A Deep Convolutional Neural Network for Location Recognition and Geometry based Information

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Abstract: In this paper we propose a new approach to Deep Neural Networks (DNNs) based on the particular needs of navigation tasks. To investigate these needs we created a labeled image dataset of a test environment and we compare classical computer vision approaches with the state of the art in image classification. Based on these results we have developed a new DNN architecture that outperforms previous architectures in recognizing locations, relying on the geometrical features of the images. In particular we show the negative effects of scale, rotation, and position invariance properties of the current state of the art DNNs on the task. We finally show the results of our proposed architecture that preserves the geometrical properties. Our experiments show that our method outperforms the state of the art image classification networks in recognizing locations.

1 INTRODUCTION

Autonomous Navigation Systems (ANS) are becoming more and more relevant nowadays. For a long time these systems have been used in the production industries, but now they are expanding to new fields. Just by considering the imminent release of the self driving cars, it is clear that these systems will be at the center of the next technological revolution.

Other than these applications, ANS are finding applications in home robotics, and even in the health care department: autonomous vacuum cleaners, robotic nurses, autonomous delivery robots etc. (Floreano and Wood, 2015; Everett and Gage, 1999; Levinson et al., 2011). In order to expand the use of ANS for domestic purposes it is crucial to find a cheap and yet reliable system. Classic ANS rely on a multitude of sensor technologies, based on different physical principles: from lasers to sonars (Guivant et al., 2000; Elfes, 1987), to compasses and GPS (Sukkarieh et al., 1999). In this paper we consider an indoor and low cost sensor-based system. The best choice is a visual-based navigation system, because it can perform its task by only relying on camera and odometry information of the robot, making the system cheap to build. In particular the localization is managed by a subsystem that relies on visual information of the surroundings, while navigation and mapping are achieved with a combination of odometry and visual information.

At the core of navigation itself, geometrical properties of the environment are fundamental: to navigate can be considered as the ability to understand and perceive the environment, and be able to maneuver an autonomous vehicle or robot in a safe and efficient manner. For this task, the effective use of images obtained with cameras is very challenging (Bonin-Font et al., 2008). Even if at the moment there are already many well performing artificial neural networks (ANNs) for image classification, they all lack the ability to use and preserve the geometrical properties of the processed information. Most of the tasks nowadays focus on the identification or classification of objects in pictures or videos, or understanding if the environment belongs to a city landscape or to a countryside (LeCun et al., 2015). For such tasks, the geometrical information is irrelevant. As an example, if the task consists of distinguishing between a city landscape or a countryside one, current ANNs focus more on finding the presence of a skyscraper or a mountain, without making any use of the position of it in the picture. The same principle applies to the process of identifying if the picture contains a dog or a table.

This completely changes in navigation tasks. In
this field, the position in the picture of a specific object is as important as finding the object itself. If a system needs to localize itself based on visual information, the presence of a mountain on the left side of a picture has a different meaning than finding the same mountain on the right side. The same applies when looking at the back of a building or at the front. Or, in case of autonomous driving cars, if another car is in the front or on the side. Given these considerations, the importance of geometrical information for navigation tasks is highly relevant.

**Contributions.** In this paper we propose a novel Deep Neural Network (DNN) architecture that relies on the geometrical properties of the input. This perfectly copes with the needs of navigation tasks, that heavily rely on geometrical features. Furthermore we created two novel datasets, one for recognizing scenes and one for recognizing locations. Finally, we compared different computer vision methods to the new architecture on these datasets.

**Structure.** This paper is structured as follows: in Section 2 we describe the different image recognition fields, addressing the two main ones we will focus on. In Section 3 we present and describe the different image recognition algorithms and introduce our novel deep convolutional neural network architecture. In Section 4 we present the results obtained, and finally in Section 5 we discuss the results obtained and conclude with several directions for future work.

## 2 IMAGE RECOGNITION PROBLEMS

Computer vision is the field that aims to extrapolate information or knowledge from raw pixel images. We can divide this field in different sub-fields by distinguishing them by their goals or application tasks: image classification, object tracking, scene recognition etc.

In this paper we focus on two very similar sub-fields, namely: scene recognition and location recognition. While they are very similar in the data they use, they differ for their tasks. Scene recognition focuses on distinguishing and classifying different environments such as kitchens, bedrooms, parks etc. To distinguish and classify these scenes the approach relies on finding different and unique features per class. Once the unique features of the class are found, it is possible to distinguish the different scenes or images.

The location recognition field has a different aim. Instead of dividing the different scenes in classes, specific points of view inside the scenes are distinguished. As an example, for scene recognition we have a class kitchen, while in location recognition we have multiple classes, all part of the kitchen, representing different points of view, or locations. Relying on only finding unique features is not enough to distinguish these classes. In fact, it is possible that two classes share the same unique features, but in different positions. As an example we can consider an entrance of a building. One class can be the left side of it, having the door on the right side of the point of view, while another class is on the other side, having the door on the left side. Assuming that the building is symmetrical, it is not possible to distinguish these classes just by looking at the features themselves. Something else is needed: geometrical features. For this task, the position of the features is as important as the features themselves.

In navigation, especially for the localization task, we need to use the location recognition approach; as geometrical information is at the core of navigation. In order to investigate the effectiveness of different methods in this task, we created two datasets, each of them focusing on the main characteristic of the scene and location recognition tasks.

### 2.1 Dataset for Scene Recognition

The dataset is created with the main goal of evaluating different scene recognition algorithms that can be used as part of a navigation system. The approach that we use is based on lazy supervised learning. We divide the generation of labels for the test environment, and the actual training of the proposed methods into two subtasks. In order to generate the labels for the dataset, we use Visual Markers (VMs), that can be labeled automatically. Figure 1 shows an example of a VM used. These are printed and applied in particular areas of the test environment. Later videos of the environment are recorded, with the VMs in it. We then analyze every single frame of the video and classify each frame based on the VM present in it. The whole procedure has been done in a semi-autonomous way, thanks to a specific algorithm that detects the VMs and their Id number, very similar to a QR code detector. After the majority of the frames and pictures have been classified correctly, we manually remove any possible false positives derived from the VM identifier algorithm. The final result is a dataset containing all the frames of the video with a VM in it, divided by the different Ids of these. The dataset results in 8144 pictures that are divided in 10 classes where each class represents a different VM.

In this way we are able to create a labeled dataset from virtually any environment in a fast and efficient way.
The final step consists in using data augmentation techniques, such as HSV light enchanting, as used by (Dosovitskiy et al., 2014), to further increase the size of the dataset up to 32,564 samples. For all the experiments we use 80% of the dataset as training set, with 10% each as validation and testing sets. An example image of this dataset can be seen in Figure 2.

2.2 Dataset for Location Recognition

After the considerations presented in Section 1, we decided to create this dataset with explicit geometrical variance properties. The dataset adds a new class with all the images of our scene dataset that have been flipped. We use half of them as training, and the other half as testing. We randomize the order of the pictures to prevent the presence of only particular flipped classes in the training set while the other are in the testing set. In this case we only use the non enhanced images. This has been done to avoid too many similar frames.

More precisely, the training set has all the original images, divided in their respective classes, and a new class is made, with a copy of the flipped images. We note that the test set has no original images, but only flipped ones. Half of these are in the training set, and the other half form the whole test set. With this extreme we can be sure to investigate how the different methods can use necessary geometrical information.

This new dataset, with 11 classes, takes inspiration from the one-vs-all approach similar to what has been proposed in (Rifkin and Klautau, 2004). In fact, this new class should be seen by the ANN as a noisy, unique class. In order to do so, the network must find a way to distinguish this class from all the others: this is only possible if the specific geometrical features are considered.

An example of how we flipped the pictures can be seen by comparing Figure 2 and Figure 3.

3 METHODS

In this section we describe the different algorithms that have been used for the experiments. Furthermore we present a novel Deep Neural Network (DNN) architecture that has been specifically designed for location recognition in navigation tasks. We also present the main considerations for developing our new architecture.

It is important to mention that all the experiments, datasets and ANN architectures that are proposed are contextualized with the creation of an optimal navigation system, based on visual information.

3.1 Histogram of SIFT Features

The first approach that we evaluate is the Bag Of visual Words (BOW) based on the Scale Invariant Feature Transform. The Scale Invariant Feature Transform, or SIFT (Lowe, 2004), has been used extensively in the computer vision field. The combination of the SIFT key points descriptor algorithm, together with the Bag Of visual Word (BOW) (Yang et al., 2007), has performed very well in different scene recognition tasks. This was the state of the art method before the advent of Convolution Neural Networks.

The SIFT algorithm provides the detection of key points and their relative descriptors. However, since
our dataset is generated from actual real world scenes, it contains pictures with very little information. Examples of this information lack are white walls that are not very informative in general, since they have very few unique features.

As a consequence of this lack of information we noticed that the SIFT detector only identifies strong key points on the VMs that are actually present in the picture or frame. This results in a poor proper generalization from the BOW representation of the scenes and we therefore decided to not use the SIFT detection algorithm. Instead, we use a dense grid of key points over the pictures, and only rely on the key points descriptor algorithm. We take a key point every 8 pixels, in both dimensions, and generate a total amount of 5440 key points ($160 \times 34$). For each key point we consider a $16 \times 16$ pixel cell around it, and divide it into four $4 \times 4$ cells. We then compute orientations and magnitudes and order them in a histogram, using 8 oriented bins. This generates, for every key point, a 128 ($4 \cdot 4 \cdot 8$) features long vector. Figure 4 shows this approach.

Since the neighbor cell shape is $16 \times 16$, and we take a key point every 8 pixels, we have an overlap for each descriptor. This overlap consists of 50% of the size of a key point. This pipeline was also used in (Marszałek et al., 2007).

Once we obtain $5440 \times 128$ features per picture, we use the BOW clustering algorithm to reduce the total number of features and create a visual codebook. We train the BOW algorithm with a fixed number of cluster points, and use them to generate a histogram of visual word occurrences. The length of this vector is equal to the number of cluster points. The final step consists in using this vector as input for a neural network (NN) used for the final classification task. We show the full pipeline of the BOW approach in Figure 5.

The NN architecture that we use is the following:

- **Number of inputs**: as many as the BOW cluster points.
- **Number of layers**: input layer, one or two fully connected hidden layers, output layer.

3.2 Convolutional Neural Networks

Convolutional Neural Networks (CNNs) are one of the latest and most successful neural network architectures. This type of architecture started to become extremely popular in 2012 (Krizhevsky et al., 2012), and started to outperform all the other image recognition methods, giving them a strong focus from the scientific community. In particular CNNs perform really well with large datasets containing high resolution images. For these reasons they find a vast utilization in the computer vision field.

Nowadays there exist many different types of CNN architectures, that usually share the combination of Convolution Layer - Pooling Layer; making this last type of layers vastly used. Pooling layers were designed to reduce the size of the input, while maintaining the key features in it. By applying a pooling operation on the input, it can reduce the input by a factor of 2, 3 or more while maintaining the most prominent information. This is done by applying computational inexpensive operations like computing the average or max. With these functions the CNN can well represent the input information, and drastically reduce its dimensionality. However, the disadvantage is that precise geometrical information is lost in this process. Performing a max operation over a $3 \times 3$ grid, will hold on the most relevant features in it, at the expense of the position of the features. The deeper in the architecture this operation is performed, the more geometrical precision is lost.

3.3 Inception Neural Network

The Inception Neural Network (INN) (Szegedy et al., 2015) is a very promising novel CNN architecture. The current state of the art in image classification is
achieved with the Inception V3 (Szegedy et al., 2016), which is a tuned version of the original INN.

Figure 6: Inception Module. Image taken from (Szegedy et al., 2015)

3.3.1 Inception Module

In the Inception Module, four different operations are performed: a convolution with $5 \times 5$, $3 \times 3$ and $1 \times 1$ filters; and an average pooling operation. Also both convolution operations are preceded by a $1 \times 1$ convolution operation, in order to increase the depth of the Inception Module. This architecture is represented in Figure 6.

3.3.2 Inception V3

The Inception V3 (INN V3) architecture is a modified version of the INN architecture. The main goal of this architecture is to optimize as much as possible deep neural network architectures. In fact the authors achieved to create a deeper and wider structure, compared to the original Inception module, without drastically increasing the total number of weights. This work takes inspiration from the Hebbian theory (Sejnowski and Tesauro, 1989), and follows the method of (Arora et al., 2014). The key is to consider how an optimal local sparse structure of a convolutional neural network can be approximated and covered by readily available dense components.

Figures 6 and 7 represent the original Inception Module, and the adapted Inception V3 Module. It can be seen that instead of the $5 \times 5$ convolution, two consecutive $3 \times 3$ convolutions are used. This immediately reduces the computational cost of the operations, given the smaller amount of weights to calculate. In fact, a $5 \times 5$ convolution operation is computationally more expensive than a $3 \times 3$ convolution filter by a factor of $25/9 = 2.78$. And while the $5 \times 5$ convolution filter can detect dependencies of signals in further away units, if the same number of inputs is used for the first $3 \times 3$ convolution, the second $3 \times 3$ convolution will reduce to 1 output maintaining intact the $5 \times 5$ input/output ratio as shown in Figure 8.

This replacement reduces the computational cost, while losing even more geometrical information. When it is used for image classification we can rely on the translation invariance property: in order to determine to which class an image belongs, it is only needed to find determinate features without considering where these are in the picture. As an example, the system can determine if an image contains a dog, regardless if it is on the left or right side of the picture.

Following the same idea, it is possible to exploit it further, by considering to replace a $3 \times 3$ convolution with a $3 \times 1$ and a $1 \times 3$ convolution in succession. Again this will reduce the computational time, while not losing meaningful information for object recognition tasks thanks to the translation invariance property.

Thanks to these adjustments the Inception V3 is a 33 layers deep neural network, with a more than acceptable number of weights of $\approx 1.3$ millions. This architecture is the current state of the art for image classification.

To test the performance of the Inception V3 archi-
tecture we use the pretrained network that is publicly available on GitHub\(^1\). On the top of the architecture we have added a fully connected layer of 250 hidden units that is connected to the output layer consisting of ten output units. The weights for these final two layers are the only parts of the network that we train on the dataset.

### 3.4 New DNN Architecture

Considering the importance of geometrical information in the navigation domain that we have presented in section 1, we decided to build an ANN that would never rely on geometrical invariance properties. As already discussed, *State of the Art* methods vastly use them. Furthermore, we also want to rely on the effectiveness and efficiency of CNNs that are very successful in the computer vision field. In fact since (Krizhevsky et al., 2012) they outperform all other methods such as BOW for many different image recognition problems.

The INN V3 heavily relies on geometrical invariance properties. This is because the architecture makes extended use of e.g. pooling layers which completely ignore the local geometry in their kernels given their max or mean operations. If these layers are applied in the deepest layers of the architecture, most of the geometrical features get lost and are ignored by the network. Besides pooling layers, other techniques, such as the consecutive use of small convolution layers, extensively used in the INN V3, lose geometrical properties. The use of two consecutive \(3 \times 3\) convolution filters, instead of a \(5 \times 5\) one; or even more the use of \(3 \times 1\) convolution followed by \(1 \times 3\) convolution, heavily relies on the translation invariance property. An extensive use of these techniques, especially in the deeper levels of the architecture, has a strong negative impact on the whole geometry of the input.

Here we present the architecture of our novel Nav-DNN. The full structure can be seen in Figure 9. The architecture consists of an input layer, followed by 4 convolution layers, an adapted Inception Module, a hidden layer, and a final output layer. The input pictures have a \(300 \times 300 \times 3\) size, with the 3 final channels corresponding to the RGB ones.

Hereafter we present into detail the parameters of all the layers:

- **Input**: \(300 \times 300 \times 3\).
- **Conv1**: \(k=7; c=48; s=3; d=0.1; T_s=98\times98\times48\).
- **Conv2**: \(k=9; c=32; s=2; d=0.1; T_s=45\times45\times32\).
- **Conv3**: \(k=11; c=24; s=1; d=0.1; T_s=35\times35\times24\).
- **Conv4**: \(k=22; c=16; s=1; d=0.1; T_s=14\times14\times16\).
- **Inception Layer**: described in Figure 10
- **Hidden**: hidden units = 200.
- **Output**: 10.

Figure 9: Nav-DNN architecture.

Where \(k\) is the kernel size; \(c\) the number of channels; \(s\) the number of strides; \(d\) the dropout rate; and \(T_s\) the size of the output tensor size at each layer. The *Rectified Linear Unit* (ReLU) activation function is

\(^1\)https://github.com/tensorflow/models/tree/master/inception
used in all the convolution and hidden layers. A final softmax activation function is used for the output. Figure 9 shows the just explained architecture.

As we can see from Figure 9 we use a modified version of the Inception Module. We take inspiration from the original one, with the difference that the one that we create is able to maintain the geometrical information of the input. This difference is highlighted in Figure 10.

![Figure 10: Modified Inception Module.](image)

We use in parallel 2 deep convolutions: on the left a \(1 \times 1\) kernel followed by a \(3 \times 3\) one is used, while on the right a \(1 \times 1\) kernel followed by a \(5 \times 5\) one is used. We remove the pooling layer and all the weight optimization techniques discussed in section 3.3.2. But we still use the \(1 \times 1\) convolution: in fact this allows us to generate a deeper network while being at the same time extremely cheap in terms of computational resources.

Overall we maintained the benefits of the original inception layer: by placing this layer deep in our architecture, we can have the benefits of precise geometry relations, with the use of \(3 \times 3\) convolutions and more sparse geometry relations given by the \(5 \times 5\) convolutions. Noticing that at this layer level the input tensor has a shape of \(14 \times 14 \times 16\), so a \(5 \times 5\) kernel is able to find relations in a geometrical space of more than \(1/3\) of the original input, \(\approx 100 \times 100\) pixels.

### 3.5 Training

The training procedures of the three methods proposed slightly differ from each other given the diversity of the algorithms.

The BOW algorithm, described in Section 3.1, has been trained only on the original 8,141 HD pictures. The training procedure took 72 hours. This is the reason we decided to not use the enhanced dataset for this algorithm, in order to not increase even more the training time. We note that the clustering procedure took 71.5 hours, while the training of the NN on top of it took the remaining 30 minutes. Also for this training the data set was split in 80% training, 10% validation and test set. We trained the BOW only on the Scene Recognition task.

The INN V3 algorithm, described in Section 3.3.2, has been trained on a 32,564 pictures dataset for the Scene Recognition task. This dataset is described in Section 2.1, and we used 80% for training and 10% for validating and testing. Since we used the pre-trained INN V3, we only trained the last layer of the network. In order to do this we computed the bottleneck tensor of every picture, then we used these for the actual training of the last layer. Generating the bottleneck tensors took 2.2 hours, while the training of the last layer took less than 10 minutes. For the Location Recognition Task, the total number of pictures increased to 65,128. From these, 48,846 were used for training and 16,282 were used for testing, as we described in Section 2.2.

The Nav-DNN algorithm, described in Section 3.4, has been trained on 32,564 pictures for the Scene Recognition task. This dataset is described in Section 2.1, and we used 80% for training and 10% for validating and testing. This algorithm took 1.48 hours to train. For the Location Recognition Task, we used the dataset described in Section 2.2.

### 4 RESULTS

In this section we present the results obtained on the datasets. We will compare the performance of the INN V3 with our novel Nav-DNN on the location dataset described in section 2.2. We will also show how geometrical information is intrinsic and used by our DNN.

#### 4.1 Results on Scenes Dataset

Here we report the results obtained on the dataset discussed in section 2.1. All the results can be seen in Table 1. Here \(\tau\) represents the computation time in hours. The BOW approach obtained 88.5% accuracy on the test set. These results were obtained with 1000 BOW cluster points, two hidden layers with 1000 and 500 hidden units, and a ReLU (Rectified Linear Unit) activation function.

On the same dataset, the INN V3 outperforms the BOW. The INN V3 obtained an accuracy of 100%.
Comparing the training time, the BOW trained for almost 3 days, while the INN V3 was trained for only 2 hours and 30 minutes. It is notable that the clustering part of the BOW took the majority of the training time since it was single threaded on the CPU, while the INN V3 is pretrained except for the last hidden layer. Most of the computation time was invested in creating the bottleneck output of the pretrained layers of the INN V3. Nevertheless this last one, significantly outperforms the BOW.

<table>
<thead>
<tr>
<th>Methods</th>
<th>Val set</th>
<th>Test set</th>
<th>τ</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOW</td>
<td>89.7%</td>
<td>88.5%</td>
<td>72</td>
</tr>
<tr>
<td>INN V3</td>
<td>100%</td>
<td>100%</td>
<td>2.3</td>
</tr>
<tr>
<td>Nav-DNN</td>
<td>100%</td>
<td>98.7%</td>
<td>1.5</td>
</tr>
</tbody>
</table>

Table 1: Scene Recognition Results.

When we compare INN V3 with our architecture: we can see that our network obtains an accuracy of 98.7% on the test set. While this is slightly worse than the INN V3, it is important to verify how this last architecture actually generalizes the pictures. In particular to see if both DNN architecture generalize the data in a meaningful way for a navigation system.

4.2 Results on Location Dataset

To verify this, we trained and tested both DNNs on the location dataset described in section 2.2. The results can be seen in Table 2.

<table>
<thead>
<tr>
<th>NN architecture</th>
<th>Correct</th>
<th>Tricked</th>
<th>Missed</th>
</tr>
</thead>
<tbody>
<tr>
<td>INN V3</td>
<td>0%</td>
<td>97.43%</td>
<td>2.57%</td>
</tr>
<tr>
<td>Nav-DNN</td>
<td>99.7%</td>
<td>0%</td>
<td>0.3%</td>
</tr>
</tbody>
</table>

Here: Correct means the NN labeled the image correctly; Tricked means the NN labeled the flipped image as the original one; and Missed means the NN labeled the image as neither flipped, neither as the original image, but just as another class at random.

It is important to highlight that it is not possible to distinguish a flipped image from its original one by only relying on the features. In fact, the two images have exactly the same features, due to the way they were constructed. The only successful approach to distinguish the two pictures is to consider the geometry of the image and the geometrical distribution of the features.

These results perfectly show that it is possible to create Deep Neural Networks, using convolution layers, that are able to maintain the geometrical property of the input. As can be seen from Figure 11, this is essential for navigation tasks: identifying a specific feature in the input is not enough, the position of this feature is also essential.

Although we used real-word images for our experiments, Figure 11 is constructed by using a simulator, Gazebo (Koenig and Howard, 2004), and the new DNN we proposed. The top part of the pictures show the point of view of the simulated robot, and the bottom part shows the real output of the DNN as a histogram of probabilities of the detected scene. This process is in real time, with a live stream of frames from the simulated camera, and real time classification of the DNN. In Figure 11 we show the most relevant frame of the transition. From left to right, the simulated robot turns right: we can see this movement from the turning of the environment in the pictures. This rotation changes the view from a scene to the next one. Looking at the output of the DNN we can see how we have a transition on scene probabilities: this correlation between the physical rotation and the transition of the probability from one scene to the other is the clear sign of intrinsic geometrical information derived from the DNN. This was completely absent in the INN V3.

5 CONCLUSIONS AND FUTURE WORK

In this paper we proposed a novel Deep Convolutional Neural Network architecture that does not rely on the geometrical invariance property. While using layers like Pooling and weight optimization like the one used in INN V3 greatly increase the performance of DNN for scene recognition tasks, it is not the optimal choice in every field. Here we focused on navigation, where geometry is essential for any navigation system. We showed that it is possible to create high performing DNNs that can also maintain the geometrical properties of the input, giving an intrinsic knowledge of the geometry of the environment to the network itself.

Since the proposed DNN can be a key component of a visual based navigation system, we focused on experimenting on datasets which represent real world
scenarios. The whole pipeline consists of an almost autonomous way of generating labels, to create in a fast way a dataset of the environment. This is used to train the proposed DNN, which can generalize the training data in a meaningful way: a direct correlation between geometrical movement and the DNN output probability. This is only possible when the DNN relies on geometrical properties. It is also important to notice that we experimented with removing the VMs from the environment, and the DNN performances remain the same; but no extensive experiments were performed with this focus.

To conclude, we show that it is possible to use convolution layers to create deep architectures, while maintaining all the geometrical properties of the data. This can be applied in all the fields where the position, or geometrical properties of the features are as important as the features themselves.

Future Work. The new approach proposed in this paper showed that is possible to use DNNs for geometrically based data. Moreover it can be applied as the core localization subsystem for a visual based navigation system. This would rely on the geometrical properties of the real world environment to possibly create a human like approach to navigation. If we consider that humans are able to perfectly navigate in any environment with solely visual information, then the proposed approach would fit the need of a human like navigation system. To accomplish this, more considerations and research needs to be done, focusing on the system itself: the use of 3D cameras, stereoscopic cameras and more.

On a more general level this approach shows potential in applications where geometrical structure matters. As an example we could consider FMRI scans: these visual data are directly correlated to the brain areas. Another example could be visual games: from chess to Atari games. Given the ability of the proposed DNN to rely on the positions of the features and to generalize the geometrical properties of the data, the possible benefits are clear.

REFERENCES


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