Environment-aware Sensor Fusion using Deep Learning

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Abstract: A reliable perception pipeline is crucial to the operation of a safe and efficient autonomous vehicle. Fusing information from multiple sensors has become a common practice to increase robustness, given that different types of sensors have distinct sensing characteristics. Further, sensors can present diverse performance according to the operating environment. Most systems rely on a rigid sensor fusion strategy which considers the sensors input only (e.g., signal and corresponding covariances), without incorporating the influence of the environment, which often causes poor performance in mixed scenarios. In our approach, we have adjusted the sensor fusion strategy according to a classification of the scene around the vehicle. A convolutional neural network was employed to classify the environment, and this classification is used to select the best sensor configuration accordingly. We present experiments with a full-size autonomous vehicle operating in a heterogeneous environment. The results illustrate the applicability of the method with enhanced odometry estimation when compared to a rigid sensor fusion scheme.

1 INTRODUCTION

With the recent advances in robotics, autonomous mobile robots are now operating in a broad range of domains. Some well-known examples include industrial plants (Borges et al., 2013), urban traffic (Bojarski et al., 2016) and agriculture (Lottes et al., 2018). The navigation system required to perform efficiently in such scenarios needs to be robust to several operational challenges such as obstacle avoidance and reliable localization. When the same vehicle/platform navigates through significantly different environments, the navigation can be even more challenging. The site shown in Figure 1 is representative of this situation. The highlighted paths represent sections on which an autonomous vehicle should navigate to perform a given task. The image shows that different regions of the tracks present distinct structural characteristics. In some segments the vehicle must travel through a densely built-up area, with large structures and metallic sheds. In contrast, in other sections, the path is unstructured and mostly surrounded by vegetation, including off-road terrain.

Sensors are required in robotic navigation to obtain information about the robot’s surroundings. Since each sensor has advantages and drawbacks, a single sensor is often not sufficient to reliably represent the world, and hence fusing data from multiple sensors has become a common practice. Probabilistic techniques, such as the Kalman filter (Maybeck, 1990a) and the Particle filter (Maybeck, 1990b), enable sensor fusion by explicitly modeling the uncertainty of each sensor.

Figure 1: Satellite view illustrating a heterogeneous operation space. The red path were used to train the CNN to classify the environment, while the white was used to validate its performance. Image from Google Maps.
These are well-known approaches with optimal performance when the navigation takes place in quite homogeneous environments. However, in challenging and mixed scenarios, as described above, employing rigid statistical models of sensor noise may provide a suboptimal solution. An environment-aware sensor fusion, which dynamically adapts to each different environment, can allow a better sensor fusion performance.

Previous work using teach and repeat approach illustrated the effectiveness of such adaptive scheme (Rechy Romero et al., 2016), but it is limited to a previously defined path. To overcome this constraint, we propose applying convolutional neural networks and camera images to recognize typical navigation environments (such as indoor, off-road, industrial, urban) and associate that information to the best sensor-fusion strategy. This approach is the gist of the method proposed in this paper.

The proposed method was implemented and evaluated in full-size autonomous utility vehicle developed by the Robotics and Autonomous System Laboratory at CSIRO, see Figure 4.

To validate the performance of the adaptive sensor fusion scheme, we employed it to odometry estimation. In the presence of ground truth, provided by a reliable localization system, the error estimation in odometry becomes trivial, which makes the performance evaluation of the proposed method accurate and straightforward.

Figure 2 shows a block diagram of the proposed method. Experimental results have shown a reduction in the estimation errors in comparison to using a rigid combination of the sensors.

1.1 Related Work

Dividing the navigation map to consider different domains has been used earlier to enhance the performance of mobile robots (Lowry et al., 2016; Churchill and Newman, 2012; McManus et al., 2012; Rechy Romero et al., 2016). In this paradigm, usually known as the teach and repeat, the navigation map is visited in an initial phase in which the environment is learned. Then, it is divided into sub-maps which are used later to adjust the behavior of the robot. This paradigm was employed in Furgale and Barfoot (2010), to enhance navigation of long-range, autonomous operation of a mobile robot in outdoor, GPS denied, and unstructured environments. However, using sub-maps to change system response can only be used in locations previously visited. That is, the behavior of the system is not defined in unknown places, even if they are similar to those visited before.

In Rechy Romero et al. (2016), an adaptive sensor fusion technique is applied for obstacle detection. It performs better than using each sensor alone or a covariance-based weighted combination of them. The authors have driven an automated vehicle through a heterogeneous operation environment and quantified the performance of each obstacle-detecting sensor along the trajectory. This information was used by an environment-aware sensor fusion (EASF) strategy that provides different confidence levels to each sensor based on its location along the path. The method uses a look-up table that relates the vehicle’s position with the best sensor configuration.

In Suger et al. (2016), also proposed the use of an adaptive approach to obstacle detection for mobile robots. A random forest classifier was trained to identify each environment using local geometrical descriptors from a point cloud so it can classify places not visited during the training. The work presents a classification metric but does not elaborate on how the adaptive strategy improved obstacle detection.

An adaptive scheme for robot localization was used by Guilherme et al. (2016). The robot is equipped with a short-range laser scanner and a Global Positioning System (GPS) module. A histogram of the distances between occupied cells on an occupancy grid from the laser scanner was used to classify the environment in outdoor or indoor using the k-nearest neighbor algorithm. In outdoor environments, the localization system would rely only on the GPS module, while it uses the laser scanner and a previously built map indoors.

In 2016, NVIDIA’s researchers (Bojarski et al., 2016) have trained a convolutional neural network to map the raw pixels from a front-facing camera to steering angles to control a self-driving car on roads and highways (with or without lane markings). According to the authors, end-to-end learning leads to better performance than optimizing human-selected intermediate criteria, like lane detection. This work has shown the potential of convolutional neural networks to face the highly challenging tasks of autonomous driving. Zhou et al. (2014) have demonstrated that a properly trained convolutional neural network can identify dif-
different environments based only on visual information, using the so-called “deep features”.

These related works have shown that adding information about the environment can lead to more robust systems, able to operate on mixed scenarios. We combine the teach and repeat paradigm with deep learning based visual scene classification to optimize the sensor fusion performance. As a result, our system assigns the optimal sensor configuration to each scene based only on visual information.

1.2 Visual Pose Estimation

Visual Odometry (VO) is the process of estimating the movement of a robot given a sequence of images from a camera attached to it. The idea was first introduced in 1980 for planetary rovers operating on Mars (Moravec, 1980).

However, it still an active research topic, as can be seen from the fact that the work on visual odometry by Forster et al. (2017) won the IEEE RAS Publication Award in 2018.

The classical approach to VO relies on extracting and tracking visual features, and then combine the relative motion of these features in a sequence of images to estimate the camera’s movement. The process of simultaneously localize the robot and map the environment using visual information is called Visual SLAM.

The output of a VO system is usually fused with other sensor modalities to improve its accuracy. A popular choice for ground vehicles is fusing it with wheel odometry (Bischoff et al., 2012), but inertial sensors are broadly used as well (Corke et al., 2007).

2 ENVIRONMENT-AWARE SENSOR FUSION

In this section we describe the framework for adaptive sensor fusion, exploiting visual information from the environment. We also provide a performance metric used to compare each odometry method employed and to define the best sensor configuration to each environment.

2.1 Performance Metric

We chose the metric proposed by Burgard et al. (2009) to compare the employed odometry methods. This metric was proposed as an objective benchmark for comparison of SLAM algorithms. Since it uses only relative geometric relations between poses along the robot’s trajectory, one can use it to compare odometry methods without loss of generalization.

In the presence of a ground truth trajectory, it is usual to get the odometry error by the absolute difference between the estimated poses and the ground truth. Burgard et al. (2009) claim that this metric is suboptimal because an error on the estimation of a single transition between poses could increase the error in all future poses. To illustrate this behavior, suppose a robot moving in a straight line with a perfect pose estimation system, but with a single rotation error somewhere, let us say on the middle of the trajectory, as shown on Figure 3.

Using the absolute difference would assign a zero error to all the poses in the submap 1, as expected considering an error-free pose estimator. But it would assign a non-zero error to all the poses in the submap 2, even if the error is present only in the transition between two particular poses, shown as a bold arrow in the figure.

The proposed metric is based on the relative displacement between the poses. Given two poses $x_i$ and $x_j$ in a trajectory, $\delta_{ij}$ is defined as the relative transformation that moves from pose $x_i$ to $x_j$. Given $x_0:T$, the set of estimated poses, and $x_0^{T}$, the ground truth ones. The relative difference is defined in (1) as the squared difference between the estimated and the ground truth transformations, respectively $\delta$ and $\delta^*$. In the example from Figure 3, the relative error is non-zero only for the transformation represented by the bold arrow.

$$
\varepsilon(\delta) = \frac{1}{N} \sum_{i,j} (\delta_{ij} \odot \delta_{ij}^*)^2 \quad (1)
$$

By selecting the relative displacement $\delta_{ij}$, one can highlight specific properties. For instance, by computing the relative displacement between nearby poses, the local consistency is highlighted. In contrast, the relative displacement between far away poses enforces the overall geometry of the trajectory. In the experiments, we used a mid-range displacement, big enough to include some big scale geometry information while highlighting local consistency.

We used a 10 seconds time interval to compute the relative transformations, which resulted in a 25 meters average distance between each pose when the vehicle was moving in a straight line. The ground truth trajectory was provided by a 3D LIDAR localization system,
based on the SLAM algorithm proposed by Bosse and Zlot (2009) operating in a previously mapped area.

2.2 Informed Sensor Fusion Strategy

We define a sensor configuration \( \lambda \) as the combination of weights describing the reliability of each sensor. Considering a system equipped with \( n \) different sensors, the sensor configuration would be a vector of \( n \) elements as follows.

\[
\lambda = [\alpha_1, \alpha_2, ..., \alpha_n]^T \in \mathbb{R}^n, \text{ with } \alpha_i \in [0, 1] \quad (2)
\]

Where \( \alpha_i \) represents the reliability of the sensor \( i \). If it is equal to zero the sensor will not be used in the fusion and if its value is one the sensor will be fused using the provided error model. Intermediate values should proportionally increase the uncertainty of the sensor.

Appropriately changing the sensor configuration can prevent the hazardous situation where the system is very confident about a wrong estimation or the sub-optimal situation where the system defines an unrealistic high uncertainty to a sensor in all scenarios to compensate for its high error in some domains.

As described in Section 1.1, the teach and repeat paradigm can be used to select a suitable sensor configuration, but in this work, we propose the use of visual scene classification.

3 EXPERIMENTAL SET-UP

In this section, we describe the experimental set-up and some implemented methods.

3.1 Vehicle Description

The robot is built upon a John Deere Gator, an electric medium-size utility vehicle (see Figure 4). The vehicle has been fully automated in the Robotics and Autonomous System Laboratory at CSIRO (Egger et al., 2018; Pfrunder et al., 2017).

The vehicle is equipped with a Velodyne VLP-16 Puck LIDAR, that provides a 360 degrees 3D point cloud with a typical range accuracy of \( \pm 3 \text{ cm} \), which is used for localization and obstacle avoidance. Besides that, the vehicle has four safety 2D LIDARs (one on each corner). Anytime an object is detected by the lasers inside a safety zone an emergency stop signal is triggered.

As usual in wheeled robots, the Gator has a wheel odometer, made of a metal disc pressed onto the brake drum and an inductive sensor. In addition to that, a visual odometry algorithm was implemented using as input images from an Intel RealSense D435 (Keselman et al., 2017) mounted front facing in the vehicle, details are provided in Section 3.2.

The vehicle holds two computers, one of them used for the low-level hardware control and the other for high-level tasks, such as localization and path planning. The integration between the computers and the sensors is done using the Robotics Operating System (ROS) (Quigley et al., 2009).

3.2 Visual Odometry

A popular Visual SLAM implementation is the ORB_SLAM2 (Mur-Artal and Tardós, 2017), which uses the ORB (Oriented FAST and Rotated BRIEF) feature detector. ORB_SLAM2 is an open-source library for Monocular, Stereo and RGB-D cameras that includes loop closure and relocalization capabilities. We disabled the loop closure and relocalization treads to get a pure visual odometry behavior.

Although the authors of ORB_SLAM2 provide a ROS node implementation, it is only able to read images from a ROS topic and output the final path as a text file. We modified the library to provide a ROS friendly interface, outputting the estimated position and covariance in real-time, both in a ROS topic and TF tree.

In addition to a standard RGB sensor, the Intel RealSense D435 presents a stereo pair of infrared (IR) cameras and an IR pattern projector used for RGB-D imaging. The pair of IR images were used for the visual odometry since it performed better than the
The images were equalized before the feature extraction. The histogram equalization is a widespread technique in image processing, used to enhance the image’s contrast. It often performs poorly when the image has a bi-modal histogram, images that have both dark and bright areas. This effect was minimized using the Contrast Limited Adaptive Histogram Equalization (CLAHE) algorithm (Pizer et al., 1987).

Enhancing the contrast made it easier to find the visual features, making the system more robust to challenging light conditions, inherent of the outdoor operation. Figure 5 shows an image after the CLAHE, with green dots indicating the extracted ORB features. The features spread over the image, with some key points close to the camera, enhancing the translation estimation.

A demo video of the visual odometry running on the Gator vehicle is available.¹

3.3 ROS robot localization Package

The Extended Kalman Filter (EKF) (Julier and Uhlmann, 2004) is probably the most popular algorithm for sensor fusion in robotics. Fusing wheel and image sensors is a classic combination for odometry (Bischoff et al., 2012), but there are other options, such as Inertial Measurement Unit (IMU), LIDAR, RADAR, and Global Positioning System (GPS).

The ROS package robot localization (Moore and Stouch, 2014) provides an implementation of a non-linear pose estimator (EKF) for robots moving in 3D space. The package can fuse an arbitrary number of sensors. It gets as parameter a binary vector indicating which sensor should be fused and which one should be ignored. This vector can be seen as a particular case of sensor configuration as defined in Section 2.2.

4 VISUAL ENVIRONMENT CLASSIFICATION

The environment classification was treated as a classical supervised image classification problem. The operation area is shown in Figure 1 was divided into three classes named industrial, parking lot and off-road.

In Section 2.2 we defined the sensor configuration for informed sensor fusion, the reliability of each sensor is a value between zero and one. Without loss of generality, in our implementation we used the values $\alpha_i$ in Equation 2 as either zero or one, in a binary representation.

In the industrial and the parking lot, the surface is even, made of asphalt or concrete. In this scenario the wheel slippage is low, and the wheel odometry presents a low error. Even if the ground does not present many visual features, the visual odometry performs properly relying on the far key points. Hence, both sensors are fused to estimate the odometry.

On the other hand, in the off-road environment, the flatness assumption of human-made environments does not hold, which allied with the increase in the wheel slippage results in poor performance of the wheel odometry. In contrast, the visual odometry can benefit from the feature richness of the uneven terrain. So, only the VO is used in this scenario.

The industrial and the parking lot classes could be treated as a single class since both of them produces the same sensor fusion behavior. We decided to keep both classes instead of merging them since other parameters could be changed according to these environments on future works, like allowing reverse driving in the parking lot.

We divided campus in two closed loops, the first one used to collect the image to train the CNN and one to validate the neural network’s classification performance, respectively the red and white paths on Figure 1. Both paths present segments on the three classes, but the second path was not exposed to the CNN during the training phase.

Figure 6 shows samples of images used in the training and testing set. One can see the challenging lighting conditions, inherent of the outdoor operation.

A pre-trained implementation of the VGG16 (Simonyan and Zisserman, 2014) was used to classify the images. The VGG16 is a 16-layer network used by the VGG team in the ILSVRC-2014 competition. The neural network was initially trained using $244 \times 244$ images assigned to one of the thousand labels present in the Imagenet Dataset (Deng et al., 2009). By the process of transfer learning, we froze the convolutional layers to train our classifier using a custom built dataset of the three classes described above.

¹https://youtu.be/I2bq0zsCuME
The transfer learning relies on the assumption that the features learned to solve a particular problem on computer vision might be useful to solve similar ones. The main advantages of transfer learning are the reduction in training time and data requirements.

We used ten thousand images of each label. Since the camera generates around thirty images per second, it is not a demanding task to collect it. The images were collected on different days and times of the day, increasing the statistical significance of the dataset.

At the beginning of the training, the network struggled in the transition between each scenario and some segments on the off-road environment. By inspecting the classification errors, looking for hard-negatives, we detected that those were mostly pictures from the off-road environment but showing buildings, cases that the neural network misclassified as being an industrial area. After collecting more data in this circumstance, the neural network was able to yield a good generalization.

The classification using the neural network was made at 15Hz on the same computer used to run the visual odometry. Assuming that the environment does not change at a high frequency, the real-time execution is not a requirement of the classifier. Thus the prediction could be made less often to reduce the computational burden.

5 EXPERIMENTS

We have defined two closed loops in the testing field. Figure 1 shows path one in red and path two in white. The path one was visited during the data collection to train the classifier, as described in section 4. We collected six and four samples from the path one and two respectively.

The raw measurements of all the sensors were saved during the data collection. After that, we estimated offline the vehicle’s trajectory using each sensor alone, a rigid fusion of the wheel and visual odometry and the environment-aware sensor fusion strategy described before. These estimated trajectories were compared with the ground truth poses to get the relative error as described in section 2.1.

6 RESULTS

6.1 Scene Classification Accuracy

After the data collection and the training described in Section 4, the network achieved 98.7% classification accuracy on the training set (red path) and 97.2% on the validation set (white path). This high accuracy might be seen as overfitting since both the training and validation set were collected on the same campus. The accuracy in an extremely different landscape would probably be much lower. However, that is also a limitation on the teach and repeat approach.

By using convolutional neural networks, we provide the system with the ability to operate in places never visited before. It should be noticed that the white path, shown in Figure 1, was never visited during the training phase.

Considering the high accuracy achieved on the network validation, we expect a near optimum classification and, as a consequence, the same sensor fusion behavior on both paths.

6.2 Odometry Accuracy

Figure 7 shows the relative error for each odometry method on a particular sample from second path. The error in the wheel odometer is not on the plot to improve the visualization since it is an order of magnitude bigger. As expected, the error in the environment-aware approach follows the trend of the approach with the smaller error on each time interval.

The Tables 1 and 2 presents the average relative error in the paths one and two respectively. Using only the wheel odometry is the worst option on both.
Table 1: Mean relative error in the training path.

<table>
<thead>
<tr>
<th>Sensor</th>
<th>Mean Relative Error (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheel Odometry</td>
<td>3.01(±0.57)</td>
</tr>
<tr>
<td>Visual Odometry (ORB_SLAM2)</td>
<td>0.54(±0.09)</td>
</tr>
<tr>
<td>Wheel Odometry + Visual Odometry (EKF)</td>
<td>0.34(±0.10)</td>
</tr>
<tr>
<td>Environment-aware Sensor Fusion (EASF)</td>
<td>0.35(±0.10)</td>
</tr>
</tbody>
</table>

Table 2: Mean relative error in the testing path.

<table>
<thead>
<tr>
<th>Sensor</th>
<th>Mean Relative Error (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheel Odometry</td>
<td>2.72(±0.37)</td>
</tr>
<tr>
<td>Visual Odometry (ORB_SLAM2)</td>
<td>0.49(±0.09)</td>
</tr>
<tr>
<td>Wheel Odometry + Visual Odometry (EKF)</td>
<td>0.65(±0.25)</td>
</tr>
<tr>
<td>Environment-aware Sensor Fusion</td>
<td>0.36(±0.10)</td>
</tr>
</tbody>
</table>

the red path, the EKF (rigid sensor fusion) improved the odometry estimation in 57.2% when compared with the visual odometry, while the EASF approach improved only 55.4%. So the EASF was 1.8% less accurate than the rigid sensor fusion scheme.

However, on the white path, the rigid fusion resulted in a bigger error than using only the VO, probably due to the bad performance of the wheel odometry on this scenario. This noise does not affect the EASF scheme, that reduced the error by 31.1% regarding the VO. So, the error in the EASF is more the 50% smaller than the error in the EKF.

This difference in the average performance might be caused by the low presence of the off-road scenario in the first path. It is just a small section in a big loop. On the other hand, the second path has near equally distributed sections of both off-road and on-road domains.

Since the covariance on the wheel odometry was measured on the asphalt and concrete, it is not a good representation of the error while driving off-road. This overconfidence leads the rigid fusion to bad estimations.

The results in the second path proved that using the visual information to switch between odometry sources according to the environment might lead to a better performance than always fusing all available sensors. In more challenging operational spaces, for instance, paths including mud and gravel, our approach might perform even better.

7 CONCLUSIONS

We have presented a new approach to dynamically adapt a sensor fusion strategy for autonomous robot navigation based on the surrounding environment. Convolutional neural networks were trained to recognize images of the environment on which the robot navigates and based on this information the system adapts its sensor fusion strategy.

The proposed method can be seen as an extension to the teach and repeat paradigm using convolutional neural networks.

To validate the concepts, we also presented a practical implementation of the system on a full-size autonomous vehicle. It is shown that, in environments where the sensor behavior changes, it is possible to select a more suitable sensor configuration using visual information to improve the odometry capabilities of the system. Experimental results have shown an improvement in performance when compared to a rigid sensor fusion approach.

On this project, the sensor configuration only includes binary values for the sensors reliability. We expect that linearly changing the confidence level of each sensor according to the environment would lead to even better performance than our approach. One way to vary the confidence level is by changing the measurements covariances accordingly.

The results presented here only consider the use of two sensors so future work could add more sensors to the current framework. Another improvement would be the implementation of an automatic label scheme. It could be built using the performance metric proposed in Section 2.1 to label each image with the top performance sensor configuration. Further, the methodology can also be extended to localization and mapping, creating environment-aware mapping strategies for long-term localization.

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