Abstract—Hierarchical neural networks have been shown effective in learning representative image features and recognising object classes. However, most existing networks combine the low/middle level cues for classification without accounting for any spatial structures. For applications such as understanding a scene, how the visual cues are spatially distributed in an image becomes essential for successful analysis.

This paper extends the framework of deep neural networks by accounting for the structural cues in the visual signals. In particular, two kinds of neural networks have been proposed. First, we develop a multi-task deep convolutional network, which simultaneously detects the presence of the target and the geometric attributes (location and orientation) of the target with respect to the region of interest. Second, a recurrent neuron layer is adopted for structured visual detection. The recurrent neurons can deal with the spatial distribution of visible cues belonging to an object whose shape or structure is difficult to define explicitly.

Both networks are demonstrated by the practical task of detecting lane boundaries in traffic scenes. The multi-task Convolutional Neural Network (CNN) provides auxiliary geometric information to help the subsequent modelling of given lane structures. The Recurrent Neural Network (RNN) automatically detects lane boundaries, including those areas containing no marks, without any explicit prior knowledge or secondary modelling.

I. INTRODUCTION

Deep neural networks are powerful tools for visual analytics [1] and have shown superior performance in various tasks [2]. Compared to traditional models of shallow computational structures, one essential advantage of deep nets is that the data representations are constructed in the learning process automatically. Therefore, deep neural networks are often considered to be capable of end-to-end learning, emphasising that manual feature construction is replaced by automatic representation learning. However, automatic data representation deals with the “input end” of the processing. For the “output end”, most existing networks assume simplified output representation, such as one or a few variables standing for a binary or 1-in-N class labels.

In practical vision tasks, however, extra processing steps are often needed to transform the simple outputs into the actual learning targets. For example, when an object is to be localised within an image (as opposed to merely perceiving its presence), a detector may employ a sliding window scheme to apply a neural network to examine every location within the image. This approach is effective when the network outputs can be independently evaluated for the problem [3], [4]. In the above example, when the target is a monolithic object detectable from individual image patches, the scheme works well. However, in more challenging scenarios, such as detecting objects of varying size and shape, making detections from the simple outputs requires sophisticated structuring and is non-trivial [5].

In this work, we propose that for visual detection, deep-learning neural networks should not only automate input representation but also adopt task specific structures in the outputs. In particular, we consider the problem of detecting lanes in a traffic scene, which is important for driving automation. Two types of deep neural networks have been developed for recognising the boundaries of the lanes from images. Before introducing our networks, it is helpful to inspect a typical example of lane detection. Fig. 1 illustrates a lane, with a solid and a broken boundary on each side. Since lanes and their boundaries usually span across large areas (the entire image in Fig. 1), the localisation operates at least two levels: locally, the lane model recognises the patterns that mark a boundary with reasonable granularity (e.g., for every $7 \times 7$ image...
patch); globally, the model needs to revise the recognition with respect to related areas, including both the surrounding image context and structurally connected regions. As in Fig. 1, (c) is recognised as boundary because of the visual evidence, while boundary (b) is induced by the overall boundary structure. The patch (a) is considered not to be a boundary mark due to its surrounding image context.

The two proposed networks are tailored to perform structured predictions to meet the need for lane detection. The first network is a deep convolutional neural network that simultaneously performs multiple (two different) tasks. The output of the neural network consists of both classifier and regressor: the existence of visual cues (lane marks) is detected by the classifier, and if the detection returns positive result, the regressor estimates orientation and location of the lane mark within the region of interest. Compared to traditional cue detectors based on binary classification, the proposed network can afford to work with relatively large regions of interest, because the prediction about the target is further refined by the regressor. Large regions contain richer contextual information helping improve the detection accuracy.

The second network introduces a layer of recurrent neurons on top of the convolutional neural network. The resultant network has memory and is able to account for structures in the data. This is particularly useful to identify global targets (ones that persist over a sequence of local image areas) from local cues without explicitly specifying the structural knowledge of the global target. From a small number of labelled images, the network can be trained with a large set of augmented samples. In the test stage, the network predicts boundaries of lanes from images. The detection framework is a complete end-to-end learning scheme. The proposed network is applied to real-life traffic scene analysis showing promising results.

It is also worth noting that this work is focused on the low-level detection, i.e. for each image location, determine whether it belongs to a lane boundary. The low-level detection can be integrated within any higher level models of traffic lanes, such as those in [6], [7], [8].

To summarize our contribution, for the problem of lane detection from video we develop a multi-task deep convolutional network, which simultaneously detects the presence of the target and its geometric attributes (location and orientation) with respect to the region of interest. In addition, for the same problem we also develop a recurrent neural network which utilizes its internal status memory to infer the presence or absence of a lane over a sequence of image areas. Fig. 2 illustrates the overall workflow of the proposed neural network systems.

This paper is organised as follows. We first review relevant research background in Section II. Section III and Section IV introduce the multi-task convolutional neural network and the adoption of recurrent neurons, respectively. Section V reports empirical evaluation of the proposed networks. Section VI concludes the paper.

II. BACKGROUND

Deep neural networks have witnessed significant progress in the past decade since the increased computational capacity has led to breakthroughs in effective learning schemes [9], [10], [11], [12]. The deep computational structure has been proved useful in a wide range of application areas, including speech recognition [13], [14], natural language processing [15], and particularly relevant to this work, visual analytics [16], where the neurons are organised and connected to the input in a way that reproduces the convolution operation [17], [2], [18], [19], [20]. The surveys [21], [22] can be referred to for a comprehensive overview of the field.

The motivation behind this work is to design neural networks which learn features from inputs and output predictions customised to the applications. Task-specific feature extraction has been proven helpful. The learning nets [2], [18], [23] have shown that given raw inputs, by adapting the outputs to the desired category labels, useful low-/middle-level features will emerge automatically during the training process, and the entire network routinely outperforms classifiers tuned to handcrafted features. However, as we have discussed above, in most existing neural networks for image analysis, the task is simplified to making choices from certain categories. But in real world, the targets are often beyond independent individual categorical labels. An effective way to encode structures in the network outputs is to have internal status of the network preserved from one instance to another. Recurrent neural networks (RNN) employ a type of neuron units that have cyclical connections to themselves, where the output of a neuron is fed into the its input. Therefore the prediction on one instance will affect that on the subsequent ones. RNN have been shown useful in sequence analysis [24], [25], [26], as well as many other applications in control, modeling and signal processing [27], [28], [29]. Backpropagation through time
for detection as Markov random fields [43] or conditional random fields learning problem has been tackled by probabilistic fields, such as deformable models that rely on explicit
activation and dimensions and applied to hand-written digits recognition [38]. Explicit deformable models are based on an element-wise non-linear function, e.g. ReLU.

Recognising lanes is an important step toward traffic scene understanding and ultimately toward autonomous driving [36]. Most existing efforts on lane recognition rely on handcrafted features to detect local cues, i.e. marks of lane boundaries [6], [37], [38]. Explicit deformable models and corresponding robust selection methods (e.g. [39]) are necessary to infer global lane structures from local detections. Despite the apparently simple patterns of most lane marks, the task involves non-trivial trade-off between several important aspects, including the speed, the accuracy and resolution of the detection, and modelling reliability [40], [6], [41].

A natural approach of recognising objects is to employ part-based models and systematically compose the part models in a comprehensive classifier [42]. The so-called deformable model employs manually constructed features, which can be optimised for the task if the feature learning can be integrated in the model learning procedure. More importantly, existing deformable models rely on explicit model families, where the components and geometrical correlations of the target object are prescribed. Although such visual grammar can be designed for objects such as pedestrians or bicycles, it is usually difficult to explicitly identify the components and the internal structure for object without certain constituent parts or shapes, such as traffic lanes or other elements of road. In this work, the local-detection-and-global-modelling of the traffic lanes has been formulated as a sequence modelling problem. The structural learning problem has been tackled by probabilistic fields, such as Markov random fields [43] or conditional random fields [44] and more broadly by energy-based models [45]. The probabilistic fields have been successful for problems such as medical image analysis and segmentation [46]. For more complicated visual cues, it is usually not obvious how to design appropriate features of the energy function. Moreover, it is difficult to represent objects with global support in an image by local structures specified by the features. In contrast, we propose to employ the LSTM RNN to capture such structures in this work, where the long-term internal memory suits the need of the problem.

III. MULTI-TASK CONVOLUTIONAL NETWORK

The specialised deep convolutional neural network simultaneously detects marked lane boundaries and extracts the geometry attributes of the boundary for positive detections. We adapted the hierarchical structure of the LeNet [17] to perform the two tasks, which share the low-level features.

A. Convolutional Network

The overall structure of the network is illustrated in Fig. 3. The input to the network is a region of interest from an image. The feature extraction in a LeNet is through consecutively applying convolutional image filters and downsampling by pooling the maximum responses in neighbourhoods on the image plane. A convolutional layer of $P$ input feature maps (e.g. colour channels) $\{X^p\}_{p=1}^P$ and $Q$ output feature maps $\{H^q\}_{q=1}^Q$ is specified by a set of filters $\{W^q,p\}$ of size $K \times K$, and $Q$ bias terms $b^q$. The output is calculated by

$$H^q := f(\sum_{p} X^p \ast W^{q,p} + b^q)$$

where the operator $\ast$ represents 2D convolution and $f(\cdot)$ is an element-wise non-linear activation function, e.g. $f(x) = 1/(1 + e^{-x})$. The resultant feature maps $H^q$ is then processed with spatial down-sampling. For example, taking the maximum output from a local area of $2 \times 2$ of each feature map will shrink the signal by a factor of 4. Max-pooling improves the recognition robustness against transformation of the pattern.
of interest within the input image. However, different from previous recognition-only tasks [2], we must make a trade-off, because this spatial invariance reduces the information needed for estimating the geometric attributes of the lane border within the detection area. In practice, we employ 2-to-1 max-pooling twice, which provides robust detection, as well as effective geometric prediction. After the second step of max-pooling, all output neurons are combined to feed in the next stage of prediction network.

### B. Branched Model Construction

The features given by the convolutional network are shared by two related prediction tasks. The detection task is essentially to have a classifier to determine the presence of the target, e.g. segments of traffic lane boundaries, in the region of interest. On the other hand, we also let the network estimate the geometric attributes of the target, when the detector returns positive results. In principle, the geometric attributes can refer to any quantities providing details about target in the region of interest. In our particular task, the geometric attributes are the position and the orientation of a line segment within the region of interest, representing a traffic lane boundary intersecting a rectangular area on road. Note that we consider inverse perspective images (IPM), where the perspective projection is removed from a camera image using known camera parameters, and each pixel corresponds to a point on the road surface (detailed discussion is to be found in Section V, and an example is shown by Fig. 8). The geometric attributes consist of two parameters, including (i) the signed distance between the line segment and the centre of the rectangle and (ii) the angle between the segment and the bottom edge of the rectangle. The geometric model configuration is illustrated by Fig. 4, where \(d\) represents the signed distance and \(\theta\) represents the angle. The sign of \(d\) indicates the relative position between the line segment and the centre (“-” for above and “+” for below).

The detection and the geometric estimation are implemented by two individual feed-forward networks. Both networks consist of a layer of hidden units, which are fully connected to all the outputs of the final max-pooling stage. The hidden neurons then form two generalised linear models for the prediction tasks. In particular, a neuron of the hidden layer (either of the two) is activated by

\[
z_i^{(C,R)} = h\left(\sum_j U_{ij}^{(C,R)} y_j + c_i^{(C,R)}\right)
\]

where \(C\) and \(R\) correspond to the classification and regression branch of the network, \(U_{ij}\), and \(c_i\) represent the coefficients and bias term for the \(i\)-th neuron \(z_i\) of the corresponding branch. \(j\) runs over all neurons output by the final max-pooling, and \(h(\cdot)\) is the activation function. The classification and regression targets are computed as follows

\[
p = \sigma\left(\sum_i \phi_i z_i^{C} + b^{C}\right)
\]

\[
(d, \theta)^T = \sum_i \psi_i z_i^{R} + b^{R}
\]

where \(\phi_i^C\) and \(\psi_i^R\) are coefficients and \(b^{C}\) and \(b^{R}\) are bias. Note that bold symbols represent 2D vectors. The loss functions for the classification and regression tasks are defined by negative log-likelihood and squared errors, respectively. Given the ground-truth label \(g \in \{0,1\}\) and geometry \((d, \theta)\), the losses are

\[
L^C = -\log p^g (1 - p)^{1-g}
\]

\[
L^R = [(d - \hat{d})^2 + (\theta - \hat{\theta})^2] g
\]

Compared to the standard squared errors, loss (5) has the detection label \(g\) as an additional “switch”. The switch has the following meaning. Of the two branches of the network, the classification is always performed. The estimation of the geometry of the border segment only makes sense if there is one within the detection area, otherwise, the geometry prediction will be skipped and no loss should be counted.

According to Fig. 3, the switch of the gate is connected to the signal at the binary output of the classification. It is worth noting that the switch operates in slightly different ways during the feed-forward and the back-propagation processes. In the feed-forward process, the gate is controlled by the network prediction, a binary status determined by \(p\) in (2), which means that the geometry estimation is only valid when the target is detected. This applies to both the training and the test samples. During the back-propagation process, the gate is controlled by the ground-truth status, \(g\), i.e. the objective of the detection. Back-propagation is only performed on the training samples, where the ground-truth \(g\) is provided.

### IV. Recurrent Neural Network

In this section, we present a neural network that makes structured predictions, and is able to detect local visual cues with accounting for the global object structures. The multi-task network introduced above can help build global object model by providing local geometric attributes. When it is inconvenient to explicitly prescribe a global model, however, it is desirable to enable the model to capture the global structures of the distribution of the cues, and apply the knowledge in detection.

To achieve the global awareness by local observations, we allow the model to maintain internal memory. When the model
A. Network Structure of Recurrent Detector

Fig. 5 shows the chart of the main components of the recurrent network. From the input signals to the output predictions, there are three main stages. First, the inputs region passes a convolution-maxpooling step, which extracts representative features from the raw signals. The settings of the convolutional feature extraction net layers are similar to those used in Sec. III, with minor adjustments to adapt the overall network configuration. The second stage is implemented by a set of recurrent hidden units. In the third stage, the status of the recurrent neurons is transformed by a layer of classifiers to produce the outputs.

Similar to the LeNet in Sec. III, the convolution-maxpooling layer generates multiple feature maps for the input image and takes the maximum responses in local areas. There are two differences. First, there is only one, rather than two, passes of convolution-maxpooling in our construction of the recurrent detector network. Recurrent detector generally accepts smaller images as inputs and needs fewer downsampling steps. It is noteworthy that using smaller images is not a trivial pragmatic setting. The ability of drawing connections between local predictions allows the network to deal with missing cues in small-size inputs. Second, the convolution-maxpooling layer does not include a nonlinear activation step, because subsequent hidden neurons are complex units with non-linear activation functions for the inputs. The details of the hidden neurons are introduced in Subsection IV-C.

Following the convolution-maxpooling layer, the recurrent hidden layer further transforms the signal. The final predictions are made based on the status of the recurrent hidden units by using a standard feed-forward layer.

B. Detection on Images

Given an image, the neural network is applied to multiple regions of interest, which are fed to the network consecutively. In each processing step, the network produces predictions for the input region of interest, as well as maintains the status of the recurrent units for the prediction of the next step.

The partition of an image and the order in which the recurrent net is applied should be designed to suit specific problems. For detecting lane boundaries in road surface images (see IPM discussed in Subsection III-B and Section V), we let individual regions be narrow strips crossing the road so that the sequence of strips cover the road surface. The arrangement of the regions and the detection procedure are illustrated in Fig. 6. Because each region of interest (ROI) takes a thin slice of the road surface, and the slice is roughly perpendicular to the road direction, we can expect the boundaries of the lanes occupy small segments within each ROI. The detection is thus formulated as multiple binary predictions for individual ROIs. In Fig. 6 some of the patches are recognised as boundaries not according to the presence of visual cues but because of the favourable context observed in previous ROIs in the input sequence.

There are several practical advantages of the detection problem as formulated above. An important one is that large numbers of training examples can be generated from only a few labelled images, to be discussed in Section V.

C. Recurrent Units

In the following, we briefly introduce the LSTM algorithm, where [47] can be referred to for more details. A layer of
“standard” recurrent neurons can be formulated as
\[
\begin{align*}
    h_i^{t+1} &= f(a_i^{t+1}) \\
    a_i^{t+1} &= \sum_j w_{ij} x_j^{t+1} + \sum_k u_{ik} h_k^t
\end{align*}
\]  
(6)

where \(h_i^{(t)}\) represents the status of the \(i\)-th recurrent neuron at step \(t\), \(x\)-variables are neurons of previous layers in the network and \(w\) and \(u\) are connection weights. The \(f(\cdot)\) function is a nonlinear activation. In an LSTM network, the individual recurrent neurons are equipped with several gates regulating the flow of signals. Fig. 7 shows one LSTM cell. There are three types of gates, as well as additional input and output activations. The cell status consists of modulated activated network input and a decayed memory of previous status. So replacing (7), we have
\[
\begin{align*}
    a_i^{t+1} &= c_i^{t+1} a_i^t + b_i^{t+1} g(\sum_j w_{ij} x_j^{t+1} + \sum_k u_{ik} h_k^t) \\
    \alpha_i^{t+1} &= g(\sum_j w_{ij} x_j^{t+1} + \sum_k u_{ik} h_k^t) + \tilde{v}_i \alpha_i^{t+1}
\end{align*}
\]  
(8)

where \(b\)-variable represents the input gate, \(c\)-variable represents the forget/keeping gate and \(g(\cdot)\) is a nonlinear activation. LSTM network has also an output gate checking the cell’s contribution to the rest of the network. So in LSTM, (6) is replaced by
\[
\begin{align*}
    h_i^{t+1} &= d_i^{t+1} \sigma(a_i^{t+1})
\end{align*}
\]  
(9)

The \(d\)-variables are output gates and \(\sigma(\cdot)\) is a nonlinear activation. The gates, i.e. the \(b, c\) and \(d\)-variables, in (8) and (9) are themselves neurons. Their net input constitutes the signals from lower-layer neurons, \(x_i\), the internal status of the hosting cell, \(a_i\), and the previous output of all cells, \(h\):
\[
\begin{align*}
    \alpha_i^{t+1} &= g(\sum_j w_{ij} x_j^{t+1} + \sum_k u_{ik} h_k^t) + \tilde{v}_i \alpha_i^{t+1}
\end{align*}
\]  
(10)

where \(\alpha \in \{b, c, d\}\) represents the gates. Note the order of execution is important: input gate \((b)\), forget gate \((c)\), cell status \((8)\), output gate \((d)\) and final output \((9)\). Thus in (10), the input and forget gates use old status, \(i_b = i_c = 0\) and the output gate uses updated status \(i_d = +1\).

V. EXPERIMENTS

The proposed models have been tested on real-world traffic data. In this section of experiment reports, we discuss the performance of the proposed model with comparison to widely used detectors, and the characteristic behaviour of the proposed model, as well as practical scheme of integrating the model in comprehensive traffic scene analysis. According to the attributes of the models proposed in Section III and Section IV, two sets of tests have been conducted, regarding merging and normal driving scenarios respectively.

The multi-task deep CNN has been applied to detect lane boundaries in a merging scenario, where the estimated geometric attributes can help further mapping of the scene. On the other hand, when driving on a multi-lane road, the number of lanes can vary and a general model can be cumbersome to specify. Thus it is preferable to directly infer the lanes from the visual cues. Section V-A will discuss the experiments on multi-task deep CNN, and Section V-B will discuss the flexible lane detection and modelling by RNN.

A. Lane Mark Detection and Geometry Estimation with Multi-task Deep CNN

For the merging scenario, we use images taken by three cameras facing the front, left and rear sides of the ego-vehicle. The observations are integrated in one Inverse-Perspective-Mapped (IPM) image using the calibrated camera parameters. An IPM image can be seen as a bird’s view of the road surface recovered from the camera image by “inverse” perspective projection – mapping pixels in camera image to a virtual horizontal plane approximately corresponding to the road surface. The “inverse perspective” is accurate only for physical points on an assumed flat road, but is adequate as visual cues for a lane boundaries. Fig. 8 shows an example of the IPM images we use for detection \(^1\).

\(^1\)We use this IPM image to illustrate behaviour of the detection algorithms. The image is about freeway merging from right, but the approach applies equally to the case of merging from left.
For training and evaluation, the lane marks in the IPM images are labelled. Given a labelled IPM, two sets of training samples are extracted. For conventional local detectors, the samples consist of $7 \times 7$ image patches, which is corresponding to an area of $0.7m \times 0.7m$ in the physical world. According to our discussion in Section III, the multi-task convolutional neural network accepts samples of $28 \times 20$ patches. Positive samples are extracted at the locations of labelled lane markings, geometric information is encoded as explained in Fig. 4. Negative samples are random patches containing no marks.

We first examine how the proposed CNN model compares with widely used classifiers as a road marking detector. Three commonly used classifiers have been applied. The simplest detector checks the output of applying an “intensity bump” filter to the image patch [48], [38], [37]. The filter is constructed heuristically to represent a plausible pattern of lane markings, as shown in Fig. 9.

A more systematic method is to learn classifiers from example patterns. The proposed CNN and two widely used classifiers, support vector machine (SVM) and feedforward neural network (MLP) are tested [6]. The classifiers are applied at every pixel in the IPM image to predict whether a segment of lane marking is present. Fig. 10 shows the ROC curves of those classifiers. CNN has achieved superior performance in this test according to the ROC plot. The behaviours of the bump filter response, MLP and SVM are as expected. Both SVM and MLP performed better in the detection task than the simple filter, likely because the image characteristics learned from data are more representative than the handcrafted intensity bump. For generating the ROC curve with a range of varying false-vs-true positive rates, SVM is configured to output probability of its prediction. The scores of CNN model consolidates the prediction of both the classifier and the geometry predictor: $s = y - \alpha |d|$, where $y$ is the log probability given by the classifier, $|d|$ is the predicted distance between the centre of the region and the line segment, $\alpha = \frac{\text{PatchRadius}^2}{2} = 10$.

In addition to the hit-or-miss criterion shown in the ROC curves, the decisions made by the CNN-based detector are also more accurate in spatial terms, i.e. the confidence of the detector is closely related to the distance between the sample and a true target. Fig. 11 shows example by applying SVM and CNN at each location on an image and comparing the top 10% scored points. The plots show that CNN has a different map of detection scores than SVM does, particularly for points that are not located exactly on the target curves. The CNN

\footnote{Traditional detectors output a binary decision for a particular input. Thus a patch must be reasonably small to reach an acceptable resolution of detection. In contrast, the proposed network additionally estimates the geometry, which makes further refinement possible. Relatively large patches are fed into the network to include additional contextual information.}

\footnote{Note that such an exhaustive search is NOT how CNN is usually applied, see active search below.}
tends to give higher scores to locations close to the target curves, and the score is linked to the distance. In contrast, SVM simply relies on local texture of the image to detect lane markings. If some extent of false detection is to be expected in practice, those of CNN are more benign to the subsequent task of modelling the road than those of SVM. This benefit of CNN is hardly surprising, because CNN considers a large context and extra geometric information for detection compared to standard classifiers.

**CNN-based active search scheme:** The efficiency and accuracy of CNN-based detection can both be further improved by exploiting two attributes of the network: (i) the detection area is relatively large and (ii) the location and orientation of the target can be estimated when a detection is made. An active search scheme can be designed, so that once a detection area is examined, we can employ light-weight weak detectors and avoid evaluating the entire network on overlapping and surrounding areas. This is different from most detectors, for which a sliding window searching must be performed on a dense grid of the image, and the detection areas are overlapping with each other heavily. For example, if SVM is applied to large image patches, one will have a binary prediction on a large patch, without any hint to refine the location of the target within the patch.

In contrast, when CNN reports a detection and predicts a line segment within a rectangle area, we then apply the bump filter (see Fig. 9) within ±3 pixels of the predicted location of the segment (see Fig. 4, point \( p^* \)), and refine the location to where maximum response is. Then the search moves to a new site following the predicted orientation of the lane. The process continues until the search encounters previous detections or track is lost (all filter responses in a local area are low). Fig. 12 shows an example of detection by searching, which further improves the detection quality.

**B. Lane Boundary Detection via Recurrent Neural Network**

**Lane Detection by Recurrent Neural Networks:** As shown by the above experiments, the multiple predictions by the convolutional neural network can be helpful to subsequent modelling. However, in many practical scenarios, a prescribed road or lane model can be too restrictive. The recurrent neural network introduced in Section IV is a suitable learning model for tasks where the visual cues can only be partially observed. For example, when lane boundaries are defined by broken lines, target (boundaries) can exist at locations where the local appearance is the same as non-target (road surface). In such cases, the target object is best detected by accounting for both the appearance and the spatial structure of the visual cues. Moreover, the recurrent neural network learns structures implicitly from the local labels in the training data without heuristic knowledge about the structures.

The setting-up of the prediction problem has been discussed in Subsection IV-B. An example is shown in Fig. 6. Specifically, we use strips of \( 10 \times 80 \) pixels on the IPM (road surface image). The neural network generates 16 predictions for each strip, i.e. the predictions are about whether the 16 small patches \( (10 \times 5, \text{partitioning the strip along the 80-pixel elongated dimension}) \) contain lane boundaries. In this test, we take totally 50 strips in an image, making an area of \( 500 \times 80 \) in an IPM image. Note that in practice, once a network has been trained, there is no limit on the length of the sequences the network can process in the test stage. We also include the dataset of [49] in this test (Caltech dataset).

The dataset consists of video clips taken during four sessions of urban driving with calibrated camera parameters and IPM image generator. The original experimental configuration of the dataset for temporal tracking of lanes, and differs from our testing objective of inferring partially marked lanes. Thus we test the algorithms on individual frames. For dataset, each sample is a sequence of 24 strips of \( 5 \times 100 \) pixels, on each of the strip, we make 20 predictions of the \( 5 \times 5 \) areas.

For the networks on both datasets, the feature extraction and recurrent neuron layers have the same structure. The convolution-maxpooling layers have \( 5 \times 5 \) convolutional kernels and 2-to-1 pooling. We employ 64 LSTM cells in the recurrent layer. The RNN layer is specified by \( 64 \times 4 \times \# .featu res \) weights, because each LSTM complex cell contains 4 individual neurons, corresponding to the internal status, input, output and forget gates.

The network is trained by fitting data with labelled lane boundaries. Labelling images is expensive and slow. Fortunately, fitting the model actually requires labelled strip sequences, which can be obtained in large quantities from a few labelled images. A distinctive sample of sequence can be extracted by shifting the position of each strip in a labelled image, and adjust the labels correspondingly. Intuitively, one can understand the procedure by considering the sequence as a stack of strips and producing multiple training samples through sliding each strip by a small distance.

The effect of the structural information is best shown by comparing the proposed recurrent network with detectors making independent predictions. First, we train a SVM classifier on the individual patches, i.e. the small areas within one strip (16 for our dataset and 20 for the Caltech dataset). The classifier treats each small patch as independent instances. As we have discussed above, the small patches contain insufficient context to allow the classifier to deal with ambiguities. What is worse
for small-patch detectors in this test is that the positive labels are given to virtual boundaries, which means that for some positive samples, no local visual cues are present. Thus for small-patch classifiers, the positive supervision is unreliable, and the confusion is very damaging to the training process. An example is shown in Fig. 14 (a1), where local appearance on the boundaries can have similar appearance as surrounding road surface (at locations between the marks along a boundary of broken line, as indicated by circle marks in the sub-plot).

Second, we attempt to treat the individual strips as independent samples. This is done by removing the recurrent neurons and replacing the layer with non-recurrent hidden neurons. In particular, the network has 64 fully connected hidden neurons between the convolution-maxpooling layer and the final output layer (referred to as CNN network).

The ROC curve is shown in Fig. 13. The sub-figure (a) corresponds to the test result on our dataset and (b–e) represent the four video clips in the Caltech dataset of lane marks [49]. The ROC curves and AUC areas compare the prediction of the detectors and the ground truth, which is explained in Fig. 10.

Noticeably, the SVM detector has behaved poorly, not only compared to the neural network-based models, but also compared to its own performance in Subsection V-A. We have trained and verified the SVM models using a reasonable range of settings, including both the linear and radial basis function (RBF) kernels, and on a parameter grid of $C = 10^{0,1,2,3,4}$ and $\gamma = 10^{(-2,-3,-4, -5)}$. Such settings have given good models in the experiments in Subsection IV-C. It is unlikely that it is an inadequate training or model selection procedure to blame. A possible reason for the poor SVM classification is discussed above: the training samples are labelled with hypothetical lane boundaries. If we consider the individual small patches, many positive samples contain no distinctive patterns. The lack of context and the confusing positive samples jointly prevent classifiers learned from independent small image patches (such as SVM) from reaching competitive performance.

Fig. 14 visually compares the detection results by the three models on two example frames from the video. The predictions on the road surface are drawn over the camera images. The blocks represent the predictions on the small patches in the strips, and the colours of those blocks correspond to the confidence of detecting lane boundaries (red for positive detections). Sub-plots (a–c) show the results of RNN, CNN and SVM respectively. The effectiveness of the detectors can be readily assessed by visual inspection, which is consistent
Figure 14. Detecting lane boundaries with/without structural information. The sub-plots correspond to results of the following models, (column a): RNN network, (column b): CNN network (similar structure as the RNN network, but replacing recurrent neurons with standard feedforward ones), and (column c): SVM. The colours in the small blocks indicate a detector’s confidence that the block belongs to a lane boundary – red is for high confidence and green for low (This figure should be viewed with colours on a computer screen). The amount of structural information considered in the models has the following order: SVM (c) < CNN (b) < RNN (a). SVM (c) predicts on individual blocks and is largely affected by the lack of context. A row of blocks makes a strip. CNN (b) predicts on the individual strips, and its confidence is affected by virtual boundaries containing little visual cues. RNN (a) accounts for the structure within a sequence of strips, and captures boundaries more successfully. In sub-plot (a1) we use circle marks to indicate areas of virtual boundary: boundary without apparent visual cues.

Testing the Rule-Learning of RNN: To further clarify how the recurrent network helps recognise the structures, we have generated a dataset consisting of sequences of graphical patterns with different meaning. The goal is to let a learning model automatically identify the cues via the graphics, and infer the rules by which the cues influence the subsequent predictions. Example images are shown in Fig. 15 (a) and (b), where the patterns and rules of interpreting the images are also explained in the figure. Two neural networks are constructed in the similar way as in the previous experiments. The RNN has 16 kernels sized $5 \times 5$, a 2-to-1 maxpooling layer, 64 recurrent cells and 4 output predictions. The number of output predictions, 4, is different from the previous RNN, because the each sample in the dataset has four sequences (see Fig. 15). As above, the CNN is constructed similarly as the RNN, with the recurrent cells being replaced by feedforward neurons.

The performance of the two neural networks is compared by the ROC curve in Fig. 16. Two examples of the predictions made by the networks are displayed in Fig. 15 (c) and (d). It can be interpreted from the plots that RNN has made accurate predictions, which shows that the network has learned the rules about how the sequences of graphical pattern determine the

Figure 15. Synthetic data: different graphical cues and the meaning. Each image contains 4 rows. Each row is a sequence of 25 small boxes ($10 \times 10$ pixels). A sequence is interpreted from left to right and one box after another. Initially, an empty box means a negative status. The pattern “-” in a box turns on positive status. The positive status keeps on until a pattern “|” is encountered. Subplots (a) and (b) show two examples of the data. The original image is shown on the top, and the ground-truth status is overlain on the image and shown on the bottom. (Dark red means positive and dark blue means negative, where the spectrum in-between, like the greenish colours, represents less confident predictions. The images are best seen on a computer screen in colours.) Subplots (c) and (d) show the predictions made by the CNN and the RNN networks on the two data samples. The results of CNN and RNN are on the top and bottom, respectively.
Figure 16. ROC curves of two neural networks (CNN and RNN) on the synthetic data.

Figure 17. Example RNN Predictions on Unbounded Sequences. (a) and (b) are two examples of the sequences of length 50. As in the training data, 4 parallel sequences make one sample. Without a stop pattern “|”, the desirable result is predict the entire sequences as positive status. However, only a few (1–3) “–” patterns are given in the beginning of each sequence as cues. The purpose of this test is to check whether and how well RNN has learned to use its internal memory to realise and generalise the rule, and continue producing positive predictions after it has seen the cues.

status. On the other hand, CNN predicts based on independent strips (a column of 4 blocks in the images). When the visual cues are present, CNN can make correct predictions. But the network is confused by the empty patterns, because the empty patterns have no consistent labels if seen separately. In this experiment, we do not include the classifiers on individual small blocks, such as SVM. The described deficiency of CNN applies to such models as well.

As shown in Fig. 17, when a “–” pattern is observed, positive status is to be assigned to the block and subsequent blocks, until a “|” pattern is encountered. We examine how the RNN utilises its internal memory to realise this rule. The testing conditions are different from those of the training time. Sequences of 50 empty blocks are generated, then 1 to 3 blocks in the beginning are filled with “–” patterns (with zero, one or more empty blocks between the “–” blocks, see Fig. 17). The sequences are unbounded, i.e. without the stop signs “|”, and the entire sequence should be predicted as positive status. Fig. 17 shows two examples of such sequences and the predicted probabilities by RNN. We have tested RNN repeatedly on 1000 examples and the statistics is shown in Fig. 18. The result shows that a string of positive predictions is produced when a signal “–” is observed. When more than one “–” block is present, in most cases, the network predicts positive for the entire sequence (50 blocks, while the net is trained using only 25-block sequences). In the training data, there can be 0 to 3 empty blocks between the “–” patterns. The network may indeed mis-predict for some steps when significantly more, e.g. 8, empty blocks are present between the “–” patterns. Nonetheless, RNN shows its capability of generalisation, which indicates that the rule we designed for this test has been learned effectively. The observed behavior is consistent with what to expect from well trained RNN on challenging sequence prediction tasks; see [28], [29].

Working with Higher Level Lane Modelling: We have shown that the proposed detection framework can learn and detect the visual structure of the lanes, without resorting to explicit lane modelling such as [6], [7], [8]. However, although lane modelling is no longer mandatory, prior knowledge about the lanes can still be useful when available. The proposed network can be integrated as the base detector in an explicit lane modelling framework. As an example, we report our implementation and test results of the lane detection system in [6] in this subsection.

The lane modelling system relies on the positions of the potential lane boundaries returned by the base detector. Robust geometric modelling is then carried out to sort out the boundaries and correspondingly the lanes. The geometric models are constructed similarly as those in [6]: random sample consensus (RANSAC, [39]) is employed to select 2 or 3 boundaries in an image, and each boundary is a straight line with 2 control points or a quadratic curve with 3 control points. All model parameters are generated by a stochastic program. The number of control points in each boundary is randomly selected, and the control points are sampled from the candidate positions.
Figure 19. Lane modelling [6] using different base detectors. The figure shows the effects of the base detectors on the resultant lane models. The proposals accepted by RANSAC are compared with labelled lane boundaries. The subplots show the statistics of the mean deviations obtained from individual frames belonging to the same five traffic video sequences as in Fig. 10. (See the text and the footnote for details on how the deviation is computed). Each subplot displays two sets of results produced by 50 and 200 RANSAC iterations, respectively. While sometimes SVM results can be as good or even better than those of RNN, the range of SVM results is much wider than that of RNN results.

We tested SVM, CNN and RNN as the base detectors and performed the experiment on the real-life traffic images. For each frame, we i) take all pixels that are annotated as lane boundaries, ii) compute the distances from the pixels to the curves of the resultant model (the distance from a pixel to the nearest curve) and iii) record the average distance from boundary pixels to the curves as the model error of this frame. Fig. 19 compares the statistics of the model errors obtained from individual frames belonging to five video sequences.

The results show that employing better base detectors leads to superior recognition performance.

VI. Conclusion

We propose to adapt the framework of deep neural networks to learn the structures for visual analytics. Two new types of deep neural networks have been developed accounting for structures in images, and have been applied to recognising lanes in traffic scenes.

A multi-task deep convolutional neural network has been constructed, which allows sharing features learning between multiple prediction tasks. We demonstrate that the model serves satisfactorily as traffic lane mark detector. Furthermore, a recurrent neuron layer has been adopted on top of the convolutional feature extraction. The recurrent neurons serve as memory cells for the network and enable the network to learn structures in a sequence of predictions. Based on the recurrent neural network, we have designed a lane boundary detector, which can work with or without higher level models of traffic lanes. When being integrated within a model-based lane detection system, the RNN base detector improves the overall performance of the system.

Both the CNN and the RNN detectors have been shown effective in detecting lanes in practical traffic scenes outperforming conventional detectors. In practical cases, the induction made by the RNN detector may link lane boundaries across obstacles such as vehicles. Such detections can be superseded by vehicle and other obstacle detection modules in a system, and the system can be aware of both the obstacle and the hidden lane boundary.

It is worth noting that the framework proposed in this work is not limited to the detection of lanes. It can be adapted to other visual perception tasks.

REFERENCES

Jun Li is a lecturer with the Centre for Quantum Computation and Information Systems, and the Faculty of Engineering and Information Technology in the University of Technology Sydney. He received his BS degree in computer science and technology from Shandong University, Jinan, China, in 2003, the MSc degree in information and signal processing from Peking University, Beijing, China, in 2006, and the PhD degree in computer science from Queen Mary, University of London, London, UK in 2009.

Xue Mei (SM’14) is a senior research scientist in future mobility research department at Toyota Research Institute North America, a Toyota Technical Center division. From 2008 to 2012, he was at Automation Path-finding group in Assembly and Test Technology Development and Visual Computing Group at Intel Corporation, US. He received BS degree in Electrical Engineering from University of Science and Technology of China, and PhD degree from University of Maryland, College Park in Electrical Engineering. He was an Area Chair of Winter Conference on Computer Vision 2015 and 2016, and a lead organizer of “My Car has Eyes: Intelligent Vehicle With Vision Technology” workshop at Asian Conference on Computer Vision 2014. He currently serves as a lead guest editor of Special Issue on Visual Tracking for Computer Vision and Image Understanding and an adjunct professor with Anhui University. He is interested in computer vision, machine learning, and robotics with a focus on intelligent vehicles research.

Danil Prokhorov Danil Prokhorov (SM’02) began his career in Saint Petersburg, Russia, in 1992. He was a Research Engineer with the St. Petersburg Institute for Informatics and Automation, Russian Academy of Sciences, Saint Petersburg. He has been involved in automotive research since 1995. He was an intern with the Ford Scientific Research Laboratory, Dearborn, MI, USA, in 1995. In 1997, he became a Ford Research Staff Member, where he was involved in application-driven research on neural networks and other machine learning methods. Since 2005, he has been with Toyota Technical Center (TTC), Ann Arbor, MI, USA. He is currently in charge of the Department of Future Mobility Research, Toyota Research Institute North America. He has authored over 100 papers in various journals and conference proceedings and many patents in a variety of areas. Dr. Prokhorov has served as the International Neural Network Society President from 2013 to 2014, a member of the IEEE Intelligent Transportation Systems Society Board of Governors, the U.S. National Science Foundation Expert, and the Associate Editor/Program Committee Member of many international journals and conferences.

Dacheng Tao (F’15) is Professor of Computer Science with the Centre for Quantum Computation & Intelligent Systems, and the Faculty of Engineering and Information Technology in the University of Technology Sydney. He mainly applies statistics and mathematics to data analytics problems and his research interests spread across computer vision, data science, image processing, machine learning, and video surveillance. His research results have expounded in one monograph and 200+ publications at prestigious journals and prominent conferences, such as IEEE T-PAMI, T-NNLS, T-IP, JMLR, IJCV, NIPS, ICML, CVPR, ICCV, ECCV, AISTATS, ICDM; and ACM SIGKDD, with several best paper awards, such as the best theory/algorithm paper runner up award in IEEE ICDM’07, the best student paper award in IEEE ICDM’13, and the 2014 ICDM 10-year highest-impact paper award. He received the 2015 Australian Scopus-Eureka Prize, the 2015 ACS Gold Disruptor Award and the UTS Vice-Chancellor’s Medal for Exceptional Research. He is a Fellow of the IEEE, OSA, IAPR, and SPIE.