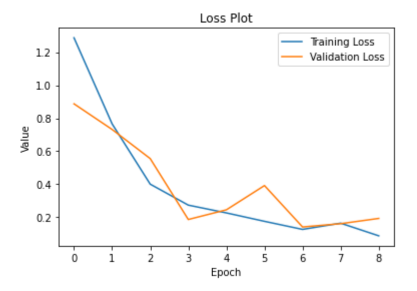
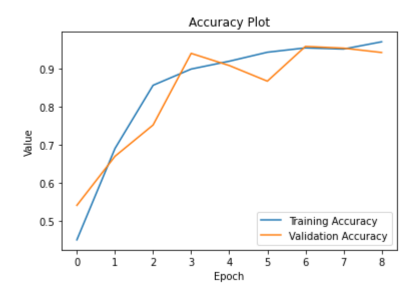
```
import tensorflow as tf
from tensorflow.keras.optimizers import RMSprop
from tensorflow.keras.preprocessing.image import ImageDataGenerator
from sklearn.model_selection import train_test_split
import copy, cv2,glob, shutil
import os
import numpy as np
from google.colab import files
from keras.preprocessing import image
import matplotlib.pyplot as plt
import matplotlib.image as mpimg
import zipfile
class mC(tf.keras.callbacks.Callback):
    def on epoch end(self, epoch, logs={}):
        if(logs.get('accuracy') > 0.96):
            self.model.stop_training = True
callbacks = mC()
from google.colab import drive
drive.mount('/content/drive/')
lz = "/content/drive/MyDrive/Dataset/rockpaperscissor.zip"
zip_ref = zipfile.ZipFile(lz, 'r')
zip_ref.extractall('/tmp/rockpaperscissors')
zip_ref.close()
base dir = '/tmp/rockpaperscissors'
t_dir = os.path.join(base_dir, 'train') #/tmp/rockpaperscissors/train
val_dir = os.path.join(base_dir,'val')
roc dir = os.path.join(base dir, 'rock')
pa dir = os.path.join(base dir, 'paper')
sci_dir = os.path.join(base_dir, 'scissors')
os.mkdir(t_dir)
os.mkdir(val dir)
tr = os.path.join(t_dir, 'rock')#/tmp/rockpaperscissors/train/rock
tp = os.path.join(t_dir, 'paper')#/tmp/rockpaperscissors/train/paper
ts = os.path.join(t_dir, 'scissors') #/tmp/rockpaperscissors/train/scissors
vr = os.path.join(val_dir, 'rock')
```

```
vp = os.path.join(val_dir, 'paper')
vs = os.path.join(val dir, 'scissors')
os.mkdir(tr)
os.mkdir(tp)
os.mkdir(ts)
os.mkdir(vr)
os.mkdir(vp)
os.mkdir(vs)
train_sci_dir, val_sci_dir = train_test_split(os.listdir(sci_dir), test_size = 0.40)
train_roc_dir, val_roc_dir = train_test_split(os.listdir(roc_dir), test_size = 0.40)
train_pa_dir, val_pa_dir = train_test_split(os.listdir(pa_dir), test_size = 0.40)
for file in train_roc_dir:
    shutil.copy(os.path.join(roc dir, file), os.path.join(tr, file))
for file in val_roc_dir:
    shutil.copy(os.path.join(roc_dir, file), os.path.join(vr,file))
for file in train_pa_dir:
    shutil.copy(os.path.join(pa_dir,file), os.path.join(tp,file))
for file in val_pa_dir:
    shutil.copy(os.path.join(pa_dir,file), os.path.join(vp,file))
for file in train_sci_dir:
    shutil.copy(os.path.join(sci dir,file), os.path.join(ts,file))
for file in val_sci_dir:
    shutil.copy(os.path.join(sci_dir,file), os.path.join(vs,file))
train datagen = ImageDataGenerator(
    rescale = 1./255,
    rotation_range = 20,
    horizontal_flip = True,
    shear_range = 0.35,
   fill mode = 'nearest'
)
test_datagen = ImageDataGenerator(
    rescale = 1./225,
    rotation range = 20,
    horizontal_flip = True,
    vertical_flip = True,
    shear_range = 0.35,
   fill_mode = 'nearest'
)
train_generator = train_datagen.flow_from_directory(
    t_dir,
    target size=(150,150),
```

```
batch size= 32,
    class mode='categorical'
)
val_generator = test_datagen.flow_from_directory(
    val dir,
    target_size = (150, 150),
   batch_size = 32,
   class mode = 'categorical'
)
model = tf.keras.models.Sequential([
  tf.keras.layers.Conv2D(32, (3,3), activation = 'relu', input_shape= (150,150,3)),
  tf.keras.layers.MaxPooling2D(2,2),
  tf.keras.layers.Conv2D(32,(3,3), activation= 'relu'),
  tf.keras.layers.MaxPooling2D(2,2),
  tf.keras.layers.Conv2D(128,(3,3), activation= 'relu'),
 tf.keras.layers.MaxPooling2D(2,2),
  tf.keras.layers.Flatten(),
 tf.keras.layers.Dropout(0.5),
 tf.keras.layers.Dense(512, activation= 'relu'),
  tf.keras.layers.Dense(3, activation= 'softmax')
])
model.summary()
model.compile(loss='categorical crossentropy',
              optimizer=tf.optimizers.RMSprop(),
              metrics=['accuracy'])
history = model.fit(
    train_generator,
    steps_per_epoch = 41,
    epochs = 30,
    validation_data = val_generator,
    verbose =2,
    callbacks=[callbacks]
)
     41/41 - 64s - loss: 0.0874 - accuracy: 0.9710 - val_loss: 0.1928 - val_accuracy: 0.9429
plt.plot(history.history['loss'], label='Training Loss')
plt.plot(history.history['val_loss'], label='Validation Loss')
plt.title('Loss Plot')
plt.ylabel('Value')
plt.xlabel('Epoch')
plt.legend(loc="upper right")
plt.show()
```



```
plt.plot(history.history['accuracy'], label='Training Accuracy')
plt.plot(history.history['val_accuracy'], label='Validation Accuracy')
plt.title('Accuracy Plot')
plt.ylabel('Value')
plt.xlabel('Epoch')
plt.legend(loc="lower right")
plt.show()
```



```
uploaded = files.upload()
for fn in uploaded.keys():
    path = fn
    img = image.load_img(path, target_size =(150,150))
    imgplot = plt.imshow(img)
    x = image.img_to_array(img)
    x = np.expand_dims(x, axis=0)

images = np.vstack([x])
```

```
classes = model.predict(images, batch_size=10)
print(fn)
if classes[0,0]!=0:
   print('paper')
elif classes[0,1]!=0:
   print('rock')
else:
   print('scissors')
```

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