
ARN - Laboratory 05

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Introduction

Repository containing our notebook and dataset

1 https://github.com/MehSalhi/ARN-Labos/tree/main/Labo05_2

Describe the context of your application and its potential uses, briefly describe how you are going to proceed (methodology), that is, what data are you going to collect (your own pictures of...., maybe extra-pictures collected from the web, etc), what methods are you going to use (e.g., CNNs, transfer learning)

Our application is made in the context of the course ARN (Apprentissage par réseau de neurone) at the HEIG-VD. Its goal is to classify different types of nuts. In order to achieve this goal, we decided to take several pictures of cashew nuts, hazelnuts, and pecans with various backgrounds, various specimens and various angles. Depending on the result, we will then eventually add pictures from the web.

We will use MobileNet V2, which is a pre-trained convolutional network. We will then add some layers and train them to our specific application.

Our application could be used for various purpose. For example, allow users to identify different nuts, for allergy purpose. This could also be used for industrial application when sorting nuts or detecting allergens in food or even better, an app on social media that tells you what sort of nut you are !

The problem

Describe what are the classes you are learning to detect using a CNN, describe the database you collected, show the number of images per class or a histogram of classes (is it a balanced or an unbalanced dataset? Small or big Data ?) and provide some examples showing the intra-class diversity and the apparent difficulty for providing a solution (inter-class similarity).

The problem is to be able to identify and differentiate 3 sorts of nuts: pecan, hazelnuts and cashews, using a camera on a portable device.

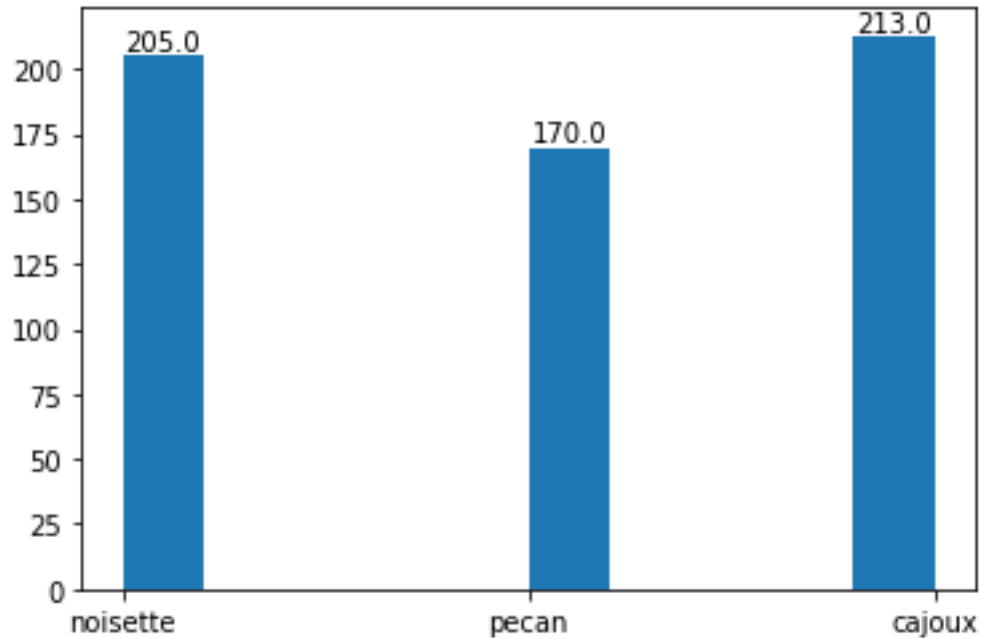


Figure 1: Dataset Histogram

Our dataset contains around 200 pictures of cashew nuts, 200 hazelnuts and around 170 pecan pictures. It can be considered as Small Data compared to ImageNet which has 1000 images per category.

We tried to change the background behind the nuts to add more variations but also to increase intra-class diversity. We wanted to avoid that the model learns only the background to determine the type of nut in the picture. We used the same kind of backgrounds for each nut so the main difficulty of the model will be to find the features that will help it differentiate the nuts. We hoped it would concentrate on the details of the nut.

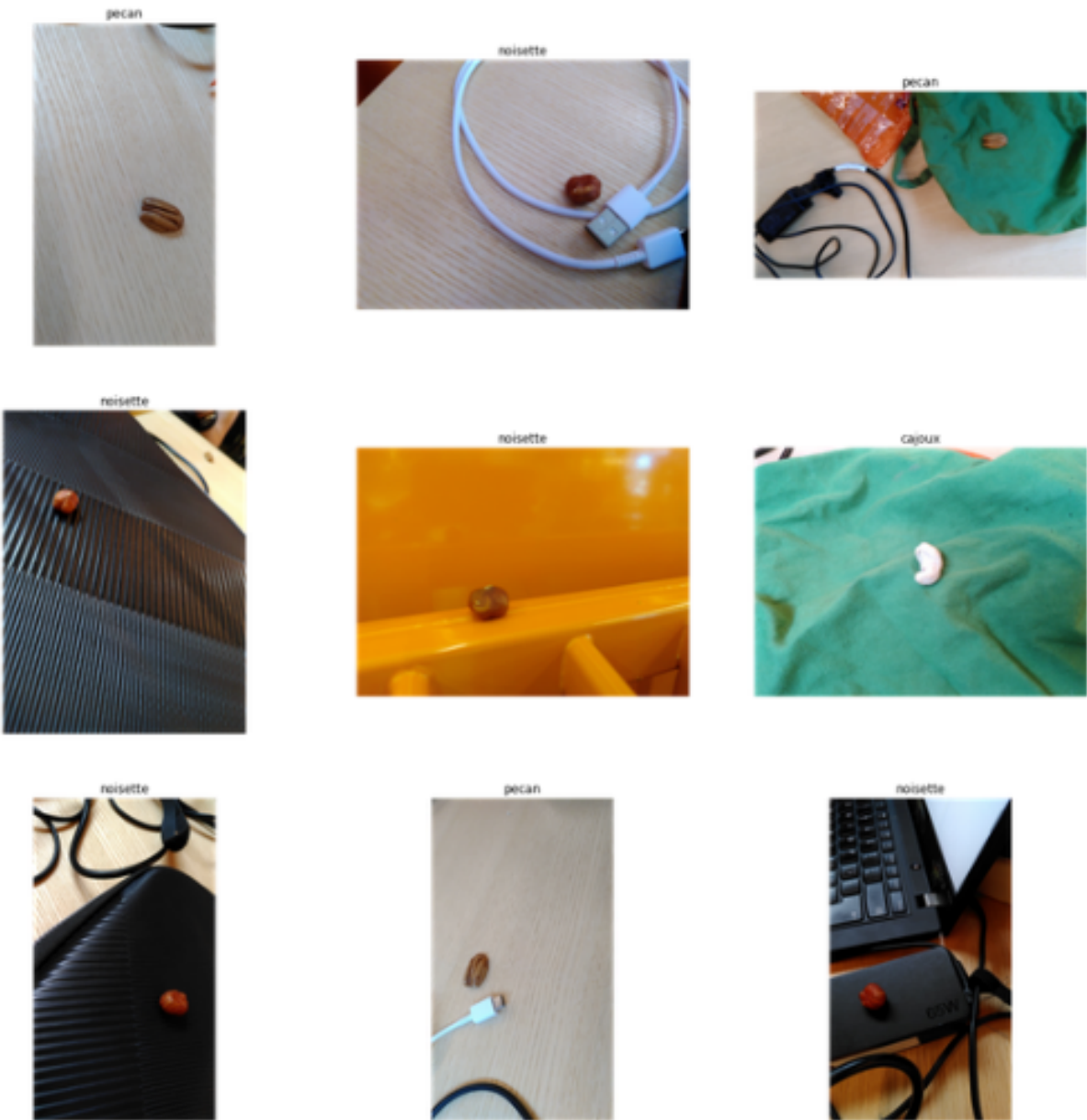


Figure 2: Intra-class diversity

Dataset and Data preparation

We took photos of the different nuts on various backgrounds (color, texture) with various angles and zooms without our smartphones. Our dataset consist of 587 images of pecans, cashews and hazlenuts. We were careful to take pictures that would represent the final condition best, that is, trying to identify

a nut with a mobile device.

		path	label
0		dataset_train/cajoux/640x530.jpg	cajoux
1	dataset_train/cajoux/IMG_20220603_101340.jpg		cajoux
2	dataset_train/cajoux/IMG_20220603_101247.jpg		cajoux
3	dataset_train/cajoux/IMG_20220603_101124.jpg		cajoux
4	dataset_train/cajoux/IMG_20220603_104147.jpg		cajoux
...
583	dataset_train/pecan/IMG_20220610_104354.jpg		pecan
584	dataset_train/pecan/IMG_20220603_112530.jpg		pecan
585	dataset_train/pecan/IMG_20220603_112316.jpg		pecan
586	dataset_train/pecan/IMG_20220603_112445.jpg		pecan
587	dataset_train/pecan/IMG_20220610_104407.jpg		pecan

588 rows × 2 columns

Figure 3: Dataset Image List

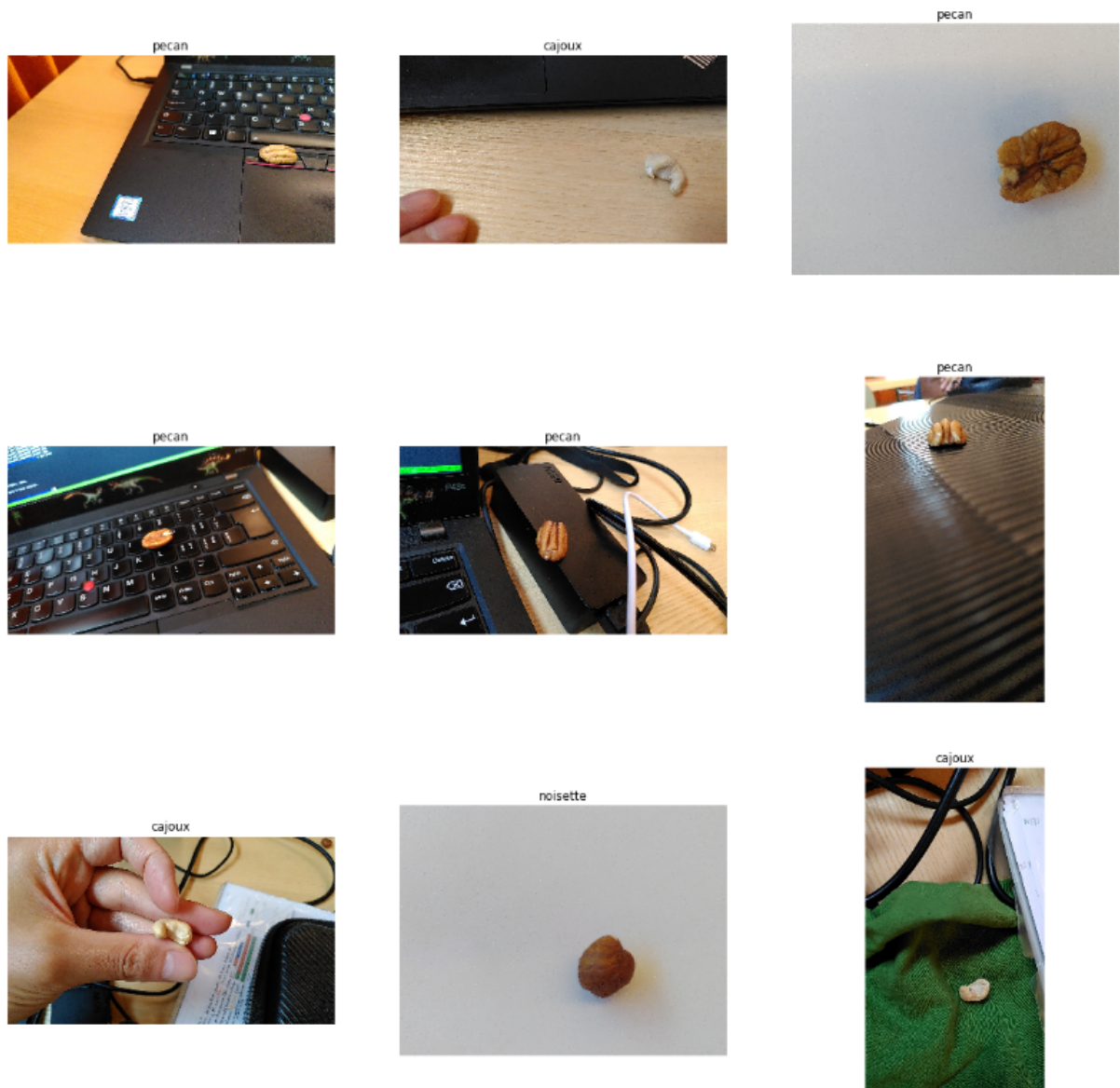


Figure 4: Sample of our dataset

We had to take more and more pictures because our first dataset had too much of the same background. Our final dataset consist of close-up pictures of the nuts with a “neutral” background so that our model can extract clear features plus more realistic picture taken at various angles and backgrounds so that it does not overfit and can work better in realistic conditions.

Our whole images dataset is rescaled and resized in order to always give the same dimensions as input for our model. In order to have slightly different images at each iteration, we applied some data augmentations to our training set. It includes RandomFlip, RandomZoom, RandomRotation and

RandomContrast. We chose to use value between -0.2 and 0.3 and not higher because we saw that the resultant pictures were too deformed, and thus could maybe mislead our model.

We used the provided code to train, test and validate our model with KFold.

Model creation

In order to find our model, we proceeded the same way as for all the precedent labs: trying something and then fine tune until we get acceptable results (plot, confusion matrix, etc...).

We had issues finding the right model. Our results were sometimes good with the train set and validation set but then terrible with the app on the mobile device. It was also confusing to find the right parameters and layers configurations. Adding layer or neuron seemed to just make things worse, as did removing layers or neurons.

- a. What hyperparameters did you choose (nb epochs, optimizer, learning rate, ...) ?
 - optimizer: RMS prop (default value: 0.001)
 - loss function: sparse categorical cross-entropy
 - batchsize: 16
 - number of epochs: 8
 - learning rate : default value 0.001
 - momentum : default value 0
- b. What is the architecture of your final model ? How many trainable parameters does it have?

Final model :

```
1 Total params: 5,145,667
2 Trainable params: 3,299,843
3 Non-trainable params: 1,845,824
```

Our final model consist of the frozen MobileNetV2 layers plus the 4th last layers we added :

- Dense(1024, activation="relu")
- Dense(1024, activation="relu")
- Dense(512, activation="relu"),
- Dense(len(LABEL_NAMES), activation="softmax")

- c. How did you perform the transfer learning ? Explain why did you use transfer learning, e.g., what is the advantage of using transfer learning for this problem and why it might help ?

Transfert learning is extremely valuable as it allows us to leverage the power of another model that is already trained. We are using MobileNet V2, a convolutional network optimised for mobile devices. The first layers are the pre-trained layers of MobileNet on top of which we add our layers which are the only one that are being trained. Transfer learning works because many layers do the same things on any model, that is, extracting low level features (for example edges), and medium level features (for example shapes) which are common to any images. Without transfer learning, we would have to train our model every time for this same task.

We tried a lot of different variation. We started with very simple architectures like a single layer of 20 neurons, 2 layers, 3 layers. We also tried 250 neurons, adding dropout, modifying out data augmentation but our model was still bad in realistic condition. With the previous labs, we were used to have very simple architectures and a small number of neurons but this task is much more complex. We searched the web for examples and common settings for image classification and found out that using thousands of neurons was more common for such a task. We tried adding 2 layers with 1024 neurons each and a third layer with 512 neurons. The graph of the results wasn't too good as you can see below, but our confusion seemed to indicate that the classification was ok.

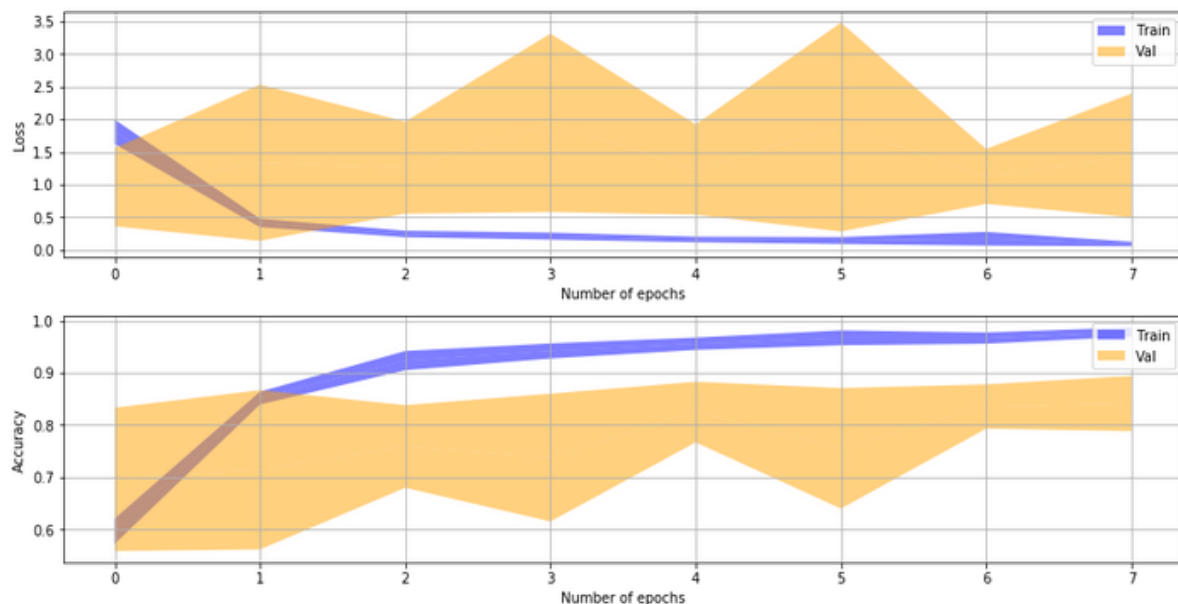


Figure 5: Result Graph

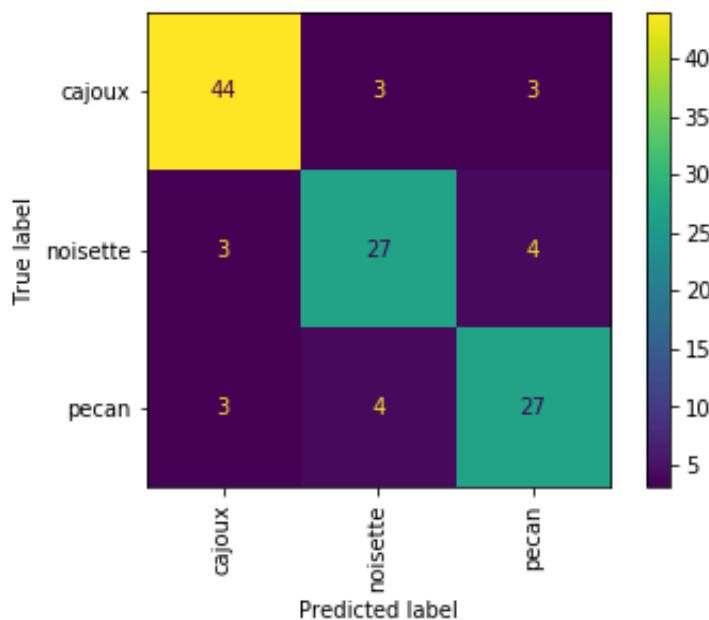


Figure 6: ConfusionMatrix

Our grad-cam also indicated that the model was able to find the nuts and was activated by them.

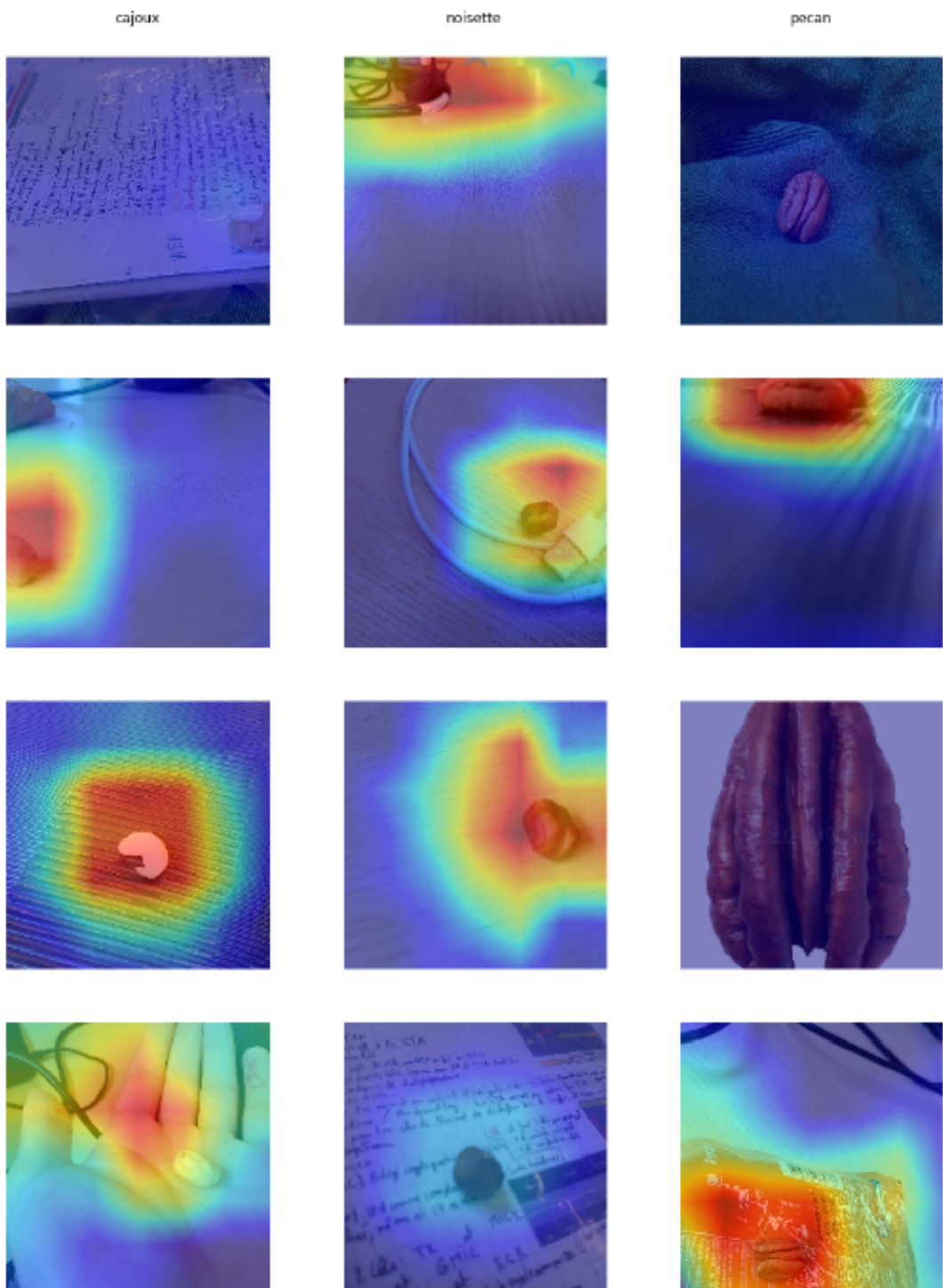


Figure 7: Grad Cam

So we loaded our model on our phones and tried in realistic conditions. It was the first time the results

were good using our phones.

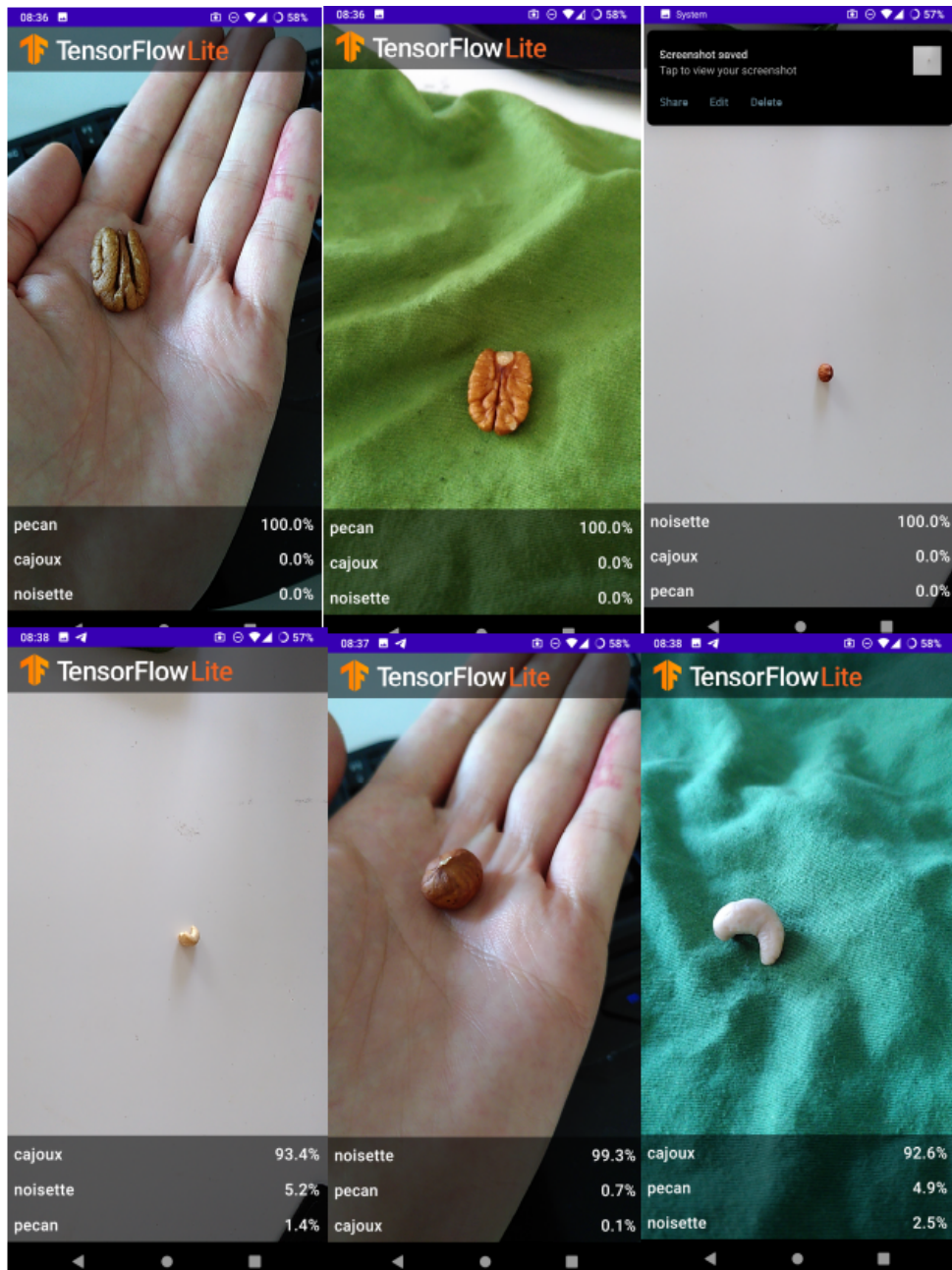


Figure 8: PhoneResults Good classification

Parameters

Results

- a. Provide your plots and confusion matrices

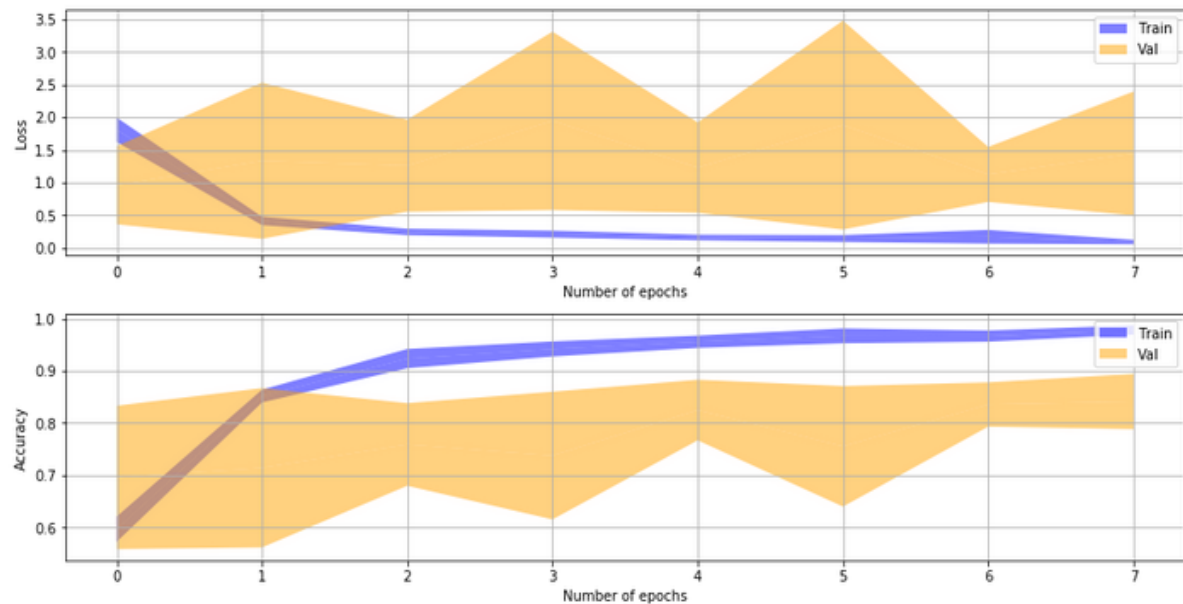
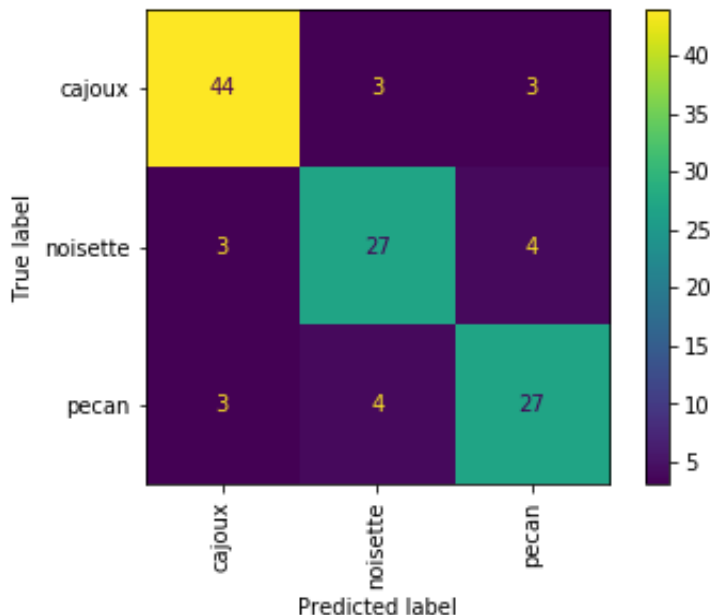


Figure 9: Result Graph

**Figure 10:** ConfusionMatrix

- b. Provide the f-score you obtain for each of your classes.

```

1 The accuracy for the 'Noisette' class : 0.8983050847457628
2 The F1-score for 'Noisette' class : 0.8666666666666666
3 The accuracy for the 'Pecan' class : 0.923728813559322
4 The F1-score for the 'Pecan' class : 0.8941176470588235
5 The accuracy for the 'Cajoux' class : 0.923728813559322
6 The F1-score for the 'Cajoux' class : 0.8524590163934426
  
```

- c. Provide the results you have after evaluating your model on the test set. Comment if the performance on the test set is close to the validation performance. What about the performance of the system in the real world ?

We see that the performance of our test set is better than the validations set one. We managed to get better results, but oddly the models with better performances during the training were not accurate at all in the real world.

On the other hand, the model that we present in this report manage to classify our three nuts classes with great certainty in a lot of cases.

- d. Present an analysis of the relevance of the trained system using the Class Activation Map methods (grad-cam)

We can see on the grad-cam results below that our model is mostly activated by the nuts and seems to center around them. There are some images where the nuts aren't even detected or the model focus on another part. The background seems to be the main problem. This is interesting because it forces us to approach the problem from a different angle and try to understand how the model "sees" the objects. Objects that seem easy for us to identify or isolate on a busy background are often very hard to find for a machine learning model. We tend to forget how good humans are at spatial and visual recognition.

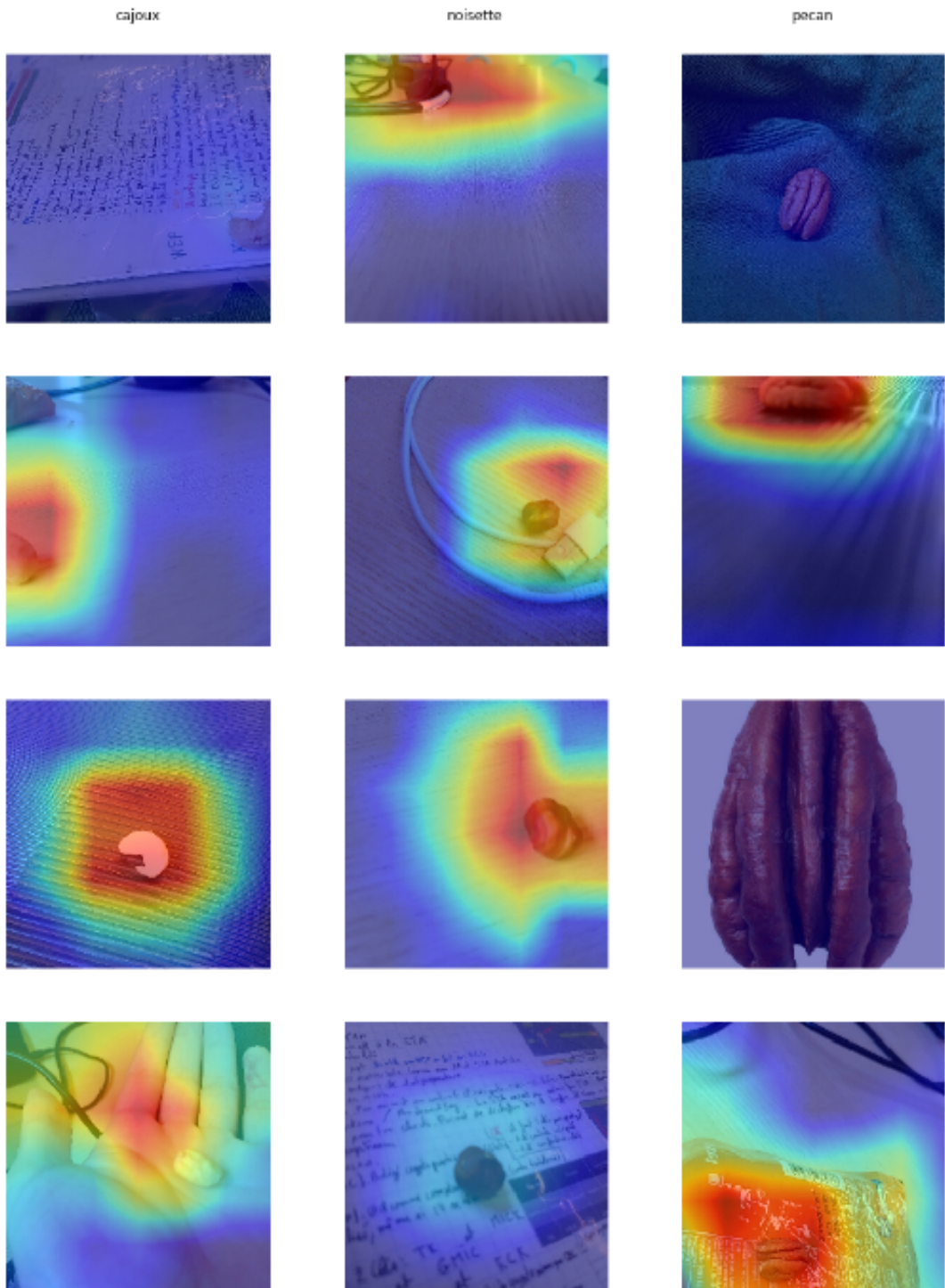


Figure 11: Grad Cam

- e. Provide some of your misclassified images (test set and real-world tests) and comment those errors.

Test set:

We can see below some misclassified images. It is mostly due to the complex background, the weird angles of the nuts or the zoom.

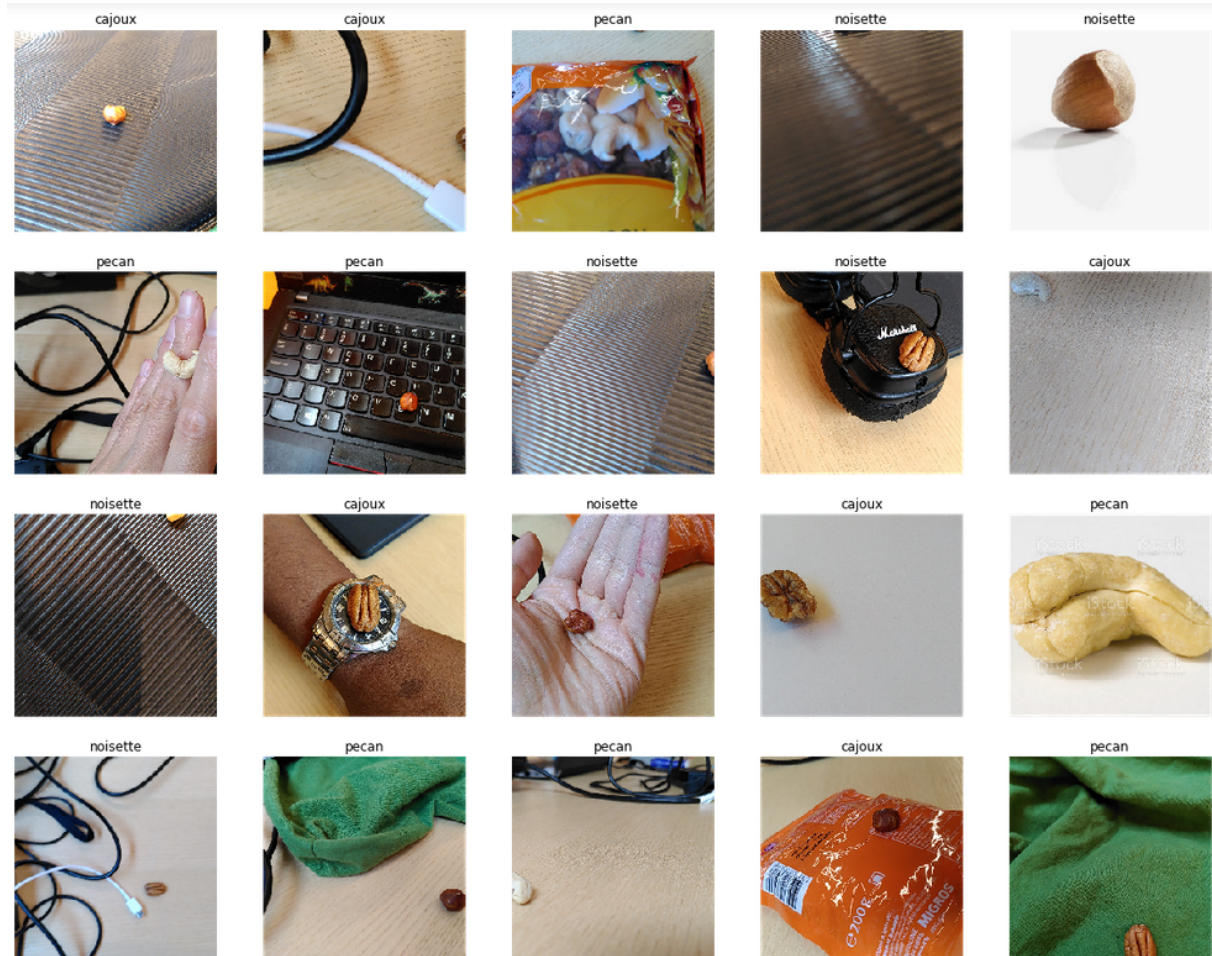


Figure 12: Test Result Misclassified

Real-world test:

Our model is very easy to trick by changing the angle or the background.

For example for the cashew, our model is able to recognize them very easily as long as we can clearly see its curved shape. If we change the angle, it sometimes classifies it as a hazlenut.

The same goes for the pecan. Up close, our model is able to recognize it, but from afar it looks like a round brown shape and our model will classify it as a hazlenut.

By adding object into the frame, the models also start to make wrong predictions. Sometime it makes sense to us, for example when adding a brown comb we could think that it might have the same color or texture as a hazlenut. Other time, for example on the last picture, we added a white and red jar lid that doesn't look at all like a hazlenut and yet our model start classifying a cashew as a hazlenut.

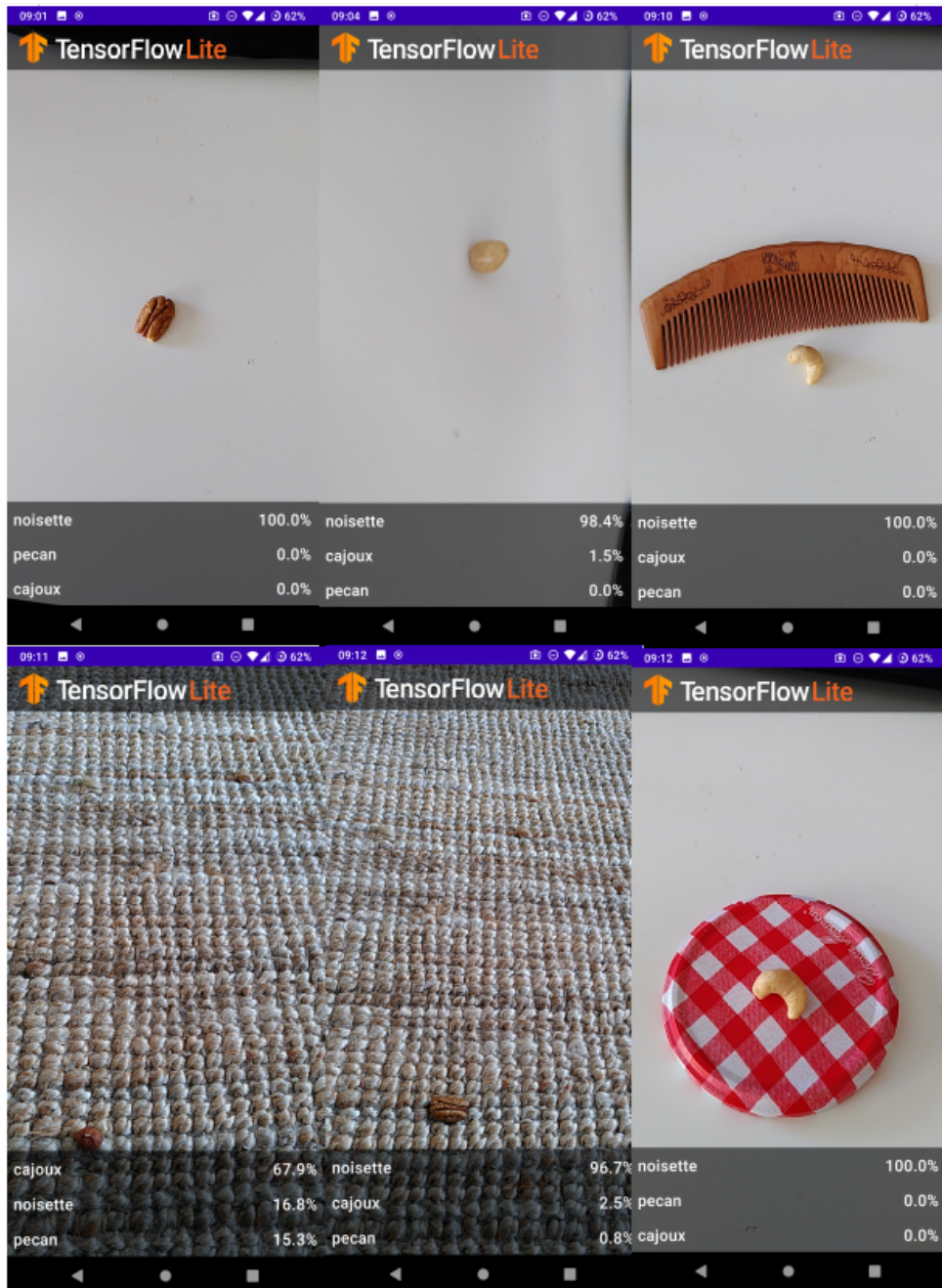


Figure 13: PhoneResults Bad classification

- f. Based on your results how could you improve your dataset ?

Various solutions :

- Using more data augmentation

- Taking more photos
- Enriching our dataset with pictures from the web
- Fine tuning the model, adding epochs, ...

g. Observe which classes are confused. Does it surprise you? In your opinion, what can cause those confusions ? What happens when you use your embedded system to recognize objects that don't belong to any classes in your dataset ? How does your system work if your object is placed in a different background ?

As we can see on our confusion matrix, each class has approximately the same level of confusion. It isn't a surprise as we did our best to take pictures with several different backgrounds, orientations, etc...

When we try to recognize something that our model hasn't learned, it still try to classify it as one of our three nuts type. One possible upgrade that could be done would have been to create a class "other" to classify every object that doesn't have at least 70% of recognition.

The background continue to influe on our classification, but not too much. Our model choose the correct classes even with different backgrounds in most cases, but can be tricked with parameters like angle, distance, etc...

Conclusion

finalize your report with some conclusions, summarize your results, mention the limits of your system and potential future work

We tried several configurations for our model (1 layer, 2 layers, 3 layers, 256 neurons, 8 neurons, dropout, etc...) and most of the time, we managed to get high accuracies and fine confusion matrix. But even so, we had problems once our model loaded on the app. Indeed, the app detected each classes with great confidence, but not for the right nut. We just didn't have enough neurons for such a task as this was solved by using more neurons on our final model.

This project was interesting because we had to think about all the different parts of a data driven project, that is: Data creation, Data processing, Data Storage (some of our pictures were big and posed some problems to store on GitHub), Data Usage, Data archiving and Data destruction. The fact that the model takes time to train forced us to plan and think more before launching the training process. It is also interesting to see how a model react to various feature of our dataset that we wouldn't think of.

Our model is still limited by having only 3 classes. Its performances are also not too good if the background is complex or the image quality bad. Also, as we already mentionned, it can easily fail when the angle or the zoom level changes.

However, now that the basic architecture is created, it would be very easy to add new labels without too much effort which shows the power of machine learning.