Mutation Detection System for Actualizing Traffic Sign Inventories

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Abstract: Road safety is influenced by the adequate placement of traffic signs. As the visibility of road signs degrades over time due to e.g. aging, vandalism or vegetation coverage, sign maintenance is required to preserve a high road safety. This is commonly performed based on inventories of traffic signs, which should be conducted periodically, as road situations may change and the visibility of signs degrades over time. These inventories are created efficiently from street-level images by (semi-)automatic road sign recognition systems, employing computer vision techniques for sign detection and classification. Instead of periodically repeating the complete surveying process, these automated sign recognition systems enable re-identification of the previously found signs. This results in the highlighting of changed situations, enabling specific manual validation of these cases. This paper presents a mutation detection approach for semi-automatic updating of traffic sign inventories, together with a case study to assess the practical usability of such an approach. Our system re-identifies 94.8% of the unchanged signs, thereby resulting in a significant reduction of the manual effort required for the semi-automated actualization of the inventory. As the amount of changes equals to 16.9% of the already existing signs, this study also clearly shows the economic relevance and usefulness of periodic updating road sign surveys.

1 INTRODUCTION

Road safety is influenced by the adequate placement and optimal visibility of traffic signs, e.g. to warn road users for upcoming dangerous situations, or to inform drivers about speed limits or other restrictions. As the visibility of traffic signs degrades over time, e.g. due to vandalism, accidents, aging or vegetation coverage, sign maintenance is required to preserve a high road safety. This process is aided by accurate and up-to-date inventories of traffic signs, which are used by (governmental) instances tasked with road maintenance. These inventories are traditionally performed manually, where each road is tracked and the sign type and location of all encountered signs are recorded. The efficiency of this time-consuming process can be improved by exploiting street-level (panoramic) images, which are nowadays captured in many countries by several private companies and provide a recent and accurate overview of the road infrastructure. The usage of these images enables weather-independent indoor surveys, where all images are inspected and all encountered road signs are annotated by hand. The efficiency of this process can be further improved by exploiting computer-vision techniques for the (semi-)automatic creation of such inventories, where object detection and classification techniques are exploited for sign detection and sign type categorization.

These surveys should be conducted periodically (e.g. yearly) to preserve a high quality, as road situations are subject to continuous changes, e.g. due to the above-mentioned factors, the addition of new roads or the altering of existing roads (e.g. a crossing changing from intersection to roundabout). As only a small minority (e.g. 10%) of the signs change yearly, the computer-vision based systems enable very efficient actualization of road sign inventories, since they allow for the re-identification of the unchanged signs, such that the encountered mutations are highlighted. This indication is also beneficial for the agencies tasked with sign maintenance, as missing signs can be easily noted. Besides maintaining a higher road safety, the quality of existing road sign inventories is preserved, which is also beneficial for usage in navigation systems and emerging autonomously driving vehicles.

Although traffic signs have discriminative colors and shapes to attract visual attention, recognition of road signs from a driving vehicle is a challenging task
for several reasons. At first, recording in outside environments implies that the capturings are taken under a wide range of weather conditions. Furthermore, capturing from a driving vehicle may result in motion blur or occlusions by e.g. other road users. Second, a large variety of sign types exist, from which some only vary in small details. Besides this, some sign types are designed to contain custom texts and/or symbols, leading to very large appearance differences between instances of the same sign. Thirdly, the visibility of signs may be degraded, e.g. due to aging, vandalism or vegetation coverage, complicating sign detection. Fourth, there exist many sign look-a-like objects, such as e.g. signs for restricting dog access or directives to customer parking, which are not official traffic signs. Examples of these challenging factors are portrayed by Fig. 1.

1.1 Related Work

Despite these challenges, numerous systems for automated surveying of road signs from street-level images are described in literature. Most papers focus on the detection of road signs within individual images. For example, Overett and Petersson (Overett and Petersson, 2011) present a cascaded detector for speed sign detection, based on Histogram of Oriented Gradients (HOG) features, which attains a detection rate of 98.8%. In (Bonaci et al., 2011), a system for detection of triangular warning signs is presented, based on prefiltering with a full-color version of the Viola-Jones algorithm, followed by classification of HOG features with a neural network. This results in the correct detection of 260 of the 265 present signs, where 241 signs are also correctly classified. The previous approaches focus on the detection of a single sign appearance class, whereas others aim at the recognition of multiple sign classes. For example, Maldonado-Bascon et al. (Maldonado-Bascon et al., 2008) apply color segmentation to extract sign regions, after which the shape of the signs within the retrieved blobs are extracted, followed by classification with a Support Vector Machine (SVM). They report that 98 of the present 102 signs are detected at least once. The above-mentioned systems focus on the recognition of road signs within single images. Other researchers have extended this to multiple images, for example by tracking the signs over consecutive images, thereby reducing the number of false detections, as e.g. described in (Lafuente-Arroyo et al., 2007). Besides this, some proposals describe complete systems for performing inventories of road signs, resulting in a list of road signs for a region, including both sign types and positions. Such a system is described in (Timofte et al., 2009),(Timofte et al., 2011), where both single-image and multi-view analysis are employed, exploiting images captured from a van with 8 cameras. They are able to detect 95.3% and classify 97% of the signs, focusing on 62 different sign types. A similar architecture is followed by Hazelhoff et al. (Hazelhoff et al., 2012b), based on street-level panoramic images. Their system supports 92 different sign types. They report correct detection and classification scores of 89.7% and 95.3%, respectively, measured in a large-scale experiment covering over 160 km of road.

1.2 Our Approach and Contributions

The above-mentioned systems for surveying road signs from street-level images all focus on performing baseline inventories. In this paper, we extend these approaches with a mutation detection component. Based on an already existing, outdated, inventory, this module aims at re-identifying the present road signs in newly captured street-level images. This enables (semi-)automatic updating of the existing inventory using the found differences. Since the vast
majority of signs are unchanged, this leads to a large efficiency gain for preserving a high inventory quality.

This mutation detection system can be designed in multiple ways. In our case, we already have an existing complete road sign recognition system for (semi-)automated surveying (Hazelhoff et al., 2012b). We have therefore chosen to reuse this system, and tried to design a mutation detection system that forms an extension of the already existing system. As a consequence, the proposed mutation signaling approach has an architecture that first employs the existing inventory system, followed by additional processing to detect mutations.

Therefore, our mutation detection approach consists of two stages. At first, we perform a new inventory, using our existing road sign recognition system (Hazelhoff et al., 2012b). This system operates on street-level panoramic images, which are recorded at each public road, using a capturing interval of 5 m. The system starts with the identification of the road signs present in the individual images, where we employ a family of independent detectors which all focus on a specific sign class (group of signs with a similar shape, such as blue circular or red triangular). Afterwards, detections found in multiple images are combined to retrieve the real-world positions (latitude, longitude) of the signs, followed by a classification stage to retrieve the sign type (e.g. warning, sharp curve ahead) for each of the positioned signs.

This system employs the same generic and learning-based techniques for all supported sign classes, based on class-specific training data. It currently supports 14 different sign classes, involving over 150 different sign types, as illustrated in Fig. 2. This system detects 98.1% of the signs within at least a single image, where over 93% of the road signs are successfully positioned, from which about 97.3% are correctly classified. In this paper, we will provide a brief overview of the employed system. In the second stage, aiming at mutation detection, we compare the resulting inventory with an existing, high-quality, but outdated survey, e.g. performed in a previous year. This comparison aims at the re-identification of all unchanged signs, thereby highlighting changed situations. These changes can be employed to update the existing inventory, and as a bonus, are directly beneficial for road maintenance, since the differences are immediately available.

Besides a description of the proposed mutation detection approach, this paper also contains a case study of the application of this system on a large geographical area, containing over 1,500 km of road. Next to numerical results and observations about the performance, we also discuss the required manual intervention to preserve a high inventory quality needed for professional applications.

The remainder of this paper is organized as follows. Section 2 contains the system overview, followed by a detailed description of the road sign recognition and the mutation detection subsystems in Sect. 3 and 4, respectively. Afterwards, Sect. 5 describes the performed experiments and results, fol-
2 SYSTEM OVERVIEW

The system architecture of the described mutation detection approach is displayed in Fig. 3, and consists of two stages. In the first stage, all road signs visible in recently captured street-level images are identified by a road sign inventory system (Hazelhoff et al., 2012b), resulting in a complete inventory as described above. The second stage consists of a comparison between the resulting signs and the inventory of a previous year. This results in a list of mutations, which can directly be categorized into newly placed, removed and unchanged signs.

In the first stage, the road sign recognition system consists of three primary modules, which are briefly described below.

1. **Single-image Sign Detection.** Each image is analyzed independently to retrieve the pixel locations of all present road signs. This module employs a family of generic and learning-based detectors, that operate independently for each sign class, but exploit the same detection techniques. These detectors are kept broadly generic to allow detection of distorted signs and sign look-a-like objects.

2. **Multi-view 3D Sign Positioning.** The detections found in the individual images are combined to retrieve the real-world positions of the signs, based on the geometrical properties of our source data. This process operates independently per sign class.

3. **Sign Classification.** For each localized sign, the sign class is exploited during the determination of the sign type. This involves the analysis of all detections used during positioning of the respective sign, where each detection is classified independently. Afterwards, a weighted voting step is employed to compute the sign type, where the weights are based on an estimation of the visibility of the corresponding detection.
3 OVERVIEW OF THE ROAD SIGN RECOGNITION SYSTEM

3.1 Single-image Sign Detection

The first module of the traffic sign recognition system consists of processing all individual images to detect the present road signs. Since each sign class differs significantly in shape and color (as indicated by Fig. 2), we follow a generic and learning-based approach, such that the same detector can be applied to each class, based on specific training data for each respective sign appearance class. The employed detector is based on Histogram of Oriented Gradients (HOG) (Dalal and Triggs, 2005), which focuses on (color) intensity differences. As traffic signs are designed to attract visual attention and have discriminative colors and shapes, the standard HOG approach is modified to include color information, as extensively described in (Creusen et al., 2010) (Creusen et al., 2012).

The HOG-based sign detection algorithm starts by dividing each image into cells of 8 × 8 pixels, where a gradient orientation histogram is computed for each cell. The original HOG algorithm extracts the maximum gradient over all color channels. However, our system computes the gradients over all individual color channels in the LUV color space, resulting in three histograms per cell. These histograms are normalized w.r.t. the histograms extracted from the same color channel in adjacent cells. Afterwards, a sliding window covering 5 × 5 cells is moved over the cells, and all included histograms are concatenated. The resulting feature vector is used for classification by means of a linear Support Vector Machine (SVM). This procedure is repeated at multiple scales to obtain scale invariance. Afterwards, all overlapping detections are merged using Meanshift (Comaniciu and Meer, 2002).

This algorithm is executed independently per sign class, resulting in a list of detections per image. Each detection is characterized by the pixel coordinates of its bounding box and the sign class of the detector that performed the corresponding detection.

3.2 Multi-view 3D Sign Positioning

This stage combines the detections found in multiple images to retrieve the real-world coordinates of the detected traffic signs, based on the geometrical properties of our source data. Due to the extensive calibration of the capturing systems, there exists a linear relationship between the angular orientations and the pixel coordinates. This enables the calculation of the position of an object based on triangulation, when (at least) two pixel locations corresponding to the same object are known in an equal number of images. The positioning process exploits the consistent detection of the same sign over consecutively captured images, thereby also removing most of the false detections that are not consequently found in neighboring images.

The positioning stage operates independently per sign class, and starts with the pair-wise combining of nearby images. For each image couple, all detections of the corresponding sign class are pair-wise combined, where each pair leads to a hypothesis of the position of a road sign. These hypotheses are clustered around the real road sign positions, and are extracted using Meanshift (Comaniciu and Meer, 2002). Afterwards, each resolved cluster is processed, where the following properties are verified.

- Each detection may be only present in a single cluster. Detections also contained in a cluster having a larger or equal cardinality are removed.
- Detections for which at least one position hypothesis is located farther away than 33 cm from the cluster center are removed from the cluster.
- Clusters with less than 3 detections are discarded, since clusters with more than 2 detections enable validation of the found position.

This process results in the 3D positions of the detected signs, where next to the position, also the sign class is known. For clarity, we will denote these positioned signs as 3D signs. Our road sign recognition system is able to position about 93% of the traffic signs contained in a geographical region.

3.3 Sign Classification

All retrieved 3D signs are subject to classification to retrieve their sign type, given their sign class. This process employs generic and learning-based techniques, such that the same procedure is executed for each sign class, based on class-specific training data. The classification process is described extensively in (Hazelhoff et al., 2012a). This approach consists of two stages. In the first stage, all detections used during positioning the 3D sign are classified independently. The second stage combines the obtained classification results, where we employ weighted voting to retrieve the overall sign type.

The first stage aims at the categorization of the individual detections. Our classification approach exploits both structural information and key feature counting (Bag of Words (BoW) (Csurka et al., 2004)), which both focus on different types of information.
Both methods employ SIFT descriptors (Lowe, 2004), which we extract from a dense grid at five different scales, after normalization of each image to a predefined size. All descriptors are matched against a precomputed codebook resulting in a histogram, containing the number of matches for every codebook entry. This forms the BoW part of the feature vector. The structural part of the feature vector consists of the concatenation of the descriptors extracted at the middle scale. Both parts are normalized independently using $L2$ normalization, and are concatenated afterwards. The resulting vector is classified by a linear SVM, using a One-versus-All classification approach. This approach correctly classifies about 93% of the individual detections.

The second stage combines the classification results obtained for the individual detections to retrieve the sign type of the 3D sign based on weighted voting. The weights are chosen such that classification results that are more likely to be correct, are assigned a higher value. The weights are based on the capturing-to-sign distance $D_{\ell}$, as it is expected that signs captured from very close are subject to motion blur and non-ideal viewing angles, where detections from far away lack resolution, as e.g. displayed by Fig. 4. This results in the following definition for the weights $w_d$ for detection $d$:

$$w_d = \exp \left( -\frac{(D_{\ell} - \mu_d)^2}{2\sigma_d^2} \right). \tag{1}$$

In this equation, $\mu_d$ and $\sigma_d$ correspond to the parameters of the employed Gaussian model, which are empirically specified as $\mu_d = 8$ m and $\sigma_d = 5$ m. The weighted voting approach results in the correct classification of 97.3% of the positioned 3D signs.

## 4 MUTATION DETECTION

The mutation detection component aims at the re-identification of the signs present in an outdated road sign survey (the baseline inventory). This baseline inventory is created in a semi-automatic fashion to obtain a highly accurate survey and to attain the required quality level. The re-identification stage involves comparing the baseline inventory with the results of a newly performed inventory covering the same geographical region. This comparison is conducted in two different dimensions: sign type and position. The comparison may seem trivial, but as the capturings are taken in real-world conditions and at large scale, several kinds of distortions occur regularly. For example, the recorded GPS position may show an offset, which complicates comparison of the sign positions. Besides this, capturings may be taken during non-optimal lighting conditions, complicating the discrimination between different sign types.

The sign type comparison matches two signs in case the sign type found in the new inventory equals the sign type present in the baseline inventory. As the difference between certain sign types is very small, misclassifications may occur. However, as the baseline inventory has been manually validated to satisfy the target quality criteria, we also allow very similar sign types to match, where we relabel the newly found sign type to the baseline type. This involves measuring of the similarities between the different sign types, which is performed based on cross-correlating ideal templates of the sign types, where we threshold the resulting correlation coefficients. We should note that comparing the detections of the signs found in different years would also be an option, although different capturing conditions, viewpoint variations and possibly different capturing systems would complicate this. Furthermore, this comparison of annual capturings is limited by important practical aspects, including the need for storing high-quality versions of all images used for creating the baseline inventory.

The position comparison is performed in two different ways. For each sign, this stage starts by selecting all signs with a position difference smaller than 1.5 m, where only signs for which the sign type comparison did match are admitted. The position of two signs matches directly in case their position deviates less than 0.33 m. Since there may be a drift in GPS position, we apply a context-based drift correction step for the remaining signs. This involves processing of all signs within 150 m w.r.t. the current sign, where for each sign, the deviations between each sign and all signs located within 1.5 m and having a matching sign type, are calculated. These deviations are clustered, and in case there exists a significant large cluster (containing at least 10 signs, and not smaller than 80% of the number of signs within the 150 m region), we employ the corresponding position offset to correct the drift, after which the 0.33-m condition is re-imposed.

All signs present in the baseline inventory that are re-identified in the recent survey are returned as unchanged signs. All other baseline signs form the
group of removed signs, while all signs found in the new inventory that did not match with a baseline sign, are labeled as newly placed signs. It should be noted that in case of a large position deviation, a physically unchanged sign is found as both removed and newly placed.

5 EXPERIMENTS AND RESULTS

5.1 Experimental Setup

We have applied the described mutation detection approach to a large geographical region, covering over 1,500 km of road (about 303,000 images) and containing villages, rural roads and a highway environment. We have performed a baseline inventory for this region, based on the images captured in the spring of 2011, which is manually validated to ensure a high-quality inventory. This validation involved the addition of missed signs, the removal of falsely detected signs and the correction of misclassified sign types. Based on the resulting inventory, we applied the described mutation detection approach using the images captured in the fall of 2012. All identified changed situations are evaluated manually. Additionally, about 5% of the images is randomly sampled to check for newly placed signs that were missed by our system. The following sections will describe the numerical results together with the savings in manual effort. Additionally, we will discuss the required manual validations to attain a high quality.

5.2 Results

Table 1 displays the amount of unchanged, removed and newly placed signs encountered during this case study. As follows, the number of newly placed and removed signs equals 8.6% and 8.3% of the total amount of signs present in the baseline inventory (the 2011 inventory), respectively, such that the total number of mutations equals 16.9% of the amount of baseline signs. These changes are e.g. due to the construction of new roads or the conversion of road situations (e.g. from intersection to roundabout). Our approach re-identified 94.8% of the unchanged signs, thereby resulting in a number of detected mutations equal to approx. 29% of the amount of signs present in the baseline survey. From these changes, 41.7% is flagged erroneously. These misdetections are mainly caused by large GPS deviations, which occur not seldomly, especially in woodlands. Besides this, a small number of errors are caused by an incorrectly listed sign type in the baseline inventory, which prevents signs from matching. We should note that in these cases both the baseline sign and the newly found sign are labeled as a change, which increases the number of found changes significantly.

Random sampling of 5% of the images results in the retrieval of a very small number of missed signs, which is probably comparable to the performance of manually performed inventories. We should note that during this check, all missed signs visible from the evaluated images are included, such that the amount of missed signs in the complete region is expected to be much lower than 20 times the reported amount.

Considering the amount of required manual effort to validate all found changes, our approach involves the evaluation of about 30% of the amount of signs present in the baseline inventory, for which specific checks should be performed. Compared to creating inventories from scratch, for which all images should be searched for missed signs, this results in an efficiency gain of over a factor of 5.

5.3 Discussion on Required Manual Interventions for Quality Control

The above-described approach for updating inventories of traffic signs promises to be an efficient way for preserving the quality of road sign surveys, thereby contributing to efficient sign maintenance. As the proposed method should achieve the target quality criteria (about 97.5% correctness), the system is operated in a semi-automated fashion, where specific manual interactions are applied to a minority of the situations. In this section, we analyze the errors resulting from our approach and discuss how to resolve them using specific manual intervention. We have divided the errors resulting from our mutation signaling approach into four categories:

1. A sign present in the baseline inventory could be missed in the new inventory.
2. A sign-like object could be identified as a newly placed sign.
3. A removed sign could erroneously be re-identified when a similar object is found at about the same location.
4. A newly placed sign could be missed by our sign recognition system.

These error categories can be resolved by specific manual intervention. Correction of Cases 1 and 2 involve the manual evaluation of all found changes, which can be performed efficiently as the amount of identified mutations is limited and this evaluation consists of a single check per item. Resolving error Category 3 requires evaluation of all unchanged signs.
In practice, this error source can be neglected, as this error is caused by the recognition of a sign-like object of the same type at about the same position as the removed sign, which is a very unlikely situation. Manual correction of errors of Category 4, which is caused by the detection accuracy of our sign recognition system, involves browsing through all images to search for missed signs, which is a time-consuming procedure, as complete images should be evaluated. Neglecting this error source may affect the quality of the updated inventory, because our sign recognition system currently positions about 93% of the signs. As browsing through all images is rather inefficient, we have searched for other ways to retrieve the majority of the missed signs. Since our recognition system detects about 98.1% of the signs in at least a single image, an alternative would be to evaluate all detections that are not contained in a positioned 3D sign, such that the amount of newly placed signs that is missed is bounded to about 2%. Since this action operates on detections, this process can be performed efficiently. Related to this, we have observed that newly missed signs have a lower probability of being worn due to aging or being covered by vegetation. However, the small number of missed signs complicates statistical quantification of this.

Summarizing, all errors generated by our automated mutation detection system can be resolved efficiently by employing limited specific manual intervention, leading to a continuation of the high inventory quality over sequential surveys.

### 6 CONCLUSIONS

This paper has presented a (semi-)automated approach for detection of mutations in existing inventories of traffic signs. The system consists of two stages. The first stage involves the automatic creation of a new road sign inventory from street-level images. This process starts by processing all individual images for sign detection, followed by a multi-view position estimation process to retrieve the positions of the detected road signs. Afterwards, all positioned signs are classified, based on the detections employed during positioning. The second stage analyzes the differences between the resulting inventory and the baseline survey, aiming at the re-identification of all unchanged signs. This results in the retrieval of all changed situations, which enables specific manual validations to attain the target quality.

This system is employed to perform a mutation scan in a large geographical region over a 1.5-year time period. The total amount of found changes equals 16.9% of the amount of baseline signs, which clearly shows the relevance of actualization. Our system marked 94.8% of the unchanged signs accordingly, and retrieved a number of changes equal to 29% of the amount of baseline signs. We have analyzed the error categories of our system, and we have discussed the required manual intervention for resolving them. These actions operate on a limited set of signs or detections, and thereby allow for preserving the inventory quality level. This approach reduces the required manual effort with a factor 5, compared to recreating the inventory from scratch. In addition, this approach contributes to the feasibility of frequent updating, which is currently a time-consuming procedure.

### REFERENCES


