Understanding the Scene: Identifying the Proper Sensor Mix in Different Weather Conditions

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Abstract: Autonomous vehicles rely on a variety of sensors for accurate perception and understanding of the scene. Behind these sensors, complex networks and systems perform the driving tasks. Data from the sensors is constantly perturbed by various noise elements, which compromises the reliability of the vehicle’s perception systems. Sensor fusion may be applied to overcome these challenges, especially when the data from the different sensors lead to contradicting results. Nevertheless, weather conditions such as rain, snow, fog, and direct sunlight have an impact on the quality of sensor data, in different ways. This challenge has not been studied in depth, according to the best knowledge of the authors. Accordingly, this paper presents an extensive study of perception systems under different weather conditions, using real-life datasets (nuScenes and the CADCD). We identify a set of evaluation metrics and study the quality of data from different sensors in different scenarios and conditions. Our performance analysis produces insight as to the proper sensor mix that should be used in different weather conditions.

1 INTRODUCTION

Automated Driving Systems (ADSs) promote the highest safety standards on the roads. According to the definition of levels of automation by the Society of Automotive Engineers (SAE), the highest automation level (level 5) requires full understanding of the environment through sensors. The camera (monocular or stereo) is considered the main sensor in ADS and is usually accompanied with other sensing modalities such as lidars and radars, which are capable of depth estimation and 3D mapping.

Data from these sensors is either processed independently or through fusion by the vehicle’s perception systems. This data is constantly perturbed by naturally occurring noise elements, which reduces the quality of the data and often leads to unreliable results from the perception systems. Harsh weather conditions lead to compounded effects, leading even to completely blind perception in some scenarios. However, sensors are not affected in the same way by different weather conditions. For example, direct sunlight has a negative impact on cameras but radars are not affected as much. Fog may reduce the visibility of cameras but not lidars and radars.

Accordingly, it is important to have an accurate evaluation of the quality of sensor data in different conditions, in order to identify the proper sensor mix that should be used in real-time. This is especially important in sensor fusion, where compromised sensor data may lead to contradicting results.

This paper presents an in-depth examination of the performance of perception systems in different weather conditions. We consider different sensors such cameras, lidars, and radars, and we evaluate the quality of the data from these sensors individually and in fusion systems. We identify a comprehensive list of metrics that evaluate the performance of the sensors themselves as well as the perception systems. Our evaluation produces significant insight into how the quality of sensor data degrades in different conditions. We use the nuScenes dataset and the Canadian Adverse Weather Conditions Dataset (CADCD) for our performance analysis, as it includes a variety of scenarios and weather conditions that are of interest to our study.

The remainder of this paper is structured as follows: In Section 2 some preliminary knowledge needed to understand the work in this paper will be introduced.
Section 3 presents the methodology of the work and the details of our study. Following this, the results of the work and discussed. Finally, the paper is concluded in Section 5.

2 LITERATURE REVIEW

This section discusses multiple studies on the effects of adverse weather conditions on sensor modalities. Among them, (Heinzler et al., 2019) produced a thorough analysis on the effects of harsh weather conditions such as heavy rain and dense fog on lidar performance. The authors also propose an approach to detect and classify rain or fog only through the use of lidar sensors. Results indicate mean union over intersection of 97.14%. (Peynot et al., 2009), also provided insight on weather effects by recording a dataset using camera, infrared camera, lidar, and radar sensors in harsh environments. Results indicate that lidar performs poorly in comparison to radar. Here, object detection was used as a benchmark for evaluating sensor performance. (Hendrycks and Dietterich, 2019) perform benchmarking of object detectors on images from a camera containing a multitude of adverse weather conditions and found an approach to improve robustness to such adversity. (Michaelis et al., 2019) also, provided a benchmark of object detectors on camera images containing adverse weather conditions. Results indicated a decrease in model performance from 60% to 30% of the original performance. They also proposed a technique to pre-process the images, thus increasing performance by a substantial amount. (Lee et al., 2018) combined the data from lidar, camera and GPS to create a real-time lane detection system, robust to adverse weather.

(Tang et al., 2019) proposed an autonomous system capable of performing both localization and classification on a 5G network, with localization performing at 18 fps and classification at 10. However, the used modalities were not diverse enough.

In this work, multiple sensor modalities will be tested on the multitude of weather conditions. Also, all weather conditions in the previous works were emulated in some form or another. For example, (Bijelic et al., 2018) tested on fog, from a fog chamber, and not on the actual road. In this work, testing is done on weather conditions recorded on the open road, where cars and pedestrians are present. Finally, this work will investigate the best efficient use of the sensor configuration based on the weather situation.

Figure 1: Flowchart for autonomous sensor activation/deactivation.

3 METHODOLOGY

The aim of this work is to assign the best performing sensor modality to a certain weather condition that will perform with the best efficiency.

Therefore, given a certain weather condition, computational requirements and power consumption can be reduced by keeping the best performing mix of sensors active, while deactivating the weaker ones. A flow of the system can be seen in Figure 1. The weather conditions upon which sensor configurations were tested include cloudy, rain, and snow.

A virtual architecture in which a car is equipped with 5 different sensors is introduced: 1. A single monocular camera at the front, 2. A lidar on the roof of the car, 3. A radar at the front located, 4. An IMU and a GPS.

3.1 Identifying the Best Sensor Configuration per Weather Condition

In order to produce quantifiable comparison results for the sensors, different object classification models are used, in which each model would be assigned as a representative for a sensor mix. Therefore, the accuracy shown by the model in a certain weather condition would be used to quantify the performance of the sensor mix in that weather condition.

3.1.1 Choice of Sensor Mixes

In this section, the utilized sensor mixes will be discussed.
The first sensor mix involves the early fusion between the camera and the lidar sensors. The reason for this is to compensate for the camera’s lack of depth and difficulty in estimating 3D dimensions. The reason why early fusion was chosen was because it retains all data between the two sensors, unlike late fusion which may lose features.

The second sensor setup is composed of a camera and the third sensor setup is a single lidar. This is to test their individual performance and compare them to early fusion approaches. The objective here is to evaluate whether noise on one sensor may significantly degrade early sensor fusion models, leading to even worse performance than individual sensors.

The final sensor mix is the middle fusion between camera and radar. The radar is the only sensor unaffected by weather conditions due to its use of radio signals. However, its data is far too sparse to be used on its own and must be fused with a different modality to add resolution. The camera was chosen as that modality, as it has the highest resolution among all sensors and can therefore compensate for the radar pointcloud’s low resolution, while providing the camera with depth perception.

The full camera-lidar-radar fusion was not proposed, as it contradicts the purpose of the paper which is to deactivate sensors for the goal of limiting computation.

3.2 Datasets Used

Adverse weather conditions are rare to come across in most datasets. This is especially prevalent in the state-of-the-art datasets such as, PASCAL VOC(Everingham et al., 2010) and KITTI(Geiger et al., 2012) which are recorded in clear weather conditions. Even nuScenes contains only one of the three weather conditions desired for evaluation, which is rain. In order to cover the three weather conditions needed for generalization, a third dataset was used known as the Canadian Adverse Driving Conditions Dataset (CADCD). In this section, the datasets used in this work along with their purpose are covered as follows:

1. KITTI: Around 550 samples from the official KITTI(Geiger et al., 2012) validation split were chosen in an attempt to create a balance between the occurrences of cars and pedestrians in clear weather conditions.

2. NuScenes: Around 1100 samples combining rainy and clear weather conditions from the official NuScenes (Caesar et al., 2020).

3. CADCD: Around 1650 samples combining cloudy, rainy and snowy conditions in total from CADCD(Pitropov et al., 2021).

3.3 Object Classification Models Used

For evaluating the accuracy of the 4 sensor mixes included in this paper, 4 different object classifiers utilizing different modalities were chosen. All the models chosen are capable of achieving state-of-the-art accuracy in comparison to others utilizing the same sensor(s). The assignments are as follows:

- Lidar(Only)—SECOND(Yan et al., 2018): Default settings set by mmdetection3D (Contributors, 2020).
- Camera(Only)—Faster R-CNN(Ren et al., 2015): Default settings set by mmdetection (Chen et al., 2019).
- Camera-Lidar—MVXNet(Sindagi et al., 2019): Modified to read only 32 lidar channels/rings (CADCD(Pitropov et al., 2021) utilizes a 32-ring lidar). The same configuration was used for evaluating on KITTI(Geiger et al., 2012) for a fair comparison (MVXNet reads only 32 rings from the 64 emitted by the lidar used in KITTI).
- Camera-Radar—CenterFusion(Nabati and Qi, 2021): Modified the number of camera-radar pairs to evaluate on to only 1 pair from the default 3.

3.4 Dataset Preparation

To ensure a fair quantitative comparison, all the labels of the datasets were converted to the KITTI dataset label format. For the CADCD case, the 3D labels are in the format: [label, position: \{x,y,z\}, dimensions: \{x,y,z\}, yaw], where label is the class of the object, the position represents the center of the object within the lidar frame(x,y,z), the dimensions represent the dimensions of the cube(x is width, y is length, z is height), and yaw is the rotation around the vertical axis.

In KITTI, the labels are represented as: \{type, truncated, occluded, alpha, bbox: \{xmin, ymin, xmax, ymax\}, dimensions: \{y,z,x\}, location: \{x,y,z\}, rotation\}. The type indicates the object category namely cars and pedestrians. Truncation refers to the object exiting the image boundaries. Occlusion indicates how obstructed an object is. It is of no relevance as the CADCD was recorded without taking occlusion into account. Thus, it is set to “fully visible” during conversion for all objects. The alpha refers to the observation angle of the object and it is between \(-\pi\) and \(\pi\). Bbox represents the
2D bounding box around an object using $x_{\text{min}}$, $y_{\text{min}}$, $x_{\text{max}}$, $y_{\text{max}}$. Dimensions represent the 3D dimensions, however the ordering of the dimensions is different, whereas the order in the CADCD was width(x), length(y), height(z), and the ordering used by KITTI is height(y), width(z), and length(x) for representing dimensions. Location is the same as the CADCD’s position and rotation is the same as the yaw.

Another difference between the two datasets is the label computation. The CADCD (Pitropov et al., 2021) computes its labels and calibration matrices with respect to the lidar frame, whereas KITTI (Geiger et al., 2012) computes theirs with respect to the camera frame. This means that the axis conventions on which annotations and extrinsic matrices are produced are different. The axis for the lidar frame used by the CADCD are as follows: x pointing forward, y pointing left and z pointing up. In the KITTI dataset’s camera frame, these are: x pointing right, y pointing down, and z pointing forward. For visualising the current state of the conversion, a repository dedicated to visualizing data in the KITTI dataset was used.

From these results, it was deduced that a series of axes transformations on the CADCD 3D labels and the CADCD camera-lidar extrinsic matrix, would be necessary.

### 3.4.1 Axes Transformation

From what is understood about the two axes conventions used by KITTI and the CADCD, a transformation matrix is created to be multiplied with 3D bounding box position coordinates and the Euler angles from which the extrinsic matrix is derived. It was found that, if the CADCD axes were to rotate once around the x-axis by $\pi/2$ radians, followed by a rotation around the y-axis by $-\pi/2$ radians, the x would end up pointing right, y pointing down and z pointing forward. These transformation matrices are then multiplied in the order opposite to that of their creation, giving us the transformation matrix for transforming the CADCD axes to their counterparts in KITTI.

$$\text{TransformMat} = \text{Rotation}_y \times \text{Rotation}_x$$

### 3.4.2 Extrinsic Matrix Conversion

An extrinsic matrix represents the transformation between any two sensors in the 3D world, in which one of the two is set as the reference. In order to reconstruct the extrinsic matrix for the KITTI axes, reverse-engineering of the current one is necessary.

In order to reconstruct the extrinsic matrix, it must be broken down into the 3x3 rotation matrix and 3x1 vector as the translation matrix. Next, the three Euler angles (roll, pitch, and yaw) are extracted from the rotation matrix. After obtaining these Euler angles, they are stored in a 3x1 vector and the 3x3 transformation matrix, $\text{TransformMat}$ is multiplied by them providing the new angles. Delicate fine-tuning of these two parameters was applied to ensure a precise projection of lidar to camera was attained on the new axes.

### 3.4.3 Location and Dimensions Conversion

The 3D labels must be properly aligned with the point cloud to ensure the results are as accurate as possible. For properly aligning the positions, the x, y, and z representing the center of the object were stored into a 3x1 vector and once again, $\text{TransformMat}$ is multiplied by the vector creating new x, y, and z coordinates for the new axes. Next, the dimensions needed to be re-ordered from the CADCD’s width, length, height to KITTI’s height, width, length.

### 3.4.4 BBox Calculation

2D bounding box data will be needed when evaluating Faster R-CNN. Unlike KITTI, the CADCD labels do not contain 2D bounding box data, $x_{\text{min}}$, $y_{\text{min}}$, $x_{\text{max}}$, $y_{\text{max}}$. This meant that these parameters had to be reconstructed from the existing 3D bounding box data. The center of the 3D bounding box outputted post-conversion along with the re-ordered dimensions, were used to output the bottom left and top right vertices of the 2D bounding box. The generated 2D boxes can be seen in 3.
3.4.5 Alpha and Yaw

Alpha is calculated using the standard mathematical approach. First, the viewing frustum angle is calculated using \( \arctan(x/z) \) where \( x \) is the x-component of the center of the 3D box and \( z \) is the corresponding z-component. \( \arctan(x/z) \) is then subtracted from the yaw angle of the box. Rotation from the CADCD label is taken as is in the KITTI label. Now, the “dimensions”, “location”, “alpha” and “yaw” arguments are ready. However, there was still an issue regarding the 3D bounding boxes. The CADCD recorded their labels via lidar so some 3D bounding boxes were located outside the image field-of-view as can be seen in . This was remedied using a process mentioned below.

3.4.6 Truncation and Removing Out-of-View Boxes

Truncation was calculated using a simple approach involving the calculation of two different areas for the bbox of an object, area-set and area-actual. For area-set, four vertices are computed; x-min-set, y-min-set, x-max-set, and y-max-set. X-min-set is computed, by taking the maximum between 0 and the actual \( x_{\text{min}} \) of the bbox, then taking the minimum between this maximum and the image/frame width. The same is done for x-max-set, except the maximum between 0 and the actual \( x_{\text{max}} \) is taken then the minimum is taken. y-min-set and y-max-set follow the same approach in which the maximum is taken between 0 and their actual counterparts and the minimum is taken between the image height and the maximum. Finally, area-set is computed by subtracting y-min-set from y-max-set and the same is done for x then the two differences are multiplied. What this approach does, is that in case of truncation, it crops out the area of the bbox that is outside the image, leaving only the area inside. The corresponding set of areas(area-actual) is computed for each bounding box by taking the area of the box using the previously calculated, \( x_{\text{min}}, y_{\text{min}}, x_{\text{max}}, y_{\text{max}} \). Finally, the ratio area-set/area-actual is computed and truncation is calculated by subtracting this ratio from 1, returning either a 0 or a 1.

For removing 3D boxes outside of the cameras’ FOV, a check is performed on area-set. If it is equal to 0, then this box is skipped. The result of this approach is shown in 4 and 5.

3.4.7 Labels

Due to the conversion, only the 2 classes, car and pedestrian were kept. The rest were lost, as KITTI does not contain them in its labels.

Figure 4: Only 3D boxes inside viewing frustum are kept.

Figure 5: 3D boxes projected on the image within visualiser, using new extrinsic matrix.

3.5 PASCAL VOC Conversion

For evaluating Faster R-CNN which loads data in PASCAL VOC(Everingham et al., 2010) format. An online repository known as vod-converter was used to convert the new CADCD(Pitropov et al., 2021) labels, in the form of KITTI(Geiger et al., 2012) to PASCAL VOC(Everingham et al., 2010) labels.

4 RESULTS AND DISCUSSION

In this section, the results provided by the 4 different sensor configurations(i.e. the object classification models representing them) are covered and compared against those of their peers. The results are categorized into 4 different weather conditions: clear, cloudy, rain and snow.

A roughly equal number of samples containing weather conditions were used during testing (approx. 550). Two classes were tested for classification(car and pedestrian). All samples were hand-picked for balance between occurrences of cars and pedestrians. All samples were taken from the validation splits of their datasets. All weather conditions were used for testing on all sensor configurations except CenterFusion(Nabati and Qi, 2021) which was only tested on clear and rainy samples. IoU threshold was fixed at 50% for all tests except CenterFusion(mentioned in chapter 3). Sensor configurations are ranked in terms of accuracy, in each weather condition. Quantitative results are in AP and qualitative results are also included. Also please note: if a qualitative result ap-
pears cropped, it is because no more predictions were beyond the cropped region.

4.1 Metrics

4.1.1 Object Classes

For evaluating model accuracy, state-of-the-art metrics proposed by PASCAL VOC (Everingham et al., 2010) and KITTI (Geiger et al., 2012) are used. From the PASCAL VOC Dataset, the metric AP is used. It is calculated for two different object classes, car and pedestrian/person. Results of each model per class are compared with other models for that same class. The reason why only 2 classes were chosen will be covered later.

4.1.2 Ensuring a Fair Comparison

For maintaining a fair comparison between the different models, the following is done:

- All results are computed at an IoU threshold of 50% following the reasoning of the PASCAL VOC dataset (Everingham et al., 2010). There was however, the inconvenience of one of the models being pre-trained on nuScenes and outputting results in the format of nuScenes which use a different metric for setting overlap thresholds (mentioned in Chapter 2). This could not be avoided.
- For results outputted by models pre-trained on KITTI, only the results for the "moderate" difficulty were chosen as it is the average between "easy" and "hard" difficulties in terms of bounding box height, occlusion, and truncation.
- A roughly equal number of samples was used to represent different weather conditions with all weather conditions being represented by approximately, 550 samples each. The reason behind this value is discussed later.

4.2 Clear Weather

In this section, object classifiers in clear, optimal conditions are evaluated and compared.

4.2.1 LiDAR-ONLY (SECOND)

SECOND was able to obtain \text{mAP} = 74.2 on clear weather conditions.

4.2.2 Camera-ONLY (Faster R-CNN)

The results of Faster R-CNN indicate \text{mAP} = 56.15. Qualitative results can be seen in 6.

4.2.3 Camera-LiDAR (MVXNet)

MVXNet achieves \text{mAP} = 66.97. Qualitative results are shown in 7. There are many false positives.

4.2.4 Camera-Radar (CenterFusion)

CenterFusion was able to achieve \text{mAP} = 47.1. Qualitative results can be seen in 8.

4.2.5 Rankings

From the results seen, it appears that the rankings are as follows:

1. Lidar-only— \text{mAP} = 74.2
2. Camera-lidar— \text{mAP} = 66.97
3. Camera-only— \text{mAP} = 56.15
4. Camera-Radar— \text{mAP} = 47.1
4.3 Cloudy Weather

In this section, the different sensor configurations are tested on cloudy conditions.

4.3.1 Lidar-ONLY (SECOND)

The performance of SECOND was degraded resulting in mAP=36.6. The results of the classification were acceptable when objects are within a close range from the lidar.

4.3.2 Camera-ONLY (Faster R-CNN)

In the case of Faster R-CNN it got mAP=20.6. In this case there was a large number of false negatives.

4.3.3 Camera-LiDAR (MVXNet)

MVXNet achieved mAP=20.5 in the cloudy weather. In this case multiple false negatives were detected and none of the pedestrians were detected. Orientation estimation is also flawed.

4.3.4 Rankings

Given the previous results, the rankings are as follows:
1. LiDAR-ONLY — mAP=36.6
2. Camera-ONLY — mAP=20.6
3. Camera-LiDAR — mAP=20.5

4.4 Rain

In this section, the different sensor configurations are tested in rain.

4.4.1 Lidar-ONLY (SECOND)

SECOND yielded very low accuracy when detecting pedestrians and mAP=10. There were numerous false negatives with some false positives. There were flaws in orientation accuracy as well.

4.4.2 Camera-ONLY (Faster R-CNN)

A mAP=17.85 was achieved. There are balanced detection rates between car and pedestrian classes. Qualitative results were seen as poor with large amounts of false negatives.

4.4.3 Camera-Lidar (MVXNet)

A mAP=10.6 was achieved. Results indicate multiple false negatives, poor orientation prediction as well as poor detection of pedestrians.

4.4.4 Camera-Radar (CenterFusion)

A robust detection was obtained in comparison to the others with mAP=47.1 with very little offset between the ground truth and the predictions.

4.4.5 Ranking

From the given results, the following rankings are produced:
1. Camera-Radar mAP=47.1
2. Camera-ONLY mAP=17.85
3. Camera-Lidar mAP=10.6
4. Lidar-ONLY mAP=10

4.5 Snow

4.5.1 Lidar-ONLY (SECOND)

An accuracy of mAP = 32.99 with 0 accuracy for pedestrians was obtained. Poor orientation estimation was visible as well as multiple pedestrians being detected as cars.

4.5.2 Camera-ONLY (Faster R-CNN)

A mAP of 21 was indicated. Qualitative results indicate adequate pedestrian detection.

4.5.3 Camera-Lidar (MVXNet)

A mAP=23.93 was obtained with 0% accuracy in detecting pedestrians. Qualitative results indicated poor orientation estimation, as well as many missing detections.

4.5.4 Ranking

Even though lidar and camera-lidar indicate better higher mAP than camera-only, camera-only will be ranked first as it is the only configuration that has pedestrian detection accuracy exceeding 0%.
1. Camera-ONLY mAP=21
2. Lidar-ONLY mAP=32.99
3. Camera-Lidar mAP=23.93

4.6 Final Rankings

Now that all sensor configurations have been ranked on all weather conditions, it is time to display the best sensor configuration for each weather condition.
1. **For Clear Weather:** Lidar-ONLY
2. **For Cloudy Weather:** Lidar-ONLY
3. **For Rainy Weather:** Camera-Radar
4. **For Snowy Weather:** Camera-ONLY

However, given the fact that rain and snow produce similar types of noise, an assumption can be made that camera-radar may be the best for snowy conditions, as well as rain.

### 5 CONCLUSION

In this paper, various datasets containing various weather conditions were used and tested on different modalities for the goal of finding the best sensor configuration for each weather condition. From the evaluations of the different sensor modalities, insight as to which sensors should be used for which weather conditions has been gained. Now, preparations can be made for the next step which is to develop a framework based on this knowledge, then an efficient and safe system for computation on edge devices may be developed.

Future work opportunities may include the addition of a model for classifying weather conditions, so that the decisions can be made based on the model’s output. A variety of configurations utilizing different modalities was tested in this paper. However, there may still be some novel sensors that can be tested such as, thermal cameras and night-vision cameras. Also, camera-radar fusion was only tested on clear and rainy conditions. An opportunity would be to test this fusion on other conditions. Moreover, this work resorted to the evaluation of earlier fusion approaches between sensors (early and middle). Testing of late-fusion architectures may add more insight as to which sensor configuration is best-suited to each weather condition. Finally, it may be beneficial to test on a large amount of samples.

### REFERENCES


