

IESTI01 – TinyML

Embedded Machine Learning

16.a EdgeML with TensorFlow Lite

Image Classification & Object Detection
Demo



Prof. Marcelo Rovai
UNIFEI

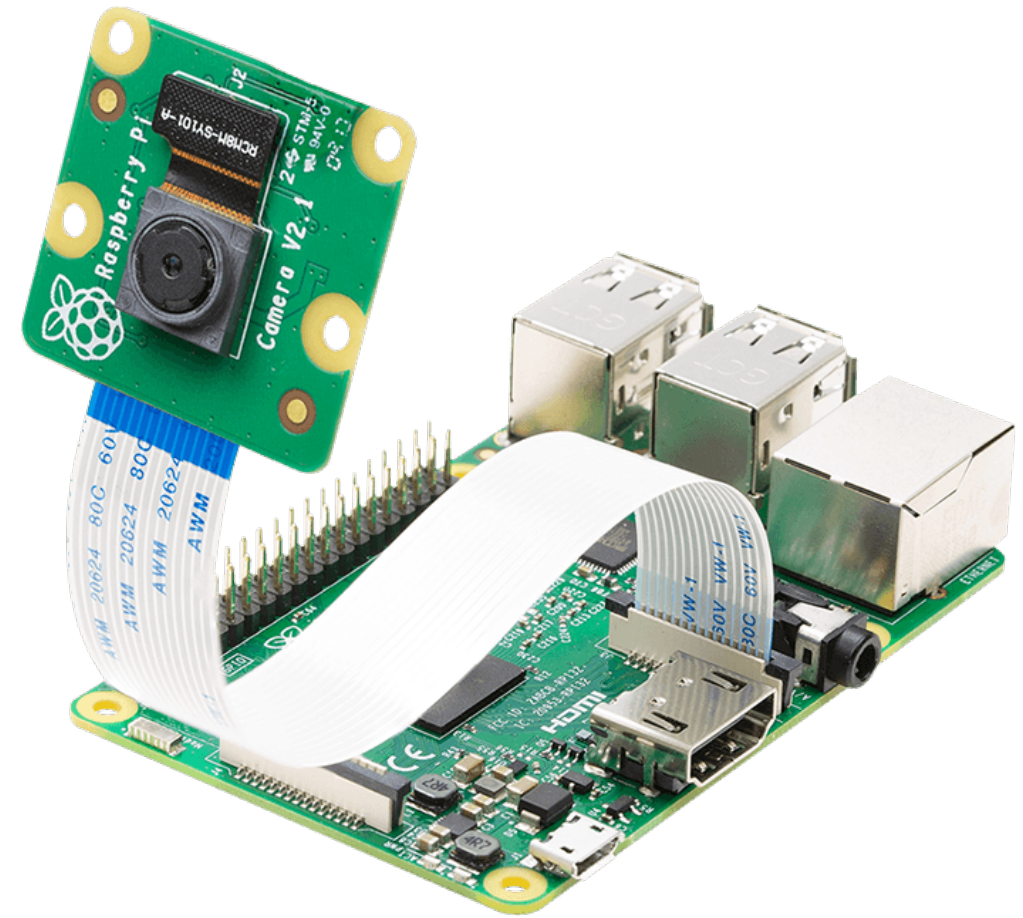
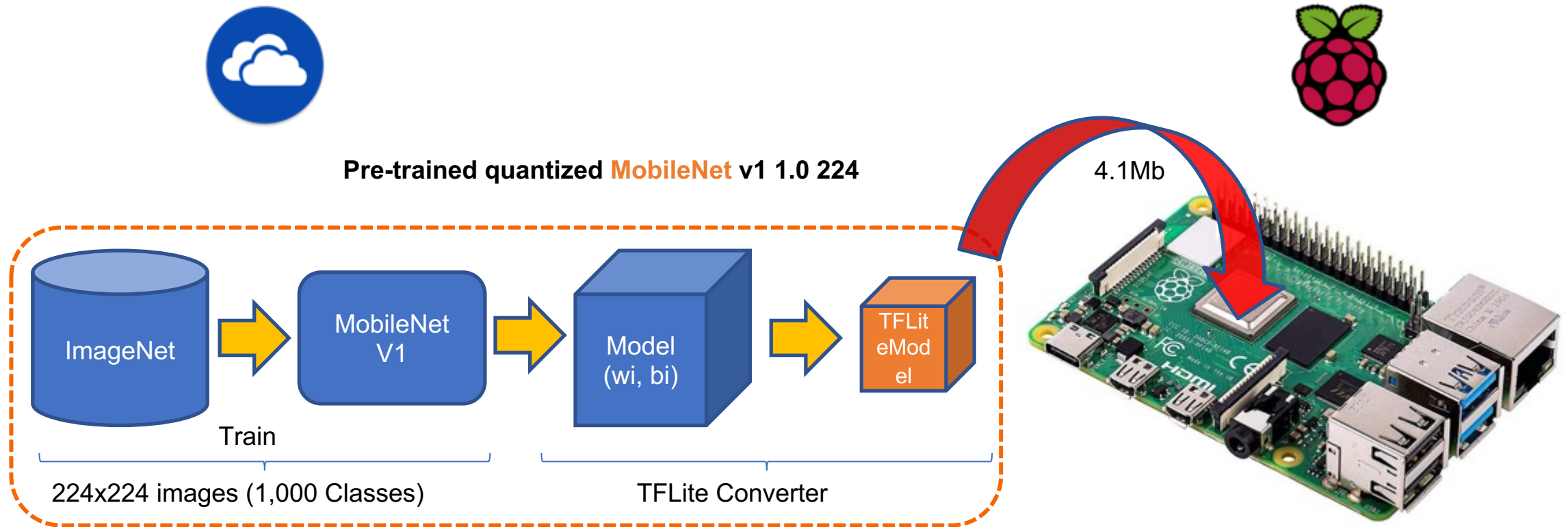




Image Classification & Object Detection Live DEMO

Demo 1 - Image Classification



TF Lite Inference – Image Classification

```
In [5]: 1 input_details
```

```
Out[5]: [{'name': 'input',  
          'index': 88,  
          'shape': array([ 1, 224, 224,  3]),  
          'dtype': numpy.uint8,  
          'quantization': (0.0078125, 128),  
          'quantization_parameters': {'scales': array([0.0078125], dtype=float32),  
          'zero_points': array([128]),  
          'quantized_dimension': 0}]]
```

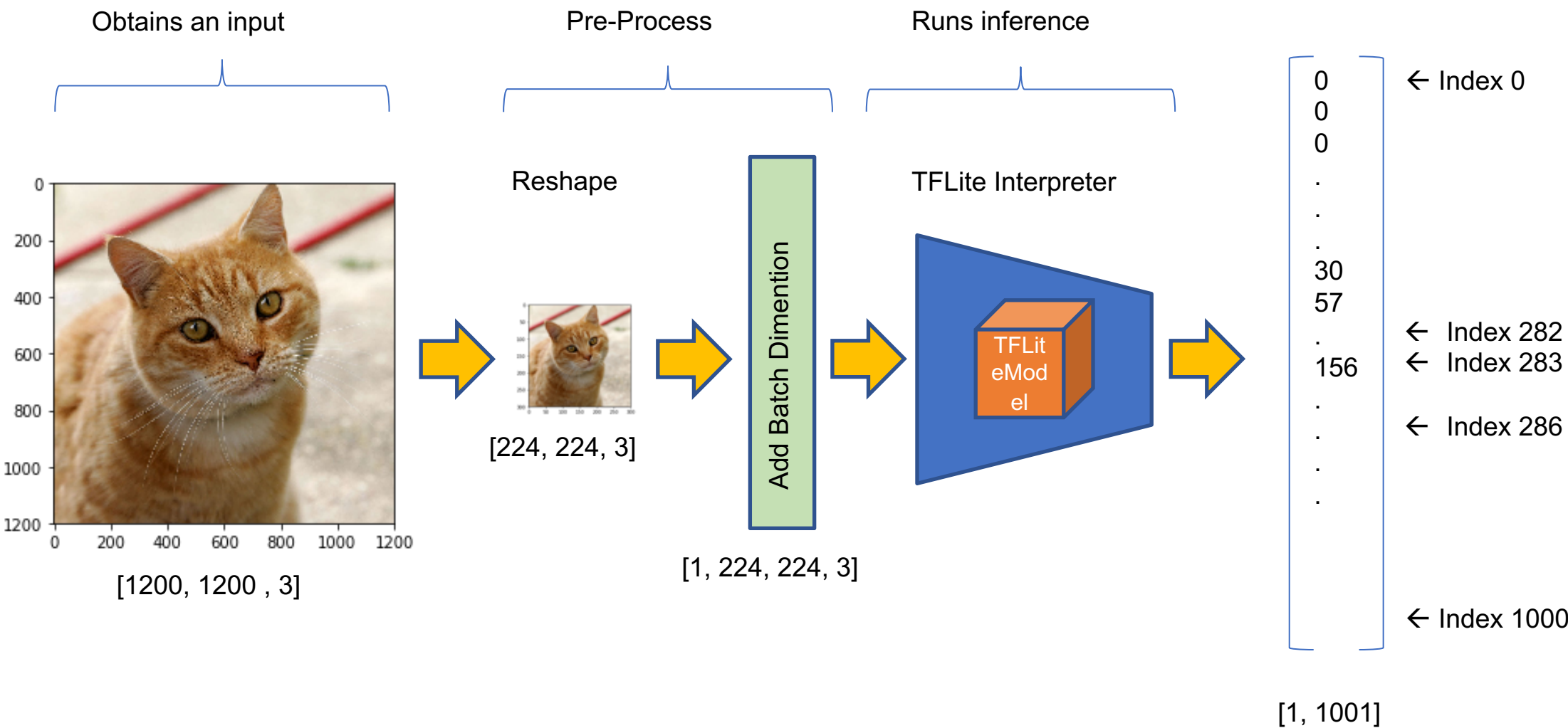
← Input Image Shape

```
In [6]: 1 output_details
```

```
Out[6]: [{'name': 'MobilenetV1/Predictions/Reshape_1',  
          'index': 87,  
          'shape': array([ 1, 1001]),  
          'dtype': numpy.uint8,  
          'quantization': (0.00390625, 0),  
          'quantization_parameters': {'scales': array([0.00390625], dtype=float32),  
          'zero_points': array([0]),  
          'quantized_dimension': 0}]]
```

← Output model

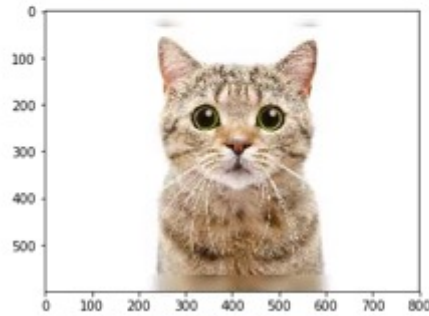
TF Lite Inference – Image Classification



TF Lite Inference – Demo – Postprocess

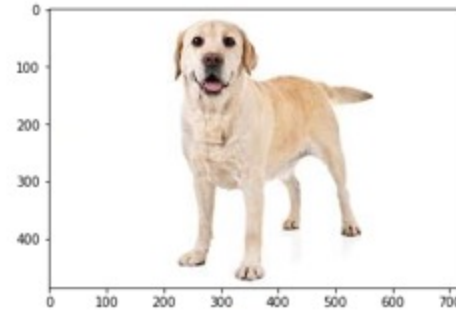
```
1 image_path = './images/cat_1.jpg'  
2 image_classification(image_path, labels)
```

[PREDICTION]	[Prob]
Egyptian cat	: 64%
tabby	: 14%
bucket	: 3%



```
1 image_path = './images/dog_1.jpg'  
2 image_classification(image_path, labels)
```

[PREDICTION]	[Prob]
Labrador retriever	: 83%
golden retriever	: 13%
bloodhound	: 0%



```
1 image_path = './images/pi_1.jpeg'  
2 image_classification(image_path, labels)
```

[PREDICTION]	[Prob]
German shepherd	: 60%
dhole	: 16%
malinois	: 7%



```
1 image_path = './images/car_2.jpg'  
2 image_classification(image_path, labels)
```

[PREDICTION]	[Prob]
minivan	: 76%
convertible	: 6%
jeep	: 4%



```
1 image_path = './images/ship_1.jpg'  
2 image_classification(image_path, labels)
```

[PREDICTION]	[Prob]
liner	: 85%
trimaran	: 11%
aircraft carrier	: 0%



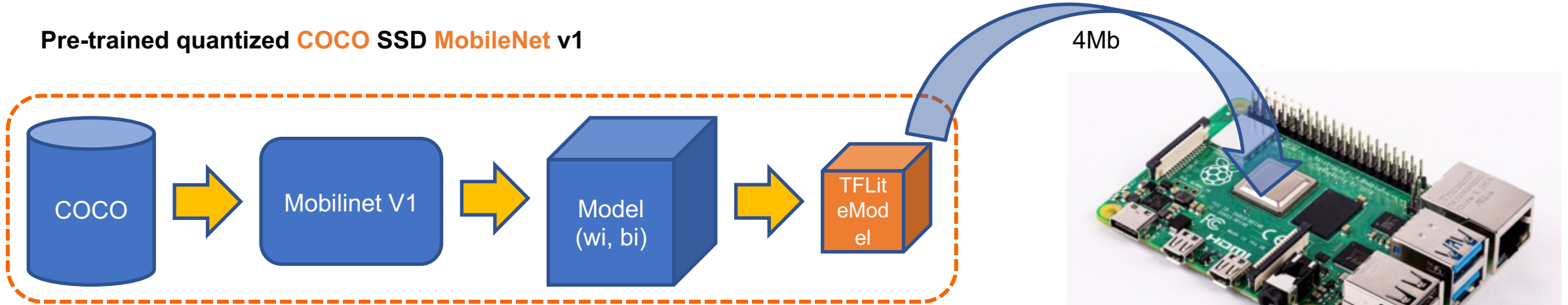
```
1 image_path = './images/table.jpg'  
2 image_classification(image_path, labels)
```

[PREDICTION]	[Prob]
dining table	: 40%
table lamp	: 34%
desk	: 17%



Demo 2 - Object Detection

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

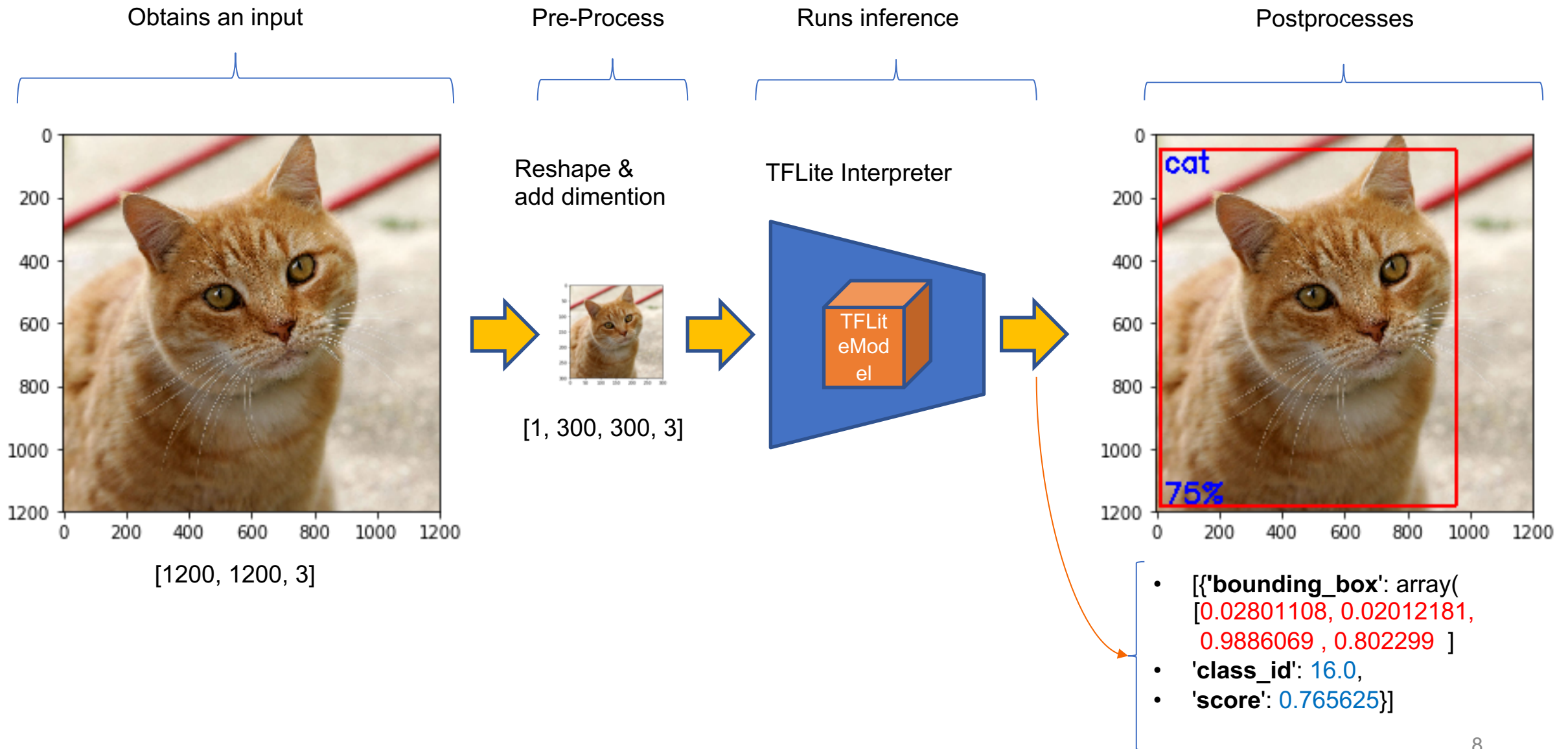


- **COCO (Common Objects in Context)**
 - Large-scale object detection dataset
 - 200K labeled images
 - 91 Stuff categories
- **MobileNet**
 - “Depth- wise Separable” convolutions
 - Introduced by Google in 2017
 - Similar performance with state-of-the-art architectures (as VGG or Inception)
 - Much 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)

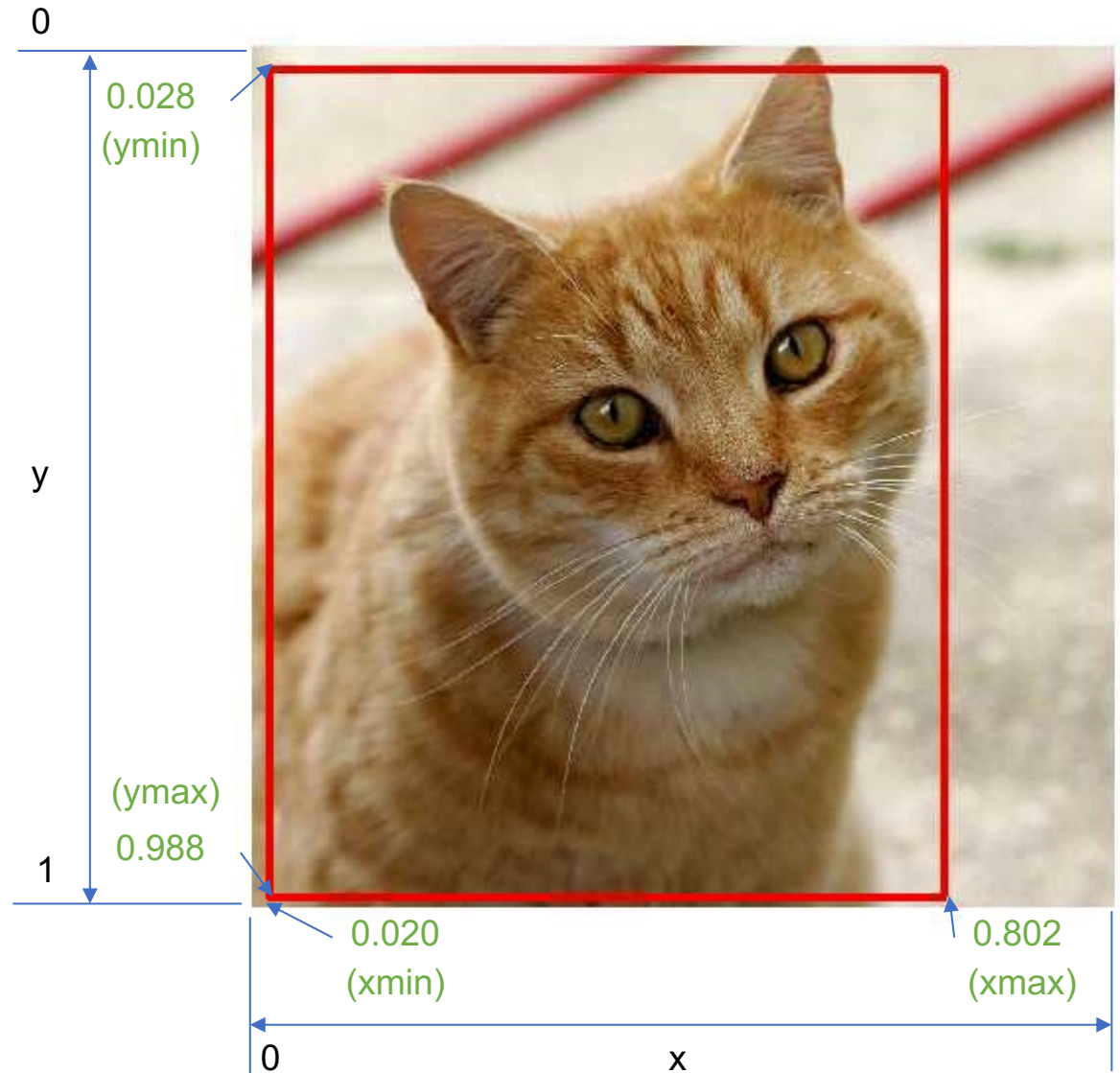
COCO Paper: <https://arxiv.org/pdf/1405.0312.pdf>

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

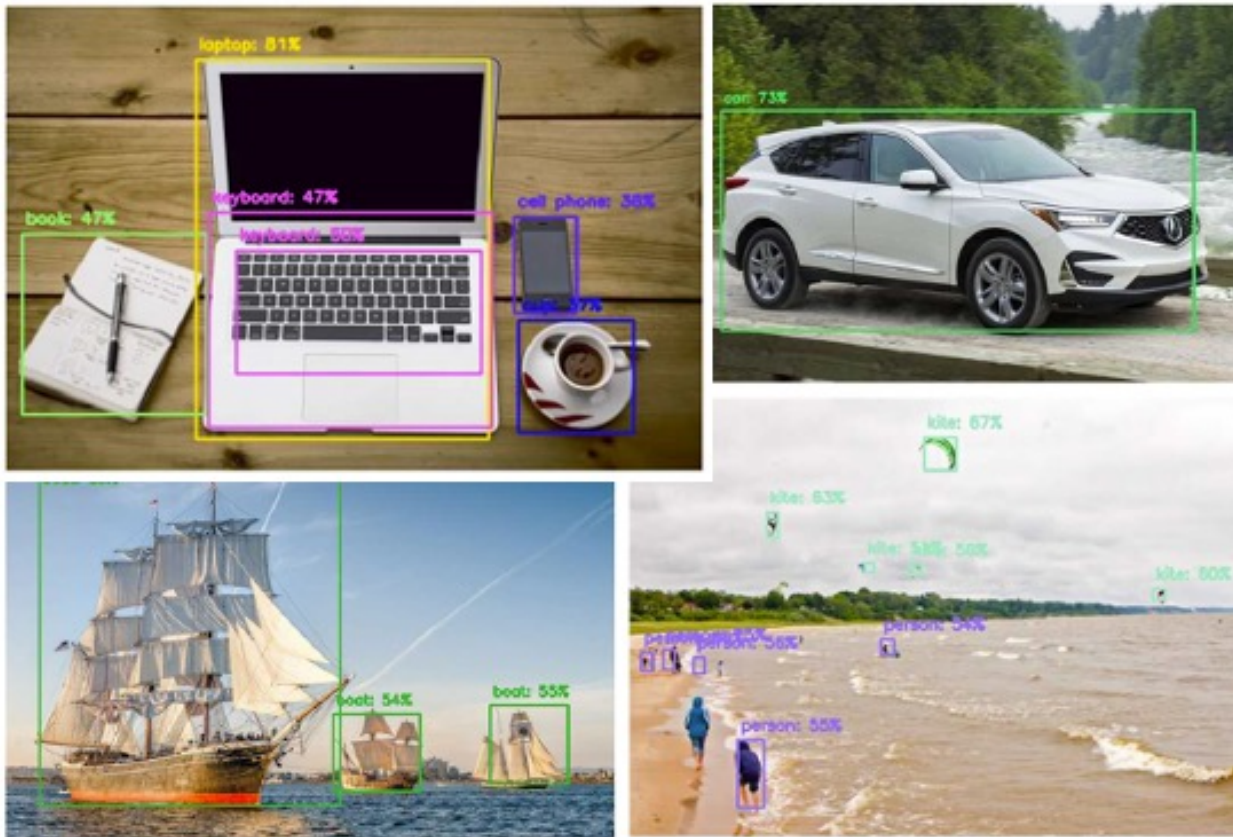
TF Lite Inference - Object Detection



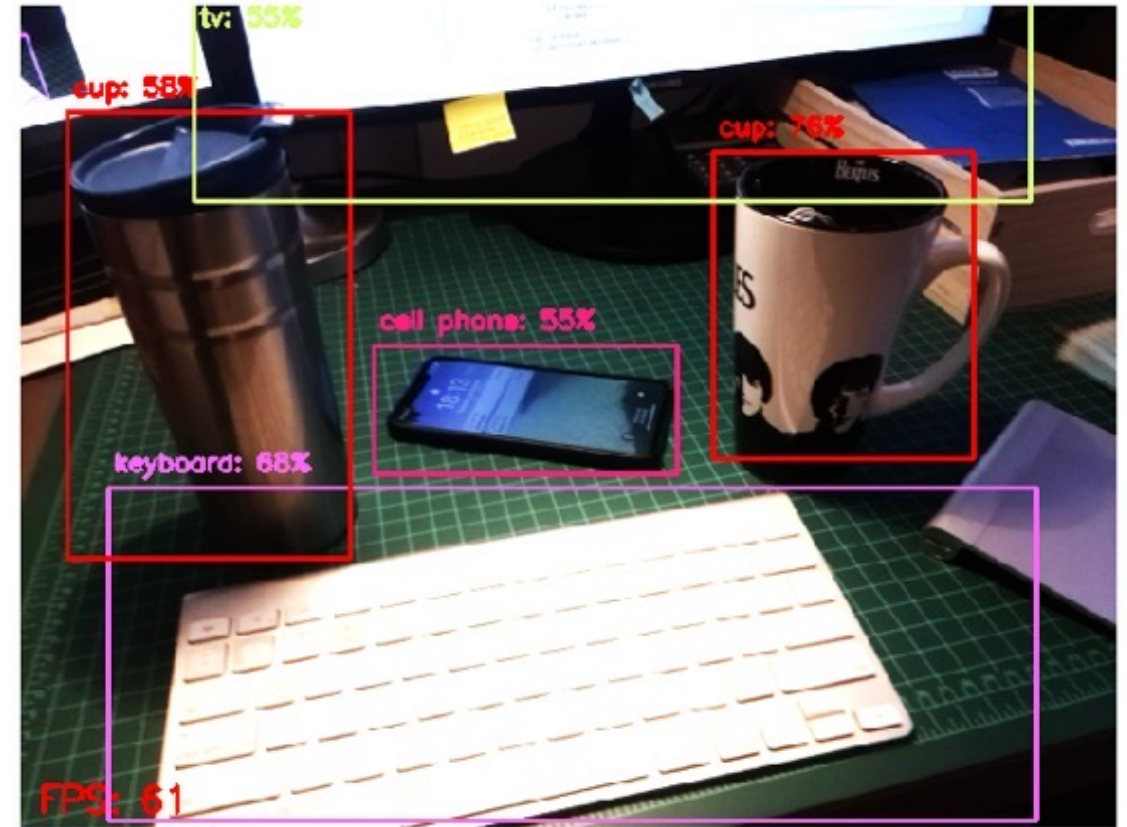
Bounding Box- Object Detection



TF Lite Inference – Demo – Postprocesses



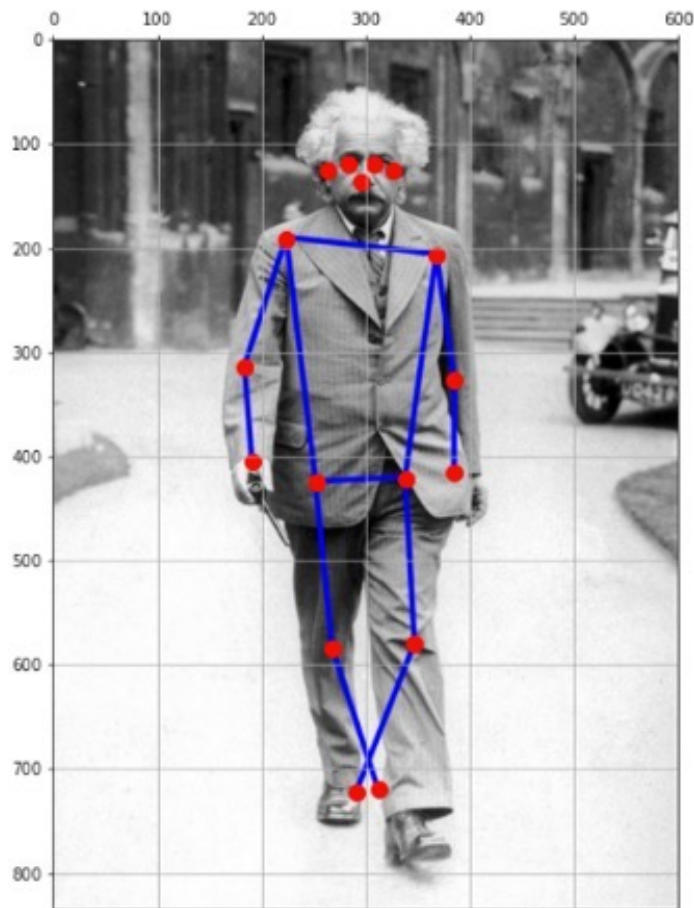
Photos



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



Content Image



Style Image



Output Image

Example of style transfer

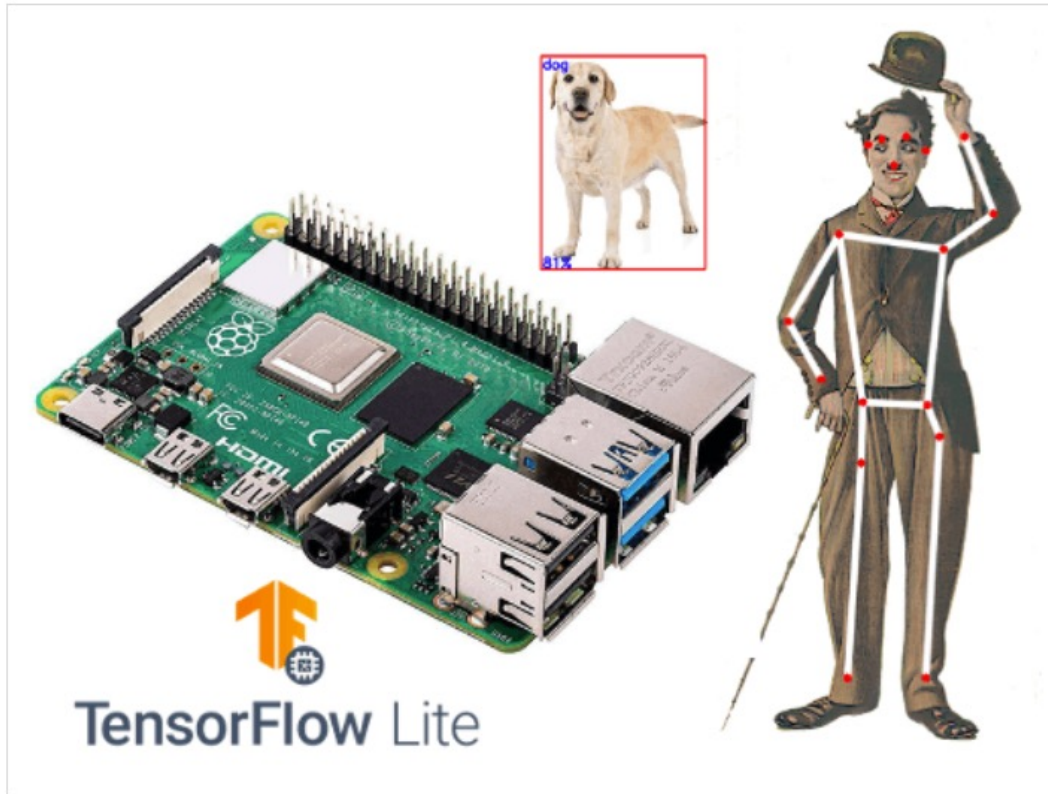


MJRoBot (Marcelo Rovai)
Published August 19, 2020 © GPL3+

Exploring IA at the Edge!

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

 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 \(Coursera\)](#)
- [Text Book: "TinyML" by Pete Warden, Daniel Situnayake](#)

I want to thank Shawn Hymel and Edge Impulse, Pete Warden and Laurence Moroney from Google, and especially Harvard professor Vijay Janapa Reddi, Ph.D. student Brian Plancher 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 TinyML4D, an initiative to make TinyML education available to everyone globally.

Thanks

And stay
safe!



UNIFEI