Calibration-Accuracy Measurement in Railway Overlapping Multi-Camera Systems

Martí Sánchez\textsuperscript{1,2}a, Nerea Aranjuelo\textsuperscript{1}b, Jon Ander Iñiguez de Gordon\textsuperscript{1}c, Pablo Alonso\textsuperscript{1}d, Mikel García\textsuperscript{1,2}e, Marcos Nieto\textsuperscript{1}f and Mikel Labayen\textsuperscript{3}g

\textsuperscript{1}Vicomtech Foundation, Basque Research and Technology Alliance (BRTA), Donostia-San Sebastián, Spain
\textsuperscript{2}University of the Basque Country (UPV/EHU), Donostia-San Sebastián, Spain
\textsuperscript{3}CAF Signalling, Donostia-San Sebastián, Spain

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Abstract: This paper presents a method for assessing calibration quality in overlapping multi-camera systems used in railway transportation. We propose a novel approach that considers the extrinsic and intrinsic parameters of the cameras and extracts features from their images, providing relevant patterns regarding the pose of the cameras to detect cameras’ calibration misalignment. Three feature extractors, including traditional image processing techniques and deep learning approaches, are evaluated and compared. The extracted features are used to provide a calibration quality metric, enabling real-time detection of camera calibration degradation. Additionally, we introduce a radial grid design that weights the contribution of pixels based on their distance from the camera’s optical center. The results demonstrate the effectiveness of our method in assessing the calibration degree between camera pairs. The findings highlight the superior performance of the deep learning approaches in analyzing the similarity degree between captured images.

1 INTRODUCTION

The railway industry is increasingly adopting artificial intelligence to enhance traditional manual driving systems, aiming to improve efficiency, reduce costs, and upgrade the quality of service (Yin et al., 2017). Intelligent transport systems (ITS) in this context rely on a variety of sensors, including cameras, LiDARs, and global navigation satellite systems (GNSS), to collect and process data. Computer vision and machine learning algorithms are employed to process this data, performing tasks such as obstacle detection, track detection, and train positioning (Yanan et al., 2018; He et al., 2021). Sensor calibration plays a crucial role in ensuring the accurate functioning of these algorithms and enabling effective data fusion across different sensors (Heng et al., 2019). However, the calibration accuracy between sensors might get compromised due to poor installation procedures, degradation of mechanical components, or other factors like vibrations or temperature changes (Georgiev et al., 2010). Inaccurate sensor calibration can result in inconsistent data and unreliable object detection or recognition, compromising the overall performance and safety of the system, particularly in railway driving environments that commonly employ multi-sensor set-ups. Consequently, awareness of calibration quality is essential for taking appropriate actions, such as recalibration, and for avoiding reliance on inaccurate data for automated driving.

In this paper, we present a method for assessing calibration accuracy in overlapping multi-camera systems. Our method takes into account the cameras’ extrinsic and intrinsic parameters and extracts features from their respective images accordingly to provide a calibration quality metric. Thus, our method enables real-time detection of camera calibration degradation. The contributions of this paper are:

- Introducing a calibration-accuracy measurement approach for overlapping multi-camera set-ups.
- Comparative analysis of traditional image processing techniques and deep learning approaches to identify the optimal feature extractor for the targeted task.
• Development of a radial grid design that weights the contribution of pixels to the similarity metric based on their distance from the camera’s optical center.

2 RELATED WORK

In recent years, several methods have been proposed to re-estimate the pose of out-of-calibration cameras providing promising results. These methods can be broadly categorized as photometric-based or neural network-based approaches. The former methods (Zhang et al., 2020; Liu et al., 2019; Zhang et al., 2021) rely on minimizing the photometric discrepancy between overlapping areas of adjacent cameras extracted from features present in common scenarios (such as lane marking corners). Whereas, a weakly-supervised framework is proposed in (Chen et al., 2022), which uses a deep neural network to minimize geometric misalignment between cameras in common regions. Weakly-supervised information from calibration patterns is used to train the network, and further fine-tuning is performed using photometric discrepancy of overlapping regions between cameras. However, the main drawback of both approaches is that in low-textured environments, the photometric error is mainly determined by noise rather than an inaccurate camera pose. It is important to note that these approaches often neglect to evaluate the practical aspects of performing online camera calibration. Specifically, it remains unclear how to decide when recalibration is necessary or not. In contrast, (Sánchez et al., 2023) proposes a basic method to evaluate the quality of adjacent cameras’ calibration by extracting features from the bird’s-eye-view (BEV) projection of common areas and analyzing their similarities. Most of the existing methods related to online camera calibration are designed specifically for the calibration of cameras embedded in cars. However, the method proposed in this paper takes a more generic approach that can be extended to other domains, as demonstrated by the experiments conducted on railway data. The proposed method lays the foundation for a generic online camera calibration pipeline applicable to multiple domains.

3 METHODOLOGY

The set-up considered in this paper consists of two pinhole cameras with different focal lengths and fields of view (FOV) located at a given height above the ground plane in the frontal part of a train. The different stages of the proposed method are depicted in Fig. 1, where the images captured by each camera are first transformed into a BEV perspective to analyze their overlapping regions (detailed in Section 3.1). This transformation to a BEV perspective is important not only for analyzing overlapping regions but also to reduce dimensionality and uncertainty in the initial image domain. Then, a radial grid is designed and applied based on the intersection between a sphere, which models the coordinate system of a camera, and the ground plane (Section 3.2). Features are extracted from each radial patch of both images (Section 3.3), and finally, their similarity degree is calculated by analyzing the extracted features from corresponding radial patches (Section 3.4).

3.1 Area of Overlap

To accurately determine the degree of similarity between two images, it is necessary to identify their area of overlap (AOO). Given both cameras’ FOVs and focal distances, their common regions can be determined and bounded. In our case, we project both images to the BEV representation by using the cameras’ extrinsic and intrinsic parameters and estimate their overlapping region (see Fig. 2). Since the distance between the cameras’ optical center and objects cannot be estimated directly, the ground projection becomes a valuable resource for precisely assigning weights to distances within the overlapping region.

3.2 Radial Grid Design

The BEV projection is a projective transformation that provides an orthographic view of the captured scene. This transformation is achieved by mapping each pixel from the BEV domain to its corresponding pixel in the source image. However, this process inherently results in fewer correspondences for pixels located far from the optical center of the camera. As a consequence, pixels that do not have a direct correspondence in the source image must be interpolated, leading to a decay in the resolution details of the resulting BEV image over distance. To address this issue, it is important to consider those pixels in the BEV image located close to the camera’s optical center in the real world should have a higher confidence level than those located far from the camera’s optical center. Thus, a radial grid is proposed to weigh pixels’ contribution to the final similarity metric depending on their distance to the camera. The design of this radial grid is defined by modeling the camera as a sphere.
Figure 1: The pipeline of the proposed method. Images from the cameras are first transformed into a bird’s-eye-view projection, then a radial grid is applied to discretize the overlapping areas between cameras’ FOVs and extract features from each image. Finally, the similarity between the extracted features is calculated to evaluate the quality of the cameras’ calibration.

Figure 2: Diagram of the BEV projection module from the main pipeline, where each image captured by each camera is transformed into a BEV perspective. The AOO is bounded by analyzing both FOVs, ensuring that the common regions seen by both cameras are considered.

Figure 3: Radial grid creation: camera’s coordinate system is modeled as a sphere, where slices are determined by the sphere-ground intersections.

3.2.1 Sphere-Plane Intersection

The camera’s coordinate system is modeled as a sphere for the purpose of designing the radial grid. The sphere is centered at the camera’s location and its radius is increased in steps. As the sphere grows, it intersects with the ground plane, and the points where the sphere intersects with it are used to create the radial slices that form the grid. The size of those steps is determined by the scene’s maximum distance projected to the BEV image and the desired number of radial slices (see Fig. 3).

3.2.2 Information Ratio Calculation

In the BEV image, the resolution of pixels that are located far away from the camera’s center is lower than those located closer to the center. To address this issue, it is necessary to adjust the contribution of each radial slice to the overall image based on how far away it is from the center. In other words, slices closer to the center should have a greater contribution than those farther away. To achieve this, the information ratio (IR) of each BEV pixel is calculated. This metric quantifies the area of pixels in the source image that are represented at a specific distance from the camera within the BEV image, based on the camera’s internal geometry. To calculate this ratio, the four corners of a given pixel in the BEV image are back-projected to the source image, providing the total number of pixels that are mapped and represented at a certain distance in the BEV image. Calculating this ratio for each radial slice makes it possible to determine its relative contribution based on its average distance to the camera’s optical center. This serves as a regularization factor, ensuring that slices closer to the camera’s optical center have a higher weight than those located further away.

3.3 Features Extraction

After designing and applying the radial grid to the bounded regions of the BEV projection, the next step is to extract features that encode the texture and patterns present in each radial slice. Various feature extraction techniques are used to identify and extract important information from images, which can be based on traditional image processing techniques or deep learning-based approaches. Hand-crafted feature extraction algorithms identify and get relevant features from the image data. Deep learning-based approaches use neural networks to automatically learn and extract features from the data. Concerning deep learning-based approaches, different features are encoded in each layer of the network. Typically, the first few layers of a neural network encode low-level features such as edges, lines, and simple shapes. These low-level features provide fine-grained information to compare the degree of similarity between images and detect possible geometric misalignment, which is the phenomenon we expect when the calibration of the sensors is not accurate. A detailed comparison of the strengths and weaknesses of both approaches is provided in Section 4.2.
3.4 Similarity Calculation

As shown in the pipeline in Fig. 1, the next step involves comparing the features extracted from each radial slice for both images. We use the cosine similarity to compare the extracted features encoded in feature vectors, regardless the method used to extract features. This metric depends only on the angle between the two vectors, being 1 if they are proportional and 0 when the vectors are orthogonal. Thus, two radial slices that contain the same features’ distribution should yield a cosine similarity value close to 1.

We use the cosine similarity to assess the disparity degree between two images captured from cameras with a common area of overlap. In this context, their similarity measurement (σ) is calculated by summing the weighted cosine similarity degree for each slice by its associated normalized IR value, as shown in (1). If the features have been extracted using a deep neural network, an additional summation must be performed to average the calculated features of the M filters in the selected layer, as shown in (2). In these equations, ρi denotes the cosine similarity degree for slice i (or for slice i in filter j in (2)), while φi represents the IR regularization term for slice i, normalized between 0 and 1.

\[
σ = \sum_{i=1}^{N} ρ_i \cdot φ_i \tag{1}
\]

\[
σ = \sum_{j=1}^{M} \sum_{i=1}^{N} ρ_{ij} \cdot φ_i \tag{2}
\]

Therefore, the calibration quality between a camera pair is denoted by this similarity degree between the two images.

4 EXPERIMENTS AND RESULTS

We have conducted a series of experiments to evaluate the effectiveness of the proposed method in various environments and determine its robustness and ability to generalize. A dataset of out-of-calibration cameras has been created including different weather conditions such as sunny, foggy, and rainy in both rural and urban scenes. Further details on this dataset can be found in Section 4.1. The experiments themselves are described in Section 4.2, while the obtained results are presented in Section 4.3 along with a detailed analysis of the method’s reliability.

4.1 Synthetic Dataset

We have created a synthetic dataset to evaluate the proposed method. This dataset (Iñiguez de Gordoa et al., 2023) is built from a railway virtual scenario using the game development engine Unreal Engine 4. For creating it, two pinhole cameras are located in the frontal part of the train at a given height. Moreover, those cameras highly differ in focal lengths, as a challenging set-up for the proposed method. Fig. 4 shows the mentioned set-up from three different perspectives (frontal view, side view, and top-down view).

![Figure 4: Different points-of-view of a train with an on-boarded camera-pair.](image)

The dataset comprises a collection of images captured from two calibrated cameras that are closely positioned to each other. By adjusting the extrinsic parameters of the cameras, such as rotation and translation, various levels of decalibration are induced. It is worth noting that the modifications are independent along a single axis for both rotation and translation, allowing for a thorough analysis of the method’s performance under different conditions. These modifications produce scale changes, small translations, and non-coplanar relationships between the transformed points. Table 1 provides further details on the specific ranges of rotation and translation applied to create the dataset. In total 1152 images have been created, based on urban or rural environments, and different weather conditions (sunny, foggy, and rainy).

<table>
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<tr>
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<th>y-axis</th>
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</tr>
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</table>

4.2 Experiments

This section outlines the various experiments that have been performed to determine if the proposed method can distinguish between a calibrated set of cameras and an out-of-calibration one. To achieve this, a baseline case has been established using a calibrated camera set from the sunny rural scene. This allows for measuring the similarity degree from the baseline set and formulating a hypothesis: any sim-
ilarity degree measured within an out-of-calibration set should provide a lower similarity degree than the one obtained in the baseline case. The produced out-of-calibration cases are created by fixing one camera to help the analysis. In other words, one camera retains its calibrated extrinsic configuration while the other slightly modifies its pose based on the values shown in Table 1. To assess whether the proposed method performs well regardless of which camera falls out of calibration, experiments are conducted in both ways: keeping the baseline extrinsic parameters for camera 1 and modifying camera 2’s pose, and vice versa. The following steps involve comparing the similarity degree between the baseline case and the extrinsic pose modifications considered in the dataset. Additionally, this section presents the different feature extractors used to obtain feature vectors from each radial slice for each image.

4.2.1 Scenes

Two different scenes (rural and urban) have been considered under three distinct weather conditions (sunny, foggy, and rainy). Fig. 5 shows a sample image for each case.

![Sample images from rural and urban scenes under sunny, foggy, and rainy weather conditions for one camera.](image1)

4.2.2 Features Extraction

As described in Section 3.3, the proposed method allows for the application of multiple feature extractors to get relevant patterns and features from each slice of the radial grid. We explore the use of both image-processing traditional feature extraction methods and techniques based on deep learning.

**Traditional Feature Extractor.** Our aim is to analyze the visual properties of images that may be perceived differently based on camera calibration, such as edge and line orientations, to provide valuable insights into their calibration status. It is crucial to use a feature extractor robust to photometric variations for this purpose. The histogram of oriented gradients (HOG) feature descriptor is an adequate choice since it captures the orientation information of edges and lines in images, making it an ideal tool for detecting changes in camera calibration. Fig. 6 demonstrates the suitability of the HOG feature descriptor for analyzing the structural dissimilarities between two images. In this figure, the odd slices from the radial grid of the same camera are displayed in both a calibrated (left) and an out-of-calibration (right) case. The HOG feature descriptor’s ability to capture edge and line orientations in images makes it effective in detecting changes in their geometric structure caused by differences in cameras’ calibrations.

**Deep Learning-Based Approaches.** In deep neural networks (DNNs), the initial layers capture low-level features such as corners, lines, and edges. Therefore, these are the layers we are interested in. Two widely-used DNN architectures are examined: the ResNet-18 network (He et al., 2016), pre-trained on the generalist ImageNet dataset (Deng et al., 2009), and a modified version of the Yolo-P network (Wu et al., 2022) trained specifically on railway environment data. The objective is to assess the performance of both approaches in detecting calibration issues and generalization capabilities. In Fig. 7, examples of feature maps from some of the filters of the first layer in ResNet-18 (left) and Yolo-P (right) are displayed. Particularly, in the Yolo-P case, lines and edges are more pronounced compared to the ResNet-18 case, where lower-level features are more prominent. This difference can be attributed to ResNet-18 being pre-trained on a generalist dataset, while Yolo-P is trained specifically for rail track detection. Additionally, Yolo-P’s first layer is located within a focus block, which selectively enhances significant information while discarding irrelevant details based on the domain-specific knowledge acquired during training.

4.3 Results and Analysis

This section presents the most relevant results from the previously explained experiments. We analyze the suitability of our method based on the different
4.3.1 Results

We evaluate the performance of HOG, ResNet-18, and Yolo-P feature extractors in generating robust features for comparing the similarity degree between images from two cameras within the same scene. Specifically, we assess their performance in a sunny rural scene while modifying the rotation axes of one camera and keeping the other calibrated (Fig. 8, first column). Additionally, we analyze modifications to the translation axes (Fig. 8, second column). We also present a similar comparison for foggy and rainy environments in both rural and urban scenes, as depicted in Fig. 9, focusing on the Yolo-P feature extractor.

4.3.2 Analysis

The effectiveness of the method is illustrated in Fig. 8 and Fig. 9. Regardless of the weather conditions or scene environment, these figures report how the method accurately captures the decay in similarities when a rotation or translation noise is introduced to one of the cameras from the calibrated camera pair. Ideally, the decay in similarity should follow a smooth, decreasing, and exponential trend. Since the level of camera pair calibration quality is directly related to the cameras’ application context, the recalibration trigger of the method can be customized. This trigger is represented by the similarity threshold value, which can be determined empirically by observing the behaviour of the method on the dataset. An in-depth analysis of the feature extractors employed in our work is performed to identify the most suitable one that aligns with the mentioned decay requirements. Thus, we need to examine two key aspects: the decay trend of the similarity degree when extrinsic modifications are introduced to one of the camera pairs, and the deviation of each measured similarity from the theoretical ideal decay line.

To establish a baseline, an ideal decay line is used, which must meet the previously mentioned requirements: smoothness, a decrease from the baseline calibrated similarity, and an exponential decay pattern. Fig. 10 illustrates two examples from an urban scene, captured under foggy (left) and sunny (right) conditions. The similarity values in these examples have been calculated using the HOG and Yolo-P feature extractors for a roll and a translation in the z-axis, respectively. Features extracted from the ResNet-18 approach present similar behaviours. The orange lines represent the ideal decay trends, while the green-dashed lines correspond to the similarity threshold values empirically set. Samples exceeding the similarity threshold are considered part of the calibrated set and are depicted in green, while red samples indicate potential decalibrated cases. To assess the decay trend for each feature extractor, it is important to ensure a consistent decrease in the measured similarities; otherwise, penalization is applied. Furthermore, we compute and evaluate the distance between each sample and the ideal decay line, aiming for minimal deviation.

Table 2 presents the percentage at which each feature extractor provides similarity values that align with the explained criteria for similarity decay. Also,
it indicates the percentage of times a specific extractor provides features whose similarity values are closer to the ideal decay. From the table it becomes evident that Yolo-P consistently demonstrates the highest percentage of occurrences in both cases, making it the most suitable feature extractor within the context of the method presented in this paper. In contrast, HOG performs poorly in comparison to the other extractors. In general, the similarity decay associated with HOG tends to be slow, with occasional fluctuations that may appear as side lobes. These observations suggest that HOG may not be the most effective choice for the purpose of this study.

Table 2: Extractor performance summary based on similarity decay.

<table>
<thead>
<tr>
<th></th>
<th>HOG</th>
<th>ResNet-18</th>
<th>Yolo-P</th>
</tr>
</thead>
<tbody>
<tr>
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<td>42.5</td>
<td>42.5</td>
</tr>
<tr>
<td>Distance</td>
<td>0</td>
<td>16.7</td>
<td>83.3</td>
</tr>
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</table>

5 CONCLUSIONS

Monitoring calibration accuracy for a camera set embedded in a sensor set-up is crucial to ensure its reliable use. In this paper, we propose a method to measure the calibration accuracy between a pair of cameras. Our method takes as input the extrinsic and intrinsic parameters of the cameras, along with captures of the scene observed by both cameras. Each image is then projected into a BEV perspective, and a radial grid is applied to weigh the contribution of pixels based on their distance from the camera’s optical center. Low-level features are extracted from each slice of the transformed images, and the disparity between corresponding slices is measured. These disparity measurements determine the calibration accuracy of the camera system.

The results and subsequent analysis demonstrate that our proposed method effectively provides the calibration accuracy of the camera pair. We analyze the suitability of different feature extractors for our method and conclude that a DNN (Yolo-P) trained on domain-specific data yields the most relevant features for analyzing the similarity degree between the captured images. Additionally, based on its extracted features, the calculated similarity decay exhibits a smooth, decreasing trend that follows an exponential shape.

Overall, the satisfactory results achieved by our method lay a solid foundation for developing a comprehensive online camera calibration pipeline, as our method can be transformed into an optimization problem. As part of our future work, we aim to extend the capabilities of our method by incorporating automatic camera pose correction for out-of-calibration cameras.
ACKNOWLEDGEMENTS

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REFERENCES


