COMPUTER VISION

CHEAT SHEET

Using OpenCV & Tensorflow

OT OPENCY IMAGE LOADING AND DISPLAY

import cv2

```
# Read an image
img = cv2.imread('image.jpg')
```

```
# Display the image
cv2.imshow('Image', img)
cv2.waitKey(0)
```

cv2.destroyAllWindows()

OPENCY IMAGE OPERATIONS

```
# Convert to grayscale
gray_img = cv2.cvtColor(img, cv2.COLOR_BGR2GRAY)
```

```
# Resize an image
resized_img = cv2.resize(img, (width, height))
```

```
# Crop an image
cropped_img = img[y1:y2, x1:x2]
```

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OPENCY IMAGE FILTERING

Gaussian blur blurred_img = cv2.GaussianBlur(img, (kernel_size, kernel_size), 0)

Edge detection edges = cv2.Canny(gray_img, low_threshold, high threshold)

OPENCV OBJECT DETECTION

Load Haarcascades classifier face_cascade = cv2.CascadeClassifier('haarcascade_frontalface_default.xm l')

Detect faces
faces = face_cascade.detectMultiScale(gray_img,
scaleFactor=1.3, minNeighbors=5)

5 TENSORFLOW IMAGE PREPROCESSING

from tensorflow.keras.preprocessing import image from tensorflow.keras.applications.vgg16 import preprocess_input

```
img_path = 'image.jpg'
img = image.load_img(img_path, target_size=(224, 224))
img_array = image.img_to_array(img)
img_array = preprocess_input(img_array)
img_array = np.expand_dims(img_array, axis=0)
```

MODEL PREDICTION

predictions = model.predict(img_array)

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TRANSFER LEARNING

from tensorflow.keras.applications import VGG16 from tensorflow.keras import models, layers

```
base_model = VGG16(weights='imagenet', include_top=False, input_shape=(224, 224, 3))
```

```
model = models.Sequential()
model.add(base_model)
model.add(layers.Flatten())
model.add(layers.Dense(256, activation='relu'))
model.add(layers.Dense(num_classes,
activation='softmax'))
```

OBJECT DETECTION

```
# Install the TensorFlow Object Detection API
# Follow the installation guide:
https://github.com/tensorflow/models/blob/master/research/object detection/
g3doc/tf2.md
from object detection.utils import label map util
from object detection.utils import visualization utils as vis util
# Load model and labels
model = tf.saved model.load('path/to/saved model')
category index =
label map util.create category index from labelmap('path/to/label map.pbtxt',
use display name=True)
# Run inference
input tensor = tf.convert to tensor(np.expand dims(img, 0), dtype=tf.float32)
detections = model(input tensor)
# Visualize detections
vis util.visualize boxes and labels on image array(
  np.squeeze(detections['detection_boxes']),
  np.squeeze(detections['detection classes']).astype(np.int32),
  np.squeeze(detections['detection_scores']),
  category index,
  use normalized coordinates=True,
  line thickness=8.)
```

IMAGE CLASSIFICATION

from tensorflow.keras.applications.inception_v3 import InceptionV3 from tensorflow.keras.applications.inception_v3 import

```
# Load pre-trained model model = InceptionV3(weights='imagenet')
```

preprocess input, decode predictions

```
# Preprocess and predict
img_array = preprocess_input(img_array)
predictions = model.predict(img_array)
```

```
# Decode predictions

decoded_predictions = decode_predictions(predictions,
top=3)[0]

for i, (imagenet id, label, score) in
```

```
enumerate(decoded_predictions):
print(f"{i + 1}: {label} ({score:.2f})")
```

plt.imshow(predictions[0])

plt.show()

IMAGE SEGMENTATION

```
# Install the TensorFlow Model Garden and the DeepLabV3
model
# Follow the installation guide:
https://github.com/tensorflow/models/blob/master/research/dee
plab/g3doc/installation.md
from PIL import Image
from matplotlib import pyplot as plt
# Load DeepLabV3 model
model = tf.saved model.load('path/to/deeplabv3')
# Preprocess image
input array = tf.image.resize(input array, (256, 256))
input array = tf.expand dims(input array, 0)
# Run inference
predictions = model(input array)['segmentation mask']
predictions = tf.argmax(predictions, axis=-1)
# Visualize segmentation mask
```