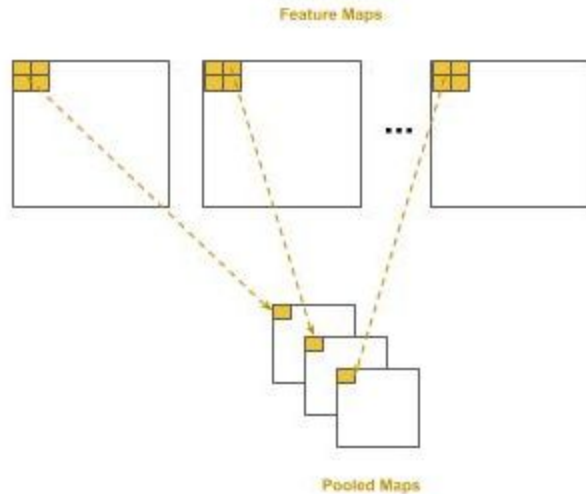
When there are multiple convolutional layers, the common practice is to keep the same or increase the number of filters on deeper layers, and to use stride of 1 on the first layer and 2 on deeper layers. The increase in filters provides the means to go from coarse detection of features to more detailed detection within coarse features, while the increase in stride offsets the increase in size of retained data, also referred to as feature pooling, which is also referred to as feature map downsampling. In convolutional neural networks, there are two types of downsampling, pooling (discussed next) and feature pooling (discussed later). In the former, a fixed algorithm is used to downsample the size of the image data. In feature pooling, the best downsampling algorithm for the specific dataset is “*learned*”.

More Filters => More Data
 Bigger Strides => Less Data

Pooling

Even though each feature map generated typically is equal or less in size of the image, because we generate multiple feature maps (e.g., 16), the total data size has gone up. Yeaks! The next step is to reduce the total amount of data, while retaining the features detected and corresponding spatial relationship between the detected features.

This step is referred to as pooling. Pooling is the same as downsampling (or sub-sampling); whereby the feature maps are resized to a smaller dimension using either max (downsampling) or mean pixel average (sub-sampling) within the feature map. In pooling, we set the size of the area to pool as a NxM matrix as well as a stride. The common practice is a 2x2 pool size with a stride of 2. This will result in a 75% reduction in pixel data, while still preserving enough resolution that the detected features are not lost through pooling.

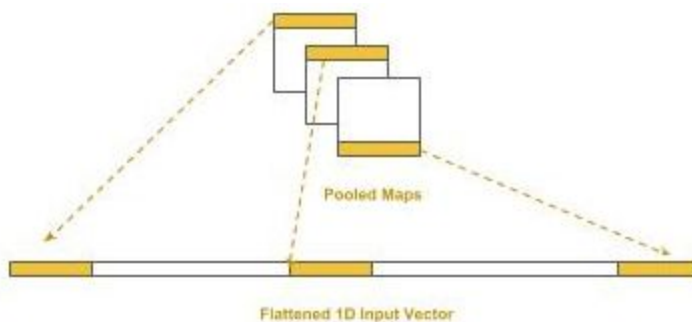


Another way to look at pooling is in the context of information gain. By reducing unwanted or less informative pixels (e.g., background) we are reducing entropy and making the remaining pixels more informative.

Flattening

Recall that deep neural networks take vectors as input, that's one dimensional arrays of numbers. In the case of the pooled maps, we have a list (plurality) of 2D matrices, so we need to transform these into a single 1D vector which then becomes the input vector to the DNN. This process is called flattening; that is, we flatten the list of 2D matrices into a single 1D vector. It's pretty straight forward. We start with the first row of the first pooled map as the beginning of the 1D vector. We then take the 2nd row and append it to the end, and then the 3rd row, and so forth. We then proceed to the second pooled map and do the same process, continuously appending each row, until we've completed the last pooled map. As long as we follow the same sequencing through pooled maps, the spatial relationship between detected features will be maintained across images for training and inference (prediction).

For example, if we have 16 pooled maps of size 20x20 and three channels per pooled map (e.g., RGB channels in color image), our 1D vector size will be $16 \times 20 \times 20 \times 3 = 19,200$ elements.



Basic CNN

Let's get started now with **TF.Keras**. Let's assume a hypothetical situation, but resembles the real world today. Your company's application supports human interfaces and currently can be accessed through voice activation. You've been tasked with developing a proof of concept to demonstrate expanding the human interface for Section 503 compliance accessibility to include a sign language interface.

What you should not do is assume to train the model using arbitrary labeled sign language images and image augmentation. The data, its preparation and the design of the model must match the actual "in the wild" deployment. Otherwise, beyond disappointing accuracy, the model might learn noise exposing it to false positives of unexpected consequences, and being vulnerable to hacking. We will discuss this in more detail in later parts.

For our proof of concept, we are only going to show recognizing hand signs for the letters of the english alphabet (A .. Z). Additionally, we assume that the individual will be signing directly in front of the camera from a dead-on perspective. Things we don't want to learn as an example, is the ethnicity of the hand signer. So for this, and other reasons, color is not important. To make our model not learn color ("the noise") we will train it in grayscale mode. That is, we will design the model to learn and predict (inference) in grayscale. What we do want to learn are contours of the hand.

The code sample below is written in the [Sequential API](#) method and in long form, where activation functions are specified using the corresponding method (vs. specifying them as a parameter when adding the corresponding layer).

We will design the model in two parts, the convolutional frontend and the DNN backend. We start by adding a convolutional layer of 16 filters as the first layer using the [Conv2D](#) class object. Recall that the number of filters equals the number of feature maps that will be generated, in this case 16. The size of each filter will be a 3x3, which is specified by the parameter [kernel_size](#) and a stride of 2 by the parameter [strides](#). Note that for strides a tuple of (2, 2) is specified instead of a single value 2. The first digit is the horizontal stride (across) and the second digit is the vertical stride (down). It's a common convention for stride that the horizontal and vertical are the same; therefore one commonly says a "stride of 2" instead of "a 2x2 stride".

You may ask about what is with the 2D part in the name [Conv2D](#). The 2D means that input to the convolutional layer will be a matrix (2-dimensional array). For the purpose of this chapter, we will stick with 2D convolutionals, which are the common practice for computer vision.

Let's calculate what the output size will be from this layer. As you recall, at stride of one, each output feature map will be the same size of the image. With 16 filters, that would be 16X the input. But since we used stride of two (feature pooling), each feature map will be reduced by 75%, so the total output size will be 4X the input.

The output from the convolution layer is then passed through a rectified linear unit activation function, which is then passed to the max pooling layer, using the `MaxPool2D` class object. The size of the pooling region will be 2x2, specified by the parameter `pool_size`, with a stride of 2 by the parameter `strides`. The pooling layer will reduce the feature maps by 75% into pooled feature maps.

Let's calculate the output size after the pooling layer. We know that the size coming in is 4X the input. With an additional 75% reduction, the output size is the same as the input. So what have we gained here? First, we have trained a set filters to learn a first set of coarse features (information gain), eliminated non-essential pixel information (reduce entropy), and learned the best method to downsample the feature maps. Hum, seems we gained a lot.

The pooled feature maps are then flattened, using the `Flatten` class object, into a 1D vector for input into the DNN. We will glance over the parameter `padding`. It is sufficient for our purposes to say that in almost all cases, you will use the value `'same'`; it's just that the default is `'valid'` and therefore you need to explicitly add it.

Finally, we pick an input size for our images. We like to reduce the size to as small as possible without losing detection of the features which are needed for recognizing the contours of the hand. In this case, we choose 128 x 128. The `Conv2D` class has a quirk in that it always requires specifying the number of channels, instead of defaulting to one for grayscale; thus we specified it as (128, 128, 1) instead of (128, 128).

```
# Keras's Neural Network components
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense, ReLU, Activation
# Keras's Convolutional Neural Network components
from tensorflow.keras.layers import Conv2D, MaxPooling2D, Flatten

model = Sequential()
# Create a convolutional layer with 16 3x3 filters and stride of two as the input
# layer.
model.add(Conv2D(16, kernel_size=(3, 3), strides=(2, 2), padding="same",
                 input_shape=(128,128,1)))
# Pass the output (feature maps) from the input layer (convolution) through a
# rectified linear unit activation function.
model.add(ReLU())
# Add a pooling layer to max pool (downsample) the feature maps into smaller pooled
# feature maps.
```

```

model.add(MaxPooling2D(pool_size=(2, 2), strides=(2, 2)))
# Add a flattening layer to flatten the pooled feature maps to a 1D input vector
# for the DNN classifier
model.add(Flatten())

# Add the input layer for the DNN, which is connected to the flattening layer of
# the convolutional frontend.
model.add(Dense(512))
model.add(ReLU())
# Add the output layer for classifying the 26 hand signed letters
model.add(Dense(26))
model.add(Activation('softmax'))
# Use the Categorical Cross Entropy loss function for a Multi-Class Classifier.
model.compile(loss='categorical_crossentropy', optimizer='adam',
metrics=['accuracy'])

```

Let's look at the details of the layers in our model using the `summary()` method.

```
model.summary()
```

Layer (type)	Output Shape	Param #
conv2d_1 (Conv2D)	(None, 64, 64, 16)	160
re_lu_1 (ReLU)	(None, 64, 64, 16)	0
max_pooling2d_1 (MaxPooling2D)	(None, 32, 32, 16)	0
flatten_1 (Flatten)	(None, 16384)	0
dense_1 (Dense)	(None, 512)	8389120
re_lu_2 (ReLU)	(None, 512)	0
dense_2 (Dense)	(None, 26)	13338
activation_1 (Activation)	(None, 26)	0
Total params: 8,402,618		
Trainable params: 8,402,618		
Non-trainable params: 0		

Here's how to read the [Output Shape](#) column. For the [Conv2D](#) input layer, the output shape shows (None, 64, 64, 16). The first value in the tuple is the number of examples (i.e., batch size) that will be passed through on a single forward feed. Since this is determined at training time, it is set to [None](#) to indicate it will be bound when the model is being fed data. The last number is the number of filters, which we set to 16. The two numbers in the middle 64, 64 are the output size of the feature maps, in this case 64 x 64 pixels each (for a total of 16). The output size is determined by the filter size (3 x 3), the stride (2 x 2) and the padding (same). The combination that we specified will result in the height and width being halved, for a total reduction of 75% in size.

For the [MaxPooling2D](#) layer, the output size of the pooled feature maps will be 32 x 32. By specifying a pooling region of 2 x 2 and stride of 2, the height and width of the pooled feature maps will be halved, for a total reduction of 75% in size.

The flattened output from the pooled feature maps is a 1D vector of size 16,384, calculated as 16 x (32 x 32). Let's see if this adds up to what we calculated earlier that the output size of the feature maps should be the same as the input size. Our input is 128 x 128, which is 16,384 which matches the output size from the [Flatten](#) layer.

Each element (pixel) in the flattened pooled feature maps is then inputted to each node in the input layer of the DNN, which has 512 nodes. The number of connections between the flattened layer and the input layer is therefore 16,384 x 512 = ~8.4 million. That's the number of weights to "learn" at that layer and where most of the computation will (overwhelmingly) occur.

Let's now show the same code example in a variation of the [Sequential](#) method style where the activation methods are specified using the parameter [activation](#) in each instantiation of a layer (e.g., [Conv2D\(\)](#), [Dense\(\)](#)).

```
# Keras's Neural Network components
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense

# Kera's Convolutional Neural Network components
from tensorflow.keras.layers import Conv2D, MaxPooling2D, Flatten

model = Sequential()

# Create a convolutional layer with 16 3x3 filters and stride of two as the input
# layer.
model.add(Conv2D(16, kernel_size=(3, 3), strides=(2, 2), padding="same",
                 activation='relu', input_shape=(128,128, 1)))
# Add a pooling layer to max pool (downsample) the feature maps into smaller pooled
# feature maps.
model.add(MaxPooling2D(pool_size=(2, 2), strides=(2, 2)))
# Add a flattening layer to flatten the pooled feature maps to a 1D input vector
```

```

# for the DNN.
model.add(Flatten())

# Create the input layer for the DNN, which is connected to the flattening layer of
# the convolutional front-end.
model.add(Dense(512, activation='relu'))
model.add(Dense(26, activation='softmax'))

# Use the Categorical Cross Entropy loss function for a Multi-Class Classifier.
model.compile(loss='categorical_crossentropy',
              optimizer='adam',
              metrics=['accuracy'])

```

Let's now show the same code example in a third way using the [Functional API](#) method. In this approach we separately define each layer, starting with the input vector and proceed to the output layer. At each layer we use polymorphism to invoke the instantiated class (layer) object as a callable and pass in the object of the previous layer to connect it to.

For example, for the first [Dense](#) layer, when invoked as a callable, we pass as the parameter the layer object for the [Flatten](#) layer. As a callable, this will cause the [Flatten](#) layer and the first [Dense](#) layer to be fully connected (i.e., each node in the [Flatten](#) layer will be connected to every node in the [Dense](#) layer).

```

from tensorflow.keras import Input, Model
from tensorflow.keras.layers import Dense
from tensorflow.keras.layers import Conv2D, MaxPooling2D, Flatten

# Create the input vector (128 x 128).
inputs = Input(shape=(128, 128, 1))
layer = Conv2D(16, kernel_size=(3, 3), strides=(2, 2), padding="same",
              activation='relu')(inputs)
layer = MaxPooling2D(pool_size=(2, 2), strides=(2, 2))(layer)
layer = Flatten()(layer)
layer = Dense(512, activation='relu')(layer)
outputs = Dense(26, activation='softmax')(layer)

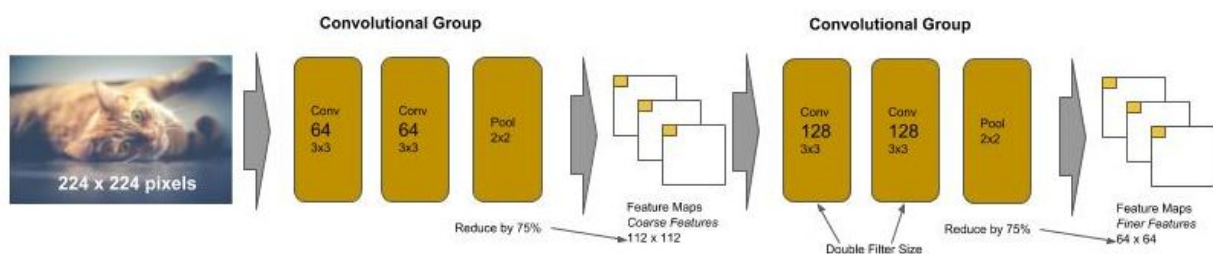
# Now let's create the neural network, specifying the input layer and output layer.
model = Model(inputs, outputs)

```


VGG Networks

The **VGG** type of CNN was designed by the *Visual Geometry Group* at *Oxford*. It was designed to compete in the international *ImageNet* competition for image recognition for 1000 classes of images. The **VGGNet** in the 2014 contest took first place on image location task and second place on the image classification task.

It is designed using a handful of principles that are easy to learn. The convolutional frontend consists of a sequence of pairs (and later triples) of convolutions of the same size, followed by a max pooling. The max pooling layer downsamples the generated feature maps by 75% and the next pair (or triple) of convolutional layers then doubles the number of learned filters. The principle behind the convolution design was that the early layers learn coarse features and subsequent layers, by increasing the filters, learn finer and finer features, and the max pooling is used between the layers to minimize growth in size (and subsequently parameters to learn) of the feature maps. Finally, the DNN backend consists of two identical sized dense hidden layers of 4096 nodes each, and a final dense output layer of 1000 nodes for classification.



The best known versions are the VGG16 and VGG19. The VGG16 and VGG19 that were used in the competition, along with their trained weights from the competition were made publicly available. They have been frequently used in transfer learning, where others have kept the convolutional frontend, and corresponding weights, and attached a new DNN backend and retrained for new classes of images.

So, we will go ahead and code a VGG16 in two coding styles. The first in a sequential flow, and the second procedurally using “reuse” functions for duplicating the common blocks of layers, and parameters for their specific settings. We will also change specifying `kernel_size` and `pool_size` as keyword parameters and instead specify them as positional parameters.

```
from tensorflow.keras import Sequential
from tensorflow.keras.layers import Conv2D, MaxPooling2D, Flatten, Dense

model = Sequential()

# First convolutional block
```

```

model.add(Conv2D(64, (3, 3), strides=(1, 1), padding="same",
                activation="relu", input_shape=(224, 224, 3)))
model.add(Conv2D(64, (3, 3), strides=(1, 1), padding="same", activation="relu"))
model.add(MaxPooling2D((2, 2), strides=(2, 2))) # reduce feature maps by 75%

# Second convolutional block - double the number of filters
model.add(Conv2D(128, (3, 3), strides=(1, 1), padding="same", activation="relu"))
model.add(Conv2D(128, (3, 3), strides=(1, 1), padding="same", activation="relu"))
model.add(MaxPooling2D((2, 2), strides=(2, 2))) # reduce feature maps by 75%

# Third convolutional block - double the number of filters
model.add(Conv2D(256, (3, 3), strides=(1, 1), padding="same", activation="relu"))
model.add(Conv2D(256, (3, 3), strides=(1, 1), padding="same", activation="relu"))
model.add(Conv2D(256, (3, 3), strides=(1, 1), padding="same", activation="relu"))
model.add(MaxPooling2D((2, 2), strides=(2, 2))) # reduce feature maps by 75%

# Fourth convolutional block - double the number of filters
model.add(Conv2D(512, (3, 3), strides=(1, 1), padding="same", activation="relu"))
model.add(Conv2D(512, (3, 3), strides=(1, 1), padding="same", activation="relu"))
model.add(Conv2D(512, (3, 3), strides=(1, 1), padding="same", activation="relu"))
model.add(MaxPooling2D((2, 2), strides=(2, 2))) # reduce feature maps by 75%

# Fifth (Final) convolutional block
model.add(Conv2D(512, (3, 3), strides=(1, 1), padding="same", activation="relu"))
model.add(Conv2D(512, (3, 3), strides=(1, 1), padding="same", activation="relu"))
model.add(Conv2D(512, (3, 3), strides=(1, 1), padding="same", activation="relu"))
model.add(MaxPooling2D((2, 2), strides=(2, 2))) # reduce feature maps by 75%

# DNN Backend
model.add(Flatten())
model.add(Dense(4096, activation='relu'))
model.add(Dense(4096, activation='relu'))

# Output layer for classification (1000 classes)
model.add(Dense(1000, activation='softmax'))

# Use the Categorical Cross Entropy loss function for a Multi-Class Classifier.
model.compile(loss='categorical_crossentropy',
              optimizer='adam',
              metrics=['accuracy'])

```

You just coded a VGG16 - nice. Let's now code the same using a procedural "reuse" style. In this example we created a procedure (function) `conv_block()` which builds the convolutional blocks, and takes as parameters the number of layers in the block (2 or 3), and number of filters (64, 128, 256 or 512). Note that we kept the first convolutional layer outside of the `conv_block`.

The first layer needs the `input_shape` parameter. We could have coded this as a flag to `conv_block`, but since it would only occur one time, then it's not reuse. So we inline it instead.

```
from tensorflow.keras import Sequential
from tensorflow.keras.layers import Conv2D, MaxPooling2D, Flatten, Dense

def conv_block(n_layers, n_filters):
    """
        n_layers : number of convolutional layers
        n_filters: number of filters
    """
    for n in range(n_layers):
        model.add(Conv2D(n_filters, (3, 3), strides=(1, 1), padding="same",
                        activation="relu"))
    model.add(MaxPooling2D(2, strides=2))

# Convolutional Frontend
model = Sequential()
model.add(Conv2D(64, (3, 3), strides=(1, 1), padding="same", activation="relu",
                input_shape=(224, 224, 3)))
conv_block(1, 64)
conv_block(2, 128)
conv_block(3, 256)
conv_block(3, 512)
conv_block(3, 512)

# DNN Backend
model.add(Flatten())
model.add(Dense(4096, activation='relu'))
model.add(Dense(4096, activation='relu'))

# Output layer for classification (1000 classes)
model.add(Dense(1000, activation='softmax'))

# Use the Categorical Cross Entropy loss function for a Multi-Class Classifier.
model.compile(loss='categorical_crossentropy',
              optimizer='adam',
              metrics=['accuracy'])
```

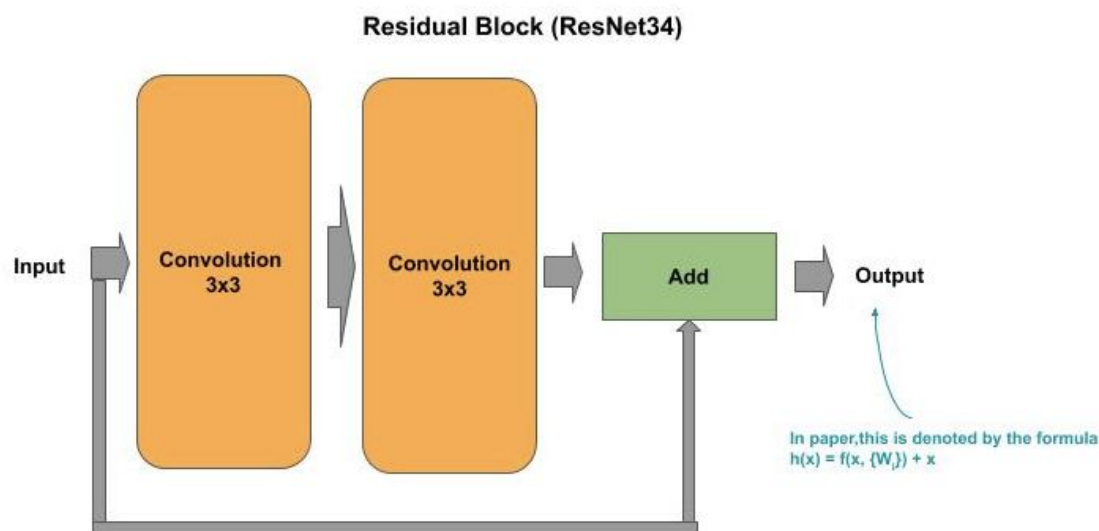
Try running `model.summary()` on both examples and you will see that the output is identical.

ResNet Networks

The **ResNet** type of CNN was designed by Microsoft Research. It was designed to compete in the international *ImageNet* competition. The **ResNet** in the 2015 contest took first place in all categories for *ImageNet* and *COCO* competition.

ResNet, and other architectures within this class, use different layer to layer connection patterns. The pattern we've discussed so far (ConvNet and VGG) use the fully connected layer to layer pattern.

ResNet 34 introduced a new block layer and layer connection pattern, residual blocks and identity connection, respectively. The residual block in ResNet 34 consists of blocks of two identical convolutional layers without a pooling layer. Each block has an identity connection which creates a parallel path between the input of the residual block and its output. Like VGG, each successive block doubles the number of filters. Pooling is done at the end of the sequence of blocks.



One of the problems with neural networks is that as we add deeper layers (under the presumption of increasing accuracy) their performance can degrade. That is, it can get worse not better. There are several reasons for this. As we go deeper, we are adding more parameters (weights). The more parameters, the more places that each input in the training data will fit to the excess parameters. That is, instead of generalizing the neural network will simply learn each training example (rote memorization). The other issue is covariate shift, where the distribution of the weights will widen (spread further apart) as we go deeper, resulting in making it more difficult for the neural network to converge. In the former case, we will see a degradation in performance on the test (holdout) data and the later on the training data, as well as vanishing or exploding gradient.

Residual blocks allow neural networks to be built with deeper layers without a degradation in performance on the test data. A ResNet block could be viewed as a VGG block with the addition of the identity link. While the VGG-style of the block performs feature detection, the identity link retains the input for the next subsequent block; whereby the input to the next block consists of both the previous features detection and input.

By retaining information from the past (previous input), this block design allows neural networks to go deeper than the VGG counterpart, with increase in accuracy. Mathematically, we could represent the VGG and ResNet as below. For both cases, we want to learn a formula for $h(x)$ which is the distribution (e.g., labels) of the test data. For VGG, we are learning a function $f(x, \{W\})$, where $\{W\}$ are the weights. For ResNet, we modify the equation by adding the term “+ x”, which is the identity.

$$\begin{array}{ll} \text{VGG:} & h(x) = f(x, \{W\}) \\ \text{ResNet:} & h(x) = f(x, \{W\}) + x \end{array}$$

Below is a code snippet showing how a residual block can be coded in **TF.Keras** using the [Sequential API](#) method approach. The variable `x` represents the output of a layer, which is the input to the next layer. At the beginning of the block, we retain a copy of the previous block/layer output as the variable `shortcut`. We then pass the previous block/layer output (`x`) through two convolutional layers, each time taking the output from the previous layer as input into the next layer. Finally, the last output from the block (retained in the variable `x`) is added (matrix addition) with the original value of `x` (`shortcut`). This is the identity link; which is commonly referred to as a shortcut.

```
shortcut = x
x = layers.Conv2D(64, kernel_size=(3, 3), strides=(1, 1), padding='same')(x)
x = layers.ReLU()(x)
x = layers.Conv2D(64, kernel_size=(3, 3), strides=(1, 1), padding='same')(x)
x = layers.ReLU()(x)
x = layers.add([shortcut, x])
```

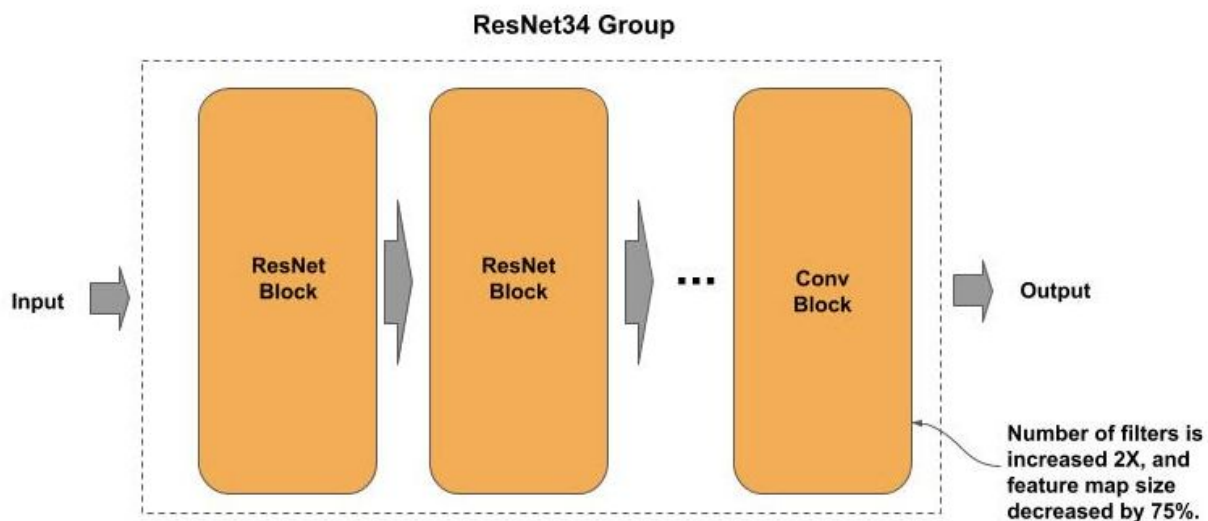
Let's now put the whole network together, using a procedural style. Additionally, we will need to add the entry convolutional layer of ResNet, and then the DNN classifier.

Like we did for the VGG example, we define a procedure (function) for generating the residual block pattern, following the pattern we used in the above code snippet. For our procedure `residual_block()`, we pass in the number of filters for the block and the input layer (i.e., output from previous layer).

The ResNet architectures take as input a (224, 224, 3) vector. That is, an RGB image (3 channels), of 224 (height) x 224 (width) pixels. The first layer is a basic convolutional layer, consisting of a convolution using a fairly large filter size of 7 x 7. The output (feature maps) are then reduced in size by a max pooling layer.

After the initial convolutional layer, there is a succession of groups of residual blocks, where each successive group doubles the number of filters (similar to VGG). Unlike VGG though, there is no pooling layer between the groups that would reduce the size of the feature maps. Now, if we connected these blocks directly with each other, we have a problem. That is, the input to the next block has the shape based on the previous block's filter size (let's call it X). The next block by doubling the filters will cause the output of that residual block to be double in size (let's call it 2X). The identity link would attempt to add the input matrix (X) and the output matrix (2X). Yeeks, we get an error, indicating we can't broadcast (for add operation) matrices of different sizes.

For ResNet, this is solved by adding a convolutional block between each "doubling" group of residual blocks. The convolutional block doubles the filters to reshape the size and doubles the stride to reduce the feature map size by 75% (i.e., feature pooling).



The output of the last residual block group is passed to a pooling and flattening layer ([GlobalAveragePooling2D](#)), which is then passed to a single [Dense](#) layer of 1000 nodes (i.e., number of classes).

```
from tensorflow.keras import Model
import tensorflow.keras.layers as layers

def residual_block(n_filters, x):
```

```

""" Create a Residual Block of Convolutions
    n_filters: number of filters
    x          : input into the block
"""
shortcut = x
x = layers.Conv2D(n_filters, (3, 3), strides=(1, 1), padding="same",
                  activation="relu")(x)
x = layers.Conv2D(n_filters, (3, 3), strides=(1, 1), padding="same",
                  activation="relu")(x)
x = layers.add([shortcut, x])
return x

def conv_block(n_filters, x):
    """ Create Block of Convolutions without Pooling
        n_filters: number of filters
        x          : input into the block
    """
    x = layers.Conv2D(n_filters, (3, 3), strides=(2, 2), padding="same",
                      activation="relu")(x)
    x = layers.Conv2D(n_filters, (3, 3), strides=(2, 2), padding="same",
                      activation="relu")(x)
    return x

# The input tensor
inputs = layers.Input(shape=(224, 224, 3))

# First Convolutional layer, where pooled feature maps will be reduced by 75%
x = layers.Conv2D(64, kernel_size=(7, 7), strides=(2, 2), padding='same',
                  activation='relu')(inputs)
x = layers.MaxPool2D(pool_size=(3, 3), strides=(2, 2), padding='same')(x)

# First Residual Block Group of 64 filters
for _ in range(2):
    x = residual_block(64, x)

# Double the size of filters and reduce feature maps by 75% (strides=2, 2) to fit
the next Residual Group
x = conv_block(128, x)

# Second Residual Block Group of 128 filters
for _ in range(3):
    x = residual_block(128, x)

# Double the size of filters and reduce feature maps by 75% (strides=2, 2) to fit
the next Residual Group
x = conv_block(256, x)

```

```

# Third Residual Block Group of 256 filters
for _ in range(5):
    x = residual_block(256, x)

# Double the size of filters and reduce feature maps by 75% (strides=2, 2) to fit
the next Residual Group
x = conv_block(512, x)

# Fourth Residual Block Group of 512 filters
for _ in range(2):
    x = residual_block(512, x)

# Now Pool at the end of all the convolutional residual blocks
x = layers.GlobalAveragePooling2D()(x)

# Final Dense Outputting Layer for 1000 outputs
outputs = layers.Dense(1000, activation='softmax')(x)

model = Model(inputs, outputs)

```

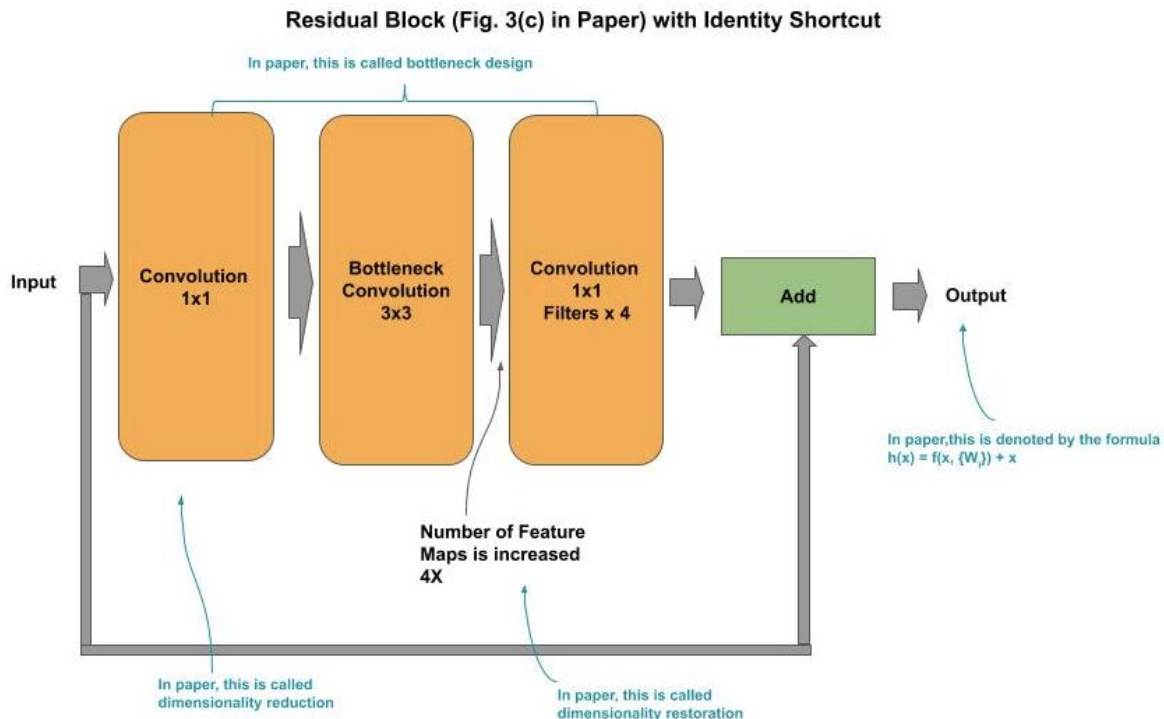
Let's now run `model.summary()`. We see that the total number of parameters to learn is 21 million. This is in contrast to the VGG16 which has 138 million parameters. So the ResNet architecture is 6 times computationally faster. This reduction is mostly achieved by the construction of the residual blocks. Notice how the DNN backend is just a single output Dense layer. In effect, there is no backend. The early residual block groups act as the CNN frontend doing the feature detection, while the latter residual blocks perform the classification. In doing so, unlike VGG, there was no need for several fully connected dense layers, which would have substantially increased the number of parameters.

Unlike the previous discussion of pooling; where the size of each feature map is reduced accordingly to the size of the stride, `GlobalAveragePooling2D` is like a supercharged version of pooling where each feature map is replaced by a single value; which in this case is the average of all values in the corresponding feature map. For example, if the input was 256 feature maps, the output would be a 1D vector of size 256. After ResNet, this became the general practice for deep convolutional neural networks to use `GlobalAveragePooling2D` at the last pooling stage; which benefited from a substantial number of parameters coming into the classifier, without significant loss in representational power.

Another advantage is the identity link, which provided the ability to add deeper layers, without degradation, for higher accuracy.

ResNet50 introduced a variation of the residual block referred to as the bottleneck residual block. In this version, the group of two 3x3 convolution layers are replaced by a group of 1x1, then 3x3, and then 1x1 convolution layer. The first 1x1 convolution performs a dimension reduction reducing the computational complexity, and the last convolutional restores the dimensionality increasing the number of filters by a factor of 4. The middle 3x3 convolution is referred to as the bottleneck convolution, like the neck of a bottle.

The bottleneck residual block allows for deeper neural networks, without degradation, and further reduction in computational complexity.



Below is a code snippet for writing a bottleneck residual block as a reusable function:

```
def bottleneck_block(n_filters, x):
    """ Create a Bottleneck Residual Block of Convolutions
        n_filters: number of filters
        x         : input into the block
    """
    shortcut = x
    x = layers.Conv2D(n_filters, (1, 1), strides=(1, 1), padding="same",
                      activation="relu")(x)
    x = layers.Conv2D(n_filters, (3, 3), strides=(1, 1), padding="same",
                      activation="relu")(x)
    x = layers.Conv2D(n_filters * 4, (1, 1), strides=(1, 1), padding="same",
                      activation="relu")(x)
```

```
x = layers.add([shortcut, x])
return x
```

Residual blocks introduced the concept of representational power and representational equivalence. Representational power is how powerful is a block as a feature extractor. The concept of representational equivalence is in the idea of can the block be factored into a lower computational complexity, while maintaining representational power. The design of the residual bottleneck block was demonstrated to maintain representational power of the ResNet34 block, with a lower computational complexity.

Batch Normalization

Another problem with adding deeper layers in a neural network is the *vanishing gradient* problem. This is actually about computer hardware. During training (process of backward propagation and gradient descent), at each layer the weights are being multiplied by very small numbers, specifically numbers less than 1. As you know, two numbers less than one multiplied together make an even smaller number. When these tiny values are propagated through deeper layers they continuously get smaller. At some point, the computer hardware can't represent the value anymore - and hence, the *vanishing gradient*.

The problem is further exacerbated if we try to use half precision floats (16 bit float) for the matrix operations versus single precision (32 bit float). The advantage of the former is that the weights (and data) are stored in half the amount of space and using a general rule of thumb by reducing the computational size in half, we can execute 4 times as many instructions per compute cycle. The problem of course is that with even smaller precision, we will encounter the *vanishing gradient* even sooner.

Batch normalization is a technique applied to the output of a layer (before or after the activation function). Without going into the statistics aspect, it normalizes the shift in the weights as they are being trained. This has several advantages, it smoothes out (across a batch) the amount of change, thus slowing down the possibility of getting a number so small that it can't be represented by the hardware. Additionally, by narrowing the amount of shift between the weights, convergence can happen sooner using a higher learning rate and reducing the overall amount of training time. Batch normalization is added to a layer in **TF.Keras** with the [BatchNormalization\(\)](#) class.

In earlier implementations, batch normalization was implemented as post-activation. That is, the batch normalization would occur after the convolution and dense layers. At the time, it was debated whether the batch normalization, before or after the activation function.

Below is a code example of using post-activation batch normalization in both before and after an activation function, in both a convolution and dense layer.

```

from tensorflow.keras import Sequential
from tensorflow.keras.layers import Conv2D, ReLU, BatchNormalization, Flatten
from tensorflow.keras.layers import Dense

model = Sequential()

model.add(Conv2D(64, (3, 3), strides=(1, 1), padding='same',
                input_shape=(128, 128, 3)))
# Add a batch normalization (when training) to the output before the activation
# function.
model.add(BatchNormalization())
model.add(ReLU())

model.add(Flatten())

model.add(Dense(4096))
model.add(ReLU())

# Add a batch normalization (when training) to the output after the activation
# function.
model.add(BatchNormalization())

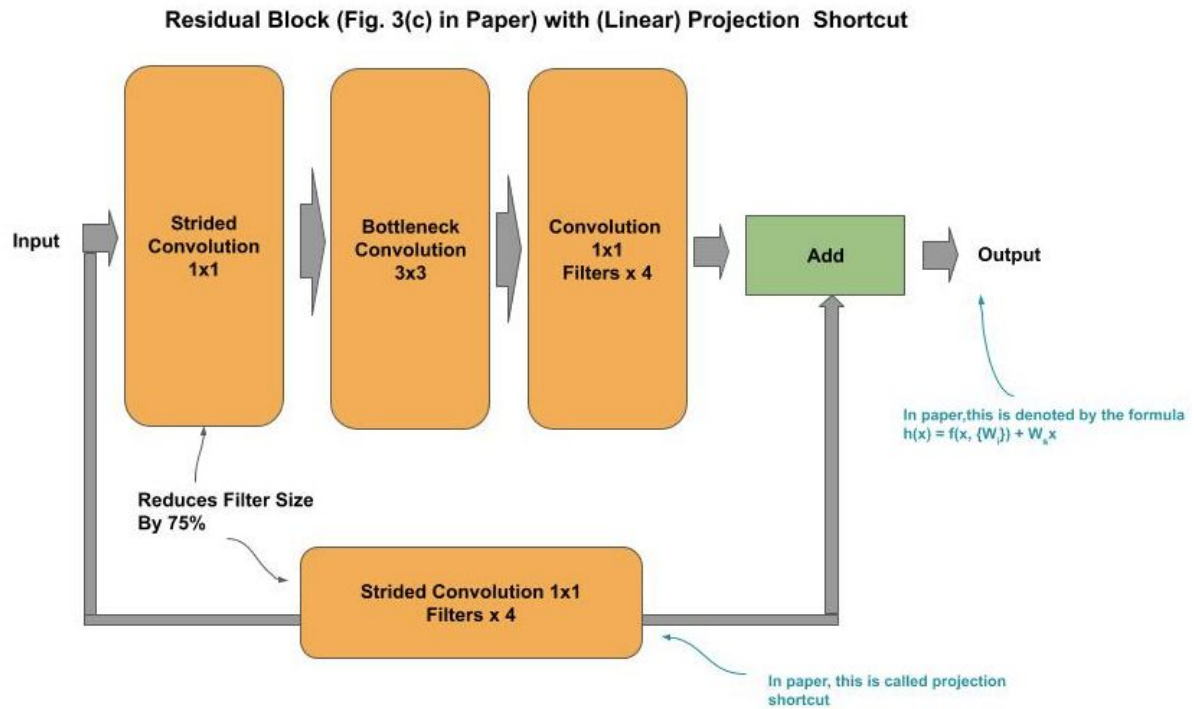
```

ResNet50

ResNet50 is a well-known model, which is commonly reused as a stock model, transfer learning, shared layers in objection detection, and performance benchmarking. There are three versions of the model, referred to **v1**, **v2** and **v3**.

ResNet50 v1 formalized the concept of a convolutional group. A convolutional group is a set of convolutional blocks which share a common configuration, such as the number of filters. In v1, the neural network is decomposed into groups, where each group doubles the number of filters from the previous group.

Additionally, the concept of a separate convolution block to double the number of filters was removed and replaced by a residual block that uses linear projection. Each group starts with a residual block using linear projection on the identity link to double the number of filters, while the remaining residual blocks pass the input directly to the output for the matrix add operation. Additionally, the first 1x1 convolution in the residual block with linear projection uses a stride of two (feature pooling), which is also known as a strided convolution, reducing the feature map sizes by 75%.



Below is an implementation of **ResNet50 v1** using the bottleneck block combined with batch normalization.

```
from tensorflow.keras import Model
import tensorflow.keras.layers as layers

def identity_block(x, n_filters):
    """ Create a Bottleneck Residual Block of Convolutions
        n_filters: number of filters
        x         : input into the block
    """
    shortcut = x

    # dimensionality reduction
    x = layers.Conv2D(n_filters, (1, 1), strides=(1, 1))(x)
    x = layers.BatchNormalization()(x)
    x = layers.ReLU()(x)

    # bottleneck layer
    x = layers.Conv2D(n_filters, (3, 3), strides=(1, 1), padding="same")(x)
    x = layers.BatchNormalization()(x)
    x = layers.ReLU()(x)

    # dimensionality restoration
    x = layers.Conv2D(n_filters * 4, (1, 1), strides=(1, 1))(x)
```

```

x = layers.BatchNormalization()(x)

x = layers.add([shortcut, x])
x = layers.ReLU()(x)

return x

def projection_block(x, n_filters, strides=(2,2)):
    """ Create Block of Convolutions with feature pooling
        Increase the number of filters by 4X
        x          : input into the block
        n_filters: number of filters
    """
    # construct the identity link
    # increase filters by 4X to match shape when added to output of block
    shortcut = layers.Conv2D(4 * n_filters, (1, 1), strides=strides)(x)
    shortcut = layers.BatchNormalization()(shortcut)

    # construct the 1x1, 3x3, 1x1 convolution block

    # feature pooling when strides=(2, 2)
    x = layers.Conv2D(n_filters, (1, 1), strides=strides)(x)
    x = layers.BatchNormalization()(x)
    x = layers.ReLU()(x)

    x = layers.Conv2D(n_filters, (3, 3), strides=(1, 1), padding='same')(x)
    x = layers.BatchNormalization()(x)
    x = layers.ReLU()(x)

    # increase the number of filters by 4X
    x = layers.Conv2D(4 * n_filters, (1, 1), strides=(1, 1))(x)
    x = layers.BatchNormalization()(x)

    # add the identity link to the output of the convolution block
    x = layers.add([x, shortcut])
    x = layers.ReLU()(x)

    return x

# The input tensor
inputs = layers.Input(shape=(224, 224, 3))

# First Convolutional layer, where pooled feature maps will be reduced by 75%
x = layers.ZeroPadding2D(padding=(3, 3))(inputs)
x = layers.Conv2D(64, kernel_size=(7, 7), strides=(2, 2), padding='valid')(x)
x = layers.BatchNormalization()(x)
x = layers.ReLU()(x)

```

```

x = layers.ZeroPadding2D(padding=(1, 1))(x)
x = layers.MaxPool2D(pool_size=(3, 3), strides=(2, 2))(x)

x = projection_block(64, x, strides=(1,1))

# First Residual Block Group of 64 filters
for _ in range(2):
    x = identity_block(64, x)

# Double the size of filters and reduce feature maps by 75% (strides=2, 2) to fit
the next Residual Group
x = projection_block(128, x)

# Second Residual Block Group of 128 filters
for _ in range(3):
    x = identity_block(128, x)

# Double the size of filters and reduce feature maps by 75% (strides=2, 2) to fit
the next Residual Group
x = projection_block(256, x)

# Third Residual Block Group of 256 filters
for _ in range(5):
    x = identity_block(256, x)

# Double the size of filters and reduce feature maps by 75% (strides=2, 2) to fit
the next Residual Group
x = projection_block(512, x)

# Fourth Residual Block Group of 512 filters
for _ in range(2):
    x = identity_block(512, x)

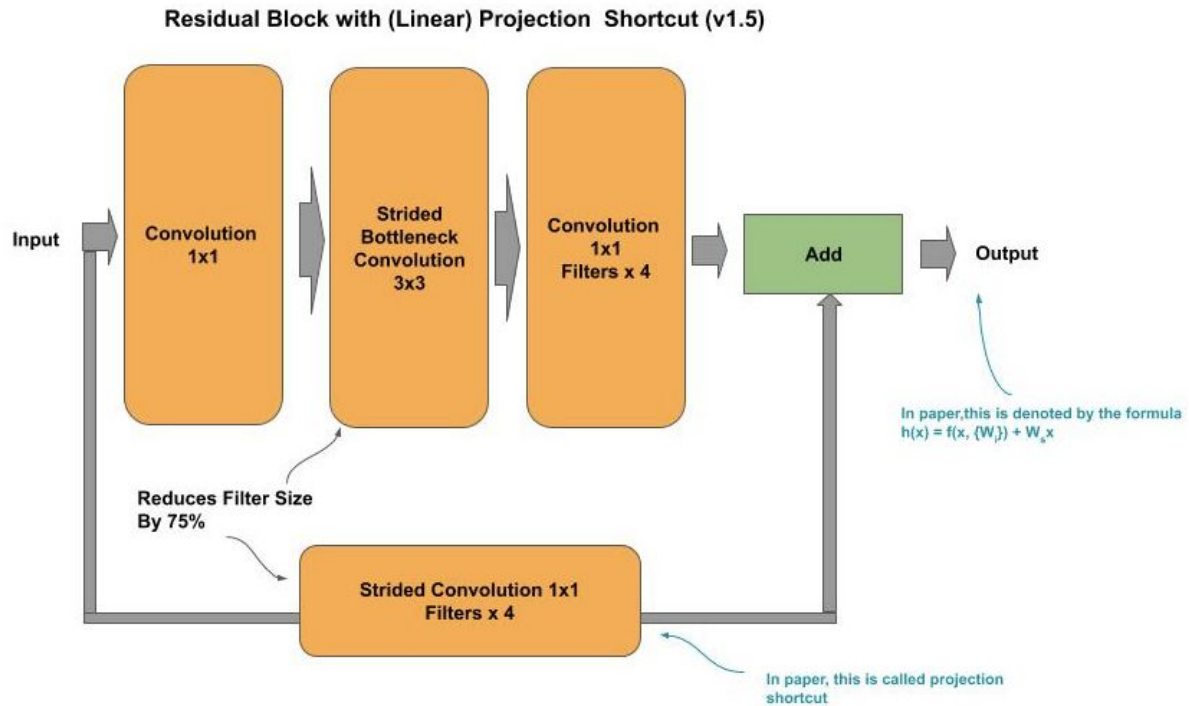
# Now Pool at the end of all the convolutional residual blocks
x = layers.GlobalAveragePooling2D()(x)

# Final Dense Outputting Layer for 1000 outputs
outputs = layers.Dense(1000, activation='softmax')(x)

model = Model(inputs, outputs)

```

v1.5 introduced a refactoring of the bottleneck design and further reducing computational complexity, while maintaining representational power. The feature pooling (strides=2) in the residual block with linear projection, is moved from the first 1x1 convolution to the 3x3 convolution, reducing computational complexity and increasing results on ImageNet by 0.5 percent.



```
def projection_block(x, n_filters, strides=(2,2)):
    """ Create Block of Convolutions with feature pooling
        Increase the number of filters by 4X
        x      : input into the block
        n_filters: number of filters
    """
    # construct the identity link
    # increase filters by 4X to match shape when added to output of block
    shortcut = layers.Conv2D(4 * n_filters, (1, 1), strides=strides)(x)
    shortcut = layers.BatchNormalization()(shortcut)

    # construct the 1x1, 3x3, 1x1 convolution block

    # dimensionality reduction
    x = layers.Conv2D(n_filters, (1, 1), strides=(1, 1))(x)
    x = layers.BatchNormalization()(x)
    x = layers.ReLU()(x)

    # bottleneck layer
    # feature pooling when strides=(2, 2)
    x = layers.Conv2D(n_filters, (3, 3), strides=(2, 2), padding='same')(x)
    x = layers.BatchNormalization()(x)
    x = layers.ReLU()(x)

    # dimensionality restoration
```

```

# increase the number of filters by 4X
x = layers.Conv2D(4 * n_filters, (1, 1), strides=(1, 1))(x)
x = layers.BatchNormalization()(x)

# add the identity link to the output of the convolution block
x = layers.add([x, shortcut])
x = layers.ReLU()(x)
return x

```

v2 introduced the concept of pre-activation batch normalization, where the batch normalization and activation function are placed prior (instead of after) the corresponding convolution or dense layer. This has now become the common practice, as depicted below for implementation of the residual block with identity link in v2:

```

def identity_block(x, n_filters):
    """ Create a Bottleneck Residual Block of Convolutions
        n_filters: number of filters
        x         : input into the block
    """
    shortcut = x

    # dimensionality reduction
    x = layers.BatchNormalization()(x)
    x = layers.ReLU()(x)
    x = layers.Conv2D(n_filters, (1, 1), strides=(1, 1))(x)
    # bottleneck layer
    x = layers.BatchNormalization()(x)
    x = layers.ReLU()(x)
    x = layers.Conv2D(n_filters, (3, 3), strides=(1, 1), padding="same")(x)

    # dimensionality restoration
    x = layers.BatchNormalization()(x)
    x = layers.ReLU()(x)
    x = layers.Conv2D(n_filters * 4, (1, 1), strides=(1, 1))(x)

    x = layers.add([shortcut, x])
    return x

```


Chapter 3 - Training Fundamentals

In this chapter, we will cover the fundamentals of training a model. Prior to 2019, the majority of models were trained according to a set of fundamental steps which we will cover in this chapter. Consider this chapter as a foundation.

Forward Feed and Backward Propagation

When training a model, one feeds data forward through the model and then backward propagates the losses to make updates to the model's parameters (what the model is learning). Let's describe this in more simpler terms. You have some training data which is representative of the target environment where the model will be deployed (i.e., sampling distribution of population distribution). The training data consists of examples. Each example has two parts, the features (i.e., independent variables) and corresponding labels (i.e., dependent variable). The labels are also known as the ground truths -- "the correct answers". Our goal is to train a model that once deployed, given examples without labels from the population (i.e., has never seen before), the model is generalized that it can accurately predict the label -- "the correct answer". This later step is known as *inference*.

During training, we feed batches (also referred to as samples) of the training data to the model through the input layer (also referred to as the bottom of the model). The training data is then transformed by the parameters (i.e., weights and biases) in the layers of the model as it moves forward towards the output nodes (also referred to as the top of the model). At the output nodes, we measure how far away we are from the "correct" answers, which is called the *loss*. We then *backward propagate* the *loss* through the layers of the models and update the parameters to be closer to getting the "correct answer" on the next batch.

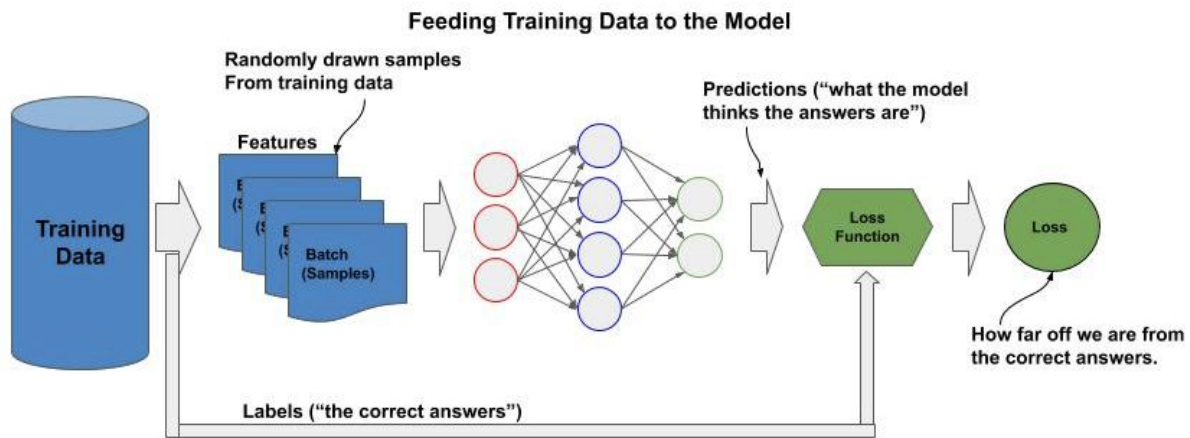
We continue to repeat this process until we reach *convergence*, which could be described as "this is as accurate we can get on this training run".

Feeding

Feeding is the process of sampling batches from the training data and forward feeding the batches through the model, and calculating the loss at the output, as depicted below.

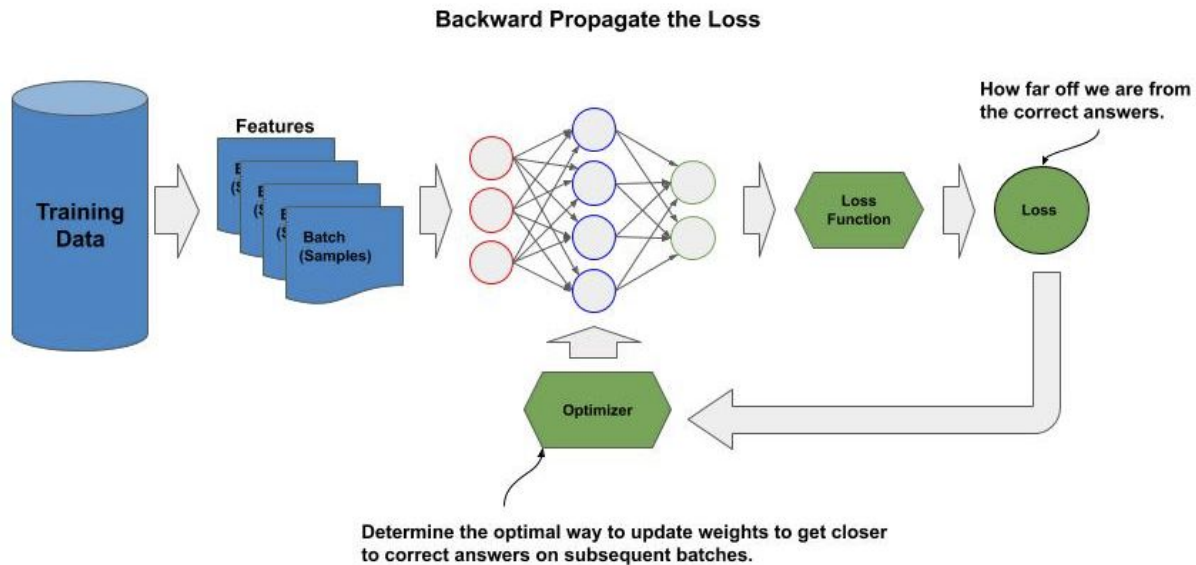
A batch can be one or more examples from the training data chosen at random. The size of the batch is typically constant, which is referred to as the [mini] batch size. All the training data is split into batches, and typically each example will appear in only one batch.

The entire training data is fed multiple times to the model. Each time we feed the entire training data it is called an epoch; whereby, each epoch is a different random permutation into batches -- that is, no two epochs have the same ordering of examples.



Backward Propagation

After each batch of training data is forward fed through the model and the loss is calculated, the loss is backward propagated through the model. This means that we go layer by layer updating the model's parameters (weights and parameters), starting at the top layer (output) and move towards the bottom layer (input). How the parameters are updated is a combination of the loss, the values of the current parameters, and the updates made to the proceeding layer. The general method for doing this is based on *gradient descent*. The optimizer is an implementation of gradient descent whose job is to update the parameters to minimize the loss (i.e., maximize getting closer to the correct answer) on subsequent batches.



Dataset Splitting

A dataset is a collection of examples that are large and diverse enough to be representative of the population that is being modeled (i.e., sampling distribution). When a dataset meets this definition and is cleaned (i.e., not noisy) and in a formatted ready for machine learning training, we referred to it as a curated dataset.

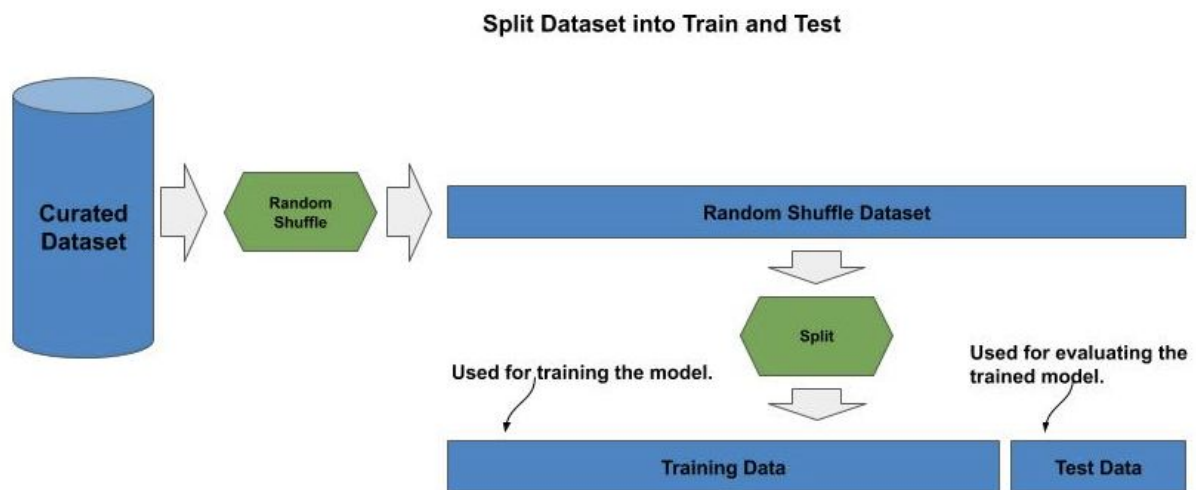
There are a wide variety of curated datasets for academic and research purposes available. Some of the well-known ones for image classification are MNIST, CIFAR-10/100, SVHN, Flowers and Cats vs Dogs. MNIST and CIFAR-10/100 are built into the TF.Keras framework and SVHN (Street View Home Numbers), Flowers and Cats vs. Dogs are available with Tensorflow Datasets (TFDS). Throughout this section, we will be using these datasets for tutorial purposes.

Once you have a *curated dataset*, the next step is to split it into examples that will be used for training and those used for test (also referred to as evaluation or holdout). We train the model with the portion of the dataset that is the training data. If we assume the training data is a good sampling distribution (i.e., representative of the population distribution), then the accuracy only the training data should reflect the accuracy when deployed to the real-world predictions on examples from the population not seen by the model during training. But how does one know whether this is true before we deploy the model? Hence the purpose for the test (holdout) data. We set aside a portion of the dataset that we will test against once the model is done training and see if we get a comparable accuracy.

For example, let's say when we are done training we have 99% accuracy on the training data, but only 70% accuracy on the test data -- something went wrong. So how much do we set aside for training and test? Historically, the rule of thumb has been 80/20, 80% for training and 20% for test. That has changed, but we will start with the historic rule of thumb and in later chapters discuss the modern rule of thumb.

Train and Test Sets

What is important is that we assume our dataset is sufficiently large enough, that if we split it into 80% and 20% and the examples are randomly chosen that both datasets will be good sampling distributions which are representative of the population distribution that the model will make predictions (inference) from once deployed, as depicted below:



Let's start by importing the TF.Keras builtin MNIST dataset, as demonstrated below. The TF.Keras builtin datasets have a `load_data()` method. This method loads into memory the dataset already randomly shuffled and pre-split into train and test data. For both train and test, the data is further separated into the features -- the image data in this case, and the corresponding labels -- the numerical value 0 .. 9 representing the digit. It is a common convention to refer to the features and labels for train and test as `(x_train, y_train)` and `(x_test, y_test)` respectively.

```
from tensorflow.keras.datasets import mnist
# builtin dataset is automatically randomly shuffled and pre-split into train and
# test data.

(x_train, y_train), (x_test, y_test) = mnist.load_data()
print(x_train.shape, y_train.shape)
print(x_test.shape, y_test.shape)
```

The MNIST dataset consists of 60,000 training and 10,000 test examples, with an even (balanced) distribution across the ten digits 0 .. 9. Each example consists of a 28 x 28 grayscale image (single channel). From the output below, you can see that the training data (`x_train`, `y_train`) consists of 60,000 examples of size 28 x 28 images and corresponding 60,000 labels, while the test data (`x_test`, `y_test`) consist of 10,000 examples and labels.

```
(60000, 28, 28) (60000,)
(10000, 28, 28) (10000,)
```

One-Hot Encoding

Let's build a simple DNN to train this dataset. In the code example below, we start by flattening the image input 28 x 28 into a 1D vector using the layer `Flatten()`, which is then followed by two hidden `Dense()` layers of 512 nodes each, each using the convention of a `'relu'` activation function, and finally the output layer is a `Dense()` layer with ten nodes, one for each digit. Since this is a multi-class classifier, the activation function for the output layer is a `'softmax'`.

Next, we compile the model for the convention for multi-class classifiers using `'categorical_crossentropy'` for the loss and `'adam'` for the optimizer.

```
from tensorflow.keras import Sequential
from tensorflow.keras.layers import Flatten, Dense

model = Sequential()
model.add(Flatten(input_shape=(28, 28)))
model.add(Dense(512, activation='relu'))
model.add(Dense(512, activation='relu'))
model.add(Dense(10, activation='softmax'))
model.compile(loss='categorical_crossentropy', optimizer='adam', metrics=['acc'])
```

The most basic method to train this model with this dataset is to use the `fit()` method. We will pass as parameters the training data (`x_train`, `y_train`). The remaining keyword parameters we will let them be set to their defaults.

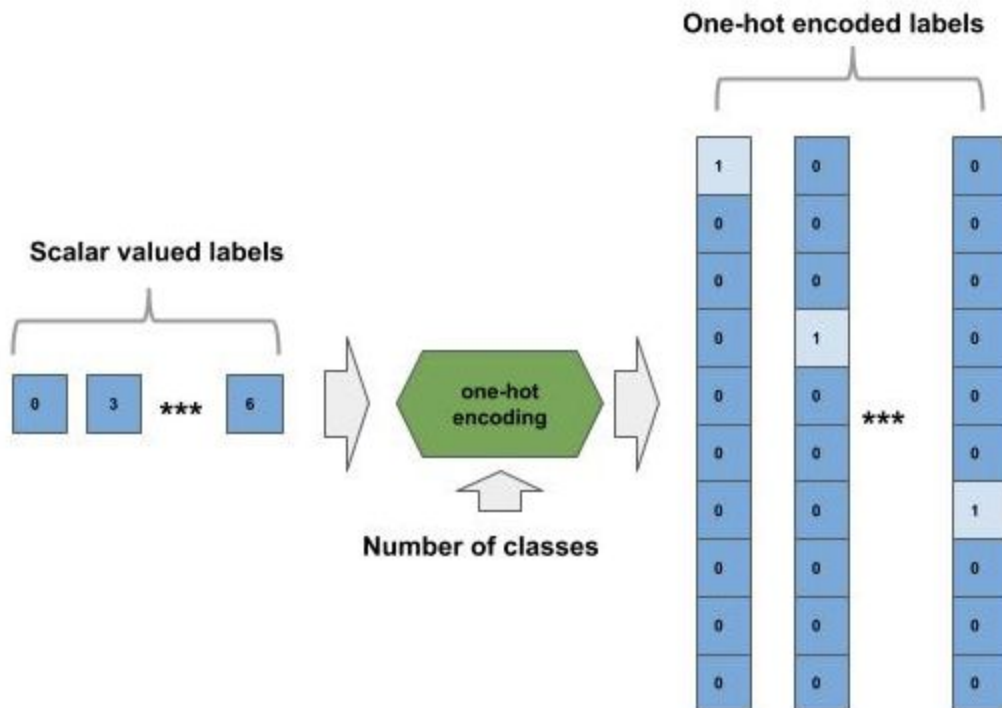
```
model.fit(x_train, y_train)
```

When you run the above you will see an error message.

```
ValueError: You are passing a target array of shape (60000, 1) while using as loss
`categorical_crossentropy`. `categorical_crossentropy` expects targets to be binary
```

```
matrices (1s and 0s) of shape (samples, classes).
```

What went wrong? This is an issue with the loss function we choose. It will compare the difference between each output node and corresponding output expectation. For example, if the answer is the digit 3, we need a 10 element vector (one element per digit) with a one (100% probability) in the 3 index and zeros (0% probability) in the remaining indexes. In this case, we need to convert the scalar valued labels into 10 element vectors with a one in the corresponding index. This is known as *one-hot encoding*.



Let's fix our above example by first importing the `to_categorical()` function from `TF.Keras` and then use it to convert the scalar value labels to one-hot encoded labels. Note how we pass the value 10 to `to_categorical()` to indicate the size of the one-hot encoded labels (number of classes).

```
from tensorflow.keras.utils import to_categorical
y_train = to_categorical(y_train, 10)
y_test = to_categorical(y_test, 10)

model.fit(x_train, y_train)
```

Now when we run this, your output will look something like:

```
60000/60000 [=====] - 5s 81us/sample - loss: 1.3920 - acc: 0.9078
```

That works and we got 90% accuracy on the training data, but we can simplify this step. The `compile()` method has one-hot encoding built into it. To enable it, we just change the loss function from `'categorical_crossentropy'` to `'sparse_categorical_crossentropy'`. In this mode, the loss function will receive the labels as scalar values and dynamically convert them to one-hot encoded labels before performing the cross entropy loss calculation.

We do this in the example below and additionally set the keyword parameter `'epoch'` to ten to feed the entire training data to the model ten times.

```
from tensorflow.keras import Sequential
from tensorflow.keras.layers import Flatten, Dense

model = Sequential()
model.add(Flatten(input_shape=(28, 28)))
model.add(Dense(512, activation='relu'))
model.add(Dense(512, activation='relu'))
model.add(Dense(10, activation='softmax'))
model.compile(loss='sparse_categorical_crossentropy', optimizer='adam',
              metrics=['acc'])

from tensorflow.keras.datasets import mnist
(x_train, y_train), (x_test, y_test) = mnist.load_data()

model.fit(x_train, y_train, epochs=10)
```

After the tenth epoch, you should see an accuracy on the training data around 97%.

```
Epoch 10/10
60000/60000 [=====] - 5s 83us/sample - loss: 0.0924 - acc: 0.9776
```

Normalization

We can further improve on this. The image data loaded by the `mnist()` module is in raw format. That means, that each image is a 28 x 28 matrix of integer values between 0 .. 255. If you were to inspect the parameters (weights and biases) within a trained model, they are very small numbers, typically between -1 and 1. Generally, when data feeds forward through the layer and parameters of one layer are matrix multiplied against parameters at the next layer, the result is a very small number.

The problem we have above is that the input values are substantially larger (i.e., upto 255) which will produce large numbers initially as they are multiplied through the layers. This will result in taking longer for the parameters to “learn” their optimal values -- if they learn them at all.

We can increase the speed at which the parameters learn the optimal values and increase our chances of convergence (discussed subsequently) by squashing the input values into a smaller range. One simple way to squash the values is to squash them proportionally into a range between 0 and 1. We can do this by simply dividing each value by 255.

In the code below, we added the step of normalizing the input data by dividing each pixel value by 255. The `load_data()` function loads the dataset into memory in a **numpy** format. Numpy is a high-performance array handling module written in C with a Python wrapper (i.e., CPython), and is highly efficient for feeding data during training of a model, when the entire training dataset is in memory. We will discuss in later chapters methods and formats when the training dataset is too large to fit into memory.

A numpy array is a class object and implements polymorphism on arithmetic operators. In our example, we show a single division operation (`x_train / 255.0`). The division operator is overridden for numpy arrays and implements a broadcast operation -- which means that every element in the array will be divided by 255.0. By default, numpy does floating point operations as double precision (64 bits). By default, the parameters in a TF.Keras model are single precision floating point (32 bits). For efficiency, as a last step we convert the result of the broadcasted division to 32-bits using the numpy `astype()` method. If we did not do the conversion, then the initial matrix multiply from the input to input layer would take double the number of machine cycles (64 x 32 vs. 32 x 32).

```
from tensorflow.keras import Sequential
from tensorflow.keras.layers import Flatten, Dense
import numpy as np

model = Sequential()
```



```

model.add(Flatten(input_shape=(28, 28)))
model.add(Dense(512, activation='relu'))
model.add(Dense(512, activation='relu'))
model.add(Dense(10, activation='softmax'))
model.compile(loss='sparse_categorical_crossentropy', optimizer='adam',
              metrics=['acc'])

from tensorflow.keras.datasets import mnist
(x_train, y_train), (x_test, y_test) = mnist.load_data()
x_train = (x_train / 255.0).astype(np.float32)
x_test = (x_test / 255.0).astype(np.float32)

model.fit(x_train, y_train, epochs=10)

```

Below is the output from running the above. Let's compare the output with a normalized input to the prior non-normalized input. In the prior, we reached 97% accuracy after the 10th epoch. In our normalized input, we reach the same accuracy after just the second epoch and almost 99.5% after ten. Thus, we learned faster and more accurately when we normalized the input data.

```

...
Epoch 2/10
60000/60000 [=====] - 5s 84us/sample - loss: 0.0808 - acc:
0.9744
...
Epoch 10/10
60000/60000 [=====] - 5s 81us/sample - loss: 0.0187 - acc:
0.9943

```

Let's now evaluate our model using the `evaluate()` method on the test (holdout) data to see how well the model will perform on data it has never seen during training. The `evaluate()` method operates in inference mode. That means, the the test data is forward fed through the model to make predictions, but there is no backward propagation -- the model's parameters are not updated. Finally, the `evaluate()` method will output the loss and overall accuracy.

```

model.evaluate(x_test, y_test)

```

In the output below, we see that the accuracy ~98% compared to the training accuracy of 99.5%. This is expected. There is always some overfitting that occurs during training. What we are looking for is the difference between the training and test accuracy is very small -- in this case, ~1.5%.

```
10000/10000 [=====] - 0s 23us/sample - loss: 0.0949 - acc: 0.9790
```

Standardization

There are a variety of methods for squashing the input data beyond the normalization method we showed above. For example, some ML practitioners prefer to squash the input values between -1 and 1 (instead of 0 and 1), so that the values are centered at zero. The code below is an example implementation by dividing each element by one-half the maximum value (e.g., 127.5) and then subtracting one from the result.

```
x_train = ((x_train / 127.5) - 1).astype(np.float32)
```

This and the previous method don't require any pre-analysis of the input data, other than knowing the maximum value.

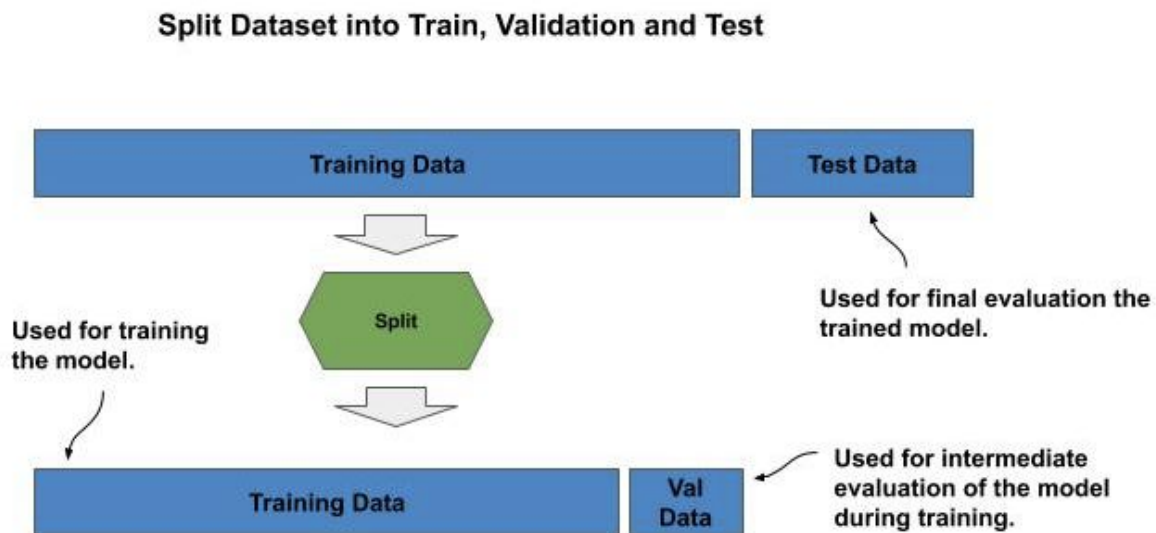
Another method called standardization is considered to give a better result, but requires a pre-analysis (scan over) the entire input data to find the mean and standard deviation of the input data, and then centering the data at the mean of the full distribution of the input data and then squash the values between +/- one standard deviation. The code below implements standardization when the input data is in-memory as a numpy multi-dimensional array and using the numpy methods `np.mean()` and `np.std()`.

```
import numpy as np
mean = np.mean(x_train)
std = np.std(x_train)
x_train = ((x_train - mean) / std).astype(np.float32)
```

Validation & Overfitting

Next, we will demonstrate a case of overfitting, how to detect overfitting during training, and how we might tackle the problem. Let's revisit what overfitting means. Typically, to get higher accuracy one builds larger and larger models. One of the consequences of this, is that the model can rote memorize some or all of the examples. In other words, the model "learns" the examples instead of learning to generalize from the examples to accurately predict examples it never saw during training. In an extreme case a model could achieve effective 100% training accuracy and yet on the test data the accuracy is random -- i.e., for 10 classes that would be 10%.

Let's say training the model took several hours. Do you really want to wait until the end of training and then test on the test data to learn the model overfitted? Of course not. Instead, we set aside a small portion of the training data, which we call the validation data. We won't train the model with the validation data. Instead, after each epoch we use the validation to estimate the likely result on the test data. Like the test data, the validation data is forward fed through the model without updating the model's parameters (i.e., inference mode) and we measure the loss and accuracy.



If a dataset is very small and using even less data for training has a negative impact, one used the method *cross validation*. Instead of pre-setting aside a portion of the training data that the model will never be trained on, a random split is done on a per epoch basis. That is, at the beginning of each epoch, the examples for validation are randomly selected and not used for training for that epoch, and instead used for the validation test. But since the selection is random, some or all of the examples will appear in the training data for other epochs. Today's datasets are large

In the code example below, we will train a simple convolutional neural network on CIFAR-10. This dataset is a subset of the tiny images dataset of size 32x32x3. It consists of 60,000 training and 10,000 test images covering ten classes: airplane, automobile, bird, deer, dog, frog, horse, ship and truck.

In our simple CNN, we have one convolutional layer of 32 filters with kernel size 3x3, followed by a strided max pooling layer, and the output is then flattened and passed to the final outputting dense layer.

```

from tensorflow.keras import Sequential
from tensorflow.keras.layers import Flatten, Dense, Conv2D, MaxPooling2D
import numpy as np

model = Sequential()
model.add(Conv2D(32, (3, 3), activation='relu', input_shape=(32, 32, 3)))
model.add(MaxPooling2D((2, 2)))
model.add(Flatten(input_shape=(28, 28)))
model.add(Dense(10, activation='softmax'))
model.compile(loss='sparse_categorical_crossentropy', optimizer='adam',
              metrics=['acc'])

from tensorflow.keras.datasets import cifar10
(x_train, y_train), (x_test, y_test) = cifar10.load_data()
x_train = (x_train / 255.0).astype(np.float32)
x_test = (x_test / 255.0).astype(np.float32)

model.fit(x_train, y_train, epochs=15, validation_split=0.1)

```

Note in the above code example, we've added a keyword parameter `validation_split=0.1` to the `fit()` method to set aside 10% of the training data for validation test after each epoch.

Below is the output after running 15 epochs. You can see that after the fourth epoch, the training and evaluation accuracy are essentially the same. But after the fifth epoch, we start to see them spread apart (65% vs 61%). By the 15th epoch, the spread is very large (74% vs 63%). Our model clearly started overfitting around the fifth epoch.

```

Train on 45000 samples, validate on 5000 samples
...
Epoch 4/15
45000/45000 [=====] - 8s 184us/sample - loss: 1.0444 -
acc: 0.6386 - val_loss: 1.0749 - val_acc: 0.6374
Epoch 5/15
45000/45000 [=====] - 9s 192us/sample - loss: 0.9923 -
acc: 0.6587 - val_loss: 1.1099 - val_acc: 0.6182
...
Epoch 15/15
45000/45000 [=====] - 8s 180us/sample - loss: 0.7256 -
acc: 0.7498 - val_loss: 1.1019 - val_acc: 0.6382

```

Let's now work on getting the model to not overfit to the examples and instead generalize from them. As discussed in earlier chapters, we want to add some regularization during training -- i.e., adding some noise so the model cannot rote memorize the training examples. In the code example below, we modify our model by adding 50% dropout before the final dense layer.

Because dropout will slow down our learning (due to forgetting) we increased the number of epochs to 20.

```
from tensorflow.keras import Sequential
from tensorflow.keras.layers import Flatten, Dense, Conv2D, MaxPooling2D, Dropout
import numpy as np

model = Sequential()
model.add(Conv2D(32, (3, 3), activation='relu', input_shape=(32, 32, 3)))
model.add(MaxPooling2D((2, 2)))
model.add(Flatten(input_shape=(28, 28)))
model.add(Dropout(0.5))
model.add(Dense(10, activation='softmax'))
model.compile(loss='sparse_categorical_crossentropy', optimizer='adam',
              metrics=['acc'])

from tensorflow.keras.datasets import cifar10
(x_train, y_train), (x_test, y_test) = cifar10.load_data()
x_train = (x_train / 255.0).astype(np.float32)
x_test = (x_test / 255.0).astype(np.float32)

model.fit(x_train, y_train, epochs=20, validation_split=0.1)
```

We can see from the output below, while it is taking more epochs to achieve comparable training accuracy, the training and test accuracy are comparable the same -- thus, the model is learning to generalize instead of rote memorization of the training examples.

```
Epoch 18/20
45000/45000 [=====] - 18s 391us/sample - loss: 1.0029 -
acc: 0.6532 - val_loss: 1.0069 - val_acc: 0.6600
Epoch 19/20
45000/45000 [=====] - 17s 377us/sample - loss: 0.9975 -
acc: 0.6538 - val_loss: 1.0388 - val_acc: 0.6478
Epoch 20/20
45000/45000 [=====] - 17s 381us/sample - loss: 0.9891 -
acc: 0.6568 - val_loss: 1.0562 - val_acc: 0.6502
```

Loss Monitoring

Up to now, we've been focused on accuracy. The other metric you see outputted is the average loss across the batches for both training and valuation data. While ideally, one would like to see a consistent increase in accuracy per epoch. But we might also see sequences of epochs where the accuracy plateaus or even fluctuates +/- a small amount. What is important is that we see a steady decrease in the loss. The plateau or fluctuations in this case are due to the fact that we are near or hovering over lines of linear separation or haven't fully pushed over a line, but are getting closer as indicated by the decrease in loss.

Going Deeper with Layers

As was mentioned in earlier chapters, simply going deeper with layers can lead to instability in the model, without addressing the issues with techniques such as identity links and batch normalization. For example, many of the values we are matrix multiplying are small numbers less than 1. Multiply two numbers less than one and you get an even smaller number. At some point, numbers get so small that the hardware can't represent the value anymore, referred to as a vanishing gradient. In other cases, the parameters maybe too close to distinguish from each other, or the opposite spread too far apart.

The code example below demonstrates this by using a 40-layer DNN absent of methods to protect from numerical instability as we go deeper in layers.

```
model = Sequential()
model.add(Dense(64, activation='relu', input_shape=(28, 28)))
for _ in range(40):
    model.add(Dense(64, activation='relu'))
model.add(Dense(10, activation='softmax'))
model.compile(loss='sparse_categorical_crossentropy', optimizer='adam',
              metrics=['acc'])

from tensorflow.keras.datasets import mnist
(x_train, y_train), (x_test, y_test) = mnist.load_data()
x_train = (x_train / 255.0).astype(np.float32)
x_test = (x_test / 255.0).astype(np.float32)

model.fit(x_train, y_train, epochs=10, validation_split=0.1)
```

In the output below, you can see in the first three epochs we have consistent increase in accuracy in training and evaluation data, as well as consistent decrease in corresponding loss. But afterwards it becomes erratic -- hence the model is numerical unstable.

```

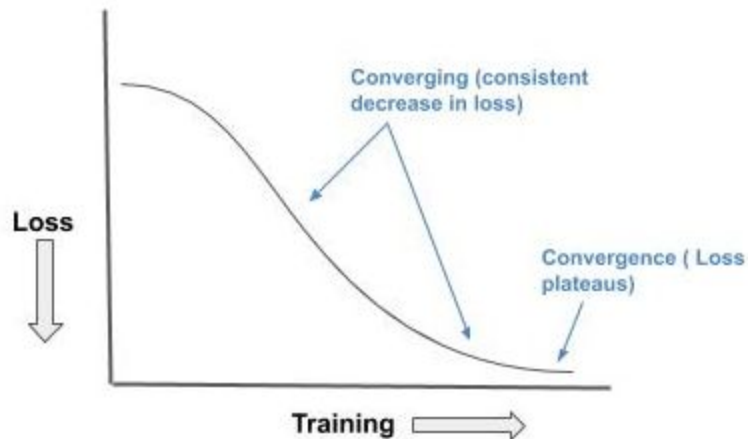
Train on 54000 samples, validate on 6000 samples
Epoch 1/10
54000/54000 [=====] - 9s 161us/sample - loss: 1.4461 -
acc: 0.4367 - val_loss: 0.8802 - val_acc: 0.7223
Epoch 2/10
54000/54000 [=====] - 7s 134us/sample - loss: 0.8054 -
acc: 0.7202 - val_loss: 0.7419 - val_acc: 0.7727
Epoch 3/10
54000/54000 [=====] - 7s 136us/sample - loss: 0.8606 -
acc: 0.7530 - val_loss: 0.6923 - val_acc: 0.8352
Epoch 4/10
54000/54000 [=====] - 8s 139us/sample - loss: 0.8743 -
acc: 0.7472 - val_loss: 0.7726 - val_acc: 0.7617
Epoch 5/10
54000/54000 [=====] - 8s 139us/sample - loss: 0.7491 -
acc: 0.7863 - val_loss: 0.9322 - val_acc: 0.7165
Epoch 6/10
54000/54000 [=====] - 7s 134us/sample - loss: 0.9151 -
acc: 0.7087 - val_loss: 0.8160 - val_acc: 0.7573
Epoch 7/10
54000/54000 [=====] - 7s 135us/sample - loss: 0.9764 -
acc: 0.6836 - val_loss: 0.7796 - val_acc: 0.7555
Epoch 8/10
54000/54000 [=====] - 7s 134us/sample - loss: 0.8836 -
acc: 0.7202 - val_loss: 0.8348 - val_acc: 0.7382
Epoch 9/10
54000/54000 [=====] - 8s 140us/sample - loss: 0.7975 -
acc: 0.7626 - val_loss: 0.7838 - val_acc: 0.7760
Epoch 10/10
54000/54000 [=====] - 8s 140us/sample - loss: 0.7317 -
acc: 0.7719 - val_loss: 0.5664 - val_acc: 0.8282

```

Convergence

Early presumptions on training were that the more times you feed the training data into the model, the better the accuracy. What we've found, particularly on larger and more complex networks, is that there is a point where the accuracy will degrade. Today, we now look for convergence on an acceptable local optima for the purpose of how the model will be used in an application. If we overtrain the neural network, the following can happen:

1. The neural network becomes overfitted to the training data, showing increasing accuracy on the training data, but degrading accuracy on the test data.
2. In deeper neural networks, the layers will learn in a non-uniform manner and have different convergence rates. Thus, as some layers are working towards convergence, others may have convergence and thus start diverging.
3. Continued training may cause the neural network to pop out of one local optima and start converging on another local optima that is less accurate.



Let's start with a simple convnet model in TF.Keras using the CIFAR-10 dataset to demonstrate the concept of convergence and then diverging. In the code below, we have intentionally left out methods which prevent overfitting, like dropout or batch normalization.

```
from tensorflow.keras import Sequential
from tensorflow.keras.layers import Conv2D, MaxPooling2D, Dropout, Flatten, Dense
from tensorflow.keras.datasets import cifar10
from tensorflow.keras.utils import to_categorical

# load the Keras builtin CIFAR-10 dataset
(x_train, y_train), (x_test, y_test) = cifar10.load_data()

# Get the shape of each image (should be 32x32)
height = x_train.shape[1]
width = x_train.shape[2]

# Next we need to normalize the pixel data
x_train = x_train / 255.0
x_test = x_test / 255.0

# Our simple CovNet model
model = Sequential()
```



```

model.add(Conv2D(32, kernel_size=(3, 3),
                activation='relu',
                input_shape=(height, width, 3)))
model.add(Conv2D(64, (3, 3), activation='relu'))
model.add(MaxPooling2D(pool_size=(2, 2)))
model.add(Flatten())
model.add(Dense(128, activation='relu'))
model.add(Dense(10, activation='softmax'))
model.compile(loss='sparse_categorical_crossentropy', optimizer='adam',
              metrics=['accuracy'])

# Train the model
model.fit(x_train, y_train, epochs=20, validation_split=0.1)

```

Below are the stats for the first six epochs. You can see with each pass there is a steady reduction in loss, which means the neural network is getting closer to fitting the data. Additionally, the accuracy on the training data is going up from 52.35% to 87.4% and on the validation data from 63.46% to 67.14%.

```

Train on 45000 samples, validate on 5000 samples
Epoch 1/20
45000/45000 [=====] - 53s 1ms/sample - loss: 1.3348 - acc:
0.5235 - val_loss: 1.0552 - val_acc: 0.6346
Epoch 2/20
45000/45000 [=====] - 52s 1ms/sample - loss: 0.9527 - acc:
0.6667 - val_loss: 0.9452 - val_acc: 0.6726
Epoch 3/20
45000/45000 [=====] - 52s 1ms/sample - loss: 0.7789 - acc:
0.7252 - val_loss: 0.9277 - val_acc: 0.6882
Epoch 4/20
45000/45000 [=====] - 419s 9ms/sample - loss: 0.6328 -
acc: 0.7785 - val_loss: 0.9324 - val_acc: 0.6964
Epoch 5/20
45000/45000 [=====] - 53s 1ms/sample - loss: 0.4855 - acc:
0.8303 - val_loss: 1.0453 - val_acc: 0.6860
Epoch 6/20
45000/45000 [=====] - 51s 1ms/sample - loss: 0.3575 - acc:
0.8746 - val_loss: 1.2903 - val_acc: 0.6714

```

Let's now look at epochs 11 thru 20. You can see that we've hit 98.46% on the training data, which means we are tightly fitted to the training data. On the other hand, our accuracy on the validation data plateaued at 66.58%. Thus, after six epochs, there was no improvement from continued training, and we can conclude that by epoch 7 the model was overfitted to the training data.

```

Epoch 11/20
45000/45000 [=====] - 52s 1ms/sample - loss: 0.0966 - acc:
0.9669 - val_loss: 2.1891 - val_acc: 0.6694
Epoch 12/20
45000/45000 [=====] - 50s 1ms/sample - loss: 0.0845 - acc:
0.9712 - val_loss: 2.3046 - val_acc: 0.6666
....
Epoch 20/20
45000/45000 [=====] - 1683s 37ms/sample - loss: 0.0463 -
acc: 0.9848 - val_loss: 3.1512 - val_acc: 0.6658

```

The values of the loss function for the training and validation data also indicate that the model is overfitting. The loss function between epochs 11 and 20 for the training data continues to get smaller, but for the corresponding validation data it had plateaued and then gets worse (i.e., diverging).

Checkpointing and Early Stopping

Checkpointing

Checkpointing is periodically saving the learned model parameters and current hyperparameter values during training. There are two reasons for doing this:

- To be able to resume training of a model without restarting the training (i.e., where it left off).
- Identify a past point training that the model gave the best results.

In the former case (resume training), for resource management one may split the training across sessions. For example, one might reserve (or be authorized) one hour a day for training. At the end of the one hour training each day, the training is checkpointed. The following day, training is resumed by restoring from the checkpoint.

Why wouldn't saving the model's weights and biases be enough? In neural networks, some of the hyperparameter values will dynamically change, such as the learning rate and decay. One would want to resume at the same hyperparameter values at the time the training was paused.

In another scenario, one may implement continuous learning as a part of a continuous development and integration process (CD/CI). In this scenario, new labeled images are continuously added to the training data, and one only wants to incrementally retrain the model vs. retraining from scratch on each integration cycle.

In the later case (find best result), during training the model may have trained past the best optima, and started to diverge and/or overfit. In this case, one would not want to start retraining from scratch with fewer epochs (or other hyperparameter changes), but instead identify the epoch that achieved the best results, and restore (set) the learned model parameters to those that were checkpointed at the end of that epoch.

Checkpointing occurs at the end of an epoch, but should one checkpoint after each epoch? Probably not. That can be expensive space wise. Let's presume that the model has 25 million parameters (e.g., ResNet-50), where each parameter is a 32-bit floating point value (4 bytes). Each checkpoint would then require 100Mb to save. After 10 epochs, that would already be one gigabyte of disk space.

One generally only checkpoints after each epoch if the number of model parameters is small and/or the number of epochs is small. In the code example below, a checkpoint is instantiated with the `ModelCheckpoint` class. The parameter `filepath` is the file path of where to write the checkpoint to. The filepath can either be a complete file path or a formatted file path. In the former case, the checkpoint file would be overwritten each time. In the case below, we used the format syntax `'epoch:02d'` to generate a unique file for each checkpoint, based on the epoch number. For example, if it's the third epoch, the file would be `'mymodel-03.ckpt'`.

```
from tensorflow.keras.callbacks import ModelCheckpoint

# Create a unique checkpoint file per checkpoint using the formatting option
# {epoch:02d}
filepath = "mymodel-{epoch:02d}.ckpt"

# Create a checkpoint
checkpoint = ModelCheckpoint(filepath)

# Train the model and use the callbacks parameter to enable the checkpoint
model.fit(x_train, y_train, epochs=epochs, callbacks=[checkpoint])
```

A model can then be subsequently restored from a checkpoint using the `load_model()` method:

```
from tensorflow.keras.models import load_model

# restore a model from a saved checkpoint
model = load_model('mymodel-03.ckpt')
```

For models with larger number of parameters and/or number of epochs, one may choose to save a checkpoint on every nth epoch (e.g., every 4th epoch) with the parameter `period`. In the code example below, a checkpoint is saved on every 4th epoch:

```

from tensorflow.keras.callbacks import ModelCheckpoint

# Create a unique checkpoint file per checkpoint using the formatting option
# {epoch:02d}
filepath = "mymodel-{epoch:02d}.ckpt"

# Create a checkpoint for every 4th epoch
checkpoint = ModelCheckpoint(filepath, period=4)

# Train the model and use the callbacks parameter to enable the checkpoint
model.fit(x_train, y_train, epochs=epochs, callbacks=[checkpoint])

```

Alternatively, one may choose to save the current best checkpoint with the parameters `save_best_only=True` and the parameter `monitor` to the measurement to base the decision on. For example, if the parameter `monitor` is set to `val_acc`, it will only write a checkpoint if the valuation accuracy is higher than the last saved checkpoint. If the parameter is set to `val_loss`, it will only write a checkpoint if the valuation loss is lower than the last saved checkpoint.

```

from tensorflow.keras.callbacks import ModelCheckpoint

# Create a unique checkpoint file per checkpoint using the formatting option
# {epoch:02d}
filepath = "mymodel-{epoch:02d}.ckpt"

# Create a checkpoint for every 4th epoch
checkpoint = ModelCheckpoint(filepath, save_best_only=True, monitor='val_acc')

# Train the model and use the callbacks parameter to enable the checkpoint
model.fit(x_train, y_train, epochs=epochs, callbacks=[checkpoint])

```

Early Stopping

An early stop is setting a condition upon which training is terminated earlier than the set limits (e.g., number of epochs). This is generally set to conserve resources and/or prevent overtraining when a goal objective is reached, such as a level of accuracy, convergence on evaluation loss, etc. For example, one might set a training for 20 epochs, which average 30 minutes each --for a total of 10 hours. But if the objective is met after 8 epochs, it would be ideal to terminate the training, saving 6 hours of resources.

An early stop is specified in a manner similar to a checkpoint. An `EarlyStopping` object is instantiated and configured with target goal, and passed to the `callbacks` parameter of the `fit()` method.

In the code example below, training will be stopped early if the valuation loss stops reducing from the previous epoch:

```
from tensorflow.keras.callbacks import EarlyStopping

# set an early stop (termination of training) when the valuation loss has stopped
# reducing (default setting).
earlystop = EarlyStopping(monitor='val_loss')

# Train the model and use early stop to stop training early if the valuation loss
# stops decreasing
model.fit(x_train, y_train, epochs=epochs, callbacks=[earlystop])
```

In addition to monitoring the valuation loss for early stop, one can alternately monitor the valuation accuracy with the parameter setting `monitor="val_acc"`. There are some additional parameters for fine tuning to prevent inadvertent early stop, such as on a saddle point where more training will overcome. The parameter `patience` specifies a minimum number of epochs without improvement before early stop, and the parameter `min_delta` specifies a minimum threshold to determine if the model improved or not. In the code example below, the training will stop early if there is no improvement in the valuation loss after three epochs.

```
from tensorflow.keras.callbacks import EarlyStopping

# set an early stop (termination of training) when the valuation loss has stopped
# reducing for three epochs.
earlystop = EarlyStopping(monitor='val_loss', patience=3)

# Train the model and use early stop to stop training early if the valuation loss
# stops decreasing
model.fit(x_train, y_train, epochs=epochs, callbacks=[earlystop])
```

Hyperparameters

Let's start by explaining the difference between learned parameters and hyperparameters. The learned parameters are parameters that are learned during training. For neural networks, these typically are the weights on each neural network connection, the biases on each node, and for convolutional neural networks, the filters in each convolutional layer. These learned parameters stay as part of the model when the model is done training.

Hyperparameters are parameters used to train the model, but not part of the trained model itself. That is, once trained the hyperparameters no longer exist. Hyperparameters are used to improve the training of the model, such as for:

1. How long does it take to train the model?
2. How fast does the model converge?
3. Does it find the global optima?
4. How accurate is the model?
5. How overfitted is the model?

Another perspective of hyperparameters is that they are a means to measure cost and quality of developing the model. We will cover the above and other questions as we go more into the hyperparameters.

Epochs

The most basic hyperparameter is the number of epochs -- though this is now being more commonly replaced with steps. The epochs hyperparameter is the number of times you will pass the entire training data through the neural network during training. Training is very expensive in compute time. It includes both the forward feed to pass the training data through and the backward propagation to update (train) the model's parameters. For example, if a full pass of the data (epoch) takes 15 minutes and we run 100 epochs, the training time will take 25 hrs.

Early presumptions on training were that the more times you feed the training data into the model, the better the accuracy. What we've found, particularly on larger and more complex networks, is that there is a point where the accuracy will degrade. Today, we now look for convergence on an acceptable local optima for the purpose of how the model will be used in an application. If we overtrain the neural network, the following can happen:

1. The neural network becomes overfitted to the training data, showing increasing accuracy on the training data, but degrading accuracy on the test data.

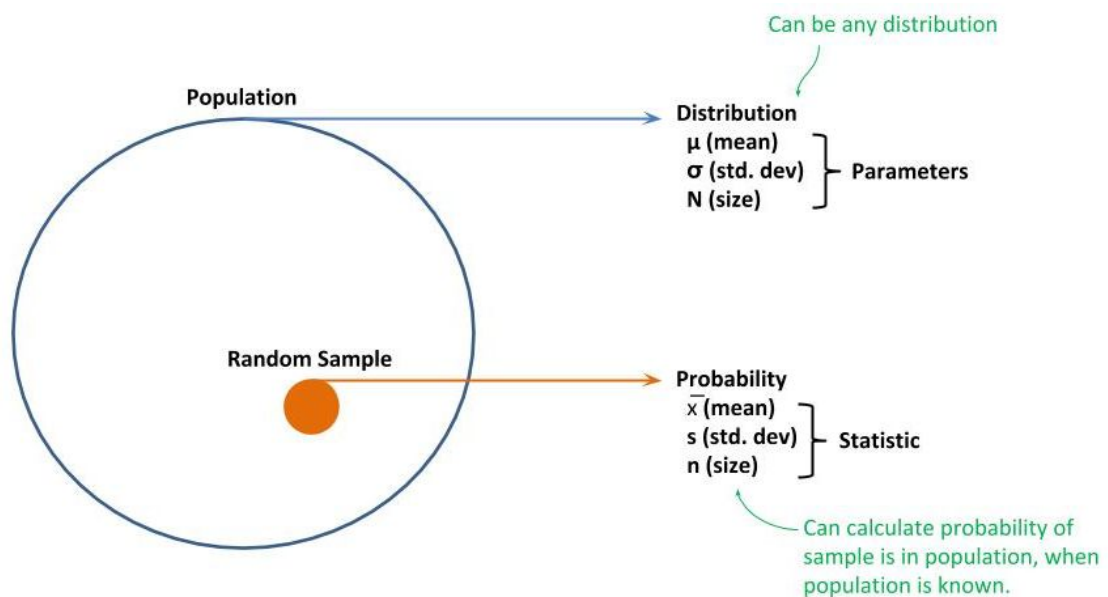
2. In deeper neural networks, the layers will learn in a non-uniform manner and have different convergence rates. Thus, as some layers are working towards convergence, others may have convergence and thus start diverging.
3. Continued training may cause the neural network to pop out of one local optima and start converging on another local optima that is less accurate.

Steps

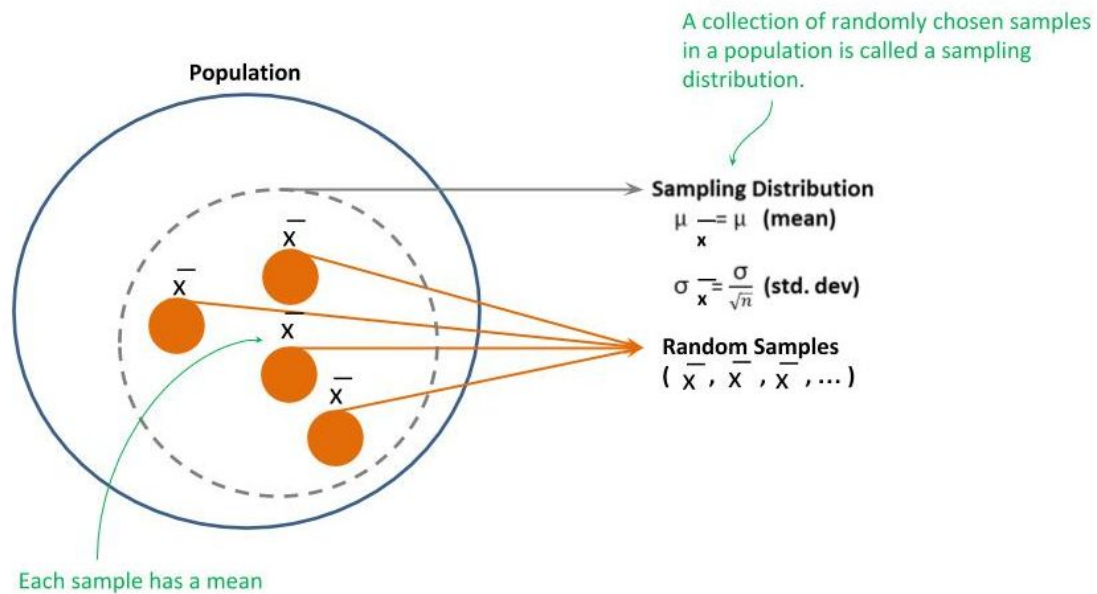
Another way to improve accuracy and reduce training time is by changing the sampling distribution of the training dataset.

For epochs, we think of a sequential draw of batches from our training data. Even though we randomly shuffle the training data at the start of each epoch, the sampling distribution is still the same.

Let's now think of the entire population of what we want to recognize. In statistics, we call this the population distribution, as depicted in the figure below.



But we will never have a dataset that is the actual entire population distribution. Instead, we have some samples, which we refer to as a sampling distribution of the population distribution, as depicted in the figure below.



Another way to improve our model is to additionally learn the best sampling distribution to train the model with. While our dataset may be fixed, we can do a number of methods to alter the distribution, and thus learn the sampling distribution that best fits training the model. These methods include:

1. Regularization / Dropout
2. Batch Normalization
3. Data Augmentation

From this perspective, we no longer see feeding the neural network as sequential passes over the training data, but as making random draws from a sampling distribution. In this context, steps refers to the number of batches (draws) we will make from the sampling distribution of our training data.

When we add dropout layers to the neural networks, we are randomly dropping activations on a per sample basis. In addition to reducing overfitting of a neural network, we are also changing the distribution.

With batch normalization, we are minimizing covariance shift between our batches of training data (samples). Like using standardization on our input, the activations are rescaled using standardization (i.e., subtract the batch mean and divide by the batch standard deviation). This normalization reduces the fluctuations in updates to parameters in the model --referred to as adding more stability to the training. In addition, this normalization mimics drawing from a sampling distribution that is more representative of the population distribution.

With data augmentation (discussed subsequently), we create new examples by modifying existing examples within a set of parameters, from which we randomly select the modification, which also contributes to changing the distribution.

With batch normalization, regularization/dropout and data augmentation, no two epochs will have the same sampling distribution. In this case, the practice now is to limit the number of random draws from each new sampling distribution, which is referred to as steps. For example, if steps are set to 1000, then per epoch, only a 1000 random batches will be selected and fed into the neural network for training.

In TF.Keras, we can specify both the number of epochs and steps as parameters to the `fit()` method, as the parameter `steps_per_epoch`:

```
model.fit(x_train, y_train, batch_size=batch_size, epochs=epochs,  
          steps_per_epoch=1000)
```

Batch Size

To understand how to set batch size, you should have a basic understanding of the three types of gradient descent algorithms; wherein the gradient descent algorithm is the means by which the model parameters are updated (learned) during training.

Stochastic Gradient Descent

In stochastic gradient descent (SGD), the model is updated after each example is fed through during training. Since each example is randomly selected, the variance between examples can result in large swings in the gradient. A benefit to this is that during training one is less likely to converge on a local (i.e., lessor) optima, and more likely to find the global optima to converge on. Another benefit is that the rate of change in loss can be monitored in real-time, which may aid in algorithms that do auto-hyperparameter tuning. The downside is that this is more computationally expensive per epoch.

Batch Gradient Descent

In batch gradient descent, the error loss per example is calculated as each example is fed through during training, but the updating of the model is done at the end of each epoch (i.e., after the entire training data is passed through). As a result, the gradient is smoothed out since it's calculated across the loss of all the examples, instead of a single example. A benefit to this is that this is less computational expensive per epoch and the training more reliably converges. The downside is that the model may converge on a less accurate local optima, and an entire epoch needs to be run to monitor performance data.

Mini-Batch Gradient Descent

The mini-batch gradient descent method is a tradeoff between stochastic and batch gradient descent. Instead of one example or all examples, the neural network is fed in mini-batches which are a subset of the entire training data. The smaller the mini-batch size, the more the training will resemble stochastic gradient descent, while larger batch sizes will resemble batch gradient descent.

For certain models and datasets, stochastic gradient descent (SGD) works best. In general, it's a common practice to use the trade-off of mini-batch gradient descent. The hyperparameter `batch_size` is the size of the mini-batch. Due to hardware architectures, the most time/space efficient batch sizes are multiples of 8, such as 8, 16, 32 and 64. The batch size that is most commonly tried first is 32, and then 128. For extremely large datasets on higher-end HW accelerators (i.e., GPUs, TPUs), it is common to see batch sizes of 256 and 512.

In TF.Keras, you can specify the `batch_size` either in the model `fit()` method:

```
# model is a compiled keras model (Model or Sequential class).
model.fit(x_train, y_train, batch_size=32)
```

Learning Rate

The `learning_rate` is generally the most influential of the hyperparameters. It can have a significant impact on the length of time to train a neural network, whether the neural network converges on a local (lessor) optima, and whether it converges on the global (best) optima.

When doing updates to the model parameters during the backward propagation pass, the gradient descent algorithm is used to derive a value to add/subtract to the parameters in the model from the loss function for that pass. These additions and subtractions could result in large swings in parameter values. If a model has and continues to have large swings in parameter values, the model's parameters will be 'all over the map' and never converge.

If you observe big swings in the amount of loss and/or accuracy, then the training of your model is not converging. If the training is not converging, it won't matter how many epochs you run, it will never finish training.

The learning rate provides us with a means to control the degree that the model parameters are updated. In the basic method, the learning rate is a fixed coefficient between 0 and 1 that is multiplied against the value to add/subtract, to reduce the amount being added or subtracted. These smaller increments add more stability during the training and increase the likelihood of convergence.

Small vs Large Learning Rate

If we use a very small learning rate, like 0.001, we will eliminate large swings in the model parameters during updates. This will generally guarantee that the training will converge on a local optima. But there is a drawback. First, the smaller we make the increments, the more passes of the training data (epochs) will be needed to minimize the loss. That means more time to train. Second, the smaller the increments the less likely the training will explore other local optimas, which might be more accurate than the one that the training is converging on; instead, it may converge on poor local optima or get stuck on a saddle point.

A large learning rate, like 0.1, likely will cause big jumps in the model parameters during updates. In some cases, it might initially lead to faster convergence (less epochs). The drawback is that even if you are initially converging fast, the jumps may overshoot and start causing the convergence to swing back and forth, or hop across different local optima. At very high learning rates, the training may start to diverge (i.e., increasing loss).

There are a lot of factors of what will be the best learning rate at different times during the training. In best practices the rate will range between 0.1 and $10e-5$.

Below is a basic formula of how a weight is adjusted by multiplying the learning rate by the amount calculated to add/subtract (gradient):

```
weight += -learning_rate * gradient
```

Decay

One common practice has been to start with a slightly larger learning rate, and then gradually decay the learning rate. The larger learning rate would at first explore different local optima to converge on and make some initial deep swings into the respective local optimas. The rate of convergence and minimizing the loss function on the initial updates can be used to hone in on the best (good) local optima. From that point, the learning rate is gradually decayed. As the learning rate decays, it is less likely for swings out of the good local optima to occur and the steadily decreasing learning rate will tune the convergence to approach the minimal point; albeit, the smaller and smaller learning rate will increase training time. So the decay becomes a trade-off between small increases in final accuracy and the overall training time.

Below is a basic formula of how decay is added to the calculation of updating the weights, where on each update, the learning rate is reduced by the decay amount.

```
weight += -learning_rate * gradient
```

```
learning_rate -= decay
```

Momentum

Another common practice is to accelerate or decelerate the rate of change based on prior changes. If we have large jumps in convergence, we risk jumping out of the local optima, so we may want to decelerate the learning rate; while if we have small to no changes in convergence, we may want to accelerate the learning rate to hop over a saddle point. Typically values for momentum range from 0.5 to 0.99.

```
velocity = (momentum * velocity) - (learning_rate * gradient)
weight += velocity
```

Adaptive Learning Rate

There are many popular algorithms that dynamically adapt the learning rate:

- Adadelta
- Adagrad
- Adam
- AdaMax
- AMSGrad
- Momentum
- Nadam
- Nesterov
- RMSprop

The explanation of these are beyond the scope of this section. For TF.Keras, these learning rate algorithms are specified when the optimizer is defined for minimizing the loss function.

```
from tensorflow.keras import optimizers

# instantiate an optimizer
optimizer = optimizers.RMSprop(lr=0.001, rho=0.9, epsilon=None, decay=0.0)

# compile the model, specifying the loss function and optimizer
model.compile(loss='mean_squared_error', optimizer=optimizer)
```

Invariance

So what's invariance? In the context of neural networks it means that the outcome (i.e., prediction) is unchanged when the input is transformed.

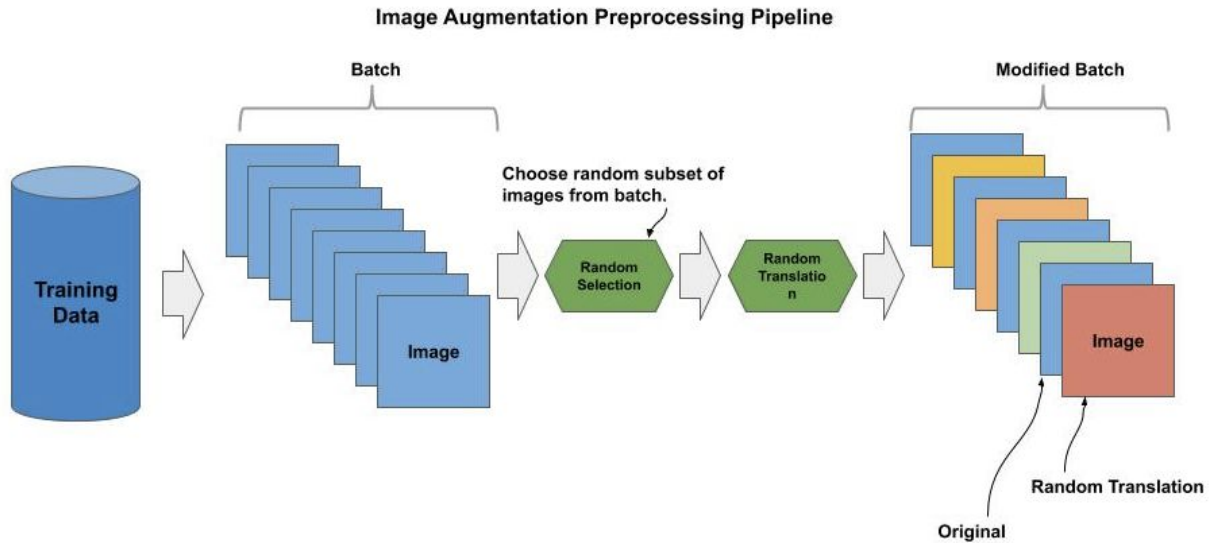
Let's consider a convolutional neural network that is an image classifier (this analogy can also be applied to object detection). We would want the object being classified to be correctly recognized regardless of where it is in the image. That is, if we transformed the input whereby the object is shifted to a new location in the image, we would want the outcome (i.e., prediction) to remain unchanged.

For convolutional neural networks and imaging in general, the primary types of invariance we want the model to support are translational and scale invariance. Prior to 2019, translational and scale invariance was handled by image augmentation preprocess upstream from the model. We will discuss these traditional techniques in this section.

One approach to training for translation/scale invariance is simply to have enough images per class (i.e., the object), where the object is in different locations in the image, different rotations, different scales and different view angles. Well, this may not be practical to collect.

It turns out there is a very straightforward method of auto-generating translational/scale invariant images using image augmentation preprocessing, which are performed very efficiently using matrix operations. Matrix based transforms can be done by a variety of Python packages, such as TF.Keras ImageDataGenerator class, Tensorflow tf.image module, or OpenCV.

The picture below depicts a typical image augmentation pipeline when feeding training data to a model. For each batch drawn, a random subset of the images in the batch are selected for augmentation (e.g., 50%). Then, these randomly selected subset of images are randomly transformed according to some constraints, such as randomly selected rotation value between -30 and 30 degrees. The modified batch (originals plus augmented) are then fed to the model for training.



Translational Invariance

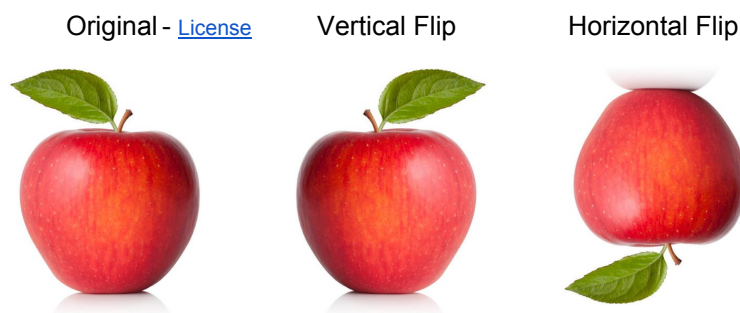
Translational invariance in the context of an image input includes:

- Vertical/Horizontal Location (object can be anywhere in the picture)
- Rotation (object can be at any rotation).

A vertical/horizontal transformation is typically performed either as a matrix roll operation or crop. An orientation (e.g., mirror) is typically performed as a matrix flip. A rotation is typically handled as a matrix transpose.

Flip

A matrix flip transforms an image by flipping an image either on the vertical or horizontal axis. Since the image data is represented as a stack of 2D matrices (i.e., one per channel), A flip can be done efficiently as a matrix transpose function without changes (e.g., interpolation) of the pixel data.



Let's start by showing how to flip an image using the popular imaging libraries in Python. The code example below demonstrates how to flip an image vertically (mirror) and horizontally using a matrix transpose method in Python's [PIL](#) imaging library:

```
from PIL import Image

# read in the image
image = Image.open('apple.jpg')

# display the image in its original perspective
image.show()

# flip the image on the vertical axis (mirror)
flip = image.transpose(Image.FLIP_LEFT_RIGHT)
flip.show()

# flip the image on the horizontal axis (upside down)
flip = image.transpose(Image.FLIP_TOP_BOTTOM)
flip.show()
```

Alternately, the flips can be done using the PIL class [ImageOps](#) module, as demonstrated in the code below:

```
from PIL import Image, ImageOps

# read in the image
image = Image.open('apple.jpg')

# flip the image on the vertical axis (mirror)
flip = ImageOps.mirror(image)
flip.show()

# flip the image on the horizontal axis (upside down)
flip = ImageOps.flip(image)
flip.show()
```

The code example below demonstrates how to flip an image vertically (mirror) and horizontally using a matrix transpose method in [OpenCV](#):

```
import cv2
from matplotlib import pyplot as plt

# read in the image
image = cv2.imread('apple.jpg')
```

```

# display the image in its original perspective
plt.imshow(image)

# flip the image on the vertical axis (mirror)
flip = cv2.flip(image, 1)
plt.imshow(flip)

# flip the image on the horizontal axis (upside down)
flip = cv2.flip(image, 0)
plt.imshow(flip)

```

The code example below demonstrates how to flip an image vertically (mirror) and horizontally using a matrix transpose method in [numpy](#):

```

import numpy as np
import cv2
from matplotlib import pyplot as plt

# read in the image
image = cv2.imread('apple.jpg')

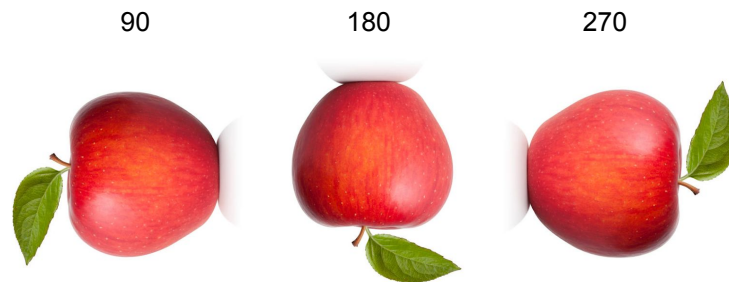
# flip the image on the vertical axis (mirror)
flip = np.flip(image, 1)
plt.imshow(flip)

# flip the image on the horizontal axis (upside down)
flip = np.flip(image, 0)
plt.imshow(flip)

```

Rotate 90/180/270

In addition to flips, a matrix transpose operation can be used to rotate an image 90 degrees (left), 180 degrees, and 270 degrees (right). Like a flip, the operation is very efficient, and does not require interpolation of pixels and does not have a side effect of clipping.



The code example below demonstrates how to rotate an image 90, 180 and 270 degrees using a matrix transpose method in Python's [PIL](#) imaging library:

```
from PIL import Image

# read in the image
image = Image.open('apple.jpg')

# rotate the image 90 degrees
rotate = image.transpose(Image.ROTATE_90)
rotate.show()

# rotate the image 180 degrees
rotate = image.transpose(Image.ROTATE_180)
rotate.show()

# rotate the image 270 degrees
rotate = image.transpose(Image.ROTATE_270)
rotate.show()
```

[OpenCV](#) does not have a transpose method for 90 or 270 degrees, you can do a 180 by using the flip method with value of -1. All other rotations using [OpenCV](#) are demonstrated later using [imutils](#) module.

```
import cv2
from matplotlib import pyplot as plt

# read in the image
image = cv2.imread('apple.jpg')

# rotate the image 180 degrees
rotate = cv2.flip(image, -1)
plt.imshow(rotate)
```

The code example below demonstrates how to rotate an image 90, 180 and 270 degrees using the numpy method `rot90()`, where the first parameter is the image to rotate 90 degrees and the second parameter (k) is the number of times to perform the rotation:

```
import numpy as np
import cv2
from matplotlib import pyplot as plt

# read in the image
image = cv2.imread('apple.jpg')

# rotate the image 90 degrees
rotate = np.rot90(image, 1)
plt.imshow(rotate)

# rotate the image 180 degrees
rotate = np.rot90(image, 2)
plt.imshow(rotate)

# rotate the image 270 degrees
rotate = np.rot90(image, 3)
plt.imshow(rotate)
```

Note, when flipping the image 90 or 270 degrees, you are changing the orientation of the image, which is not a problem if the height and width of the image are the same. If not, the height and width will be transposed in the rotated image and will not match the input vector of the neural network. In this case, you should use the `imutils` module or other means to resize the image.

Rotation

A rotation transforms an image by rotating the image within -180 and 180 degrees. Generally, the degree of rotation is randomly selected. You may also want to limit the range of rotation to match the environment the model will be deployed in. Below are some common practices:

1. If the images will be dead-on, use -15 to 15 degree range.
2. If the images may be on an incline, use -30 to 30 degree range.
3. For small objects, like packages, money, use the full range of -180 to 180.

Another issue with rotation, is that if you rotate an image within the same size boundaries, other than 90, 180, or 270, a portion of the edge of the image will end up outside the boundary (i.e., clipped).

Below is an example of using PIL method `rotate()` to rotate the image of the apple 45 degrees. You can see part of the bottom of the apple and the stem are clipped.



The correct way to handle a rotation is to rotate it within a larger bounding area, such that none of the image is clipped, and then resize the rotated image back to the original size. For this purpose, I recommend using the `imutils` module ([Adrian Rosebrock](#)), which consists of a collection of convenience methods for `openCV`.

```
import cv2, imutils
from matplotlib import pyplot as plt

# read in the image
image = cv2.imread('apple.jpg')

# remember the original Height and Width
shape = (image.shape[0], image.shape[1])

# rotate the image
rotate = imutils.rotate_bound(image, 45)

# resize the image back to its original shape
rotate = cv2.resize(rotate, shape, interpolation=cv2.INTER_AREA)
plt.imshow(rotate)
```

Shift

A shift will shift the pixel data in the image +/- in the vertical (height) or horizontal (width) axis. This will change the location in the image of the object being classified.

The code below demonstrates shifting an image +/- 10% vertically and horizontally using the numpy `np.roll()` method.

Below are the apple image shifted down 10% and up 10%:



```
import cv2
import numpy as np
from matplotlib import pyplot as plt

# read in the image
image = cv2.imread('apple.jpg')

# get the height and width of the image
height = image.shape[0]
Width = image.shape[1]

# shift the image down by 10%
roll = np.roll(image, height // 10, axis=0)
plt.imshow(roll)

# shift the image up by 10%
roll = np.roll(image, -(height // 10), axis=0)
plt.imshow(roll)

# shift the image right by 10%
roll = np.roll(image, width // 10, axis=1)
plt.imshow(roll)

# shift the image left by 10%
roll = np.roll(image, -(width // 10), axis=1)
plt.imshow(roll)
```

A shift is very efficient in that it is implemented as a roll operation of the matrix, where the rows (height) or columns (width) are shifted. As such, the pixels that are shifted off the end are added to the beginning. If the shift is too large, the image can become fractured into two pieces with each piece opposing each other.

Below is an example of where the apple was shifted by 50% vertically, leaving it fractured.

A fractured image



To avoid fracture, It is a general practice to limit the shift of the image to no more than 20%. Alternatively, one could do a crop and fill the cutoff space with a black pad, as demonstrated below using [openCV](#):

```
import cv2
from matplotlib import pyplot as plt

image = cv2.imread('apple.png')
Image = cv2.cvtColor(image, cv2.COLOR_BGR2RGB)

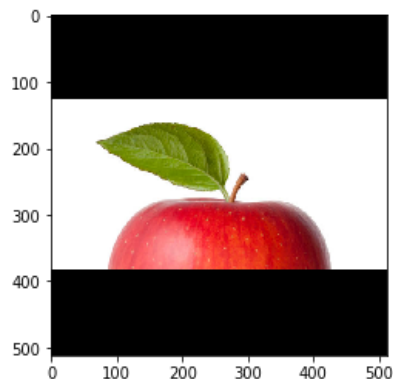
# get the height of the image
height = image.shape[0]
width = image.shape[1]

# Drop the bottom (50%) of the image
image = image[0: height//2,:,:]

# Make black border to refit the image back to its original size
image = cv2.copyMakeBorder(image, (height//4), (height//4), 0, 0,
cv2.BORDER_CONSTANT, 0)

plt.imshow(image)
```

The above code will produce the following output for the apple image:



Scale Invariance

Scale invariance in the context of an image input includes:

- Zoom (object can be any size in the image)
- Affine (object can be viewed from any perspective)

Zoom

Zoom transforms an image by zooming in from the center of the image, which is done with a resize and crop operation. First you find the center of the image, calculate the crop bounding box around the center, and then you crop the image. Below is the apple image zoomed by a factor of two:



When enlarging an image using `Image.resize()` the `Image.BICUBIC` interpolation generally provides the best results.

The code example below demonstrates how to zoom an image using Python's `PIL` imaging library:

```
from PIL import Image
image = Image.open('apple.jpg')

zoom = 2 # zoom by factor of 2
# remember the original height, width of the image
height, width = image.size

# resize (scale) the image proportional to the zoom
image = image.resize( (int(height*zoom), int(width*zoom)), Image.BICUBIC)

# find the center of the scaled image
center = (image.size[0]//2, image.size[1]//2)

# calculate the crop upper left corner
```

```

crop = (int(center[0]//zoom), int(center[1]//zoom))

# calculate the crop bounding box
box = ( crop[0], crop[1], (center[0] + crop[0]), (center[1] + crop[1]) )

image = image.crop( box )
image.show()

```

The code example below demonstrates how to zoom in an image using [OpenCV](#) imaging library.

When enlarging an image using `cv2.resize()` interpolation `cv2.INTER_CUBIC` generally provides the best results. The interpolation `cv2.INTER_LINEAR` is faster and provides nearly comparable results. The interpolation `cv2.INTER_AREA` is generally used when reducing an image.

```

import cv2
from matplotlib import pyplot as plt

zoom = 2 # zoom by a factor of 2

# remember the original height, width of the image
height, width = image.shape[:2]

# find the center of the scaled image
center = (image.shape[0]//2, image.shape[1]//2)
z_height = int(height // zoom)
z_width  = int(width  // zoom)

# slice (cutout) the zoomed image by forming a crop bounding box
image = image[(center[0] - z_height//2):(center[0] + z_height//2), center[1] -
              z_width//2:(center[1] + z_width//2)]

# resize (enlarge) the cropped image back to the original size.
image = cv2.resize(image, (width, height), interpolation=cv2.INTER_CUBIC)

plt.imshow(image)

```

Affine

Performing an affine transformation to change the viewing perspective is an advanced task, beyond the scope of this section. We will give a basic example and recommend to readers wanting more detail to view tutorials specific to affine transformations in [openCV](#).

```

import cv2
from matplotlib import pyplot as plt
import numpy as np

image = cv2.imread('apple.png')
image = cv2.cvtColor(image, cv2.COLOR_BGR2RGB)

rows,cols,ch = image.shape

# set of points for warping the perspective
pts1 = np.float32([[50,50],[200,50],[50,200]])
pts2 = np.float32([[10,100],[200,50],[100,250]])

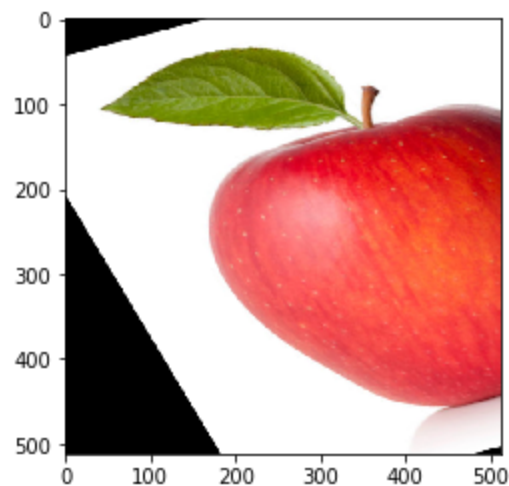
# get the corresponding transformation matrix
matrix = cv2.getAffineTransform(pts1, pts2)

# Warp the perspective
image = cv2.warpAffine(image, matrix, (cols, rows))

plt.imshow(image)

```

The above code will produce the following output for the apple image.



TF.Keras ImageDataGenerator

The TF.Keras image preprocessing module supports a wide variety of image augmentation with the class `ImageDataGenerator`. The `ImageDataGenerator` class creates a generator for generating batches of augmented images. The class initializer takes as input zero or more parameters for specifying the type of augmentation. Below are a few of the parameters, which we will cover in this section:

- `horizontal_flip=True`
- `vertical_flip=True`
- `rotation_range=degrees`
- `zoom_range=(lower, upper)`
- `width_shift_range=percent`
- `height_shift_range=percent`
- `brightness_range=(lower, upper)`

Flip

In the code example below, we do the following:

1. Read in a single image of an apple.
2. Create a batch of one image (the apple).
3. Instantiate an `ImageDataGenerator` object.
4. Initialize the `ImageDataGenerator` with our augmentation options (in this case: horizontal and vertical flip).
5. Use the `flow()` method of the `ImageDataGenerator` method to create a batch generator.
6. Iterate through the generator 6 times, each time returning a batch of 1 image in x.
 - a. The generator will randomly select an augmentation (including no augmentation) per iteration.
 - b. After transformation (augmentation), the pixel values will be 32-bit float.
 - c. Change the data type of the pixels back to 8-bit integer, for displaying using `matplotlib`.

```
from tensorflow.keras.preprocessing.image import ImageDataGenerator
import cv2
import numpy as np
from matplotlib import pyplot as plt

# Let's make a batch of 1 image (apple)
image = cv2.imread('apple.jpg')
batch = np.asarray([image])
```

```
# Create a data generator for augmenting the data
datagen = ImageDataGenerator(horizontal_flip=True, vertical_flip=True)

# Let's run the generator, where every image is a random augmentation
step=0
for x in datagen.flow(batch, batch_size=1):
    step += 1
    if step > 6: break
    plt.figure()
    # the augmentation operation will change the pixel data to float
    # change it back to uint8 for displaying the image
    plt.imshow(x[0].astype(np.uint8))
```

Rotation

In the code below, we use the `rotation_range` parameter to set random rotations between -60 and 60 degrees. Note, that rotate operation does not perform a bounds check and resize (like `imutils.rotate_bound()`), so part of the image may end up being clipped.

```
# Create a data generator for augmenting the data
datagen = ImageDataGenerator(rotation_range=60)
```

Zoom

In the code below, we use the `zoom_range` parameter to set random values between 0.5 (zoom out) and 2 (zoom in). Note that the value can be specified either as a tuple or list of two elements.

```
# Create a data generator for augmenting the data
datagen = ImageDataGenerator(zoom_range=(0.5, 2))
```

Shift

In the code below, we use the `width_shift_range` and `height_shift_range` to set random values between 0 and 20% in shift horizontally or vertically:

```
# Create a data generator for augmenting the data
datagen = ImageDataGenerator(width_shift_range=0.2, height_shift_range=0.2)
```

Brightness

In the code below, we use the `brightness_range` parameter to set random values between 0.5 (darker) and 2 (brighter). Note that the value can be specified either as a tuple or list of two elements.

```
# Create a data generator for augmenting the data
datagen = ImageDataGenerator(brightness_range=(0.5, 2))
```

As a final note, transformations like brightness that add a fixed amount to the pixel value are done after normalization or standardization. If done before, then normalization and standardization would squash the values into the same original range, undoing the transformation.

Raw (Disk) Datasets

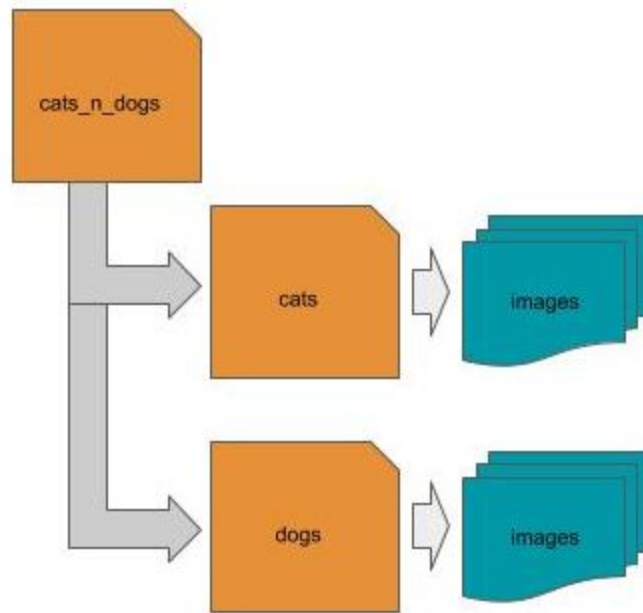
Beyond the curated datasets used for academic/research purposes, the datasets one would use in production are likely stored on disk (or database if structured data). In the case of image data, one will need to:

1. Read images and corresponding labels from disk into memory (assumes image data fits into memory).
2. Resize the images to match the input vector of the convolutional neural network.

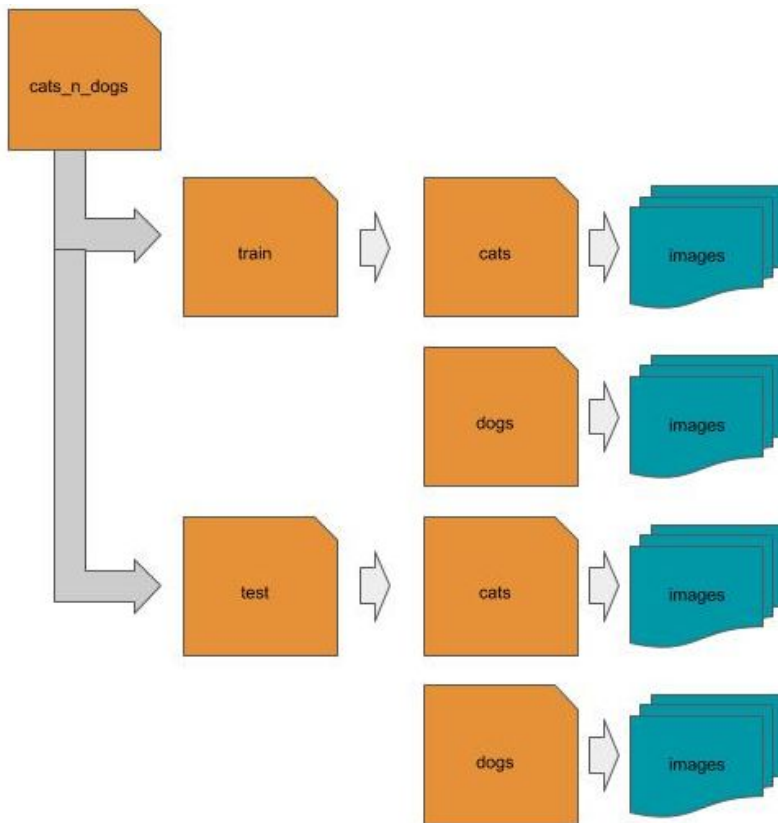
We will cover several common methods that image datasets are laid out on disk.

Directory Structure

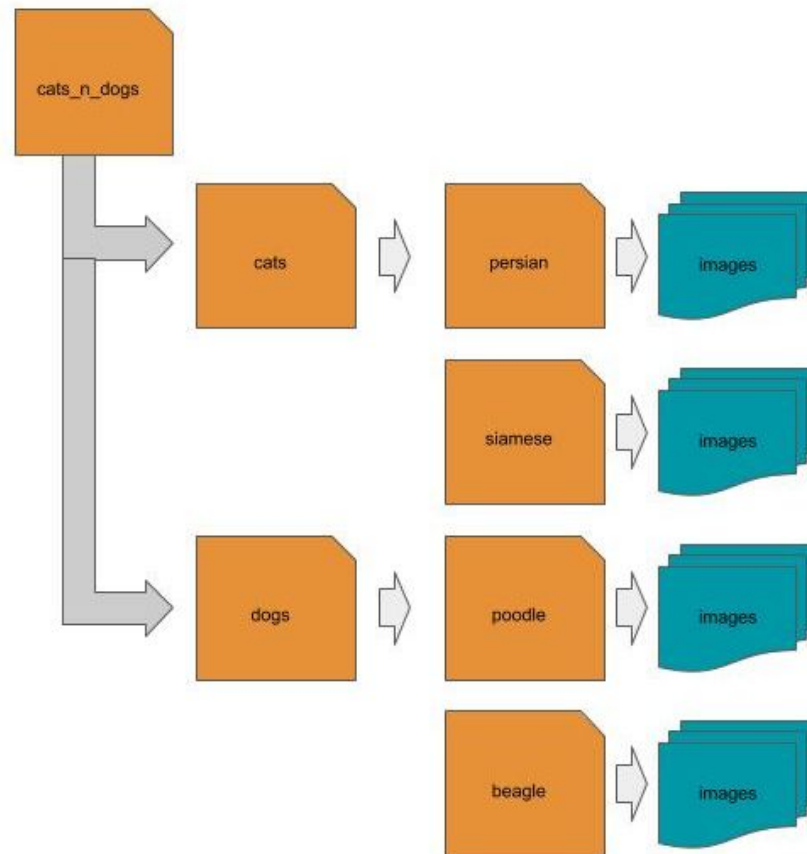
Laying out (placing) the images into a directory folder structure on a local disk is one of the most common layouts. In this layout, the root (parent) folder is a container for the dataset. Below the root level are one or more subdirectories, where each subdirectory corresponds to a class (label), and where each subdirectory contains the images that correspond to that class. Using our cats and dogs example, one would have a parent directory that might be named 'cats_n_dogs', with two subdirectories, one named 'cats' and the other 'dogs'. Within each subdirectory would be the corresponding class of images.



Alternatively, if the dataset has been pre-split into training and test data (explained subsequently), then first group the data by train/test, then group the data group the data by the two classes for cats and dogs. You can further subgroup the data by breed or other characteristics.



When the dataset is hierarchically labeled, each top-level class (label) subfolder is further partitioned into child-subfolders according to the class (label) hierarchy. Using our cats and dogs example, each image is hierarchically labeled by whether its a cat or dog (species) and then by breed.



CSV File

Another common layout is to use a CSV file to identify the location and class (label) of each image. In this case, each row in the CSV file is a separate image, and the CSV file contains at least two columns, one for the location of the image, and the other for the class (label) of the image. The location might be either a local path, a remote location, or the pixel data is embedded as the value of the location.

local path example:

```
label,location
'cat', cats_n_dogs/cat/1.jpg
'dog', cats_n_dogs/dog/2.jpg
...
```

remote path example:

```
label,location
'cat','http://mysite.com/cats_n_dogs/cat/1.jpg'
'dog','http://mysite.com/cats_n_dogs/dog/2.jpg'
...
```

embedded data example:

```
Label,location
'cat',[[...],[...],[...]]
'dog',[[...], [...], [...]]
```

JSON File

Another common layout is to use a JSON file to identify the location and class (label) of each image. In this case, the JSON file is an array of objects, where each object is a separate image, and each object has at least two keys, one for the location of the image, and the other for the class (label) of the image. The location might be either a local path, a remote location, or the pixel data is embedded as the value of the location.

local path example:

```
[
    {'label': 'cat', 'location': 'cats_n_dogs/cat/1.jpg' },
    {'label': 'dog', 'location': 'cats_n_dogs/dog/2.jpg'}
    ...
]
```

Reading Images

The first step is to read an image from disk into memory. The image on disk will be in an image format like JPG, PNG, TIF, etc. These formats define how the image is encoded and compressed for storage. An image can be read into memory using the PIL [Image.open\(\)](#) method.

```
from PIL import Image
image = Image.open('myimage.jpg')
```

In practice, you will have a large number of images that need to be read in. Let's assume you want to read in all the images under some subdirectory (e.g., cats). In the code below, we scan (get list of) all the files in the subdirectory, read each one in as an image, and maintain a list of the read-in images as a list:

```
from PIL import Image
import os

def loadImages(subdir):
    images = []

    # get list of all files in subdirectory cats
    files = os.scandir(subdir)
    # read each image in and append the in-memory image to a list
    for file in files:
        images.append(Image.open(file.path))
    return images

loadImages('cats')
```

Note, `os.scandir()` was added in Python 3.5. If you are using Python 2.7 or an earlier version of Python 3, you can obtain a compatible version with [pip install scandir](#).

Let's expand on the above and assume the image dataset is laid out as a directory structure, where each subdirectory is a class (label). In this case, we would want to scan each subdirectory separately, and keep a record of the subdirectory names for the classes.

```
import os

def loadDirectory(parent):
    classes = {} # list of class to label mappings
    dataset = [] # list of images by class

    # get list of all subdirectories under the parent (root) directory of the
    # dataset
    for subdir in os.scandir(parent):
        # ignore any entry that is not a subdirectory (e.g., license file)
        if not subdir.is_dir():
            continue

        # maintain mapping of class (subdirectory name) to label (index)
        classes[subdir.name] = len(dataset)

        # maintain list of images by class
```

```

dataset.append(loadImages(subdir.path))

print("Processed:", subdir.name, "# Images",
      len(dataset[len(dataset)-1]))

return dataset, classes

loadDirectory('cats_n_dogs')

```

Let's now try an example where the location of the image is remote (not local) and specified by an URL. In this case, we will need to make an HTTP request for the contents of the resource (image) specified by the URL and then decode the response into a binary byte stream.

```

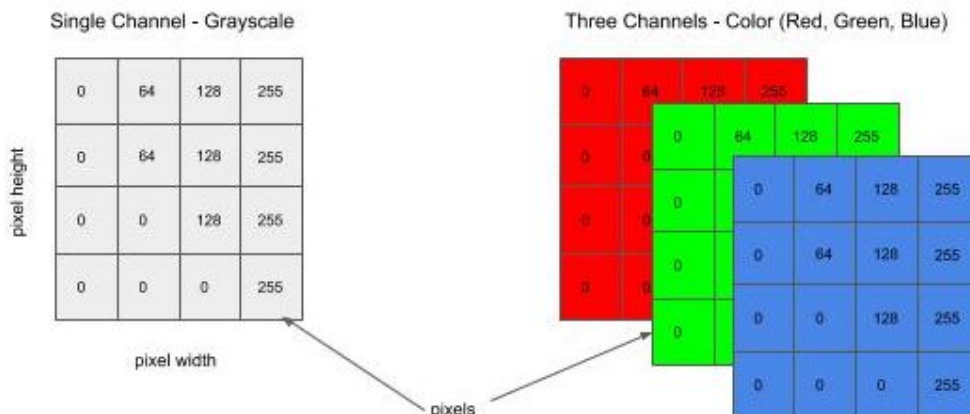
from PIL import Image
import requests
from io import BytesIO

def remoteImage(url):
    try:
        response = requests.get(url)
        return Image.open(BytesIO(response.content))
    except:
        return None

```

Next, we need to set the number of channels to match the input shape of your neural network. The number of channels is the number of color planes in your image. For example, a grayscale image will have one color channel. An RGB color image will have three color channels, one for each of Red, Green and Blue.

In most cases, this is either going to be a single channel (grayscale) or three channels (RGB).



The `Image.open()` method will read in the image according to the number of channels in the image stored on disk. So if it's a grayscale image, it will read it in as a single channel, if it's RGB it will read it in as three channels, and if it's RGBA (+alpha channel), it will read it in as 4 channels.

In general when working with RGBA images, the alpha channel can be dropped. It is a mask for setting the transparency of each pixel in the image, and therefore does not contain information that would otherwise contribute to the recognition of the image.

Once the image is read into memory, the next step is to convert the image to the number of channels that match the input shape of your neural network. So if the neural network takes grayscale images (single channel), we want to convert to grayscale; or if the neural network takes RGB images (three channel), we want to convert to RGB. The `convert()` method will do channel conversion. A parameter value of 'L' will convert to single channel (grayscale) and 'RGB' to three channels (RGB color). Below we updated the `loadImages()` function to include channel conversion:

```
from PIL import Image
import os

def loadImages(subdir, channels):
    images = []

    # get list of all files in subdirectory cats
    files = os.listdir(subdir)
    # read each image in and append the in-memory image to a list
    for file in files:
        image = Image.open(file.path)
        # convert to grayscale
        if channels == 1:
            image = image.convert('L')
        # convert to RGB color
        else:
            image = image.convert('RGB')
        images.append(image)
    return images

loadImages('cats', 3)
```

Resizing

Next, we need to resize each image to fit the shape of the input shape of the neural network. For example, a 2D convolutional neural network will take the shape of the form (height, width, channels). We dealt with the channel portion above, so next we need to resize the pixel height and width of each image to match the input shape. For example, if the input shape is (64, 128, 3), then we want to resize the height and width of each image to (64, 128). The `resize()` method will do the resizing.

In most cases, you will be downsizing (i.e., downsampling) each image. For example, 1024 x 768 image will be 3Mb in size. This is far more resolution than a neural network needs (see section on Convolutional Neural Networks). When the image is downsized, some resolution (details) will be lost. To minimize the effect when downsizing, it is a common practice to use the anti-aliasing algorithm in PIL.

Finally, we will then want to convert our list of PIL images into a multidimensional array:

```
from PIL import Image
import os
import numpy as np

def loadImages(subdir, channels, shape):
    images = []

    # get list of all files in subdirectory cats
    files = os.scandir(subdir)
    # read each image in and append the in-memory image to a list
    for file in files:
        image = Image.open(file.path)
        # convert to grayscale
        if channels == 1:
            image = image.convert('L')
        # convert to RGB color
        else:
            image = image.convert('RGB')
        # resize the image to the target input shape
        images.append(image.resize(shape, Image.ANTIALIAS))
    # convert all the PIL images to numpy arrays in a single invocation
    return np.asarray(images)

loadImages('cats', 3, (128, 128))
```

Let's now repeat the above steps using [openCV](#). An image is read into memory using the `cv2.imread()` method. One of the first advantages I find with the `cv2.imread()` method is the output is already in a multi-dimensional numpy data type.

```
import cv2

image = cv2.imread('myimage.jpg')
```

Another advantage of openCV over PIL is that you can do the channel conversion at the time of reading in the image, instead of a second step. By default, `cv2.imread()` will convert the image to a three channel RGB image. You can specify a second parameter that indicates which channel conversion to use. In the example below, we show doing the channel conversion at the time the image is read in.

```
# read in image as a single channel (grayscale) image
if channel == 1:
    image = cv2.imread('myimage.jpg', cv2.IMREAD_GRAYSCALE)
# read in image as a three channel (color) image
else:
    image = cv2.imread('myimage.jpg', cv2.IMREAD_COLOR)
```

In the example below, we show reading in the image from a remote location (url) and doing the channel conversion at the same time. In this case, we use the method `cv2.imdecode()`:

```
try:
    response = requests.get(url)
    if channel == 1:
        return cv2.imdecode(BytesIO(response.content), cv2.IMREAD_GRAYSCALE)
    else:
        return cv2.imdecode(BytesIO(response.content), cv2.IMREAD_COLOR)
except:
    return None
```

Images are resized using the `cv2.resize()` method. The second parameter is a tuple of the height and width to resize the image to. The optional (keyword) third parameter is the interpolation algorithm to use when resizing. Since in most cases you will be downsampling, the common practice is to use the `cv2.INTER_AREA` algorithm for best results in preserving information and minimizing artifacts when downsampling an image.

```
# resize an image to 128 (height) x 128 (width)
image = cv2.resize(image, (128, 128), interpolation=cv2.INTER_AREA)
```

Let's now rewrite the `loadImages()` function using `openCV`.

```
import cv2
import os
import numpy as np

def loadImages(subdir, channels, shape):
    images = []

    # get list of all files in subdirectory cats
    files = os.scandir(subdir)
    # read each image in and append the in-memory image to a list
    for file in files:
        # convert to grayscale
        if channels == 1:
            image = cv2.imread(file.path, cv2.IMREAD_GRAYSCALE)
        # convert to RGB color
        else:
            image = cv2.imread(file.path, cv2.IMREAD_COLOR)
        # resize the image to the target input shape
        images.append(cv2.resize(image, shape, cv2.INTER_AREA))
    return np.asarray(images)

loadImages('cats', 3, (128, 128))
```

Model Save/Restore

Save

In TF.Keras, we can save both the model and the trained parameters (i.e., weights and biases). The model and weights can be saved separately or together. The `save()` method will save both the weights/biases and the model to a specified folder in Tensorflow SavedModel format. Below is an example:

```
# Train a model
model.fit(x_train, y_train, epochs=epochs, batch_size=batch_size)

# Save the model and trained weights and biases.
model.save('mymodel')
```

The trained weights/biases and the model can be saved separately. The `save_weights()` method will save the model's parameters only to the specified folder in Tensorflow Checkpoint format. Below is an example:

```
# Train a model
model.fit(x_train, y_train, epochs=epochs, batch_size=batch_size)

# Save the trained weights and biases only.
model.save_weights('myweights')
```

Restore

In TF.Keras, we can restore a model architecture and/or the model parameters (i.e., weights and biases). Restoring a model architecture is generally done for loading a pre-built model, while loading both the model architecture and model parameters is generally done for transfer learning (discussed subsequently).

One should note that loading the model and model parameters is not the same as checkpointing, in that one is not restoring the current state of hyperparameters and this method therefore should not be used for continuous learning.

```
from tensorflow.keras.models import load_model

# load a pre-trained model
model = load_model('mymodel')
```

In the code example below, the trained weights/biases for a model are loaded into the corresponding pre-built model, using the `load_weights()` method.

```
from tensorflow.keras.models import load_weights

# load a pre-built model
model = load_model('mymodel')
# load pre-trained weights for the model
model.load_weights('myweights')
```