Texture Classification using 2D LSTM Networks

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Abstract—In this paper, we investigate the ability of the Long short term memory (LSTM) recurrent neural network architecture to perform texture classification on images. Existing approaches to texture classification rely on manually designed preprocessing steps or selected feature extractors. Since LSTM networks are able to bridge over long time lags, we propose applying them directly on the image, circumventing any hand-crafted preprocessing. We investigate different approaches with several input and output representations. In our experiments on a number of widely used texture benchmarking tasks (KTH-TIPS, OuTex, VisTexL, VisTexP, and NewharkTex), we show that the performance is comparable to, or better than, existing state-of-the-art methods for texture classification.

Texture is a rich source of information about the contents of images and identity of objects. However, reliable texture recognition has been challenging because texture is a property of image pixels that is both stochastic and non-local. Most approaches to texture recognition manually design feature extractors to cope with the non-locality, choosing specific ways of integrating information about a region that is robust to changes in phase. Examples of such an approach are Haralick’s texture features [1].

Numerous approaches using texture feature extractors had been investigated in 70-80’s including Haralick [2], Gabor filters [3], wavelets [4] and grey level co-occurrence matrices (GLCM) [2], [1]. The main drawbacks of these approaches are the need to select the proper size of filter bank or neighborhoods and that they are computationally expensive. These methods were also applicable only on grayscale images.

More recently, Drimbarean and Whelan [5], Mälenpää and Pietikäinen [6] and Iakovidis et al. [7] have incorporated color data into texture descriptors. Their works have been focused on the combination of color and texture either jointly or separately. Different texture descriptors under various color space were compared and different ways of combination were comparatively evaluated. For instance, Discrete Cosine Transform, Gabor filters, and co-occurrence matrices under separate or combined color channel. Their experiments have shown that joint color texture descriptors improve the performance. However, it is unclear what is the best way and method to describe a wide range of textures. It has so far been lacking a general and comprehensive framework to classify textures. It needs either static condition of texture or to be manually designed to obtain an optimal solution.

Only a few methods, which unify the system between the feature extraction and classification step (i.e. machine learning based methods), were proposed to overcome this problem mentioned above. First, in [8], multichannel filtering scheme is combined with the neural network. More recently, Convolutional neural network [9] and Random neural network [10] were used for texture classification. Among all neural networks based approaches, Convolutional neural network has been successfully applied for image processing or recognition tasks [11], [12], [13]. However, it also requires appropriate size of the kernel to recognize contextual patterns. Moreover, the performance is often dependent upon the quality and constraint conditioned data. Appropriate training data is also required accordingly.

In this paper, we investigate 2D Long short term memory (LSTM) recurrent neural network architecture to the problem of texture classification [14], [15]. 2D LSTM involves the recurrent connections which allow to access past and future context along all dimensions. More specifically, each forward (from left to right and from top to bottom) and backward (from right to left and from bottom to top) pass provide the surrounding context of its pixel in all directions. This property makes 2D LSTM suitable to apply for the image analysis tasks. 2D LSTM has so far applied to the problem of image segmentation [14] and offline handwriting recognition [16]. In the image segmentation task [14], each pixel was classified using 2D LSTM under limited conditioned images. Another application (offline handwriting recognition [16]) is the one of successful application using multi-dimensional LSTM network architecture. The task is combination of computer vision with sequence labeling task. To deal with the problem, 2D LSTM networks and connectionist temporal classification are combined. A main characteristic of this LSTM network is hierarchical structure by repeatedly composing 2D LSTM layers. The great strength of LSTM networks is its ability to learn salient features automatically from raw pixel data without any specific preprocessing.

The most important factor for robust and efficient training procedure of the neural network is the use of a large and generalized training data [11]. Especially for visual tasks, several ways of expanding training data were proposed in literature, e.g., a subset of patch training [17] or transformation invariance data generation [11]. For texture classification on general domain datasets, we introduce a number of different ways of applying LSTM networks. First, the input image is redesigned by multi-patches with the variation of textures. Compared to using a 2D image as a whole, multi-patch based input has flexibility to represent the pixels to the wide range of scaled and rotated textures which give remarkable discriminative power. It is also great merit of generating a large amount of training data and avoiding different parameter setup for different tasks since the size of input patch is fixed. The main purpose of this paper is to compare LSTM based texture classification works with other texture based image classification approaches. We successfully apply standard LSTM to raw RGB value of pixels directly, without feature extraction or preprocessing to the problem of texture classification.

The rest of the paper is organized as follows. Section I...
and II describe our approach and evaluation criteria in detail and Section III presents the texture classification results. Finally, concluding remarks are given in Section IV.

I. SYSTEM DESCRIPTION

A. LSTM recurrent neural network architecture for 2D data

LSTM neural networks are a combination of recurrent neural nets (RNN) [18], [19], [20] and LSTM architectures [21]. LSTM memory blocks in the hidden layer include self-connected memory cell(s) and three different gates, i.e. input, forget and output gates. The self-connected memory cell is functioned as a recurrent connection and controlled by forget gate. This architecture helps to store the information until it is not needed anymore. In the 2D case, each hidden unit includes two recurrent connections with two forget gates. As can be seen in Figure 1, these two recurrent connections access to each axis, \( d^{(x)} \) and \( d^{(y)} \) where \( d^{(x)} \) and \( d^{(y)} \) are the direction of the axis (-1 or +1). Thus, four hidden units \( 2^{2} = 4 \) hidden units) take care of the information in all directions (see the divided regions of input image for the pixel \( p_{i,j} \) in Figure 1). Note that each hidden unit includes h LSTM memory block (h = hidden size). Our goal is to classify the complete image with a single output. The network first classifies each pixel independently, then the collapse layer sums up the output of each pixel and softmax function is applied for the final classification. The details of 2D LSTM network architecture are illustrated in Figure 1.

B. 2D LSTM networks for texture classification

To apply 2D LSTM networks for texture classification, the procedure is divided into four parts: input representation, input layer, 2D LSTM hidden layer, and output layer. The complete flow diagram of our approach is shown in Figure 2.
for different experimental designs. Multi-patch based input increases its generality. In addition, the datasets contain a huge range of resolution images. In order to obtain the identical model parameters, constant input dimension is required. For the reason, the size of patch pixels used as an input in all of our experiments is fixed to $64 \times 64$. Unlike popular texture analysis methods, our approach does not need any prior knowledge to extract features. However, the problem in general is too complex and the model prediction is tough, in order to generalize it, without specific preprocessing under the limited number of training samples and unconstrained conditioned data. To deal with it, scale and orientation invariant representation is introduced. The procedure is as follows (The illustration, see Figure 2). We first extract random sized patches at random position of the image. Each patch is then rotated at random angle and resized it to $64 \times 64$. It provides the scaled-up or down and rotated patches. The range of scale covers most of scales missed from original training samples. By training with the scale and rotation invariant input, the network model covers the wide range of scales (from the close-up texture materials to the natural scene textures) and all possible rotations. The original patched input is then tested with the trained model. The effectiveness of scale and rotation based input representation will be discussed in Section III.

For texture classification task, 2D array is sent directly into the network and produces an output that indicates a single texture class. For efficient computation of 2D LSTM, two key features, i.e., input subsampling and output collapse, are used at input and output layer of LSTM network.

Input layer: Input subsampling operation is not a regular process in standard LSTM. It is a part of the hierarchical structure of LSTM introduced in [16]. Received 2D input is divided into the windows and send it to the LSTM layer. Each window is presented as a single input, and each activation includes the local features. It is collected in the network and used as global features. All activations of whole input are then contributed to the final classification. This idea is similar to using windows to localize and obtain stable features from common local feature extractors. It is very effective, especially for 2D LSTM networks since 1) it localizes the contextual information of the image, and 2) it has computational speedup; It does not reduce an amount of data, but downscale the activation array. Evidence of its power will be provided in Section III.

LSTM hidden and output layer: The windows pass through 2D LSTM hidden layer including four hidden units which scan all surrounding neighborhoods of the current position. Output layer eventually receives final activations from LSTM hidden layer and all activations are then collapsed to the output array with the size of the class.

II. OUTPUT INTEGRATION AND EVALUATION

Output integration: LSTM networks perform probabilistic classification which provides the conditional probabilities of the labels given the input: $p(label | input)$. When multi-patch based approach is applied, output is the probabilities of classes for each patch. To determine the final class of an image, the further integration process is required. Since we have used random parts of an image, some patches have higher distinctive patterns and some may contain noise or clutters. For the reason, some smoothing effect is incorporated to find the most probable label of the image. The probabilities of the labels are first averaged, then maximized over these to find the highest score:

$$\arg \max_{\text{label}} \frac{1}{\text{no. patch}} \sum_{j=1}^{\text{no. patch}} p_j (\text{label | input}),$$

**Evaluation:** The performance had been evaluated with per-patch and per-image accuracy in order to compare the effectiveness of patch-based input representation. The classification accuracy for per-patch is computed as follow:

$$\text{accuracy}_{\text{per-patch}} = \frac{1}{T} \sum_{i=1}^{T} \left\{ \begin{array}{ll} 1 & \text{arg max}_j p_i (l | x) \\ 0 & \text{otherwise} \end{array} \right.$$  

where $x$ is input image patch, $l$ is predicted texture label and $T$ is total number of patches. Furthermore, per-image accuracy is measured using integrated score of all patches:

$$\text{accuracy}_{\text{per-image}} = \frac{1}{N} \sum_{i=1}^{N} \left\{ \begin{array}{ll} 1 & \text{arg max}_j \frac{1}{n} \sum_{j=1}^{n} p_j (l | x) \\ 0 & \text{otherwise} \end{array} \right.$$  

where $n$ is the number of patches per image and $N$ is the number of image.

III. EXPERIMENTS

We evaluated our approach on five challenging texture datasets. Each dataset includes various types of textures, different size, and different number of training and testing samples. The neural network approaches in general require different type of experimental setup depending on the data condition. The advantage of patch-wise scale and rotation invariant input representation is that the parameter tuning is not necessary for each dataset when the optimal network model is found.

The detail of the datasets is explained in Table I.

A. Datasets

The dataset KTH-TIPS includes various conditions, that is, nine scales spanning two octaves, three different illumination directions, and three different poses. Some materials have very similar textures like cotton and linen or sponge and brown bread which makes the database challenging. For the comparison, we followed the evaluation setup proposed by Zhang et al. [27].

The dataset OuTex contains 68 classes of various color textures with $128 \times 128$ pixels. Half of the images were used in the training (680 images out of 1360 images) and remains for testing. Several categories of images have similar color and texture, so the discrimination only by its pixels is not easy.

The next datasets VisTexL and visTexP are both designed for natural color textures under non static conditions. The same scheme was used to generate the dataset. For VisTexL, 864 disjoint sub-images were generated from 54 texture images. VisTexP includes 55 texture classes with 880 sub-images. For both datasets, each image (size $512 \times 512$) is split up into 16 sub-images (size $128 \times 128$). These sub-images are considered
as a same class. As for the Outex set, half of the images were used in the training phase.

Recently, a new benchmark colour texture image test suite, NewbarkTex from BarkTex dataset [28], [29], [30], [31] is proposed. Six tree bark classes with 68 images per class (128 × 128) are divided into 4 sub-images (size 64 × 64). Total 272 sub-images per classes (total 1,632 images) are built and it is again divided by half for training and testing.

### B. Experimental setup

All the experiments have been run by using the RNNLIB library [32]. For the statistical evaluation [33], a preliminary test is repeated five times with different parameters to find the appropriate network architecture. The optimal parameters are then applied to the datasets with randomly divided training and testing samples. It is repeated over 50 times and reported the average accuracy. All five datasets have been examined directly on the raw RGB values of the pixels.

**Input representation:** As mentioned in Section I, a wide range of scale and rotation are considered as input. To rescale it, patches are randomly sampled between 50 × 50 and 80 × 80, then resize it to 64 × 64. The scaled patches are then rotated at angles of 0° - 360°. Both scale and rotation are with 1 pixel or 1° level increment. Besides, the number of patches extracted in an image also affect the performance since randomly rotated and scaled patches increase the diversity. Very small and large number of patches (10 and 200) have been examined for all experiments to evaluate the influence of performance.

**Input subsampling and LSTM networks:** To find optimal network model with proper size of input and its corresponding window size, a preliminary test with the range of parameters (the hidden size = {15, 25, 50, 75, 100}, the window size = {no-subsampling (one pixel), 5 × 5, 10 × 10, 15 × 15, 20 × 20, 25 × 25}) with the input pixels = {64 × 64, 100 × 100, 200 × 200}) has been carried out. If no input subsampling operation is used, each pixel is processed. At the preliminary test, we found that no proper training performance was actually achieved without or the small size of the window when the size of the input image is big (bigger than 2500 pixels; 50 × 50). The network is started to be trained when the size of the window is bigger than 5 × 5. When the network contains the small window size with the large hidden unit, it is also not converged (no subsampling or window size 5 × 5 when hidden size is bigger than 25). This preliminary experiment has shown the influence of input subsampling operation and relationship of input and hidden size with the window size. At the end, the size of window 5 × 5 with 15 hidden units was set with the input pixels 64 × 64 for all of our experiments. The learning rate and momentum have been fixed for all experiment to 1e-4 and 0.9 respectively.

### C. Results and discussions

The best texture classification results using LSTM networks compared to other methods are summarized in Table II. We tested five datasets under three different input type: (1) an original 2D image, (2) multi-patches in an original 2D image, (3) multi-patches with scale and rotation invariant representation. With the input type (1), KTH-TIPS and NewbarkTex has already obtained the best accuracy among current feature extraction based approaches (99.48% and 78.2% respectively) and others are comparable (93.09% for OuTex, 89.55% for VisTexL and 90.0% for VisTexP). With multi-patch based input representation (input type (2) and (3)), it is clear that per-image accuracy are much scattered than per-patch. (The difference was about 3%). The number of patches per image have also an important role in classification performance. The large number of patches (200 in our experiment) perform better on most of the dataset (around 2% higher for all datasets except OuTex). The best results using LSTM networks compared with different feature extraction based methods are summarized in Table II. Overall, the best accuracy of our approach led to superior performance on most of benchmark datasets. Specifically, 200 patches per-image accuracy of KTH-TIPS dataset achieved 100% (1.5% higher) and NewbarkTex dataset achieved 78.2% (2.3% higher). The Statistical significance is lower for the dataset OuTex, VisTexL and VisTexP because of extremely small number of training samples with a large number of textures (only 10 images per class in OuTex (68 textures) and 8 images per class in VisTexL (54 textures) and VisTexP (55 textures). However, it still gives comparable performance. The results show that the multi-patch based scale and rotation invariant representation is very powerful to discriminate the raw pixel level images with 2D LSTM networks.

### IV. Conclusion

Many texture classification methods proposed in the literature rely on manually designed preprocessing steps or feature extraction step. The main contribution of our work is to introduce a new approach to solving the problem of texture classification through LSTM recurrent neural network architecture. The benefit of 2D LSTM networks is an ability to make use of contextual information by itself, which is easily

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Image size</th>
<th># Texture</th>
<th># Training images per class</th>
<th># Test images</th>
<th>Type of texture</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>KTH-TIPS</td>
<td>200 × 200</td>
<td>10</td>
<td>40</td>
<td>410</td>
<td>material</td>
<td>[22]</td>
</tr>
<tr>
<td>OuTex (OuTex-TC-00013)</td>
<td>128 × 128</td>
<td>68</td>
<td>10</td>
<td>680</td>
<td>natural texture</td>
<td>[23]</td>
</tr>
<tr>
<td>VisTexL (Contrib-TC-00006)</td>
<td>128 × 128</td>
<td>54</td>
<td>8</td>
<td>432</td>
<td>natural texture</td>
<td>[24]</td>
</tr>
<tr>
<td>VisTexP</td>
<td>128 × 128</td>
<td>55</td>
<td>8</td>
<td>440</td>
<td>natural texture</td>
<td>[25]</td>
</tr>
<tr>
<td>NewbarkTex</td>
<td>64 × 64</td>
<td>6</td>
<td>136</td>
<td>816</td>
<td>natural texture</td>
<td>[26]</td>
</tr>
</tbody>
</table>
TABLE II: Correct classification rates (avg. accuracy, %) on five benchmark datasets of texture classification (no. test=50). In order to compare the performance with other methods, all of our experiments have been following the same experimental setup. For each test, same training and test subset divided by provided test suites of OuTex, VisTexL, and NewbarkTex is used. For other datasets, it is randomly divided into the same number of images (Half of them for training and remains for testing). The three different representations of input were tested: 1) an original 2D image, 2) multi-patches in an original 2D image, 3) multi-patches with scale and rotation invariant representation. In addition, the different number of patches was also compared. Overall, scale and rotation invariant representation with 200 patches outperformed among others. The performance is compared to most recent or common methods of texture classification. Finally, the best accuracy of our approach leads to superior performance on most of benchmark datasets. Note that the values in bold denote statistical significance at 95% confidence among other methods, and underlined numbers indicate comparable results.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>The number of test samples</th>
<th>KTH-TIPS</th>
<th>OuTex</th>
<th>VisTexL</th>
<th>VisTexP</th>
<th>NewbarkTex</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic Image Features based on steerable filters (BIF) [34]</td>
<td>610</td>
<td>98.50</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Multiscale Local Binary Patterns (LBPs) [35]</td>
<td>680</td>
<td>93.17</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Principal Curvatures with four scales (PC) [36]</td>
<td>432</td>
<td>97.52</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Rotation invariant multi-scale features (MLEPs) [35]</td>
<td>440</td>
<td>96.41</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Semi-joint Texon descriptor (STD) [37]</td>
<td>-</td>
<td>90.32</td>
<td>99.25</td>
<td>98.89</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Homogeneous texture (HTD) + color structure (CSD) [38],[37]</td>
<td>-</td>
<td>86.71</td>
<td>99.56</td>
<td>98.53</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Multispectral co-occurrence (MM) [39]</td>
<td>-</td>
<td>94.1</td>
<td>-</td>
<td>97.9</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Haralick from reduced size chromatic co-occurrence (RSCCMs) [40]</td>
<td>-</td>
<td>94.1</td>
<td>99.09</td>
<td>99.07</td>
<td>75.9</td>
<td>-</td>
</tr>
<tr>
<td>LSTM networks (the proposed approach)</td>
<td>-</td>
<td>100</td>
<td>94.70</td>
<td>99.09</td>
<td>97.82</td>
<td>-</td>
</tr>
</tbody>
</table>

and directly applicable without feature extraction or manual preprocessing steps. Furthermore, the architecture is very simple: one hidden layer and a small number of hidden neurons are taken, unlike other complex neural network structures. We also investigated various ways of applying LSTM networks to the texture classification and achieved promising results on a number of widely used texture classification benchmarking datasets. Particularly, multi-patch based scaled and orientation invariant input representation is very robust to extreme texture conditions and has an advantage of avoiding parameter tuning for different tasks. Future direction will be to use a variant of our approach to texture segmentation task. The success in texture classification shows the potential of such an approach. We also aim at extending our approach to the real world scenes, since natural scenes in general include an amount of textures.

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