# IESTI01 - TinyML

# Embedded Machine Learning

#### 16.a EdgeML with TensorFlow Lite

Image Classification & Object Detection

Demo

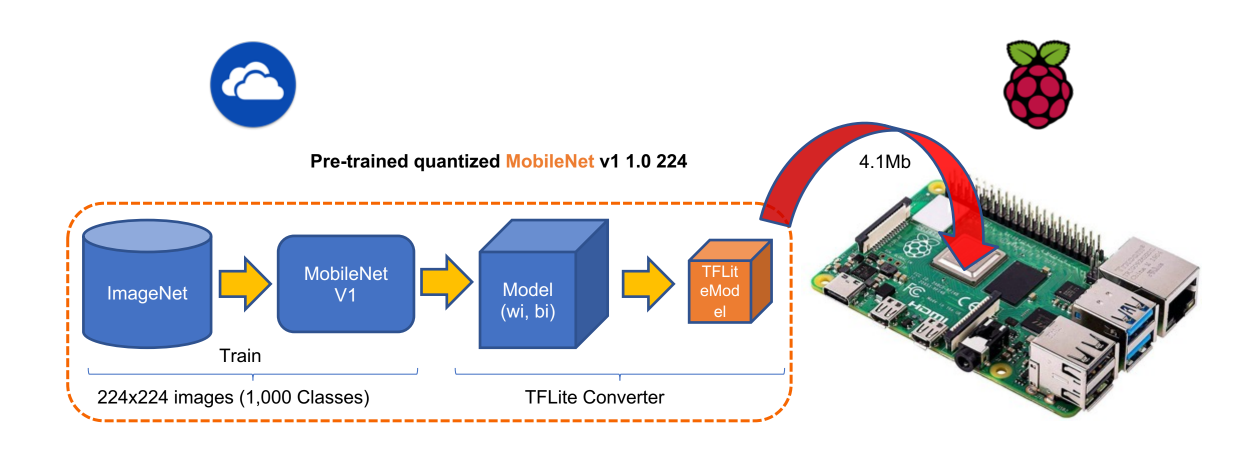


Prof. Marcelo Rovai
UNIFEI





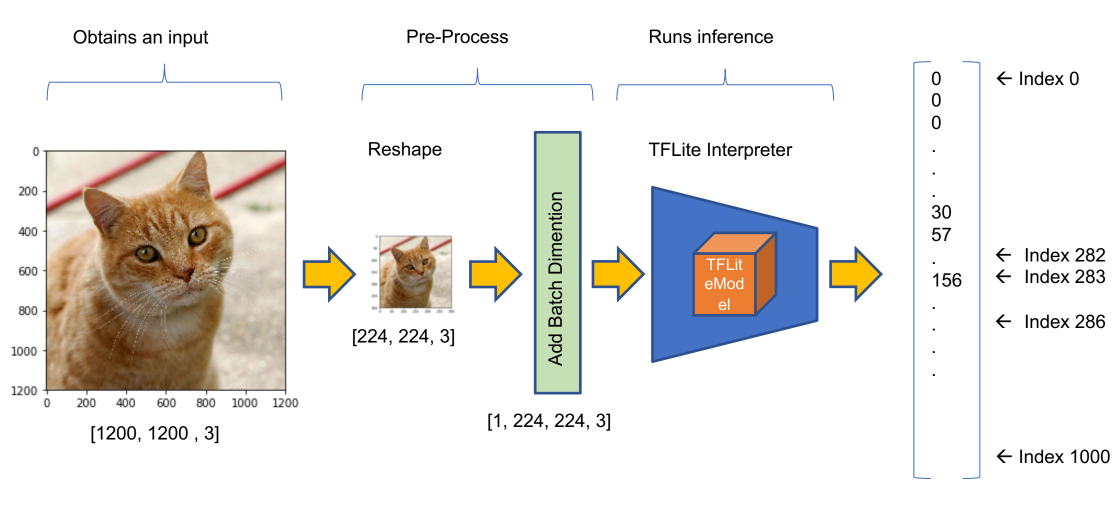
### Demo 1 - Image Classification



#### TF Lite Inference - Image Classification

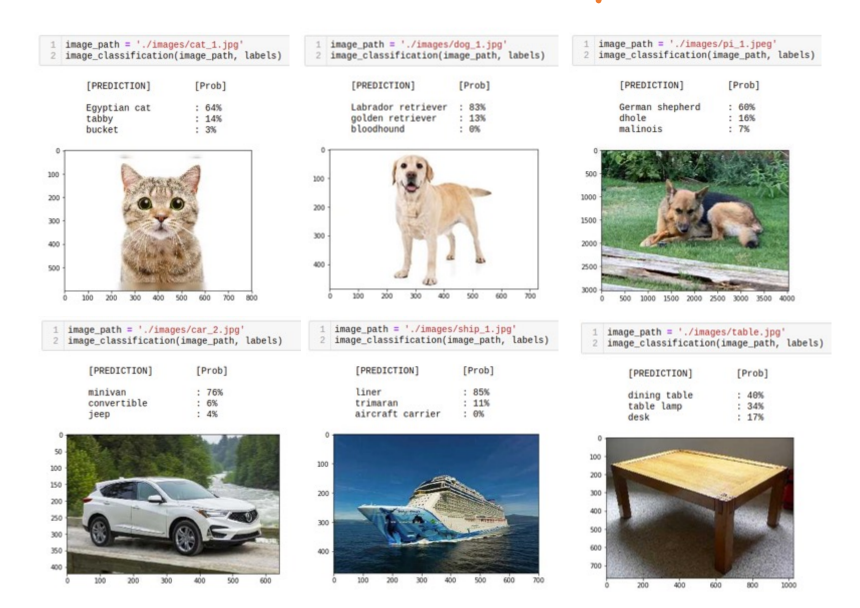
```
In [5]:
              input details
 Out[5]: [{'name': 'input',
            'index': 88.
             shape': array([ 1, 224, 224,
                                                        Input Image Shape
             dtype': numpy.uint8,
             quantization': (0.0078125, 128),
            'quantization_parameters': {'scales': array([0.0078125], dtype=float32),
             'zero_points': array([128]),
             'quantized_dimension': 0}}]
            output details
In [6]:
        [{'name': 'MobilenetV1/Predictions/Reshape_1',
Out [6]:
          'index': 87.
           shape': array([ 1, 1001]),
                                                      Output model
           'dtype': numpy.uint8,
           quantization': (0.00390625, 0),
          'quantization_parameters': {'scales': array([0.00390625], dtype=float32),
           'zero_points': array([0]),
           'quantized_dimension': 0}}]
```

### TF Lite Inference – Image Classification



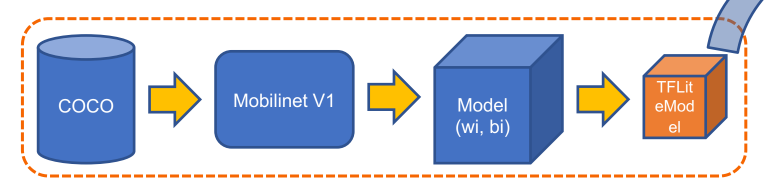
[1, 1001]

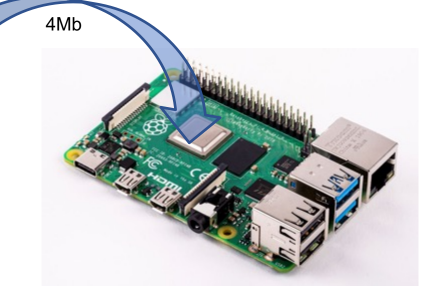
### TF Lite Inference - Demo - Postprocess



### Demo 2 - Object Detection

#### Pre-trained quantized COCO SSD MobileNet v1





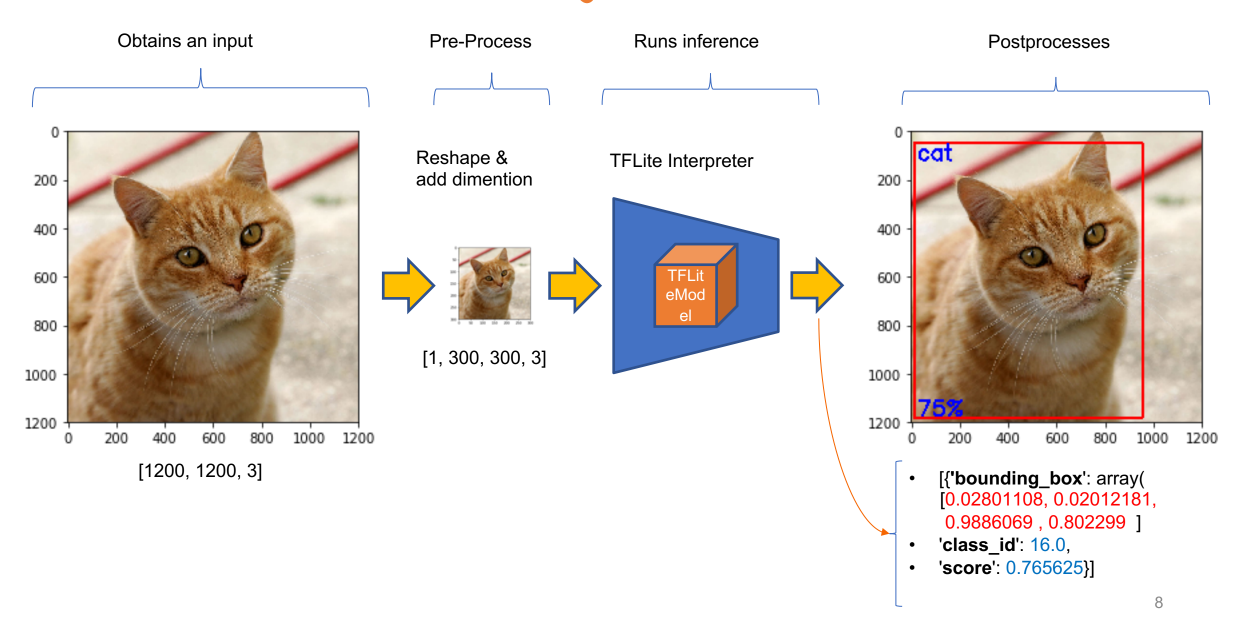
- COCO (Common Objects in Context)
  - Large-scale object detection dataset
  - 200K labeled images
  - 91 Stuff categories
- MobileNet
  - "Depth- wise Separable" convolutions
  - Introduced by Google in 2017
  - Similar performance with state-of-the-art architectures (as VGG or Inception)
  - Much smaller network (20% of VGG parameters (7M)

- TFLite Model
  - Input:
    - Image: 300x300x3
    - Flattened Buffer: 270K bytes
    - Each byte: 0 to 255
  - Output:
    - Bounding Box → (ymin, xmin, ymax, xmax)
    - Class ID (0 to 89) ("Stuff categories")
    - Score (0 to 1)

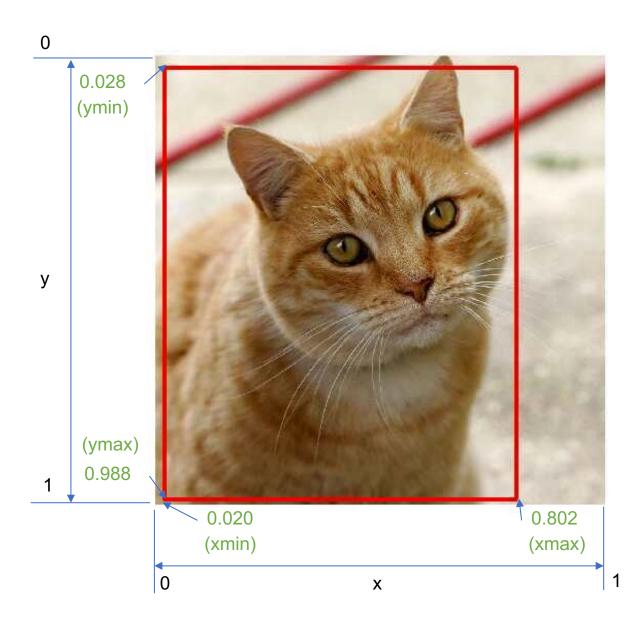
COCO Paper: <a href="https://arxiv.org/pdf/1405.0312.pdf">https://arxiv.org/pdf/1405.0312.pdf</a>

MobileNet paper: https://arxiv.org/pdf/1704.04861.pdf

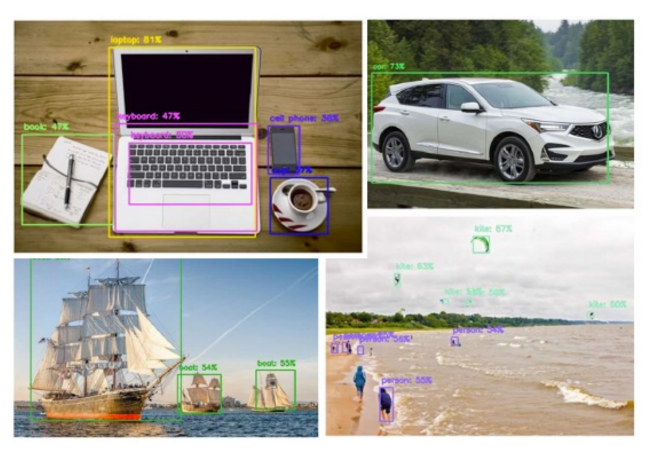
#### TF Lite Inference - Object Detection

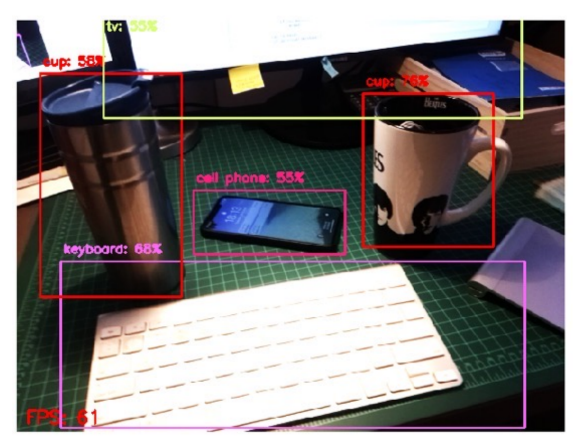


# Bounding Box- Object Detection



# TF Lite Inference – Demo – Postprocesses

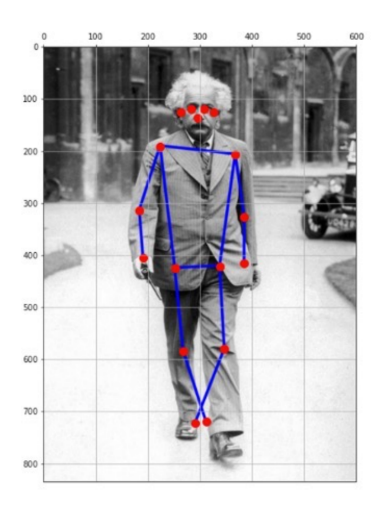




Photos Live Video

# TensorFlow Lite - Other applications

#### Pose Estimation on RPi



- Gesture Recognition
- Speech Recognition
- Smart Replay
- Image Segmentation
- Text Classification
- On-device recommendation
- Style Transfer













Style Image

Example of style transfer

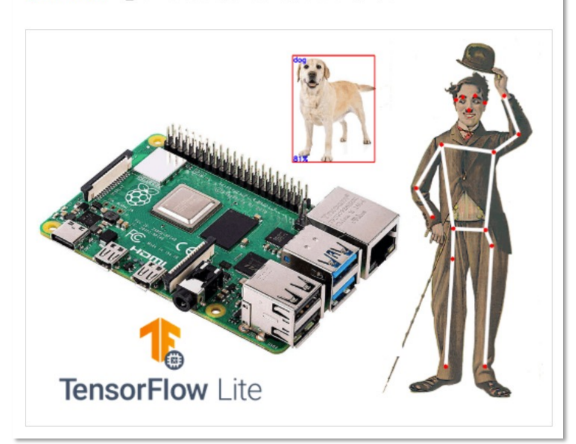
**Output Image** 



#### **Exploring IA at the Edge!**

Image Recognition, Object Detection and Pose Estimation using Tensorflow Lite on a Raspberry Pi

National Intermediate Full instructions provided 8 hours 2,231



https://www.hackster.io/mjrobot/exploring-ia-at-the-edge-97588d

#### Main references

- Harvard School of Engineering and Applied Sciences CS249r: Tiny Machine Learning
- Professional Certificate in Tiny Machine Learning (TinyML) edX/Harvard
- Introduction to Embedded Machine Learning (Coursera)
- <u>Text Book: "TinyML" by Pete Warden, Daniel Situnayake</u>

I want to thank <u>Shawn Hymel</u> and Edge Impulse, <u>Pete Warden</u> and <u>Laurence Moroney</u> from Google, and especially Harvard professor <u>Vijay Janapa Reddi</u>, Ph.D. student <u>Brian Plancher</u> and their staff for preparing the excellent material on TinyML that is the basis of this course at UNIFEI.

The IESTI01 course is part of the <u>TinyML4D</u>, an initiative to make TinyML education available to everyone globally.

# Thanks And stay safe!

