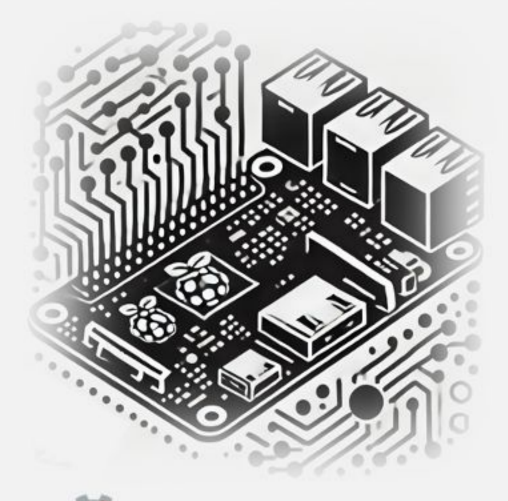
IESTI05 – Edge Al

Machine Learning
System Engineering

4. Image Classification: Introduction







Computer Vision Recognition Tasks

Image Classification (Multi-Class Classification)



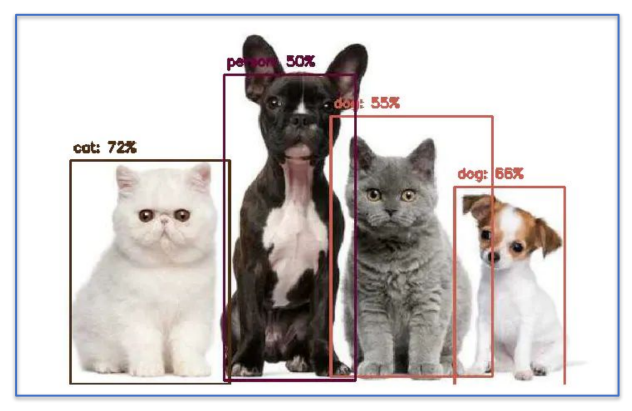
Cat: 70%



Dog: 80%

Object Detection

Multi-Label Classification + Object Localization



Computer Vision Recognition Tasks

Instance Segmentation

Each pixel in an image IS CLASSIFIED into a predefined category.



Pose Estimation

Key points (or landmarks) on the object, such as joints on a human body are detect



Image Classification

What is Image Classification?

Definition

Image classification is a fundamental task in computer vision that involves categorizing an image into one of several predefined classes.

Key Characteristics

- Assigns a single label to the entire image
- Based on visual content analysis
- Uses machine learning algorithms
- Mimics human visual perception







Dog: 80%

Real-World Applications

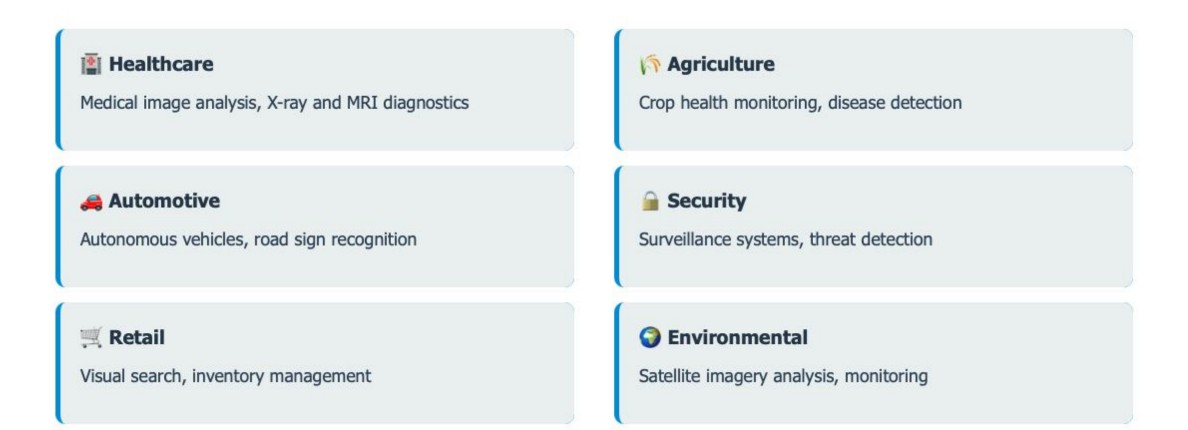
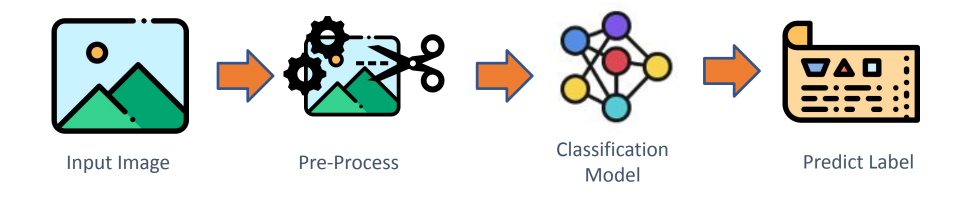
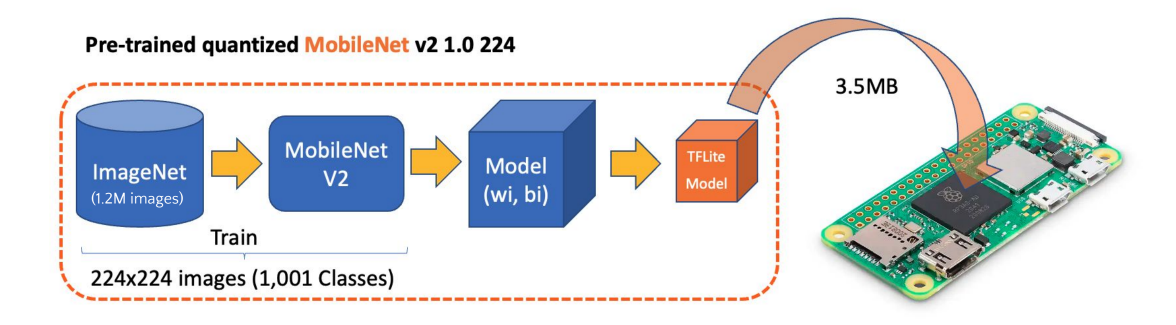


Image Classification Inference Pipeline



The MobileNet V2 model



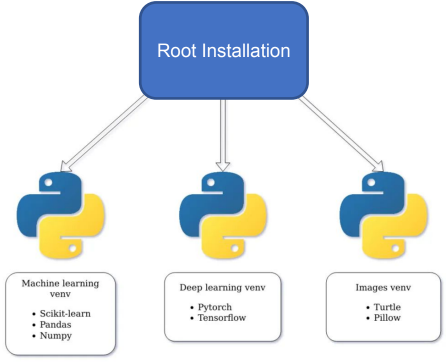
Setting up a Virtual Environment

Activate the environment:

source ~/tflite_env/bin/activate

To exit the virtual environment, use:

deactivate



TensorFlow Lite Setup

What is TensorFlow Lite?

A lightweight runtime for running machine learning models on mobile and embedded devices, optimized for inference with minimal latency.

We'll use the <u>TensorFlow Lite runtime</u> for Raspberry Pi, a simplified library for running machine learning models on mobile and embedded devices, without including all TensorFlow packages.

```
pip install tflite-runtime
tflite_runtime-2.14.0-cp311-cp311-manylinux_2_34_aarch64.whl
```

sudo reboot

Verify installation:

```
pip list | grep -E "(tflite-runtime)'
tflite-runtime 2.14.0.
```

Creating a working directory & get the model

```
Documents/

TFLITE/

IMG_CLASS/

models/
mobilenet_v2.tflite
labels.txt
images/
test_image.jpeg
```

Go to the models/ folder and get the Model and labels

```
wget
https://storage.googleapis.com/download.tensorflow.org/models/tflite_11_05_08
/mobilenet_v2_1.0_224_quant.tgz
tar xzf mobilenet_v2_1.0_224_quant.tgz
```

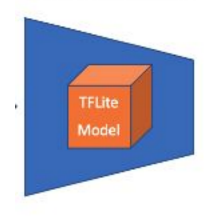
```
https://raw.githubusercontent.com/Mjrovai/EdgeML-with-Raspberry-Pi/refs/heads
/main/IMG CLASS/models/labels.txt
```

Verifying the Setup



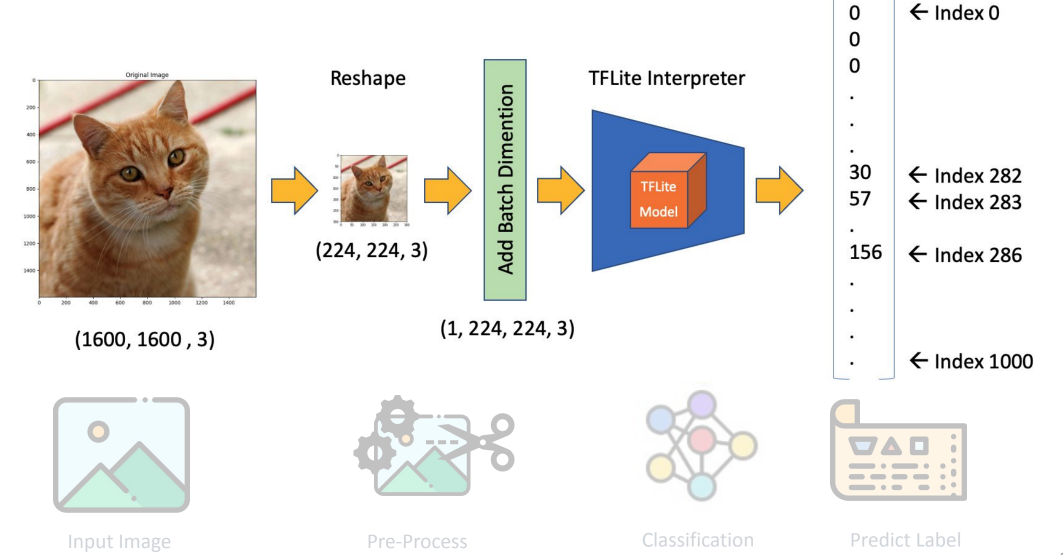
```
import tflite_runtime.interpreter as tflite
import numpy as np
from PIL import Image
print("NumPy:", np.__version__)
print("Pillow:", Image.___version___)
# Try to create a TFLite Interpreter
model_path = "./models/mobilenet_v2_1.0_224_quant.tflite"
interpreter = tflite.Interpreter(model_path=model_path)
interpreter.allocate_tensors()
print("TFLite Interpreter created successfully!")
```

TFLite Interpreter



```
input_details
[{'name': 'input',
  'index': 171.
  shape': array([ 1, 224, 224, 3], dtype=int32), 🗻
                                                            Input Image Shape
  'shape_signature': array([ 1, 224, 224, 3], dtype=int32),
  'dtype': numpy.uint8,
  'quantization': (0.0078125, 128),
  'quantization_parameters': {'scales': array([0.0078125], dtype=float32),
   'zero_points': array([128], dtype=int32),
   'quantized_dimension': 0},
  'sparsity_parameters': {}}]
output_details
[{'name': 'output',
  'index': 172,
  'shape': array([ 1, 1001], dtype=int32), ← Output model
  'shape_signature': array([ 1, 1001], dtype=int32),
  'dtype': numpy.uint8,
  'quantization': (0.09889253973960876, 58),
  'quantization_parameters': {'scales': array([0.09889254], dtype=float32),
   'zero_points': array([58], dtype=int32),
   'quantized_dimension': 0},
  'sparsity_parameters': {}}]
```

Making inferences with MobileNet V2

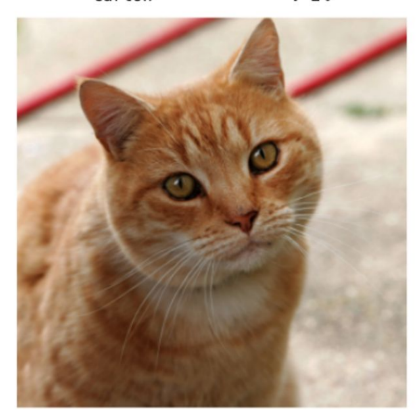


10 Image Classification.ipynb



Making inferences: Static Images and Camera

[PREDICTION]	[Prob]
tiger cat	: 37%
Egyptian cat	: 27%
tabby	: 16%
lynx	: 10%
carton	: 2%



[PREDICTION]	[Prob]
coffee mug	: 99%
cup	: 0%
whiskey jug	: 0%
teapot	: 0%
water jug	: 0%



Questions?

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