```
In [1]: ▶ | from tensorflow.keras.preprocessing.image import ImageDataGenerator
           from tensorflow.keras.layers import Conv2D, MaxPooling2D, Flatten, Dense
           from tensorflow.keras.models import Sequential
In [2]: ▶ # Data Augmentation
           train gen = ImageDataGenerator(
               rescale=1./255,
               horizontal flip=True,
               shear_range=0.2
           test gen = ImageDataGenerator(rescale=1./255)
        In [3]:
               'C:\\Users\\mohan\\Downloads\\train data',
               target size=(224, 224),
               class mode='categorical',
               batch size=8
           test = test_gen.flow_from_directory(
               'C:\\Users\\mohan\\Downloads\\test data',
               target size=(224, 224),
               class_mode='categorical',
               batch size=8
           Found 150 images belonging to 16 classes.
```

Found 157 images belonging to 16 classes.

```
    ★ train.class indices

In [4]:
   Out[4]: {'blasti': 0,
             'bonegl': 1,
             'brhkyt': 2,
             'cbrtsh': 3,
             'cmnmyn': 4,
             'gretit': 5,
             'hilpig': 6,
             'himbul': 7,
             'himgri': 8,
             'hsparo': 9,
             'indvul': 10,
             'jglowl': 11,
             'lbicrw': 12,
             'mgprob': 13,
             'rebimg': 14,
             'wcrsrt': 15}
         #CNN MODEL
In [6]:
            model = Sequential()
            model.add(Conv2D(32, (3, 3), activation='relu', input_shape=(224, 224, 3)))
            model.add(MaxPooling2D((2, 2)))
            model.add(Conv2D(64, (3, 3), activation='relu'))
            model.add(MaxPooling2D((2, 2)))
            model.add(Conv2D(128, (3, 3), activation='relu'))
            model.add(MaxPooling2D((2, 2)))
            model.add(Flatten())
            model.add(Dense(128, activation='relu'))
            model.add(Dense(train.num_classes, activation='softmax'))
         model.compile(optimizer='adam', loss='categorical crossentropy', metrics=['accuracy'])
In [7]:
```

In [8]: ▶ model.summary()

Model: "sequential"

Trainable params: 11,171,024 Non-trainable params: 0

Layer (type)	Output Shape	Param #
conv2d (Conv2D)	(None, 222, 222, 32)	896
<pre>max_pooling2d (MaxPooling2D)</pre>	(None, 111, 111, 32)	0
conv2d_1 (Conv2D)	(None, 109, 109, 64)	18496
<pre>max_pooling2d_1 (MaxPooling 2D)</pre>	(None, 54, 54, 64)	0
conv2d_2 (Conv2D)	(None, 52, 52, 128)	73856
<pre>max_pooling2d_2 (MaxPooling 2D)</pre>	(None, 26, 26, 128)	0
flatten (Flatten)	(None, 86528)	0
dense (Dense)	(None, 128)	11075712
dense_1 (Dense)	(None, 16)	2064
Total params: 11,171,024		

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```
In [9]:
   # Training the model
    model.fit(train, batch size=8, validation data=test, epochs=10)
    Epoch 1/10
    ccuracy: 0.1274
    Epoch 2/10
    ccuracy: 0.1274
    Epoch 3/10
    19/19 [============== ] - 63s 3s/step - loss: 2.5092 - accuracy: 0.1867 - val loss: 2.7207 - val a
    ccuracy: 0.1338
    Epoch 4/10
    ccuracy: 0.1720
    Epoch 5/10
    ccuracy: 0.1083
    Epoch 6/10
    ccuracy: 0.1592
    Epoch 7/10
    ccuracy: 0.1783
    Epoch 8/10
    ccuracy: 0.2102
    Epoch 9/10
   ccuracy: 0.2357
    Epoch 10/10
    ccuracy: 0.2229
 Out[9]: <keras.callbacks.History at 0x1ddbb80c400>
```

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```
model.save('birdSpeciesModel.h5')
In [10]:
In [11]:
          # Testing
            import numpy as np
            from tensorflow.keras.preprocessing import image
from tensorflow.keras.preprocessing import image
            import numpy as np
            from PIL import Image
            # Load and resize the image
            img = Image.open('C:\\Users\\mohan\\Downloads\\test data\\jglowl\\ D32 13516.jpg')
            img = img.resize((224, 224)) # Resize the image to match the input size expected by the model
            # Convert the image to an array
            img array = image.img to array(img)
            img array = np.expand dims(img array, axis=0)
            # Normalize the pixel values
            img array = img array / 255.0
            # Make predictions
            pred = np.argmax(model.predict(img array))
            # Define class labels
            output = ['blasti', 'bonegl', 'brhkyt', 'cbrtsh', 'cmnmyn', 'gretit', 'hilpig', 'himbul', 'himgri', 'hsparo',
                      'indvul', 'jglowl', 'lbicrw', 'mgprob', 'rebimg', 'wcrst']
            # Print the predicted class index and corresponding bird species
            print(pred)
            print(output[pred])
            1/1 [======= ] - 0s 139ms/step
            4
            cmnmyn
```

```
from tensorflow.keras.preprocessing import image
            import numpy as np
            from PIL import Image
            # Load and resize the image
            img = Image.open('C:\\Users\\mohan\\Downloads\\test data\\brhkyt\\D72 0475.jpg')
            img = img.resize((224, 224)) # Resize the image to match the input size expected by the model
            # Convert the image to an array
            img array = image.img to array(img)
            img array = np.expand dims(img array, axis=0)
            # Normalize the pixel values
            img array = img array / 255.0
            # Make predictions
            pred = np.argmax(model.predict(img array))
            # Define class labels
            output = ['blasti', 'bonegl', 'brhkyt', 'cbrtsh', 'cmnmyn', 'gretit', 'hilpig', 'himbul', 'himgri', 'hsparo',
                       'indvul', 'jglowl', 'lbicrw', 'mgprob', 'rebimg', 'wcrst']
            # Print the predicted class index and corresponding bird species
            print(pred)
            print(output[pred])
```

1/1 [=======] - 0s 36ms/step

12 lbicrw

```
from tensorflow.keras.preprocessing import image
            import numpy as np
            from PIL import Image
            # Load and resize the image
            img = Image.open('C:\\Users\\mohan\\Downloads\\test data\\wcrsrt\\100 4464.JPG')
            img = img.resize((224, 224)) # Resize the image to match the input size expected by the model
            # Convert the image to an array
            img array = image.img to array(img)
            img array = np.expand dims(img array, axis=0)
            # Normalize the pixel values
            img array = img array / 255.0
            # Make predictions
            pred = np.argmax(model.predict(img array))
            # Define class labels
            output = ['blasti', 'bonegl', 'brhkyt', 'cbrtsh', 'cmnmyn', 'gretit', 'hilpig', 'himbul', 'himgri', 'hsparo',
                       'indvul', 'jglowl', 'lbicrw', 'mgprob', 'rebimg', 'wcrst']
            # Print the predicted class index and corresponding bird species
            print(pred)
            print(output[pred])
```

```
1/1 [======] - 0s 49ms/step 9 hsparo
```

```
from tensorflow.keras.preprocessing import image
            import numpy as np
            from PIL import Image
            # Load and resize the image
            img = Image.open('C:\\Users\\mohan\\Downloads\\test data\\indvul\\IMG 5489.JPG')
            img = img.resize((224, 224)) # Resize the image to match the input size expected by the model
            # Convert the image to an array
            img array = image.img to array(img)
            img array = np.expand dims(img array, axis=0)
            # Normalize the pixel values
            img array = img array / 255.0
            # Make predictions
            pred = np.argmax(model.predict(img_array))
            # Define class labels
            output = ['blasti', 'bonegl', 'brhkyt', 'cbrtsh', 'cmnmyn', 'gretit', 'hilpig', 'himbul', 'himgri', 'hsparo',
                       'indvul', 'jglowl', 'lbicrw', 'mgprob', 'rebimg', 'wcrst']
            # Print the predicted class index and corresponding bird species
            print(pred)
            print(output[pred])
```

```
1/1 [======] - 0s 58ms/step 10 indvul
```

```
from tensorflow.keras.preprocessing import image
            import numpy as np
            from PIL import Image
            # Load and resize the image
            img = Image.open('C:\\Users\\mohan\\Downloads\\test_data\\himgri\\_D32_10311.jpg')
            img = img.resize((224, 224)) # Resize the image to match the input size expected by the model
            # Convert the image to an array
            img array = image.img to array(img)
            img array = np.expand dims(img array, axis=0)
            # Normalize the pixel values
            img array = img array / 255.0
            # Make predictions
            pred = np.argmax(model.predict(img array))
            # Define class labels
            output = ['blasti', 'bonegl', 'brhkyt', 'cbrtsh', 'cmnmyn', 'gretit', 'hilpig', 'himbul', 'himgri', 'hsparo',
                     'indvul', 'jglowl', 'lbicrw', 'mgprob', 'rebimg', 'wcrst']
            # Print the predicted class index and corresponding bird species
            print(pred)
            print(output[pred])
            8
            himgri
In [ ]:
```

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