

# CLASSIFICATION OF KIDNEY CORTEX CELLS(COM2028)

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## Introduction of the project

This project attempts to classify images of the human kidney cortex[1, 2] in to 8 distinct categories. This dataset is part of the MedMNIST V2[1] dataset of biomedical images that are MNIST[3] like. As such the the 200 000 images(150000 for training and 50000 for testing) have been formatted as 28 by 28 pixels gray-scale images. The training images will also be split into validation sets and training sets, with a split of 30%.

As for the expected results, in the original paper[1], the dataset was tested against various models, with best result obtained, in terms of accuracy, was 70%. The objective for this project is to achieve a accuracy over 65% on the testing set. And the final model succeeds in this.

## Analysis of the Problems

Since this is a machine learning problem there is a need of a library to help us code the models Tensorflow[4] was the chosen for this due to it's simplicity.

### Loading Data:

The data was given as a folder with all the training images and a .csv file that contains the labels for said images. While the data in this format could be loaded using a ImageDataGerator, I decided to learn how tensorflow's dataset system works, and manually load the labels of the images. An example on tensorflow's official documentation shows a base example on how to load loading images manually[5] and that example was modified to fit the needs of the project.

### Challenges:

As with most projects that involve machine learning, computing resources is one of the biggest problems as they are limited. My personal computer was used to run the models instead of Googles Colab platform. As there would be no time limitations or timeouts. This does not remove all the limitations as the GPU on my computer only has 8 Gigabytes of VRAM which limits the size of the models that can be trained.

### Technical issues:

While the dataset did not have any unusable images the small size of the images and the limited color range limits the amount of information that can be extracted.

It's important to know that some the images have visual artifacts(Fig. 1) that also limit even more the amount of data that can be extracted from them.

The data set is also not balanced witch makes it harder the model to learn some of the categories of the cells.

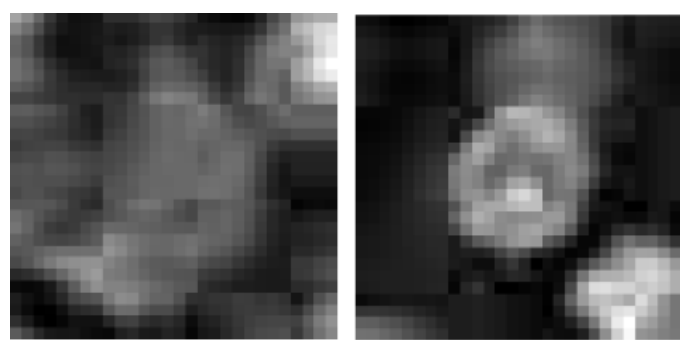


Fig. 1: Images with visual artifacts

### Pre-processing and Overfitting prevention:

It is also important to add pre-processing before the model so that during training some extra images can be “generated” that the model can use, this will helps with reducing overfitting.

Therefore all models had a starting data augmentation section.

All models also had dropout layers to prevent overfitting.

### Classification techniques:

There were many classification techniques attempted, the information about it's design and results will be combined into a section about that specific classification method.

The classification methods attempted were:

- Multilayer Perceptron
- Simple Convolution neural network(CNN)
- Multi-model Simple CNN
- Generative Adversarial Network(GAN)
- Block CNN

## Multilayer Perceptron

While multilayer perceptrons[6] are not the optimal for the processing the images, the small size of the image makes it possible the use the multilayer perceptrons.

As expected a MLP model did not yield good results with the tested models obtaining around 50% accuracy.

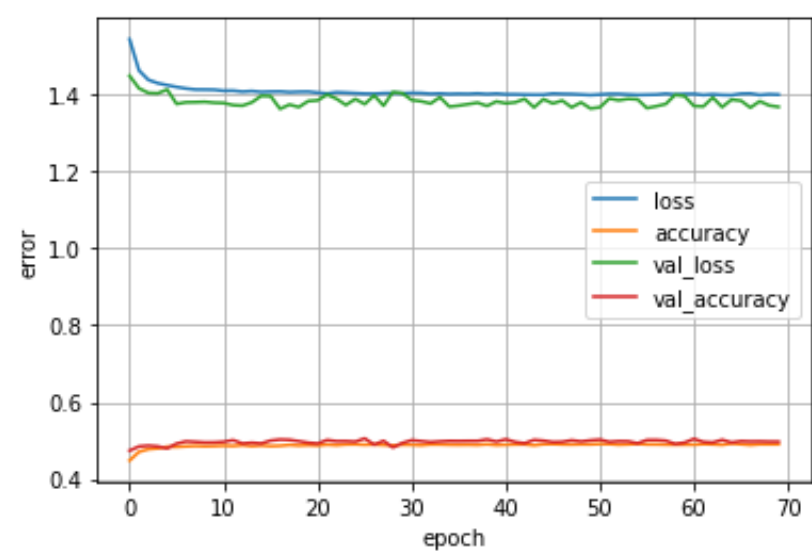


Fig. 2: Results of the MLP

## Simple CNN

A simple CNN was able to provide better results with less training compared with the the multiplayer perceptron. For a CNN that had structure presented in Fig. 3 resulted in 61% accuracy, which still leaves room for improvement.

Operation Layer	Number of filters	Size of each filter	stride value	padding	size of the output image
Convolution(Conv)	64	3 × 3	1 × 1	same	28 × 28 × 64
MaxPooling(Max Pool)	1	2 × 2	2 × 2	same	14 × 14 × 64
LeakyRelu	-	-	-	-	14 × 14 × 64
Dropout	-	-	-	-	14 × 14 × 64
Conv	128	3 × 3	1 × 1	same	14 × 14 × 128
Max Pool	1	2 × 2	2 × 2	same	7 × 7 × 128
LeakyRelu	-	-	-	-	7 × 7 × 128
Dropout	-	-	-	-	7 × 7 × 128
Conv	256	3 × 3	1 × 1	same	7 × 7 × 256
LeakyRelu	-	-	-	-	7 × 7 × 256
Dropout	-	-	-	-	7 × 7 × 256
Dense layers	-	-	-	-	-

Fig. 3: structure of the Simple CNN

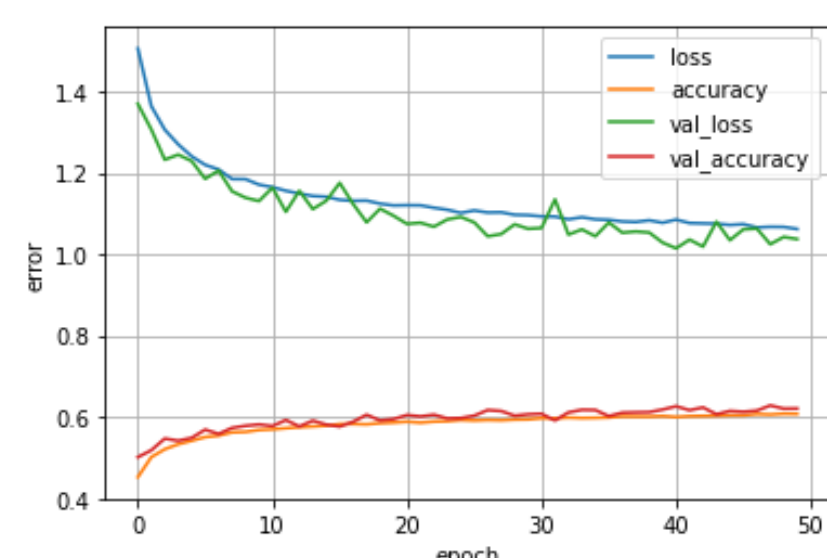


Fig. 4: Results of the Simple CNN

## Multi Model CNN

The Multi Model CNN is very similar to the single model approach, but in this case each category was given a model. That model was trained to only recognize that specific cell type.

Each model was trained individually, when there is a need to predict, all models are presented with the same image, and the type is decided by measuring which model is more confident on the image being it's type.

In the end this model had similar results to the simple CNN, with overall smaller models, but an increase in the total training time, as the number of models to train also increased.

Operation Layer	Number of filters	Size of each filter	stride value	padding	size of the output image
Convolution(Conv)	64	3 × 3	1 × 1	same	28 × 28 × 64
MaxPooling(Max Pool)	1	2 × 2	2 × 2	same	14 × 14 × 64
LeakyRelu	-	-	-	-	14 × 14 × 64
Dropout	-	-	-	-	14 × 14 × 64
Conv	128	3 × 3	1 × 1	same	14 × 14 × 128
Max Pool	1	2 × 2	2 × 2	same	7 × 7 × 128
LeakyRelu	-	-	-	-	7 × 7 × 128
Dropout	-	-	-	-	7 × 7 × 128
Dense layers	-	-	-	-	-

Fig. 5: Structure of each of the models used by the multimodel approach

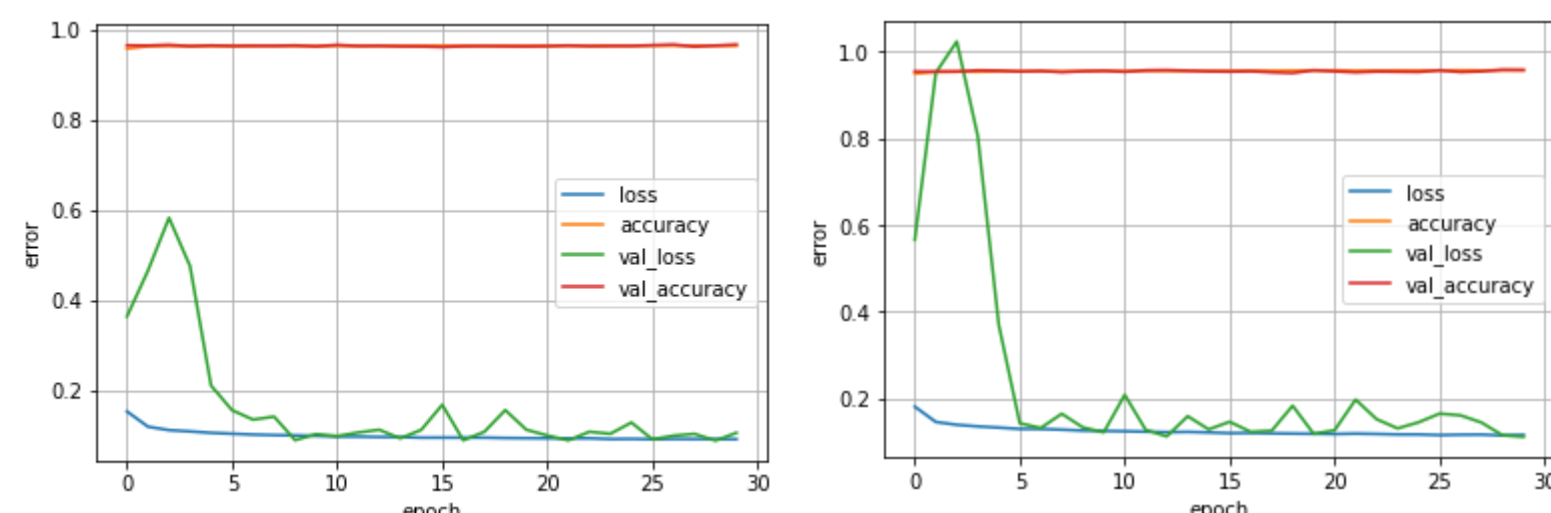


Fig. 6: Results of some of the models

## Block CNN

The Block CNN is formed a group of blocks(defined in Fig. 8), the blocks contain a group of convolution layers separated with ReLU activation functions. Each block ends with a batch normalization, a pooling, a LeakyReLU, and a Dropout layers.

This design was chosen do to many tests, where the value accuracy and tested for improvements, and the bests techniques where selected.

The AdamW optimizer was chosen as it helps with reducing overfitting[8]. Average pooling was found to be more suited for this kind of images as they don't have hard edges which benefit more from Max pooling.

As a final optimization this model was not loaded the images as 28 by 28 images but 32 by 32 upscaled images, as it provided more data to the model witch tends improve performance.

Operation Layer	Number of filters	Size of each filter	stride value	padding	size of the output image
Conv	number of filters	Size of each filter	1 × 1	same	Input <sub>x</sub> × Input <sub>y</sub> × Number of filters
ReLu	-	-	-	-	
(block size times)					
Batch Normalization	-	-	-	-	Input <sub>x</sub> × Input <sub>y</sub> × Number of filters
Pooling Function	1	2 × 2	2 × 2 or 1 × 1	valid or same	Input <sub>x</sub> × Input <sub>y</sub> × Number of filters or Input <sub>x</sub> × Input <sub>y</sub> × Number of filters
LeakyRelu	-	-	-	-	
Dropout	-	-	-	-	

Fig. 8: Structure of each block

Then this sets of this blocks are used to create the full network.

Operation Layer	Size of The block	Number of filters	Size of each filter	padding	Pooling function	size of the output image
Block	1	64	1	same	Average	32 × 32 × 64
Block	3	128	3	valid	Average	16 × 16 × 128
Block	4	250	3	valid	Average	8 × 8 × 250
Block	5	500	3	valid	Average	4 × 4 × 500
Block	1	1000	3	same	Average	4 × 4 × 1000
Global Average						

Fig. 9: Structure of the network

The first block is used as a way to increase the number of channels of the input image without the increase the big computational overhead due to the 1 by 1 filter, the same way it's used by ResNet[9].

Global average Pooling proved to be better than using dense layers, which is supported by other studies dealing with the classification other biomedical issues[10, 11]. And and this case the model with global average pooling (Fig. 11) outperformed the one without global average pooling (Fig. 10)

This model was able to get an accuracy score of 66.8%.

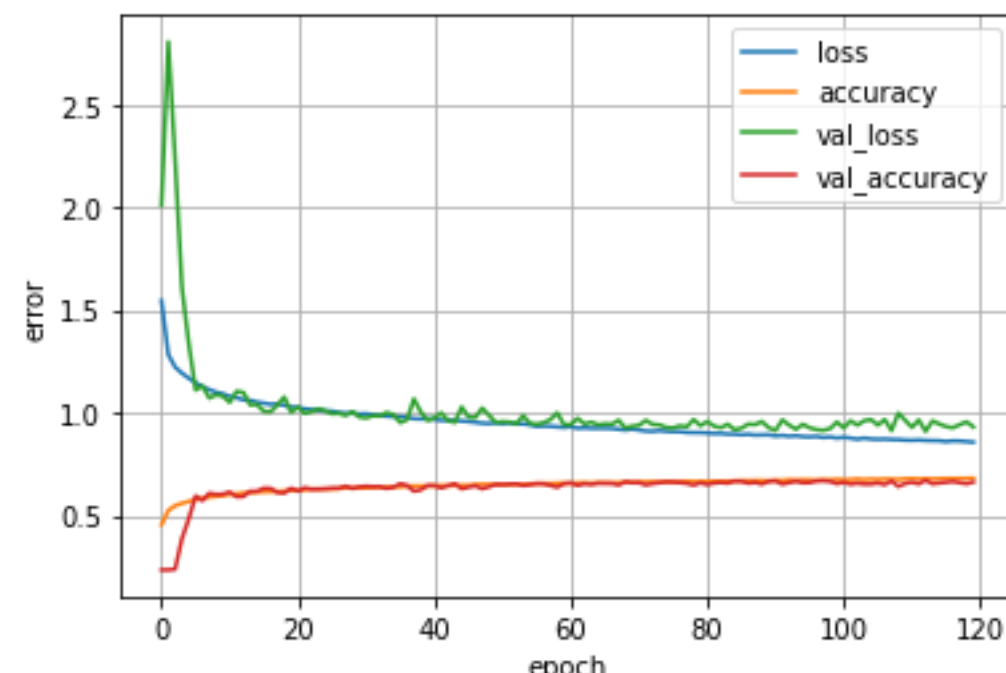


Fig. 10: Results without global average

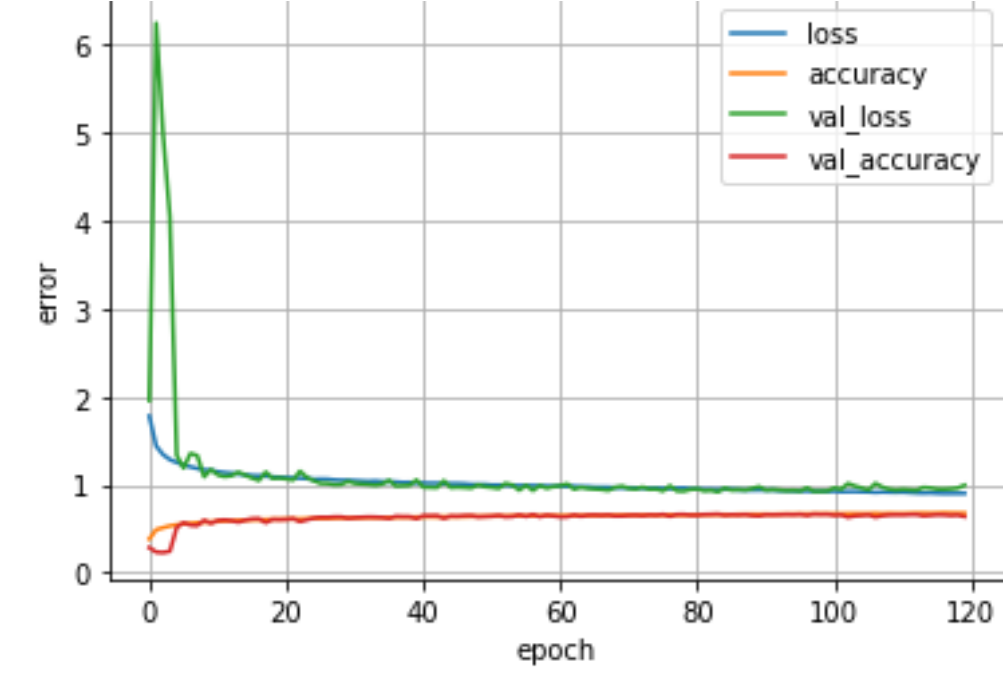


Fig. 11: Results with global average

## Results

As it was mention before the model that resulted in better accuracy scores was the Block CNN model.

But this does not mean that it is the best model. I expect if the block CNN was applied with a multi model approach it would out perform the main base block CNN model.

Machine learning could also be used to train the hyper parameters of the model, as it was done with the original paper[1], with a tool like AutoKeras[12]. Since we only can submit one notebook, but more models were created the rest of the models can be found in this GitHub repository: <https://github.com/andr3h3nriqu3s11/COM2028-other-models>

## References

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