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Anomaly Detection for
Vision-based Railway Inspection

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Abstract. The automatic inspection of railways for the detection of obstacles is a fundamental activity in order to guarantee the safety of the train transport. Therefore, in this paper, we propose a vision-based framework that is able to detect obstacles during the night, when the train circulation is usually suspended, using RGB or thermal images. Acquisition cameras and external light sources are placed in the frontal part of a rail drone and a new dataset is collected. Experiments show the accuracy of the proposed approach and its suitability, in terms of computational load, to be implemented on a self-powered drone.

Keywords: Railway Inspection · Anomaly Detection · Computer Vision · Deep Learning · Self-powered drone

1 Introduction

A crucial element to guarantee the safety of rail transport is the visual inspection of railways, in order to ensure the absence of obstacles placed on the railroad track that could cause damages or even the derailment of trains. These inspection activities are generally conducted during nighttime, when the train circulation is usually suspended. In this context, due to the vastness of railroads, an automatic inspection system is strongly needed.

Therefore, in this paper, we propose a vision-based framework to tackle the obstacle detection task in videos acquired from a rail drone, \textit{i.e.} a self-powered light-weight vehicle moving along railways and operated by remote control, which computes the analysis locally. To deal with the night time, the rail drone is equipped with thermal and RGB cameras, in addition to external light sources. The proposed framework is a combination of two sequential deep networks, an autoencoder and a binary classifier, as shown in Figure 1.

From the point of view of the computer vision research field, we interpret the detection of obstacles as the anomaly detection task, \textit{i.e.} the ability to identify samples that exhibit significant differences with respect to a regularity.
Fig. 1: Overall view of the proposed framework (using thermal data). From the left, the acquired frame is cropped, then fed into the autoencoder. The reconstructed frame is then used to compute the absolute and the gradient difference images that are stacked and fed into the classifier network. This classifier outputs the presence or absence of anomalies in the frame.

This task is a key element in many real-world applications, such as video surveillance [18], defect detection [20], reinforcement learning [27] and medical imaging [31]. In these applications, the acquisition sensor is often assumed to be in a raised and fixed position, resulting in images and videos with a static background [33]. In particular, this condition is present in industrial video-based systems [14] and video surveillance ones [30]. Furthermore, many approaches are based on supervised learning [16, 3] that often require manual, time-consuming and expensive annotations along with the assumption that all anomalies are known during the training process.

Differently from these works, in this paper we investigate the anomaly detection task using images taken from a moving camera. Indeed, the acquisition devices are placed in the frontal part of the rail drone, close to the railroad. Due to the lack of public railway datasets focused on the anomaly detection task, we collect more than 30k frames from a rail drone moving on the track during the night. The new dataset contains more than 50 recordings, with and without anomalies, acquired with multiple synchronized cameras, i.e. RGB and thermal cameras (used in this paper) in addition to stereo and depth sensors. As we focus on the railroad safety, we considered anomalies consisting in many categories of objects which are usually employed in rail yards, such as track lifting jacks, pickaxes, rail signals and so on. Samples of anomalous objects are depicted in Figure 2 in both RGB and thermal domains.

2 Related Work

2.1 Anomaly Detection on Railways

At the time of writing, there are no works that address the task of anomaly detection through visual data in the railway scenario during nighttime. Only
similar task have been addressed, such as track detection [12,17,36] and collision prediction [22,23]. Unfortunately, datasets are not often publicly available.

To detect obstacles on railways, many literature works exploit the use of infrared (IR) of ultra-sonic range sensors, usually placed in the frontal part of the train. For instance, [26] proposed a system based on a range sensor to perform obstacle detection. Specifically, an infrared emitter is exploited and a light turns on when an object is detected within the (limited) working distance. A framework using GSM and GPS modules is proposed in [29]: similar to the previous work, an infrared emitter, in combination with the other modules, is exploited to detect obstacles in front of the train. A LiDAR is exploited in [24]: the sensors is coupled with a camera to detect obstacles on railway tracks. In [15] pairs of infrared sensors are places on both the railway sides: a lack of connection between the two devices, specifically an emitter and a receiver, reveals the presence of obstacles.

We note the scarcity of publicly-released dataset in this research field. Only recently, a public dataset for semantic scene understanding, acquired from the point of view of a train and a tram, namely RailSem19 [34], has been introduced. RailSem19 contains specific annotations collected for a variety of tasks, including the classification of trains, switch plates, buffer stops and other elements related to the railway scenario, but not anomalies and obstacles.

In general, existing works addressing the anomaly detection on railways are often ad hoc systems, created for a specific scenario and employing specific infrared emitters. There is a lack of systems based only on vision-based systems.

2.2 Anomaly Detection in Computer Vision

From a general point of view, literature work are categorized in two different approaches: reconstruction-based models and probabilistic methods. The former learn a parametric reconstruction of normal data through different methods, such as sparse-coding algorithms [35,11], deep encoder-decoder architectures [18] or GANs [30,13]. A similar approach is the future frame prediction, in which anomalies are detected comparing the differences between a predicted future frame and the current one [21].

The latter approximate a density function of motion features and normal appearance. In this case, optical flow and trajectory analysis, exploiting non-parametric [2] and parametric [5] estimators, are often used.

Highly-dynamic scenarios, such as images taken from a moving rail drone for the railway inspection, represent a tough challenge to these state-of-art methods based on fixed cameras. Only recently, an unsupervised approach has been proposed for the traffic accident detection [33] in which the acquisition device is a dashboard camera. In [10], a dataset of crowd-sourced dashcam images is presented and a supervised method that detect anomalies, in terms of motorbike and car collisions, is proposed. Abati et al. [1] introduce an anomaly detection method capable of working in the automotive scenario [25]. However, the visual content is purposely discarded and only eye fixations are employed.
Fig. 2: Some examples of anomalies included in the acquired data. The upper row contains frames acquired with the RGB camera (and external illuminators), while the lower row reports the same classes collected through a thermal device.

### 3 Data Acquisition

As mentioned above, we record a new dataset to overcome the lack of public railway datasets. Data has been collected placing multiple sensors in the frontal part of a rail drone, very close to the cobbled road. The acquisition activity has been done during the night: to the best of our knowledge, this is the first dataset collected for the anomaly detection task in the nighttime railway scenario. Therefore, the acquisition system needs to comply with three main requirements, derived from the automotive context [8,7]:

- **Fast Acquisition**: since cameras are placed on a rail drone, the frame rate and the shutter speed of the acquisition devices must be sufficiently high to avoid motion blur caused by the high speed of the drone (up to 100km/h).
Night Vision: acquisition devices must deal with the night time. In this context, the adoption of external light sources and the use of thermal cameras is required. Since the acquisition system is placed on a self-powered rail drone, it is important to limit the power consumption of the light sources.

High Resolution: in order to detect even small-sized anomalies at long distances, the sensors must have a high spatial resolution.

To conform to these requirements, the following cameras and light sources are employed:

- **Basler acA800-510uc**: this is an industrial camera with an extremely high frame rate (more than 500 fps) that however is limited to a low spatial resolution (800 × 500 pixels). We equipped this camera with a 12.5 - 75mm zoom lens. With this camera, external light sources are needed.

- **Light sources**: we use two types of light source. The first one is the *LED Light Bar 470*: this headlamp is a compact lightweight bar, having a low profile and a power consumption of only 35W. It is useful to illuminate wide areas close to the drone. The second light source is the *Comet 200 LED*. Being a high-beam headlamp with a power consumption of 13W and only 495g of weight, it is useful to illuminate areas that are far from the drone.

- **Flir Boson 640**: this is a high-resolution thermal camera, having a spatial resolution of 640 × 480 pixels, which is able to acquire up to 60 frames per second. Its small-size form factor (21 × 21 × 11mm), limited weight (7.5g) and low energy consumption (only 500mW) make it suitable to be installed on a rail drone. The camera is equipped with a 14mm lens.

- **Zed Stereo camera**: this is a stereo camera carefully designed for the outdoor setting. The spatial resolution is 4416 × 1242 pixels, the acquisition range is up to 20 meters of distance and the acquisition rate ranges from 15 to 100 frames per seconds (depending on the resolution). To have real time performance at the maximum resolution, it requires a dedicated graphic processing unit (GPU).

In the acquired data, anomalies are objects placed on the railroad track. We select and employ the following objects, which are the common tools used in the construction sites along the railways:

- Electrical Insulator
- Fuel Tank
- Rail Signal
- Pickaxe
- Locking turnout
- Track lifting jack
- Traffic light
- Insulating stick
- LPG tank
- Balise
- Oiler

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3 [https://www.baslerweb.com/en/products/cameras/area-scan-cameras/ace/ac800-510uc](https://www.baslerweb.com/en/products/cameras/area-scan-cameras/ace/ac800-510uc)
4 [https://www.hella.com/truck/it/LED-LIGHT-BAR-470-Single-Twin-3950.html](https://www.hella.com/truck/it/LED-LIGHT-BAR-470-Single-Twin-3950.html)
5 [https://www.hella.com/offroad/it/Comet-200-LED-1626.html](https://www.hella.com/offroad/it/Comet-200-LED-1626.html)
6 [https://www.flir.it/products/boson](https://www.flir.it/products/boson)
7 [https://www.stereolabs.com/zed](https://www.stereolabs.com/zed)
A sample of each of these classes is depicted in Figure 2 in RGB and thermal domains. Every frame is annotated with two labels: the presence of one or more obstacles (i.e., whether the frame contains an anomaly) and the location, expressed with bounding boxes, of each visible obstacle.

4 Proposed Framework

We propose a deep learning-based framework based on 2 sequential modules. The first one is an autoencoder network \[6\], i.e., an encoder-decoder architecture whose goal is to reconstruct the input frame, while the second one is a binary classifier network \[4\], predicting if the input frame contains or not an anomaly (i.e., an object placed on the railway).

The whole system is depicted in Figure 1 and described in the following.

4.1 Autoencoder

As mentioned above, the first module of the framework is an autoencoder that aims to reconstruct the input frame passing through an intermediate bottleneck. The input of the model is a single frame while the output is the reconstructed one. During the training, the network receives as input only regular frames, i.e., frames without any anomaly. In this way, the network should learn to reconstruct only normal frames thus the output should always result in a clean image devoid of any anomaly, even if the input frame contains anomalies.

Finally, the reconstructed frame is compared with the original input frame, through an absolute and a gradient difference, i.e., a difference computed on the gradients of the two images. The resulting 2 difference images are stacked and used as input for the second module, the classifier.

Model. This neural network accepts as input images with a spatial resolution of $192 \times 192$ pixels. The encoder architecture consists in 9 convolutional layers with kernel size $3 \times 3$. The first and last two layers have stride $s = 1$ while other layers have stride $s = 2$. The decoder architecture is symmetrical: it is composed of 9 transpose convolutional layers, to up-sample the input feature maps, with kernel size $3 \times 3$. The first two and the last layer have stride $s = 1$ while the remaining ones have $s = 2$.

Regarding the feature maps, their size is doubled (and then halved) at each layer, except for the first one, starting from 16, arriving to 1024 in the bottleneck, and then reducing down to 16 again at the end of the decoder architecture.

The final output is a $192 \times 192$ pixels image. We exploit the \textit{Leaky ReLu} \[32\] activation function with slope $\alpha = 10^{-2}$. This deep architecture have $\simeq 22M$ parameters.

Training procedure. We train the autoencoder with an unsupervised approach since, as mentioned above, the network receives only frames without anomalies
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during the training procedure. We adopt two different loss functions. The first
one is the Mean Squared Error loss, here referred as $L_{MSE}$, defined as:

$$L_{MSE} = \frac{1}{MN} \sum_{m=1}^{M} \sum_{n=1}^{N} \|I_I(m,n) - I_R(m,n)\|_2^2$$

(1)

where $I_I$, $I_R$ are the input and the reconstructed image, respectively, of size
$M \times N$ pixels.

In addition, we propose to use a Gradient Loss ($L_G$) defined as:

$$L_G = \frac{1}{MN} \sum_{m=1}^{M} \sum_{n=1}^{N} \|G_{I_I}(m,n) - G_{I_R}(m,n)\|_2^2$$

(2)

where $G_{I_I}$ and $G_{I_R}$ are the gradients computed on the input ($I_I$) and the recon-
structed ($I_R$) images with a spatial resolution of $M \times N$ pixels:

$$G = \sqrt{G_x^2 + G_y^2}$$

(3)

$$G_x = I \ast \begin{bmatrix} 1 & 0 & -1 \\ 1 & 0 & -1 \\ 1 & 0 & -1 \end{bmatrix}, \quad G_y = I \ast \begin{bmatrix} 1 & 1 & 1 \\ 0 & 0 & 0 \\ -1 & -1 & -1 \end{bmatrix}$$

(4)

in which the $\ast$ symbol is the convolution operator.

These equations, introduced in [28], perform the calculus of the gradients along
both the horizontal and vertical dimension of an image. Minimizing this loss
function is equivalent to improve the definition of lines and contours in recon-
structed frames.

Finally, the general loss $L$ is defined as a weighted sum, taking inspiration
from [9], of $L_{MSE}$ and $L_G$, as follows:

$$L = \alpha \cdot L_{MSE} + \beta \cdot L_G$$

(5)

In our experiments, we set $\alpha = \beta = 1$, the learning rate is set to $10^{-3}$ and the
Adam [19] optimizer is used.

4.2 Classifier

This module is a deep binary classifier, predicting if a frame contains or not
anomalies. The input is represented by the two (absolute and gradient) difference
images stacked together. The output is a binary label representing the presence
or the absence of any anomaly.

Using the two difference images as input, the network can use both the variations
in terms of textures and the variations in terms of contours and lines.
Model. This neural network is a lightweight CNN that shares the architecture with the encoder module described previously, but the number of filters is halved and thus ranges from 8 to 256. Moreover, the last convolutional layer is removed and replaced with a flatten operation and 2 sequential linear layers with 48 and 2 units. We add a dropout regularization with drop probability $p = 0.3$ between the linear layers and, as in the autoencoder model, we exploit the Leaky ReLu activation function with slope $\alpha = 10^{-2}$. This network contains \( \approx 700k \) parameters.

The output of the model is a binary classification which corresponds to 1 if the frame contains anomalies and to 0 if it does not.

Training procedure. We train the binary classifier with a supervised approach, using both frames with anomalies and frames without anomalies during the training procedure. The Binary Cross Entropy ($L_{BCE}$) loss is employed as objective function:

$$L_{BCE} = -(y \log(p) + (1 - y) \log(1 - p))$$

in which log is the natural log, $p$ is the predicted probability of a class and $y$ is the binary label corresponding to anomalous and non-anomalous frames.

Table 1: Results of the proposed framework for both RGB and thermal data. The system achieves satisfactory results, confirming the applicability to real-world applications. The usage of thermal data results in higher scores.

| Input type  | Accuracy | Precision | Recall | F1-score |
|-------------|----------|-----------|--------|----------|
| RGB         | 0.811    | 0.979     | 0.719  | 0.825    |
| Thermal     | 0.966    | 0.989     | 0.957  | 0.973    |

5 Experimental evaluation

In this Section, we evaluate the proposed framework using as input the RGB images (converted in gray-scale), acquired with the Basler camera (supported by the external light sources), and the thermal images, collected by the Flir Boson thermal camera. Further details about the acquisition devices are reported in Section 3.

In order to train and test the proposed framework, we create appropriate splits: we group all the frames containing anomalies and randomly sample about 80% of the frames for the training and validation phases and the remaining 20% for the testing one. Then, we randomly sample an equivalent number of regular frames from the dataset and we add them to the training, validation and testing splits.
For all experiments, we exploit the following common metrics: prediction accuracy, precision, recall and F1-score.

We report the obtained results in Table 1. We compare the use of RGB and thermal images as input data. We note that in general performance are good for both the data domains, revealing that the framework is able to deal with different data types and that the use of an autoencoder combined with the analysis of absolute and gradient difference images is a suitable approach in order to detect anomalies on the railways, as depicted in Figure 3. Thermal data are probably a better choice than RGB data to achieve the best overall results: indeed, thermal cameras do not depend from external light sources (hence the energy consumption of the system is lower), but usually they are more expensive than the RGB ones and have a limited acquisition framerate and resolution. As shown in Figure 2, anomalies appear more evident, with a better contrast with respect to the railroad: this element could contribute to the better performance of the framework using thermal data. Experiments are conducted on sequences acquired during good weather conditions.
We also test the speed performance of the proposed framework, computing how many frames the architecture can process each second. In order to meet the requirement imposed by the use of a rail drone in terms of energy consumption and computation performance, we run the tests on a PC equipped with an Intel i7-8700 CPU (3.60GHz, 60W) and a Nvidia P4000 GPU (100W). The deep networks are implemented in Pytorch. The framework runs in real-time, reaching about 190 frames per second. This result has been obtained carefully designing the two architectures, balancing between the number of layers and total parameters and the computational load of the overall system.

6 Conclusion

In this paper, we propose a deep vision-based framework capable of detecting anomalies (i.e., obstacles) on railways that could affect the safety of the train transport. The proposed system combines an autoencoder and a binary classifier in order to label input frames as normal or anomalous. Experimental results are carried out on a dataset acquired on the railways during the night and confirm the feasibility and the accuracy of the proposed approach. In addition, the proposed system can operate in real-time. Future work will regard the introduction of the stereo data in the framework and the usage of a GPU-based embedded board equipped with an ARM processor, such as the Nvidia Jetson TX2. Moreover, future work will focus on the localization and classification of the detected anomalies as well as on adverse weather conditions that may influence the acquisition process.

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