## CPSC 542: Assignment #1 Implement a Convolutional Neural Network

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#### **Problem statement**

How can we enable computers to understand pictures containing text? This task encompasses a range of processes, from detecting individual characters to also understanding the syntactical and semantic structures of language.

One relevant application of this technology is in the digitization of historical texts, which often exhibit a wide variety of stylistic variations. These variations can include differences in handwriting, obscure characters, and even physical degradation of the documents over time. Such texts can be challenging to decipher even for trained human eyes, making the task for computers notably complex.

Incorporating a convolutional neural network (CNN) as a deep NN solution for this task is a promising approach to address this problem. The convolutional model excels in identifying key patterns in images, regardless of their coordinate location. By training a CNN on examples of specific characters of interest, we can employ a system to recognize and interpret handwritten stylistic variations with high accuracy.

Hiragana Unicode Samples

### Identify a vision dataset to work with for classification tasks:

For assignment completion, I opted to use the Kuzushiji-49 data.

The Kuzushiji-49 database contains 70,000 examples of handwritten Kuzushiji characters - Japanese cursive-styled characters. Containing 49 different classes including one punctuation symbol and 48 Hiragana characters, (Fig. 1).

The computer vision exposure I have prior to this course is an assignment to use Euclidean Distance K-nearest neighbors to predict labels from a similar dataset, except containing handwritten Arabic numerals (1, 2, 3, etc). This yielded around ~.8 accuracy as I remember.

Initially I used the 'KMNIST-10' dataset, with just 10 classes of characters, but during the week extension, transitioned to this set which includes 5x more classes.

Each image is a vector/tensor of shape (28,28,1) to represent a 28x28px greyscale image

Hiragana	Unicode	Samples	Sample Images
あ (a)	U+3042	7000	ああつめあ
۱۱ (i)	U+3044	7000	17095
う (u)	U+3046	7000	ろうううう
え (e)	U+3048	903	ええんくえ
お (o)	U+304A	7000	おおおおお
か(ka)	U+304B	7000	りふかうり
₹ (ki)	U+304D	7000	五五八五五
< (ku)	U+304F	7000	11322
け (ke)	U+3051	5481	94946
ک (ko)	U+3053	7000	あさまさと
さ (sa)	U+3055	7000	きをきたと
し (shi)	U+3057	7000	17311
す (su)	U+3059	7000	とせれずす
世 (se)	U+305B	4843	せんなるん
そ (so)	U+305D	4496	そそそをひ
た (ta)	U+305F	7000	97729
ち (chi)	U+3061	2983	55555
つ (tsu)	U+3064	7000	つつつはは
て (te)	U+3066	7000	48111
الا (to)	U+3068	7000	27 6 4 6
な (na)	U+306A	7000	<b>ラケンチ</b> な
に (ni)	U+306B	7000	ふえるある
డ్డు (nu)	U+306C	2399	nnnh
ね (ne)	U+306D	2850	かわれるの
<i>ග</i> (no)	U+306E	7000	DO MAN

Hiragana	Unicode	Samples	Samples Images
は (ha)	U+306F	7000	ののえいも
간 (hi)	U+3072	5968	OUGAUO
<u> ላ</u> (fu)	U+3075	7000	ふんふるる
^ (he)	U+3078	7000	515-7
ほ (ho)	U+307B	2317	あいわかる
ま (ma)	U+307E	7000	74 16
라 (mi)	U+307F	3558	1
<b>ប</b> (mu)	U+3080	1998	Optition
め (me)	U+3081	3946	おありるも
<b>₺</b> (mo)	U+3082	7000	60848
や (ya)	U+3084	7000	P/0100
<b>ゆ</b> (yu)	U+3086	1858	0000
ኔ (yo)	U+3088	7000	1111
၆ (ra)	U+3089	7000	5 5 5 5 5
り (ri)	U+308A	7000	うかうりん
る (ru)	U+308B	7000	235536
れ (re)	U+308C	7000	nation
ろ (ro)	U+308D	2487	ろろろろろ
わ (wa)	U+308F	2787	えてきもず
් (i)	U+3090	485	カカゆかる
桑 (e)	U+3091	456	表名名名
を (wo)	U+3092	7000	treet.
<del>ا</del> ر (n)	U+3093	7000	えんんしん
(iteration mark)	U+309D	4097	3 / (5)

Fig. 1: Characters contained in Kuzushiji-49 dataset

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#### **Methods**

The Kuzushiji-49 data is not included with native PyTorch. This required implementation to fetch the datasets, I used LLM to generate a driver for this functionality. The images are already normalized and did not require any preprocessing or augmentation steps.

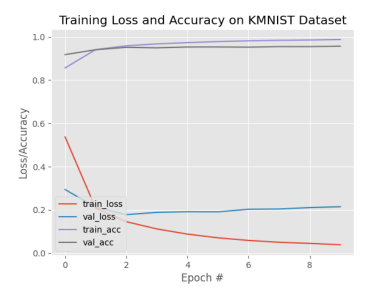
My model employs a LeNet architecture built with the PyTorch library, and features a sequential arrangement of layers designed to process the input images:

- Convolutional Layers: Two convolutional layers are included, where the first layer applies 20 filters of size 5x5, and the second layer uses 50 filters of the same size.
   These layers are responsible for extracting features from the input images.
- Activation Functions: Each convolutional layer is followed by a ReLU activation function to introduce non-linearity, enhancing the model's learning capability.
- Pooling Layers: Max-pooling layers follow each activation function, reducing the spatial size of the representation and hence the number of parameters and computation in the network.
- Fully Connected Layers: After flattening the output from the convolutional layers, it is
  passed through a fully connected layer with 500 units, followed by a ReLU activation,
  culminating in a soft-max classifier that outputs the probability distribution over the
  character classes.

#### **Results**

#### **Training Configuration:**

The network is trained over 10 epochs with a batch size of 64, employing the Adam optimizer and a learning rate of 1e-3.



**Performance Monitoring:** A history of training and validation loss and accuracy is maintained throughout the training epochs, serving as a metric for evaluating the model's performance.

**Evaluation:** Upon completion of training, the model is assessed on a separate test dataset, and a classification report is generated. This report details the model's precision, recall, and F1-scores for each digit class, offering a comprehensive evaluation of its classification efficacy.

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```
INFO] evaluating network...
[INFO] training the CNN...
                                                                                           recall f1-score
                                                                              precision
[INFO] EPOCH: 1/10
Train loss: 0.536884, Train accuracy: 0.8561
                                                                      Class 0
                                                                                            0.94
                                                                                                     0.94
                                                                                                               1000
                                                                      Class 1
                                                                                   0.97
                                                                                            0.94
                                                                                                     0.96
                                                                                                               1000
Val loss: 0.293800, Val accuracy: 0.9176
                                                                      Class 2
                                                                                   0.94
                                                                                            0.95
                                                                                                     0.95
                                                                      Class 3
                                                                                   0.83
                                                                                            0.90
                                                                                                     0.86
                                                                                                               126
[INFO] EPOCH: 2/10
                                                                      Class 4
                                                                                                               1000
                                                                                   0.94
                                                                                            0.91
                                                                                                     0.93
Train loss: 0.207312, Train accuracy: 0.9410
                                                                      Class 5
                                                                                   0.89
                                                                                            0.88
                                                                                                     0.88
                                                                      Class 6
                                                                                            0.90
                                                                                                      0.92
Val loss: 0.212111, Val accuracy: 0.9402
                                                                                   0.86
                                                                      Class 8
[INFO] EPOCH: 3/10
                                                                      Class 9
                                                                                            0.90
                                                                                                     0.93
                                                                                                               1000
Train loss: 0.145194, Train accuracy: 0.9584
                                                                     Class 10
                                                                                   0.93
                                                                                            0.95
                                                                                                     0.94
                                                                     Class 11
                                                                                   0.95
                                                                                            0.90
                                                                                                     0.93
                                                                                                               1000
Val loss: 0.177643, Val accuracy: 0.9513
                                                                     Class 12
                                                                                   0.91
                                                                                            0.89
                                                                                                     0.90
                                                                     Class 13
                                                                                   0.91
                                                                                            0.87
                                                                                                     0.89
                                                                                                               678
[INFO] EPOCH: 4/10
                                                                     Class 14
                                                                                                                629
                                                                                            0.86
                                                                                                     0.86
                                                                     Class 15
                                                                                   0.95
                                                                                            0.93
                                                                                                      0.94
Train loss: 0.111795, Train accuracy: 0.9672
                                                                     Class 16
                                                                                   0.98
Val loss: 0.188212, Val accuracy: 0.9490
                                                                     Class 17
                                                                                                      0.93
                                                                     Class 18
                                                                                            0.91
                                                                                                     0.94
                                                                                                               1000
                                                                     Class 19
                                                                                   0.95
                                                                                            0.96
                                                                                                     0.95
                                                                                                               1000
[INFO] EPOCH: 5/10
                                                                     Class 20
                                                                                   0.89
                                                                                            0.91
                                                                                                     0.90
                                                                                                               1000
Train loss: 0.087725, Train accuracy: 0.9730
                                                                     Class 21
                                                                                   0.90
                                                                                            0.94
                                                                                                     0.92
                                                                                                               1000
Val loss: 0.191091, Val accuracy: 0.9529
                                                                     Class 22
                                                                                   0.85
                                                                                                     0.88
                                                                                                               336
                                                                                            0.90
                                                                     Class 23
                                                                                   0.90
                                                                                                     0.91
                                                                                                                399
                                                                                            0.93
                                                                     Class 24
[INFO] EPOCH: 6/10
                                                                     Class 25
                                                                                   0.94
                                                                                            0.89
                                                                                                     0.91
Train loss: 0.070553, Train accuracy: 0.9781
                                                                     Class 26
                                                                                                     0.95
Val loss: 0.190573, Val accuracy: 0.9531
                                                                                                               1000
                                                                                            0.88
                                                                     Class 28
                                                                                   0.96
                                                                                            0.92
                                                                                                     0.94
                                                                                                               1000
                                                                     Class 29
                                                                                   0.82
                                                                                            0.92
                                                                                                     0.87
                                                                                                               324
[INFO] EPOCH: 7/10
                                                                     Class 30
                                                                                   0.88
                                                                                            0.96
                                                                                                     0.92
                                                                                                               1000
Train loss: 0.058527, Train accuracy: 0.9813
                                                                     Class 31
                                                                                   0.96
                                                                                            0.90
                                                                                                     0.93
                                                                                                               498
Val loss: 0.202740, Val accuracy: 0.9521
                                                                     Class 32
                                                                                   0.96
                                                                                                     0.91
                                                                                                                280
                                                                                            0.87
                                                                     Class 33
                                                                                   0.96
                                                                                                     0.93
                                                                     Class 34
                                                                                            0.96
                                                                                                     0.94
[INFO] EPOCH: 8/10
                                                                     Class 35
                                                                                   0.89
Train loss: 0.049918, Train accuracy: 0.9838
                                                                     Class 36
                                                                                   0.85
                                                                     Class 37
                                                                                            0.97
                                                                                                               1000
Val loss: 0.203872, Val accuracy: 0.9546
                                                                     Class 38
                                                                                   0.93
                                                                                            0.93
                                                                                                     0.93
                                                                                                               1000
                                                                     Class 39
                                                                                   0.91
                                                                                            0.92
                                                                                                     0.91
                                                                                                               1000
[INFO] EPOCH: 9/10
                                                                     Class 40
                                                                                   0.90
                                                                                            0.90
                                                                                                     0.90
                                                                                                               1000
Train loss: 0.044887, Train accuracy: 0.9853
                                                                     Class 41
                                                                                   0.92
                                                                                            0.96
                                                                                                     0.94
                                                                                                               1000
                                                                     Class 42
                                                                                   0.91
                                                                                            0.96
                                                                                                     0.93
                                                                                                               348
Val loss: 0.210383, Val accuracy: 0.9546
                                                                     Class 43
                                                                                   0.93
                                                                                            0.90
                                                                                                     0.92
                                                                     Class 44
                                                                                   0.89
                                                                                                      0.80
[INFO] EPOCH: 10/10
                                                                     Class 45
                                                                                   0.88
                                                                                            0.83
                                                                                                     0.85
Train loss: 0.038549, Train accuracy: 0.9875
                                                                     Class 46
                                                                                   0.92
                                                                                            0.95
                                                                                                     0.93
                                                                                                               1000
                                                                     Class 47
                                                                                   0.94
                                                                                            0.98
                                                                                                     0.96
                                                                                                               1000
Val loss: 0.214400, Val accuracy: 0.9566
                                                                     Class 48
                                                                                   0.88
                                                                                            0.81
                                                                                                     0.85
                                                                                                               574
[INFO] Completed training.
                                                                                                     0.92
                                                                                                              38547
                                                                                   0.92
                                                                                            0.91
                                                                    macro avg
                                                                                                     0.91
                                                                                                              38547
[INFO] total time taken to train the model: 1619.54s
                                                                  weighted avg
                                                                                            0.92
                                                                                   0.92
                                                                                                              38547
```

#### **Discussion**

As shown above, the model achieved a 0.92 accuracy. The model reached its best performance during the third epoch. Increasing the size of the class pool showed significantly higher levels of validation-loss. I anticipate this model might be used in part as a transfer function within a picture-to-text system. The accuracy seems high to me, but it could likely be improved further which would be ideal for a consumer tool.