Convolutional Neural Networks: Application

Welcome to Course 4's second assignment! In this notebook, you will

- Create a mood classifer using the TF Keras Sequential API
- Build a ConvNet to identify sign language digits using the TF Keras Functional API

After this assignment you will be able to:

- Build and train a ConvNet in TensorFlow for a binary classification problem
- Build and train a ConvNet in TensorFlow for a multiclass classification problem
- Explain different use cases for the Sequential and Functional APIs

To complete this assignment, you should already be familiar with TensorFlow. If you are not, please refer back to the TensorFlow Tutorial of the third week of Course 2 ("Improving deep neural networks").

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1 - Packages

As usual, begin by loading in the packages

```
In [1]: import math
  import numpy as np
  import h5py
  import matplotlib.pyplot as plt
  from matplotlib.pyplot import imread
                                 from matplotlib.pyplot import imread import scipy from PIL import Image import pandas as pd import tensorflow as tf import tensorflow.keras.layers as tfl from tensorflow.python.framework import ops from cnn_utils import * from test_utils import summary, comparator
                                 %matplotlib inline
np.random.seed(1)
```

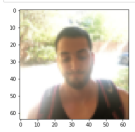
1.1 - Load the Data and Split the Data into Train/Test Sets

You'll be using the Happy House dataset for this part of the assignment, which contains images of peoples' faces. Your task will be to build a ConvNet that determines whether the people in the images are smiling or not -because they only get to enter the house if they're smiling!

```
In [2]: X_train_orig, Y_train_orig, X_test_orig, Y_test_orig, classes = load_happy_dataset()
                     # Normalize image vectors
X_train = X_train_orig/255.
X_test = X_test_orig/255.
                     # Reshape
Y_train = Y_train_orig.T
Y_test = Y_test_orig.T
                     print ("number of training examples = " + str(X_train.shape[0]))
print ("number of test examples = " + str(X_test.shape[0]))
print ("X_train shape: " + str(X_train.shape))
print ("Y_train shape: " + str(Y_train.shape))
print ("X_test shape: " + str(X_test.shape))
print ("Y_test shape: " + str(Y_test.shape))
                     number of training examples = 600
number of test examples = 150
X_train shape: (600, 64, 64, 3)
Y_train shape: (600, 1)
                     X_test shape: (150, 64, 64, 3)
Y_test shape: (150, 1)
```

You can display the images contained in the dataset. Images are 64x64 pixels in RGB format (3 channels).

In [3]: index = 124
plt.imshow(X_train_orig[index]) #display sample training image
plt.show()



2 - Layers in TF Keras

In the previous assignment, you created layers manually in numpy. In TF Keras, you don't have to write code directly to create layers. Rather, TF Keras has pre-defined layers you can use.

When you create a layer in TF Keras, you are creating a function that takes some input and transforms it into an output you can reuse later. Nice and easy!

3 - The Sequential API

In the previous assignment, you built helper functions using numpy to understand the mechanics behind convolutional neural networks. Most practical applications of deep learning today are built using programming frameworks, which have many built-in functions you can simply call. Keras is a high-level abstraction built on top of TensorFlow, which allows for even more simplified and optimized model creation and training.

For the first part of this assignment, you'll create a model using TF Keras' Sequential API, which allows you to build layer by layer, and is ideal for building models where each layer has exactly one input tensor and one output tensor.

As you'll see, using the Sequential API is simple and straightforward, but is only appropriate for simpler, more straightforward tasks. Later in this notebook you'll spend some time building with a more flexible, powerful alternative: the Functional API.

3.1 - Create the Sequential Model

As mentioned earlier, the TensorFlow Keras Sequential API can be used to build simple models with layer operations that proceed in a sequential order.

You can also add layers incrementally to a Sequential model with the .add() method, or remove them using the .pop() method, much like you would in a regular Python list.

Actually, you can think of a Sequential model as behaving like a list of layers. Like Python lists, Sequential layers are ordered, and the order in which they are specified matters. If your model is non-linear or contains layers with multiple inputs or outputs, a Sequential model wouldn't be the right choice!

For any layer construction in Keras, you'll need to specify the input shape in advance. This is because in Keras, the shape of the weights is based on the shape of the inputs. The weights are only created when the model first sees some input data. Sequential models can be created by passing a list of layers to the Sequential constructor, like you will do in the next assignment.

Exercise 1 - happyModel

Implement the happyModel function below to build the following model: ZEROPAD2D -> CONV2D -> BATCHNORM -> RELU -> MAXPOOL -> FLATTEN -> DENSE . Take help from tf.keras.layers (https://www.tensorflow.org/api_docs/python/tf/keras/layers)

Also, plug in the following parameters for all the steps:

- ZeroPadding2D (https://www.tensorflow.org/api_docs/python/tf/keras/layers/ZeroPadding2D): padding 3, input shape 64 x 64 x 3
- Conv2D (https://www.tensorflow.org/api_docs/python/tf/keras/layers/Conv2D): Use 32 7x7 filters, stride 1
- BatchNormalization (https://www.tensorflow.org/api_docs/python/tf/keras/layers/BatchNormalization): for axis 3
- ReLU (https://www.tensorflow.org/api_docs/python/tf/keras/layers/ReLU)
- MaxPool2D (https://www.tensorflow.org/api_docs/python/tf/keras/layers/MaxPool2D): Using default parameters
- Flatten (https://www.tensorflow.org/api_docs/python/tf/keras/layers/Flatten) the previous output.
- Fully-connected (Dense (https://www.tensorflow.org/api_docs/python/tf/keras/layers/Dense)) layer: Apply a fully connected layer with 1 neuron and a sigmoid activation.

Hint:

Use tfl as shorthand for tensorflow.keras.layers

```
In [16]: # GRADED FUNCTION: happyModel
             def happyModel():
                   Implements the forward propagation for the binary classification model: 
ZEROPAD2D -> CONV2D -> BATCHNORM -> RELU -> MAXPOOL -> FLATTEN -> DENSE
                   Note that for simplicity and grading purposes, you'll hard-code all the values such as the stride and kernel (filter) sizes.

Normally, functions should take these values as function parameters.
                   Returns:
                   model -- TF Keras model (object containing the information for the entire training process)
                   model = tf.keras.Sequential([
                              ## ZeroPadding2D with padding 3, input shape of 64 x 64 x 3 tfl.ZeroPadding2D(padding=(3, 3), input_shape=(64, 64, 3)),
                               ## Conv2D with 32 7x7 filters and stride of 1
                              tfl.Conv2D( 32, (7, 7), strides=(1, 1) ),
                               ## BatchNormalization for axis 3
                              tfl.BatchNormalization( axis = 3 ).
                              tfl.ReLU(),
                              ## Max Pooling 2D with default parameters
tfl.MaxPool2D(),
                              ## Flatten laver
                              tfl.Flatten(),
                              ## Dense layer with 1 unit for output & 'sigmoid' activation
tfl.Dense(1, activation='sigmoid'),
                              # YOUR CODE ENDS HERE
                   return model
```

Now that your model is created, you can compile it for training with an optimizer and loss of your choice. When the string accuracy is specified as a metric, the type of accuracy used will be automatically converted based on the loss function used. This is one of the many optimizations built into TensorFlow that make your life easier! If you'd like to read more on how the compiler operates, check the docs here (here (https://www.tensorflow.org/api_docs/python/tf/keras/Model#compile (https://www.tensorflow.org/api_docs/python/tf/keras/Model#compile (<a href="https://www.tensorflow.org/api_docs/python/tf/keras/Model#compile (<a href="https://www.tensorflow.org/api_docs/python/tf/keras/Model#compile (<a href="https://www.tensorflow.org/api_

It's time to check your model's parameters with the .summary() method. This will display the types of layers you have, the shape of the outputs, and how many parameters are in each layer.

```
In [19]: happy_model.summary()
         Model: "sequential 5"
                                        Output Shape
                                                                    Param #
         Layer (type)
         zero_padding2d_5 (ZeroPaddin (None, 70, 70, 3)
                                                                    0
         conv2d_5 (Conv2D)
                                                                    4736
                                        (None, 64, 64, 32)
         batch_normalization_5 (Batch (None, 64, 64, 32)
                                                                    128
         re lu 5 (ReLU)
                                       (None, 64, 64, 32)
                                                                    0
         max_pooling2d_5 (MaxPooling2 (None, 32, 32, 32)
         flatten 5 (Flatten)
                                        (None, 32768)
                                                                    0
         dense_5 (Dense)
                                                                     32769
                                         (None, 1)
         Total params: 37,633
         Trainable params: 37,569
Non-trainable params: 64
```

3.2 - Train and Evaluate the Model

After creating the model, compiling it with your choice of optimizer and loss function, and doing a sanity check on its contents, you are now ready to build!

Simply call .fit() to train. That's it! No need for mini-batching, saving, or complex backpropagation computations. That's all been done for you, as you're using a TensorFlow dataset with the batches specified already. You do have the option to specify epoch number or minibatch size if you like (for example, in the case of an un-batched dataset).

```
In [20]: happy_model.fit(X_train, Y_train, epochs=10, batch_size=16)
                                           ======] - 4s 105ms/step - loss: 1.1884 - accuracy: 0.7083
          38/38 [===
Epoch 2/10
          38/38 [
                                           ====== 1 - 4s 97ms/step - loss: 0.2834 - accuracy: 0.8900
          Epoch 3/10
                                                       4s 98ms/step - loss: 0.2406 - accuracy: 0.9050
          38/38 [=
          Epoch 4/10
38/38 [===
                                                        4s 98ms/step - loss: 0.1352 - accuracy: 0.9467
          58/38 [===
Epoch 5/10
          38/38 [====
Epoch 6/10
38/38 [====
Epoch 7/10
                                                        4s 97ms/step - loss: 0.1043 - accuracy: 0.9650
                                                        4s 100ms/step - loss: 0.1037 - accuracy: 0.9650
                                                 ===] - 4s 97ms/step - loss: 0.1189 - accuracy: 0.9650
          38/38 F=
          Epoch 8/10
38/38 [====
                                                        4s 97ms/step - loss: 0.0668 - accuracy: 0.9867
          38/38 [====
Epoch 9/10
                                         ======= 1 - 4s 97ms/step - loss: 0.1004 - accuracy: 0.9600
          38/38 [=
                                      ========] - 4s 97ms/step - loss: 0.0992 - accuracy: 0.9600
Out[20]: <tensorflow.python.keras.callbacks.History at 0x7fcd2a723450>
```

After that completes, just use .evaluate() to evaluate against your test set. This function will print the value of the loss function and the performance metrics specified during the compilation of the model. In this case, the binary_crossentropy and the accuracy respectively.

```
In [21]: happy_model.evaluate(X_test, Y_test)

5/5 [========] - 0s 24ms/step - loss: 0.4996 - accuracy: 0.7200

Out[21]: [0.49963638186454773, 0.720000286102295]
```

Easy, right? But what if you need to build a model with shared layers, branches, or multiple inputs and outputs? This is where Sequential, with its beautifully simple yet limited functionality, won't be able to help you.

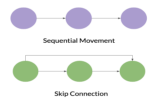
Next up: Enter the Functional API, your slightly more complex, highly flexible friend.

4 - The Functional API

Welcome to the second half of the assignment, where you'll use Keras' flexible Functional API (https://www.tensorflow.org/guide/keras/functional) to build a ConvNet that can differentiate between 6 sign language digits.

The Functional API can handle models with non-linear topology, shared layers, as well as layers with multiple inputs or outputs. Imagine that, where the Sequential API requires the model to move in a linear fashion through its layers, the Functional API allows much more flexibility. Where Sequential is a straight line, a Functional model is a graph, where the nodes of the layers can connect in many more ways than one.

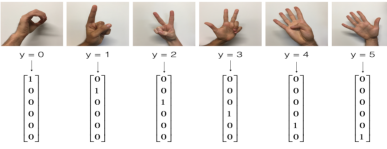
In the visual example below, the one possible direction of the movement Sequential model is shown in contrast to a skip connection, which is just one of the many ways a Functional model can be constructed. A skip connection, as you might have guessed, skips some layer in the network and feeds the output to a later layer in the network. Don't worry, you'll be spending more time with skip connections very soon!



4.1 - Load the SIGNS Dataset

As a reminder, the SIGNS dataset is a collection of 6 signs representing numbers from 0 to 5.

```
In [22]: # Loading the data (signs)
X_train_orig, Y_train_orig, X_test_orig, Y_test_orig, classes = load_signs_dataset()
```



The next cell will show you an example of a labelled image in the dataset. Feel free to change the value of index below and re-run to see different examples.

```
In [23]: # Example of an image from the dataset
          index = 9
         plt.imshow(X_train_orig[index])
                         str(np.squeeze(Y_train_orig[:, index])))
```

4.2 - Split the Data into Train/Test Sets

In Course 2, you built a fully-connected network for this dataset. But since this is an image dataset, it is more natural to apply a ConvNet to it.

To get started, let's examine the shapes of your data

```
In [24]: X_train = X_train_orig/255.
X_test = X_test_orig/255.
                                 Y train = convert to one hot(Y train orig, 6).T
                               Y_train = convert_to_one_hot(Y_train_orig, 6).T
Y_test = convert_to_one_hot(Y_test_orig, 6).T
print ("number of training examples = " + str(X_train.shape[0]))
print ("number of test examples = " + str(X_test.shape[0]))
print ("X_train shape: " + str(X_train.shape))
print ("Y_train shape: " + str(Y_train.shape))
print ("X_test shape: " + str(X_test.shape))
print ("Y_test shape: " + str(Y_test.shape))
                               number of training examples = 1080
                               number of training examples = 120 
Number of test examples = 120 
Number of test examples = 120 
Number of test examples = 120 
Number (1080, 64, 64, 3) 
Number (120, 64, 64, 3) 
Number (120, 6)
```

4.3 - Forward Propagation

In TensorFlow, there are built-in functions that implement the convolution steps for you. By now, you should be familiar with how TensorFlow builds computational graphs. In the Functional API (https://www.tensorflow.org/guide/keras/functional), you create a graph of layers. This is what allows such great flexibility.

However, the following model could also be defined using the Sequential API since the information flow is on a single line. But don't deviate. What we want you to learn is to use the functional API.

Begin building your graph of layers by creating an input node that functions as a callable object:

input img = tf.keras.Input(shape=input shape);

Then, create a new node in the graph of layers by calling a layer on the <code>input_img</code> object:

- tf.keras.layers.Conv2D(filters= ... , kernel_size= ... , padding='same')(input_img): Read the full documentation on Conv2D (https://www.tensorflow.org/api_docs/python/tf/keras/layers/Conv2D).
- tf.keras.layers.MaxPool2D(pool_size=(f, f), strides=(s, s), padding='same'): MaxPool2D() downsamples your input using a window of size (f, f) and strides of size (s, s) to carry out max pooling over each window. For max pooling, you usually operate on a single example at a time and a single channel at a time. Read the full documentation on MaxPool2D (https://www.tensorfiow.org/api_docs/python/tf/keras/layers/MaxPool2D).
- tf.keras.layers.ReLU(): computes the elementwise ReLU of Z (which can be any shape). You can read the full documentation on ReLU (https://www.tensorflow.org/api_docs/python/tf/keras/layers/ReLU)
- tf.keras.lavers.Flatten(); given a tensor "P", this function takes each training (or test) example in the batch and flattens it into a 1D vector.
 - If a tensor P has the shape (batch_size,h,w.c), it returns a flattened tensor with shape (batch_size, k), where $k = h \times w \times c$. "k" equals the product of all the dimension sizes other than the first dimension.
 - For example, given a tensor with dimensions [100, 2, 3, 4], it flattens the tensor to be of shape [100, 24], where 24 = 2 3 4. You can read the full documentation on Flatten (https://www.tensorflow.org/api_docs/pvthon/tf/keras/lavers/Flatten),
- tf.keras.layers.Dense(units= ... , activation='softmax')(F): given the flattened input F, it returns the output computed using a fully connected layer. You can read the full documentation on Dense (https://www.tensorflow.org/api_docs/python/tf/keras/layers/Dense).

In the last function above (tf.keras.layers.Dense()), the fully connected layer automatically initializes weights in the graph and keeps on training them as you train the model. Hence, you did not need to initialize those weights when initializing the parameters

Lastly, before creating the model, you'll need to define the output using the last of the function's compositions (in this example, a Dense layer):

outputs = tf.keras.layers.Dense(units=6, activation='softmax')(F)

Window, kernel, filter, pool

The words "kernel" and "filter" are used to refer to the same thing. The word "filter" accounts for the amount of "kernels" that will be used in a single convolution layer. "Pool" is the name of the operation that takes the max or average value of the kernels.

This is why the parameter pool size refers to kernel size, and you use (f.f) to refer to the filter size.

Pool size and kernel size refer to the same thing in different objects - They refer to the shape of the window where the operation takes place.

Exercise 2 - convolutional model

Implement the convolutional_model function below to build the following model: CONV2D -> RELU -> MAXPOOL -> RELU -> MAXPOOL -> FLATTEN -> DENSE . Use the functions above

Also, plug in the following parameters for all the steps:

- Conv2D (https://www.tensorflow.org/api_docs/python/tf/keras/layers/Conv2D): Use 8 4 by 4 filters, stride 1, padding is "SAME"
- ReLU (https://www.tensorflow.org/api_docs/python/tf/keras/layers/ReLU)
 MaxPool2D (https://www.tensorflow.org/api_docs/python/tf/keras/layers/MaxPool2D): Use an 8 by 8 filter size and an 8 by 8 stride, padding is "SAME"
- Conv2D: Use 16 2 by 2 filters, stride 1, padding is "SAME"
- ReLU
- MaxPool2D: Use a 4 by 4 filter size and a 4 by 4 stride, padding is "SAME"
- Flatten (https://www.tensorflow.org/api_docs/python/tf/keras/layers/Flatten) the previous output.
- Fully-connected (Dense (https://www.tensorflow.org/api_docs/python/tf/keras/layers/Dense)) layer: Apply a fully connected layer with 6 neurons and a softmax activation.

```
In [27]: # GRADED FUNCTION: convolutional_model
              def convolutional_model(input_shape):
                    Implements the forward propagation for the model: CONV2D -> RELU -> MAXPOOL -> CONV2D -> RELU -> MAXPOOL -> FLATTEN -> DENSE
                    Note that for simplicity and grading purposes, you'll hard-code some values such as the stride and kernel (filter) sizes.

Normally, functions should take these values as function parameters.
                    input_img -- input dataset, of shape (input_shape)
                    model -- TF Keras model (object containing the information for the entire training process)
                    input_img = tf.keras.Input(shape=input_shape)
                    # YOUR CODE STARTS HERE
                   ## CONV2D: 8 filters 4x4, stride of 1, padding 'SAME'
Z1 = tf.keras.layers.Conv2D(filters= 8 , kernel_size= (4, 4) , padding='same')(input_img)
                   ## RELU
A1 = tf.keras.layers.ReLU()(Z1)
                    ## MAXPOOL: window 8x8, stride 8, padding 'SAME'
P1 = tf.keras.layers.MaxPool2D(pool_size=(8, 8), strides=(8, 8), padding='same')(Al)
                    ## CONV2D: 16 filters 2x2, stride 1, padding 'SAME'
Z2 = tf.keras.layers.Conv2D(filters= 16 , kernel_size= (2, 2) , padding='same')(Pl)
                    ## RELU
A2 = tf.keras.layers.ReLU()(Z2)
                   ## MAXPOOL: window 4x4, stride 4, padding 'SAME'
P2 = tf.keras.layers.MaxPool2D(pool size=(4, 4), strides=(4, 4), padding='same')(A2)
                    ## FLATTEN
F = tf.keras.layers.Flatten()(P2)
                    ## Dense layer
## 6 neurons in output layer. Hint: one of the arguments should be "activation='softmax'"
outputs = tf.keras.layers.Dense(units=6, activation='softmax')(F)
                    # YOUR CODE ENDS HERE
model = tf.keras.Model(inputs=input_img, outputs=outputs)
return model
```

[28]:	conv model = convolutional model((64, 64, 3))
	conv model.compile(optimizer='adam',
	loss='categorical crossentropy',
	metrics=['accuracy'])
	conv model.summary()
	output = [['InputLayer', [(None, 64, 64, 3)], 0],
	['Conv2D', (None, 64, 64, 8), 392, 'same', 'linear', 'GlorotUniform'],
	['ReLU', (None, 64, 64, 8), 0],
	['MaxPooling2D', (None, 8, 8, 8), 0, (8, 8), (8, 8), 'same'],
	['Conv2D', (None, 8, 8, 16), 528, 'same', 'linear', 'GlorotUniform'],
	['ReLU', (None, 8, 8, 16), 0],
	['MaxPooling2D', (None, 2, 2, 16), 0, (4, 4), (4, 4), 'same'],
	['Flatten', (None, 64), 0],
	['Dense', (None, 6), 390, 'softmax']]
	comparator(summary(conv_model), output)

Layer (type)	Output Shape	Param #
input_2 (InputLayer)	[(None, 64, 64, 3)]	0
conv2d_7 (Conv2D)	(None, 64, 64, 8)	392
re_lu_7 (ReLU)	(None, 64, 64, 8)	0
max_pooling2d_6 (MaxPooling2	(None, 8, 8, 8)	0
conv2d_8 (Conv2D)	(None, 8, 8, 16)	528
re_lu_8 (ReLU)	(None, 8, 8, 16)	0
max_pooling2d_7 (MaxPooling2	(None, 2, 2, 16)	0
flatten_6 (Flatten)	(None, 64)	0
dense_6 (Dense)	(None, 6)	390
Total params: 1,310 Trainable params: 1,310 Non-trainable params: 0		
All tests passed!		

Both the Sequential and Functional APIs return a TF Keras model object. The only difference is how inputs are handled inside the object model!

4.4 - Train the Model

In [29]: train_dataset = tf.data.Dataset.from_tensor_slices((X_train, Y_train)).batch(64)
test_dataset = tf.data.Dataset.from_tensor_slices((X_test, Y_test)).batch(64)
history = conv_model.fit(train_dataset, epochs=100, validation_data=test_dataset)

```
Epoch 1/100
                                               2s 112ms/step - loss: 1.7893 - accuracy: 0.1528 - val loss: 1.7785 - val accuracy: 0.1667
17/17 [
Epoch 2/100
17/17 [====
                                                                 loss: 1.7762 - accuracy: 0.2250 - val loss: 1.7699 - val accuracy:
17/17 [====
Epoch 3/100
17/17 [====
                                                                 loss: 1.7685 - accuracy: 0.2880 - val loss: 1.7635 - val accuracy: 0.3833
Epoch 4/100
17/17 [====
17/17 [====
Epoch 5/100
17/17 r=
                                                                 loss: 1.7535 - accuracy: 0.3630 - val loss: 1.7505 - val accuracy: 0.4083
       6/100
                                                                                  accuracy: 0.3926 - val loss: 1.7404 -
17/17 [====
Epoch 7/100
17/17
                                                                 loss: 1.7331 - accuracy: 0.4194 - val loss: 1.7268 - val accuracy: 0.4583
Epoch
       8/100
17/17
                                                                 loss: 1.7172 -
                                                                                  accuracy: 0.4546 -
                                                                                                        val loss: 1.7077 -
17/17 [====
Epoch 9/100
                                                                                  accuracy: 0.4417 -
17/17
Epoch
17/17
       10/100
                                                                                  accuracy: 0.4741 - val loss: 1.6604 - val accuracy: 0.5417
Epoch 11/100
17/17 [=====
       12/100
Epoch
                                                                 loss: 1.6162 - accuracy: 0.4926 - val loss: 1.5874 - val accuracy: 0.5917
17/17
Epoch 13/100
17/17 [====
       14/100
Epoch
17/17
                                                                 loss: 1.5371 - accuracy: 0.5148 - val loss: 1.4979 - val accuracy: 0.6083
Epoch
17/17
       15/100
Epoch 16/100
17/17
                                                                 loss: 1.4437 - accuracy: 0.5685 - val loss: 1.4008 - val accuracy: 0.6417
       17/100
Epoch 18/100
17/17
                                                                                  accuracy: 0.6037 -
                                                                                                       val loss:
Epoch
17/17
       19/100
                                                                                                        val loss:
                                                                                  accuracy: 0.6259
                                                                                                                   1.2501 -
Epoch 20/100
17/17
                                                                                  accuracy: 0.6407 -
                                                                                                       val loss:
       21/100
Epoch
17/17
                                                                 loss: 1.1966 - accuracy: 0.6537 - val loss: 1.1620 - val accuracy: 0.6583
Epoch 22/100
17/17 [=====
Epoch 23/100
17/17 [=
                                                                 loss: 1.1112 - accuracy: 0.6861 - val loss: 1.0854 - val accuracy: 0.6917
Epoch 24/100
17/17 [====
Epoch 25/100
17/17
                                                                                  accuracy: 0.7037 -
                                                                                                       val loss: 1.0175 - val accuracy: 0.6750
Epoch 26/100
17/17 [====
17/17 [=====
Epoch 27/100
17/17 [
                                                                 loss: 0.9673 - accuracy: 0.7176 - val loss:
                                                                                                                   0.9583 - val accuracy: 0.6667
      28/100
                                                                                  accuracy: 0.7269
                                                                                                       val loss: 0.9317 - val accuracy: 0.6833
Epoch 29/100
17/17
                                                                                  accuracy: 0.7315
       30/100
Epoch
                                                                                  accuracy: 0.7407
17/17
                                                                                                        val loss:
                                                                                                                             val accuracy: 0.7000
Epoch 31/100
17/17 [=====
       32/100
Epoch
17/17
                                                                                  accuracy: 0.7611
Epoch 33/100
17/17 [=====
Epoch 34/100
17/17
                                                                 loss: 0.7913 - accuracy: 0.7713 - val loss: 0.8037 - val accuracy: 0.7000
Epoch 35/100
17/17 [====
Epoch 36/100
17/17
                                                                 loss: 0.7534 - accuracy: 0.7824 -
                                                                                                       val loss:
Epoch 37/100
17/17 [=====
17/17 [=====
Epoch 38/100
17/17
                                                                 loss: 0.7196 -
                                                                                  accuracy: 0.7935
Epoch
17/17
      39/100
Epoch 40/100
17/17 [=====
                                                                                             0.7963
       41/100
Epoch
                                                                                                                             val_accuracy: 0.7500
17/17
                                                                                  accuracy: 0.8009
                                                                                                        val loss:
                                                  107ms/step
                                                                 loss: 0.6743 -
Epoch 42/100
17/17 [=====
       43/100
Epoch 43
17/17 [=
                                                                 loss: 0.6458 - accuracy: 0.8046 - val loss: 0.6804 - val accuracy: 0.7750
Epoch 44/100
17/17 [=====
17/17 [=====
Epoch 45/100
17/17 [=
                                                  112ms/step
                                                                 loss: 0.6197 - accuracy: 0.8120 - val loss:
                                                                                                                   0.6578 - val accuracy: 0.7750
      46/100
17/17 [=====
Epoch 47/100
17/17 F
                                                                 loss: 0.5958 - accuracy: 0.8185
                                                                                                      - val loss:
Epoch
17/17
       48/100
Epoch 49/100
17/17
                                                                 loss: 0.5738 - accuracy: 0.8204 - val loss:
                                                                                                                   0.6190 - val accuracy: 0.7833
Epoch
17/17
       50/100
                                                                 loss: 0.5636 - accuracy: 0.8278
                                                                                                      - val_loss: 0.6108 - val_accuracy: 0.7833
Epoch
17/17
       51/100
                                                                 loss: 0.5535 -
                                                                                  accuracy: 0.8287
       52/100
Epoch
17/17
                                                                                                       val_loss: 0.5941 - val_accuracy: 0.8083
                                                  107ms/step
                                                                 loss: 0.5436 - accuracy: 0.8352
Epoch 53/100
17/17 [=====
       54/100
Epoch
17/17
                                                                 loss: 0.5252 - accuracy: 0.8426
                                                                                                       val loss: 0.5805 - val accuracy: 0.8250
Epoch
17/17
       55/100
Epoch 56/100
17/17 [=====
                                                  106ms/step - loss: 0.5081 - accuracy: 0.8435 - val loss: 0.5676 - val accuracy: 0.8333
       57/100
                                                                 loss: 0.5003 - accuracy: 0.8481 - val_loss: 0.5610 - val_accuracy: 0.8417
      58/100
Epoch
17/17
                                                                 loss: 0.4923 - accuracy: 0.8509 - val loss: 0.5555 - val accuracy: 0.8417
Epoch
17/17
       59/100
                                                                 loss: 0.4851 - accuracy: 0.8556 - val_loss: 0.5495 - val_accuracy: 0.8417
                                                  107ms/step
17/17 [=====
Epoch 60/100
17/17
                                                              - loss: 0.4778 - accuracy: 0.8602 - val_loss: 0.5442 - val_accuracy: 0.8500
                                              2s 111ms/step - loss: 0.4710 - accuracy: 0.8611 - val_loss: 0.5390 - val_accuracy: 0.8500
```

```
Epoch 62/100
17/17 [=====
                                           2s 112ms/step - loss: 0.4643 - accuracy: 0.8639 - val loss: 0.5339 - val accuracy: 0.8500
Epoch 63/100
17/17 [====
                                              112ms/step - loss: 0.4579 - accuracy: 0.8648 - val loss: 0.5288 - val accuracy: 0.8500
17/17 [=====
Epoch 64/100
17/17 r=
                                            2s 112ms/step = loss: 0.4518 = accuracy: 0.8685 = val loss: 0.5239 = val accuracy: 0.8500
Epoch 65/100
17/17 [=====
                                              112ms/step - loss: 0.4456 - accuracy: 0.8704 - val loss: 0.5177 - val accuracy: 0.8500
17/17 [=====
Epoch 66/100
17/17 r=
                                              112ms/step - loss: 0.4394 - accuracy: 0.8722 - val loss: 0.5130 - val accuracy: 0.8500
Epoch
17/17
      67/100
                                              111ms/step - loss: 0.4337 - accuracy: 0.8731 - val_loss: 0.5094 - val_accuracy: 0.8500
Epoch 68/100
17/17 [=====
                                              112ms/step - loss: 0.4276 - accuracy: 0.8741 - val loss: 0.5062 - val accuracy: 0.8500
       69/100
Epoch
17/17
                                            2s 107ms/step - loss: 0.4219 - accuracy: 0.8713 - val loss: 0.5004 - val accuracy: 0.8500
Epoch
17/17
      70/100
                                               111ms/step - loss: 0.4158 - accuracy: 0.8722 - val_loss: 0.4969 - val_accuracy: 0.8500
       71/100
                                            2s 112ms/step - loss: 0.4105 - accuracy: 0.8778 - val loss: 0.4932 - val accuracy: 0.8500
17/17
Epoch
17/17
      72/100
                                               107ms/step - loss: 0.4045 - accuracy: 0.8787 - val loss: 0.4870 - val accuracy: 0.8500
      73/100
Epoch
17/17
                                            2s 112ms/step - loss: 0.3994 - accuracy: 0.8806 - val loss: 0.4838 - val accuracy: 0.8500
      74/100
                                               112ms/step - loss: 0.3944 - accuracy: 0.8852 - val loss: 0.4809 - val accuracy: 0.8583
      75/100
Epoch
17/17
                                            2s 112ms/step = loss: 0.3893 = accuracy: 0.8861 = val loss: 0.4744 = val accuracy: 0.8667
      76/100
                                               108ms/step - loss: 0.3844 - accuracy: 0.8889 - val_loss: 0.4717 - val_accuracy: 0.8583
      77/100
Epoch
17/17
                                              106ms/step - loss: 0.3798 - accuracy: 0.8880 - val loss: 0.4660 - val accuracy: 0.8583
Epoch
17/17
       เ
78/100
                                              107ms/step - loss: 0.3752 - accuracy: 0.8889 - val loss: 0.4633 - val accuracy: 0.8888
      79/100
Epoch
17/17
                                              107ms/step - loss: 0.3708 - accuracy: 0.8907 - val loss: 0.4586 - val accuracy: 0.8583
      80/100
Epoch
                                            2s 111ms/step - loss: 0.3665 - accuracy: 0.8917 - val loss: 0.4552 - val accuracy: 0.8583
Epoch 81/100
                                               112ms/step - loss: 0.3626 - accuracy: 0.8935 - val_loss: 0.4515 - val_accuracy: 0.8583
Epoch 82/100
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17/17 r=
Epoch 83/100
17/17 [=====
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17/17 [=====
Epoch 84/100
17/17 [=====
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      85/100
                                               106ms/step - loss: 0.3474 - accuracy: 0.9009 - val loss: 0.4393 - val accuracy: 0.8583
Epoch 86/100
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      87/100
                                              112ms/step - loss: 0.3405 - accuracy: 0.9028 - val_loss: 0.4344 - val_accuracy: 0.8667
Epoch 88/100
17/17 r
                                            2s 112ms/step - loss: 0.3373 - accuracy: 0.9028 - val loss: 0.4325 - val accuracy: 0.8750
Epoch
17/17
      89/100
                                              111ms/step - loss: 0.3341 - accuracy: 0.9028 - val_loss: 0.4305 - val_accuracy: 0.8750
Epoch 90/100
17/17 [=====
                                              111ms/step - loss: 0.3309 - accuracy: 0.9028 - val loss: 0.4291 - val accuracy: 0.8750
Epoch
17/17
                                            2s 112ms/step - loss: 0.3278 - accuracy: 0.9065 - val loss: 0.4262 - val accuracy: 0.8750
Epoch 92/100
17/17 [=====
                                               112ms/step - loss: 0.3244 - accuracy: 0.9074 - val_loss: 0.4248 - val_accuracy: 0.8750
Epoch 93/100
17/17
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      94/100
                                               107ms/step - loss: 0.3177 - accuracy: 0.9074 - val loss: 0.4221 - val accuracy: 0.8667
Epoch 95/100
17/17 [=====
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      96/100
                                               111ms/step - loss: 0.3120 - accuracy: 0.9093 - val loss: 0.4182 - val accuracy: 0.8667
Epoch 97/100
17/17
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      98/100
                                            2s 111ms/step - loss: 0.3067 - accuracy: 0.9111 - val_loss: 0.4145 - val_accuracy: 0.8667
      99/100
Epoch
17/17
                                            2s 111ms/step - loss: 0.3038 - accuracy: 0.9130 - val loss: 0.4126 - val accuracy: 0.8667
       100/100
                                           2s 107ms/step - loss: 0.3015 - accuracy: 0.9130 - val_loss: 0.4113 - val_accuracy: 0.8667
```

5 - History Object

The history object is an output of the .fit() operation, and provides a record of all the loss and metric values in memory. It's stored as a dictionary that you can retrieve at history.history:

In [30]: history.history

```
Out[30]: {'loss': [1.7893458604812622, 1.7762166261672974,
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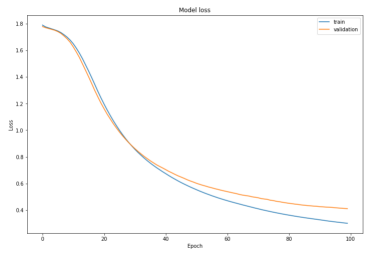
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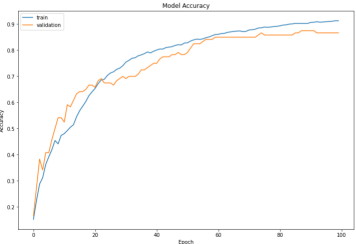
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0.875,
0.875.
0.8666666746139526,
0.8666666746139526,
0.8666666746139526,
0.8666666746139526
0.8666666746139526,
0.8666666746139526,
0.8666666746139526
0.8666666746139526]}
```

Now visualize the loss over time using ${\tt history.history}$:

Out[31]: [Text(0, 0.5, 'Accuracy'), Text(0.5, 0, 'Epoch')]





Congratulations! You've finished the assignment and built two models: One that recognizes smiles, and another that recognizes SIGN language with almost 80% accuracy on the test set. In addition to that, you now also understand the applications of two Keras APIs: Sequential and Functional. Nicely done!

By now, you know a bit about how the Functional API works and may have glimpsed the possibilities. In your next assignment, you'll really get a feel for its power when you get the opportunity to build a very deep ConvNet, using ResNets!

6 - Bibliography

You're always encouraged to read the official documentation. To that end, you can find the docs for the Sequential and Functional APIs here:

 $\underline{\text{https://www.tensorflow.org/guide/keras/sequential_model}} \underline{\text{https://www.tensorflow.org/guide/keras/sequential_model}} \underline{\text{https://www.tensorflow.org/guide/keras/sequential_model/keras/sequential_model/keras/sequential_model/keras/sequential$

https://www.tensorflow.org/guide/keras/functional (https://www.tensorflow.org/guide/keras/functional)