

# OpenVINO 使用教學

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參考: [https://docs.openvinotoolkit.org/latest/\\_docs\\_install\\_guides\\_installing\\_openvino\\_linux.html](https://docs.openvinotoolkit.org/latest/_docs_install_guides_installing_openvino_linux.html)

## OpenVINO install

到OpenVINO官網安裝OpenVINO，看得懂可以跳過本章節，看不懂看我們懶人包

[https://docs.openvinotoolkit.org/latest/\\_docs\\_install\\_guides\\_installing\\_openvino\\_linux.html](https://docs.openvinotoolkit.org/latest/_docs_install_guides_installing_openvino_linux.html)

選擇你的作業系統來安裝，建議Linux，以下教學也以Linux來說明：

1. 下載OpenVINO <https://software.intel.com/en-us/openvino-toolkit/choose-download/free-download-linux>
2. 下載完成後，到該檔案的目錄下如：

```
cd ~/Downloads/
```

3. 解壓縮該檔案，l\_openvino\_toolkit\_p\_<version>換成該檔名稱：

```
tar -xvzf l_openvino_toolkit_p_<version>.tgz
```

4. 到解壓縮完的目錄下：

```
cd l_openvino_toolkit_p_<version>
```

5. 安裝OpenVINO

用GUI介面安裝

```
sudo ./install_GUI.sh
```

或Command-Line安裝

```
sudo ./install.sh
```

6. 在prerequisites回顯示缺乏的軟件，一直下一步就安裝完成了

7. 安裝完成後，到install\_dependencies目錄下：

```
cd /opt/intel/openvino/install_dependencies
```

8. 執行install\_openvino\_dependencies.sh

```
sudo -E ./install_openvino_dependencies.sh
```

9. 設定環境變數 setupvars.sh:

每次開啟terminal後都要執行：

```
source /opt/intel/openvino/bin/setupvars.sh
```

如果嫌麻煩也可以加到.bashrc，讓他自動執行：

```
sudo vim ~/.bashrc  
source /opt/intel/openvino/bin/setupvars.sh
```

"i"加在最後一行"ESC"後，":wq"儲存退出

10. 切換到Model Optimizer prerequisites目錄下：

```
cd  
/opt/intel/openvino/deployment_tools/model_optimizer/install_prerequisites
```

11. 配置一些軟件Caffe, TensorFlow, MXNet, Kaldi\*, and ONNX:

```
sudo ./install_prerequisites.sh
```

## Run a Demo

1. 到Inference Engine demo目錄下：

```
cd /opt/intel/openvino/deployment_tools/demo
```

2. 執行demo\_squeezenet\_download\_convert\_run.sh:

下載一些Demo會用到的東西

```
./demo_squeezenet_download_convert_run.sh
```

3. 執行demo:

```
./demo_security_barrier_camera.sh
```

正常運作就是安裝成功了！

## Build the Sample Applications

```
cd '/opt/intel/openvino/inference_engine/demos'
```

```
./build_demos.sh
```

## Model downloader

```
cd /opt/intel/openvino/deployment_tools/tools/model_downloader
```

```
./downloader.py --print_all
```

```
./downloader.py --name
```

## Security Barrier Camera C++ Demo

```
cd /home/user/omz_demos_build/intel64/Release
```

```
./security_barrier_camera_demo -i  
/opt/intel/openvino_2019.3.334/deployment_tools/demo/car_1.bmp -m  
/home/user/openvino_models/ir/FP16/intel/vehicle-license-plate-detection-barrier-  
0106/FP16/vehicle-license-plate-detection-barrier-0106.xml
```

# yolo

轉tf

```
cd ~/tensorflow-yolo-v3

python convert_weights_pb.py --class_names coco.names --data_format NHWC --
weight_file yolov3.weights
```

轉IR

```
cd ~/Desktop/openvino/deployment_tools/model_optimizer

sudo python3 mo_tf.py --input_model '/home/user/tensorflow-yolo-
v3/frozen_darknet_yolov3_model.pb' --tensorflow_use_custom_operations_config
'/home/user/Desktop/openvino/deployment_tools/model_optimizer/extensions/front/tf/
yolo_v3.json' --batch 1
```

執行

```
cd ~/omz_demos_build/intel64/Release

./object_detection_demo_yolov3_async -i cam -m
'/home/user/Desktop/openvino/deployment_tools/model_optimizer/frozen_darknet_yolov
3_model.xml' -d MYRIAD
```

py

```
cd
/opt/intel/openvino_2019.3.334/inference_engine/demos/python_demos/object_detectio
n_demo_yolov3_async
```

```
python3 object_detection_demo_yolov3_async.py -i cam -m
'/home/user/Desktop/openvino/deployment_tools/model_optimizer/frozen_darknet_yolov
3_model.xml' -d MYRIAD
```

```
python3 object_detection_demo_yolov3_async.py -i '/home/user/Videos/FILE0149.MOV'
-m
'/home/user/Desktop/openvino/deployment_tools/model_optimizer/frozen_darknet_yolov
3_model.xml' -d MYRIAD
```

```
python3 object_detection_demo_yolov3_async.py -i '/home/user/Videos/FILE0149.MOV'
-m
'/home/user/Desktop/openvino/deployment_tools/model_optimizer/frozen_darknet_yolov
3_model.xml' -d MYRIAD --labels '/home/user/tensorflow-yolo-v3/coco.names'
```

## tiny

```
cd ~/tensorflow-yolo-v3
python convert_weights_pb.py --class_names coco.names --data_format NHWC --
weight_file yolov3-tiny.weights --tiny --output_graph frozen_darknet_yolov3-
tiny_model.pb
```

```
cd ~/Desktop/openvino/deployment_tools/model_optimizer
sudo python3 mo_tf.py --input_model '/home/user/tensorflow-yolo-
v3/frozen_darknet_yolov3-tiny_model.pb' --tensorflow_use_custom_operations_config
'/home/user/Desktop/openvino/deployment_tools/model_optimizer/extensions/front/tf/
yolo_v3_tiny.json' --batch 1
```

```
cd
/opt/intel/openvino_2019.3.334/inference_engine/demos/python_demos/object_detectio
n_demo_yolov3_async
```

```
python3 object_detection_demo_yolov3_async.py -i '/home/user/Videos/FILE0149.MOV'
-m
'/home/user/Desktop/openvino/deployment_tools/model_optimizer/frozen_darknet_yolov
3-tiny_model.xml' -d MYRIAD --labels '/home/user/tensorflow-yolo-v3/coco.names'
```

```
python3 object_detection_demo_yolov3_async.py -i cam -m
'/home/user/Desktop/openvino/deployment_tools/model_optimizer/frozen_darknet_yolov
3-tiny_model.xml' -d MYRIAD --labels '/home/user/tensorflow-yolo-v3/coco.names'
```

## 開啟檔案位置

```
nautilus
xdg-open
```

## intel 開發板 開機啟動

```
> fs0:
> cd EFI\ubuntu
> grubx64.efi
```

## face

```
cd
~/Desktop/openvino/deployment_tools/inference_engine/demos/python_demos/face_recognition_demo
```

```
python ./face_recognition_demo.py -m_fd
~/Desktop/openvino/deployment_tools/tools/model_downloader/intel/face-detection-retail-0004/FP16/face-detection-retail-0004.xml -m_lm
~/Desktop/openvino/deployment_tools/tools/model_downloader/intel/landmarks-regression-retail-0009/FP16/landmarks-regression-retail-0009.xml -m_reid
~/Desktop/openvino/deployment_tools/tools/model_downloader/intel/face-reidentification-retail-0095/FP16/face-reidentification-retail-0095.xml -l
/home/user/Desktop/openvino/deployment_tools/inference_engine/lib/intel64/libcpu_extension_sse4.so --verbose -fg "~/AI_class/face_tran" --run_detector --allow_grow
```

```
python ./face_recognition_demo.py -m_fd
~/Desktop/openvino/deployment_tools/tools/model_downloader/intel/face-detection-retail-0004/FP16/face-detection-retail-0004.xml -m_lm
~/Desktop/openvino/deployment_tools/tools/model_downloader/intel/landmarks-regression-retail-0009/FP16/landmarks-regression-retail-0009.xml -m_reid
~/Desktop/openvino/deployment_tools/tools/model_downloader/intel/face-reidentification-retail-0095/FP16/face-reidentification-retail-0095.xml -l
/home/user/Desktop/openvino/deployment_tools/inference_engine/lib/intel64/libcpu_extension_sse4.so --verbose -fg "~/AI_class/face_gallery"
```

## AI\_class

```
cd ~/AI_class/face_recognition_demo
```

```
python ./face_recognition_demo.py -m_fd
~/Desktop/openvino/deployment_tools/tools/model_downloader/intel/face-detection-retail-0004/FP16/face-detection-retail-0004.xml -m_lm
~/Desktop/openvino/deployment_tools/tools/model_downloader/intel/landmarks-
```

```
regression-retail-0009/FP16/landmarks-regression-retail-0009.xml -m_reid  
~/Desktop/openvino/deployment_tools/tools/model_downloader/intel/face-  
reidentification-retail-0095/FP16/face-reidentification-retail-0095.xml -l  
/home/user/Desktop/openvino/deployment_tools/inference_engine/lib/intel64/libcpu_e  
xtension_sse4.so --verbose -fg "/home/user/AI_class/face_tran/" --run_detector --  
allow_grow
```

```
python ./face_recognition_demo.py -m_fd  
~/Desktop/openvino/deployment_tools/tools/model_downloader/intel/face-detection-  
retail-0004/FP16/face-detection-retail-0004.xml -m_lm  
~/Desktop/openvino/deployment_tools/tools/model_downloader/intel/landmarks-  
regression-retail-0009/FP16/landmarks-regression-retail-0009.xml -m_reid  
~/Desktop/openvino/deployment_tools/tools/model_downloader/intel/face-  
reidentification-retail-0095/FP16/face-reidentification-retail-0095.xml -l  
/home/user/Desktop/openvino/deployment_tools/inference_engine/lib/intel64/libcpu_e  
xtension_sse4.so --verbose -fg "/home/user/AI_class/face_gallery/"
```