vector is one hot vector which tells the index where the actual answer is present. So, tf.equal will try to match probabilities vector and answer vector. Such that the index of the highest probability value will match the index of the answer label from answer vector since answer vector is one hot vector. If matches then you get num correct vactor of size 100. Which have values as 0 or 1 as per false and true respectively.

# Compute gradients wrt the outpt and all the parameters with 0.5 learning rate

train = tf.train.GradientDescentOptimizer(0.5).minimize(xEnt)

[14] # Compute gradients and minimize cross entropy

```
accuracy = tf.reduce_mean (tf.cast(num_correct, tf.float32))

[15] sess = tf.Session()
    sess.run(tf.global_variables_initializer())
# Initialization of global variables
```

Batch generators are loops which go on and which returns the batches from your training set. Purpose of batch generator: to generate your dataset on multiple cores in real time and feed it right away to your deep learning model. This post must be referred to get more insights on batch generators in python: <a href="https://www.oreilly.com/library/view/intelligent-projects-using/9781788996921/5997f1dd-1c4b-4694-b001-51eba1bc08d2.xhtml">https://www.oreilly.com/library/view/intelligent-projects-using/9781788996921/5997f1dd-1c4b-4694-b001-51eba1bc08d2.xhtml</a>, <a href="https://stanford.edu/~shervine/blog/keras-how-to-generate-data-on-the-fly">https://stanford.edu/~shervine/blog/keras-how-to-generate-data-on-the-fly</a>

```
[16] def batch_generator(X, Y, batch_size):
    indices = np.arange(len(X))
    batch=[]
    while True:
        np.random.shuffle(indices)
        for i in indices:
        batch.append(i)
        if len(batch)==batch_size:
            yield X[batch], Y[batch]
        batch=[]
[17] train_generator = batch_generator(x_train, y_train, batch_size=batch_size)
```

For 1000 updates test accuracy = ~91.59%

num\_correct = tf.equal(tf.argmax(prbs, 1), tf.argmax(ans, 1))

```
[18] for i in range(1000):
       xs, ys = next(train_generator)
       print(xs)
       xsn = xs.reshape(100, 784)
       ysn = np.zeros((ys.size, ys.max()+1))
       ysn[np.arange(ys.size), ys] = 1
       xsn = xsn/255
       sess.run(train, feed_dict={
          img: xsn,
           ans: ysn
       })
[19] sumAcc = 0
     for i in range(1000):
      xs, ys = next(train_generator)
       xsn = xs.reshape(100, 784)
       ysn = np.zeros((ys.size, ys.max()+1))
       ysn[np.arange(ys.size), ys] = 1
       xsn = xsn/255
       sumAcc += sess.run(accuracy, feed dict={
          img:xsn,
           ans:ysn
```

[20] print("For 1000 updates Test accuracy: %r" % (sumAcc/1000))

For 1000 updates Test accuracy: 0.9155700019598008

→ for 10000 updates test accuracy = ~93%

[24] sumAcc = 0

for i in range(10000):

xs, ys = next(train\_generator)
xsn = xs.reshape(100, 784)

```
[23] for i in range(10000):
       xs, ys = next(train_generator)
      print(xs)
      xsn = xs.reshape(100, 784)
      ysn = np.zeros((ys.size, ys.max()+1))
      ysn[np.arange(ys.size), ys] = 1
       xsn = xsn/255
       sess.run(train, feed_dict={
          img: xsn,
          ans: ysn
    sumAcc = 0
    for i in range(1000):
      xs, ys = next(train_generator)
      xsn = xs.reshape(100, 784)
      ysn = np.zeros((ys.size, ys.max()+1))
      ysn[np.arange(ys.size), ys] = 1
      xsn = xsn/255
       sumAcc += sess.run(accuracy, feed_dict={
          img:xsn,
    print("For 10000 updates Test accuracy: %r" % (sumAcc/1000))
```

```
ysn = np.zeros((ys.size, ys.max()+1))
ysn[np.arange(ys.size), ys] = 1
xsn = xsn/255

sumAcc += sess.run(accuracy, feed_dict={
   img:xsn,
   ans:ysn
})
print("For 10000 updates Test accuracy: %r" % (sumAcc/10000))
```

For 10000 updates Test accuracy: 0.9331620017707348



