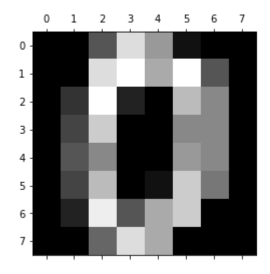
```
In [51]:
           1 import pandas as pd
           2 import numpy as np
           3 from math import sqrt
             import time
           5
             import numba
           6
             from numba import int32, float64
           7
             from numba.experimental import jitclass
           8
           9
          10
             from sklearn.model_selection import train_test_split
          11
             from sklearn.datasets import load digits
             from sklearn.metrics import accuracy score
          12
          13
          14 import matplotlib.pyplot as plt
          15 ##https://stackoverflow.com/questions/21154643/python-line-profiler-installa
          16 %load_ext line_profiler
```

The line\_profiler extension is already loaded. To reload it, use: %reload\_ext line\_profiler

```
In [52]: 1 digits = load_digits()
2 print(digits.data.shape)

(1797, 64)
```

<Figure size 432x288 with 0 Axes>



In [55]:

@numba.jit(nopython=True)

```
def euc dist(x1, x2):
           2
           3
                    return np.sqrt(np.sum((x1-x2)**2
                  dist = np.linalg.norm(x1-x2)
           4
           5
                  return dist
           6
           7
             @numba.jit(nopython=True)
             def predict(X train, y train, test, K):
           9
                  dist = np.zeros((X train.shape[0], 1))
          10
          11
                  for i in np.arange(X train.shape[0]):
                      dist[i] = euc_dist(X_train[i], test)
          12
          13
                    dist = np.array([euc_dist(test, x_t) for x_t in X_train])
          14
          15
                 X_train = np.column_stack((X_train, y_train))
          16
          17
                 X train = np.column stack((X train, dist))
          18
          19
                 X_train = X_train[X_train[:,3].argsort()]
          20
                  neighbor classes = X train[:, 2][:K]
          21
                  classes = {}
          22
                  for item in neighbor_classes:
          23
                      if item in classes:
          24
                          classes[item] = classes.get(item) + 1
          25
                      else:
                          classes[item] = 1
          26
          27
                  counter sorted = sorted(classes)
          28
                  return counter_sorted[0]
          29
             def predict_numba(X_train, X_test, y_train,K):
          30
          31
                  predictions = np.zeros(X_test.shape[0])
          32
                  for i in np.arange(X_test.shape[0]):
          33
                      predictions[i] = predict(X train, y train, X test[i], K)
          34
                  return predictions
In [56]:
           1 | k = 3
           2 X_train, X_test, y_train = X_train.astype('float64'), X_test.astype('float64')
           3 start = time.time()
           4 pred = predict_numba(X_train, X_test, y_train,k)
           5 | acc = accuracy_score(y_test, pred)
           6 end = time.time()
             print(f"Time Taken: {end-start} sec")
           8 print("K = "+str(k)+"; Accuracy: "+str(acc))
         Time Taken: 16.1155002117157 sec
         In [57]:
             %timeit -n 5 predict numba(X train, X test, y train,k)
         922 ms \pm 88.8 ms per loop (mean \pm std. dev. of 7 runs, 5 loops each)
In [58]:
             %lprun -f predict numba predict numba(X train, X test, y train,k)
```

## **Logistic Regression**

```
In [65]:
             alpha = 1e-2
              max iter = 1000
           2
           3
           4
              @numba.jit(nopython=True)
           5
              def sigmoid(x):
                  """Sigmoide function"""
           6
           7
           8
                  return 1.0 / (1.0 + np.exp(-x))
           9
              @numba.jit(nopython=True)
          10
              def predict(x bar, params):
          11
                  """predict the probability of a class"""
          12
          13
                  return sigmoid(np.dot(params, x bar))
          14
          15
              @numba.jit(nopython=True)
          16
              def _compute_cost(input_var, output_var, params):
          17
                  """Compute the log likelihood cost"""
          18
          19
          20
                  cost = 0
                  for x, y in zip(input var, output var):
          21
          22
                      x_bar = np.array(np.insert(x, 0, 1))
          23
                      y hat = self.predict(x bar, params)
          24
          25
                      y_binary = 1.0 if y == class_of_interest else 0.0
                      cost += y binary * np.log(y hat) + (1.0 - y binary) * np.log(1 - y h
          26
          27
          28
                  return cost
          29
              def train(input_var, label, initial_params, print_iter = 5000):
          30
          31
                  """Train the model using batch gradient ascent"""
          32
                  iteration = 1
          33
                  while iteration < max_iter:</pre>
          34
          35
                      if iteration % print_iter == 0:
                          print(f'iteration: {iteration}')
          36
                          print(f'cost: {_compute_cost(input_var, label, initial_params)}'
          37
          38
                          print('-----')
          39
          40
                      for i, xy in enumerate(zip(input_var, label)):
          41
                          x_{bar} = np.array(np.insert(xy[0], 0, 1))
                          y hat = predict(x bar, initial params)
          42
          43
                          y_binary = 1.0 if xy[1] == class_of_interest else 0.0
          44
          45
                          gradient = (y binary - y hat) * x bar
          46
                          initial params += alpha * gradient
          47
          48
                      iteration +=1
          49
          50
                  return initial params
          51
          52
              def test(input test, label test,trained params):
                  """Test the accuracy of the model using test data"""
          53
          54
                  total classifications = 0
          55
                  correct classifications = 0
          56
```

```
57
                  for x,y in zip(input test, label test):
          58
                      total classifications += 1
          59
                      x bar = np.array(np.insert(x, 0, 1))
                      y_hat = predict(x_bar, trained_params)
          60
          61
                      y_binary = 1.0 if y == class_of_interest else 0.0
          62
          63
                      if y_hat >= 0.5 and y_binary == 1:
          64
          65
                          # correct classification of class_of_interest
                          correct classifications += 1
          66
          67
                      if y_hat < 0.5 and y_binary != 1:</pre>
          68
                          # correct classification of an other class
          69
          70
                          correct classifications += 1
          71
          72
                  accuracy = correct classifications / total classifications
          73
          74
                  return accuracy
          75
             digits train, digits test, digits label train, digits label test = train tes
In [67]:
In [61]:
              start = time.time()
              initial params = np.zeros(len(digits.data[0]) + 1)
           2
              for clas in range(10):
           3
           4
                  class of interest = clas
           5
                  if clas == 0:
           6
                      trained params = initial params
                  trained params = train(digits train / 16.0, digits label train, trained
           7
              digits accuracy = test(digits test / 16.0, digits label test, trained params)
           9
              end = time.time()
          10
              print(f'Accuracy of prediciting in test set: {digits accuracy}')
              print(f'Total time taken: {end- start}sec')
         Accuracy of prediciting in test set: 0.9888888888888888
         Total time taken: 865.3413364887238sec
In [70]:
              %timeit -n 1 train(digits_train / 16.0, digits_label_train, initial_params,
         1min 27s ± 3.66 s per loop (mean ± std. dev. of 7 runs, 1 loop each)
In [71]:
              %lprun -f train train(digits train / 16.0, digits label train, initial param
 In [ ]:
```