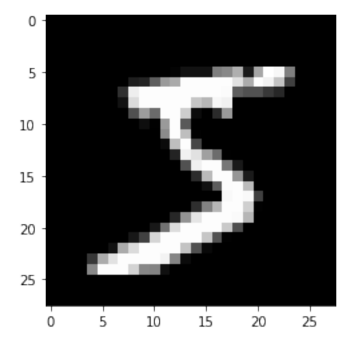
encoder

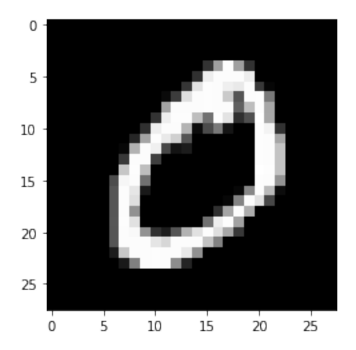
October 11, 2021

[2]: <matplotlib.image.AxesImage at 0x1a896a39b80>



```
[3]: plt.imshow(x_train[1], cmap="gray")
```

[3]: <matplotlib.image.AxesImage at 0x1a892ea4130>



[4]: #compression so that data is 28*28px x_train[0]

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                    0]], dtype=uint8)
[5]: x_train[0].shape
[5]: (28, 28)
     # Below value is a result of the 28*28 px values equivalent to a total no. of \Box
     →unique features
[7]: encoder_input = keras.Input(shape=(28, 28, 1), name='img') # Starts encoder
```

x = keras.layers.Flatten()(encoder_input) #flatten img so it can be used with →dense layers encoder_output = keras.layers.Dense(64, activation="relu")(x) # compression_ \rightarrow after flatten encoder = keras.Model(encoder input, encoder output, name='encoder') decoder_input = keras.layers.Dense(64, activation="relu")(encoder_output) #__ ⇔starts decoder decoder_output = keras.layers.Reshape((28, 28, 1))(x) opt = tf.keras.optimizers.Adam(lr=0.001, decay=1e-6) # setting an optimizer #now combining encoder with decoder into a singular "autoencoder" model autoencoder = keras.Model(encoder input, decoder output, name='autoencoder') autoencoder.summary() #making sure theirs no errors

```
Model: "autoencoder"
Layer (type)
                             Output Shape
                                                       Param #
```

[6]: 28*28

[6]: 784

```
img (InputLayer)
                            [(None, 28, 28, 1)] 0
   -----
   flatten (Flatten)
                            (None, 784)
   reshape (Reshape) (None, 28, 28, 1) 0
   Total params: 0
   Trainable params: 0
   Non-trainable params: 0
   -----
[8]: autoencoder.compile(opt, loss='mse') #compiling our model with the optimizer
    \rightarrow and a loss metric
[9]: # Training & saving the model each time
    epochs=3
    for epoch in range(epochs):
       history = autoencoder.fit(
         x_train,
         x_train,
         epochs=1,
         batch_size=32, validation_split=0.10
       autoencoder.save(f"models/AE-{epoch+1}.model")
   1688/1688 [============== ] - 1s 625us/step - loss: 0.0000e+00 -
   val_loss: 0.0000e+00
   WARNING: tensorflow
   Model.state updates (from tensorflow.python.keras.engine.training) is deprecated
   and will be removed in a future version.
   Instructions for updating:
   This property should not be used in TensorFlow 2.0, as updates are applied
   automatically.
   WARNING:tensorflow:From
                                                        Layer.updates
   (from tensorilow.python.keras.engine.base_layer) is deprecated and will be
   removed in a future version.
   Instructions for updating:
   This property should not be used in TensorFlow 2.0, as updates are applied
   automatically.
   INFO:tensorflow:Assets written to: models/AE-1.model\assets
   1688/1688 [============== ] - 2s 1ms/step - loss: 0.0000e+00 -
   val_loss: 0.0000e+00
   INFO:tensorflow:Assets written to: models/AE-2.model\assets
   1688/1688 [================= ] - 1s 629us/step - loss: 0.0000e+00 -
```

```
val_loss: 0.0000e+00
```

INFO:tensorflow:Assets written to: models/AE-3.model\assets

```
[10]: example = encoder.predict([ x_test[0].reshape(-1, 28, 28, 1) ])
print(example[0].shape)
```

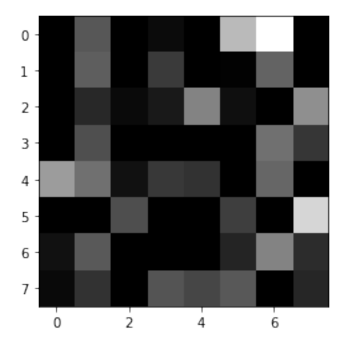
(64,)

[11]: print(example[0])

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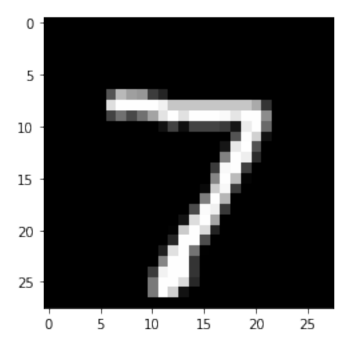
[12]: plt.imshow(example[0].reshape((8,8)), cmap="gray") # visualizing an 8*8 vector_ of 64 values

[12]: <matplotlib.image.AxesImage at 0x1a892ecd9a0>



[13]: plt.imshow(x_test[0], cmap="gray")

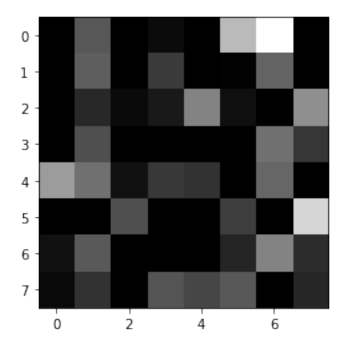
[13]: <matplotlib.image.AxesImage at 0x1a89341c0d0>



[14]: plt.imshow(example[0].reshape((8,8)), cmap="gray") # How the above looks after⊔

→ going through our autoencoder

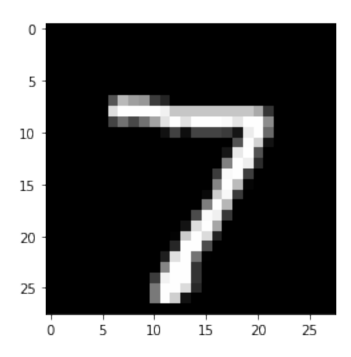
[14]: <matplotlib.image.AxesImage at 0x1a8944b3c70>



[15]: ae_out = autoencoder.predict([x_test[0].reshape(-1, 28, 28, 1)])
img = ae_out[0] # predict is done on a vector, and returns a vector, even if__

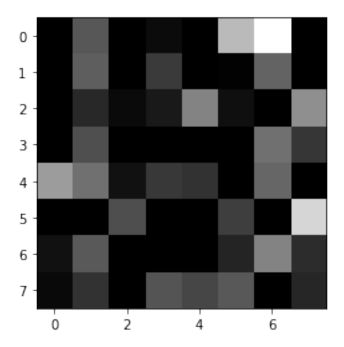
its just 1 element, so we still need to grab the 0th
plt.imshow(ae_out[0], cmap="gray")

[15]: <matplotlib.image.AxesImage at 0x1a89453f1c0>



```
[16]: plt.imshow(example[0].reshape((8,8)), cmap="gray")
```

[16]: <matplotlib.image.AxesImage at 0x1a894562e20>



```
[17]: # The idea behind autoencoders is in data simplification
for d in x_test[:5]:

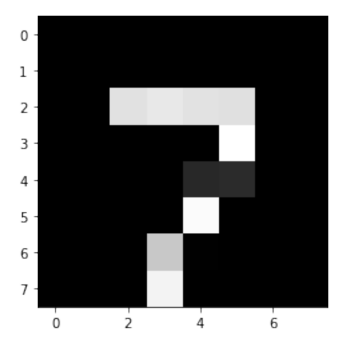
    ae_out = autoencoder.predict([ d.reshape(-1, 28, 28, 1) ])
    img = ae_out[0]

    cv2.imshow("decoded",img)
    cv2.imshow("original",np.array(d))
    cv2.waitKey(1000) # wait 1000ms = 1 sec, and then show the next
[18]: smaller = cv2.resize(x_test[0], (8,8))
```

[18]: <matplotlib.image.AxesImage at 0x1a8948dd490>

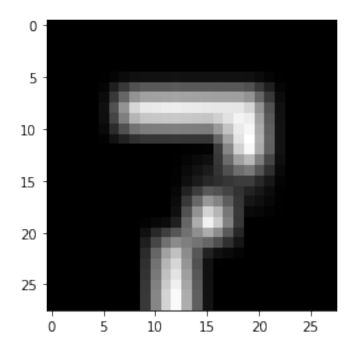
plt.imshow(smaller, cmap="gray")

back_to_original = cv2.resize(smaller, (28,28))



[19]: plt.imshow(back_to_original, cmap="gray")

[19]: <matplotlib.image.AxesImage at 0x1a894890df0>



[]:[