



# ONNX Development Lab: Run ONNX ResNet in Tensorflow

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# Outline

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- ❖ Unit 1: Setup and verify development dependencies
- ❖ Unit 2: Convert and Inspect ResNet model
- ❖ Unit 3: Run ResNet model

# Unit 1: Setup development dependencies

- **Goal of the unit:** At the end of unit 1, you will learn how to install and verify the projects that are required for the ONNX Tensorflow converter development
- Development dependencies
  - System packages
  - ONNX master
  - Tensorflow 2.1
  - ONNX-TF master
- Step 1.1: setup system packages
  - Install python3, git (assuming already installed), cmake, protobuf-compiler, libprotoc-dev
    - Using virtualenv for python 3.x is highly recommended.
    - *sudo apt install cmake protobuf-compiler libprotoc-dev -y*
  - Verify: *python -V* returns 3.x.x and check others are installed using *dpkg -l*

# Unit 1: Setup development dependencies

- Step 1.2: setup ONNX master
  - Build ONNX from source code, you need to follow instructions in the section “You can also build and install ONNX locally from source code” on <https://github.com/onnx/onnx#source>
  - If you see error “ModuleNotFoundError: No module named ‘distutils.spawn’”, run *sudo apt install -y python3-distutils*
  - Verify:
    - *cd* out of onnx folder
    - *python -c "import onnx; print(onnx.\_\_version\_\_)"* returns 1.7.0
- Step 1.3: setup Tensorflow latest release
  - *pip install -U tensorflow*
  - *pip install -U tensorflow-addons*
  - Verify: *python -c "import tensorflow; print(tensorflow.\_\_version\_\_)"* returns 2.1.0

# Unit 1: Setup development dependencies

- Step 1.4: setup ONNX-Tensorflow master
  - Use git clone to download ONNX-TF from <https://github.com/onnx/onnx-tensorflow>
  - Follow instructions for development installation on <https://github.com/onnx/onnx-tensorflow#installation>
  - Verify: `python -c "import onnx_tf"` doesn't return errors
- Step 1.5: final verification
  - `cd to ~/onnx-tensorflow`
  - `python util/get_version.py`

```
Python version:
3.6.9 (default, Nov  7 2019, 10:44:02)
[GCC 8.3.0]
ONNX version:
1.7.0
ONNX-TF version:
1.5.0
Tensorflow version:
2.1.0
```

## Unit 2: Convert and inspect ResNet model

- **Goal of the unit:** At the end of unit 2, you will learn how to visualize an ONNX model and convert it to a Tensorflow model using CLI and code
- Step 2.1: Download ONNX model
  - Create a folder for lab “resnet” and we will do our exercises in the folder.
  - Download ResNet model into “resnet” folder, find the right image from link, <https://github.com/onnx/models/tree/master/vision/classification/resnet> (ResNet-152, version 2)
  - Observe ResNet models following link above
    - Performs image classification, reformulate the layers as learning residual functions with reference to the layer inputs
    - Trained on ImageNet dataset which contains images from 1000 classes
    - ResNet-152 has 152 layers

## Unit 2: Convert and inspect ResNet model

- Step 2.2: Visualize ONNX model
  - Netron, a model viewer that supports ONNX and TensorFlow, can be installed, but we will use the browser version, <https://lutzroeder.github.io/netron/>
  - Make the model file resnet152v2.onnx available on the machine with a browser
  - Open model file resnet152v2.onnx in Netron from browser and inspect the model as following
    - Click on menu->properties
    - Observe model inputs (an image): type=float32, shape=[1, 3, 224, 224]
    - Observe model outputs (scores for 1000 classes): type=float32, shape=[1, 1000]
    - Click on some nodes
    - Observe the operator name, type, inputs, outputs, and attributes
    - Observe the values for attributes and some inputs for this well trained model

## Unit 2: Convert and inspect ResNet model

- Step 2.3: Use CLI to convert ONNX to Tensorflow
  - There are two ways to convert an ONNX to a Tensorflow computational graph file in protobuf format (pb) for inference, CLI “onnx-tf” and python code. We cover CLI in step 2.3 and python code in step 2.4
  - CLI onnx-tf takes a few arguments
    - Input file is resnet152v2.onnx
    - Output file is resnet152v2.pb
    - Use the optional ‘logging\_level’ argument to suppress the ‘INFO’ messages
    - Run *‘onnx-tf convert -i resnet152v2.onnx -o resnet152v2.pb --logging\_level WARN’*
  - Use Netron to view the converted Tensorflow graph
    - Open the Tensorflow file resnet152v2.pb in Netron. Click Yes if prompted with “Large model detected”.
    - Observe the graph structure and nodes



## Unit 2: Convert and inspect ResNet model

- Step 2.4: Use python code to convert ONNX to Tensorflow
  - Now write short python code, for ex. **convert\_model.py**, to convert resnet152v2.onnx into Tensorflow pb file
  - *Import Tensorflow, onnx, and onnx\_tf*
  - Load the onnx model, using onnx.load() API
    - *model = onnx.load("resnet152v2.onnx")*
  - Convert the model, using onnx-tf.backend.prepare() API
    - *tf\_rep = onnx\_tf.backend.prepare(model, logging\_level="WARN")*
  - Print the inputs and outputs for the converted model
    - *print("inputs=", tf\_rep.inputs)*
    - *print("outputs=", tf\_rep.outputs)*
  - (optional) Print all tensors in the converted model
    - *print("tensor\_dict=", tf\_rep.tensor\_dict)*

## Unit 2: Convert and inspect ResNet model

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- Save the Tensorflow graph as a pb file
  - `tf_rep.export_graph('./resnet152v2_frompython.pb')`
- Save and run the python code (ignore the warnings)
  - Observe the printed inputs and outputs.
  - (optional) Observe tensor\_dict, which is long for a large model.
  - A new pb file is created. Not surprisingly identical as the file generated earlier using CLI!

## Unit 3: Run ResNet model

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- **Goal of the unit:** At the end of unit 3, you will learn how to convert a ResNet model from ONNX to Tensorflow and run inference with sample data.
- Step 3.1: Download data
  - Stay in the folder for lab “resnet”
  - Download index json file, [https://github.com/USCDataScience/dl4j-kerasimport-examples/blob/master/dl4j-import-example/data/imagenet\\_class\\_index.json](https://github.com/USCDataScience/dl4j-kerasimport-examples/blob/master/dl4j-import-example/data/imagenet_class_index.json)
    - Contains 1000 image class indices and names for ImageNet dataset
  - Download sample data for inference, [https://github.com/chinhuang007/onnx-dojo/blob/master/lab\\_resnet/\\*.jpg](https://github.com/chinhuang007/onnx-dojo/blob/master/lab_resnet/*.jpg)
    - Two image files for lab exercise
  - (optional) Create your own images for inference following, <https://github.com/onnx/models/tree/master/vision/classification/resnet#preprocessing>

## Unit 3: Run ResNet model

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- Step 3.2: Observe the data
  - Take a look at the image files. Observe the different dimensions, colors, backgrounds, and sizes.
  - Open json file and search “ant” and “bee” for their class IDs (between 0-999)
- Step 3.3: Write code to convert ONNX to Tensorflow and run inference. In the live lab session, please copy `run_model.py` in [https://github.com/chinhuang007/onnx-doj/tree/master/lab\\_resnet](https://github.com/chinhuang007/onnx-doj/tree/master/lab_resnet) to your resnet folder instead of type in the code in step 3.3.
  - Now write another short python code, for ex. **`run_model.py`**, to convert `resnet152v2.onnx` and run model with sample data
  - *`import numpy, json, Tensorflow, onnx, and onnx_tf`*
  - Load the onnx model, using `onnx.load()` API (same as step 2.4)
  - Convert the model, using `onnx-tf.backend.prepare()` API (same as step 2.4)

## Unit 3: Run ResNet model

- Prepare the images and indices. Copy the following code:

```
images = ['ant.jpg', 'bee.jpg']
index_json_file='imagenet_class_index.json'
with open(index_json_file) as f:
    class_index = json.load(f)
def _central_crop(image, crop_height, crop_width):
    shape = tf.shape(image)
    height, width = shape[0], shape[1]
    crop_top = (height - crop_height) // 2
    crop_left = (width - crop_width) // 2
    image = tf.image.crop_to_bounding_box(image,
        crop_top, crop_left,
        crop_height, crop_width)
    return image
```

## Unit 3: Run ResNet model

- Now for each image, we go through data pre-processing, run model, and print outputs in class ID and class name. Copy the following code.

*for image\_path in images:*

*# load the image file, decode jpeg, and crop to the size 224x224*

*img = tf.io.read\_file(image\_path)*

*img = tf.image.decode\_jpeg(img, channels=3)*

*img = tf.image.convert\_image\_dtype(img, tf.float32)*

*img = tf.image.resize(img, (256, 256))*

*img = \_central\_crop(img, 224, 224)*

*img = tf.transpose(img, perm=[2, 0, 1])*

*img = tf.expand\_dims(img, 0)*

*# use numpy() to produce the python input*

*input\_image=img.numpy()*

*# run the model with the processed image*

*tf\_output = tf\_rep.run(input\_image)*

## Unit 3: Run ResNet model

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```
# use argmax to get the index/class ID with highest value in output  
output = np.argmax(tf_output)  
# print the input image file name  
print('The image file is ', image_path)  
# the output is the classification code  
print('predicted class ID = ', output)  
# the class name is coming from the index json file  
print('predicted class name = ', class_index[str(output)][1])
```

## Unit 3: Run ResNet model

- Save and run the python code (ignore the warnings)
  - Observe the predicted results for our sample images, ant.jpg and bee.jpg, from executing the ResNet model in Tensorflow



Input: ant.jpg  
Class id: 310  
Class name: ant



Input: bee.jpg  
Class id: 309  
Class name: bee