Speed Estimation for Control of an Unmanned Ground Vehicle using Extremely Low Resolution Sensors

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Abstract: In mobile robotics, the low-level control is a key component that translates the desires of the high-level system into actual voltages and currents to drive the motors. PID controllers have been extensively used for speed control, but their performance depend heavily on the quality of the process variable (PV) estimation. In fact, noise and outliers –if not properly filtered– might lead to system instability. In this work, we present a speed estimation strategy that enables us to develop an inexpensive, accurate and easy-to-install speed control solution. The proposed system relies on a Hall effect sensor and a Single-Dimensional Kalman Filter and its suitability is demonstrated through a number of real experiments controlling the speed of an Unmanned Ground Vehicle. We detail the design, implementation and validation processes and provide a GitHub repository with the developed software and CAD designs.

1 INTRODUCTION

To achieve fully autonomous navigation, mobile robots need to perform different tasks, such as localization, path planning, and trajectory following (Siegwart et al., 2011). In ground robotics, the final output of the whole system is usually the desired driving and steering velocities to control car-like machines (De Luca et al., 1998), or specific velocities for each wheel in differential drive robots (Indiveri et al., 2007). In this way, a smooth, agile and reliable low-level control is key for any application, since it has the responsibility of translating the desires of the high-level system into real voltages and currents to drive the motors. PID controllers –and their variants– are widely used in industrial processes (Jin and Liu, 2014) and are also common for speed control in autonomous vehicles (Thrun et al., 2006; Park et al., 2015), but they require a correct estimation of the process variable (PV) to work properly. In the speed control case, the PV is the linear velocity of a vehicle and can be calculated from the rotation of the traction axle. A well known method to estimate the rotational velocity of an axle is the use of incremental rotary encoders attached to the motor (Borenstein et al., 1997). This approach provides rich information because the encoder resolution gets multiplied by an –usually high– reduction ratio, needed to generate...
the torque required to move the vehicle at the desired speed. Using this configuration it is possible to obtain sub-millimeter linear displacement information using low-cost hardware (Carnegie et al., 2004). However, it is not always possible to have access to the motor driving shaft and then the problem gets more complicated. The present work is being developed in the context of the BLUE project (roBot for Localization in Unstructured Environments, see Fig. 1). This robot is adapted from a commercially available electric cart and it results impossible—at reasonable costs—to install a high-resolution rotary encoder in the driving shaft. Instead, the chosen alternative is to install a collar with magnets in the traction axle using a Hall effect sensor to measure the rotation. This approach is robust, inexpensive and easy to implement, but the obtained resolution is extremely low, in our case as low as 84 pulses per revolution (one pulse every fifteen degrees), which translates into a significant quantification noise that is proportional to the sampling frequency (Petrella et al., 2007). One common approach to deal with noisy sensors is to use low-pass filters (Hågglund, 2012) but, despite being computationally efficient, this approach makes the controller less sensitive to changes. The proposed solution is to implement a single-dimensional Kalman filter (SDKF) using the controller output to feed the prediction stage of the filter. The single-dimensional state vector makes possible to lighten the computational load, avoiding the matrix inversions required when more complex dynamic models are used. Our architecture permits to generate control signals at the desired rate while the sensor can be queried with larger sampling times, thus reducing the quantification noise. The present work comprises the design, implementation and experimental validation of a low-cost speed control system that overcomes its limitations thanks to the use of a Single Dimensional Kalman Filter. It is open-source, ROS-integrated and can be implemented with a 3D printer, some magnets, a Hall effect sensor and an Arduino. We provide a GitHub repository (AUROVA, 2018) to make available the source codes and the hardware designs.

The rest of this paper is structured as follows: in section 2 we review different approaches for speed estimation using rotary encoders; section 3 is dedicated to describe the robot used to test the control system; section 4 details the proposed method; in section 5 we describe the experiments used to adjust the system and to evaluate its performance; finally in section 6 we discuss the results and give some future works.

2 RELATED WORK

As indicated in (Petrella et al., 2007), algorithms that use incremental rotary encoders to measure speed can be roughly divided in direct methods and estimation methods. In (Briz et al., 1994) two alternative direct methods are discussed: one of them counts the number of encoder pulses in a sampling time, while the other measures the period between consecutive encoder pulses with a high-frequency clock. These approaches are simple but their performance depends heavily on the magnitude of the rotational velocity and present quantification and synchronization problems. On the estimation side, Kalman filters are frequently chosen since they have been successfully used in a wide variety of automatic control applications (Troncoso and Suárez, 2017; Santamaria-Navarro et al., 2017). Examples of speed estimation using Kalman Filters and rotary encoders can be seen in (Kim and Sul, 1996) where the authors use a computationally intensive multi-dimensional dynamic model. In a more recent work (Shaowei and Shanming, 2012) a single-dimensional Kalman filter is used for speed estimation with an optical encoder of 2500 lines, the authors use a constant velocity model adjusting the process noise $Q$ dynamically to take into account that the model is more accurate at higher speeds. In our case, as we have much lower resolution and lower velocities, we choose to model the effect of the control signal in the system to improve the Kalman Filter prediction step.

3 PLATFORM DESCRIPTION

Our research platform BLUE is based on a commercial vehicle from Zallys, specifically the electric cart Jespi Z105 (see Fig. 1). This cart, which is designed originally to be operated manually, has been modified to run in an autonomous way.

The cart has a length of 1.60m, a distance between axes of 1.05m, a width of 0.797m, and a weight about 140Kg including the batteries. The maximum payload is about 600Kg, which can be transported on slopes of up to 30 degrees. It is a four-wheeled vehicle, with robust tires of 16 and 13 inches of diameter for the traction and steering wheels respectively. The traction wheels are moved by a differential transmission and an electric DC motor of approximately 2.400W, which allows to reach a speed of up to 5Km/h forward or backward. The traction system also includes a simple electric brake that ensures that the vehicle remains immobile when it is stopped. The steering wheels are operated like in usual cars, and...
they allow a turning radius of 4m. Thus, this vehicle fits very well with the Ackermann model. For BLUE, we have replaced the original arm for manual driving by a servomotor which allows to control the steering wheels with precision. The power is provided by two lead-acid batteries of 12V and 73Ah which provides a powerful 24V supply and very high range. In addition, since the cart is intended for hard work, it is built in steel and is very robust. We have also added a steel platform bolted at the top of the chassis to facilitate the installation and accommodation of the equipment and possible loads.

4 PROPOSED APPROACH

A block diagram of the proposed control system can be seen in Fig. 2. It shows two loops, each one operates at different rates: A fast Kalman prediction loop that uses a dynamic model to relate the derivative of the control signal with the system acceleration, and a slower correction loop that uses the Hall effect sensor. Moreover, the system is prepared to receive asynchronous updates of the Kalman filter using a high-level sensor fusion system through the ROS interface. Next, we describe the more relevant elements of the proposed system.

4.1 PID Control

Inspired by (Thrun et al., 2006) we choose a PID structure to implement our speed controller. Our system provides a ROS interface to adjust the parameters—including the PID gains—dynamically from the onboard computer using rosserial. All input and output signals are published in ROS topics, what enables us to use rosbags for off-line analysis. In our implementation, the controller set point can be adjusted using either the ROS interface or by means of a remote controller (DJI DT7). This RC can also be used to control directly the output voltage (bypassing the PID) to study the differences between human and automated control.

To ease the tuning process, the PID controller works internally with normalized values, so a process of saturation/scaling is applied to the inputs and the output. To avoid unexpected behaviors, the integral term is also saturated when it reaches the maximum output value. The maximum and minimum values used for normalization are set in a specific header file which describes the hardware components of the robot. In that way, using the developed control system in other robots, or changing some hardware component, are straightforward steps.

As the micro-controller loop time may have slight variations—depending on the interruptions— the $\Delta t$ used for the computation of the integral and derivative terms is assumed variable and calculated at each iteration. Finally, when the set-point is zero (within a small tolerance) the output signal is set to zero and the PID is reset.

4.2 Hall Effect Sensor

As stated before, it was not possible to install a rotary encoder in the driving shaft of our traction motor, so we decided to use a target with magnets attached to the rear axle of the vehicle. To sense these magnets a Hall effect proximity sensor was considered the best option for our application for several reasons: they are cost-effective, easy-to-use, and resistant to shocks, vibrations, extreme temperatures and moisture (Ramsden, 2011).

A custom mounting bracket for the Hall effect sensor and a split collar pulse wrap for holding the magnets were designed using CAD software. They were both 3D printed and attached to the metal sheet and the rear axle respectively. The main challenge we had to face in the design of the pulse wrap was the
limited space between the metal sheet and the driven shaft of our robot. It was also intended that the piece was formed in the vehicle we had a total of 12 magnets, each one with a separation of 15 degrees. This angular resolution allows us to calculate the minimum observable linear distance.

\[
\Delta x_{\text{min}} = \Delta \theta \frac{D}{2} = \frac{\pi D}{N_p}
\]  

Where \(N_p\) is the number of pulses per revolution, and \(D\) is the diameter of the wheel\(^1\), in our case \(\Delta x_{\text{min}} \approx 0.05\) m. On the other hand, the minimum observable speed, which constitutes our quantification step, depends on sample time \(\Delta t\) as follows:

\[
v_{\text{step}} = \frac{\Delta x_{\text{min}}}{\Delta t}
\]  

Our sensor gives measurements that are integer multiples \((N)\) of the quantification step \(v_{\text{meas}} = N \times v_{\text{step}}\). Finally, the number of steps \(M_p\) depends directly on sample time:

\[
M_p = \frac{2v_{\text{max}}}{v_{\text{step}}} = \frac{2v_{\text{max}}}{\Delta x_{\text{min}}} \Delta t
\]

Where \(v_{\text{max}}\) is the vehicle maximum speed. We observe in (3) that \(M_p\) is proportional to \(\Delta t\), therefore the quantification noise is proportional to the sampling frequency. With our extremely-low resolution sensor of 24 pulses per revolution, using a refresh time of just 100 ms we obtain a \(v_{\text{step}} \approx 0.5\) m/s. Taking into account that the maximum velocity of our robot is about 5 Km/h or \(v_{\text{max}} \approx 1.5\) m/s, the quantification noise results too high to use directly the sensor measurements to implement the control algorithm, as we will discuss in section 5.2.

Finally, as the rear axle of our vehicle is differential, the measured speed corresponds to one of the wheels and depends on steering angle. We apply a correction to compute the speed of a virtual center wheel, to use the bicycle kinematic model, and name it \(v_{\text{sensor}}\), because it will be the value used for the Kalman Filter correction step.

\[
v_{\text{sensor}} = b \left( b - \frac{c}{2 \tan \theta} \right)^{-1} v_{\text{meas}}
\]  

\(^1\)We obtain this value experimentally, comparing the sensor measurements with the DGNSS ground truth, and tuning the diameter value to obtain a zero mean error.

Figure 3: Assembly of a mounting bracket for the Hall effect sensor and the split collar pulse wrap attached to the rear axle.

Where \(b\) is the wheelbase, \(c\) is the rear axle track and \(\theta\) is the steering angle of the virtual front wheel of the bicycle model.

### 4.3 Single Dimensional Kalman Filter

It is well known that the Kalman filter is an optimal estimator for linear systems under Gaussian uncertainty (Andrade-Cetto, 2002). To analyze the present problem we conducted a number of experiments, detailed in the next section, that confirmed the system linearity (see Fig.4) and the Gaussianity of the sensor noise (see Fig.8). One drawback of the Kalman filter is the need of computing matrix inversions to estimate multidimensional state vectors, this can prevent the implementation of this kind of filters in microcontrollers that have limited processing power and need to run complex programs that include communication tasks and a great volume of interruptions for encoder pulse counting. One option to reduce the computational burden when using a Kalman filter is to reduce the system model to only one variable (Shaowei and Shanming, 2012), using this approach the matrices are reduced to scalars and matrix inversions become just divisions.

#### 4.3.1 Kalman Filter Equations

One way to write the general Kalman filter equations is as follows:

**Prediction step:**

\[
\bar{x} \leftarrow F \bar{x} + Bu 
\]

\[
P \leftarrow FPFT + Q
\]

**Correction step:**

\[
\bar{z} = y - H\bar{x}
\]
\[ Z = H P H^T + R \]  \hspace{1cm} (8)
\[ K = P H^T Z^{-1} \]  \hspace{1cm} (9)
\[ \tilde{x} \leftarrow \tilde{x} + K z \]  \hspace{1cm} (10)
\[ P \leftarrow P - K Z K^T \]  \hspace{1cm} (11)

Where ← represents a time update.

### 4.3.2 Proposed Model

Observing the linear relationship between voltage and velocity (see Fig. 4), and taking into account that we have direct access to the control signal, we decided to express the dynamic evolution of the system as a linear combination of the previous state and the derivative of the control input, as follows:

First, we assume that the acceleration is proportional to the derivative of the control voltage. Expressing it in discrete time:

\[ a = G \frac{\Delta V}{\Delta t} \]  \hspace{1cm} (12)

where \( G \) has units of \( \text{m/s} V^{-1} \)

Our state propagation equation results:

\[ v \leftarrow v + G \Delta V \]  \hspace{1cm} (13)

Since the \( \Delta t \) is canceled out when integrating the acceleration to calculate the velocity increment.

Observing the presented equations is easy to derive that:

\[ F = 1 \]  \hspace{1cm} (14)
\[ B = G \Delta t \]  \hspace{1cm} (15)
\[ u = (V_k - V_{k-1})/\Delta t \]  \hspace{1cm} (16)
\[ Q = \sigma^2_{\text{model}} \]  \hspace{1cm} (17)
\[ H = 1 \]  \hspace{1cm} (18)
\[ R = \sigma^2_{\text{sensor}} \]  \hspace{1cm} (19)

Finally, we can rearrange the original equations obtaining:

**Prediction step:**

\[ \bar{v} \leftarrow \bar{v} + G \Delta V \]  \hspace{1cm} (20)
\[ \sigma^2_{\bar{v}} \leftarrow \sigma^2_{\bar{v}} + \sigma^2_{\text{model}} \]  \hspace{1cm} (21)

**Correction step:**

\[ \bar{z} = v_{\text{sensor}} - \bar{v} \]  \hspace{1cm} (22)
\[ \sigma^2_{\bar{z}} = \sigma^2_{\bar{v}} + \sigma^2_{\text{sensor}} \]  \hspace{1cm} (23)
\[ k = \sigma^2_{\bar{v}} / \sigma_{\bar{z}}^{-1} \]  \hspace{1cm} (24)
\[ \bar{v} \leftarrow \bar{v} + k \bar{z} \]  \hspace{1cm} (25)
\[ \sigma^2_{\bar{v}} \leftarrow \sigma^2_{\bar{v}} - \sigma_{\bar{z}} k^2 \]  \hspace{1cm} (26)

---

2 We make use of the predicted variance to reject outliers by means of an innovation threshold, so we compute the correction step only when \( |\bar{z}| < 3 \sigma_{\bar{v}} \).
5 EXPERIMENTAL RESULTS

In this section we describe the system adjustment and algorithm validation in our research platform BLUE.

Figure 7: Testing set: Comparison between speed prediction using the training set tuning and speed measured by DGNSS in terrain with slopes. In the downhills $(t = (25, 45))$, motor needs less voltage, so the prediction does not reach the ground truth speed. In the uphills $(t = (75, 95))$, motor needs more voltage, thus the model exceeds the ground truth speed.

5.1 Dynamic Model Adjustment

To implement the SDKF in our proposed control loop, we need to adjust the parameters $G$, $R$, and $Q$ specified in the model (see section 4.3.2). To obtain these parameters experimentally, we have configured our vehicle without the PID and SDKF blocks shown in Fig.2, acting directly on the motor through the control signal $(V)$ using a remote controller. With this configuration, we recorded a dataset in free driving across the campus of the University of Alicante. The dataset contains: the control signal $(V)$ published at 10 Hz, the speed measured by the sensor hall ($v_{sensor}$) also published at 10 Hz, and the speed measured by the DGNSS ($v_{GT}$), published at 1 Hz, to be used as ground truth. To analyze jointly the data, as the publishing rates are different, the control signal is down-sampled and the measured speed is integrated to match the sensor output if it were queried one time per second.

To tune our dynamic model, we define the optimal gain $G^*$ (see Fig.5) as the one that minimizes the mean squared error between the ground truth and the state propagation, without taking into account the sensor observations:

$$G^* = \arg \min_G \frac{1}{n-1} \sum_{i=1}^{n} (v_{GT} - (\bar{v}_{i-1} + G\Delta V))^2$$  (27)

Where $v_{GT}$ is the speed measured by DGNSS. And $\bar{v}$ is the speed estimated by the model. We calculate this parameter using parts of the dataset that corresponds to the path in flat terrain. Fig.6 shows an example of the fit between the model and the ground truth in flat terrain with the optimal $G$. On the other hand, in terrain with slopes, as we show in Fig.7, the estimated speed does not match the ground truth. In this case, the constant $G$ that relates the speed to the voltage is different. These differences between the model and the ground truth speed are reduced with the Kalman correction using sensor hall observation.

In order to characterize the process and sensor noise (see (28) and (29)), we obtained the estimation and observation error histogram. As we show in Fig.8, the errors obtained indicate uncertainty with Gaussian probability distribution shape:

$$q \sim N(\mu_{model}, \sigma_{model}^2)$$  (28)

$$r \sim N(\mu_{sensor}, \sigma_{sensor}^2)$$  (29)

We observe in Fig.8 a slight bias in the errors that can be produced because the batch of data is finite and the statistics obtained rarely converge to probability distribution model. We also need to consider that the ground truth signal is a stochastic function. This indicates that errors obtained are not produced only for the uncertain of our model. But, in order to simplify the noise characterization, we considered the DGNSS speed estimation as a deterministic function.

$$e = \frac{\sum_n |v_{GT} - v|}{n}$$  (30)

Table 1 shows in a quantitative way the improvements obtained with the use of SDKF solution with respect to the sensors measurements and the model predictions. The mean error was calculated using the expression (30). The prediction error results greater
Figure 9: PID control using only the speed measured by the sensor hall with $f_{\text{sensor}} = 10$ Hz. The noise makes impossible to control the speed of the vehicle.

Figure 10: PID control using only the speed measured by sensor hall with $f_{\text{sensor}} = 2$ Hz. By increasing the sampling time, we reduce the noise effect. But this makes the control too slow for our application.

Figure 11: PID control using the SDFK speed estimation with $f_{\text{prediction}} = 20$ Hz and $f_{\text{sensor}} = 2$ Hz. The system is now free of undesirables oscillations and the control is fast enough for our application.

5.2 PID Tunning Without SDFK

To illustrate the undesirable effect of the low-resolution sensor noise, we tested the PID controller without SDFK. The experiments were performed on a car jack due to the risk of unstable control. We adjusted the PID gains in an empirical way, using a step function to fix the setpoint, both for positive and negative speeds.

As shown in Fig.9, we applied the PID control with sample time $T_{\text{loop}} = T_{\text{sensor}} = 0.1$ s. The high measurement noise produced undesired oscillations in the control signal. On the other hand, in the case of the negative step function, when the desired speed returns to 0, the control signal becomes clearly unstable. To reduce the amount of noise, we repeated the same experiment with $T_{\text{loop}} = T_{\text{sensor}} = 0.5$ s. As shown in Fig.10 the system behavior is better, but too slow for a good control. Moreover, we can observe in Fig.10 down, around $t = 7.5$ s, an outlier that produce an abrupt change in the control signal, this kind of problem is overcome with the $3\sigma$ threshold when using the SDFK.

5.3 PID Tunning using SDFK

Finally, we describe the tests using our full system described in Fig.2. The closed loop frequency used is $f_{\text{loop}} = 20$ Hz, and the observation is updated at $f_{\text{sensor}} = 2$ Hz.

Firstly we adjusted the PID gains of BLUE over a car jack to get a first approximation of the right values, taking into account that the value of $G^*$ was computed with the robot navigating in contact with the ground. The noise characterization was the described in subsection 5.1.

Once adjusted the gains, we performed several experiments with BLUE over flat ground. The value of $G^*$, in this case, was the optimal value $G^*$ found using the flat terrain dataset. When we applied the desired step signals for the setpoint (positive and negative), we obtained the results shown in Fig.11. We can see that the estimated signal is now smooth, and there are no outliers present. The control rate (20 Hz) and the

<table>
<thead>
<tr>
<th>Estimation method @ 1Hz</th>
<th>Mean error (m/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor hall measurements</td>
<td>0.0677</td>
</tr>
<tr>
<td>Model prediction</td>
<td>0.0838</td>
</tr>
<tr>
<td>SDFK estimation</td>
<td>0.0585</td>
</tr>
</tbody>
</table>
time to reach the desired speed (around 2 seconds), now are suitable to control our vehicle.

6 CONCLUSIONS AND FUTURE WORK

This paper presented a low cost speed control method using extremely low resolution sensors under low-speed conditions. Using a particularization of the Kalman Filter (SDKF), we were able to increase the sensor hall sampling time thus reducing considerably the quantification noise while keeping the required control rate. The proposed solution has been tested in an Unmanned Ground Vehicle and compared against a Differential GNSS system, showing that is suitable to perform an effective speed control. We provide the developed software and CAD designs through a GitHub repository.

As future work, we plan to study the possibility of extending the proposed control method to acceleration and jerk adding a PLL structure to obtain smoother transients. Moreover, we want to evaluate the speed control performance using a high-level sensor fusion system to make asynchronous updates of the Kalman filter.

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