D-LeDe: A Data Leakage Detection Method for Automotive Perception Systems

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Keywords: Data Leakage Detection, Object Detection, YOLOv7, Cirrus, Kitti, Automotive Perception Systems.

Abstract: Data leakage is a very common problem that is often overlooked during splitting data into train and test sets before training any ML/DL model. The model performance gets artificially inflated with the presence of data leakage during the evaluation phase which often leads the model to erroneous prediction on real-time deployment. However, detecting the presence of such leakage is challenging, particularly in the object detection context of perception systems where the model needs to be supplied with image data for training. In this study, we conduct a computational experiment to develop a method for detecting data leakage. We then conducted an initial evaluation of the method as a first step on a public dataset, "Kitti", which is a popular and widely accepted benchmark dataset in the automotive domain. The evaluation results show that our proposed D-LeDe method are able to successfully detect potential data leakage caused by image similarity. A further validation was also provided to justify the evaluation outcome by conducting pair-wise image similarity analysis using perceptual hash (pHash) distance.

SCIENCE AND TECHNOLOGY PUBLICATIONS

1 INTRODUCTION

Autonomous driving (AD) is an automotive software system constructed by combining multiple perception sub-systems (Kiran et al., 2021). The autonomous perception sub-systems detect (perceive) objects by using data collected from the operational design domain (ODD) using different types of sensors e.g., Li-DAR, Radar, Camera, and Ultrasound sensors. One of the sources of data is the camera, which is used in object detection (OD) scenarios in autonomous driving research, as it plays a crucial role in determining the safety of self-driving vehicles (Gupta et al., 2021). This includes quick and accurate identification of potential hazards in the surrounding traffic, as well as detecting traffic signs and road conditions for effective route planning. Overall, object detection is a long-term research priority in the development of autonomous driving technology (Rashed et al., 2021).

In recent years, the development of automotive perception systems has revolutionized the automotive industry, paving the way for advanced driverassistance systems and autonomous vehicles. These systems rely heavily on image data for tasks such as vehicle detection, vehicle model recognition, and component recognition (Sun et al., 2006). However, the issue of data leakage during the splitting of image data can pose a significant threat to the performance and reliability of these crucial tasks (Ma et al., 2023).

In general, data leakage occurs when a subset of training data is used as well (leaked) in the testing dataset (Baby and Krishnan, 2017). This can inflate the model performance in the testing scenario, as the model has been trained and tested on this subset. This inflated performance is not observed in real-life applications, which means that the system can perform significantly worse (Kernbach and Staartjes, 2022), e.g., leading to risks in real traffic situations. It is particularly important for vision perception systems,

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Babu, M. A. A., Pandey, S. K., Durisic, D., Koppisetty, A. C. and Staron, M.
D-LeDe: A Data Leakage Detection Method for Automotive Perception Systems.
DOI: 10.5220/0013476700003941
Paper published under CC license (CC BY-NC-ND 4.0)
In *Proceedings of the 11th International Conference on Vehicle Technology and Intelligent Transport Systems (VEHITS 2025)*, pages 210-221
ISBN: 978-989-758-745-0; ISSN: 2184-495X
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where images and video feed systems can include similar (although not identical) images. Therefore, two (or more) consecutive images and frames can differ very little, so the random split of the data can contain images that are similar but not identical. This can lead to overly positive performance results of the trained classifiers (Cawley and Talbot, 2010). Hence, splitting the data becomes a crucial step in training and evaluating models for autonomous driving (Li, Huaxin et al., 2017).

Unfortunately, detection of whether data leakage occurred during splitting is hard for the image data (Drobnjaković et al., 2022), due to factors like image similarity, context similarity (Apicella et al., 2024), and semantic similarity (André et al., 2012). In this study, we propose a method for data leakage detection, particularly in the context of OD tasks of automotive perception systems. The study addresses the following research questions (RQs):

RQ1: How does incremental data leakage impact the object detection performance?

RQ2: How to detect the presence of data leakage in the existing split?

RQ3: How effective is the proposed method in detecting data leakage in automotive datasets?

Answering these research questions is crucial for the automotive Original Equipment Manufacturers (OEM) that work intensively on developing autonomous driving technologies. Autonomous vehicles rely heavily on the perception system to detect and interpret their surroundings accurately, making the detection of data leakage or erroneous predictions in machine-learning models a critical aspect of ensuring vehicle safety. Thus ensuring the robustness of the perception systems is essential to maintaining high safety standards, and any issues related to image recognition or data integrity could directly impact the safety of the autonomous driving solutions.

The next sections of the paper are organized in a way where Section 2 explores existing literature related to data leakage, its definition, and its consequences. Section 3 explains the methodology of this empirical study. Section 4 shows the findings of this study and a method of data leakage detection will be proposed in Section 5 based on the findings. Finally, Section 6 presents the evaluation of the proposed method for data leakage detection on a popular dataset. Section 7 contains a thorough discussion of the findings and evaluation, and Section 8 discusses the threats to the validity of this study followed by Section 9, which provides a conclusion of the study and also points to the possibility of future research scope.

2 BACKGROUND AND RELATED WORK

Data leakage is a situation during the training process where a feature that is later found to be associated with the outcome is used as a predictor (Silva et al., 2022). It occurs when information about the outcome is inadvertently included in the data used to build the model (Silva et al., 2022). For example, when the same data point is used for both training and testing of the machine learning model. A few other reasons for data leakage could be related to the pre-processing of data such as imputing average to fill up the missing values, de-seasonalization which utilizes monthly averages of time-series data, or using mutually dependent variables to predict one using the other (Hussein et al., 2022). Data leakage (Baby and Krishnan, 2017) is a common but crucial problem that is often overlooked during the development and deployment of supervised or semi-supervised ML/DL models. The majority of the training process relies on object identity when creating the splits – it is enough that exactly the same image is not included in both sets. However, the presence of this problem could be even more hazardous in safety-critical systems like autonomous driving where images are not identical but could be extremely similar. For example, when two consecutive frames from a driving video feed are included in train and test sets respectively. These frames are not identical, but very similar. Although the data leakage problem is known to the ML/DL research community, the ways of identifying the presence or how to avoid this issue need more attention.

Many experts believe that data leakage is a major issue in machine learning that also contributes to the problem of irreproducibility (Sculley et al., 2015). One can argue that the definition of data leakage should be broadened to encompass any type of information flow between data used at different stages of the machine learning pipeline, such as the availability of validation set information during training (Götz-Hahn et al., 2022). Although this kind of leakage may not necessarily improve performance on an independent test set, it is still a problem similar in nature to classical data leakage. As a result, detecting data leakage can be challenging, particularly when there are multiple processing steps or statistical information extracted during pre-processing (Götz-Hahn et al., 2022).

In practice, data could be leaked through any common feature(s) (also called target leakage) even if developers take measures to ensure no data occurs repeatedly in both train and test sets (Kernbach and Staartjes, 2022). Target leakage occurs when for ex-

ample, an image like 1a belongs to train data and a very similar image (but not exactly the same) to it like 1b is present in the test data. Then the model will learn the correlation between the present objects and the remaining background pattern of the image instead of learning the unique properties of objects. Thus, the detection performance on the test data would be erroneously influenced and hence, the actual performance of the model will not be demonstrated in the testing phase. To avoid data leakage in deep learning model training, data splitting should be done carefully (Rouzrokh et al., 2022). Different splitting techniques need to be examined and evaluated to find which one is the most appropriate and most likely to guarantee the absence of leakage or data exposure from the train set to the test set or vice versa. According to a study on the effects of alternative splitting rules on image processing, the classification accuracy does not differ significantly for varying splitting rules/techniques (Zambon et al., 2006).



(b) Test image Figure 1: An example of target leakage through similar images present in both train and test datasets.

Many studies have shown that despite having a CNN model with high performance reported, making the model generalizable is more challenging due to possible data leakage introduced during crossvalidation of the model. The study conducted by Yagis et al. (Yagis et al., 2021) reports that the performance of the deep learning model might be overly optimistic due to potential data leaks caused by either improper or late data split. The authors explored previous studies in the medical field related to classifying MRI images and found that the test accuracy gets erroneously inflated by 40-55% on smaller datasets and 20-45% on larger datasets due to incorrect slice-level cross-validation, which causes data leakage. Another study on assessing the impact of data leakage on the performance of machine learning models in the biomedical field (Bussola et al., 2021) showed that the predictive scores can be inflated up to 41% even with a properly designed data analysis plan (DAP). The authors replicated the experiments for 4 classification tasks on 3 histopathological datasets. Another study on the application of deep learning in optical coherent tomography (OCT) data has found that the classification performance may inflate by 0.07 up to 0.43 for models tested on datasets with improper splitting.

The existing literature clearly highlights "data leak" as a crucial problem and one of the major impediments in the way of having a generalizable machine learning/deep learning model. Some studies also concluded that the occurrence of data leakage often creates the irreproducibility issues (Kapoor and Narayanan, 2023; Wen et al., 2020) of the previous research, and some may cause incorrectly highly inflated results (Shim et al., 2021; Pulini et al., 2019). The authors of (Apicella et al., 2024) categorized different types of data leakage in ML based on the possible reasons behind its occurrence. In addition, they also emphasized on the importance of addressing data leakage for robust and reliable ML applications. Yang et. al. have developed a static analysis approach (Yang et al., 2022) to detect common forms of data leakage in data science code by analyzing 1000 public notebooks. The approach yields 97.6% precision and 67.8% recall with an overall accuracy of 92.9% in detecting preprocessing leakage (detects 262 out of 282 potential leakages). Unfortunately, this method of detecting data leakage is limited to what can be seen in the static code, typically in a data science notebook. It may not be effective in more complex or adversarial settings where different coding practices are used (Yang et al., 2022). The detection of leakage in image recognition contexts, such as for OD tasks in AD which is very crucial for passenger safety, appears to be under-explored in the existing literature. Since the appearance of image data is different compared to numerical data in terms of many properties like visualization, luminance, background information etc., the existing data leakage methods for numeric/code data cannot serve the purpose either. Moreover, the Clever Hans effect¹ (Lapuschkin et al., 2019) might be another constraint in leakage detection in cases where image data is used. Clever Hans happens when the trained ML model actually exploits features and correlation patterns with the target class and may mislead the model to distinguish between the classes based on

¹"Clever Hans effect" is used in psychology to describe when an animal or a person senses what someone wants them to do, even though they are not deliberately being given signals (De Waal, 2016).

the surrounding features such as light condition, background, etc. (Apicella et al., 2024). Hence, finding a method to detect data leakage in such cases appears to be an inescapable task. Data leak detection and prevention is also essential to ensure the safe and reliable operation of safety-critical applications like autonomous driving.

In summary, the current research analysis identifies the data leakage problem as a very commonly occurring problem in training ML/DL models but very few have found a way of detecting presence of potential data leakage in some particular context. However, techniques for data leak detection in the field of image recognition systems and operations like OD are yet to be explored.

3 RESEARCH DESIGN

This study has been done in the form of a computational experiment in a controlled setting. That means all the experiment steps were executed in a fixed hardware configuration and carefully monitored to avoid any spurious mix of data and/or results. A server equipped with an Intel Core-i7 CPU running at 3.70 GHz and 32.0 GB of RAM with an extra NVIDIA GeForce RTX 4090 GPU was used for the experiment. The replication package with necessary scripts and instructions is made available².

The Cirrus dataset (Wang et al., 2021) was used in this experiment because it was collected in a realworld situation with a natural setup. It is an opensource dataset for autonomous driving with sequences of images collected in the Silicon Valley area. Cirrus contains 6,285 RGB images in 7 separated sequences/folders from both high-speed highway driving and low-speed urban road scenarios. Each of the sequences represents different driving scenarios as well as different geographical locations which makes the dataset unique from the other such datasets in the automotive domain. This uniqueness also makes this dataset perfect for using in this study. We have used the corresponding 2D annotations³.

The ultimate task focused during this study is the object detection (OD) of autonomous vehicles (AV). The YOLOv7 (Wang et al., 2022), which is one of the latest editions in the YOLO (You Only Look Once) family, was used for this task. YOLO models are generally renowned for their high speed of operation with consistent accuracy (Li et al., 2020), which is the

main reason behind choosing YOLOv7 for this study. Also, YOLOv7 was the most stable version of YOLO at the time of the experiment. They are also frequently used in embedded software systems for these reasons.

In the initial step, the dataset was split into train and test sets. The first five(5) sequences were chosen as the training set, and the remaining two(2) were used for testing. This leads to roughly a 70-30 train-test split ratio, which is often considered standard practice. This setting of the "train" and "test" data was kept the same during the whole experiment. Moreover, the chosen sequences also come from different driving scenarios and thus ensure the inclusion of all scenario-representative images in the train set. This initial split has been done cautiously so that no data leakage can happen throughout the experiment.

Once the train and test datasets are fixed, the next steps are intentionally leaking data from the test to the train dataset in an incremental manner. In every step, we chose to leak 10% of the test images to the training dataset and replaced the same number of images from the train to keep the train-test ratio consistent. A step size of 10% is chosen as it provides a good visualization of the impact of leakage on the test performance after every step. A graphical illustration of how the steps were performed is shown in Figure 2.

The total number of images was 1,790 in the test dataset. Hence, in the first step, 179 images (10% of test data) were randomly chosen to be copied to the training dataset and replaced with the same number of images randomly. To avoid random bias, the whole process is repeated 10 times which creates 10 different versions of the training dataset. After every repetition, the YOLOv7 model was trained on the new train set and evaluated on the same test set. In the end, the mean of the performance scores were reported.

For performance comparison, we take all four available performance metrics which come as default with the YOLOv7 model training into consideration every time. Among them, both mAP and F1-score are widely adopted, particularly for OD tasks, as both of them take precision and recall into account and combine them to generate a balanced score (Al-Zebari, 2024; Casas et al., 2023). Additionally, we computed perceptual hash (pHash) distances for every train-test image pair to assess the perceptual/visual similarities between the training and testing images. pHash is a renowned method to compare visual similarity between images. It is a technique used to generate hash values that represent the content of an image in a way that is resilient to minor transformations such as scaling, rotation, or color adjustments (Zauner, 2010). Unlike cryptographic hashes, which change drastically with even the smallest alteration to the input,

²https://figshare.com/s/

acb5023a7fc3b99b9051

³The 2D annotations are available at https:// developer.volvocars.com/resources/cirrus





Figure 2: Illustration of the data leakage steps.

pHash creates similar hash values for visually similar images, making it well-suited for comparing image content (Monga et al., 2006). The pHash distance of two images is basically the hamming distance of their perceptual hash values. Hence, the pHash distance of two images is 0 means the images are almost identical to each other. In this study, pHash was utilized to assess the similarity between the training and testing image datasets, allowing for an analysis of how visually consistent these datasets are. This method is particularly effective for detecting near-duplicate images or variations across the datasets.

4 **RESULTS**

Table 1 provides a performance summary of the averages of precision, recall, mAP, and F1-score for every data leak step.

Table 1: Average results summary after 10 iterations of each step.

Steps	Percentage	Precision	Recall	mAP	F1-
	of leakage				score
0	0.07	0.552	0.460	0.407	0.40
0	0%	0.553	0.469	0.486	0.49
1	10%	0.622	0.563	0.595	0.57
2	20%	0.690	0.628	0.701	0.64
3	30%	0.761	0.641	0.701	0.67
4	40%	0.764	0.669	0.736	0.70
5	50%	0.831	0.680	0.760	0.72
6	60%	0.786	0.722	0.783	0.74
7	70%	0.787	0.739	0.791	0.75
8	80%	0.820	0.757	0.815	0.77
9	90%	0.843	0.769	0.829	0.78
10	100%	0.831	0.800	0.835	0.79

From the table, the increase in all four performance metrics is clearly visible, as expected. However, Figure 3 shows the pattern of increase in pre-



cision, recall, mAP, and F1-score for every step (0 - 100%) of data leakage. The graph shows that there was a sharper increase of all four metrics for 0 - 20% data leak. This answers our RQ1 about the impact of incremental data leaks on performance. For leakage of above 20% data, the performance steadily kept increasing, but with a lower rate, especially in the case of mAP and F1-score. As both mAP and F1-score follow a regular increase pattern with the increase of leakage percentage, these two alone or together can be used as indicator(s) of data leakage in the existing data split. However, the values do not increase at the same rate after a 70-80% data leakage. In other words, the increase rate gets lower with a higher percentage of data leakage.

The pHash distance values of all the train-test image pairs were also calculated for the Cirrus datasets and are reported in Table 2. Typically, a threshold of 10 or less is commonly used to determine if two images are perceptually similar, meaning that the images differ in minor details(Zauner, 2010) thus the pHash distances of up to 10 were only reported in the table. The lowest pHash distance found is 4 which occurs only for two image pairs. The second lowest pHash distance found is 6 and it also occurs only for three image pairs. This finding ensures that the initial split of Cirrus datasets was leakage free and there were hardly similar images among the train and test datasets.

5 D-LEDE METHOD

The performance summary graph in the previous section shows that performance does not increase at a regular rate, particularly in terms of mAP and F1 scores. This led us to establish the method based on this relative increase. To further examine this rate of change over each step of incremental data leakage percentage, the relative rate of performance increase was calculated according to Equation 1. Table 3 shows how the values of mAP and F1-score relatively increased with the incremental data leakage from 0 to 100%.

Table 2: pHash distances of train-test image pairs of 'Cirrus' dataset.

pHash distance	s # of Occurances
4	2
6	3
8	15
10	27
Total	47

Where: R = Relative increase, C_{value} = Current value, P_{value} = Previous value.

Table 3: The relative increase rate of mAP and F1-score.

Steps	Percentage	Relative increase	Relative increase
	of leakage	(mAP)	(F1-score)
0	0%	0%	0%
1	10%	22.4%	16.3%
2	20%	14.1%	12.3%
3	30%	3.2%	4.7%
4	40%	5.0%	4.5%
5	50%	3.3%	2.9%
6	60%	3.0%	2.8%
7	70%	1.0%	1.4%
8	80%	3.0%	2.7%
9	90%	1.7%	1.3%
10	100%	0.7%	1.3%

The values indicate that both the mAP and F1score swiftly increased with 22.4% and 14.1% for mAP, 16.3%, and 12.3% for F1-score in the first couple of steps (with 10% and 20% data have been leaked). This rate of increase was consistent over the next 5-6 steps for both the performance metrics (in



Figure 4: The relative performance increase rate.

between 2-5% relative increase). However, in the last two steps, where the percentage of leakage was high (more than 80%), the relative increase rate was below 2% for both mAP and F1-score. However, the other two performance measures, precision and recall, had not have as consistent increase as mAP and F1-score (as per figure 3). This shows that performance does not increase greatly when a high percentage of data leakage occurs during splitting. A graph has also been shown in Figure 4 to expose the variation of the relative rate of performance increase in terms of mAP and F1-score. The graph clearly confirms that when incremental data leakage is introduced in a leakage-free dataset like Cirrus, the performance could increase by more than 5% only up to 20% data leakage. If more than 20% data gets leaked, the increase rate would be always lower than or equal to 5%.

Based on the results, we propose the method named D-LeDe (stands for Data Leakage Detection) for detecting the presence of data leakage in a current data split. The proposed D-LeDe method tells that intentional leakage of data in a systematic manner can indicate and confirm whether a data split suffers from leakage or not. The performance scores of the model trained with the incrementally leaked dataset are used to calculate the relative increase rate. The presence of data leakage is confirmed if the relative increase of performance is low (\leq 5%) during the first two steps (i.e., when leaking 10% and 20% test data respectively). On the contrary, if the relative performance rate is found high (>5%) with at most 20% of additionally introduced leakage, it can be confirmed that no data leakage was present in the examined data split. The method is explained through an algorithmic notation in Algorithm 1. The algorithm depicts that there is no need to introduce more than 20% leakage to test. In fact, 20% leakage introduction will indicate if any potential data leakage was present in the original split or not. This method can be utilized by practitioners whenever they want to make sure no potential data leakage occurs in their existing split since



Figure 5: Evaluation results summary on kitti.

data leakage detection is not a straightforward task in the examined domain of automotive perception tasks.

Algorithm 1: Data leakage detection in an arbitrary split of image data.

1 Inputs: Train images (Tr_d) , Test images				
(Te_d)				
2 Output: Data leakage detected (Yes / No)				
3 leakage_percentage $\leftarrow 10\%$;				
4 $data_leakage_presence \leftarrow FALSE;$				
5 while $leakage_percentage \le 20\%$ do				
6 Calculate <i>relative_increase_rate</i> , R_i ;				
7 if $R_i \leq 5\%$ then				
8 $data_leakage_presence \leftarrow TRUE;$				
9 /* Presence of potential data leakage				
detected */				
10 else				
11 Continue; AND TECH				
12 end				
13 end				

6 EVALUATION

To evaluate the proposed method, we have replicated the experiment on the Kitti dataset (Geiger et al., 2013), which is one of the most popular benchmark datasets in the AV research field and widely adopted for testing and benchmarking new OD models in the automotive field. Kitti has two separate image folders called "train" and "test". The train folder contains 7,481 images along with annotations of 9 object classes, and the test images do not have their corresponding annotation files available with them. We have chosen to split the original "train" data of Kitti to get "train" and "test" data from that with a 70-30 ratio. That leads to having the first 5,231 images in the "train" and the remaining 2,250 images in the "test" dataset. The evaluation results are summarized in Table 4 and also drawn in the line graph in Figure 5.



Figure 6: Relative performance increase rate for Kitti.

The evaluation results presented in the table show that the relative increase rate for both mAP and F1score are lower than 5% in every step. Figure 5 also confirms that the pattern of increase in mAP and F1score were not higher than 5% for up to 20% additional data leakage. The relative performance increase rate graph shown in Figure 6 also verifies the fact. Hence, according to our proposed D-LeDe method, there is a potential data leakage present in the initial split prepared from the Kitti dataset, and the method has successfully detected it.

To further validate the findings, we have calculated pairwise perceptual hash (pHash) distances of all the image pairs between train and test datasets. The results presented in Table 5 clearly show how similar the 'Kitti' train and test images are compared to the images of the 'Cirrus' images pHash distances as reported previously in Table 2. The lowest pairwise pHash distance of the 'Kitti' dataset is found 0 which occurred for 851 image pairs whereas the 'Cirrus' train-test image pairs have the lowest pHash distance of 4 and it occurs only for 2 image pairs. In addition, our findings stated in Table 5 also demonstrate that only 47 pairs of 'Cirrus' dataset have pHash distance of < 10 where 'Kitti' has more than 27,000 such image pairs (more than 57 times higher). This clearly indicates how similar the train and test images of the 'Kitti' dataset are.

Two examples of similar images are presented in Figures 7, and 8. The images belonging to either "train" or "test" are mentioned in the sub-captions along with the actual image names/titles from the original Kitti dataset. Images 7a, and 8a belong to the "train" dataset which are very similar or in other words almost identical to images 7b, and 8b. The pHash distance of those image pairs is found 0 (zero), as mentioned in the captions which reconfirms the visual similarities of those images. Thus, the model is able to perform well due to the presence of highly similar images in both "train" and "test" data as highlighted in Figures 7, and 8.

Steps	% of leakage	mAP	F1-score	Relative increase (mAP)	Relative increase (F1-score)
0	0%	0.852	0.839	0	0
1	10%	0.856	0.842	0.47%	0.36%
2	20%	0.866	0.850	1.17%	0.95%
3	30%	0.873	0.855	0.81%	0.59%
4	40%	0.881	0.862	0.92%	0.82%
5	50%	0.889	0.869	0.91%	0.81%
6	60%	0.898	0.878	1.01%	1.04%
7	70%	0.901	0.879	0.33%	0.11%
8	80%	0.905	0.885	0.44%	0.68%
9	90%	0.913	0.892	0.88%	0.79%
10	100%	0.921	0.902	0.88%	1.12%

Table 4: Evaluation results of the proposed method in kitti dataset.

Table 5: pHash distances of train-test image pairs of the 'Kitti' dataset.

pHash distances	# of Occurrences
0	851
2	3662
4	5141
6	6047
8	5417
10	6251
Total	27000



(a) Train image (001453.png).



(b) Test image (005442.png).

Figure 7: Example 1 of very similar images (with pHash distance = 0) present in both train and test datasets.

Therefore, our conclusion is that there is a data leakage in the initial split of the Kitti dataset, which we successfully detected by applying the D-LeDe method.



(a) Train image (000017.png).



(b) Test image (006279.png). Figure 8: Example 2 of very similar images (with pHash distance = 0) present in both train and test datasets.

7 DISCUSSION

In this section, we review the findings of this study and consider their wider implications for both practitioners and researchers, aiming to detect the presence of data leakage in their existing data split(s).

A method for data leakage detection has been presented based on the empirical evidence found by using one automotive industry dataset, Cirrus. Each of the sequences of Cirrus contains images from a particular road environment/scenario which can also be represented as different geographic locations. This property helps to ensure no data leakage can occur if the individual sequences are not spread over both "train" and "test" datasets. The evaluation results presented in Section 4 show an increasing pattern (particularly mAP and F1-score) of the model performance graph with incremental leakage of data. However, the nature of this increasing graph is different for the first couple of steps (with the presence of 10% and 20% data leakage) compared to the rest of the steps with 30-100% data leakage. This proves that introducing 10-20% data leakage on a particular leakage-free data split can highly accelerate the model performance. On the contrary, this acceleration will not be such high if the initial split already suffers from data leakage which can be confirmed by looking at steps 3-10 in Section 4.

Answer to RQ1: The incremental data leakage increases overall model performance in terms of all performance measures (precision, recall, mAP, and F1-score). Among them, only mAP and F1-score values consistently follow the increase pattern whereas precision and recall values often fluctuate and do not show such consistent patterns.

To measure how the performance of the model changes with the increased data leakage, we calculated the relative performance increase rate in each step of intentional data leakage. The numbers reported in a table in Section 5 display the difference. Introducing data leakage to a leakage-free data split in steps 1 and 2 influenced mAP and F1-score to rise sharply by more than 12% in every step. Nevertheless, the performance scores never rose by more than 5% after introducing more data leakage on an existing split that is already suffering from leakage. Based on those findings, D-LeDe method for data leakage detection in any arbitrary data split has been proposed in Section 5, and an algorithmic representation of this method is also depicted in Algorithm 1 for better visualization of the method.

Answer to RQ2: The presence of any potential data leakage can be detected by introducing a certain percentage of intentional leakage to a data split and comparing the model performance by calculating the relative performance increase in each step. If the relative increase rate is found $\leq 5\%$ while up to 20% data leakage has been introduced, then there is a high chance of having data leakage in that examined split.

In addition, the method was also evaluated as a first step toward a generalizability test, using one of the most popular and widely used AV datasets called 'Kitti'. The evaluation results presented in Section 6 suggest that the data split suffers from data leakage. The relative performance increase rate for both mAP and F1-score were $\leq 5\%$ after introducing 20% additional leakage according to the D-LeDe method. For further verification, both the "train" and "test" image data of Kitti were manually visualized and confirmed the fact that there are lots of highly similar images spread over the training and testing data of the ex-

amined dataset which basically causes the potential leakage. A few such examples are shown in Figures 7, and 8.

Answer to RQ3: The proposed D-LeDe method is found effective in detecting potential data leakage in the examined Kitti dataset.

8 THREATS TO VALIDITY

The four categories of threats to validity—conclusion, internal, construct, and external—are discussed using the paradigm developed by Wohlin et al. (Wohlin et al., 2012).

Conclusion Validity. Concerns regarding the conclusion validity revolve around factors that can impact the capacity to arrive at an accurate judgment regarding the connections between the treatment and the results of an experiment.

Measurement reliability: The mAP and F1-score measures were utilized as the main metric in this study which may not consistently hold true. Variations in class frequencies across different experimental conditions could lead to differing average precisions (APs) for specific classes, thereby influencing the overall mAP scores. To address this concern moving forward, steps will be taken to ensure a more balanced distribution of classes across individual data splits.

Consistency in treatment implementation: Since the splits are not consistently regulated based on parameters such as class or instance counts, there may be discrepancies in class distributions among the splits, potentially impacting performance. This issue remained unaddressed in the current experiment but will be taken into account when designing future experiments.

Internal Validity. Threats to internal validity pertain to factors that could potentially influence the causality of the independent variable without the researcher's awareness, thereby compromising the ability to conclusively establish a cause-and-effect relationship between the treatment and the observed outcome.

Maturation: One such threat is maturation, which arises when the OD model is trained for 100 epochs for all the steps, regardless of any considerations regarding loss or accuracy thresholds. This practice may introduce variability in data points among the steps, thereby posing a risk to internal validity. To address this concern, the model was trained for 500 epochs in the majority of steps, yet the observed increase in performance measures was found to be nonsignificant, ranging between 0.006 and 0.009.

Construct Validity. Construct validity refers to the degree to which the outcomes of an experiment can be generalized or applied to the fundamental concept or theory that underpins the experiment.

Mono-operation bias: One aspect to consider is mono-operation bias, where the experiment exclusively focuses on the OD task and utilizes a related dataset and performance metric to assess the presence of data leakage. This approach may introduce a bias towards a single operation. To address this concern, future experiments will include additional operations such as image classification to explore the effectiveness of the proposed method for detecting data leakage.

Mono-method bias: Another consideration is mono-method bias, which arises from the reliance on a single method of measurement. In this case, the relative increase rate is the only method for data leakage detection which might not be always considering the varying quality and complexity of the image datasets. Future experimentation on other automotive datasets including the open source public datasets will not only help to generalize the proposed method but also to avoid this threat.

Inadequate preoperational explication of constructs: A potential threat to the construct validity of this study is the inadequate preoperational explication of constructs, particularly regarding the selection of the similarity threshold for perceptual hashing (pHash). The Hamming distance of up to 10 was used to identify similar images between datasets, but this threshold may not fully capture all degrees of similarity, potentially impacting the accuracy of conclusions about data leakage. A more detailed justification or sensitivity analysis could help align the operational definition of "similarity" with the research objectives.

External Validity. Factors impacting external validity encompass conditions that limit our ability to extrapolate the results of our experiment to real-world industrial contexts.

The interaction of setting and treatment poses a potential external threat, as the experiment solely utilizes the YOLOv7 object detection model. Different 2D object detection models may yield disparate performance scores. However, the experiment's scope did not encompass the exploration of alternative models. The literature referenced in the study indicates that the YOLOv7 model was chosen for its superior performance and speed, thus justifying its selection. Similarly, the interaction of selection and treatment raises concerns regarding the class imbalance within the Cirrus dataset as well as in the Kitti dataset, which could impact the validity of the findings. While achieving perfect balance in datasets for image recognition and specifically for OD tasks is challenging, many popular benchmark datasets exhibit imbalances. To enhance the generalizability of the study's findings, future experiments could replicate the study using datasets with comparatively less imbalance.

9 CONCLUSION AND FUTURE WORK

Data leakage detection is very important particularly in the context of automotive perception systems to ensure the safety of the passengers. Detecting data leakage in ML models, particularly in tasks like OD, is crucial not just for improving model accuracy but also for ensuring the integrity and reliability of software systems as a whole. Failure to detect data leakage during training and deployment of an OD model may put risks of deploying an incorrectly and insufficiently trained model which would fail to correctly detect and classify objects in unseen scenarios. This is why automotive OEMs put high emphasis on detecting and removing any form of data leakage prior to training the model in order to ensure safe and secure models to be deployed on cars.

In this study, a method for data leakage detection, D-LeDe is introduced. The D-LeDe method is proposed based on the empirical results of experiments conducted with the "Cirrus" dataset. According to the method, if the model performance does not increase by more than 5% after successively leaking at least 20% of the "test" data to "train" data (10% in every step), then there is a high chance of potential data leakage in the existing data split. As part of the generalizability check, this method was initially evaluated using the most popular benchmark dataset called "Kitti". The evaluation results indicated the successful applicability of the D-LeDe method in detecting the presence of potential data leakage. This finding was further justified by conducting similarity checks on the images in the "train" and "test" datasets to identify the source of leakage.

However, this method needs to be re-evaluated on other automotive datasets in order to ensure generalizability. So we are planning to test the method in the future not only on the publicly available datasets but also on real in-use image datasets used by our industrial partner for training such models. Some other OD models are also planned to be used to validate the method as the next step.

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