LAM

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Implementación de red asociativa LAM

LAM (Memoria Asociativa Lineal)

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1 Importación de librerías y Variables Gloabales

```
[11]: # Importación de librerías
import numpy as np
import cv2
import os
import matplotlib.pyplot as plt
```

```
[12]: # Variables GLobales
test_base_path = "../data/test/"
train_base_path = "../data/train/"

# Factores de escalamiento para las imagenes
scale_factor_x = 0.7
scale_factor_y = 0.7
```

2 Funciones

```
[13]: # Función de activación con valores donde:
    # Si x >= 0: 1
    # Si x < 0: 0
    def escalonAsimetrico(x):
        if x >= 0:
            return 1
        return 0

# Función de activación con valores -1 o 1
# Si x >= 0: 1
# Si x < 0: -1
def escalonSimetrico(x):
        if x >= 0:
            return 1
```

```
def aplicarEscalonAsimetricoAmatrix(x):
    for i in range(len(x)):
        # Se aplica la función para cada valor del vector
        x[i] = escalonAsimetrico(x[i])
    return x

def aplicarEscalonSimetricoAmatrix(x):
    for i in range(len(x)):
        # Se aplica la función para cada valor del vector
        x[i] = escalonSimetrico(x[i])
    return x
```

```
[14]: def transform_Image2Array(image_array, actFunction):
         newImage = []
         for i in range(len(image_array)):
             auxRow = []
             for j in range(len(image_array[i])):
                  if image_array[i][j] == 255:
                      if actFunction == "simetrica":
                         auxRow.append(-1)
                     else:
                         auxRow.append(0)
                  else:
                     auxRow.append(1)
             newImage.append(auxRow)
         return newImage
      def flattenArray(mat):
         flat = []
         for i in range(len(mat)): # Renglones
              for j in range(len(mat[0])):
                 flat.append(mat[i][j])
         flat = np.array(flat, dtype=float)
         return flat
      def processImage(path, activationFunction, scale_factor_x, scale_factor_y):
          image_array = cv2.imread(path)
         resized_img = cv2.resize(image_array, None, fx=scale_factor_x,_
       image_array = cv2.cvtColor(resized_img, cv2.COLOR_BGR2GRAY)
         newImg = np.array(transform Image2Array(image array, activationFunction))
```

```
flatImg = flattenArray(newImg)

return flatImg

def transform_SimetricBinary2AsimetricBinary(vector):
    newVector=[]
    for i in vector:
        if i == -1:
            newVector.append(0)
        else:
            newVector.append(int(i))
    return newVector

def transform_BinaryVec2str(vector):
    string = ""
    for i in vector:
        string+=str(int(i))
    return string
```

```
[15]: def random_bool_flip(value, prob=0.2):
          if value:
              return True
          else:
              return np.random.rand() < prob</pre>
      def transform_Image2Array_withNoise(image_array, actFunction, prob):
          newImage = []
          for i in range(len(image_array)):
              auxRow = []
              for j in range(len(image_array[i])):
                  if random_bool_flip(False, prob):
                      image_array[i][j] = np.random.choice([255,0], p=[0.5, 0.5])
                  if image_array[i][j] == 255:
                      if actFunction == "simetrica":
                           auxRow.append(-1)
                      else:
                           auxRow.append(0)
                  else:
                      auxRow.append(1)
              newImage.append(auxRow)
          return newImage
```

3 Implementación LAM (matriz de pesos y bias)

```
[16]: def execLAM(X, Y):
         # Inicializar bias dim = (len(b), )
          bias = np.zeros(shape=(Y.shape[1],))
          # matriz de pesos dim = (len(a), len(b))
          W = np.zeros(shape=(X.shape[1],Y.shape[1]))
          - Tama\tilde{n}o de W = (len(a), len(b))
          - Calculo de matriz de pesos:
              Wij = sum(xMi*yMj)
              Wij = posición de la matriz de pesos
              sum = sumatoria desde m = 1 hasta la cantidad m de muestras
              xMi = Valor del vector X (para cada muestra m) en la posición i
              yMj = Valor del vector Y (para cada muestra m) en la posición j
          for i in range(len(W)):
              for j in range(len(W[0])):
                  acum = 0
                  for m in range(len(X)):
                      acum+= (2*X[m][i] - 1)*(2*Y[m][j] - 1)
                  W[i,j] = acum
          El calculo se realiza una vez construida la matriz de pesos.
          - Calculo de bias:
```

```
thetai = -(1/2)*sum(Wij)
       thetai = Valor de bias en la posición i
       sum = sumatoria de j, es decir, se suman todos los valores de un_{\sqcup}
\neg renglon i de la matriz
       Wij = valor de la matriz de pesos en la ubicación de i de theta y j_{11}
⇒variable en las iteraciones de la sumatoria
   # Calculo de bias utilizando la matriz de W transpuesta para obtener
⇔dimensiones correctas
   # de \ bias = (len(b), 1) \ y \ NO \ (len(a), 1)
  for i in range(len(W.T)):
      acum = 0
      for j in range(len(W.T[0])):
           acum+= W.T[i, j]
      bias[i] = -(1/2)*acum
  print("W: ",W.shape,"\n",W)
  bias = np.reshape(bias, (bias.shape[0], 1)) # redimensionar bias comou
\rightarrowvector columna (len(b), 1)
  print("bias: ",bias.shape,"\n", bias)
  return W, bias
```

```
[17]: def predict(aInput, W, bias, activationfunction):
    # Y_pred = XW + bias
    result= np.dot(W.T, aInput) + bias
    # Aplicar al resultado la función de activación deseada para todos losus elementos del vector
    if activationfunction== "simetrica":
        result = aplicarEscalonSimetricoAmatrix(result)
    else:
        result = aplicarEscalonAsimetricoAmatrix(result)
```

4 Funcion de Pruebas Automatizadas

```
[18]: def systematicTest(W, bias, sample, y_true, activationFunction, tagIdxDict):
    aInput = np.array(sample)
    aInput = np.reshape(aInput, (aInput.shape[0],1))
    print("Tag Real...")
    print(y_true)
    newy_true = transform_SimetricBinary2AsimetricBinary(y_true)

    print(tagIdxDict[transform_BinaryVec2str(newy_true)])
```

```
print("\nTag Predicho...")

# Prediccion
y_pred = predict(aInput, W, bias, activationFunction)

newy_pred = y_pred.T[0]
print(newy_pred)

if activationFunction == "simetrica":
    # transformar salida a binario clasico para buscar en el diccionario de_
clases
    newy_pred = transform_SimetricBinary2AsimetricBinary(newy_pred)

# Buscar directamente
if transform_BinaryVec2str(newy_pred) in tagIdxDict.keys():
    print(tagIdxDict[transform_BinaryVec2str(newy_pred)])
else:
    print("Patron Nuevo")
```

5 Entrenamiento LAM | Función de Activación Escalón Simétrico

```
[19]: # Funcion de activación activationFunction = "simetrica"
```

5.1 Lectura de Archivos

```
[20]: # Data sets
      Xtrain = []
      Ytrain = □
      Ytest= []
      Xtest = []
      # Construcción de conjunto de prueba
      tagIdxDict_test = {}
      index = 0
      for file in sorted(os.listdir(test_base_path)):
              # Procesamiento de imagenes
              image = processImage(test_base_path+file, activationFunction,__

scale_factor_x, scale_factor_y)
              Xtest.append(image)
              tag = file[0]
              # Obtener etiqueta en notación binaria
              tag_binario = format(index, '05b')
```

```
# Tag_binario -> Vector
       vector = []
        for i in tag_binario:
            if i == "0" and activationFunction == "simetrica":
                vector.append(-1)
            else:
                vector.append(int(i))
       tagIdxDict_test[tag_binario] = tag
        # Añadir la etiqueta al conjunto Y
        Ytest.append(vector)
        index+=1
# Construcción de conjunto de entrenamiento
tagIdxDict_train = {}
index = 0
for file in sorted(os.listdir(train_base_path)):
        image = processImage(train_base_path+file, activationFunction,__
 scale_factor_x, scale_factor_y)
       Xtrain.append(image)
       tag = file[0]
        # Obtener etiqueta en notación binaria
       tag_binario = format(index, '05b')
        # Tag_binario -> Vector
        vector = []
        for i in tag_binario:
            if i == "0" and activationFunction == "simetrica":
                vector.append(-1)
            else:
                vector.append(int(i))
       tagIdxDict_train[tag_binario] = tag
        # Añadir la etiqueta al conjunto Y
        Ytrain.append(vector)
        index+=1
# Cast de list() a np.array()
Xtrain = np.array(Xtrain)
Xtest = np.array(Xtest)
Ytrain = np.array(Ytrain)
Ytest = np.array(Ytest)
```

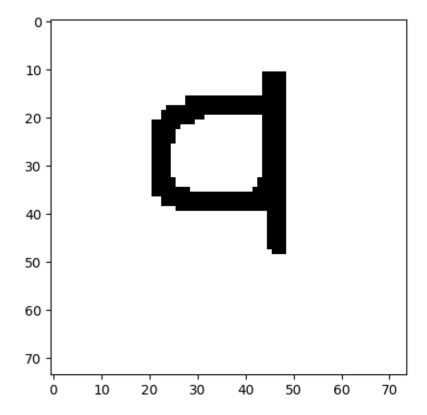
```
print(Xtrain.shape)
print(Ytrain.shape)
print(Ytrain.shape)
print(Ytest.shape)

(26, 5476)
(26, 5476)
(26, 5)
(26, 5)
(26, 5)

[21]: # Mostrar ejemplo de muestra
pixels = 74
input = np.reshape(Xtrain[0], shape=(pixels,pixels))

input2image = np.where(input == -1, 255, 0).astype(np.uint8)
plt.imshow(input2image, cmap='gray', vmin=0, vmax=255)
```

[21]: <matplotlib.image.AxesImage at 0x7feb2929b650>



```
[22]: # Mostrar tags y valores del conjunto de datos
     for key, value in tagIdxDict_train.items():
         print("Tag: ", key, "
                              | Value: ", value)
     Tag:
          00000
                     Value:
     Tag: 00001
                     Value: b
     Tag: 00010
                     Value: c
     Tag: 00011
                     Value: d
     Tag: 00100
                   | Value: e
     Tag: 00101
                   | Value: f
                     Value: g
     Tag: 00110
     Tag: 00111
                     Value: h
                     Value: i
     Tag: 01000
     Tag: 01001
                     Value:
                            j
     Tag: 01010
                     Value: k
     Tag: 01011
                     Value: 1
                   | Value: m
     Tag: 01100
     Tag: 01101
                     Value: n
     Tag: 01110
                     Value: o
     Tag: 01111
                     Value: p
     Tag: 10000
                     Value: q
     Tag: 10001
                     Value: r
     Tag: 10010
                   | Value: s
                   | Value: t
     Tag: 10011
                     Value: u
     Tag: 10100
     Tag: 10101
                   | Value: v
     Tag: 10110
                     Value: w
     Tag: 10111
                     Value: x
```

5.2 Separación de Conjuntos

Value: y

Value: z

```
[23]: # Indices de separación para el conjunto de prueba y entrenamiento
    idx = 10
    idx_sup = 14
    m = idx_sup-idx

Xtrain_simetric = Xtrain[idx:idx_sup, :]
    Xtest_simetric = Xtest[idx:idx_sup, :]
    Ytrain_simetric = Ytrain[idx:idx_sup]
    Ytest_simetric = Ytest[idx:idx_sup]
    print(Xtrain_simetric.shape)
    print(Xtest_simetric.shape)
    print(Ytest_simetric.shape)
    print(Ytest_simetric.shape)
```

(4, 5476)

Tag: 11000 Tag: 11001

```
(4, 5476)
(4, 5)
(4, 5)
```

5.3 Entrenamiento

```
[]: optimizedW, optimizedBias = execLAM(Xtrain_simetric, Ytrain_simetric)
```

5.4 Predicciones

5.4.1 Utilizando las Muestras de Entrenamiento

```
[25]: sample_M = 0
     systematicTest(optimizedW, optimizedBias, Xtrain_simetric[sample_M], __
       →Ytrain_simetric[sample_M], activationFunction, tagIdxDict_train)
     Tag Real...
     [-1 1 -1 1 -1]
     Tag Predicho...
     [-1. 1. -1. -1. -1.]
[26]: M=m
     for m in range(M):
         print("======= Test: ", m)
         systematicTest(optimizedW, optimizedBias, Xtrain_simetric[m],__
       →Ytrain_simetric[m], activationFunction, tagIdxDict_train)
     ======= Test: 0
     Tag Real...
     [-1 1 -1 1 -1]
     k
     Tag Predicho...
     [-1. 1. -1. -1.]
     ======= Test: 1
     Tag Real...
     [-1 1 -1 1 1]
     1
     Tag Predicho...
     [-1. 1. -1. -1.]
     ======= Test: 2
     Tag Real...
     [-1 1 1 -1 -1]
```

m

```
Tag Predicho...

[-1. 1. -1. -1. -1.]

i
=================== Test: 3

Tag Real...

[-1 1 1 -1 1]

n

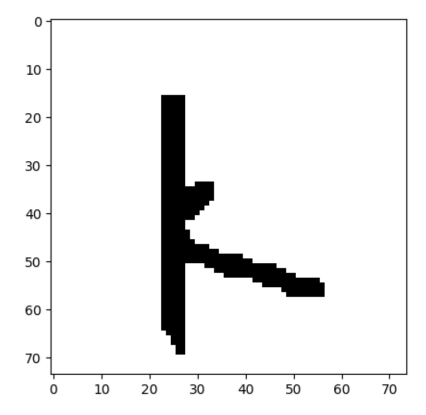
Tag Predicho...

[-1. 1. -1. -1. -1.]
```

5.4.2 Utilizando las Muestras de Prueba - Ruido de Forma

```
[27]: input = np.reshape(Xtest_simetric[0], shape=(pixels,pixels))
input2image = np.where(input == -1, 255, 0).astype(np.uint8)
plt.imshow(input2image, cmap='gray', vmin=0, vmax=255)
```

[27]: <matplotlib.image.AxesImage at 0x7feb28964610>



```
[28]: for m in range(M):
         print("======= Test: ", m)
         systematicTest(optimizedW, optimizedBias, Xtest_simetric[m],_
      →Ytest_simetric[m], activationFunction, tagIdxDict_test)
     ====== Test: 0
     Tag Real...
     [-1 1 -1 1 -1]
     Tag Predicho...
     [-1. 1. -1. -1. -1.]
     ======= Test: 1
     Tag Real...
     [-1 1 -1 1 1]
     Tag Predicho...
     [-1. 1. -1. -1.]
     ======= Test: 2
     Tag Real...
     [-1 \ 1 \ 1 \ -1 \ -1]
     Tag Predicho...
     [-1. 1. -1. -1.]
     ====== Test: 3
     Tag Real...
     [-1 \ 1 \ 1 \ -1 \ 1]
     Tag Predicho...
     [-1. 1. -1. -1.]
     i
```

5.4.3 Utilizando las Muestras de Prueba - Ruido de Bits aleatorios - Factor 0.2

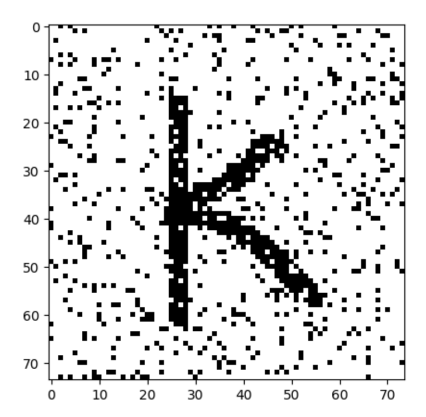
Transformar Muestras de entrenamiento a añadiendo ruido a las imagenes de acuerdo con una probabilidad de activación para cada pixel

```
[29]: Xtest_noise_simetric = []
      Ytest_noise_simetric = []
      noiseProb = 0.2
```

```
# Construcción de conjunto de prueba con ruido
      tagIdxDict_test_noise = {}
      index = 0
      for file in sorted(os.listdir(train_base_path)):
              image = processImageWithNoise(train_base_path+file, activationFunction,__
       scale_factor_x, scale_factor_y, noiseProb)
              Xtest_noise_simetric.append(image)
              tag = file[0]
              # Obtener etiqueta en formato binario
              tag_binario = format(index, '05b')
              # Tag_binario -> Vector
              vector = []
              for i in tag_binario:
                  if i == "0" and activationFunction == "simetrica":
                      vector.append(-1)
                  else:
                      vector.append(int(i))
              tagIdxDict_test_noise[tag_binario] = tag
              \# Añadir etiqueta al vector Y
              Ytest_noise_simetric.append(vector)
              index+=1
      Xtest_noise_simetric = np.array(Xtest_noise_simetric)
      Ytest_noise_simetric = np.array(Ytest_noise_simetric)
      print(Xtest_noise_simetric.shape)
      print(Ytest_noise_simetric.shape)
     (26, 5476)
     (26, 5)
[30]: | Xtest_noise_simetric = Xtest_noise_simetric[idx:idx_sup, :]
      Ytest_noise_simetric = Ytest_noise_simetric[idx:idx_sup]
      print(Xtest_noise_simetric.shape)
      print(Ytest_noise_simetric.shape)
     (4, 5476)
     (4, 5)
[31]: input = np.reshape(Xtest_noise_simetric[0], shape=(pixels,pixels))
      input2image = np.where(input == -1, 255, 0).astype(np.uint8)
```

```
plt.imshow(input2image, cmap='gray', vmin=0, vmax=255)
```

[31]: <matplotlib.image.AxesImage at 0x7feb28a8fad0>



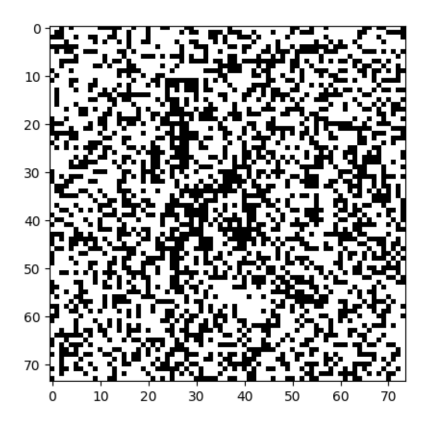
```
Ejecución de Pruebas
[32]: for m in range(M):
         print("======= Test: ", m)
         systematicTest(optimizedW, optimizedBias, Xtest_noise_simetric[m],__
       →Ytest_noise_simetric[m], activationFunction, tagIdxDict_test_noise)
           ====== Test: 0
    Tag Real...
     [-1 1 -1 1 -1]
    k
    Tag Predicho...
     [-1. 1. -1. -1.]
     ======= Test: 1
    Tag Real...
     [-1 1 -1 1 1]
```

5.4.4 Utilizando las Muestras de Prueba - Ruido de Bits aleatorios - Factor 0.75

Transformar Muestras de entrenamiento a añadiendo ruido a las imagenes de acuerdo con una probabilidad de activación para cada pixel

```
[33]: Xtest_noise_simetric = []
      Ytest_noise_simetric = []
      noiseProb = 0.75
      # Construcción de conjunto de prueba con ruido
      tagIdxDict_test_noise = {}
      index = 0
      for file in sorted(os.listdir(train_base_path)):
              image = processImageWithNoise(train_base_path+file, activationFunction,_
       scale_factor_x, scale_factor_y, noiseProb)
              Xtest_noise_simetric.append(image)
              tag = file[0]
              # Obtener etiqueta en formato binario
              tag_binario = format(index, '05b')
              # Tag_binario -> Vector
              vector = []
              for i in tag_binario:
```

```
if i == "0" and activationFunction == "simetrica":
                      vector.append(-1)
                  else:
                      vector.append(int(i))
              tagIdxDict_test_noise[tag_binario] = tag
              # Añadir etiqueta al conjunto Y
              Ytest_noise_simetric.append(vector)
              index+=1
      Xtest_noise_simetric = np.array(Xtest_noise_simetric)
      Ytest_noise_simetric = np.array(Ytest_noise_simetric)
      print(Xtest_noise_simetric.shape)
      print(Ytest_noise_simetric.shape)
     (26, 5476)
     (26, 5)
[34]: Xtest_noise_simetric = Xtest_noise_simetric[idx:idx_sup, :]
      Ytest_noise_simetric = Ytest_noise_simetric[idx:idx_sup]
      print(Xtest_noise_simetric.shape)
      print(Ytest_noise_simetric.shape)
     (4, 5476)
     (4, 5)
[35]: input = np.reshape(Xtest_noise_simetric[0], shape=(pixels,pixels))
      input2image = np.where(input == -1, 255, 0).astype(np.uint8)
      plt.imshow(input2image, cmap='gray', vmin=0, vmax=255)
[35]: <matplotlib.image.AxesImage at 0x7feb28670a10>
```



Ejecución de Pruebas

```
[36]: for m in range(M):
         print("======= Test: ", m)
         systematicTest(optimizedW, optimizedBias, Xtest_noise_simetric[m],__
      →Ytest_noise_simetric[m], activationFunction, tagIdxDict_test_noise)
    ======== Test: 0
    Tag Real...
    [-1 1 -1 1 -1]
    k
    Tag Predicho...
    [-1. 1. -1. -1.]
    ====== Test: 1
    Tag Real...
    [-1 1 -1 1 1]
    1
    Tag Predicho...
    [-1. 1. -1. -1.]
```

```
======== Test: 2
Tag Real...
[-1 1 1 -1 -1]
m

Tag Predicho...
[-1. 1. -1. -1. -1.]
i
========== Test: 3
Tag Real...
[-1 1 1 -1 1]
n

Tag Predicho...
[-1. 1. -1. -1. -1.]
i
```

6 Entrenamiento LAM | Función de Activación Escalón Asimétrico

```
[37]: # Función de activación activationFunction = "asimetrica"
```

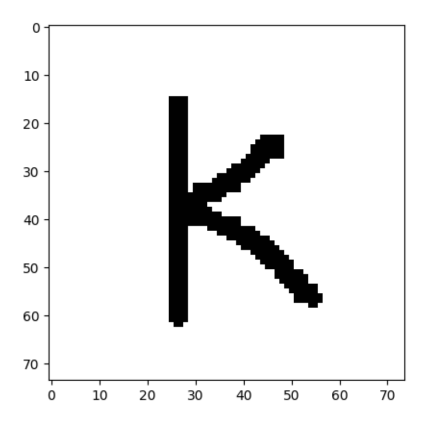
6.1 Lectura de Archivos

```
[38]: # Data sets
      Xtrain = []
      Ytrain = []
      Ytest= []
      Xtest = []
      # Construcción de conjunto de prueba
      tagIdxDict_test = {}
      index = 0
      for file in sorted(os.listdir(test_base_path)):
              # Procesamiento de imagenes
              image = processImage(test_base_path+file, activationFunction,__
       scale_factor_x, scale_factor_y)
              Xtest.append(image)
              tag = file[0]
              # Obtener etiqueta en formato binario
              tag_binario = format(index, '05b')
              # Tag_binario -> Vector
```

```
vector = []
        for i in tag_binario:
            if i == "0" and activationFunction == "simetrica":
                vector.append(-1)
            else:
                vector.append(int(i))
        tagIdxDict_test[tag_binario] = tag
        # Añadir etiqueta a vector Y
        Ytest.append(vector)
        index+=1
# Construcción de conjunto de entrenamiento
tagIdxDict_train = {}
index = 0
for file in sorted(os.listdir(train_base_path)):
        # Procesamiento de imagenes
        image = processImage(train_base_path+file, activationFunction,__
 ⇔scale_factor_x, scale_factor_y)
        Xtrain.append(image)
        tag = file[0]
        # Obtener etiqueta en formato binario
        tag_binario = format(index, '05b')
        # Tag_binario -> Vector
        vector = []
        for i in tag_binario:
            if i == "0" and activationFunction == "simetrica":
                vector.append(-1)
            else:
                vector.append(int(i))
        tagIdxDict_train[tag_binario] = tag
        # Añadir etiqueta a vector Y
        Ytrain.append(vector)
        index+=1
Xtrain = np.array(Xtrain)
Xtest = np.array(Xtest)
Ytrain = np.array(Ytrain)
Ytest = np.array(Ytest)
print(Xtrain.shape)
```

```
print(Xtest.shape)
      print(Ytrain.shape)
      print(Ytest.shape)
     (26, 5476)
     (26, 5476)
     (26, 5)
     (26, 5)
[39]: Xtrain_asimetric = Xtrain[idx:idx_sup, :]
      Xtest_asimetric = Xtest[idx:idx_sup, :]
      Ytrain_asimetric = Ytrain[idx:idx_sup]
      Ytest_asimetric = Ytest[idx:idx_sup]
      print(Xtrain_asimetric.shape)
      print(Xtest_asimetric.shape)
      print(Ytrain_asimetric.shape)
      print(Ytest_asimetric.shape)
     (4, 5476)
     (4, 5476)
     (4, 5)
     (4, 5)
[40]: input = np.reshape(Xtrain_asimetric[0], shape=(pixels,pixels))
      input2image = np.where(input == 0, 255, 1).astype(np.uint8)
      plt.imshow(input2image, cmap='gray', vmin=0, vmax=255)
```

[40]: <matplotlib.image.AxesImage at 0x7feb2864bc90>



6.2 Entrenamiento

```
[]: optimizedW, optimizedBias = execLAM(Xtrain_asimetric, Ytrain_asimetric)
```

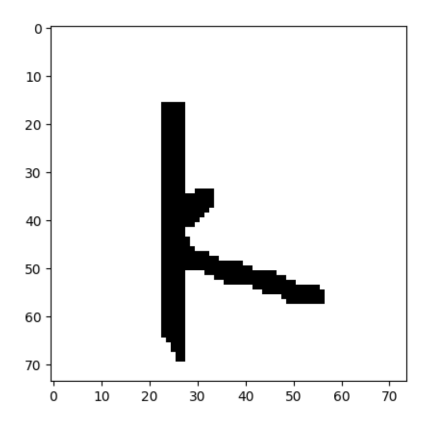
6.3 Predicciones

6.3.1 Utilizando las Muestras de Entrenamiento

```
systematicTest(optimizedW, optimizedBias, Xtrain_asimetric[m], __
      ======= Test: 0
    Tag Real...
    [0 1 0 1 0]
    Tag Predicho...
    [0. 1. 0. 1. 0.]
    ======= Test: 1
    Tag Real...
    [0 1 0 1 1]
    Tag Predicho...
    [0. 1. 0. 1. 1.]
    ====== Test: 2
    Tag Real...
    [0 1 1 0 0]
    m
    Tag Predicho...
    [0. 1. 1. 0. 0.]
    ======= Test: 3
    Tag Real...
    [0 1 1 0 1]
    n
    Tag Predicho...
    [0. 1. 1. 0. 1.]
    n
    6.3.2 Utilizando las Muestras de Prueba - Ruido de Forma
[44]: input = np.reshape(Xtest_simetric[0], shape=(pixels,pixels))
     input2image = np.where(input == -1, 255, 0).astype(np.uint8)
```

[44]: <matplotlib.image.AxesImage at 0x7feb26433c90>

plt.imshow(input2image, cmap='gray', vmin=0, vmax=255)



```
[45]: for m in range(M):
         print("======= Test: ", m)
         systematicTest(optimizedW, optimizedBias, Xtest_asimetric[m],__

¬Ytest_asimetric[m], activationFunction, tagIdxDict_test)

     ======= Test: 0
     Tag Real...
     [0 1 0 1 0]
     k
     Tag Predicho...
     [0. 1. 0. 1. 1.]
     ======= Test: 1
     Tag Real...
     [0 1 0 1 1]
     1
     Tag Predicho...
     [0. 1. 0. 1. 1.]
     ====== Test: 2
```

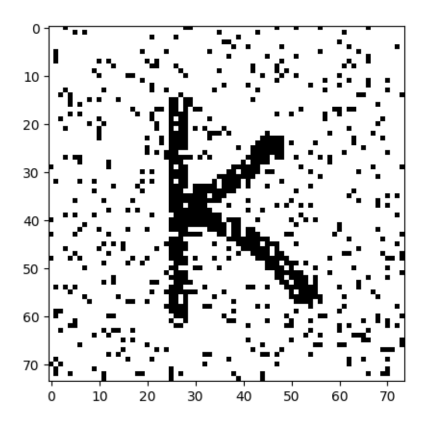
6.3.3 Utilizando las Muestras de Prueba - Ruido de Bits aleatorios - Factor 0.2

Transformar Muestras de entrenamiento a añadiendo ruido a las imagenes de acuerdo con una probabilidad de activación para cada pixel

```
[46]: Xtest_noise_asimetric = []
      Ytest_noise_asimetric = []
      noiseProb = 0.2
      # COnstrucción de conjunto de prueba con ruido
      tagIdxDict_test_noise = {}
      index = 0
      for file in sorted(os.listdir(train_base_path)):
              image = processImageWithNoise(train_base_path+file, activationFunction,_
       scale_factor_x, scale_factor_y, noiseProb)
              Xtest_noise_asimetric.append(image)
              tag = file[0]
              # Obtener etiqueta en formato binario
              tag_binario = format(index, '05b')
              # Tag_binario -> Vector
              vector = []
              for i in tag_binario:
                  if i == "0" and activationFunction == "simetrica":
                      vector.append(-1)
                  else:
                      vector.append(int(i))
              tagIdxDict_test_noise[tag_binario] = tag
```

```
# Añadir etiqueta al conjunto Y
              Ytest_noise_asimetric.append(vector)
              index+=1
      Xtest_noise_asimetric = np.array(Xtest_noise_asimetric)
      Ytest_noise_asimetric = np.array(Ytest_noise_asimetric)
      print(Xtest_noise_asimetric.shape)
      print(Ytest_noise_asimetric.shape)
     (26, 5476)
     (26, 5)
[47]: Xtest_noise_asimetric = Xtest_noise_asimetric[idx:idx_sup, :]
      Ytest_noise_asimetric = Ytest_noise_asimetric[idx:idx_sup]
      print(Xtest_noise_asimetric.shape)
      print(Ytest_noise_asimetric.shape)
     (4, 5476)
     (4, 5)
[48]: input = np.reshape(Xtest_noise_asimetric[0], shape=(pixels,pixels))
      input2image = np.where(input == 0, 255, 0).astype(np.uint8)
      plt.imshow(input2image, cmap='gray', vmin=0, vmax=255)
```

[48]: <matplotlib.image.AxesImage at 0x7feb262ce0d0>



Ejecución de Pruebas

```
[49]: for m in range(M):
         print("======= Test: ", m)
         systematicTest(optimizedW, optimizedBias, Xtest_noise_asimetric[m],__
       →Ytest_noise_asimetric[m], activationFunction, tagIdxDict_test_noise)
     ====== Test: 0
     Tag Real...
     [0 1 0 1 0]
     k
     Tag Predicho...
     [0. 1. 0. 1. 0.]
         ====== Test: 1
     Tag Real...
     [0 1 0 1 1]
     1
     Tag Predicho...
     [0. 1. 0. 1. 1.]
```

```
========= Test: 2
Tag Real...
[0 1 1 0 0]
m

Tag Predicho...
[0. 1. 1. 0. 0.]
m

=========== Test: 3
Tag Real...
[0 1 1 0 1]
n

Tag Predicho...
[0. 1. 1. 0. 1.]
n
```

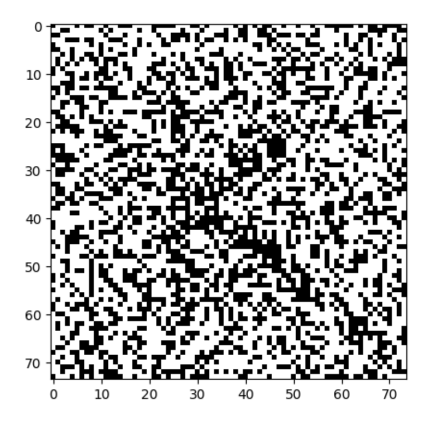
6.3.4~ Utilizando las Muestras de Prueba - Ruido de Bits aleatorios - Factor 0.75

Transformar Muestras de entrenamiento a añadiendo ruido a las imagenes de acuerdo con una probabilidad de activación para cada pixel

```
[50]: Xtest_noise_asimetric = []
      Ytest_noise_asimetric = []
      noiseProb = 0.75
      # Construcción del conjunto de prueba con ruido
      tagIdxDict_test_noise = {}
      index = 0
      for file in sorted(os.listdir(train_base_path)):
              # Procesamiento de imagenes
              image = processImageWithNoise(train_base_path+file, activationFunction,__
       ⇔scale_factor_x, scale_factor_y, noiseProb)
              Xtest_noise_asimetric.append(image)
              tag = file[0]
              # Obtener etiqueta con formato binario
              tag_binario = format(index, '05b')
              # Tag_binario -> Vector
              vector = []
              for i in tag_binario:
                  if i == "0" and activationFunction == "simetrica":
                      vector.append(-1)
                  else:
                      vector.append(int(i))
```

```
tagIdxDict_test_noise[tag_binario] = tag
              # Añadir etiqueta al conjunto Y
              Ytest_noise_asimetric.append(vector)
              index+=1
      Xtest_noise_asimetric = np.array(Xtest_noise_asimetric)
      Ytest_noise_asimetric = np.array(Ytest_noise_asimetric)
      print(Xtest_noise_asimetric.shape)
      print(Ytest_noise_asimetric.shape)
     (26, 5476)
     (26, 5)
[51]: Xtest_noise_asimetric = Xtest_noise_asimetric[idx:idx_sup, :]
      Ytest_noise_asimetric = Ytest_noise_asimetric[idx:idx_sup]
      print(Xtest_noise_asimetric.shape)
      print(Ytest_noise_asimetric.shape)
     (4, 5476)
     (4, 5)
[52]: | input = np.reshape(Xtest_noise_asimetric[0], shape=(pixels,pixels))
      input2image = np.where(input == 0, 255, 0).astype(np.uint8)
      plt.imshow(input2image, cmap='gray', vmin=0, vmax=255)
```

[52]: <matplotlib.image.AxesImage at 0x7feb26354790>



Ejecución de Pruebas

```
[53]: for m in range(M):
         print("======= Test: ", m)
         systematicTest(optimizedW, optimizedBias, Xtest_noise_asimetric[m],__
       →Ytest_noise_asimetric[m], activationFunction, tagIdxDict_test_noise)
     ====== Test: 0
     Tag Real...
     [0 1 0 1 0]
     k
     Tag Predicho...
     [0. 1. 0. 1. 0.]
         ====== Test: 1
     Tag Real...
     [0 1 0 1 1]
     1
     Tag Predicho...
     [0. 1. 0. 1. 1.]
```