## PART II: Redesign Convolutional Neural Network

In [1]: import numpy as np
import pandas as pd

In [2]: import matplotlib.pyplot as plt
%matplotlib inline

import tensorflow as tf
from tensorflow.examples.tutorials.mnist import input\_data

In [4]: mnist=input\_data.read\_data\_sets("MNIST\_data/", one\_hot=True)

WARNING:tensorflow:From /tmp/ipykernel\_3762/3864835019.py:1: read\_data\_sets (from ten sorflow.contrib.learn.python.learn.datasets.mnist) is deprecated and will be removed in a future version.

Instructions for updating:

Please use alternatives such as official/mnist/dataset.py from tensorflow/models. WARNING:tensorflow:From /opt/conda/lib/python3.7/site-packages/tensorflow\_core/contrib/learn/python/learn/datasets/mnist.py:260: maybe\_download (from tensorflow.contrib.learn.python.learn.datasets.base) is deprecated and will be removed in a future version.

Instructions for updating:

Please write your own downloading logic.

WARNING:tensorflow:From /opt/conda/lib/python3.7/site-packages/tensorflow\_core/contrib/learn/python/learn/datasets/mnist.py:262: extract\_images (from tensorflow.contrib.learn.python.learn.datasets.mnist) is deprecated and will be removed in a future version.

Instructions for updating:

Please use tf.data to implement this functionality.

Extracting MNIST data/train-images-idx3-ubyte.gz

WARNING:tensorflow:From /opt/conda/lib/python3.7/site-packages/tensorflow\_core/contrib/learn/python/learn/datasets/mnist.py:267: extract\_labels (from tensorflow.contrib.learn.python.learn.datasets.mnist) is deprecated and will be removed in a future version.

Instructions for updating:

Please use tf.data to implement this functionality.

Extracting MNIST\_data/train-labels-idx1-ubyte.gz

WARNING:tensorflow:From /opt/conda/lib/python3.7/site-packages/tensorflow\_core/contrib/learn/python/learn/datasets/mnist.py:110: dense\_to\_one\_hot (from tensorflow.contrib.learn.python.learn.datasets.mnist) is deprecated and will be removed in a future version.

Instructions for updating:

Please use tf.one\_hot on tensors.

Extracting MNIST\_data/t10k-images-idx3-ubyte.gz

Extracting MNIST data/t10k-labels-idx1-ubyte.gz

WARNING:tensorflow:From /opt/conda/lib/python3.7/site-packages/tensorflow\_core/contri b/learn/python/learn/datasets/mnist.py:290: DataSet.\_\_init\_\_ (from tensorflow.contri b.learn.python.learn.datasets.mnist) is deprecated and will be removed in a future ve rsion.

Instructions for updating:

Please use alternatives such as official/mnist/dataset.py from tensorflow/models.

```
type(mnist)
In [5]:
        tensorflow.contrib.learn.python.learn.datasets.base.Datasets
Out[5]:
In [6]:
        mnist.train.num_examples
        55000
Out[6]:
        mnist.test.num_examples
In [7]:
        10000
Out[7]:
        def initialize_weights (filter_shape):
In [8]:
             init_random_dist=tf.truncated_normal(filter_shape, stddev=0.1)
             return(tf.Variable(init_random_dist))
In [9]: def initialize_bias(bias_shape):
             initial_bias_value=tf.constant(0.1, shape=bias_shape)
             return(tf.Variable(initial_bias_value))
```

## **Initialize Weights In Filter**

```
In [10]:
         def create_convolution_layer_and_compute_dot_product(inputs, filter_shape):
             filter_initialized_with_weights=initialize_weights(filter_shape)
             conv_layer_outputs=tf.nn.conv2d(inputs,
                                              filter_initialized_with_weights,
                                              strides=[1,1,1,1],
                                             padding="SAME")
             return(conv_layer_outputs)
         def create_relu_layer_and_compute_dotproduct_plus_b(inputs, filter_shape):
In [11]:
             b=initialize bias([filter shape[3]])
             relu_layer_outputs=tf.nn.relu(inputs+b)
             return(relu_layer_outputs)
         def create_maxpool2by2_and_reduce_spatial_size(inputs):
In [12]:
             pooling layer outputs=tf.nn.max pool(inputs, ksize=[1,2,2,1], strides=[1,2,2,1], r
             return pooling_layer_outputs
In [13]:
         def create_fully_connected_layer_and_compute_dotproduct_plus_bias(inputs, output_size)
             input_size=int(inputs.get_shape()[1])
             w=initialize_weights([input_size, output_size])
             b=initialize_bias([output_size])
             fc xW plus bias outputs=tf.matmul(inputs, w)+b
             return(fc_xW_plus_bias_outputs)
         x=tf.compat.v1.placeholder(tf.float32, shape=[None, 784])
In [14]:
```

rmal is deprecated. Please use tf.random.truncated\_normal instead.

## Create 1st pooling layer and reduce spatial size

```
In [18]: pooling_layer_1_outputs=create_maxpool2by2_and_reduce_spatial_size(conv_relu_layer1_outputs=create_maxpool2by2_and_reduce_spatial_size(conv_relu_layer1_outputs=create_maxpool2by2_and_reduce_spatial_size(conv_relu_layer1_outputs=create_maxpool2by2_and_reduce_spatial_size(conv_relu_layer1_outputs=create_maxpool2by2_and_reduce_spatial_size(conv_relu_layer1_outputs=create_maxpool2by2_and_reduce_spatial_size(conv_relu_layer1_outputs=create_maxpool2by2_and_reduce_spatial_size(conv_relu_layer1_outputs=create_maxpool2by2_and_reduce_spatial_size(conv_relu_layer1_outputs=create_maxpool2by2_and_reduce_spatial_size(conv_relu_layer1_outputs=create_maxpool2by2_and_reduce_spatial_size(conv_relu_layer1_outputs=create_maxpool2by2_and_reduce_spatial_size(conv_relu_layer1_outputs=create_maxpool2by2_and_reduce_spatial_size(conv_relu_layer1_outputs=create_maxpool2by2_and_reduce_spatial_size(conv_relu_layer1_outputs=create_maxpool2by2_and_reduce_spatial_size(conv_relu_layer1_outputs=create_maxpool2by2_and_reduce_spatial_size(conv_relu_layer1_outputs=create_maxpool2by2_and_reduce_spatial_size(conv_relu_layer1_outputs=create_maxpool2by2_and_reduce_spatial_size(conv_relu_layer1_outputs=create_maxpool2by2_and_reduce_spatial_size(conv_relu_layer1_outputs=create_maxpool2by2_and_reduce_spatial_size(conv_relu_layer1_outputs=create_maxpool2by2_and_reduce_spatial_size(conv_relu_layer1_outputs=create_maxpool2by2_and_reduce_spatial_size(conv_relu_layer1_outputs=create_maxpool2by2_and_reduce_spatial_size(conv_relu_layer1_outputs=create_maxpool2by2_and_reduce_spatial_size(conv_relu_layer1_outputs=create_maxpool2by2_and_reduce_spatial_size(conv_relu_layer1_outputs=create_maxpool2by2_and_reduce_spatial_size(conv_relu_layer1_outputs=conv_relu_layer1_outputs=create_maxpool2by2_and_reduce_spatial_size(conv_relu_layer1_outputs=create_maxpool2by2_and_reduce_spatial_size(conv_relu_layer1_outputs=create_maxpool2by2_and_reduce_spatial_size(conv_relu_layer1_outputs=create_maxpool2by2_and_reduce_spatial_size(conv_relu_layer1_outputs=create_maxpool2b
```

## Preapre to feed the ouput data Fully Connected layer

```
pooling_layer_1_outputs_flat=tf.reshape(pooling_layer_1_outputs, [-1,14*14*32])
In [19]:
         fc_layer1_outputs=create_fully_connected_layer_and_compute_dotproduct_plus_bias(poolir
In [20]:
         fc relu layer1 outputs=tf.nn.relu(fc layer1 outputs)
In [21]:
         hold_prob=tf.placeholder(tf.float32)
         fc_dropout_outputs=tf.nn.dropout(fc_relu_layer1_outputs, keep_prob=hold_prob)
         WARNING:tensorflow:From /tmp/ipykernel_3762/1489154089.py:1: The name tf.placeholder
         is deprecated. Please use tf.compat.v1.placeholder instead.
         WARNING:tensorflow:From /tmp/ipykernel 3762/1489154089.py:3: calling dropout (from te
         nsorflow.python.ops.nn_ops) with keep_prob is deprecated and will be removed in a fut
         ure version.
         Instructions for updating:
         Please use `rate` instead of `keep_prob`. Rate should be set to `rate = 1 - keep_prob
In [22]: y_pred=create_fully_connected_layer_and_compute_dotproduct_plus_bias(fc_dropout output
In [23]: softmax_cross_entropy_loss=tf.nn.softmax_cross_entropy_with_logits(labels=y_true, logi
         cross entropy mean=tf.reduce mean(softmax cross entropy loss)
```

WARNING:tensorflow:From /tmp/ipykernel\_3762/3474321909.py:1: softmax\_cross\_entropy\_wi th\_logits (from tensorflow.python.ops.nn\_ops) is deprecated and will be removed in a future version.

Instructions for updating:

Future major versions of TensorFlow will allow gradients to flow into the labels input on backprop by default.

See `tf.nn.softmax\_cross\_entropy\_with\_logits\_v2`.

```
In [24]: optimizer=tf.train.AdamOptimizer(learning rate=0.001)
```

WARNING:tensorflow:From /tmp/ipykernel\_3762/184395198.py:1: The name tf.train.AdamOpt imizer is deprecated. Please use tf.compat.v1.train.AdamOptimizer instead.

```
In [25]: cnn_trainer=optimizer.minimize(cross_entropy_mean)
```

```
In [26]: vars_initializer=tf.global_variables_initializer()
steps=5000
```

WARNING:tensorflow:From /tmp/ipykernel\_3762/2865824514.py:1: The name tf.global\_variables\_initializer is deprecated. Please use tf.compat.v1.global\_variables\_initializer instead.

```
In [27]: with tf.Session() as sess:

sess.run(vars_initializer)
for i in range(steps):
    batch_x, batch_y=mnist.train.next_batch(50)
    sess.run(cnn_trainer, feed_dict={x: batch_x, y_true: batch_y, hold_prob: 0.5})
    if i % 100 == 0:
        print("On step: {}".format(i))
        print("Accuracy: ")

        matches=tf.equal(tf.argmax(y_pred, 1), tf.argmax(y_true, 1))
        acc=tf.reduce_mean(tf.cast(matches, tf.float32))
        test_accuracy=sess.run(acc, feed_dict={x: mnist.test.images, y_true: mnist.test.labels, hold_prob: 1.0})
        print(test_accuracy)
        print('\n')
```

WARNING:tensorflow:From /tmp/ipykernel\_3762/1131664400.py:1: The name tf.Session is d eprecated. Please use tf.compat.v1.Session instead.

```
User settings:
   KMP AFFINITY=granularity=fine, verbose, compact, 1,0
   KMP BLOCKTIME=0
   KMP_DUPLICATE_LIB_OK=True
   KMP_INIT_AT_FORK=FALSE
   KMP_SETTINGS=1
   OMP NUM THREADS=8
Effective settings:
   KMP ABORT DELAY=0
   KMP ADAPTIVE LOCK PROPS='1,1024'
   KMP_ALIGN_ALLOC=64
   KMP ALL THREADPRIVATE=128
   KMP_ATOMIC_MODE=2
   KMP BLOCKTIME=0
   KMP_CPUINFO_FILE: value is not defined
   KMP_DETERMINISTIC_REDUCTION=false
   KMP_DEVICE_THREAD_LIMIT=2147483647
   KMP_DISP_HAND_THREAD=false
   KMP DISP NUM BUFFERS=7
   KMP DUPLICATE LIB OK=true
   KMP_FORCE_REDUCTION: value is not defined
   KMP_FOREIGN_THREADS_THREADPRIVATE=true
   KMP_FORKJOIN_BARRIER='2,2'
   KMP_FORKJOIN_BARRIER_PATTERN='hyper,hyper'
   KMP FORKJOIN FRAMES=true
   KMP_FORKJOIN_FRAMES_MODE=3
   KMP_GTID_MODE=3
   KMP HANDLE SIGNALS=false
   KMP_HOT_TEAMS_MAX_LEVEL=1
   KMP HOT TEAMS MODE=0
   KMP_INIT_AT_FORK=true
   KMP ITT PREPARE DELAY=0
   KMP LIBRARY=throughput
   KMP_LOCK_KIND=queuing
   KMP MALLOC POOL INCR=1M
   KMP_MWAIT_HINTS=0
   KMP NUM LOCKS IN BLOCK=1
   KMP PLAIN BARRIER='2,2'
   KMP_PLAIN_BARRIER_PATTERN='hyper,hyper'
   KMP_REDUCTION_BARRIER='1,1'
   KMP_REDUCTION_BARRIER_PATTERN='hyper,hyper'
   KMP_SCHEDULE='static,balanced;guided,iterative'
   KMP SETTINGS=true
   KMP_SPIN_BACKOFF_PARAMS='4096,100'
   KMP_STACKOFFSET=64
   KMP_STACKPAD=0
   KMP_STACKSIZE=8M
   KMP_STORAGE_MAP=false
   KMP_TASKING=2
   KMP_TASKLOOP_MIN_TASKS=0
   KMP TASK STEALING CONSTRAINT=1
   KMP TEAMS THREAD LIMIT=8
   KMP_TOPOLOGY_METHOD=all
   KMP_USER_LEVEL_MWAIT=false
   KMP_USE_YIELD=1
   KMP VERSION=false
   KMP WARNINGS=true
```

```
OMP_AFFINITY_FORMAT='OMP: pid %P tid %i thread %n bound to OS proc set {%A}'
  OMP_ALLOCATOR=omp_default_mem_alloc
  OMP CANCELLATION=false
  OMP DEBUG=disabled
  OMP_DEFAULT_DEVICE=0
  OMP DISPLAY AFFINITY=false
  OMP DISPLAY ENV=false
  OMP DYNAMIC=false
  OMP_MAX_ACTIVE_LEVELS=2147483647
  OMP_MAX_TASK_PRIORITY=0
  OMP NESTED=false
  OMP NUM THREADS='8'
  OMP_PLACES: value is not defined
  OMP_PROC_BIND='intel'
  OMP_SCHEDULE='static'
  OMP STACKSIZE=8M
  OMP TARGET OFFLOAD=DEFAULT
  OMP_THREAD_LIMIT=2147483647
  OMP TOOL=enabled
  OMP TOOL LIBRARIES: value is not defined
  OMP WAIT POLICY=PASSIVE
   KMP_AFFINITY='verbose,warnings,respect,granularity=fine,compact,1,0'
2024-02-23 01:51:15.163466: I tensorflow/core/platform/profile_utils/cpu_utils.cc:94]
CPU Frequency: 2200210000 Hz
2024-02-23 01:51:15.164504: I tensorflow/compiler/xla/service/service.cc:168] XLA ser
vice 0x555c8bdee990 initialized for platform Host (this does not guarantee that XLA w
ill be used). Devices:
2024-02-23 01:51:15.164544: I tensorflow/compiler/xla/service/service.cc:176]
mExecutor device (0): Host, Default Version
2024-02-23 01:51:15.164684: I tensorflow/core/common_runtime/process_util.cc:136] Cre
ating new thread pool with default inter op setting: 2. Tune using inter_op_paralleli
sm_threads for best performance.
OMP: Info #212: KMP AFFINITY: decoding x2APIC ids.
OMP: Info #210: KMP AFFINITY: Affinity capable, using global cpuid leaf 11 info
OMP: Info #154: KMP_AFFINITY: Initial OS proc set respected: 0-7
OMP: Info #156: KMP AFFINITY: 8 available OS procs
OMP: Info #157: KMP_AFFINITY: Uniform topology
OMP: Info #179: KMP_AFFINITY: 1 packages x 4 cores/pkg x 2 threads/core (4 total core
s)
OMP: Info #214: KMP_AFFINITY: OS proc to physical thread map:
OMP: Info #171: KMP_AFFINITY: OS proc 0 maps to package 0 core 0 thread 0
OMP: Info #171: KMP AFFINITY: OS proc 4 maps to package 0 core 0 thread 1
OMP: Info #171: KMP_AFFINITY: OS proc 1 maps to package 0 core 1 thread 0
OMP: Info #171: KMP AFFINITY: OS proc 5 maps to package 0 core 1 thread 1
OMP: Info #171: KMP_AFFINITY: OS proc 2 maps to package 0 core 2 thread 0
OMP: Info #171: KMP_AFFINITY: OS proc 6 maps to package 0 core 2 thread 1
OMP: Info #171: KMP AFFINITY: OS proc 3 maps to package 0 core 3 thread 0
OMP: Info #171: KMP_AFFINITY: OS proc 7 maps to package 0 core 3 thread 1
OMP: Info #250: KMP_AFFINITY: pid 3762 tid 9644 thread 0 bound to OS proc set 0
OMP: Info #250: KMP_AFFINITY: pid 3762 tid 9644 thread 1 bound to OS proc set 1
OMP: Info #250: KMP_AFFINITY: pid 3762 tid 9647 thread 2 bound to OS proc set 2
OMP: Info #250: KMP AFFINITY: pid 3762 tid 9648 thread 3 bound to OS proc set 3
OMP: Info #250: KMP_AFFINITY: pid 3762 tid 9649 thread 4 bound to OS proc set 4
OMP: Info #250: KMP_AFFINITY: pid 3762 tid 9650 thread 5 bound to OS proc set 5
OMP: Info #250: KMP_AFFINITY: pid 3762 tid 9651 thread 6 bound to OS proc set 6
OMP: Info #250: KMP_AFFINITY: pid 3762 tid 9652 thread 7 bound to OS proc set 7
OMP: Info #250: KMP_AFFINITY: pid 3762 tid 9653 thread 8 bound to OS proc set 0
OMP: Info #250: KMP AFFINITY: pid 3762 tid 9645 thread 9 bound to OS proc set 1
OMP: Info #250: KMP_AFFINITY: pid 3762 tid 9655 thread 11 bound to OS proc set 3
```

```
OMP: Info #250: KMP_AFFINITY: pid 3762 tid 9657 thread 13 bound to OS proc set 5
OMP: Info #250: KMP_AFFINITY: pid 3762 tid 9656 thread 12 bound to OS proc set 4
OMP: Info #250: KMP_AFFINITY: pid 3762 tid 9654 thread 10 bound to OS proc set 2
OMP: Info #250: KMP_AFFINITY: pid 3762 tid 9658 thread 14 bound to OS proc set 6
OMP: Info #250: KMP_AFFINITY: pid 3762 tid 9659 thread 15 bound to OS proc set 7
OMP: Info #250: KMP_AFFINITY: pid 3762 tid 9660 thread 16 bound to OS proc set 0
```

On step: 0 Accuracy: 0.1621

On step: 100 Accuracy: 0.9086

On step: 200 Accuracy: 0.9232

On step: 300 Accuracy: 0.9412

On step: 400 Accuracy: 0.9548

On step: 500 Accuracy: 0.9591

On step: 600 Accuracy: 0.9692

On step: 700 Accuracy: 0.9706

On step: 800 Accuracy: 0.9718

On step: 900 Accuracy: 0.9752

On step: 1000 Accuracy: 0.9746

On step: 1100 Accuracy: 0.9788 On step: 1200 Accuracy: 0.9812

On step: 1300 Accuracy: 0.9765

On step: 1400 Accuracy: 0.9794

On step: 1500 Accuracy: 0.98

On step: 1600 Accuracy: 0.9818

On step: 1700 Accuracy: 0.983

On step: 1800 Accuracy: 0.9846

On step: 1900 Accuracy: 0.983

On step: 2000 Accuracy: 0.9847

On step: 2100 Accuracy: 0.9828

On step: 2200 Accuracy: 0.9828

On step: 2300 Accuracy: 0.9835 On step: 2400 Accuracy: 0.9835

On step: 2500 Accuracy: 0.9849

On step: 2600 Accuracy: 0.9854

On step: 2700 Accuracy: 0.9856

On step: 2800 Accuracy: 0.9856

On step: 2900 Accuracy: 0.9862

On step: 3000 Accuracy: 0.9881

On step: 3100 Accuracy: 0.9851

On step: 3200 Accuracy: 0.9844

On step: 3300 Accuracy: 0.9868

On step: 3400 Accuracy: 0.9887

On step: 3500 Accuracy: 0.9885 On step: 3600 Accuracy: 0.9876

On step: 3700 Accuracy: 0.9882

On step: 3800 Accuracy: 0.9861

On step: 3900 Accuracy: 0.9868

On step: 4000 Accuracy: 0.9866

On step: 4100 Accuracy: 0.9863

On step: 4200 Accuracy: 0.9856

On step: 4300 Accuracy: 0.987

On step: 4400 Accuracy: 0.988

On step: 4500 Accuracy: 0.9877

On step: 4600 Accuracy: 0.9877

On step: 4700 Accuracy: 0.9879 On step: 4800 Accuracy: 0.9872

On step: 4900 Accuracy: 0.9875

In [ ]: