

### Outline

- □ 嵌入式應用:網路攝影機
  - □ 觀看Raspberry Pi Camera的圖片
  - □影像辨識 (opencv + facial detection)
  - □物件辨識 (Object detection)

# Raspberry Pi Pet Detector Camera Using Python, TensorFlow, and Twilio





https://github.com/tensorflow/models/tree/master/research/object\_detection

## Tensorflow Object Detection AP

An open source framework built on top of TensorFlow that makes it easy to construct, train and deploy object detection

models.

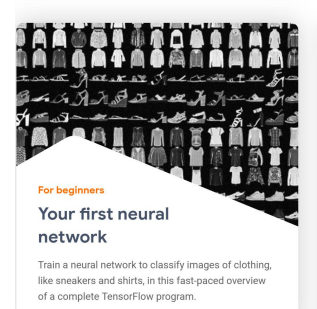


### TensorFlow



#### Solutions to common ML problems

Simple step-by-step walkthroughs to solve common ML problems with TensorFlow.



For experts Cenerative adversarial networks

Train a generative adversarial network to generate images of handwritten digits, using the Keras Subclassing API.



TensorFlow is an end-to-end open source platform for machine learning. It has a comprehensive, flexible ecosystem of tools, libraries and community resources that lets researchers push the state-of-the-art in ML and developers easily build and deploy ML powered applications



# **Object Detection**

 Speed/accuracy trade-offs for modern convolutional object detectors

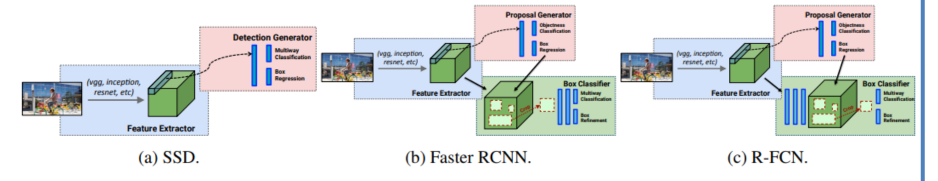


Figure 1: High level diagrams of the detection meta-architectures compared in this paper.

"Speed/accuracy trade-offs for modern convolutional object detectors." Huang J, Rathod V, Sun C, Zhu M, Korattikara A, Fathi A, Fischer I, Wojna Z, Song Y, Guadarrama S, Murphy K, CVPR 2017



# Object detection

- Install dependency packages...
  - Tensorflow
  - Dependencies
  - Protocol Buffers
  - Object Detection API



### Install TensorFlow

- Install TensorFlow, it also needs the LibAtlas package.
- libatlas = Automatically Tuned Linear Algebra Software
  - mkdir tf
  - cd tf
  - wget https://github.com/lhelontra/tensorflow-onarm/releases/download/v1.8.0/tensorflow-1.8.0-cp35-nonelinux\_armv7l.whl
  - sudo pip3 install /home/pi/tf/tensorflow-1.8.0-cp35-none-linux armv7l.whl
  - sudo apt-get install libatlas-base-dev

# Install dependencies



- Install dependencies that will be used by the TensorFlow Object Detection API.
  - sudo apt-get install libxml2-dev libxslt1-dev
  - sudo pip3 install lxml
  - sudo pip3 install pillow matplotlib cython
  - sudo apt-get install python-tk



# Install dependencies

- The object detection scripts in this guide's GitHub repository use OpenCV
- a few dependencies that need to be installed through apt-get.
  - sudo apt-get install libjpeg-dev libtiff5-dev libjasper-dev libpng12-dev -y
  - □ sudo apt-get install libavcodec-dev libavformat-dev libswscale-dev libv4l-dev -y
  - sudo apt-get install libxvidcore-dev libx264-dev -y
  - sudo apt-get install qt4-dev-tools -y
  - pip3 install opency-python



### Install Protobuf

- Install Protobuf
  - sudo apt-get install autoconf automake libtool curl -y
  - wgethttps://github.com/protocolbuffers/protobuf/releases/download/v3.5.1/protobuf-all-3.5.1.tar.gz
  - □ tar -zxvf protobuf-all-3.5.1.tar.gz
  - cd protobuf-3.5.1
  - □ ./configure
  - make // "make" might cost 60 min to execute
  - sudo make install

The TensorFlow object detection API uses Protobuf (Google's Protocol Buffer data format)



### Install Protobuf

- □ Install Protobuf part 2
  - cd python
  - export LD\_LIBRARY\_PATH=../src/.libs
  - python3 setup.py build --cpp\_implementation
  - python3 setup.py test --cpp\_implementation
  - sudo python3 setup.py install --cpp\_implementation
  - export PROTOCOL\_BUFFERS\_PYTHON\_IMPLEMENTATION=cpp
  - export PROTOCOL\_BUFFERS\_PYTHON\_IMPLEMENTATION\_VERSION=3
  - sudo Idconfig



### **Install Protobuf**

protoc // after install, it prints the help text (default)

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| pi@raspberrypi:~/pocketsphinx-<br>Usage: protoc [OPTION] PROTO |  |       |        | • |
| Parse PROTO_FILES and generate                                 | e output based on the options given:<br>Specify the directory in which to s  | earch |        |   |
|  | imports. May be specified multiple<br>directories will be searched in ord<br>given, the current working director                     | er.   | If not |   |
| version  | Show version info and exit.  |       |        |   |
| -h,help<br>encode=MESSAGE_TYPE                                 | Show this text and exit.  Read a text-format message of the g from standard input and write it in to standard output. The message ty | bina  | ary    |   |

sudo reboot

### **Protocol Buffers**



```
message Person {
  required string name = 1;
  required int32 id = 2;
  optional string email = 3;
}
```

```
Person john = Person.newBuilder()
    .setId(1234)
    .setName("John Doe")
    .setEmail("jdoe@example.com")
    .build();
output = new FileOutputStream(args[0]);
john.writeTo(output);
```

```
Person john;
fstream input(argv[1],
    ios::in | ios::binary);
john.ParseFromIstream(&input);
id = john.id();
name = john.name();
email = john.email();
```

#### What are protocol buffers?

Protocol buffers are Google's language-neutral, platform-neutral, extensible mechanism for serializing structured data – think XML, but smaller, faster, and simpler. You define how you want your data to be structured once, then you can use special generated source code to easily write and read your structured data to and from a variety of data streams and using a variety of languages.

**LEARN MORE** 

#### Pick your favorite language

Protocol buffers currently support generated code in Java, Python, Objective-C, and C++. With our new proto3 language version, you can also work with Dart, Go, Ruby, and C#, with more languages to come.

C++ C# DART GO JAVA PYTHON

#### How do I start?

- Download and install the protocol buffer compiler.
- 2. Read the overview.
- 3. Try the tutorial for your chosen language.

Protocol buffers are a language-neutral, platform-neutral extensible mechanism for serializing structured data.

# Set up TensorFlow Directory

- Set up TensorFlow Directory Structure and PYTHONPATH Variable
- Download the tensorflow repository from GitHub
  - mkdir tensorflow1
  - cd tensorflow1
  - git clone --recurse-submodules https://github.com/tensorflow/models.git

# Set up TensorFlow Directory

- □ sudo nano ~/.bashrc
- Put the following parameter to .bashrc
- PYTHONPATH=\$PYTHONPATH:/home/pi/tensorflow1/models/research
  :/home/pi/tensorflow1/models/research/slim
- save and exit

```
(COM8) [80x26] - | X 連線(C) 編輯(E) 檢視(V) 視窗(W) 選項(O) 説明(H)

GNU nano 2.7.4 File: /home/pi/.bashrc Modified へ

fi
export PYTHONPATH=$PYTHONPATH:/home/pi/tensorflow1/models/research:/home/pi/ten$
```

# Compile the Protocol Buffer

- Use Protoc to compile the Protocol Buffer (.proto) files used by the Object Detection API
- The .proto files are located in /research/object\_detection/protos, but we need to execute the command from the /research directory.
  - cd /home/pi/tensorflow1/models/research
  - protoc object\_detection/protos/\*.proto --python\_out=.



# Object detection

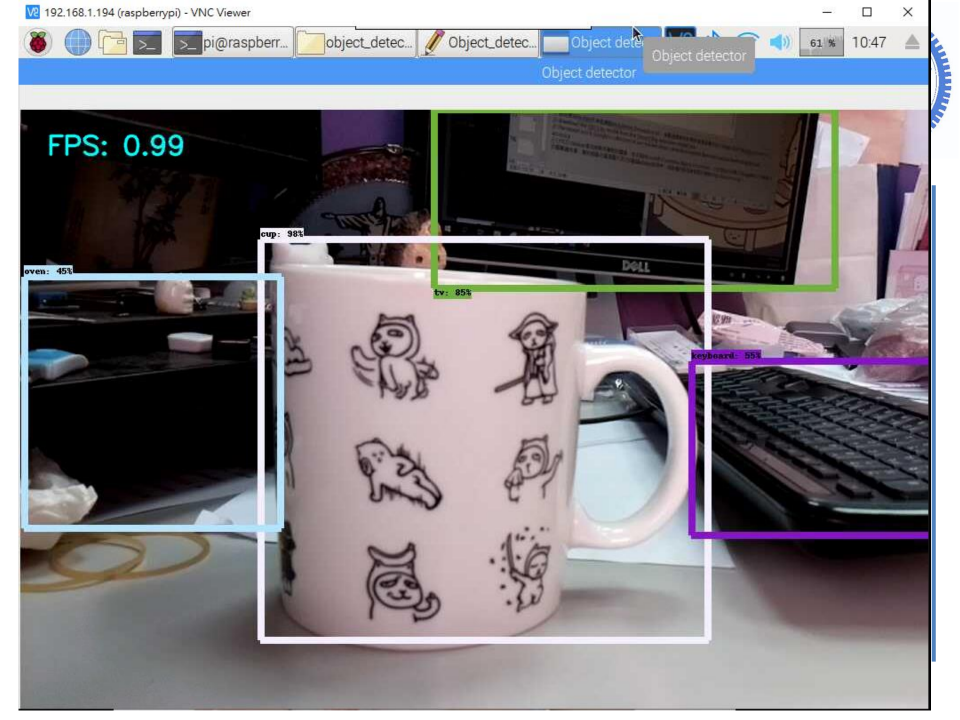
- Move into the object\_detection directory
  - cd /home/pi/tensorflow1/models/research/object\_detection
- Download the SSD\_Lite model from the TensorFlow detection model zoo.
  - The model zoo is Google's collection of pre-trained object detection models that have various levels of speed and accuracy
    - SSD: Single Shot Multibox Detector
    - MobileNets: Efficient Convolutional Neural Networks for Mobile Vision Applications
  - http://download.tensorflow.org/models/object\_detection/ssdlite\_mo bilenet\_v2\_coco\_2018\_05\_09.tar.gz
  - tar -xzvf ssdlite\_mobilenet\_v2\_coco\_2018\_05\_09.tar.gz



# Object detection

- Download the Object\_detection\_picamera.py file into the object\_detection directory
  - wget https://raw.githubusercontent.com/EdjeElectronics/TensorFlow-Object-Detection-on-the-Raspberry-Pi/master/Object\_detection\_picamera.py
  - python3 Object\_detection\_picamera.py
    - You have to wait for a few minutes, then a new window will pop up
    - Press 'q' to quit

Path location: /home/pi/tensorflow1/models/research/object detection





### **COCO-trained models**

| Model name                                   | Speed (ms) | COCO mAP[^1] | Outputs |
|--|------------|--------------|---------|
| ssd_mobilenet_v1_coco                        | 30         | 21           | Boxes   |
| ssd_mobilenet_v1_0.75_depth_coco ☆           | 26         | 18           | Boxes   |
| ssd_mobilenet_v1_quantized_coco ☆            | 29         | 18           | Boxes   |
| ssd_mobilenet_v1_0.75_depth_quantized_coco ☆ | 29         | 16           | Boxes   |
| ssd_mobilenet_v1_ppn_coco ☆                  | 26         | 20           | Boxes   |
| ssd_mobilenet_v1_fpn_coco ☆                  | 56         | 32           | Boxes   |
| ssd_resnet_50_fpn_coco ☆                     | 76         | 35           | Boxes   |
| ssd_mobilenet_v2_coco                        | 31         | 22           | Boxes   |
| ssd_mobilenet_v2_quantized_coco              | 29         | 22           | Boxes   |
| ssdlite_mobilenet_v2_coco                    | 27         | 22           | Boxes   |

https://github.com/tensorflow/models/blob/master/research/object\_detection/g3doc/detection\_model\_zoo.md

### COCO (Common Objects in Context)

- COCO is a large-scale object detection, segmentation, and captioning dataset. COCO has several features:
  - Object segmentation
  - Recognition in context
  - Superpixel stuff segmentation
  - □ 330K images (>200K labeled)
  - 1.5 million object instances

- 80 object categories
- 91 stuff categories
- 5 captions per image
- 250,000 people with keypoints



# 1896

### Reference for PI camera

- Raspberry Pi Camera + Python
  - https://www.slideshare.net/raspberrypi-tw/raspberry-pi-camera-python
- Raspberry Pi Camera + Python + OpenCV (Day1)
  - https://www.slideshare.net/raspberrypi-tw/raspberry-pi-camera-python-opencv-day1
- Raspberry Pi Camera + Python + OpenCV (Day2)
  - https://www.slideshare.net/raspberrypi-tw/raspberry-pi-camera-and-opency-day2