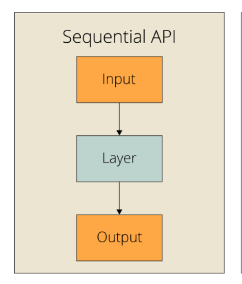
Intro to Neural Nets

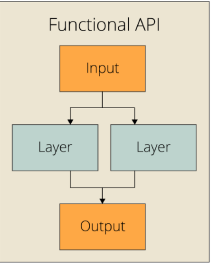
Quick Notes: Functional API

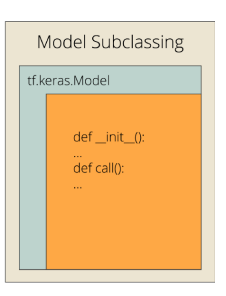
Session Agenda

Functional vs. Sequential API (vs. Subclassing)

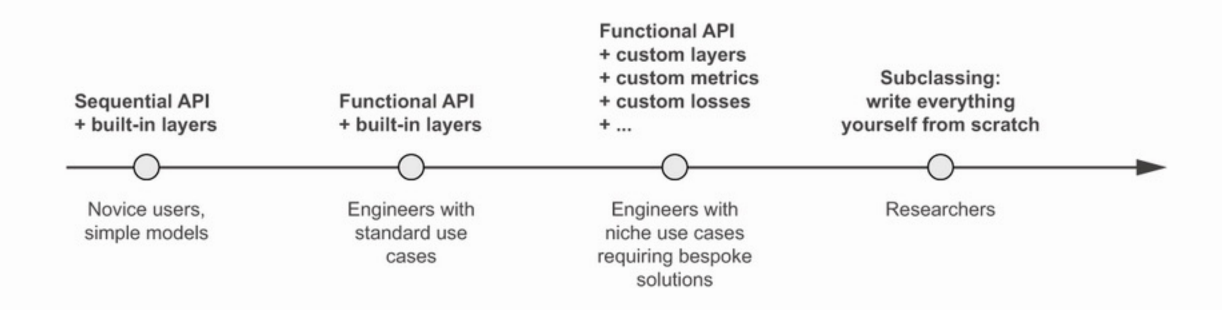
- Creating Keras models with the Sequential class vs. the Functional API
- Custom Loss functions
- Using TensorBoard to monitor training and evaluation metrics
- Writing training and evaluation loops from scratch







Alternative Options /w Keras



Sequential API: Topology

Listing 7.1 The Sequential class 1 from tensorflow import keras 2 from tensorflow.keras import layers 3 4 model = keras.Sequential([5 layers.Dense(64, activation="relu"), 6 layers.Dense(10, activation="softmax") 7])

Same Thing, but Adding Layers Dynamically

```
1 model = keras.Sequential()
2 model.add(layers.Dense(64, activation="relu"))
3 model.add(layers.Dense(10, activation="softmax"))
```

Sequential API: Initialization

Listing 7.3 Models that aren't yet built have no weights

```
1 >>> model.weights
2 ValueError: Weights for model sequential_1 have not yet been created.
```

Listing 7.4 Calling a model for the first time to build it

```
1 >>> model.build(input_shape=(None, 3))
2 >>> model.weights
3 [<tf.Variable "dense_2/kernel:0" shape=(3, 64) dtype=float32, ... >,
4 <tf.Variable "dense_2/bias:0" shape=(64,) dtype=float32, ... >
5 <tf.Variable "dense_3/kernel:0" shape=(64, 10) dtype=float32, ... >,
6 <tf.Variable "dense_3/bias:0" shape=(10,) dtype=float32, ... >]
```

Listing 7.7 Specifying the input shape of your model in advance

```
1 model = keras.Sequential()
2 model.add(keras.Input(shape=(3,)))
3 model.add(layers.Dense(64, activation="relu"))
```

Sequential API: Summary

```
Listing 7.5 The summary() method
 1 >>> model.summary()
 2 Model: "sequential 1"
                              Output Shape
                                                        Param #
   Layer (type)
                      (None, 64)
  dense_2 (Dense)
                                                        256
   dense 3 (Dense)
                          (None, 10)
                                                        650
 10 Total params: 906
 11 Trainable params: 906
 12 Non-trainable params: 0
```

Functional API: Topology

Define Each Layer and its Linkages (If Any)

- When you specify a given layer, you state what input it takes (if any).
- This lets you build more complicated topologies (e.g., branches, multi-outputs, letting earlier layers feed into later layers in the network, and so on.

Listing 7.8 A simple Functional model with two Dense layers

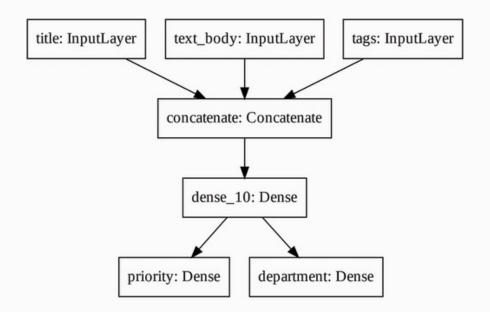
```
1 inputs = keras.Input(shape=(3,), name="my_input")
2 features = layers.Dense(64, activation="relu")(inputs)
3 outputs = layers.Dense(10, activation="softmax")(features)
4 model = keras.Model(inputs=inputs, outputs=outputs)
```

Complex Topologies

We Can Define a Multi-Input (Branches) to Multi-Output (Labels) Topology

 This because useful for multi-modal data, or for introducing feedback loops, etc. into the network.

1 keras.utils.plot_model(model, "ticket_classifier.png")



Complex Topologies

We Can Define a Multi-Input (Branches) to Multi-Output (Labels) Topology

This is useful for multi-modal data, residual links, or feedback loops, etc.

Listing 7.9 A multi-input, multi-output Functional model

```
1 vocabulary size = 10000
 num tags = 100
  num departments = 4
 title = keras.Input(shape=(vocabulary size,), name="title")
  text body = keras.Input(shape=(vocabulary size,), name="text body")
  tags = keras.Input(shape=(num tags,), name="tags")
8
  features = layers.Concatenate()([title, text body, tags])
10 features = layers.Dense(64, activation="relu")(features)
11
12 priority = layers.Dense(1, activation="sigmoid", name="priority")(features)
13 department = layers.Dense(
       num departments, activation="softmax", name="department")(features)
14
15
16 model = keras.Model(inputs=[title, text body, tags],
                       outputs=[priority, department])
17
```

Functional API: Training

Pass Lists of Input / Output Arrays, and Specify Lists of Loss Functions / Metrics

- We need to pass in a list of arrays addressing all inputs, as well as a list of labels for all outputs.
- We can also provide a list of loss functions and metrics, one of each for each output label.

Listing 7.10 Training a model by providing lists of input and target arrays

```
import numpy as np
  num samples = 1280
  title data = np.random.randint(0, 2, size=(num samples, vocabulary size))
6 text body data = np.random.randint(0, 2, size=(num samples, vocabulary size))
_7 tags data = np.random.randint(0, 2, size=(num samples, num tags))
9 priority data = np.random.random(size=(num samples, 1))
10 department data = np.random.randint(0, 2, size=(num samples, num departments)
12 model.compile(optimizer="rmsprop",
                 loss=["mean squared error", "categorical crossentropy"],
13
14
                 metrics=[["mean absolute error"], ["accuracy"]])
15 model.fit([title data, text body data, tags data],
            [priority data, department data],
16
             epochs=1)
18 model.evaluate([title data, text body data, tags data],
                  [priority data, department data])
19
20 priority preds, department preds = model.predict(
      [title data, text body data, tags data])
```

Functional API: Training

Pass Lists of Input Arrays, and Specify Lists of Loss Functions / Metrics

 Use dictionaries rather than argument positional indexing (you are less likely to make a mistake this way!)

Listing 7.11 Training a model by providing dicts of input and target arrays

```
model.compile(optimizer="rmsprop",
                loss={"priority": "mean squared error", "department":
2
                       "categorical crossentropy"},
                metrics={"priority": ["mean absolute error"], "department":
                          ["accuracy"]})
  model.fit({"title": title data, "text body": text body data,
              "tags": tags data},
             {"priority": priority data, "department": department data},
            epochs=1)
10 model.evaluate({"title": title data, "text body": text body data,
11
                   "tags": tags data},
12
                 {"priority": priority data, "department": department data})
13 priority preds, department preds = model.predict(
      {"title": title data, "text body": text body data, "tags": tags data})
14
```

Functional API: Pre-Trained Weights

We Can Use Weights From Another Trained Model

- Query the layer of an existing model, to extract its weights / bias term.
- Then feed them into a new model.

Let's Say We Want to Extract Weights from First Dense Layer...

Listing 7.12 Retrieving the inputs or outputs of a layer in a Functional model

Custom Loss Functions

We Can Write a Custom Loss Function

- Many application-specific situations where we might want a custom metric (or loss function).
- One example I will show you is image-sharpening MSE or MAE are okay, but there are better metrics for image-wide alignment of pixel values.

Function That Accepts Predicted and Actual as Input

```
def psnrLoss(y_true, y_pred, max_pixel=255.0):
    psnr = tf.image.psnr(y_true,y_pred,max_val=max_pixel)
    return psnr

def ssim_msLoss(y_true, y_pred,max_val=255.0):
    ssim = tf.image.ssim_multiscale(y_true,y_pred,max_val)
    return ssim
```

Callbacks in the Fit Method

We Can Enforce Some Rules During Fitting

For example, we can tell the fit method to stop the training process early based on <
 threshold improvements in our objective function.

```
Listing 7.19 Using the callbacks argument in the fit() method
    callbacks_list = [
        keras.callbacks.EarlyStopping(
            monitor="val accuracy",
            patience=2,
        keras.callbacks.ModelCheckpoint(
            filepath="checkpoint path.keras",
            monitor="val loss",
            save best only=True,
 10
 11 1
 12 model = get mnist model()
 13 model.compile(optimizer="rmsprop",
                  loss="sparse categorical crossentropy",
 14
                  metrics=["accuracy"])
 16 model.fit(train_images, train_labels,
              epochs=10,
              callbacks=callbacks list,
              validation data=(val images, val labels))
```

Save / Load a Trained Model

We Can Save and Re-load Models with Trained Weights for Later Use

• This enables transfer learning, picking up where we left off...

```
model.save('my_model')
model = keras.models.load_model("my_model.keras")
```

- We might load an old model, extract the first 5 layers, and then stack new layers on the end.
- We might also fix the old model's layers as non-trainable ('calibrate' a new model 'end' on top of the pre-trained model).
- More on this shortly...

Questions?