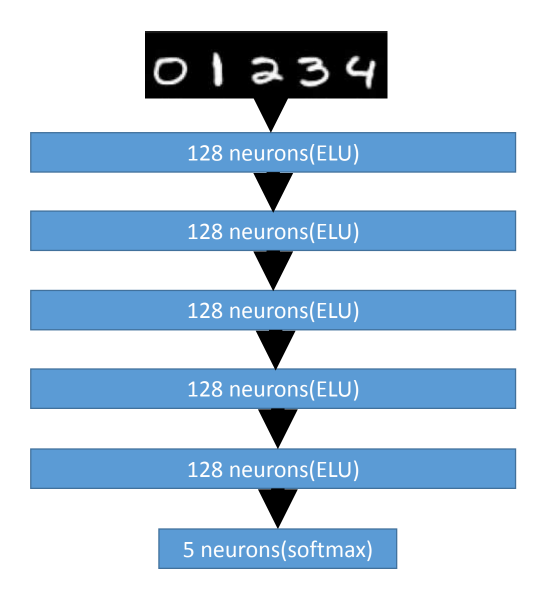
# HW3 Transfer Learning

#### Recall your HW2?

- Build a DNN with five hidden layers of 128 neurons each
- Training on MNIST but only on digits 0 to 4

• We'll reuse your model in HW2



#### Recall your HW2?

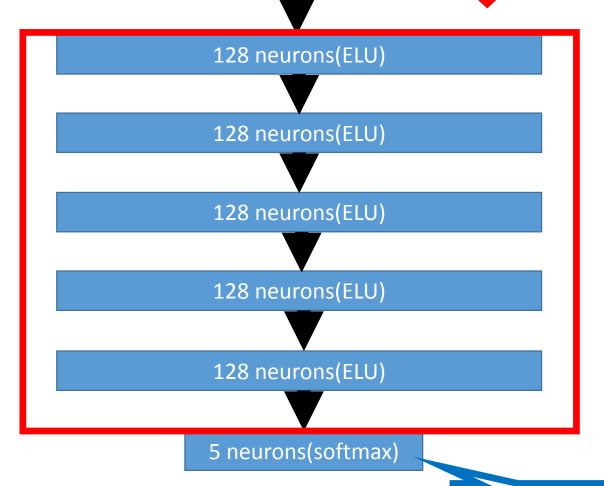
- Before you do HW3, check HW2 if you didn't give the "name" of each layer and function.
- If not, give the name and rerun HW2 again ©
  - The name of functions and layers are arbitrary for you
  - screenshot below is an example

## 56789

frozen

#### • Goal:

- Load your model in HW2
- Freeze the hidden layers 1~5
- Only train softmax layer with digits 5~9



trainable

#### • Spec:

- Keep only 100 instances per class in the training set (digits 5~9)
- Keep only 30 instances per class in the validation set (digits 5~9)
- Use full instances per class in testing set (digits 5~9)
  - TA already done three points above in sample code
- Training 1000 epochs
- Early stop if no progress in 20 epochs
- Checkpoint name: Team01\_HW3\_1.ckpt
- Get 0% in this part if violate any point above

- Step 1:How to get tensor from HW2 model
  - Don't just copy and paste because your naming may different

```
restore_saver = tf.train.import_meta_graph("./my_mnist_model_0_to_4.ckpt.meta")

X = tf.get_default_graph().get_tensor_by_name("X:0")
y = tf.get_default_graph().get_tensor_by_name("y:0")
loss = tf.get_default_graph().get_tensor_by_name("loss:0")
Y_proba = tf.get_default_graph().get_tensor_by_name("Y_proba:0")
logits = Y_proba.op.inputs[0]
accuracy = tf.get_default_graph().get_tensor_by_name("accuracy:0")
```

Step 2:Get the softmax layer

```
output_layer_vars = tf.get_collection(tf.GraphKeys.TRAINABLE_VARIABLES, scope="logits")
```

- Step 3
  - Exclude other layer's variables from the optimizer's list of trainable variables
  - Keep only the softmax trainable variables

```
training_op = optimizer.minimize(loss, var_list=output_layer_vars)
```

- Step 4:Start training and print every epoch
  - Bad accuracy is normal<sup>©</sup>

```
INFO:tensorflow:Restoring parameters from ./my mnist model 0 to 4.ckpt
        Validation loss: 1.686812
                                        Best loss: 1.686812
                                                                 Accuracy: 30.67%
Θ
        Validation loss: 1.374351
                                        Best loss: 1.374351
                                                                 Accuracy: 41.33%
        Validation loss: 1.359003
                                        Best loss: 1.359003
                                                                 Accuracy: 41.33%
                                                                 Accuracy: 37.33%
        Validation loss: 1.500279
                                        Best loss: 1.359003
        Validation loss: 1.388700
                                        Best loss: 1.359003
                                                                 Accuracy: 43.33%
        Validation loss: 1.482274
                                        Best loss: 1.359003
                                                                 Accuracy: 36.00%
        Validation loss: 1.380319
                                        Best loss: 1.359003
                                                                 Accuracy: 44.67%
        Validation loss: 1.418387
                                        Best loss: 1.359003
                                                                 Accuracy: 38.00%
        Validation loss: 1.538238
                                        Best loss: 1.359003
                                                                 Accuracy: 40.67%
                                                                 Accuracy: 34.67%
        Validation loss: 1.478421
                                        Best loss: 1.359003
                                                                 Accuracy: 45.33%
10
        Validation loss: 1.406228
                                        Best loss: 1.359003
```

#### • Grading:

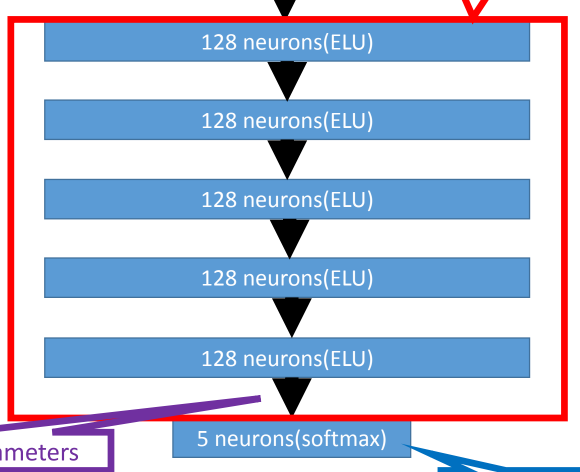
- Commet:10%
- Get tensor from HW2 and set softmax trainable: 10% (Step 1~3)
- Training progress and print result per epoch: 10% (Step 4)

56789

frozen

#### • Goal:

- Cache the 5<sup>th</sup> layer output
- Reuse it on training softmax layer
- Is it faster than HW3.1?
- Code is 87% same as HW3.1



Cache this 128 parameters

trainable

#### • Spec:

- Keep only 100 instances per class in the training set (digits 5~9)
- Keep only 30 instances per class in the validation set (digits 5~9)
- Use full instances per class in testing set (digits 5~9)
  - TA already done three points above in sample code
- Training 1000 epochs
- Early stop if no progress in 20 epochs
- $\textbf{-} \textbf{Checkpoint name:} \ \, \textbf{Team01\_HW3\_2.ckpt}$
- Get 0% in this part if violate any point above

- Step 1: Get tensor from HW2 model
- Step 2: Get the softmax layer
- Step 3: Exclude other layer's variables and keep only the softmax trainable variables
- Step 3.5: Cache 5<sup>th</sup> layer output before training
- Step 4:Start training and print every epoch
  - Bad accuracy is normal<sup>©</sup>

- Step 3.5: Cache 5<sup>th</sup> layer output before training
  - Get 5<sup>th</sup> layer's tensor
  - Feed training set and validation set into 5<sup>th</sup> layer (and 5<sup>th</sup> layer will recursive call 4<sup>th</sup> layer and recursive call 3<sup>rd</sup> layer ...)
  - Save the parameters per sample
  - Feed this parameters as input when you train softmax layer

- Add time.time() at the top and the end of training processes in 3.1 and 3.2
  - t0 = time.time(), t1 = time.time()
  - t1 t0 = your training time

#### Grading

- Commet:10%
- Get 5<sup>th</sup> layer tensor from HW2 and feed as input of softmax layer: 10% (Step 3.5)
- Print training time in HW3.1&3.2, show HW3.2 faster than HW3.1: 10%

5 neurons(softmax)

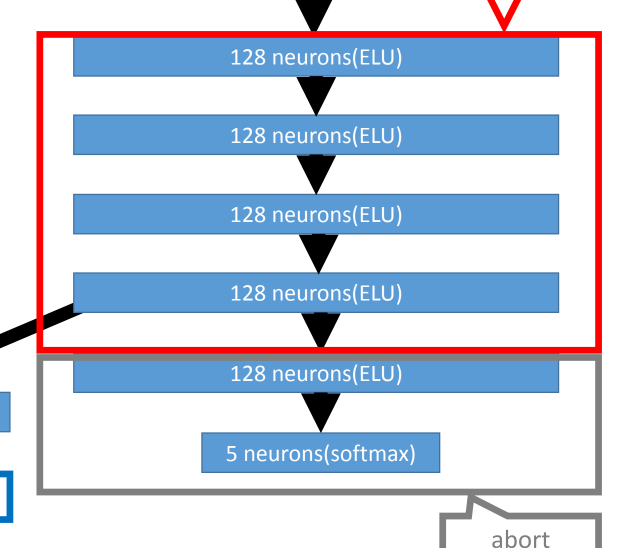
trainable

56789

frozen

#### • Goal:

- Use the 4 layers instead of 5 frozen layer
- Reuse it on training a new softmax layer
- Is it better than HW3.2?
- Code is still 87% same as HW3.1&3.2



- Step 1: Get tensor from HW2 model
- Step 2: Get 4<sup>th</sup> layer output before training
- Step 3: Exclude other layer's variables and keep only the softmax trainable variables
- Step 4:Start training and print every epoch

- Step 2: Get 4<sup>th</sup> layer output before training
  - Get 4<sup>th</sup> layer's tensor
  - Add a new softmax layer at the end

#### • Spec:

- Keep only 100 instances per class in the training set (digits 5~9)
- Keep only 30 instances per class in the validation set (digits 5~9)
- Use full instances per class in testing set (digits 5~9)
  - TA already done three points above in sample code
- Training 1000 epochs
- Early stop if no progress in 20 epochs
- Checkpoint name: Team01\_HW3\_3.ckpt
- Get 0% in this part if violate any point above

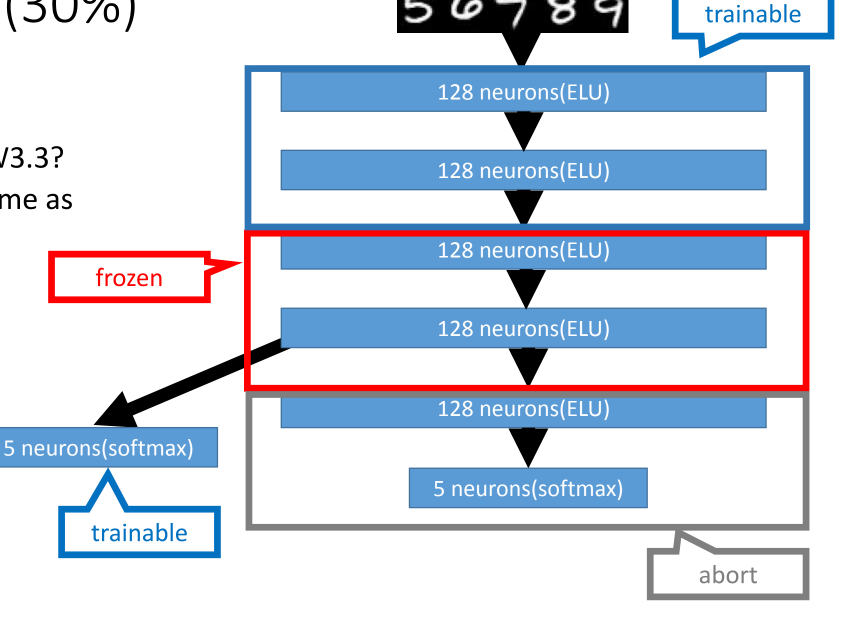
#### Grading

- Commet:10%
- Get 4<sup>th</sup> layer tensor and add new softmax layer:10% (step 2)
- Training progress and print result per epoch: 10% (step 4)
- Accuracy better than HW3.1&3.2: 10%

#### HW3.4 Bonus(30%)

#### • Goal:

- Is it better than HW3.3?
- Code is still 87% same as HW3.1&3.2&3.3



### HW3.4 Bonus(30%)

#### • Spec:

- keep only 100 instances per class in the training set (digits 5~9)
- keep only 30 instances per class in the validation set (digits 5~9)
- Use full instances per class in testing set (digits 5~9)
  - TA already done three points above in sample code
- Training 1000 epochs
- Early stop if no progress in 20 epochs
- · Checkpoint name: Team01\_HW3\_4.ckpt
- Get 0% in this part if violate any point above

#### HW3.4 Bonus(30%)

- Grading
  - Commet:10%
  - Training progress and print result per epoch: 10%
  - Accuracy better than HW3.3: 10%

#### Rule

- Deadline: 2018 01/05 23:59:59
- Naming: Team01\_HW3.ipynb, Team01\_HW2.ckpt& .meta
- Copy will get 0 point
- Delay will get 0 point even 1 second
- Wrong naming will get 0 point