Sign Language Alphabet Translator Using Transfer Learning with Object Detection

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Abstract

Every country has its own sign language. There is no universal sign language in the world to help deaf people communicate with others from other countries. This project focuses on developing a Sign Language Alphabet (SLA) translator that can play an important role by not only its interpretation but also helping deaf people to communicate with each other without learning a new sign language. In this project, the sign language used for training detective models is American sign language, and the detective models were imported from pre-trained models for transfer learning in the Keras library. The best six models, VGG16, ResNet50V2, MobileNet, MobileNetV2, DenseNet201, and Xception were selected by comparing the performance of the partial learning to further use these models for training of the entire training dataset. After the training of the full training dataset, the six models were compared for accuracy and inference time and the result was MobileNet with an inference time as fast as 0.03 seconds and an accuracy of 99.68%. The test dataset was further detected using this MobileNet model and the detected results were mapped to Turkish sign language images for translation.

Index terms should be included as shown below.

Index Terms: sign language alphabet recognition, transfer learnings, object detection

1. Introduction

The World Health Organization (WHO) projected that nearly 2.5 billion people in the world have hearing loss by 2050 and emphasized that sign language-related applications are essential tools for deaf people [1].

Instead of oral language using speaking and listening, Sign language is a form of visual communication through gestures, body movements and facial expressions. Sign language can be used for different purposes in different situations, but it is primarily designed for communication with the deaf. As it is more visually accessible to the deaf, sign language is a natural method of communication for the deaf people and can express a wide range of meanings in the same way as spoken language; for example, American Sign Language is used by deaf people in the United States and partial provinces of Canada, British Sign Language is used by deaf people in the UK, French Sign Language in France, Japanese Sign Language in Japan and Chinese Sign Language in China.

Although there is no unified international sign language yet, the major sign language systems such as the USA, British, France and China have developed fingerspelling, also called "Sign Language Alphabet" (SLA). SLA represents the 26 common alphabets, A to Z, and local special letters using only hand gestures, mostly in difficult words such as personal names, place names and technical terms, etc. Additionally, it can also be used to facilitate easier communication when encountering issues with sign language dialects.

In the past decade, deep learning has shown excellent performance in image recognition, enabling breakthroughs in sign language recognition technology. Many studies have used neural networks to convert static SLA signs into text or speech, using images of hand gestures as input, and the main approach includes data acquisition technique, static signs, classification with over 90% accuracy of recognition [2]. Moreover, Transfer Learning is one of the major milestones in deep Learning for Object Detection. With transfer learning, pre-trained models have already been trained on a different task, therefore it is a short-cut that re-uses the pre-trained model such as its trained weights for a shorter training process. This project aims to utilize pre-trained models from transfer learning with Object Detection in Keras and to apply static hand gesture images into different pre-trained model architecture to present a development of an SLA translator, which translates American SLA to Turkish SLA, thereby helping deaf people to communicate with each other without learning a new sign language. The remainder of this paper will include related work in the Sign language recognition research area, the problem statement found in the research, the objective of the project, and the methodology applied in the project. Afterwards, six pre-trained models, VGG16, ResNet50V2, MobileNet, MobileNetV2, DenseNet201, and Xception from transfer learning with Object Detection in Keras are selected and trained as predictive models. The results of relevant inference time and accuracy are evaluated as final metrics to determine the best model for the use case. In end, the best model will be used to detect letters from the ASL images using the test dataset and map those to the Turkish SLA images.

2. Related Work

In the last decade, the development of gesture recognition technology has led to a breakthrough in SLA translators. There are two main approaches of sign language recognition: sensorbased or vision-based [3]. The major difference between sensor-based and vision-based approaches is on the data acquisition phase. Sensor-based approaches utilize sensor instruments such as sensory glove to capture sign language, but such equipment was too complex and expensive to be widely actual used. On the other hand, vision-based approaches don't require complex facilities to acquire data, acquiring images or videos of the sign language through camera. For example, D., Cao et al.[4] in 2015 developed sign language recognition by adapting Microsoft Kinect technology and used Random forest to successfully recognized static 24 American SLA with above 90% accuracy. Furthermore, A., Joshi et al.[5] presented a realtime automated American SLA translator that translates American SLA to English text by applying edge detection and crosscorrelation methodologies, resulting in 94.23% accuracy for alphabets. In recent years, Convolutional neural network (CNN) has become a common method applied in image recognition and classification. M., Taskiran et al.[6] designed a real-time sign language system with an implementation of feature extraction and classifier based on a CNN structure, resulted in 98.05% accuracy.

3. Research question

3.1. Problem Statement

The previous works showed great achievements in translating American SLA to texts by capturing images through cameras and using CNN for feature extraction and classification. However, an SLA translator from American SLA to other SLA is still not available today which would solve the international communication of people. The challenge lies in identifying a detector which is delivers a high accuracy and fast predictions at the same time.

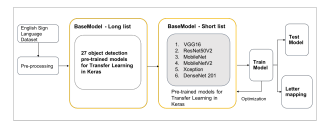
3.2. Objective

The goal for this research question aims to develop an SLA translator that uses optimal transfer learning for Object Detection to recognise images of American SLAs and translate them into Turkish SLAs with images. For example, the American alphabet P in sign language is recognised and translated into the Turkish alphabet P in sign language. The main focus will be to find a model that balances accuracy such as inference time.

4. Methodology

Figure 1 shows the proposed architecture to the ASL translator. The main approach to developing a translation from American SLA to other SLA is to build the best image recognition model that recognizes each American letter from the sign language with high accuracy. Instead of learning from scratch, transfer learning with pre-trained models, which were already trained on a large benchmark image dataset, can save a lot of computation cost and help the performance. Keras provides a wide range of pre-trained models for deep learning such as VGG, ResNet, Xception, etc [7]. All the available pre-trained models will be applied into the first run training with the partial dataset to find out the 5 best performing models with the highest accuracy of prediction. The top 5 models are further optimized and trained with all the training data to determine the best ASL recognition model. In the last phase, the results of prediction will be mapped with Turkish ASL images.

Figure 1: The proposed approach for the sign language translator



4.1. Dataset

The American ASL dataset is collected from Kaggle. The dataset contains 87,000 images with 26 American letters and 3 extra signs, which are delete, space, and nothing. All the im-

ages are equally distributed to the 29 signs. In other words, each sign has 4,300 images. The whole dataset is split into training and test dataset. Training dataset is 80% of the data, and the rest data belongs to the test dataset.

4.2. Image preprocessing

The original image size in the dataset are 200 x 200 pixels, but the network of pre-trained models are trained on 224 x 224 color images. Therefore, the images in the dataset are then resized to 224 x 224 pixels and are at the same time randomly transformed with data augmentation by applying the Keras ImageDataGenerator class [7]. ImageDataGenerator class provides an ability to use data augmentation such as rotations, shift, brightness as well as zoom and return augmented images automatically when training a model to help improve a model performance.

4.3. Transfer learning models

One of the main benefits of using transfer learning is to make use of previously trained models and save computational cost (CC) for basic tasks like the removal of background. It may also be used when the training data is sparse. In transfer learning the theory is that a model which has been trained for one purpose can easily be adapted to suit a different use case by transferring the learned knowledge to the other challenge[8]. This is achieved by keep the main structure and weights of the neural network and only changing the last layers to apply the way of classifying the final output. The lower layers therefore take care of more general tasks like identifying an object in an image[9] and the higher layers the more specialised task. Not only that this enables the opportunity to achieve great results with only a small training dataset, but one also benefits from the big research field which initially trains the model with more computational power. Transfer learning is especially applied in the field of computer vision which is why it was chosen as promising approach for the underlying research question.

For the detection of American SLA we may use (to a degree) any pre-trained model for object detection on our dataset of American SLA signs even if they are limited in count and quality, as they only make the last layer of our final model.

To determine, whether a model may be suitable for our application, we use all of the models and its variants available in Keras[7], as shown in Table 1. The *Avg. Top-5 Accuracy* in the table refers to the average accuracy of all variants combined.

Table 1: Keras Applications

Name	Avg. Top-5 Accuracy	Total	Variants (*=Model)	
Xception	0.945	1	*	
VGG	0.901	2	*16, *19	
			*50, *101, *152,	
ResNet	0.931	6	*50V2, *101V2,	
			*152V2	
Inception	0.945	2	*V3, *ResNetV2	
MobileNet	0.898	2	*, *V2	
DenseNet	0.930	3	*121, *169, *201	
NASNet	0.940	2	*Mobile, *Large	
			*B0, *B1, *B2,	
EfficientNet	_	8	*B3, *B4, *B5,	
			*B6, *B7	

In order to define, which of the above stated models we

will further evaluate and possibly optimize, we train each of the Keras models in an experimental setup. The experimental training is defined by:

- 1. Training with 5% of the dataset (4.300 images, equally distributed to the 29 targets), with a 80/20 Train-Test-Split
- 2. 10 Epochs of Training
- 3. No Early Stopping

The results will focus on two key indicators: accuracy on our dataset and training time.

The following subsections will give a brief introduction of the most relevant model families and how they differ.

4.3.1. VGG16

The VGG models are one of the earlier computer vision models an were introduced in 2015 by Simonyan and Zisserman who showed that using deep architectures with rather small filters can be superior to other models at that time[10]. VGG represents a classical convolutional neural network which takes an 224x224x3 (width x height x channels) input pictures and passes it to multiple convolutional layers, pooling layers and activation functions to a fully connected final layer for classification. It includes in total 16 layers with weights and is shown in figure 2.

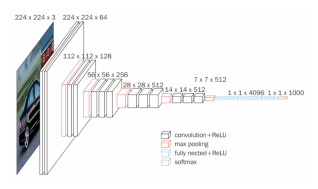


Figure 2: VGG16 architecture

The tremendous change compared to previous convolutional neural networks is that the used filters and layers have the same size and parameters such as only ReLu as activation function[10]. This newly introduced simplicity paired with a relatively deep architecture led to unique results in the ILSVRC-2012 and ILSVRC-2013 competitions compared to the previous state-of-art AlexNet. On top of that is was shown that the model had a strong ability to generalise over multiple datasets and still achieve a top 5 performance. The authors of the network structured it in a way that it is possible to move from 16 layers to 19 layers for even better results.

4.3.2. ResNet50V2

Due to the fact that the performance of very deep neural network started to decrease at some point and the vanishing gradient while backpropagating became another problem, He et al. introduced the "residual units" for the new architecture[11]. The main idea is to not only pass processed information from layer to layer but also to layers further ahead in the network. This skipping of e.g. one layer has been introduced as "skipconnection" or "identity shortcut". The layers and its connections to other layers are arranged as residual blocks which share

the same input and output size within the block[11]. The connection from one block to another is done by a "projection shortcut" which allows a change in input and output dimensions.

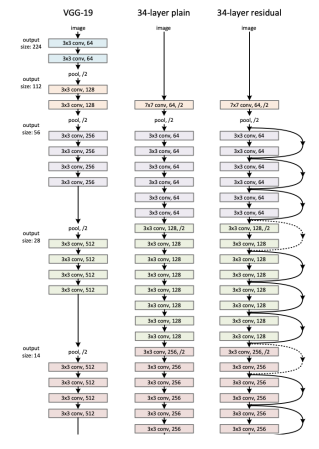


Figure 3: ResNet architecture

Figure 3 presents the different residual units on the right side distinguished by the color. The dotted connections represent the projection shortcuts whereas the solid arrows represent the identity shortcuts. This newly introduced architecture enabled the authors to solve both of the above mentioned issues and build deep, high performing neural networks. The main reason of this achievement is that higher layers can learn important information from the lower layers directly.

4.3.3. MobileNet

MobileNet was developed by Google Inc. with the purpose to be used for mobile and embedded vision applications. This target leads to the fact that the model has been optimised for latency. The authors introduced "depthwise separable convolutions" in which the channels are separately convoluted on their on and only then combined through a 1x1 pointwise convolution[12]. A visualisation can be found in figure4. This separation of the convolution for each channel and a followed combination of thee feature map results in significantly less computation compared to the previous neural networks and therefore minimises the latency drastically by appx. 8 times[12].

Besides the tremendous success with focus and latency such as a high performance on the usual benchmark datasets for e.g.

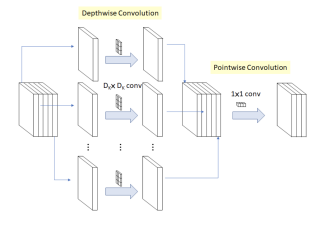


Figure 4: MobileNet architecture

facial recognition, the authors found out that with this approach less regularisation and data augmentation is needed to achieve state-of-art results.

4.3.4. MobileNetV2

The second version of the MobileNet introduces two additions to its predecessor. The first one is called bottleneck layer where a a low-dimensional feature vector is passed to the respective layer which then expands this vector to a high-dimensional space, applies a depthwise convolution and reduces the dimensions again to deliver the output[13]. This way the number of computations through out the entire network are kept stable which has a positive impact on the latency. As this technique leads to some loss of contained information the authors introduced residual units which follow the same logic like the units explained in section 4.3.2. This way information can be passed by skipping a layer and the information loss due to the bottleneck layer is reduced.

Table 2: MobileNet comparison

Version	MACs (millions)	Parameters (millions)	
MobileNetV1	569	4.24	
MobileNetV2	300	3.47	

Table 3: MobileNet FPS comparison

Version	iPhone 7	iPhone X	iPad Pro 10.5
MobileNetV1	118	162	204
MobileNetV2	145	233	220

Additionally the authors showed an increased performance on benchmark datasets such as a potential combination with single shot detection (SSD) which can yield into even better and faster results.

4.3.5. DenseNet 201

Dense convolutional networks, also called DenseNet, were introduced in 2016 by Huang et al. and proposed a new way of building very deep neural networks which are stable to train and

high performing. The change compared to other architectures was that each layer is connected to all following layers to pass the resulting feature vector through the entire network[14]. A visual illustration can be found in figure 5.

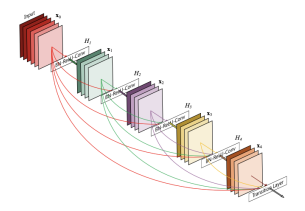


Figure 5: DensNet architecture

The connection from one layer to all following layers is in a typical fast-forward manner which leads to the following advantages:

- alleviate the vanishing-gradient problem
- · stronger feature re-use
- · smaller number of parameters

The reduced number of parameters is a result of the network being able to ignore redundant feature maps which do not need to be learned again. In the initial paper the authors propose an architecture with very narrow layers (12 filters per layer)[14]. Due to the complete connection of all layers the model is less likely to overfit and more stable to train. The model contains residual units as well which shall strengthen the information flow from previous to later layers. Additionally bottleneck layers can be found which were introduced to minimise the number of computations being caused by the complex connectivity.

4.3.6. Xception

Xception is an advanced version of Google's Inception model and a short form of "Extreme Inception". The previous architecture of Inception convoluted the input channel by channel and combined the results in the end. This depthwise separable convolution was slightly modified in newly introduced Xception model by Chollet[15]. The author changed the regular set up of first applying a depthwise convolution and then the pointwise to a set up which executes these steps the other way round. However this change on its own did not lead to major improvements with regard to performance which is why a second change was applied by introducing residual connections[15].

Figure 6 shows a clear improvement of the introduction of residual blocks.

Furthermore the author removed the ReLu activation after the depthwise convolution, different than in the Inception architecture, which had a tremendous impact on the model performance.

The changes not only led to a similar model size like Inception-V3 but also outperform VGGNet, ResNet, and Inception-v3 in accuracy with regard to known benchmark datasets[15].

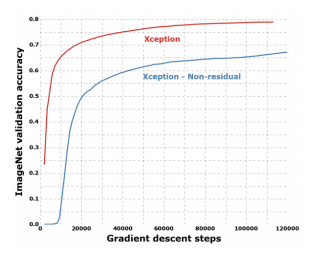


Figure 6: Impact of residual units for Xception

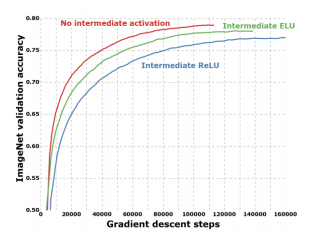


Figure 7: Impact of removing ReLu activation

4.4. Evaluation metric

The following evaluation will use the model accuracy as final metric to define each models performance. The accuracy will be calculated for each target variable and then averaged over all classes. The calculation can be described as:

$$ACC = \frac{1}{N} \sum_{i=1}^{N_c} \frac{TP_i + TN_i}{TP_i + TN_i + FP_i + FN_i}$$
 (1)

 $N_c = Number of classes$

 $TP_i = Count \ of \ true \ positive \ predictions \ for \ given \ class$

 $TN_i = Count \ of \ true \ negative \ predictions \ for \ given \ class$

 FP_i = Count of false positive predictions for given class

 $FN_i = Count \ of false \ negative \ predictions for \ given \ class$

5. Results

In order to find the most suitable algorithm for translating a live input stream of American SLA to any other suitable SLA (sharing the same alphabet) in a real-world application, the algorithm needs to excel in two main aspects: accuracy and inference time. A third factor that may come into question here is

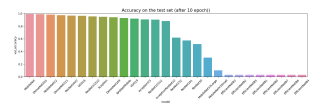
the training time, as computational cost may accumulate when further improving the model in the future.

5.1. The long list

As mentioned in chapter 4.3 the long list contained 27 pretrained models. Due the limited availability of computational ressources, the models on the list as per table 1 (including all variants) were trainined in an experimental setup, to determine which models are suitable for a full training. The goal was to use these pretrained models and only train the last layer to enable the detection of SLA in sources such as webcam feeds, videos or images.

The experimental setup was trained on a consumer pc, with a 3.8 Ghz 6-core CPU, a *GeForce GTX 1060* GPU and 32GB of RAM. The results mainly focus on two aspects in order to decide which models may be suitable for the full training: training time and accuracy. As shown in Fig. 8 some of the models already have a high accuracy with a minified training.

Figure 8: Accuracy on long list training



While models as *DenseNet* seem to have good results with all variants, others like *ResNet* have a high variety, accuracy ranges from 55% (*ResNet50*) to 98% *ResNet50V2*. The *EfficientNet* with all its variants has an accuracy below 10% and will not move forward.

Figure 9: Training time on long list training

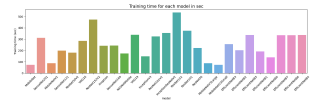


Fig. 9 shows the time that was needed to train the models with the reduced dataset for 10 epochs without early stopping. While it shows a wide range, the times train not too long at all. Therefore, the training time will not be the main factor for deciding which model we should move forward with.

When deploying the model in a real-time environment, such as a live detection via a webcam another factor comes into play: the inference time. As described in chapter 4.3, the models differ fundamentally in their architecture. At this point, it is uncertain how the architectural structure will affect the inference time of a fully trained model. Therefore we decided to move forward with the best performing model from each architecture described in chapters 4.3.1 to 4.3.6. In addition to the top 5 models, we decided to add *MobileNetV2* as well, as it seemed interesting why the newer version of the model did perform worse than the old one. Table 4 contains all models that will be used for a full training.

Table 4: Short List candidates

Name	Acc.	Time (seconds)
MobileNet	0.9957	82
MobileNetV2	0.9756	165
DenseNet201	0.9842	328
ResNet50V2	0.9239	178
Xception	0.9698	238
VGG16	0.9382	286

5.2. The short list

For the short list produced in chapter 5.1 the training was slightly adapted. In contrast to the training of the long list, Early Stopping with a *patience=1* was implemented, in order to stop the training after 1 epoch without any improvement of the loss rate, to avoid an overfit. Since no further knowledge for expected epochs needed was given, a maximum of 50 epochs was configured. Table 5 shows the result of the training.

Table 5: Short List Results

Name	Acc.	Change %	Time (seconds)	stopped at
MobileNet	0.9921	-0.36	160	2
MobileNetV2	0.9900	+1.48	385	4
DenseNet201	0.9905	+0.64	1058	3
ResNet50V2	0.9840	+6.51	578	3
Xception	0.9820	+1.26	746	3
VGG16	0.9960	+6.16	1975	7

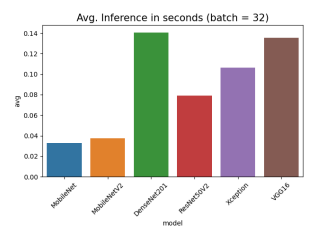
As we can see, the results did not significantly change in comparison to the minified setup, reflected by the *Change %* column. Although using the full dataset instead of only 10%, the training time did not increase the expected folds, due to the early stopped trainings. As in the minified training, *MobileNetV2*'s accuracy remains lower than its predecessor *MobileNet*, even with a later stopped training. At this point, it still remains unclear, why this can be observed.

5.3. Inference Time

As mentioned above, training time and accuracy are not the only factors when chosing a suitable model for a real-time application. Accuracy is high across all fully trained models and while training time differs within the short list results, it can be disregarded as the total times are relatively short, even when the training runs on a consumer machine. Training time also does not accumulate due to the early stopping mechanism. In order to select the best model, the inference time is the crucial value as it determines, how many frames (predictions) the model can handle per second, a key factor for a real-time application. The inference time was measured with the above saved models. All models executed the predictions on the same initially randomly selected 544 images with a batch size of n=32. The process was repeated 10 times with different randomly selected images.

The results visualized in Fig. 10 show that only *MobileNet* and *MobileNetV2* have near real-time capabilities. While a prediction time of 0.14 seconds (*DenseNet201*, Fig. 10) does seem acceptable to the human eye, it translates to approx. 7 predictions per second. Given, that the human eye can detect meaning in images within 13ms[16] (approx. 75 frames per second

Figure 10: Avg. Inference in Seconds



(fps)) and videos have a minimum framerate of 23.97 fps to appear smooth and fluent, 7 predictions (frames) per second will not lead to an acceptable user experience. Therefore only the *MobileNet* and *MobileNetV2* should be considered for real-time applications, as the inference time of 0.03 seconds leads to a framerate of approx. 33 fps.

5.4. Shipping production-ready Model

The final implementation of the trained model is up to the user. Each trained model is saved as a portable *Tensorflow* file and can be used to implement a real-time detection via *OpenCV* for example. In order to confirm the usability of the model, we implemented an application, which takes static images as an input and outputs the according image of a predefined SLA dataset of another language.

The target SLA for the sample implementation was the Turkish Sign Language (TSL) and the *MobileNetV2* model was used. As any real-time application would have, the dimensions and resolution of the input data differed from the images used in training. Fig. 11 shows a sample output for the translation of the left sign (ASL Letter D), the predicted sign and the according output image for the TSL.

Figure 11: Sample Translation from ASL to TSL, Letter D





6. Discussion

The training of the long and the short list in chapter 5 diminshed the importance of the training time, but therefore the key factor for chosing the best model for the application became the inference time. *MobileNetV2* has the best inference time of 0.03 seconds per prediction, allowing a framrate of approx. 33 fps. While this can result in a smooth video in real-time applications, many of the current webcams allow a higher framerate of up to 60 fps. In order for the model not to slow down the actual output, the next steps should focus on the improvement of the inference time.

We identified three major leverage factors for improving the inference time: reducing the input layers, adjust the training settings in *Keras* and implement a distributed prediction with *DKeras*.

6.1. Reducing the input layers

Improving the inference time of our model can be achieved by a process called *Knowledge Distillation*[17]. Models typically use a *softmax* output layer to convert the logarithmic value of the model to a probability by comparing it to the other logarithmic values. Geoffrey Hinton et al[17] propose a method derive a distilled model from the original one by averaging two weighted functions. The first function is using the cross entropy with the soft targets, the second function is the cross entropy with the correct labels. Tests with various datasets showed that the speed of the distilled models increased while the accuracy decreased by 1 to 5%, depending on the dataset and architecture.

The accuracy of *MobilNetV2* is at 99% (see Table 5), even with a decreased accuracy of approx. 94% with a distilled model, assuming an unchanged inference time of 0.03s this leads to a wrong label every other 2.82 seconds for one frame, down from 2.97s with a 99% accuracy. So even if the inference time does not increase by a significant margin, any improvement can lead to a better user-experience and therefore should be tested.

6.2. Optimize the training

6.3. Implement DKeras

https://blog.xmartlabs.com/2020/06/01/how-to-speed-up-inference-in-your-deep-learning-model/

7. Conclusions

This scientific work proposed an applied review of multiple state-of-art deep learning models to elaborate their usability for sign language translation. The specified problem of not having intense research in the field of translating letters from one sign language to another was the main motivation. The goal was to compare multiple models with regard to accuracy such as latency to make an educated guess of which of the proposed models is the most suited one for a user facing application. To validate which model to choose, a 87.000 image big dataset with American sign language letters was used as training data. Starting with a long list of 27 pre-trained models from the Keras framework a short list of only the 6 best performing models was chosen to proceed with. The models were trained by applying transfer learning to maintain the previously learned weights. All models were compared based on their accuracy and prediction time such as the number of frames per second which they can process. It was shown that the accuracy of all models was quite similar which led to the fact that no model could have been proposed solely based on this indicator. However due to the different model architectures the research showed significant difference in the prediction time such as number per frames which were processed. MobileNetV1 resulted as preferred model from this comparison as the model accuracy such as its prediction speed were superior compared to the other architectures. Nevertheless the current workflow is only applicable for languages which share the same letters as the predicted output is only mapped to the other language's letter. Further work has to include a more sophisticated word and letter embedding for the actual translation after a correct prediction. Also the actual performance of an implemented infrastructure has to be tested as all experiments were executed in-vitro.

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