1 Introduction

eIQ portal provides a friendly and customizable interface to handle image classification and bounding boxes detection problems.

The model instances constitute the more important piece of the process. They can be selected according to the problem you want to solve. eIQ provides some public models with pre-trained weights for public datasets. To solve classification and detection task, user can retrain/tune. However, in some cases, customer prefers to use their own models for performance or accuracy considerations. eIQ portal can handle this requirement: customer could use plug-in to build and train their own models. This documentation introduces:

• how to bring your own code into eIQ to define your model
• how to use the eIQ Portal to train and evaluate them
• how to reuse the eIQ model tools to quantize and convert for deploying to target platforms with different architectures

2 eIQ portal plug-in

eIQ portal brings a plug-in system that define common interfaces and let plug-ins implement different models. eIQ portal is shipped with some built-in plug-ins, called as base plug-ins. These plug-ins are what the model wizard selects. On the other hand, user plug-ins provide their own models from the installation location outside the tool.

There are two places to store the user define plug-in:

• DEEPVIEW_BASE_PLUGINS: %APPDATA%\eIQ Portal\Plugins

• DEEPVIEW_USER_PLUGINS: Points out to any location chosen by the user for experimental or development purposes.

The base plug-ins are shipped with the tool and this plug-in is what the wizard selects. On the other hand, user plug-ins provide their own models from the installation location outside the tool. When creating a model, the first task or problem type to solve is image classification or object detection. The following sections explain how to create shipped plug-ins.

Take CIFAR10 (project importer: CIFAR10_uploader.py shipped with eIQ) as example for building a classification model. We must implement the model class in a python script under classification folder in the DEEPVIEW_BASE_PLUGINS (defaults to <eIQ_root>\plugins). In our case, the script is placed in DEEPVIEW_BASE_PLUGINS, as shown in Figure 1 (cifar10.py is shipped in attachments).
Building custom model class

Classification models inherit from the following class:

- `deepview.trainer.extensions.interfaces.ImageClassificationInterface`

eIQ portal software defines this interface and invokes methods in it to coordinate with any plug-in that implements it.

The `ImageClassificationInterface` class describes the model and provides additional information. It is used in run time to configure the GUI and options the model can handle. Also, this class is used as an interface to handle the plug-in structure and organize the models according to the problem type. The interface handles mandatory functionalities provided by each model. Mandatory function is as below:

```python
def get_plugin():
    return cifar10
```

This function is very important because the trainer uses it to retrieve the main class. In this example, it returns the `cifar10` class which handles the classification model.

The model object is implemented in `cifar10` class (`interfaces.ImageClassificationInterface`) which includes some mandatory functions.

- `def get_name(self):`
  This function returns the model name. It is shown in eIQ portal.

  Below is the code snippet of implementation of our example:

  ```python
def get_name(self):
    return cifar10
```

- `def is_base(self):`
  This function returns `True` or `False` if the model belongs to the base plug-ins or not. In the example, the function returns `True`.

  The code snippet is as below:

  ```python
def is_base(self):
    return True`
```

- `def get_model(self, input_shape, num_classes, weights, named_params={}):
  This function defines the model object. We received the parameters that help us to build the classification model. We can build a model object or load a pre-trained model. This function returns the model object. The code snippet is as below:

  ```python
def get_model(self, input_shape, num_classes, weights, named_params={}):
    alpha = float(named_params.get('alpha', "0.35"))
    layer = 0
    drop = 0.25
    lstOCs = [32, 32, 64]
    model = tf.keras.Sequential()
    ...
    return model
```

- `def get_task(self):`
  This function returns the resolved model task. The code snippet is as below:

  ```python
def get_task(self):
    return "classification"
```

- `def get_preprocess_function(self):`
This function pre-processes the input images. It is passed to a `tf.DataSet` instance to internally handle the pre-fetch preprocessed images. The code snippet is as below:

```python
def get_preprocess_function(self):
    return imagenet_utils.preprocess_input(x, data_format=data_format, mode='tf')
```

• `def get_metadata(self, base_path):`

This function takes the `base_path` parameter which stores the model path (checkpoint) and returns some additional metadata. This function is used as constants while quantizing or converting the model. In this case, we only return the normalization as signed. This result tells the converter that the model needs a signed normalization during samples calibration in the quantization process. The code snippet is as below:

```python
def get_metadata(self, base_path):
    response = {
        "constants": {},
        "params": {
            "normalization": "signed"
        }
    }
    return response
```

• `def get_exposed_parameters(self):`

This method allows the GUI to be configured dynamically by using the returned object list. Notice how each object has the same keys and only the values are changing. In this case, we only introduce two parameters, alpha and optimizer. In your case, you can include anything as required to configure the model. Our GUI is prepared to read that properties and auto-configure it. Remember to parse this parameter inside the `get_model` method. The code snippet is as below:

```python
def get_exposed_parameters(self):
    return [
        {
            "name": "Alpha",
            "key": "alpha",
            "default": "0.35",
            "values": ["0.35", "0.50", "0.75", "1.00", "1.30"],
            "description": "Controls the width of the network"
        },
        {
            "name": "Optimizer",
            "key": "optimizer",
            "default": "Adam",
            "description": "Model optimizer"
        }
    ]
```

• `def get_losses(self):`

Our dataset iterator returns classes in a categorical way so the loss function that we must use is `CategoricalCrossentropy`. Also, you can create loss functions and expose them. This documentation is introduced in further guides. The code snippet is as below:

```python
def get_losses(self):
    return ["CategoricalCrossentropy"]
```

• `def get_optimizers(self):`
This function is a helper method that returns the default optimizer. In classification task, we use Adam. The code snippet is as below:

```python
def get_optimizers(self):
    return ['Adam']
```

• def get_allowed_dimensions(self):

This function tells the GUI that our model supports any input dimension larger than or equal to 32. The code snippet is as below:

```python
def get_allowed_dimensions(self):
    return ['32', '32']
```

• def get_pretrained_dimensions(self):

This function introduces the set of dimensions with pre-trained weights and the source of the weights. In our case, we are only setting imagenet as pre-trained weights, but you can set anything there. Remember what you set here can be a possible option in the weights parameter of the get_model method. Handle properly inside it. The code snippet is as below:

```python
def get_pretrained_dimensions(self):
    return [['32', 'cifar10']]
```

• def get_qat_support(self):

This function tells the GUI whether our model supports Quantization Aware Training or not. If the model supports QAT, we provide the input/output type and the framework where the per-channel or per-tensor quantization is provided. TensorFlow only provides per-channel quantization. Our converter can add this feature and create very accurate approximations for per-tensor quantization. The code snippet is as below:

```python
def get_qat_support(self):
    return [
        {
            'supported': 'true',
            'types': ['uint8', 'int8', 'float32'],
            'frameworks': ['Tensorflow', 'Converter']
        },
        {
            'supported': 'true',
            'types': ['uint8', 'int8', 'float32'],
            'frameworks': ['Converter']
        }
    ]
```

• def get_ptq_support(self):

This function tells the GUI whether our model supports Post Training Quantization or not. If the model supports PTQ, we can provide the input/output type and the framework where the per-channel or per-tensor quantization is provided. TensorFlow only provides per-channel quantization. Our converter can add this feature and create very accurate approximations for per-tensor quantization. The code snippet is as below:

```python
def get_ptq_support(self):
    return [
        {
            'supported': 'true',
            'types': ['uint8', 'int8', 'float32'],
            'frameworks': ['Tensorflow', 'Converter']
        },
        {
            'supported': 'true',
            'types': ['uint8', 'int8', 'float32'],
        }
    ]
```
4 Training and validating model

Open eIQ portal and select cifar10 project. In the model selection window, select base models (cifar10 plug-in placed in DEEPVIEW_BASE_PLUGINS). cifar10 model is shown in the list, as shown in Figure 2.

![Figure 2. Base models window](image)

Select cifar10 model and enter the Trainer window.

Set the following parameters as shown in Figure 3:

- Set **Learning Rate** to 0.001.
- Enable **Learning Rate Decay**.
- Set **Decay Rate** to 0.94 and batch size to 50.
- Set **Train Accuracy** to 20 Epoch.
- Raise **Evaluation Accuracy** to 76%.
5 Deploying model on MIMXRT1060 EVK

To deploy the model, perform the following steps:

1. After validating stage, in Deploy window, export the model as .rtm type with Int8 data type Quantized.
2. Open the model with the model tool, and the network is as shown in Figure 4.

Figure 3. Trainer window
3. Deploy the model on the board.

- In MCUXpresso IDE import the SDK example project `deepviewrt_labelimage` from eiq examples into the workplace.
- Copy the `rtm` model file, `cifar10-2022-02-16T09-11-01.769Z_in-int8_out-int8_channel_ptq.rtm`, into the `source/models` folder within the project.
- Copy a ship image into `source/data/` at the same time, as shown in Figure 5.

![Figure 4. Network](image)

4. Change the `model.s` file, as shown in Figure 6.
5. After building and downloading the project into board, boot up the EVK board. The debug information shows the custom model inference result, as shown in Figure 7.

6. Reference

The code of the CIFAR10 plug-in is shipped in the attachments.

7. Revision history

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<th>Rev.</th>
<th>Date</th>
<th>Description</th>
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<tbody>
<tr>
<td>0</td>
<td>15 March 2022</td>
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