An Optimization Approach for Localization Refinement of Candidate Traffic Signs

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Abstract—We propose a localization refinement approach for candidate traffic signs. Previous traffic sign localization approaches, which place a bounding rectangle around the sign, do not always give a compact bounding box, making the subsequent classification task more difficult. We formulate localization as a segmentation problem, and incorporate prior knowledge concerning color and shape of traffic signs. To evaluate the effectiveness of our approach, we use it as an intermediate step between a standard traffic sign localizer and a classifier. Our experiments use the well-known German Traffic Sign Detection Benchmark (GTSDB) as well as our new Chinese Traffic Sign Detection Benchmark. This newly created benchmark is publicly available,1 and goes beyond previous benchmark data sets: it has over 5000 high-resolution images containing more than 14000 traffic signs taken in realistic driving conditions. Experimental results show that our localization approach significantly improves bounding boxes when compared with a standard localizer, thereby allowing a standard traffic sign classifier to generate more accurate classification results.

Index Terms—Traffic sign localization, optimization, graph cut.

I. INTRODUCTION

Traffic signs are specially designed graphics which give instructions and information to drivers. Although different countries’ traffic signs vary somewhat in appearance, they share some common design principles. Traffic signs are divided according to function into different categories, in which each particular sign has the same generic appearance but differs in detail. This allows traffic sign recognition to be carried out as a two-phase task: detection and classification. The detection step focuses on localizing candidates for a certain traffic sign category, typically by placing a bounding box around regions believed to contain such a traffic sign.

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centroids, it works for circles only, and cannot be generalized to other shapes of traffic signs. Our approach is generic, and we do not need to design a detector for a particular shape. Our approach just uses a shape mask as a template to provide prior knowledge; for different shapes of traffic signs we just need to change the template. In Figure 1(a) the yellow rectangle marks the region detected by a well-trained cascade using HoG features. Our approach more accurately localizes the traffic sign as illustrated in Figure 1(b). The final segmentation result is illustrated in Figure 1(c).

We formulate localization refinement as a segmentation problem using prior shape and color knowledge. The shape prior is provided in the form of planar templates of standard shape, as illustrated in Figure 2. Our approach encourages the segmented shape to appear similar to the pre-defined template, allowing for a homography transformation caused by camera projection. To provide a color prior, we note that traffic signs in a particular category have a relatively fixed proportion of intrinsic colors. However, under different illumination conditions, these colors may look quite different, so setting color thresholds is impractical. Instead, we use a training set to train a Gaussian mixture model (GMMs) for each particular category of traffic signs to model expected foreground colors.

To demonstrate the utility of our approach, we use the Viola-Jones cascade framework [5] with HoG [6] and Haar [7] features, as well as a state-of-the-art convolutional neural network (CNN) based object detector—Fast R-CNN [8], as baseline detectors whose output we aim to improve upon. Fast R-CNN uses an image and a set of object proposals (e.g. obtained from selective search [9]) as input, and processes the whole image with several convolutional and max pooling layers to produce a feature map. Then for each proposal it extracts a fixed length feature vector which is fed to a sequence of fully connected layers. The final layer outputs softmax probability estimates for \( M \) object classes plus a background class. We use these detectors for two reasons: (i) the detectors can achieve good performance without any application specific modification, and there are publicly available implementations of the main steps, making it easy for others to reproduce our results, and (ii) HoG features are useful for capturing the overall shape of an object while Haar features work well for representing fine-scale textures. CNNs have proven successful in many object detection scenarios and generally outperform traditional detectors.

The rest of the paper is organized as follows: in Section II we give a brief review of related work. Our localization refinement algorithm is detailed in Section III. Experimental results are provided in Section IV while we draw conclusions in Section V.

### II. RELATED WORK

#### A. Traffic Sign Detection

Color and shape are two important cues used in traffic sign detection. Early work [10], [11] applied color thresholds to quickly detect regions having a high probability of containing traffic signs. Although color-based methods are fast, it is hard to set suitable thresholds suitable for a wide range of conditions, as different illumination leads to severe color differences. While requiring greater computation, shape-based methods are less sensitive to illumination variance, and so are more robust than color-based methods. Directly detecting shapes [3] and using shape features [12] are the two major approaches to shape-based detection. While directly detecting shapes can accurately locate shapes, there are two obvious disadvantages. One is that different detectors are typically needed for different shapes, e.g. the algorithms for detecting triangles and circles are different. A second is the need to take into account the homography transformation between the projected traffic sign in an image and its standard template shape, which complicates direct shape detection. Training a shape detector using shape features is more robust than directly detecting shapes. To detect traffic signs in an image, a multi-scale sliding window scheme is used, and for each window a classifier such as SVM or AdaBoost decides whether it contains a traffic sign [12]. Although feature based shape detectors are more robust than direct shape detectors, the detected candidates are still not always accurately localized. Another way to detect traffic signs is to regard the regions containing traffic signs as maximally stable extremal regions [13], but this method needs manual selection of various thresholds.

#### B. Traffic Sign Classification

Various object recognition methods have been adapted to classify traffic signs. In [11] a Gaussian-kernel SVM is used for traffic sign classification. Lu et al. [14] used a sparse-representation-based graph embedding approach which outperformed previous traffic sign recognition approaches. Recently, many works have used CNNs for traffic sign classification, such as the committee of CNNs approach [15], use of hinge loss trained CNNs [16] and multi-scale CNNs [17]. CNN based traffic sign classification methods can achieve excellent results, but to do so requires images (like those in existing classification benchmarks) containing an approximately centered traffic sign that fills much of the image. To work well, classification relies on accurate detection and localization of candidate traffic signs. Some works [10], [13] have tried to concatenate detection and classification, adding a normalization step which aims to accurately locate the detected candidates. However these normalization steps just rely on shape detectors and are not robust enough for real applications.

For other traffic sign detection and classification methods, a detailed survey can be found in [18]. Recently, promising results have been achieved for simultaneously detection and classification of traffic signs in the wild [19].
C. Image Segmentation

The core of our approach is to segment the foreground using prior knowledge of color and shape. Segmenting foreground from background in images is an important research topic in computer vision and computer graphics. Level set methods [20]–[22] and graph cut methods [23], [24] are two popular approaches. However, we concentrate on methods which have the potential to solve our specialised segmentation problem. To model segmentation using shape priors, Cremers et al. [20] include a level set shape difference term in Chan and Vese’s segmentation model [21]. However their method needs initialization of the shape at the proper location, a sign detector only offers a rough position of the object, so is unsuitable for this purpose. To handle possible transformations between the shape template and the shape to segment, Chan and Zhu [22] incorporate four parameters in the shape distance function, representing $x$ and $y$ translation, scale and orientation. These only permit similarity transformations between shapes, whereas we need to handle a homography.

In [25] foreground and background color GMMs are used for segmentation, but the models rely on a user-selected rectangular region of interest. Freedman and Zhang [23] require user input to estimate rotation and translation parameters and then find the scale factor by brute force, again only handling similarity transformations. Vu and Manjunath [24] use normalization images [26] to align the segmented shape with the template shape, but this approach is very sensitive to noise, and it is only affine invariant. No current segmentation approach can simultaneously incorporate color and shape priors while allowing for a homography transformation.

III. LOCALIZATION REFINEMENT VIA ENERGY MINIMIZATION

Given the image containing the traffic sign with an initial rough rectangle locating it, we aim to accurately localize the traffic sign by segmenting it precisely. Each sign is contained within a set of pixels of interest, a subregion in the image that contains the traffic sign, found by somewhat enlarging the result of a standard traffic sign detector. Restricting processing to this region for each sign significantly reduces the computation time.

Segmentation can be formulated as an energy minimization problem based on the following energy function:

$$ E(L) = \sum_{p \in P} E_{\text{data}}(L_p) + \lambda_{\text{smooth}} \sum_{(p,q) \in N} E_{\text{smooth}}(L_p, L_q). $$

(1)

The above equation is a Markov random field formulation with unary and pairwise cliques [27] weighted by $\lambda_{\text{smooth}}$. \{(p,q)\} denotes a neighbourhood pixel pair. $L = \{L_p | p \in P\}$ is a labeling of all pixels of interest in the image where $L_p \in \{0, 1\}$; 1 stands for foreground (i.e. belonging to the sign) and 0 stands for background. $L_q$ is defined in a similar way.

The data term accumulates the cost of giving label $L_p$ to each pixel $p$ while the smoothness term considers the pairwise cost of giving neighbourhood pixels $p$ and $q$ labels $L_p$ and $L_q$ respectively. The neighbourhood $N$ is determined by 8-fold connectivity. The data term is further split into a color term and a shape term. The color term encourages assignment of foreground (or background) labels to pixels consistent with a pre-trained foreground (or background) color model. The shape term encourages the shape of the labeled foreground to be similar to the prior shape template. The smoothness term penalises low-contrast boundaries. We next give detailed explanations of these energy terms.

A. Data Term

The data term is defined as follows:

$$ E_{\text{data}}(L, H) = E_{\text{color}}(L) + \lambda_{\text{shape}} E_{\text{shape}}(L, H), $$

(2)

where $\lambda_{\text{shape}}$ controls the relative importance of its two components. $H$ is the homography transformation we must also estimate: see Section III-C.

1) Color Term: As in [25], we use GMMs to model the foreground and background color distributions in RGB color space. Both foreground and background have a GMM with $K$ components (choice of $K$ will be described later). The color term is defined as:

$$ E_{\text{color}}(L) = \sum_{p \in P} \sum_{k \in \{1, \ldots, K\}} D_{\text{color}}(L_p, k, I_p, \theta) $$

(3)

where $D_{\text{color}}(L_p, k, I_p, \theta)$ is the cost of assigning label $L_p$ to pixel $p$ and component $k$ to the GMM color model. $I_p$ is the RGB value of pixel $p$ and $\theta$ is the GMM model. Following [25], $D_{\text{color}}(L_p, k, I_p, \theta)$ is defined as:

$$ D_{\text{color}}(L_p, k, I_p, \theta) = - \log \pi(L_p, k_p) + \frac{1}{2} \log \det \Sigma(L_p, k_p) + \frac{1}{2} [I_p - \mu(L_p, k_p)]^T \Sigma(L_p, k_p)^{-1} [I_p - \mu(L_p, k_p)]. $$

(4)

In the above equation, $\pi(\cdot)$, $\mu(\cdot)$ and $\Sigma(\cdot)$ are respectively the mixture weighting, mean and covariance of the GMM model.

2) Shape Term: The shape term encourages the shape of the segmented image to be similar to a pre-defined shape template. To compute the distance between two shapes, we use the function defined in [22] for binary images:

$$ D_{\text{shape}}(\psi^a, \psi^b) = \sum_{p \in P} (\psi^a_p (1 - \psi^b_p) + (1 - \psi^a_p) \psi^b_p), $$

(5)

where $\psi^a$, $\psi^b$ are two shapes given by binary images, and for a pixel $p$, $\psi_p$ is its binary value.

Since traffic signs are planar objects, a homography transformation relates a particular traffic sign to its standard shape template. Taking the homography transformation into consideration, our shape term is defined as:

$$ E_{\text{shape}}(L, H) = D_{\text{shape}}(L, H \psi), $$

(6)

where $L$ is the binary labeled image, $H$ is the homography transformation to be estimated and $\psi$ is the pre-defined shape template.
B. Smoothness Term

The smoothness term encourages the segmentation boundary to follow high contrast boundaries in the image. In practice, the magnitude of the image gradient may be used as the contrast metric. Following [25], smoothness energy is defined as:

\[ E_{\text{smooth}}(L_p, L_q) = |L_p - L_q| \exp\left(-\beta(I_p - I_q)^2\right) \]  

where \( \beta \) is a constant (whose setting will be described later), and the difference between two neighbourhood pixels is calculated in Euclidean norm. If two neighbouring pixels have the same label, then the cost is zero, and this term penalizes low contrast boundaries.

C. Iterative Optimization

Our goal is to minimize the energy function in Eqn. (1) to get the labeling \( L_i \). As the variable \( H \) us also unknown, we should write Eqn. (1) as:

\[ E(L, H) = \sum_{p \in \mathcal{P}} E_{\text{data}}(L_p, H) + \lambda_{\text{smooth}} \sum_{\{p, q\} \in \mathcal{N}} E_{\text{smooth}}(L_p, L_q). \]  

Simultaneously finding \( L \) and \( H \) is difficult, so we use an iterative optimization approach as in [28]. First, we just use the color term and smoothness term to get an initial segmentation result using graph cut [29]. We then estimate an initial homography transformation (see Section III-D). Then during each iteration, we do the following:

* Fix \( H \) and update \( L \). Given \( H \), \( L \) can be computed using graph cut.
* Fix \( L \) and update \( H \). Given \( L \), \( H \) can be estimated as described in Section III-D.

If the number of changed labels divided by the total number of pixels is less than the threshold \( t_d \) then we regard the process as having converged, and in any case we stop after a maximum of \( T_{\max} \) iterations. Examples of segmentation results during successive iterations can be found in the first 5 columns in Figure 9.

D. Homography Estimation

To estimate the homography given the shape template and current segmented result as target shape, we first sample \( N_s \) points on each shape boundary and compute its shape context descriptor [30]. (This is a histogram describing the distribution of relative positions of other sample points). Given this pair of shape context descriptors, finding the correspondence between the shapes is a quadratic assignment problem. To robustly handle outliers, we follow the strategy in [30], and add dummy nodes for each shape. The problem can be solved efficiently using the algorithm in [31]. As we know that the transformation between the two shapes is a homography, we finally fit a homography transformation between the two point sets using RANSAC [32]. An optional way to match shapes is to use graph matching [33] techniques.

E. Implementation Details

1) Varying the Shape Weight During Iteration: During iterative optimization, since the initial shape is only a rough estimate, the color information should play a more important role in earlier iterations while the shape term dominates the energy in later iterations. Segmentation converges to the desired result. Bottom left: \( r = 4 \). The color term now plays a more important role in earlier iterations while the shape term dominates the energy too soon and iteration fails to converge to the correct segmentation.

2) Using the Initial Bounding Box: Although the initial input bounding box for each sign may not be accurate, it gives a rough position for the traffic sign. To be able to use it to initialize segmentation, we first enlarge it to twice its size to give a looser bounding box, which we assume will always completely cover the foreground object. Pixels outside it can be safely regarded as background pixels, and are given the maximum penalty for having a foreground label.

3) Parameter Settings: The parameter \( K \) in the energy term is set to 6, as most traffic signs have 2 or 3 dominant colors (e.g. prohibitory signs are typically white, red and black). Following [25] we set \( \lambda_{\text{smooth}} \) to 50 and \( \beta \) to 0.3. For shape alignment, we set \( N_s \) to 50 empirically. During iterative optimization we set \( t_d \) to 0.001, \( w \) to 0.5, \( r \) to 4 and \( T_{\max} \) to 5 empirically; choice of \( r \) is justified as explained in Figure 3.
IV. EXPERIMENTS

We evaluate the effectiveness of our approach using two criteria: the improvement in localization, and the benefits to a subsequent classifier.

A standard detector provides its localization result in the form of an initial bounding box; we produce a refined bounding box. The quality of detection $Q$ can be assessed as

$$Q = \frac{| \cap (D, G) |}{| \cup (D, G) |}$$

where $| \cdot |$ denotes the number of pixels in a region, $D$ is the detected traffic sign region, and $G$ is the ground truth region. A quality of 0 means there is no overlap between the detected region and the ground truth, while 1 means perfect agreement. We compute this quality for the output of the standard detector and for the output of our approach, and for a series of test cases, make a detection quality histogram in steps of 0.1 between 0 and 1. We compare the histograms for the standard detector and for the results of our refinement approach, both visually, and by computing the median value, mean value and standard deviation for each histogram.

Separately, to evaluate the benefits to a classifier of our approach, we cropped the detected traffic signs to the bounding box determined by a standard detector and our approach, and compared the classification performance of an appropriately trained classifier on test data.

Our experiments used two datasets used for evaluation: GTSDB and a newly created dataset which we call CTSDB (Chinese Traffic Sign Detection Benchmark). GTSDB is widely used in the research community for detection evaluation. It contains 900 images with 43 classes of German traffic signs. Since the number of signs in each class is unbalanced, some classes have insufficient samples for training a classifier (it is intended for evaluating detection only), so we only used this dataset to evaluate improvement of localization quality. CTSDB has 5488 images in total, and was used both to evaluate localization quality and benefits to classifier were evaluated performance. Compared to GTSDB, CTSDB is a step forward. Firstly, it contains many more images and traffic signs; the image resolution is also higher than in GTSDB. Secondly, the images in this benchmark were captured in tens of different cities in China, under a wide range of illumination and lighting conditions corresponding to actual driving conditions. We are making this dataset publicly available, in the hope that the community will find it useful in future.

We carried out our experiments on a PC with an Intel i7 3770 CPU, an NVIDIA GTX 780Ti GPU and 8GB RAM. To detect the rough positions of the traffic signs, we used 3 different object detectors: a cascade detector with HoG features, a cascade detector with Haar features, and a Fast R-CNN detector. We implemented our algorithm using C++ and CUDA. For the shape matching step, we used a CUDA implementation of the parallel bipartite graph matching approach [34] which is the bottleneck in sequential implementation; for the graph cut step, we used the CUDA graph cut implementation [35] directly. Our localization refinement algorithm takes 15ms for a typical traffic sign, so can achieve about 67 fps.

A. Experiments on the GTSDB Benchmark

To evaluate the improvement of localization when using the GTSDB benchmark, we again used the first 600 images for training and last 300 for testing. To enhance the robustness of the detector which provides our input, we used a data augmentation strategy: for each image we generated 18 samples using a random transformation by translating it in the range $[-5, 5]$ pixels, scaling it in the range $[0.9, 1.1]$ and rotating it in the range $[-20^\circ, 20^\circ]$. This benchmark has 4 sign categories: ‘Prohibitive’, ‘Danger’, ‘Mandatory’ and ‘Other’; we ignore the ‘Other’ category as such signs have no fixed shapes. We considered three alternative detectors, a HoG feature based cascade detector, a Haar feature based cascade detector, and a Fast R-CNN detector. In each case, we trained 3 different detectors for the 3 target categories separately.

Quality histograms of unrefined and refined localization output are given in Figure 4 while statistics summarizing the histograms are provided in Table I. It can be seen that the distributions for the refined results have shifted closer to 1 than for the unrefined localisation, which is confirmed by the statistics in Table I: the refined results have higher median and mean quality, and a smaller spread compared to the unrefined results. Localization is improved by our refinement approach.

We show three typical results in Figure 5, illustrating that our localization results (green rectangles) are closer to the ground truth (blue rectangles) than the standard detector output (yellow rectangles).

| TABLE I | QUALITY HISTOGRAM STATISTICS FOR ORIGINAL AND Refined LOCALIZATION QUALITY USING GTSDB |
|---------|----------------------------------------------------------|
|          | Warning |          | Mandatory |          | Prohibitory |          |
|          | median  | mean   | s.d.     | median  | mean   | s.d.     | median  | mean   | s.d.     |
| Original (HoG feature) | 0.791   | 0.773  | 0.084    | 0.821   | 0.794  | 0.158    | 0.840   | 0.832  | 0.102    |
| Refined (HoG feature)  | 0.838   | 0.826  | 0.073    | 0.845   | 0.820  | 0.140    | 0.868   | 0.864  | 0.050    |
| Original (Haar feature) | 0.789   | 0.772  | 0.067    | 0.825   | 0.814  | 0.073    | 0.841   | 0.826  | 0.078    |
| Refined (Haar feature) | 0.827   | 0.819  | 0.068    | 0.846   | 0.844  | 0.062    | 0.861   | 0.867  | 0.052    |
| Original (Fast R-CNN)  | 0.839   | 0.812  | 0.083    | 0.789   | 0.789  | 0.079    | 0.819   | 0.815  | 0.069    |
| Refined (Fast R-CNN)   | 0.859   | 0.851  | 0.067    | 0.851   | 0.848  | 0.072    | 0.856   | 0.858  | 0.054    |
Improvements in localization achieved for the three sign categories in GTSDB. Blue bars: quality of original detector. Yellow bars: quality of detection after refinement. Top to bottom: detectors using HoG features, Haar features and a Fast R-CNN detector. Corresponding statistics (median, mean and standard derivation of each histogram) are given in Table I.

### Table II

|                      | Warning | Mandatory | Prohibitory |
|----------------------|---------|-----------|-------------|
|                      | median  | mean      | s.d.        | median  | mean      | s.d.        | median  | mean      | s.d.        |
| Original (HoG feature) | 0.852   | 0.825     | 0.136       | 0.833   | 0.824     | 0.102       | 0.824   | 0.812     | 0.084       |
| Refined (HoG feature)  | 0.872   | 0.850     | 0.106       | 0.864   | 0.848     | 0.094       | 0.845   | 0.838     | 0.062       |
| Original (Haar feature) | 0.796   | 0.781     | 0.069       | 0.850   | 0.835     | 0.084       | 0.840   | 0.824     | 0.097       |
| Refined (Haar feature)  | 0.825   | 0.830     | 0.063       | 0.869   | 0.864     | 0.043       | 0.858   | 0.843     | 0.096       |
| Original (Fast R-CNN)  | 0.750   | 0.767     | 0.081       | 0.793   | 0.799     | 0.075       | 0.753   | 0.776     | 0.073       |
| Refined (Fast R-CNN)   | 0.800   | 0.834     | 0.059       | 0.846   | 0.847     | 0.073       | 0.809   | 0.820     | 0.075       |

### B. Experiments on the CTSDB Benchmark

To evaluate the localization quality of our approach on other types of traffic signs as well as its benefit to the subsequent classification task, we created a new, large, traffic sign benchmark which we call the Chinese Traffic Sign Detection Benchmark. We collected 25000 360° panoramas from Tencent Street Views and cropped four sub-images: a front view, left view, right view and back view: see Figure 6. These panoramas were captured in good weather conditions using 6 DSLR cameras, in tens of different cities in China. Each cropped image has a resolution of $2048 \times 2048$. Each class of traffic signs is represented with large appearance variations in scale, rotation, illumination and occlusion. Our dataset is intended to be more realistic of practical scenarios than the images provided by earlier datasets. As some captured images contain no traffic signs, we hand-selected 5488 cropped images which contain traffic signs for manual annotation of location plus type of sign. We separated this benchmark into three subsets each containing the same number of traffic signs. For the detection experiment we pick two subsets as a training set and a testing set; in the classification experiment we performed cross validation by choosing two subsets as a training set and a testing subset each time. All warning, prohibitory and mandatory Chinese traffic signs are listed...
Fig. 5. Localization refinement results for examples from GTSDB. Rows: different categories of sign. Left: after refinement by our approach. Center: output of standard detector. Right: ground truth annotation.

Table III

|                     | Warning | Mandatory | Prohibitory |
|---------------------|---------|-----------|-------------|
| Original (HoG feature) | 82.76%  | 96.15%    | 86.36%      |
| Refined (HoG feature)  | 93.10%  | 100.00%   | 97.27%      |
| User-provided (HoG feature) | 94.83%  | 100.00%   | 99.55%      |
| Original (Haar feature) | 89.50%  | 92.05%    | 94.45%      |
| Refined (Haar feature)  | 90.60%  | 99.3%     | 98.28%      |
| User-provided (Haar feature) | 92.41%  | 99.3%     | 100.00%     |
| Original (Fast R-CNN)   | 91.67%  | 97.50%    | 94.45%      |
| Refined (Fast R-CNN)    | 97.52%  | 99.30%    | 100%        |
| User-provided (Fast R-CNN) | 100%    | 99.3%     | 100%        |

We show some negative examples in Figure 11. Original localization results are presented in the first row while optimized results are presented in the second row. The first two cases are caused by irregular shapes of the traffic signs. In these two cases, the color in the bottom of the signs is too close to the background color. The third case is the bended sign, and it is no longer a planar shape. Thus, the homography assumption between the shape template and the target shape is not correct. Thus the segmentation fails to converge to the right shape.

We also evaluated the extent to which classification performance can be improved by using our method to refine localization. We picked the 4 specific kinds of sign in each category having the most images and trained classifiers. These classes are illustrated in Figure 10. The classifier was trained using the images in the training data part of the benchmark. Data augmentation was again performed as in Section IV-A. For classification, to filter out redundant proposals distributed around the traffic signs, non-maximum suppression was applied to the initial proposals, and we manually discarded as unsuitable any candidates with no overlap with the ground truth bounding boxes. For the HoG features and Haar features, appropriately trained SVMs with a Gaussian kernel were used as classifiers, using the output bounding boxes of the previous detectors as the input. For Fast R-CNN, we trained a multi-class neural network as a classifier, using the top 5000 proposals from the selective search results.

Classification results achieved using the original candidates (after the above filtering), the candidates optimized by our approach, and user annotated bounding boxes are given in Table III. The results in Figure 8 and Table III show how our refined bounding boxes lead to better classification performance. Since appearance variations exist in traffic signs between the training set and the testing set, and the user-provided bounding boxes are not entirely accurate, the classifier does not achieve 100% accuracy even when provided with the ground truth localisation.

in Figure 7 (neglecting variants with different characters). More than half of these classes appeared in our benchmark. The total number of traffic signs in our benchmark is 14227. This dataset plus its detailed annotation is publicly available.

We first used this dataset to evaluate the localization quality of our approach as before. We selected a subset of the signs in each category with similar color and shape. In particular, while in the warning category, all signs have similar shape and colour, for the prohibitory category, we only considered signs with a red circle and diagonal bar. For the mandatory category, only blue circles with white foreground were selected. Similar testing was carried out as for the CTSDB benchmark; the results are shown in Figure 8 and Table II. Further results are shown in Figure 9, illustrating how our approach improves the localization quality for images in this benchmark. As was found for CTSDB, our refinement approach provides quality scores with a higher median and mean, and a lower standard deviation, showing that our approach improves localization for the CTSDB benchmark. Note that while CNNs are currently popular for many tasks, the localization quality of Fast R-CNN is not actually better than that of the other approaches. This is because Fast R-CNN uses general object proposals, and the proposal generator does not perform well for small objects in large images such as traffic signs in our benchmark.
Fig. 7. Chinese traffic signs. Signs in yellow, red and blue boxes are warning, prohibitory and mandatory categories respectively. Greyed out signs do not appear in CTSDB.

Fig. 8. Improvements in localization achieved for the three sign categories in CTSDB. Blue bars: quality of original detector. Yellow bars: quality of detection after refinement. Top to bottom: detectors using HoG features, Haar features and a Fast R-CNN detector. Corresponding statistics (median, mean and standard derivation of each histogram) are given in Table II.

C. The Benefit of Shape Constraints

The main difference between our approach and previous traffic sign segmentation methods is the use of shape constraints while estimating the pose of the shape. Segmenting foreground traffic signs in the practical scenarios using only color constraints is not robust, because the distribution of foreground color has a limited range while the background color can be arbitrary. Additional use of a shape...
constraint guarantees that our segmentation process converges to a predefined shape in some appropriate pose. Figure 12 shows some segmentation results with and without shape constraints. The second column illustrates failures in segmentation caused by similar background and foreground colors. Adding shape constraints gives correct segmentation results (see the third column), as in the last few iterations the shape term becomes a hard constraint.

D. Limitations

We cannot guarantee that our approach will generate an accurate location in all cases. Our experiments showed that failures have three main causes: very low light levels (see Figure 13(a)), regions that have similar color or shape (see Figure 13(b)), and regions containing multiple signs (see Figure 13(c)). The energy minimization process in the segmentation step may not converge under poor illumination,
in which case we retain the initial location. We also constrain the transformation relating the bounding box of the segmented result and the initial bounding box: the offset in x and y directions must not exceed half of the initial width and height, the scale should lie in the range \([0.65, 1.5]\) and the rotation should not exceed 45°. These constraints allow us to discard obviously incorrect interpretations. Another limitation of our approach is that it requires the output of a sufficiently good coarse location detector as input. If the input contains no signs, our approach will clearly fail.

V. Conclusions

This paper has given a localization refinement approach for candidate traffic signs. Color and shape priors are utilized in an iterative optimization approach to accurately segment the traffic signs as foreground objects. We have shown the effectiveness of our approach by comparing the localization quality of a cascade detector using HoG feature or Haar features, as well as the advantages of our approach when using CNNs: results using the GTSDB and CTSDB benchmarks show that our approach can improve localization quality. We have also shown that improved localization can lead to better classification using the CTSDB benchmark. While CNNs perform better than traditional detectors and classifiers, our approach still has the ability to further improve performance in this case too by giving more accurate bounding boxes. We have also provided CTSDB as a benchmark for further work in this field.

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