#### **Al Bootcamp**

#### Multiclass Image Classification With CNNs

Module 19 Day 3

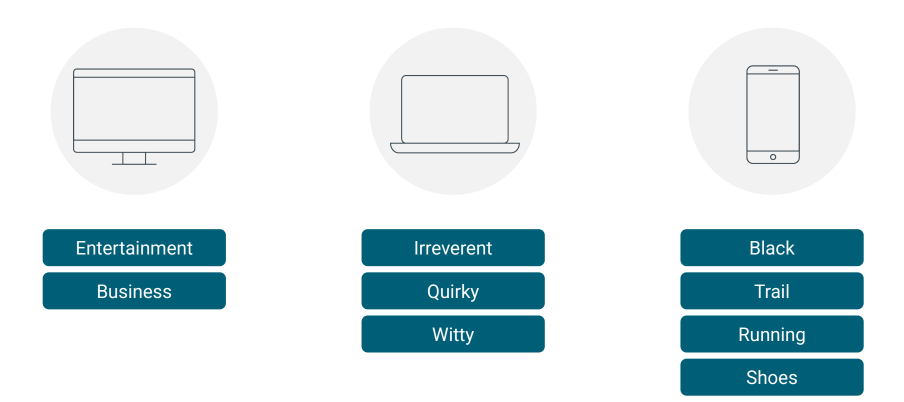
- 1 Understand branching in neural networks.
- 2 Apply branching to basic neural networks.
- 3 Understand the implications of softmax as an output activation function.
- 4 Apply softmax to a basic neural network.
- 5 Apply branching and softmax to a CNN for image classification.



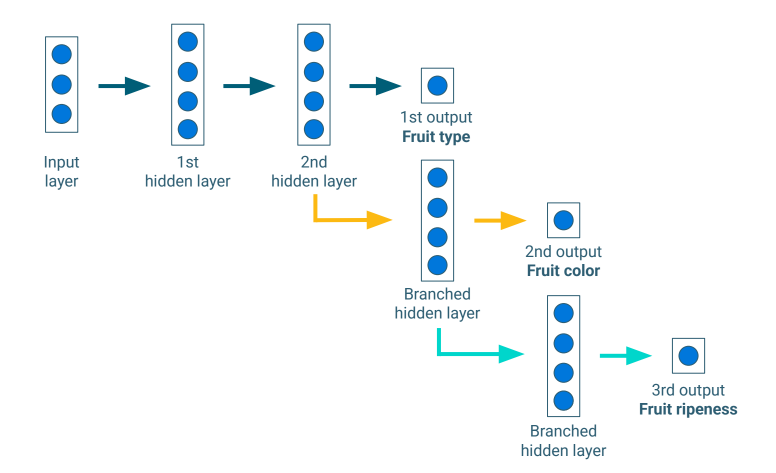
#### Instructor **Demonstration**

**Multiclass and Branching** 

#### **Real-World Classification**



#### **Branched Network**





In this activity, we will consider three scenarios and determine whether softmax or sigmoid is the best activation function choice.



Suggested Time:

10 Minutes





#### Scenario 1

A CNN is created to predict whether an image has one vegetable or multiple vegetables and whether the vegetables are green or red. These labels are in 4 columns: one\_vegetable, multiple\_vegetables, red, and green. If these columns are predicted using a single layer, which activation function would be best suited?

**Click for answer** 



#### Scenario 2

A neural network is created to evaluate whether an item online will sell more, fewer, or the same number of units next month.

Each potential outcome has its own column.

**Click for answer** 



#### Scenario 3

A neural network is designed to predict which group a flower belongs to: Species A, Species B, Species C, or Large petal variant (any species).

If these four columns are predicted using one layer, which activation function is best?

**Click for answer** 





In this activity, you will use Keras to build a non-sequential model with multiple branched outputs.



**Suggested Time:** 20 Minutes





# **Break**15 mins

In this activity, we will prepare the face images data for branched predictions on multiple columns.



**Suggested Time:** 

30 Minutes





#### **Challenges of Image Data**

- 1 Noisy images
- 2 Variation
  - Intra-class variation
  - Scale variation
- 3 Computational expense



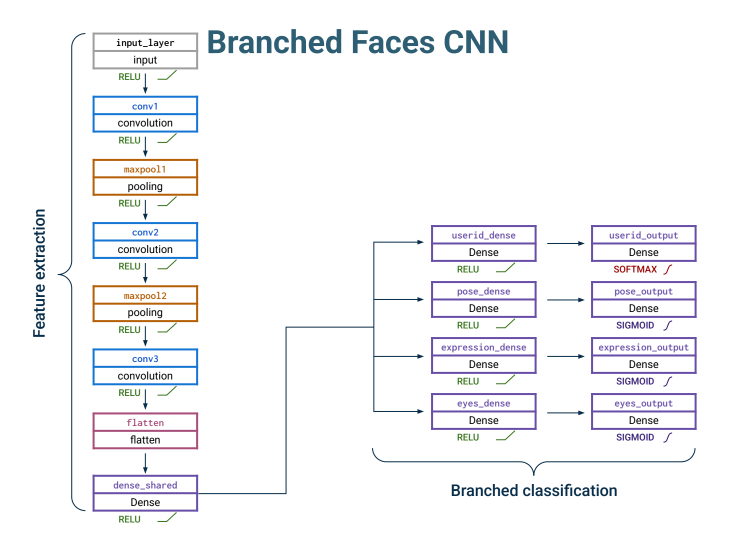
In this activity, you will use Keras to build a model to predict all the classes in the faces dataset.



**Suggested Time:** 25 Minutes



# Time's up! Let's review







### Module Review

1 Understanding image representations and multidimensional arrays

6 Augmenting images to increase the size of training data

2 Converting images to numbers

7 Evaluating softmax and sigmoid as activation functions

3 Importing, pickling, and unpickling image data

8 Coding a simple CNN for single classification

Preprocessing X and y data for image classification models

9 Coding a branched CNN for multiclassification

5 Understanding convolution and CNNs



Let's recap

- 1 Understand branching in neural networks.
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- 4 Apply softmax to a basic neural network.
- 5 Apply branching and softmax to a CNN for image classification.



