Algorithms for Massive Datasets Project: Turkish lira recognizer

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1 Introduction

The goal of this project is to build and train a classifier for Turkish Liras based on the *Turkish Lira Banknote Dataset* (section 2).

The classifier is developed using Convolutional Neural Networks (from now on CNN). The CNN is coded using python3 and using the Tensorflow and Keras libraries.

1.1 References and sources

In order to develop the project some other sources other than the ones given during the course were consulted: all the links are cited in the *Reference* section of this document.

The sources include also some links from the *Tensorflow official documenta*tion from which most of the code in the project has been adapted.

1.2 Links

All of the code from the project is available at the following link:

https://github.com/sebacaccaro/Progetto AFMD

The code consists of a notebook which is meant to be run on Google Colab. In order to execute it, a Kaggle API in JSON format is needed

2 Dataset

The dataset used for the project is the *Turkish Lira Banknote Dataset*, available at the following link:

https://www.kaggle.com/baltacifatih/turkish-lira-banknote-dataset

The dataset is composed by 6000 images of Turkish Lira Banknotes, organized as follows:

- 1000 pictures of 5t banknotes
- 1000 pictures of 10t banknotes
- 1000 pictures of 20t banknotes
- 1000 pictures of 50t banknotes
- 1000 pictures of 100t banknotes
- 1000 pictures of 200t banknotes

Images are already splitted in train and validation. The training set contains 925 images for each banknote, leading to 92.5% of the images (5550) begin used for training and the remaining 7.5% (450) being used for validation.

2.1 Images

All the pictures in the dataset consist of picture of banknotes taken with different perspectives and conditions: some are just laying on different surfaces, some are held in hand, blurred, folded or partially out of frame, ecc.



Figure 1: Example of images of 20t banknotes

The author of the dataset already performed brightness adjustment, noise reduction and image flipping when necessary.

All images are in PNG format with a 1280 x 720 resolution.

2.2 Preprocessing

Taking into consideration what has already been said about the images, it is clear that there is no need to apply other forms of corrections. Therefore, the only steps necessary prior to the train phase are:

- Image scaling and decoding
- Dataset loading and batch splitting

2.2.1 Image Scaling

All the images come in a 1280x720 resolution. Working with such high resolution it's not recommended when training a CNN as it would take a big tall on the training speed due to the increasing number of parameters and RAM usage. For this reason all the images are reduced by a scale factor of 5, adjusting their resolution to 140x256.

Every image is also decoded in a 3D tensor with 3 channels corresponding to its RGB values.

2.2.2 Dataset loading and batch splitting

For both the training and the validation datasets a list is created containing the path of their images. Every element in the lists is then mapped to an image-label pair. The lists are then used to create the actual dataset variables.

Each dataset is divided into batches. After some tweaking, a number of 32 elements per batch proved to be optimal for the considered application.

Each dataset is set to repeat, allowing for multiple epochs of training on the same batches. Moreover, the training dataset is set to be prefetched: this allows the next batches to be loaded while the current one is being used, drastically reducing latency and improving throughput at the cost using additional memory.

Only the training dataset is shuffled as it is not really necessary with the validation dataset, since it is only used for evaluation.

2.2.3 Caching

During testing, the dataset has been set to be cached in RAM to significantly reduce training time. The dataset used in the project occupies about 3GB, and with image resizing it comfortably fits in memory. This may not be true for larger datasets. Just trying to cache the project dataset without images resizing causes the memory to get filled up and crash the Google Colab instance, as the dimensions inflates when converting images to tensors. Because of this, we can safely assume caching would not work for larger datasets.

3 Experiments and results

Different models have been tested during the developing process; in this section some of those will be shown and the relative results will be discussed.

3.1 Model summary

For each tested model the following data will be reported:

- The NN architecture
- Hyperparameters used
- Data on accuracy for three repeated runs
- Graph of one of the runs
- Comments on the architecture and results

In the layer tables the input layer will not be reported, as it always corresponds to resized image size (144,256,3).

Also note that some abbreviations are used in the Layer Config field in order for the table to fit:

- k stands for kernel size
- s stands for strides
- f stands for filters
- p stands for pool size
- r stands for rate

3.2 Models

3.2.1 Baseline Model

Layer Type	Layer Config	Activation	Output	Params
Convolution(Conv2d)	k=5, s=3, f=5	relu	48,86,5	380
Flatten(Flatten)	/	relu	20640	0
$\mathrm{Dense}(\mathtt{Dense})$	u=64	relu	64	1321024
Dense(Dense)	u=6	$\operatorname{softmax}$	64	390
			TOTAL	1,321,794

Param	Value
Batch Size	32
Optimizer	Adam
Base lr	0.001
Epochs	20

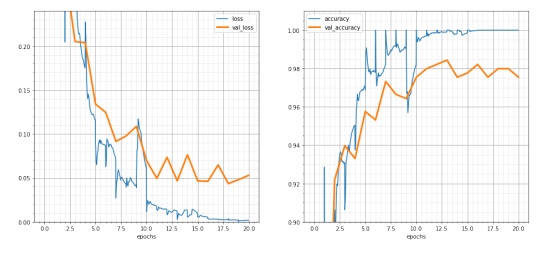


Figure 2: Graph of the first run

\mathbf{Run}	Loss	V.Loss	Acc.	V.Acc.	Δ Acc.
1	0.0016	0.0530	1.0000	0.9754	0.0246
2	0.0012	0.0342	1.0000	0.9821	0.0179
3	0.0060	0.0497	0.9996	0.9866	0.0130
\mathbf{Avg}	0.0029	0.0456	0.9996	0.9814	0.0185

This is a very bare-bone model, used to check that everything is working as intended in the network and to get a reference for the next iterations. Nevertheless, we can make a few observations:

- There is some overfitting occurring. This is due to the fact that the image is only slightly reduced in the convolution, thereby creating the need for a substantial number of parameters between the flat layer and the first dense layer.
- The training basically stalls after the 10th epoch as it has already reached maximum accuracy on the training dataset.

3.2.2 Convolution Model

Layer Type	Layer Config	Activation	Output	Params
Convolution(Conv2d)	k=5, s=3, f=5	relu	48,86,5	380
Convolution(Conv2d)	k=5, $s=2$, $f=8$	relu	24,43,8	1008
Convolution(Conv2d)	k=3, s=1, f=12	relu	24,43,12	876
Convolution(Conv2d)	k=3, s=1, f=15	relu	24,43,15	1635
Convolution(Conv2d)	k=3, s=1, f=18	relu	24,43,18	2448
Flatten(Flatten)	/	/	20640	0
$\mathrm{Dense}(\mathtt{Dense})$	u=64	relu	64	1188928
Dense(Dense)	u=6	$\operatorname{softmax}$	6	390
			TOTAL	1,195,665

Param	Value
Batch Size	32
Optimizer	Adam
Base lr	0.001
Epochs	20

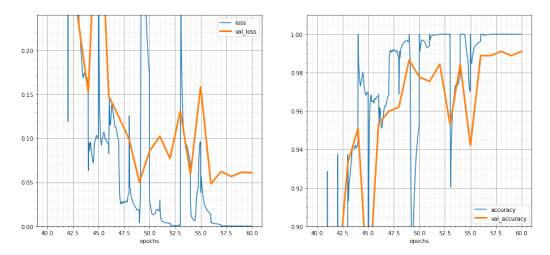


Figure 3: Graph of the third run

Run	\mathbf{Loss}	V.Loss	Acc.	V.Acc.	Δ Acc.
1	1.0908e-04	0.0439	1.0000	0.9866	0.0134
2	8.7761e-05	0.0912	1.0000	0.9888	0.0112
3	1.8083e-04	0.0609	1.0000	0.9911	0.0089
\mathbf{Avg}	1.2589 e-04	0.0653	1.0000	0.9889	0.0112

This model is an iteration of the baseline model, achieved by adding four more convolutions. The convolutions have been added with the following logic in mind:

- The first two convolutions have a stride greater than 1 and that leads to a minimal reduction in the size of the tensor. This in turn should limit the number of parameters needed for training and in turn reduce overfitting.
- The layers are set in a way to progressively increase the number of channels and reduce height and width.

The results show the model is slightly less overfitting than the baseline. Both models reached 1.0000 accuracy on the training set and this leads to an increased validation accuracy.

3.2.3 Convolution and Pooling Model

Layer Type	Layer Config	Activation	Output	Params
Convolution(Conv2d)	k=5, s=1, f=5	relu	144,256,5	380
MaxPooling(MaxPooling2D)	p=2x2	/	72,128,8	0
Convolution(Conv2d)	k=5, $s=1$, $f=8$	relu	72,128,8	1008
MaxPooling(MaxPooling2D)	p=2x2	/	36,64,12	0
Convolution(Conv2d)	k=3, s=1, f=12	relu	36,64,12	876
MaxPooling(MaxPooling2D)	p=2x2	/	18,32,15	0
Convolution(Conv2d)	k=3, s=1, f=15	relu	18,32,15	1635
MaxPooling(MaxPooling2D)	p=2x2	/	9,16,18	0
Convolution(Conv2d)	k=3, s=1, f=18	relu	9,16,18	2448
Flatten(Flatten)	/	/	2592	0
$\mathrm{Dense}(\mathtt{Dense})$	u=64	relu	64	165952
$\mathrm{Dense}(\mathtt{Dense})$	u=6	$\operatorname{softmax}$	6	390
			TOTAL	$172,\!689$

Param	Value
Batch Size	32
Optimizer	Adam
Base lr	0.001
Epochs	20

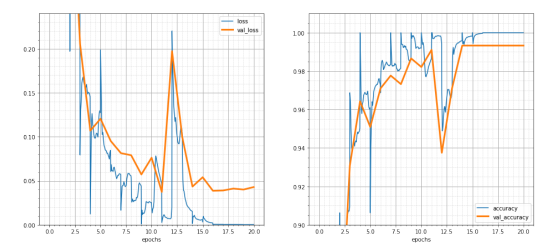


Figure 4: Graph of the first run

Run	Loss	V.Loss	Acc.	V.Acc.	Δ Acc.
1	1.8558e-04	0.0429	1.0000	0.9933	0.0067
2	6.4439e-04	0.0461	1.0000	0.9866	0.0134
3	1.2224e-04	0.0133	1.0000	0.9933	0.0067
\mathbf{Avg}	3.1740e-04	0.0341	1.0000	0.9911	0.0893

This model applies the use of the Conv-Pool technique in order to convolve and reduce the data at every step. Since the reduction is performed by various MaxPooling layers, the first two convolutions have now a stride equal to 1. Pooling helps by reducing the tensor dimension while retaining most of the information. Moreover, the model has a number of parameters which are an order of magnitude lower than the previous model. Therefore the model has now little to no overfitting and has gained a good amount of validation accuracy.

3.2.4 Convolution and Pooling Model with Dropout

Layer Type	Layer Config	Activation	Output	Params
Convolution(Conv2d)	k=5, s=1, f=5	relu	144,256,5	380
MaxPooling(MaxPooling2D)	p=2x2	/	72,128,8	0
$\operatorname{Convolution}(\operatorname{ t Conv2d})$	k=5, $s=1$, $f=8$	relu	72,128,8	1008
MaxPooling(MaxPooling2D)	p=2x2	/	36,64,12	0
Convolution(Conv2d)	k=3, s=1, f=12	relu	36,64,12	876
MaxPooling(MaxPooling2D)	p=2x2	/	18,32,15	0
$\operatorname{Convolution}(\operatorname{ t Conv2d})$	k=3, s=1, f=15	relu	18,32,15	1635
MaxPooling(MaxPooling2D)	p=2x2	/	9,16,18	0
Convolution(Conv2d)	k=3, s=1, f=18	relu	9,16,18	2448
$\operatorname{Dropout}(\mathtt{Dropout})$	r=0.75	/	9,16,18	0
Flatten(Flatten)	/	/	2592	0
$\mathrm{Dense}(\mathtt{Dense})$	u=64	relu	64	165952
$\operatorname{Dropout}(\mathtt{Dropout})$	r=0.75	/	64	0
Dense(Dense)	u=6	softmax	6	390

Param	Value
Batch Size	32
Optimizer	Adam
Base lr	0.001
Epochs	20

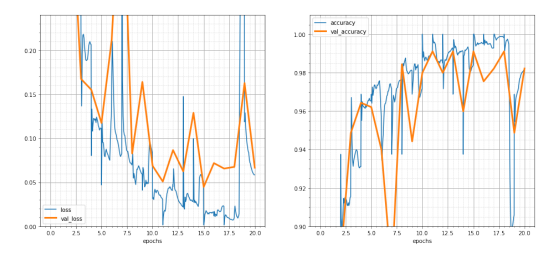


Figure 5: Graph of the first run

Run	Loss	V.Loss	Acc.	V.Acc.	Δ Acc.
1	0.0582	0.0666	0.9817	0.9821	-0.0004
2	0.0063	0.0269	0.9987	0.9933	0.0054
3	0.1172	0.0615	0.9654	0.9866	-0.0212
\mathbf{Avg}	0.0606	0.0517	0.9820	0.9873	-0.0054

The next iteration of the model added dropout regularization after the two layers with the most trainable parameters. The desired goal was to chip away another bit off the difference between the training set and the validation set. While this definitely worked, as seen by the negative average Δ accuracy, it came with a slight reduction in the overall validation accuracy.

3.2.5 Batch Normalization Model

Layer Type	Layer Config	Activation	Output	Params		
Convolution(Conv2d)	k=5, s=1, f=5	/	144,256,5	375		
MaxPooling(MaxPooling2D)	p=2x2	/	72,128,8	0		
Batch Norm.(BatchN.)	/	/	72,128,8	15		
	Relu Activat	ion				
Convolution(Conv2d)	k=5, s=1, f=8	/	72,128,8	1000		
MaxPooling(MaxPooling2D)	p=2x2	/	36,64,12	0		
Batch Norm.(BatchN.)	/	/	36,64,12	24		
	Relu Activat	ion				
Convolution(Conv2d)	k=3, s=1, f=12	/	36,64,12	864		
MaxPooling(MaxPooling2D)	p=2x2	/	18,32,15	0		
Batch Norm.(BatchN.)	/	/	18,32,15	36		
	Relu Activat	ion				
Convolution(Conv2d)	k=3, s=1, f=15	/	18,32,15	1620		
MaxPooling(MaxPooling2D)	p=2x2	/	9,16,18	0		
Batch Norm.(BatchN.)	/	/	9,16,18	45		
Relu Activation						
$\operatorname{Dropout}(\mathtt{Dropout})$	r=0.06	/	9,16,18	0		
Convolution(Conv2d)	k=3, s=1, f=18	/	9,16,18	2430		
Flatten(Flatten)	/	/	2592	0		
Batch Norm.(BatchN.)	/	/	2592	7776		
Relu Activation						
Dense(Dense)	u=64	/	64	165888		
Batch Norm.(BatchN.)	/	/	64	192		
Relu Activation						
Dropout(Dropout)	r=0.06	/	64	0		
$\mathrm{Dense}(\mathtt{Dense})$	u=6	softmax	6	390		
			TOTAL	$180,\!655$		

Param	Value
Batch Size	32
Optimizer	Adam
Base lr	0.00005
Epochs	50

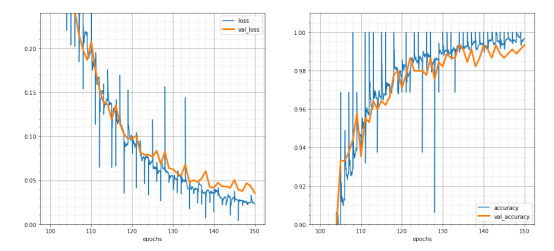


Figure 6: Graph of the third run

Run	Loss	V.Loss	Acc.	V.Acc.	Δ Acc.
1	0.0276	0.0439	0.9962	0.9933	0.0029
2	0.0255	0.0510	0.9962	0.9888	0.0074
3	0.0227	0.0353	0.9969	0.9933	0.0036
\mathbf{Avg}	0.0253	0.0434	0.9964	0.9918	0.0046

This iteration of the model adds batch normalization in order to further improve general performance.

Adding batch normalization caused the model the train much faster, but this presented a problem: the training was very biased towards the training set from the first epoch. This led to a very big gap in validation and train accuracy, in the order of 0.75 against 0.14 after the first epoch.

To counter this negative effect, the starting learning rate was reduced to 0.00005, which allowed for much better results. The slower learning called for an increased number of epochs.

3.3 Models comparison

When deciding which is best, the following factors should be taken into account:

• Accuracy: the more accurate the model, the better. The measure to look for is validation accuracy.

- Generalization: the model needs to work with images outside of the training dataset. If the model generalizes well, the difference between its accuracy and validation accuracy should be little to none.
- Number of parameters: if two models have similar performances, the one with less parameters is to be preferred. Having less parameters generally makes the model faster in training and evaluation. It also comes with the added benefit of having a lower chance of overfitting.

#	Loss	V.Loss	Acc.	V.Acc	Δ Acc.	Params.
1	0.0029	0.0456	0.9996	0.9814	0.0185	1,321,794
2	0.0001	0.0653	1.0000	0.9889	0.0112	1,195,665
3	0.0003	0.0341	1.0000	0.9911	0.0893	172,689
4	0.0606	0.0517	0.9820	0.9873	-0.0054	172,689
5	0.0253	0.0434	0.9964	0.9918	0.0046	180,655

Table 1: Average performance of the various model

On this grounds it's clear that models 4 and 5 are the best candidates for the given dataset.

4 Scalability

So far, the dataset has been fully cached in RAM during training. This is a viable solution when the dataset is quite small, but it couldn't work with bigger datasets.

The goal is to be able to perform training on larger datasets, without losing too much in training speed. In order to assess training speed the following procedure id used:

- All the tried solutions are measured on the first model.
- During training, the timestamp of every epoch end is saved on a list.
- After training, the average time between epochs end is calculated. This is the measure used to assess training speed.

4.1 No caching

The first step is not to cache anything and run the model strait away. This solution would possibly work for any dataset, but it is tremendously slow (even with prefetch enabled). As a result, it is not recommend to use this solution.

4.2 File caching

This technique uses a file to cache the dataset. This greatly increases performance, but the cache file can take up some space. Moreover, the first epoch of training will take some time to execute, as the cache file need to be exectu

4.3 TFRecords

As seen in the previous solutions, the main bottleneck in training is in fetching the data from the storage. In order to speed up this phase, it is possible to serialize the dataset in order to be able to access data much quicker. This process is showcased in the second notebook.

Training speed performance at this point is notably improved, but there is a significant slowdown at the beginning of every epoch. In order to reduce it, images are resized before creating the TFRecord. This has two advantages:

- The TFRecord file itself is smaller, and therefore faster to read and process
- Images do not need to be resized multiple times during the training process

Technique	Seconds per Epoch	Disk space*
Memory Caching	3.1216	
No Caching	117.6890	
TFRecords	8.8295	279.51 Mb (07.58%)
File Caching	7.0811	2534.45 Mb (68.75%)
File Caching with pre-resizing	3.8539	2534.45 Mb (68.75%)
File Caching and TFRecords	4.0606	2733.10 Mb (74,14%)

^{*}Disk space is shown both as a absolute value and as percentage of the original uncompressed dataset

4.4 Results

Results show it is possible to have comparable training speed with larger datasets if some time is invested upfront in serializing or caching the dataset. After analyzing the results, the following considerations can be made:

- File caching with pre-resizing is the fastest solution, but it requires a lot of disk space, which could be a problem when dealing with big datasets. If such space is available it is the preferred solution.
- TFRecords seem the most viable solution. Although it's marginally slower solution than File Caching (2x slowdown), it's much more convenient in terms of disk space:
 - The required space is one order of magnitude smaller than File Caching
 - When creating a TFRecord it is possible, as it is performed in the notebook, to delete a raw image pair after writing it on the record. This means that, as long as the dataset fits on disk, this a viable solution. It would also be possible to perform the serialization on a more powerful machine (or distributed system) and perform the training on a platform where the original dataset may not have fitted in a raw format.

References

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