Introducción

En el idioma japonés, existen 3 abecedarios diferentes: hiragana, katakana y kanji.

El katakana y hiragana son considerados silabarios ya que la fonética de cada uno de los símbolos que los componen consta del sonido de una consonante y luego una vocal. Así, por ejemplo, el símbolo \mathfrak{D} se pronunca "ka".

En particular, el katakana suele ser utilizado para palabras extranjeras. Observando la palabra \mathcal{N} \mathcal{V} $\exists \mathcal{V}$ ("pasokon"), la misma está escrita en katakana, siendo un fonetismo de la palabra anglosajona "Personal Computer" acortada "Perso(nal) Comp". Por otro lado, los kanji son ni más ni menos que símbolos heredados del chino antigüo dotados de un significado en sí. Entonces, \mathfrak{P} es el kanji para "huevo" para dar un ejemplo.

Finalmente, se encuentra el hiragana. Este nos permite saber la pronunciación de una palabra y es posible realizar un mapeo 1 a 1 con letras que generen los mismos sonidos que el español (al igual que como sucede con el katakana). En Japón, son utilizados para señales que todo el mundo debe poder identificar o para índicar la pronunciación de un kanji.

Como dato curioso, en el juego Pokémon, al iniciar una nueva partida, se puede seleccionar si se quiere que los dialogos se encuentren con una combinación de kanji y hiragana o que los mismos se encuentren únicamente con los hiragana correspondientes. Esto es porque los más pequeños no pueden leer kanji.

Bajo esta premisa, el siguiente trabajo busca identificar los hiragana que pueden aparecer en carteles y señales alrededor de Japón. No se busca una traducción ni un mapeo a nuestra fonética de los mismos, solo identificarlos y obtener el carácter unicode correspondiente. De todas maneras, el trabajo abre las puertas para tomar el resultado y realizar los experimentos mencionados.

Pipeline

El proceso de identificar los hiragana en un letrero se encuentra dividido en dos partes fundamentales: la separación de los hiragana que se encuentran en la imágen y la identificación en sí del kanji (predecir que kanji es cada uno).

```
import cv2
import keras
import numpy as np
import matplotlib.pyplot as plt
from IPython.display import display
from keras.models import Sequential
from keras.layers import Dense, Dropout, Flatten
from keras.layers import Conv2D, MaxPooling2D
from keras import backend as K
```

Modelo

Para el segundo apartado (la identificación del kanji), se entrenó un modelo de Red Convolucional a partir del dataset Kuzushiji-49 que contiene ejemplos de los 46 hiragana estándar y 3 hiragana antigüos manuscritos. Consta, en total, de 270.912 imágenes de 28x28 pixeles separadas en train y test.

```
batch size = 128
num classes = 49
epochs = 350
# input image dimensions
img rows, img cols = 28, 28
def load(f):
    return np.load(f)['arr 0']
# Load the data
x train = load('k49-train-imgs.npz')
x test = load('k49-test-imgs.npz')
y train = load('k49-train-labels.npz')
y test = load('k49-test-labels.npz')
if K.image data format() == 'channels first':
    x train = x train.reshape(x train.shape[0], 1, img rows, img cols)
    x_test = x_test.reshape(x_test.shape[0], 1, img_rows, img_cols)
    input shape = (1, img rows, img cols)
else:
    x train = x train.reshape(x train.shape[0], img rows, img cols, [1])
    x \text{ test} = x \text{ test.reshape}(x \text{ test.shape}[0], \text{ img rows, img cols, } 1)
    input shape = (img rows, img cols, 1)
x_train = x_train.astype('float32')
x_test = x_test.astype('float32')
x train /= 255
x test /= 255
print('{} train samples, {} test samples'.format(len(x train),
len(x test)))
232365 train samples, 38547 test samples
# Convert class vectors to binary class matrices
y train = keras.utils.to categorical(y train, num classes)
y test = keras.utils.to categorical(y test, num classes)
# Model
model = Sequential()
model.add(Conv2D(32, kernel size=(3, 3),
                 activation='relu',
                 input shape=input shape))
```

```
model.add(Conv2D(64, (3, 3), activation='relu'))
model.add(MaxPooling2D(pool size=(2, 2)))
model.add(Dropout(0.25))
model.add(Flatten())
model.add(Dense(128, activation='relu'))
model.add(Dropout(0.5))
model.add(Dense(num classes, activation='softmax'))
model.compile(loss=keras.losses.categorical crossentropy,
             optimizer=keras.optimizers.Adadelta(),
             metrics=['accuracy'])
history = model.fit(x_train, y_train,
         batch size=batch size,
         epochs=epochs,
         verbose=1,
         validation data=(x test, y test))
c:\Users\Usuario\AppData\Local\Programs\Python\Python312\Lib\site-
packages\keras\src\layers\convolutional\base conv.py:107: UserWarning:
Do not pass an `input shape`/`input dim` argument to a layer. When
using Sequential models, prefer using an `Input(shape)` object as the
first layer in the model instead.
  super(). init (activity regularizer=activity regularizer,
**kwarqs)
Epoch 1/350
                   _____ 168s 92ms/step - accuracy: 0.0274 -
1816/1816 —
loss: 3.8830 - val accuracy: 0.0766 - val loss: 3.8312
Epoch 2/350
                         169s 93ms/step - accuracy: 0.0645 -
1816/1816 —
loss: 3.8052 - val accuracy: 0.1164 - val loss: 3.7331
Epoch 3/350
                 _____ 170s 94ms/step - accuracy: 0.1005 -
1816/1816 —
loss: 3.6881 - val accuracy: 0.1625 - val loss: 3.5785
Epoch 4/350
            ______ 170s 94ms/step - accuracy: 0.1434 -
1816/1816 —
loss: 3.5165 - val_accuracy: 0.2137 - val_loss: 3.3836
Epoch 5/350
loss: 3.3180 - val accuracy: 0.2584 - val loss: 3.1889
Epoch 6/350
1816/1816 — 172s 94ms/step - accuracy: 0.2382 -
loss: 3.1313 - val accuracy: 0.3002 - val loss: 3.0201
Epoch 7/350
                      ———— 170s 94ms/step - accuracy: 0.2751 -
loss: 2.9697 - val accuracy: 0.3402 - val loss: 2.8784
Epoch 8/350
                        ——— 171s 94ms/step - accuracy: 0.3016 -
1816/1816 —
loss: 2.8448 - val accuracy: 0.3688 - val loss: 2.7655
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Epoch 9/350
loss: 2.7348 - val accuracy: 0.3869 - val loss: 2.6743
Epoch 10/350
1916/1816 — 171s 94ms/step - accuracy: 0.3474 -
loss: 2.6518 - val accuracy: 0.4013 - val loss: 2.5951
Epoch 11/350
1816/1816 — 171s 94ms/step - accuracy: 0.3611 -
loss: 2.5816 - val accuracy: 0.4131 - val_loss: 2.5299
Epoch 12/350
1816/1816 — 172s 94ms/step - accuracy: 0.3784 -
loss: 2.5076 - val_accuracy: 0.4217 - val_loss: 2.4726
Epoch 13/350
                  ———— 172s 94ms/step - accuracy: 0.3903 -
1816/1816 —
loss: 2.4524 - val_accuracy: 0.4314 - val_loss: 2.4200
Epoch 14/350

1016/1816 — 172s 94ms/step - accuracy: 0.4000 -
loss: 2.4102 - val_accuracy: 0.4393 - val_loss: 2.3752
loss: 2.3729 - val accuracy: 0.4475 - val loss: 2.3343
Epoch 16/350
1816/1816 — 172s 95ms/step - accuracy: 0.4169 -
loss: 2.3308 - val accuracy: 0.4552 - val loss: 2.2960
Epoch 17/350

1816/1816 — 172s 95ms/step - accuracy: 0.4239 -
loss: 2.2976 - val_accuracy: 0.4607 - val_loss: 2.2627
Epoch 18/350
                ______ 173s 95ms/step - accuracy: 0.4311 -
1816/1816 ——
loss: 2.2682 - val accuracy: 0.4669 - val loss: 2.2322
Epoch 19/350
                  _____ 176s 97ms/step - accuracy: 0.4366 -
1816/1816 —
loss: 2.2374 - val_accuracy: 0.4724 - val_loss: 2.2043
Epoch 20/350

1016/1816 — 173s 95ms/step - accuracy: 0.4442 -
loss: 2.2041 - val accuracy: 0.4785 - val loss: 2.1786
Epoch 21/350
1916/1816 — 172s 95ms/step - accuracy: 0.4504 -
loss: 2.1869 - val accuracy: 0.4826 - val loss: 2.1537
loss: 2.1599 - val accuracy: 0.4872 - val loss: 2.1306
loss: 2.1406 - val accuracy: 0.4912 - val loss: 2.1095
Epoch 24/350
            _____ 173s 95ms/step - accuracy: 0.4655 -
1816/1816 ——
loss: 2.1201 - val accuracy: 0.4951 - val loss: 2.0895
Epoch 25/350
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1816/1816 — 173s 95ms/step - accuracy: 0.4704 -
loss: 2.0931 - val accuracy: 0.4990 - val loss: 2.0711
Epoch 26/350
                    ———— 173s 95ms/step - accuracy: 0.4716 -
1816/1816 —
loss: 2.0813 - val accuracy: 0.5016 - val loss: 2.0541
Epoch 27/350

1016/1816 — 173s 95ms/step - accuracy: 0.4773 -
loss: 2.0614 - val accuracy: 0.5055 - val_loss: 2.0377
Epoch 28/350
1816/1816 — 173s 95ms/step - accuracy: 0.4815 -
loss: 2.0469 - val accuracy: 0.5100 - val loss: 2.0213
loss: 2.0297 - val accuracy: 0.5130 - val loss: 2.0047
Epoch 30/350
1816/1816 — 173s 95ms/step - accuracy: 0.4879 -
loss: 2.0202 - val accuracy: 0.5160 - val loss: 1.9902
Epoch 31/350
                    ———— 173s 95ms/step - accuracy: 0.4937 -
1816/1816 —
loss: 1.9997 - val accuracy: 0.5189 - val loss: 1.9768
Epoch 32/350
                    _____ 173s 95ms/step - accuracy: 0.4968 -
1816/1816 —
loss: 1.9862 - val accuracy: 0.5225 - val loss: 1.9624
Epoch 33/350
1816/1816 — 173s 95ms/step - accuracy: 0.5000 -
loss: 1.9740 - val accuracy: 0.5254 - val loss: 1.9488
Epoch 34/350
1816/1816 — 173s 95ms/step - accuracy: 0.5009 -
loss: 1.9583 - val accuracy: 0.5283 - val loss: 1.9380
Epoch 35/350
1816/1816 — 173s 95ms/step - accuracy: 0.5074 -
loss: 1.9443 - val accuracy: 0.5313 - val loss: 1.9241
Epoch 36/350
1816/1816 — 173s 95ms/step - accuracy: 0.5095 -
loss: 1.9266 - val accuracy: 0.5339 - val loss: 1.9128
Epoch 37/350
                   _____ 173s 95ms/step - accuracy: 0.5120 -
1816/1816 ——
loss: 1.9197 - val accuracy: 0.5368 - val loss: 1.9009
loss: 1.9054 - val accuracy: 0.5397 - val loss: 1.8908
Epoch 39/350
1816/1816 — 173s 95ms/step - accuracy: 0.5180 -
loss: 1.9007 - val accuracy: 0.5421 - val loss: 1.8803
loss: 1.8841 - val accuracy: 0.5436 - val loss: 1.8708
Epoch 41/350
              _____ 174s 96ms/step - accuracy: 0.5214 -
1816/1816 —
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loss: 1.8815 - val accuracy: 0.5460 - val loss: 1.8595
Epoch 42/350
                 _____ 173s 95ms/step - accuracy: 0.5250 -
1816/1816 ——
loss: 1.8669 - val accuracy: 0.5476 - val loss: 1.8500
Epoch 43/350
1816/1816 ——
                   _____ 174s 96ms/step - accuracy: 0.5281 -
loss: 1.8490 - val accuracy: 0.5496 - val loss: 1.8410
Epoch 44/350
                     ———— 174s 96ms/step - accuracy: 0.5326 -
1816/1816 —
loss: 1.8432 - val accuracy: 0.5520 - val loss: 1.8296
Epoch 45/350

1016/1816 — 174s 96ms/step - accuracy: 0.5338 -
loss: 1.8274 - val accuracy: 0.5530 - val loss: 1.8220
Epoch 46/350
1816/1816 — 174s 96ms/step - accuracy: 0.5349 -
loss: 1.8222 - val accuracy: 0.5553 - val loss: 1.8124
Epoch 47/350
1816/1816 — 174s 96ms/step - accuracy: 0.5371 -
loss: 1.8176 - val accuracy: 0.5571 - val loss: 1.8035
Epoch 48/350
1816/1816 — 174s 96ms/step - accuracy: 0.5387 -
loss: 1.8048 - val accuracy: 0.5593 - val loss: 1.7931
Epoch 49/350
                    ———— 173s 95ms/step - accuracy: 0.5416 -
1816/1816 —
loss: 1.7891 - val accuracy: 0.5611 - val loss: 1.7846
Epoch 50/350
                    ———— 174s 96ms/step - accuracy: 0.5447 -
1816/1816 —
loss: 1.7809 - val_accuracy: 0.5623 - val_loss: 1.7765
loss: 1.7744 - val accuracy: 0.5645 - val loss: 1.7681
loss: 1.7614 - val accuracy: 0.5665 - val loss: 1.7595
Epoch 53/350
1816/1816 — 174s 96ms/step - accuracy: 0.5523 -
loss: 1.7558 - val accuracy: 0.5682 - val loss: 1.7505
Epoch 54/350
1816/1816 — 174s 96ms/step - accuracy: 0.5565 -
loss: 1.7379 - val accuracy: 0.5699 - val loss: 1.7433
Epoch 55/350
                    _____ 174s 96ms/step - accuracy: 0.5586 -
1816/1816 —
loss: 1.7251 - val_accuracy: 0.5716 - val_loss: 1.7355
Epoch 56/350
                     ——— 174s 96ms/step - accuracy: 0.5571 -
1816/1816 —
loss: 1.7256 - val_accuracy: 0.5731 - val_loss: 1.7269
loss: 1.7099 - val accuracy: 0.5756 - val loss: 1.7186
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loss: 1.7008 - val accuracy: 0.5767 - val_loss: 1.7111
loss: 1.7015 - val accuracy: 0.5783 - val loss: 1.7043
Epoch 60/350
1816/1816 — 174s 96ms/step - accuracy: 0.5669 -
loss: 1.6911 - val accuracy: 0.5801 - val loss: 1.6961
Epoch 61/350
1816/1816 — 173s 95ms/step - accuracy: 0.5677 -
loss: 1.6833 - val accuracy: 0.5821 - val_loss: 1.6885
Epoch 62/350
                ------ 174s 96ms/step - accuracy: 0.5719 -
1816/1816 —
loss: 1.6756 - val accuracy: 0.5838 - val loss: 1.6804
Epoch 63/350

1016/1816 — 174s 96ms/step - accuracy: 0.5716 -
loss: 1.6723 - val_accuracy: 0.5851 - val_loss: 1.6737
loss: 1.6596 - val accuracy: 0.5869 - val loss: 1.6657
Epoch 65/350
1816/1816 — 174s 96ms/step - accuracy: 0.5759 -
loss: 1.6472 - val accuracy: 0.5879 - val loss: 1.6574
Epoch 66/350
1816/1816 — 174s 96ms/step - accuracy: 0.5775 -
loss: 1.6376 - val accuracy: 0.5895 - val loss: 1.6510
Epoch 67/350
           ______ 175s 96ms/step - accuracy: 0.5823 -
1816/1816 ——
loss: 1.6272 - val accuracy: 0.5920 - val loss: 1.6434
Epoch 68/350
                 ———— 174s 96ms/step - accuracy: 0.5832 -
1816/1816 —
loss: 1.6239 - val_accuracy: 0.5929 - val_loss: 1.6365
loss: 1.6141 - val accuracy: 0.5946 - val loss: 1.6296
loss: 1.6056 - val accuracy: 0.5963 - val loss: 1.6215
loss: 1.5934 - val accuracy: 0.5986 - val loss: 1.6149
loss: 1.5871 - val accuracy: 0.5995 - val loss: 1.6074
Epoch 73/350
1816/1816 —
           _____ 174s 96ms/step - accuracy: 0.5932 -
loss: 1.5810 - val accuracy: 0.6010 - val loss: 1.6001
Epoch 74/350
```

```
______ 175s 96ms/step - accuracy: 0.5957 -
1816/1816 ——
loss: 1.5711 - val accuracy: 0.6028 - val loss: 1.5928
Epoch 75/350
                   ———— 175s 96ms/step - accuracy: 0.5963 -
1816/1816 —
loss: 1.5686 - val accuracy: 0.6044 - val loss: 1.5871
Epoch 76/350

1016/1816 — 175s 96ms/step - accuracy: 0.5994 -
loss: 1.5593 - val accuracy: 0.6060 - val loss: 1.5793
Epoch 77/350
1816/1816 — 175s 96ms/step - accuracy: 0.6004 -
loss: 1.5523 - val accuracy: 0.6074 - val loss: 1.5723
loss: 1.5429 - val accuracy: 0.6092 - val loss: 1.5657
Epoch 79/350
1816/1816 — 175s 96ms/step - accuracy: 0.6050 -
loss: 1.5321 - val accuracy: 0.6108 - val_loss: 1.5603
Epoch 80/350
                   ———— 175s 96ms/step - accuracy: 0.6078 -
1816/1816 —
loss: 1.5190 - val accuracy: 0.6122 - val loss: 1.5524
Epoch 81/350
                   ———— 175s 97ms/step - accuracy: 0.6085 -
1816/1816 —
loss: 1.5204 - val accuracy: 0.6140 - val loss: 1.5453
Epoch 82/350
1816/1816 — 175s 96ms/step - accuracy: 0.6084 -
loss: 1.5159 - val accuracy: 0.6150 - val loss: 1.5392
loss: 1.5034 - val accuracy: 0.6172 - val loss: 1.5325
Epoch 84/350
1816/1816 — 175s 96ms/step - accuracy: 0.6153 -
loss: 1.4946 - val accuracy: 0.6189 - val loss: 1.5249
Epoch 85/350
1816/1816 — 174s 96ms/step - accuracy: 0.6152 -
loss: 1.4844 - val accuracy: 0.6202 - val loss: 1.5194
Epoch 86/350
                  _____ 175s 96ms/step - accuracy: 0.6163 -
1816/1816 ——
loss: 1.4858 - val accuracy: 0.6216 - val loss: 1.5128
Epoch 87/350

1016/1816 — 175s 96ms/step - accuracy: 0.6206 -
loss: 1.4756 - val accuracy: 0.6238 - val loss: 1.5068
loss: 1.4709 - val accuracy: 0.6254 - val loss: 1.4990
loss: 1.4586 - val accuracy: 0.6270 - val loss: 1.4929
Epoch 90/350
             _____ 175s 96ms/step - accuracy: 0.6235 -
1816/1816 —
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```
loss: 1.4525 - val accuracy: 0.6282 - val loss: 1.4866
Epoch 91/350
               _____ 175s 96ms/step - accuracy: 0.6276 -
1816/1816 ——
loss: 1.4457 - val accuracy: 0.6298 - val loss: 1.4800
Epoch 92/350
                _____ 175s 96ms/step - accuracy: 0.6290 -
1816/1816 ——
loss: 1.4339 - val accuracy: 0.6317 - val loss: 1.4744
Epoch 93/350
                  _____ 175s 96ms/step - accuracy: 0.6315 -
1816/1816 —
loss: 1.4257 - val accuracy: 0.6327 - val loss: 1.4672
Epoch 94/350
1016/1816 — 178s 98ms/step - accuracy: 0.6311 -
loss: 1.4291 - val accuracy: 0.6350 - val loss: 1.4597
loss: 1.4163 - val accuracy: 0.6361 - val loss: 1.4545
loss: 1.4043 - val accuracy: 0.6376 - val loss: 1.4492
loss: 1.4049 - val accuracy: 0.6393 - val loss: 1.4425
Epoch 98/350
                  ———— 184s 102ms/step - accuracy: 0.6369 -
1816/1816 —
loss: 1.3995 - val accuracy: 0.6405 - val loss: 1.4371
Epoch 99/350
                 _____ 182s 100ms/step - accuracy: 0.6398 -
1816/1816 —
loss: 1.3910 - val_accuracy: 0.6420 - val_loss: 1.4295
loss: 1.3829 - val accuracy: 0.6435 - val loss: 1.4244
loss: 1.3780 - val_accuracy: 0.6447 - val loss: 1.4193
Epoch 102/350
1816/1816 — 175s 96ms/step - accuracy: 0.6450 -
loss: 1.3659 - val accuracy: 0.6465 - val loss: 1.4121
Epoch 103/350
loss: 1.3641 - val accuracy: 0.6472 - val loss: 1.4068
Epoch 104/350
                _____ 176s 97ms/step - accuracy: 0.6466 -
1816/1816 ——
loss: 1.3592 - val_accuracy: 0.6488 - val_loss: 1.4011
Epoch 105/350
                  ——— 176s 97ms/step - accuracy: 0.6508 -
1816/1816 —
loss: 1.3442 - val_accuracy: 0.6511 - val_loss: 1.3948
loss: 1.3450 - val accuracy: 0.6518 - val loss: 1.3896
```

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Epoch 107/350
1816/1816 — 175s 96ms/step - accuracy: 0.6522 -
loss: 1.3385 - val accuracy: 0.6543 - val loss: 1.3839
loss: 1.3277 - val_accuracy: 0.6552 - val loss: 1.3778
Epoch 109/350
1816/1816 — 175s 97ms/step - accuracy: 0.6568 -
loss: 1.3202 - val accuracy: 0.6564 - val loss: 1.3722
Epoch 110/350
1816/1816 — 176s 97ms/step - accuracy: 0.6578 -
loss: 1.3174 - val accuracy: 0.6577 - val_loss: 1.3656
Epoch 111/350
                   _____ 175s 96ms/step - accuracy: 0.6610 -
1816/1816 ——
loss: 1.3093 - val_accuracy: 0.6590 - val_loss: 1.3606
Epoch 112/350

1016/1816 — 176s 97ms/step - accuracy: 0.6600 -
loss: 1.3065 - val_accuracy: 0.6599 - val_loss: 1.3559
Epoch 113/350
1816/1816 — 176s 97ms/step - accuracy: 0.6622 -
loss: 1.3002 - val accuracy: 0.6613 - val loss: 1.3500
Epoch 114/350
1816/1816 — 176s 97ms/step - accuracy: 0.6640 -
loss: 1.2910 - val accuracy: 0.6621 - val_loss: 1.3446
loss: 1.2857 - val_accuracy: 0.6638 - val_loss: 1.3401
Epoch 116/350
              _____ 175s 96ms/step - accuracy: 0.6667 -
1816/1816 ——
loss: 1.2803 - val_accuracy: 0.6648 - val_loss: 1.3346
Epoch 117/350
                   _____ 175s 97ms/step - accuracy: 0.6670 -
1816/1816 ——
loss: 1.2775 - val_accuracy: 0.6662 - val loss: 1.3292
loss: 1.2692 - val accuracy: 0.6678 - val loss: 1.3233
Epoch 119/350

1016/1816 — 175s 97ms/step - accuracy: 0.6704 -
loss: 1.2688 - val_accuracy: 0.6686 - val loss: 1.3198
Epoch 120/350
1816/1816 — 176s 97ms/step - accuracy: 0.6718 -
loss: 1.2624 - val accuracy: 0.6694 - val loss: 1.3150
Epoch 121/350
1816/1816 — 175s 97ms/step - accuracy: 0.6735 -
loss: 1.2542 - val accuracy: 0.6706 - val loss: 1.3089
Epoch 122/350
1816/1816 — 176s 97ms/step - accuracy: 0.6726 -
loss: 1.2575 - val accuracy: 0.6721 - val loss: 1.3044
Epoch 123/350
```

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1816/1816 — 176s 97ms/step - accuracy: 0.6760 -
loss: 1.2436 - val accuracy: 0.6731 - val loss: 1.2992
Epoch 124/350
                   ———— 176s 97ms/step - accuracy: 0.6763 -
1816/1816 ——
loss: 1.2393 - val accuracy: 0.6740 - val loss: 1.2946
Epoch 125/350
1916/1816 — 176s 97ms/step - accuracy: 0.6776 -
loss: 1.2320 - val accuracy: 0.6752 - val loss: 1.2903
Epoch 126/350
1816/1816 — 176s 97ms/step - accuracy: 0.6781 -
loss: 1.2368 - val accuracy: 0.6765 - val loss: 1.2851
loss: 1.2223 - val accuracy: 0.6778 - val loss: 1.2812
Epoch 128/350
1816/1816 — 176s 97ms/step - accuracy: 0.6805 -
loss: 1.2238 - val_accuracy: 0.6792 - val_loss: 1.2764
Epoch 129/350
                    ———— 176s 97ms/step - accuracy: 0.6841 -
1816/1816 ——
loss: 1.2135 - val accuracy: 0.6798 - val loss: 1.2721
Epoch 130/350
                    ———— 176s 97ms/step - accuracy: 0.6849 -
1816/1816 —
loss: 1.2123 - val accuracy: 0.6806 - val loss: 1.2685
loss: 1.2047 - val accuracy: 0.6816 - val loss: 1.2633
Epoch 132/350
1816/1816 — 176s 97ms/step - accuracy: 0.6866 -
loss: 1.1982 - val accuracy: 0.6831 - val_loss: 1.2581
Epoch 133/350
1816/1816 — 175s 97ms/step - accuracy: 0.6870 -
loss: 1.1978 - val accuracy: 0.6842 - val loss: 1.2543
Epoch 134/350
1816/1816 — 176s 97ms/step - accuracy: 0.6890 -
loss: 1.1938 - val accuracy: 0.6851 - val loss: 1.2505
Epoch 135/350
                   _____ 176s 97ms/step - accuracy: 0.6884 -
1816/1816 ——
loss: 1.1890 - val accuracy: 0.6864 - val loss: 1.2458
Epoch 136/350

1016/1816 — 176s 97ms/step - accuracy: 0.6883 -
loss: 1.1887 - val_accuracy: 0.6870 - val_loss: 1.2422
Epoch 137/350
1816/1816 — 176s 97ms/step - accuracy: 0.6904 -
loss: 1.1821 - val accuracy: 0.6886 - val loss: 1.2374
loss: 1.1712 - val accuracy: 0.6892 - val loss: 1.2343
Epoch 139/350
             _____ 176s 97ms/step - accuracy: 0.6940 -
1816/1816 ----
```

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loss: 1.1662 - val accuracy: 0.6904 - val loss: 1.2302
Epoch 140/350
                 _____ 176s 97ms/step - accuracy: 0.6942 -
1816/1816 ----
loss: 1.1670 - val accuracy: 0.6915 - val loss: 1.2261
Epoch 141/350
                  ———— 176s 97ms/step - accuracy: 0.6969 -
1816/1816 ———
loss: 1.1609 - val accuracy: 0.6921 - val loss: 1.2217
Epoch 142/350
                    ———— 176s 97ms/step - accuracy: 0.6962 -
1816/1816 ——
loss: 1.1616 - val accuracy: 0.6928 - val loss: 1.2187
Epoch 143/350

1016/1816 — 176s 97ms/step - accuracy: 0.6979 -
loss: 1.1571 - val accuracy: 0.6943 - val loss: 1.2146
Epoch 144/350
1816/1816 — 176s 97ms/step - accuracy: 0.6991 -
loss: 1.1486 - val_accuracy: 0.6952 - val_loss: 1.2104
Epoch 145/350
1816/1816 — 176s 97ms/step - accuracy: 0.7006 -
loss: 1.1438 - val accuracy: 0.6958 - val_loss: 1.2064
Epoch 146/350
1816/1816 — 178s 98ms/step - accuracy: 0.7015 -
loss: 1.1455 - val accuracy: 0.6973 - val loss: 1.2021
Epoch 147/350
                    _____ 176s 97ms/step - accuracy: 0.7024 -
1816/1816 ——
loss: 1.1380 - val accuracy: 0.6979 - val loss: 1.1987
Epoch 148/350
                    _____ 176s 97ms/step - accuracy: 0.7046 -
1816/1816 ——
loss: 1.1333 - val accuracy: 0.6985 - val loss: 1.1949
loss: 1.1295 - val accuracy: 0.6994 - val loss: 1.1922
loss: 1.1285 - val_accuracy: 0.7003 - val loss: 1.1886
Epoch 151/350
1816/1816 — 176s 97ms/step - accuracy: 0.7048 -
loss: 1.1206 - val accuracy: 0.7011 - val loss: 1.1846
Epoch 152/350
loss: 1.1232 - val accuracy: 0.7015 - val loss: 1.1813
Epoch 153/350
                  _____ 178s 98ms/step - accuracy: 0.7070 -
1816/1816 ——
loss: 1.1140 - val_accuracy: 0.7030 - val_loss: 1.1777
Epoch 154/350
                    ——— 179s 98ms/step - accuracy: 0.7076 -
1816/1816 —
loss: 1.1132 - val_accuracy: 0.7037 - val_loss: 1.1741
loss: 1.1083 - val accuracy: 0.7039 - val loss: 1.1709
```

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loss: 1.1014 - val accuracy: 0.7051 - val loss: 1.1676
loss: 1.0975 - val_accuracy: 0.7057 - val_loss: 1.1639
loss: 1.0969 - val accuracy: 0.7065 - val loss: 1.1615
Epoch 159/350
Epoch 160/350
                _____ 177s 97ms/step - accuracy: 0.7135 -
1816/1816 ——
loss: 1.0847 - val_accuracy: 0.7076 - val_loss: 1.1554
Epoch 161/350

1016/1816 — 177s 97ms/step - accuracy: 0.7125 -
loss: 1.0919 - val_accuracy: 0.7090 - val_loss: 1.1514
loss: 1.0795 - val accuracy: 0.7102 - val loss: 1.1482
loss: 1.0785 - val accuracy: 0.7102 - val_loss: 1.1456
Epoch 164/350
1816/1816 — 176s 97ms/step - accuracy: 0.7157 -
loss: 1.0762 - val_accuracy: 0.7117 - val_loss: 1.1420
Epoch 165/350
           _____ 177s 97ms/step - accuracy: 0.7182 -
1816/1816 ———
loss: 1.0775 - val_accuracy: 0.7116 - val_loss: 1.1400
Epoch 166/350
            176s 97ms/step - accuracy: 0.7199 -
1816/1816 ——
loss: 1.0678 - val_accuracy: 0.7124 - val_loss: 1.1367
loss: 1.0682 - val accuracy: 0.7132 - val loss: 1.1335
Epoch 168/350 1816/1816 — 176s 97ms/step - accuracy: 0.7190 -
loss: 1.0692 - val_accuracy: 0.7139 - val loss: 1.1299
Epoch 169/350
1816/1816 — 177s 97ms/step - accuracy: 0.7210 -
loss: 1.0618 - val accuracy: 0.7146 - val loss: 1.1273
Epoch 170/350
1816/1816 — 177s 97ms/step - accuracy: 0.7201 -
loss: 1.0694 - val accuracy: 0.7150 - val loss: 1.1243
Epoch 171/350
1816/1816 — 177s 97ms/step - accuracy: 0.7224 -
loss: 1.0515 - val_accuracy: 0.7158 - val_loss: 1.1214
Epoch 172/350
1816/1816 — 177s 97ms/step - accuracy: 0.7245 -
```

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loss: 1.0467 - val accuracy: 0.7162 - val loss: 1.1189
Epoch 173/350
                   _____ 176s 97ms/step - accuracy: 0.7233 -
1816/1816 ——
loss: 1.0519 - val accuracy: 0.7172 - val loss: 1.1157
Epoch 174/350
1816/1816 ———
                     _____ 177s 97ms/step - accuracy: 0.7253 -
loss: 1.0455 - val accuracy: 0.7178 - val loss: 1.1135
Epoch 175/350
                      ———— 176s 97ms/step - accuracy: 0.7255 -
1816/1816 ——
loss: 1.0467 - val accuracy: 0.7191 - val loss: 1.1099
Epoch 176/350

1016/1816 — 177s 98ms/step - accuracy: 0.7263 -
loss: 1.0413 - val accuracy: 0.7191 - val loss: 1.1076
Epoch 177/350
1016/1816 — 177s 97ms/step - accuracy: 0.7268 -
loss: 1.0383 - val accuracy: 0.7199 - val loss: 1.1048
Epoch 178/350
1816/1816 — 177s 97ms/step - accuracy: 0.7259 -
loss: 1.0394 - val accuracy: 0.7204 - val loss: 1.1024
Epoch 179/350
1816/1816 — 177s 97ms/step - accuracy: 0.7276 -
loss: 1.0335 - val accuracy: 0.7214 - val loss: 1.0994
Epoch 180/350
                      _____ 177s 97ms/step - accuracy: 0.7281 -
1816/1816 ——
loss: 1.0306 - val accuracy: 0.7215 - val loss: 1.0971
Epoch 181/350
                     _____ 177s 97ms/step - accuracy: 0.7288 -
1816/1816 ——
loss: 1.0271 - val accuracy: 0.7225 - val loss: 1.0945
Epoch 182/350 1816/1816 — 177s 98ms/step - accuracy: 0.7271 -
loss: 1.0351 - val accuracy: 0.7229 - val loss: 1.0926
loss: 1.0282 - val_accuracy: 0.7234 - val loss: 1.0892
Epoch 184/350
1816/1816 — 177s 97ms/step - accuracy: 0.7292 -
loss: 1.0267 - val accuracy: 0.7244 - val loss: 1.0869
Epoch 185/350
1816/1816 — 177s 97ms/step - accuracy: 0.7308 -
loss: 1.0200 - val accuracy: 0.7254 - val loss: 1.0843
Epoch 186/350
                    _____ 177s 98ms/step - accuracy: 0.7339 -
1816/1816 ——
loss: 1.0140 - val_accuracy: 0.7253 - val_loss: 1.0816
Epoch 187/350
                       ——— 180s 99ms/step - accuracy: 0.7328 -
1816/1816 —
loss: 1.0130 - val_accuracy: 0.7255 - val_loss: 1.0795
Epoch 188/350 1816/1816 — 184s 102ms/step - accuracy: 0.7333 -
loss: 1.0112 - val accuracy: 0.7262 - val loss: 1.0774
```

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Epoch 189/350
1816/1816 — 177s 98ms/step - accuracy: 0.7336 -
loss: 1.0119 - val accuracy: 0.7269 - val loss: 1.0743
loss: 1.0018 - val_accuracy: 0.7270 - val loss: 1.0724
Epoch 191/350
1816/1816 — 178s 98ms/step - accuracy: 0.7348 -
loss: 1.0039 - val accuracy: 0.7277 - val loss: 1.0692
Epoch 192/350
1816/1816 — 177s 98ms/step - accuracy: 0.7369 -
loss: 0.9958 - val_accuracy: 0.7282 - val_loss: 1.0671
Epoch 193/350
                   _____ 178s 98ms/step - accuracy: 0.7351 -
1816/1816 ——
loss: 1.0049 - val_accuracy: 0.7282 - val_loss: 1.0657
Epoch 194/350

1016/1816 — 177s 97ms/step - accuracy: 0.7369 -
loss: 0.9966 - val_accuracy: 0.7294 - val_loss: 1.0626
Epoch 195/350
1816/1816 — 176s 97ms/step - accuracy: 0.7378 -
loss: 0.9942 - val accuracy: 0.7297 - val loss: 1.0608
Epoch 196/350
1816/1816 — 177s 98ms/step - accuracy: 0.7373 -
loss: 0.9927 - val accuracy: 0.7312 - val_loss: 1.0579
loss: 0.9906 - val_accuracy: 0.7309 - val_loss: 1.0557
Epoch 198/350
             _____ 178s 98ms/step - accuracy: 0.7398 -
1816/1816 ——
loss: 0.9845 - val_accuracy: 0.7318 - val_loss: 1.0538
Epoch 199/350
                   _____ 177s 98ms/step - accuracy: 0.7401 -
1816/1816 ——
loss: 0.9796 - val_accuracy: 0.7324 - val_loss: 1.0508
Epoch 200/350

1016/1816 — 177s 98ms/step - accuracy: 0.7405 -
loss: 0.9826 - val accuracy: 0.7327 - val loss: 1.0490
Epoch 201/350

1016/1816 — 178s 98ms/step - accuracy: 0.7423 -
loss: 0.9766 - val_accuracy: 0.7332 - val loss: 1.0468
Epoch 202/350
1816/1816 — 178s 98ms/step - accuracy: 0.7425 -
loss: 0.9754 - val accuracy: 0.7340 - val loss: 1.0449
loss: 0.9752 - val accuracy: 0.7340 - val loss: 1.0434
Epoch 204/350
1816/1816 — 210s 115ms/step - accuracy: 0.7410 -
loss: 0.9763 - val accuracy: 0.7348 - val loss: 1.0402
Epoch 205/350
```

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loss: 0.9708 - val accuracy: 0.7356 - val loss: 1.0384
Epoch 206/350
                ———— 198s 109ms/step - accuracy: 0.7429 -
1816/1816 ——
loss: 0.9702 - val accuracy: 0.7357 - val loss: 1.0368
loss: 0.9687 - val accuracy: 0.7363 - val loss: 1.0343
Epoch 208/350 1816/1816 — 187s 103ms/step - accuracy: 0.7472 -
loss: 0.9558 - val_accuracy: 0.7367 - val_loss: 1.0322
Epoch 209/350 1816/1816 — 189s 104ms/step - accuracy: 0.7454 -
loss: 0.9635 - val accuracy: 0.7374 - val loss: 1.0298
loss: 0.9652 - val_accuracy: 0.7380 - val_loss: 1.0275
Epoch 211/350
                ———— 186s 102ms/step - accuracy: 0.7456 -
1816/1816 ——
loss: 0.9560 - val accuracy: 0.7382 - val loss: 1.0264
Epoch 212/350
                ———— 186s 102ms/step - accuracy: 0.7452 -
1816/1816 —
loss: 0.9636 - val accuracy: 0.7381 - val loss: 1.0244
loss: 0.9556 - val_accuracy: 0.7388 - val_loss: 1.0222
loss: 0.9582 - val accuracy: 0.7395 - val loss: 1.0201
loss: 0.9502 - val accuracy: 0.7400 - val loss: 1.0185
Epoch 216/350
loss: 0.9523 - val accuracy: 0.7405 - val loss: 1.0167
Epoch 217/350
               _____ 236s 130ms/step - accuracy: 0.7498 -
1816/1816 ——
loss: 0.9516 - val_accuracy: 0.7408 - val_loss: 1.0146
loss: 0.9400 - val accuracy: 0.7409 - val loss: 1.0129
loss: 0.9423 - val accuracy: 0.7414 - val loss: 1.0111
Epoch 220/350 239s 131ms/step - accuracy: 0.7493 -
loss: 0.9464 - val accuracy: 0.7422 - val loss: 1.0089
Epoch 221/350
           239s 132ms/step - accuracy: 0.7525 -
1816/1816 ——
```

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loss: 0.9389 - val accuracy: 0.7425 - val loss: 1.0068
Epoch 222/350
                _____ 239s 132ms/step - accuracy: 0.7505 -
1816/1816 ——
loss: 0.9400 - val accuracy: 0.7426 - val loss: 1.0053
Epoch 223/350
1816/1816 ———
                  263s 145ms/step - accuracy: 0.7516 -
loss: 0.9364 - val accuracy: 0.7434 - val loss: 1.0030
Epoch 224/350
                     318s 142ms/step - accuracy: 0.7522 -
1816/1816 ——
loss: 0.9303 - val accuracy: 0.7439 - val loss: 1.0008
Epoch 225/350

1016/1816 — 263s 145ms/step - accuracy: 0.7530 -
loss: 0.9291 - val accuracy: 0.7443 - val loss: 0.9991
Epoch 226/350

1016/1816 — 260s 143ms/step - accuracy: 0.7535 -
loss: 0.9278 - val accuracy: 0.7446 - val loss: 0.9977
Epoch 227/350 243s 134ms/step - accuracy: 0.7517 -
loss: 0.9296 - val accuracy: 0.7451 - val_loss: 0.9963
loss: 0.9291 - val accuracy: 0.7456 - val loss: 0.9943
Epoch 229/350
                   _____ 248s 137ms/step - accuracy: 0.7541 -
1816/1816 ——
loss: 0.9237 - val accuracy: 0.7457 - val loss: 0.9925
Epoch 230/350
                   241s 133ms/step - accuracy: 0.7559 -
1816/1816 ——
loss: 0.9199 - val_accuracy: 0.7459 - val_loss: 0.9907
Epoch 231/350 242s 133ms/step - accuracy: 0.7573 -
loss: 0.9135 - val accuracy: 0.7464 - val loss: 0.9896
loss: 0.9211 - val accuracy: 0.7469 - val loss: 0.9875
loss: 0.9139 - val accuracy: 0.7473 - val loss: 0.9860
Epoch 234/350
loss: 0.9153 - val accuracy: 0.7477 - val loss: 0.9840
Epoch 235/350
                     —— 289s 159ms/step - accuracy: 0.7575 -
1816/1816 ——
loss: 0.9159 - val_accuracy: 0.7484 - val_loss: 0.9825
Epoch 236/350
                   282s 155ms/step - accuracy: 0.7574 -
1816/1816 —
loss: 0.9107 - val_accuracy: 0.7487 - val_loss: 0.9810
loss: 0.9101 - val accuracy: 0.7489 - val loss: 0.9795
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loss: 0.9128 - val accuracy: 0.7494 - val loss: 0.9772
loss: 0.9026 - val_accuracy: 0.7501 - val loss: 0.9753
Epoch 240/350
1816/1816 — 273s 150ms/step - accuracy: 0.7592 -
loss: 0.9109 - val accuracy: 0.7499 - val loss: 0.9746
Epoch 241/350
1816/1816 — 268s 148ms/step - accuracy: 0.7604 -
loss: 0.9044 - val accuracy: 0.7507 - val_loss: 0.9726
Epoch 242/350
               265s 146ms/step - accuracy: 0.7615 -
1816/1816 ——
loss: 0.9025 - val_accuracy: 0.7506 - val_loss: 0.9710
Epoch 243/350

228s 125ms/step - accuracy: 0.7610 -
loss: 0.8987 - val_accuracy: 0.7516 - val_loss: 0.9693
loss: 0.9011 - val accuracy: 0.7517 - val loss: 0.9676
loss: 0.8965 - val accuracy: 0.7521 - val loss: 0.9661
loss: 0.8969 - val_accuracy: 0.7525 - val_loss: 0.9645
Epoch 247/350
             ______ 199s 110ms/step - accuracy: 0.7630 -
1816/1816 ——
loss: 0.8920 - val accuracy: 0.7528 - val loss: 0.9632
Epoch 248/350
               _____ 198s 109ms/step - accuracy: 0.7620 -
1816/1816 ——
loss: 0.8925 - val_accuracy: 0.7532 - val loss: 0.9617
loss: 0.8872 - val accuracy: 0.7534 - val loss: 0.9602
loss: 0.8938 - val_accuracy: 0.7539 - val loss: 0.9586
loss: 0.8856 - val accuracy: 0.7543 - val loss: 0.9574
Epoch 252/350 1816/1816 — 195s 108ms/step - accuracy: 0.7657 -
loss: 0.8856 - val accuracy: 0.7546 - val loss: 0.9556
Epoch 253/350
loss: 0.8842 - val accuracy: 0.7551 - val loss: 0.9540
Epoch 254/350
```

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loss: 0.8787 - val accuracy: 0.7552 - val loss: 0.9524
Epoch 255/350
               204s 113ms/step - accuracy: 0.7671 -
1816/1816 ——
loss: 0.8793 - val accuracy: 0.7559 - val loss: 0.9514
loss: 0.8831 - val accuracy: 0.7560 - val loss: 0.9496
loss: 0.8730 - val accuracy: 0.7562 - val loss: 0.9477
Epoch 258/350 213s 117ms/step - accuracy: 0.7667 -
loss: 0.8770 - val accuracy: 0.7563 - val loss: 0.9463
loss: 0.8741 - val_accuracy: 0.7568 - val_loss: 0.9452
Epoch 260/350
                ———— 217s 119ms/step - accuracy: 0.7679 -
1816/1816 ——
loss: 0.8755 - val accuracy: 0.7568 - val loss: 0.9441
Epoch 261/350
                _____ 260s 143ms/step - accuracy: 0.7679 -
1816/1816 —
loss: 0.8704 - val accuracy: 0.7576 - val loss: 0.9428
loss: 0.8729 - val accuracy: 0.7581 - val loss: 0.9412
loss: 0.8749 - val accuracy: 0.7581 - val loss: 0.9401
Epoch 264/350
1816/1816 — 244s 134ms/step - accuracy: 0.7666 -
loss: 0.8735 - val accuracy: 0.7585 - val loss: 0.9384
Epoch 265/350
loss: 0.8712 - val accuracy: 0.7586 - val loss: 0.9368
Epoch 266/350
               244s 134ms/step - accuracy: 0.7684 -
1816/1816 ——
loss: 0.8699 - val accuracy: 0.7588 - val loss: 0.9363
loss: 0.8645 - val_accuracy: 0.7597 - val_loss: 0.9344
loss: 0.8582 - val accuracy: 0.7599 - val loss: 0.9329
Epoch 269/350 243s 134ms/step - accuracy: 0.7708 -
loss: 0.8656 - val accuracy: 0.7599 - val loss: 0.9319
Epoch 270/350
           225s 124ms/step - accuracy: 0.7713 -
1816/1816 ----
```

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loss: 0.8598 - val accuracy: 0.7604 - val loss: 0.9306
Epoch 271/350
                 ______ 233s 128ms/step - accuracy: 0.7709 -
1816/1816 ——
loss: 0.8578 - val accuracy: 0.7610 - val loss: 0.9293
Epoch 272/350
1816/1816 ———
                   _____ 258s 142ms/step - accuracy: 0.7722 -
loss: 0.8555 - val accuracy: 0.7613 - val loss: 0.9278
Epoch 273/350
                    _____ 218s 120ms/step - accuracy: 0.7726 -
1816/1816 ——
loss: 0.8522 - val_accuracy: 0.7620 - val_loss: 0.9266
loss: 0.8599 - val accuracy: 0.7619 - val loss: 0.9255
loss: 0.8512 - val accuracy: 0.7624 - val loss: 0.9234
Epoch 276/350 1816/1816 — 182s 100ms/step - accuracy: 0.7733 -
loss: 0.8507 - val accuracy: 0.7625 - val_loss: 0.9232
Epoch 277/350
1816/1816 — 179s 99ms/step - accuracy: 0.7729 -
loss: 0.8546 - val accuracy: 0.7630 - val loss: 0.9216
Epoch 278/350
                    ———— 178s 98ms/step - accuracy: 0.7741 -
1816/1816 ——
loss: 0.8515 - val_accuracy: 0.7634 - val loss: 0.9205
Epoch 279/350
                    ------ 183s 101ms/step - accuracy: 0.7740 -
1816/1816 ——
loss: 0.8496 - val_accuracy: 0.7638 - val_loss: 0.9194
Epoch 280/350 1816/1816 — 182s 100ms/step - accuracy: 0.7756 -
loss: 0.8418 - val accuracy: 0.7638 - val loss: 0.9180
loss: 0.8549 - val_accuracy: 0.7640 - val loss: 0.9169
Epoch 282/350
1816/1816 — 179s 99ms/step - accuracy: 0.7731 -
loss: 0.8477 - val accuracy: 0.7644 - val loss: 0.9150
Epoch 283/350
loss: 0.8407 - val accuracy: 0.7644 - val loss: 0.9139
Epoch 284/350
                       —— 183s 101ms/step - accuracy: 0.7766 -
1816/1816 ——
loss: 0.8422 - val_accuracy: 0.7650 - val_loss: 0.9126
Epoch 285/350
                     ——— 179s 99ms/step - accuracy: 0.7759 -
1816/1816 —
loss: 0.8430 - val_accuracy: 0.7653 - val_loss: 0.9116
Epoch 286/350 1816/1816 — 169s 93ms/step - accuracy: 0.7748 -
loss: 0.8440 - val accuracy: 0.7657 - val loss: 0.9103
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loss: 0.8419 - val accuracy: 0.7657 - val loss: 0.9091
loss: 0.8403 - val_accuracy: 0.7664 - val loss: 0.9077
loss: 0.8360 - val accuracy: 0.7662 - val loss: 0.9070
Epoch 290/350
loss: 0.8351 - val_accuracy: 0.7666 - val_loss: 0.9057
Epoch 291/350
              _____ 168s 93ms/step - accuracy: 0.7781 -
1816/1816 ——
loss: 0.8339 - val_accuracy: 0.7672 - val_loss: 0.9040
loss: 0.8337 - val_accuracy: 0.7673 - val_loss: 0.9038
loss: 0.8322 - val accuracy: 0.7674 - val loss: 0.9023
loss: 0.8311 - val accuracy: 0.7678 - val_loss: 0.9012
Epoch 295/350
1816/1816 — 201s 111ms/step - accuracy: 0.7784 -
loss: 0.8312 - val_accuracy: 0.7684 - val_loss: 0.9000
Epoch 296/350
         ______ 205s 113ms/step - accuracy: 0.7796 -
1816/1816 ——
loss: 0.8256 - val_accuracy: 0.7680 - val_loss: 0.8987
Epoch 297/350
             _____ 203s 111ms/step - accuracy: 0.7806 -
1816/1816 ——
loss: 0.8215 - val_accuracy: 0.7690 - val loss: 0.8975
Epoch 298/350 207s 114ms/step - accuracy: 0.7806 -
loss: 0.8227 - val accuracy: 0.7695 - val loss: 0.8964
loss: 0.8219 - val_accuracy: 0.7692 - val loss: 0.8950
loss: 0.8239 - val accuracy: 0.7693 - val loss: 0.8936
loss: 0.8200 - val accuracy: 0.7700 - val loss: 0.8923
Epoch 302/350
loss: 0.8265 - val accuracy: 0.7699 - val loss: 0.8912
Epoch 303/350
```

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1816/1816 ————— 204s 112ms/step - accuracy: 0.7816 -
loss: 0.8233 - val accuracy: 0.7703 - val loss: 0.8908
Epoch 304/350
               235s 129ms/step - accuracy: 0.7818 -
1816/1816 ——
loss: 0.8162 - val accuracy: 0.7705 - val loss: 0.8896
loss: 0.8129 - val accuracy: 0.7709 - val loss: 0.8880
Epoch 306/350 ______ 253s 139ms/step - accuracy: 0.7823 -
loss: 0.8172 - val accuracy: 0.7713 - val loss: 0.8867
loss: 0.8108 - val accuracy: 0.7716 - val loss: 0.8861
loss: 0.8140 - val accuracy: 0.7721 - val loss: 0.8847
Epoch 309/350
                _____ 214s 118ms/step - accuracy: 0.7820 -
1816/1816 ——
loss: 0.8146 - val accuracy: 0.7718 - val loss: 0.8838
Epoch 310/350
                _____ 203s 112ms/step - accuracy: 0.7831 -
1816/1816 —
loss: 0.8150 - val accuracy: 0.7724 - val loss: 0.8828
loss: 0.8112 - val accuracy: 0.7724 - val loss: 0.8822
loss: 0.8111 - val accuracy: 0.7724 - val_loss: 0.8808
loss: 0.8014 - val accuracy: 0.7729 - val loss: 0.8795
Epoch 314/350
loss: 0.8053 - val accuracy: 0.7729 - val loss: 0.8787
Epoch 315/350
               203s 112ms/step - accuracy: 0.7850 -
1816/1816 ——
loss: 0.8052 - val accuracy: 0.7728 - val loss: 0.8780
loss: 0.8090 - val_accuracy: 0.7732 - val_loss: 0.8769
loss: 0.8076 - val accuracy: 0.7740 - val loss: 0.8757
Epoch 318/350 1816/1816 — 169s 93ms/step - accuracy: 0.7863 -
loss: 0.8024 - val accuracy: 0.7742 - val loss: 0.8747
Epoch 319/350
           _____ 169s 93ms/step - accuracy: 0.7860 -
1816/1816 —
```

```
loss: 0.7991 - val accuracy: 0.7745 - val loss: 0.8735
Epoch 320/350
                  _____ 167s 92ms/step - accuracy: 0.7873 -
1816/1816 ——
loss: 0.7971 - val accuracy: 0.7748 - val loss: 0.8726
Epoch 321/350
                   _____ 167s 92ms/step - accuracy: 0.7883 -
1816/1816 ——
loss: 0.7929 - val accuracy: 0.7747 - val loss: 0.8713
Epoch 322/350
                    ———— 169s 93ms/step - accuracy: 0.7865 -
1816/1816 ——
loss: 0.8020 - val accuracy: 0.7749 - val loss: 0.8706
loss: 0.7971 - val accuracy: 0.7754 - val loss: 0.8696
loss: 0.7963 - val accuracy: 0.7753 - val loss: 0.8688
Epoch 325/350 1816/1816 — 169s 93ms/step - accuracy: 0.7882 -
loss: 0.7904 - val accuracy: 0.7757 - val_loss: 0.8677
loss: 0.7960 - val accuracy: 0.7758 - val loss: 0.8669
Epoch 327/350
                    _____ 195s 107ms/step - accuracy: 0.7882 -
1816/1816 ——
loss: 0.7930 - val accuracy: 0.7761 - val loss: 0.8657
Epoch 328/350
                    ———— 187s 103ms/step - accuracy: 0.7881 -
1816/1816 ——
loss: 0.7934 - val_accuracy: 0.7762 - val_loss: 0.8648
Epoch 329/350 1816/1816 — 191s 105ms/step - accuracy: 0.7876 -
loss: 0.7939 - val accuracy: 0.7768 - val loss: 0.8640
Epoch 330/350 1816/1816 — 168s 93ms/step - accuracy: 0.7911 -
loss: 0.7846 - val accuracy: 0.7769 - val loss: 0.8626
Epoch 331/350
1816/1816 — 170s 94ms/step - accuracy: 0.7917 -
loss: 0.7859 - val accuracy: 0.7770 - val loss: 0.8617
Epoch 332/350
1816/1816 — 169s 93ms/step - accuracy: 0.7875 -
loss: 0.7902 - val accuracy: 0.7774 - val loss: 0.8604
Epoch 333/350
                   _____ 177s 97ms/step - accuracy: 0.7882 -
1816/1816 ——
loss: 0.7948 - val_accuracy: 0.7776 - val_loss: 0.8599
Epoch 334/350
                     ——— 170s 94ms/step - accuracy: 0.7893 -
1816/1816 —
loss: 0.7843 - val_accuracy: 0.7782 - val_loss: 0.8587
Epoch 335/350 1816/1816 — 176s 97ms/step - accuracy: 0.7902 -
loss: 0.7849 - val accuracy: 0.7782 - val loss: 0.8580
```

```
loss: 0.7816 - val accuracy: 0.7781 - val loss: 0.8569
loss: 0.7868 - val_accuracy: 0.7783 - val loss: 0.8560
loss: 0.7885 - val accuracy: 0.7786 - val loss: 0.8548
Epoch 339/350
loss: 0.7853 - val accuracy: 0.7788 - val_loss: 0.8539
Epoch 340/350
             _____ 187s 103ms/step - accuracy: 0.7903 -
1816/1816 ——
loss: 0.7845 - val_accuracy: 0.7791 - val_loss: 0.8532
Epoch 341/350

187s 103ms/step - accuracy: 0.7907 -
loss: 0.7808 - val_accuracy: 0.7796 - val_loss: 0.8527
loss: 0.7856 - val accuracy: 0.7793 - val loss: 0.8517
loss: 0.7758 - val accuracy: 0.7797 - val loss: 0.8508
loss: 0.7806 - val_accuracy: 0.7803 - val_loss: 0.8495
Epoch 345/350
          _____ 191s 105ms/step - accuracy: 0.7917 -
1816/1816 ——
loss: 0.7781 - val accuracy: 0.7805 - val loss: 0.8487
Epoch 346/350
          198s 109ms/step - accuracy: 0.7923 -
1816/1816 ——
loss: 0.7757 - val_accuracy: 0.7808 - val_loss: 0.8476
loss: 0.7764 - val accuracy: 0.7810 - val loss: 0.8471
Epoch 348/350 204s 112ms/step - accuracy: 0.7918 -
loss: 0.7796 - val_accuracy: 0.7812 - val loss: 0.8465
loss: 0.7794 - val accuracy: 0.7814 - val loss: 0.8450
Epoch 350/350 1816/1816 — 188s 104ms/step - accuracy: 0.7922 -
loss: 0.7756 - val accuracy: 0.7815 - val loss: 0.8443
```

El entrenamiento fue realizado por el término de 350 épocas obteniéndose una accuracy y precision del 78.15% para el conjunto de prueba.

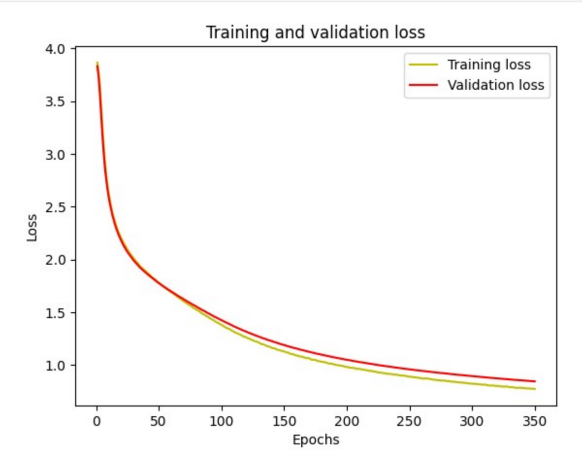
(incluir foto del accuracy a lo largo de las épocas)

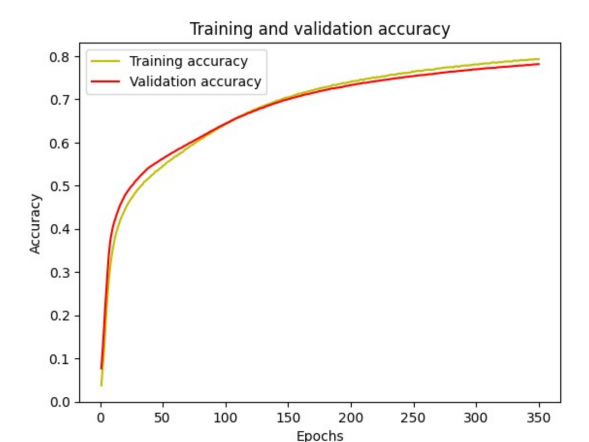
```
# Metrics
train score = model.evaluate(x train, y train, verbose=0)
test score = model.evaluate(x_test, y_test, verbose=0)
print('Train loss:', train score[0])
print('Train accuracy:', train score[1])
print('Test loss:', test_score[0])
print('Test accuracy:', test score[1])
Train loss: 0.4342772960662842
Train accuracy: 0.8883481025695801
Test loss: 0.8442897200584412
Test accuracy: 0.7814615964889526
# Realizar predicciones en todo el conjunto de prueba
predictions = model.predict(x test)
# Obtener las clases predichas
predicted classes = np.argmax(predictions, axis=1)
# Obtener las clases verdaderas
true classes = np.argmax(y test, axis=1)
# Contar cuántas predicciones son correctas
correct predictions = np.sum(predicted classes == true classes)
# Calcular la precisión
accuracy = correct predictions / len(y test)
print(f"Total de imágenes en el conjunto de prueba: {len(y test)}")
print(f"Predicciones correctas: {correct_predictions}")
print(f"Precisión en el conjunto de prueba: {accuracy:.2%}")
1205/1205 -
                             - 11s 9ms/step
Total de imágenes en el conjunto de prueba: 38547
Predicciones correctas: 30123
Precisión en el conjunto de prueba: 78.15%
model.save('kanji model 350 epochs.hdf5')
WARNING:absl:You are saving your model as an HDF5 file via
`model.save()` or `keras.saving.save model(model)`. This file format
is considered legacy. We recommend using instead the native Keras
format, e.g. `model.save('my model.keras')` or
`keras.saving.save model(model, 'my model.keras')`.
from matplotlib import pyplot as plt
loss = history.history['loss']
val loss = history.history['val loss']
epochs = range(1, len(loss) + 1)
plt.plot(epochs, loss, 'y', label='Training loss')
```

```
plt.plot(epochs, val_loss, 'r', label='Validation loss')
plt.title('Training and validation loss')
plt.xlabel('Epochs')
plt.ylabel('Loss')
plt.legend()
plt.show()

acc = history.history['accuracy']
val_acc = history.history['val_accuracy']

plt.plot(epochs, acc, 'y', label='Training accuracy')
plt.plot(epochs, val_acc, 'r', label='Validation accuracy')
plt.title('Training and validation accuracy')
plt.xlabel('Epochs')
plt.ylabel('Accuracy')
plt.legend()
plt.show()
```





La entrada del modelo es la matriz de 28x28 pixeles que representa la imágen, dicha matriz esta escalada a un intervalo [0, 1]. La salida de la red es un vector de 49 posiciones donde en cada posición se encuentra la probabilidad que la entrada pertenezca a esa clase.

Luego, es posible cargar el modelo ya entrenado como se muestra a continuación:

```
num_classes = 49

def load(f):
    return np.load(f)['arr_0']

# Based on train set
x_img = load('model/k49-train-imgs.npz')
y_class = keras.utils.to_categorical(load('model/k49-train-labels.npz'), num_classes)
y_class = np.argmax(y_class, axis=1)

# Checking the number of classes
y_class_unique = np.unique(y_class)
```

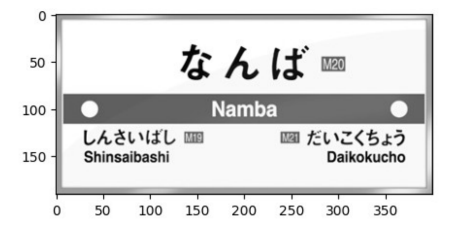
Segmentación

Por otro lado, para la separación de los hiragana se aplicó la transformada de Hough para identificar bordes. Primero, a la imágen se le realiza una transformación por threshold, asignando a todos los valores por debajo de 127 de luminancia el blanco mientras que a los mayores el negro.

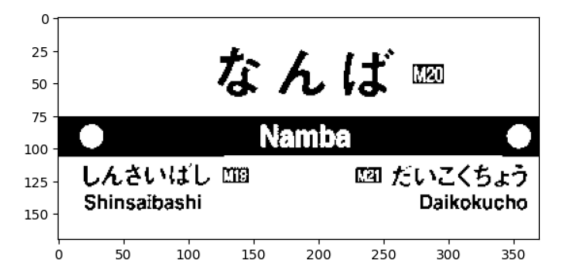
```
IMG_NAME = "hiragana_sign_1.png"

# B&W Convertion
img = cv2.imread("./images/"+IMG_NAME)
img = cv2.cvtColor(img, cv2.COLOR_BGR2GRAY)

fig = plt.figure()
fig.set_size_inches(5, 5)
plt.imshow(img, cmap='gray')
plt.show()
```



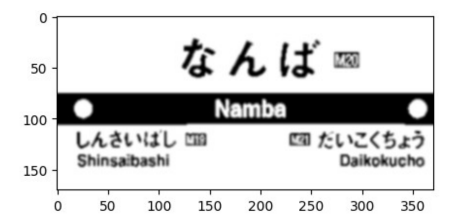
```
# Apply Threshold Transformation
_, img = cv2.threshold(img, 127, 255, cv2.THRESH_BINARY)
img = img[10:180, 10:380]
plt.imshow(img, cmap='gray')
plt.show()
```



Luego, se aplica un Gaussian Blur para eliminar ruido y suavizar pequeñas diferencias en los trazos.

```
# Blurred
blurred_image = cv2.GaussianBlur(img, (5, 5), 0)

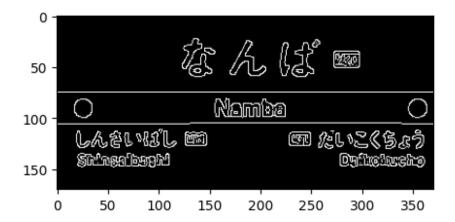
fig = plt.figure()
fig.set_size_inches(5, 5)
plt.imshow(blurred_image, cmap='gray')
plt.show()
```



Al resultado se le aplica la función Canny para obtener los bordes presentes.

```
# Canny
canny_image = cv2.Canny(blurred_image, 225, 255)
fig = plt.figure()
fig.set_size_inches(5, 5)
```

```
plt.imshow(canny_image, cmap='gray')
plt.show()
```

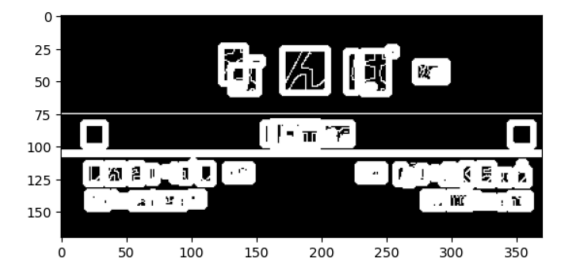


Mediante la transformada de Hough se consiguen las ubicaciones de dichos trazados.

Posteriormente se realiza el armado del recuadro donde se encuentra cada símbolo. Para ello, a cada línea detectada se le define un rectángulo con las coordenadas más a la izquierda, más a la derecha, más arriba y más abajo. Esto provoca múltiples rectángulos con intersección no nula, muchos de ellos pegados entre sí.

```
def find sections(canny image: np.ndarray) ->
tuple[list[tuple[tuple[int, int], tuple[int, int]]], np.ndarray]:
    contours, hierarchy = cv2.findContours(canny image,
cv2.RETR CCOMP, cv2.CHAIN APPROX SIMPLE)
    square_sections_limits = []
    for contour in contours:
        highest = contour.max(axis=0)[0]
        lowest = contour.min(axis=0)[0]
        if highest[0] <= lowest[0]:</pre>
            continue
        if highest[1] <= lowest[1]:</pre>
            continue
        square sections limits.append(((lowest[1], (highest[1]+1)),
(lowest[0], (highest[0]+1)))
    return square sections limits, hierarchy
def obtain_sections(
        canny_image: np.ndarray
        ) -> tuple[tuple[tuple[int, int], tuple[int, int]],
np.ndarray]:
    canny image copy = canny image.copy()
    square sections limits, hierarchy =
_find_sections(canny_image_copy)
    return square sections limits, hierarchy
```

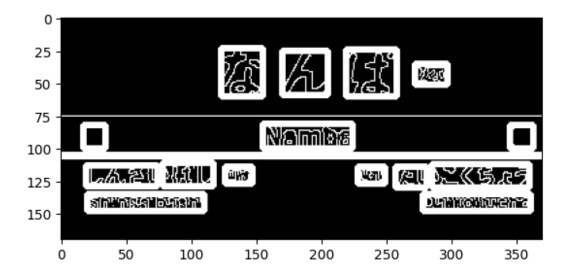
```
sections limits, = obtain sections(canny image)
def sections to square contours(sections limits: np.ndarray) ->
tuple:
    square contours = []
    for section limit in sections limits:
        square contours.append(
                np.array(
                        np.array([[section limit[1][0],
section limit[0][0]]]),
                        np.array([[section limit[1][0],
section limit[0][1]-1]]),
                        np.array([[section limit[1][1]-1,
section limit[0][1]-1]
                        np.array([[section_limit[1][1]-1,
section limit[0][0]]]),
                        np.array([[section limit[1][0],
section_limit[0][0]]]),
    square contours = tuple(square contours)
    return square contours
def draw sections(
        canny image: np.ndarray,
        sections limits: list[tuple[tuple[int, int], tuple[int, int]]]
        ) -> np.ndarray:
    canny image copy = canny image.copy()
    square contours = sections to square contours(sections limits)
    return cv2.drawContours(canny image copy, square contours, -1,
255, 3)
plt.imshow(draw sections(canny image, sections limits), cmap="grey")
<matplotlib.image.AxesImage at 0x7412c99e6680>
```



Ahora bien, podemos decir que dos rectángulos con intersección no nula o que comience uno inmediatamente después de otro es indicativo de que se trata del mismo símbolo. Por lo tanto, calculamos los nuevos límites como el rectángulo que englobe a todos los otros que cumpla esta última condición.

```
def ranges intersect(
        limit a: tuple[int, int],
        limit b: tuple[int, int],
        tol: float
        ) -> bool:
    min a, max a = limit a
    min b, max b = limit b
    if min a < min b:</pre>
        return max a+tol >= min b
    else:
        return max_b+tol >= min_a
def augment range(
        limit_a: tuple[int, int],
        limit b: tuple[int, int]
        ) -> tuple[int, int]:
    min_a, max_a = limit_a
    min b, max b = limit b
    lowest min = min(min a, min b)
    highest max = max(max a, max b)
    return (lowest min, highest max)
def sections intersect(
        section a: tuple[tuple[int, int], tuple[int, int]],
        section b: tuple[tuple[int, int], tuple[int, int]],
        tol: float
        ) -> bool:
    vertical limits a, horizontal limits a = section a
```

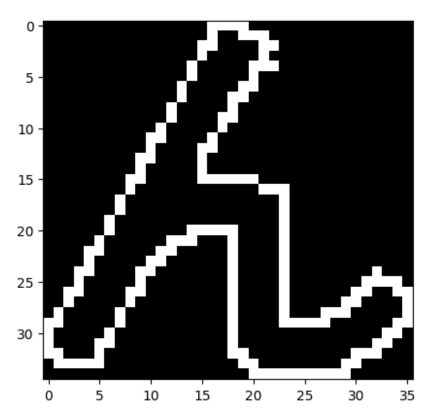
```
vertical limits b, horizontal limits b = section b
    return ranges intersect(horizontal limits a, horizontal limits b,
tol) and ranges intersect(vertical limits a, vertical limits b, tol)
def augment section(
        section a: tuple[tuple[int, int], tuple[int, int]],
        section_b: tuple[tuple[int, int], tuple[int, int]]
        ) -> tuple[tuple[int, int], tuple[int, int]]:
    vertical_limits_a, horizontal_limits_a = section_a
    vertical limits b, horizontal limits b = section b
    new_vertical_limits = augment range(vertical limits a,
vertical limits b)
    new horizontal limits = _augment_range(horizontal_limits_a,
horizontal limits b)
    return (new vertical limits, new horizontal limits)
def merge all sections(
        sections limits: list[tuple[tuple[int, int], tuple[int,
int]]],
        tol: float = 0
    ) -> list[tuple[tuple[int, int], tuple[int, int]]]:
    have intersected = True
    while have intersected:
        have intersected = False
        group labels aux = list(range(len(sections limits)))
        for i in range(len(sections_limits)):
            for j in range(len(sections limits)):
                if i != j and sections intersect(sections limits[i],
sections limits[j], tol):
                    have intersected = True
                    group label = min(group labels aux[i],
group labels_aux[j])
                    group labels aux[i] = group label
                    group labels aux[j] = group label
        group labels = set()
        for group label in group labels aux:
            group labels.add(group label)
        new sections limits = []
        for group label in group labels:
            new section limits = None
            for i in range(len(group_labels_aux)):
                if group labels aux[i] == group label:
                    if new section limits is None:
                        new section_limits = sections_limits[i]
                    else:
```



Para terminar con el seccionado, se recorta la imágen producto del filtro gaussiano a las porciones delimitadas por los rectángulos. Estos recortes constituyen los ejemplos a los que se debe identificar que hiragana le corresponde.

```
SECTION_VERTICAL = 0
SECTION_HORIZONTAL = 1
SECTION_LOWEST = 0
SECTION_HIGHEST = 1

def get_section(
    image: np.ndarray,
    section_limits: tuple[tuple[int, int], tuple[int, int]]
    ) -> np.ndarray:
    return image[
        section_limits[SECTION_VERTICAL]
[SECTION_LOWEST]:section_limits[SECTION_VERTICAL][SECTION_HIGHEST],
        section_limits[SECTION_HORIZONTAL]
[SECTION_LOWEST]:section_limits[SECTION_HORIZONTAL][SECTION_HIGHEST]
]
```



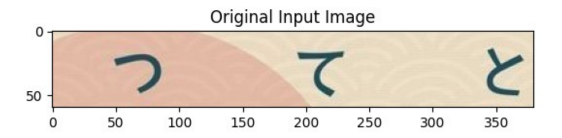
Pre-Procesamiento de la Entrada

Las nuevas imágenes, resultado de la segmentación, contienen al hiragana a identificar. A cada hiragana se le aplica Canny y un cerrado morfológico de bordes para luego rellenar los trazos.

```
fill_borders = True
def input_preprocessing(img_name):
```

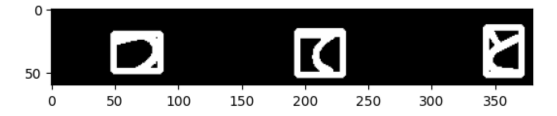
```
# Load image
   img = cv2.imread("./images/"+img name)
   img = cv2.cvtColor(img, cv2.COLOR BGR2RGB)
   imq = imq[390:450, 300:680]
   plt.imshow(img, cmap="gray")
   plt.title("Original Input Image")
   plt.show()
   # B&W Convertion
   img = cv2.cvtColor(img, cv2.COLOR RGB2GRAY)
   # Blurred
   blurred image = cv2.GaussianBlur(img, (5, 5), 0)
   edges = cv2.Canny(blurred image, 225, 255)
   if fill borders:
        # Kernel for morphological operations
        kernel = np.ones((2, 1), np.uint8)
        # Morphological closing of gaps
        closed edges = cv2.morphologyEx(edges, cv2.MORPH CLOSE,
kernel)
        # Find contours
        contours, _ = cv2.findContours(closed_edges,
cv2.RETR EXTERNAL, cv2.CHAIN APPROX SIMPLE)
        # Fill
        mask = np.zeros like(img)
        contours = cv2.drawContours(mask, contours, -1, (255),
thickness=cv2.FILLED)
        processed image = contours
   else:
        processed image = edges
   plt.imshow(processed_image, cmap="gray")
   plt.title("Preprocessed Image")
   plt.show()
   # Sections
   sections limits, = obtain sections(processed image)
   new sections limits = merge all sections(sections limits, 2)
   sections = sectionize image(processed image, new sections limits)
    return processed image, new sections limits, sections
```

```
img_name = "hiragana.png"
borders_image, section_limits, sections =
input_preprocessing(img_name)
```





plt.imshow(draw_sections(borders_image, section_limits), cmap="grey")
<matplotlib.image.AxesImage at 0x7412c3f83160>



Luego, se realiza una reducción de las dimensiones de la imágenes para que estas pasen a ser de 28x28 y se escala el valor de cada pixel al intervalo [0, 1].

Pos-Procesamento de la Salida

Ahora se está en condiciones de predecir cada hiragana. Se obtiene un vector de 49 posiciones. Tomamos la posición con valor más grande de este vector que representa la clase ganadora por hiragana.

```
model =
keras.saving.load_model("model/kanji_model_with_dynamic_augmentation.h
df5")
```

```
WARNING:absl:Compiled the loaded model, but the compiled metrics have
yet to be built. `model.compile_metrics` will be empty until you train
or evaluate the model.
def predict hiragana(target, show plot=False):
    section = cv2.resize(target, (28, 28))
    if show plot:
        plt.imshow(section, cmap="grey")
        plt.title("Input")
        plt.axis("off")
        plt.show()
    section = section.astype('float32')
    section /= 255
    predictions = model.predict(np.array([section]))
    prediction = predictions.argmax()
    return prediction
if fill borders:
    target = sections[2]
else:
    target = sections[1]
prediction = predict hiragana(target, show plot=True)
```





Esta clase se la mapea al carácter unicode del hiragana que representa.

```
class2unicode = {
    0: "\u3042",
    1: "\u3044",
    2: "\u3046",
    3: "\u3048"
    4: "\u304A"
    5: "\u304B"
   6: "\u304D",
    7: "\u304F",
    8: "\u3051"
    9: "\u3053"
    10: "\u3055"
    11: "\u3057"
    12: "\u3059"
    13: "\u305B",
    14: "\u305D"
    15: "\u305F"
    16: "\u3061",
    17: "\u3064"
    18: "\u3066",
    19: "\u3068"
    20: "\u306A",
    21: "\u306B",
    22: "\u306C"
    23: "\u306D",
    24: "\u306E"
    25: "\u306F"
    26: "\u3072",
    27: "\u3075"
    28: "\u3078"
    29: "\u307B"
    30: "\u307E",
    31: "\u307F"
    32: "\u3080",
    33: "\u3081"
    34: "\u3082"
    35: "\u3084",
    36: "\u3086",
    37: "\u3088",
    38: "\u3089",
    39: "\u308A",
    40: "\u308B",
   41: "\u308C",
    42: "\u308D",
    43: "\u308F",
```

```
44: "\u3090",
    45: "\u3091",
    46: "\u3092",
    47: "\u3093",
    48: "\u309D"
}
map_class2img = {}
for i in range(num_classes):
    idx = np.where(y_class == i)[0][:5]
    map_class2img[i] = x_img[idx]
if fill borders:
    target = sections[2]
else:
    target = sections[1]
prediction = predict_hiragana(target, show_plot=True)
display('### Predicted Hiragana:
{}'.format(class2unicode[prediction]))
```

Input

```
1/1 ______ Os 24ms/step
'### Predicted Hiragana: と'
```

Finalmente, este proceso se ejecuta por cada hiragana ordenado por posicionamiento en la imágen. De esta manera, se obtiene el texto del cartel.