

The location of moving objects, be it robots or vehicles, is already often essential, and with the advent of cyber-physical systems and smart agents, this issue is expected to become even more pressing [1]. Therefore, a significant effort is being put into the ability to localize objects in such a setting. Broadly speaking, there are systems specifically designed for this task, and systems where the localization is done as a side benefit of another system. Dedicated systems include radar [2], as well as Global Navigation Satellite System (GNSS) systems. While the former require a distributed net of radar sensors, the latter pose large challenges when deployed indoor [3], [4].

Alternatively, existing systems are exploited. There, the most obvious choices are visual tracking through the use of camera systems, and exploiting radio communications that are deployed in the tracked object. Using video systems for tracking is currently of high interest within the machine and deep learning community [5], [6]. A major downside of the visual approach is that the camera system must be adapted to cover the relevant area, and a traceable object does nothing to initiate being tracked. On the other hand, RF-based localization works based on beacons transmitted from a traceable object and is therefore harder to miss. Estimation of location based on the Received Signal Strength Indicator (RSSI) has been studied for some time [7], [8]. The RSSI based estimation usually resorts to variants of triangulation or multilateration [9]. However, due to the often limited dynamic range of RSSI estimates, and the noise floor of receivers, multilateration may not be a solution, and authors rarely apply more advanced schemes such as maximum likelihood estimation [10].

A. Contribution

We present an approach that allows us to localize a target transmitting a Bluetooth beacon using distributed low-cost sensors with limited dynamic range and high noise floor. Similar to the idea sketched but not implemented in [11], we employ a sensor fusion particle filter [12] to convert a large number of low-quality sensor measurements into one high-quality position and velocity estimate. We also account for the sensor placement on a vehicle resulting in a non-omnidirectional antenna pattern. Our results, which are based on real-world measurements, show that this choice allows accurately fusing the highly imperfect sensor data. This is presented in Section III.

We then use the high-quality position estimates to classify three states that are especially relevant to us, by using Machine Learning (ML) techniques. We compare three different classifiers, Support Vector Machine (SVM), K Nearest Neighbors (KNN) and Random Forest (RF) on the location estimates. Furthermore, we analyse the influence of data-prescaling. This two-step process improves the classification accuracy while simultaneously reducing the number of required features for the Machine learning model. The results are shown in Section IV.

B. Notation

Scalars are written as $x$, while vectors and matrices are denoted as lower- and uppercase boldface respectively (e.g. $x$ and $X$). Time indices are indicated using square brackets. The Euclidean norm is written as $\| \cdot \|$. $x[t]$ denotes the sample of $x$ at discrete-time index $t$. 
We base our analysis on real-world measurements taken from the SAL Autarkic Localization RSSI BLE Dataset (SAL-RB-Dataset) [14]. This data set presents the scenario as given in Fig. 1. A car moves in and out of a chamber along the $x$-axis, where the positive direction points outwards of the chamber. From the data set’s provided photo sensor data, we compute labels for three distinct states: the car being outside of the chamber (right of the rightmost photo sensor) is designated state 0, the car being inside the chamber in the end position fully past the left photo sensor is state 2, and the transition region where the car has entered the chamber but not yet reached the defined position is designated state 1. The car transmits periodically at an interval of $\Delta t = 100$ ms using the Energy and Power Efficient Synchronous Sensor Network (EPheSOS) protocol and the Bluetooth Low Energy (BLE) physical layer [15]. This Time Division Multiple Access (TDMA) protocol allows exact time synchronization of the measurement series. At six positions, sensors are placed that record the RSSI of the transmitted Bluetooth beacons. These sensors are low-cost in nature, and therefore have a very limited dynamic range and Signal-to-Noise Ratio (SNR).

We use six sets of measurements, that all reflect the described scenario. Each measurement contains between two and five drives in and out of the chamber. Figure 2 shows the RSSI data in dBm of one such measurement. We refer to the three-dimensional position and velocity of the car as $p$ and $v$. In our setup, the car moves purely along the $x$-axis. Hence, we introduce the vector $x$ describing the cars state, which is comprised of the current position and velocity along the $x$-axis

$$x = \begin{bmatrix} p^x \\ v^x \end{bmatrix}. \quad (1)$$

While the car will accelerate and decelerate at the ends of the movement regions, we assume that a uniform movement model holds for the majority of the time

$$x[t + 1] = \begin{bmatrix} 1 & 1 \\ 0 & 1 \end{bmatrix} x[t]. \quad (2)$$

Given the positions of the transmitter $p$ and the $s$-th sensor $q_s$, the signal power at the sensor is provided in dB by the pathloss equation

$$P_s = P_0 - 10 \log_{10} \left( \frac{d_s^2}{d_0^2} \right).$$

Where $P_0$ is the power at a reference distance $d_0$. The signal power is then converted to the Signal-to-Noise Ratio (SNR) at the sensor.

Fig. 1. Measurement Setup. When the car is fully to the left of the left photo sensor, we assign state 2. If it is completely right of the right photo sensor, we assign state 0. Otherwise, we assign state 1.

Fig. 2. Exemplary RSSI measurements in dBm of the 6 used sensors.
\[ l(p, q_s) = P_{\text{rx}} - PL_0 - n10 \log_{10}\left(\frac{||q_s - p||}{1 \text{ m}}\right) + \pi(p, q_s), \quad (3) \]

where \( PL_0 \) is the pathloss at 1 m, \( n \) is the pathloss exponent, and \( \pi(p, q_s) \) represents the antenna pattern of the transmitter. Since the transmitter is mounted on the front side of a car, we expect significant directionality, even if the mounted antenna is originally omnidirectional. The RSSI estimate at the receiving sensor nodes is calculated in dB, and due to the low-cost nature, significantly noisy. Furthermore, we assume that below a threshold \( P_{\text{floor}} \), the sensor does not capture the pathloss anymore, and instead reports a noisy realization of the noise. Hence, we assume that the actual likelihood function for a given RSSI measurement \( P_{\text{rx}} \) in dB is normal distributed

\[ f(P_{\text{rx}}|p, q_s) = \frac{1}{\sqrt{2\pi}\sigma^2} \exp\left(-\frac{(P_{\text{rx}} - \mu_p)^2}{2\sigma^2}\right), \]

\[ \mu_p = \max(P_{\text{floor}}, l(p, q_s)). \quad (4) \]

As \( P^y \) and \( P^z \) are constant throughout the measurement, only the \( P^x \) coordinate is required, and \( f(P_{\text{rx}}|p, q_s) = f(P_{\text{rx}}|x, q_s) \).

### III. LOCALIZATION VIA SENSOR FUSION PARTICLE FILTERING

In this section, we estimate the car position from the low-quality RSSI recordings of the sensors. The particle filter, as well as the sensor fusion, is taken from [16]. Fundamentally, the filter is initialized once, and then the steps prediction, update, and resampling are cyclically executed. To initialize, we use \( n = 300 \) particles that have the shape given in Eq. (1).

**a) Initialization:** We draw \( n \) \( p^x \) from a uniform distribution \( U(-25, 25) \), and \( p^y \) from \( U(-3, 3) \). Each particle is associated with a weight \( w_i \) with \( i \in \mathbb{N} \) and \( i \in [1, n] \) that is initially set to \( w_i = n^{-1} \).

**b) Prediction:** For every particle \( p_i \), we compute the prediction

\[ x_i[t + 1] = Ax_i[t] + n[t]. \quad (5) \]

\( n[t] \) is a multivariate normal driving noise term that is zero-mean with a covariance matrix

\[ C = \begin{bmatrix} 4 & 0 \\ 0 & 4 \end{bmatrix}. \quad (6) \]

**c) Update:** Now, we update the estimates based on the recorded measurements. For every sensor \( s \), an RSSI value \( P^x_s[t] \) is recorded, unless the sensor refuses to provide a measurement at that point. We then calculate the local likelihood function from sensor \( s \) to particle \( p_i \) as the conditional probability density \( f^{(s)}_s(P^x_s[t]|x_i, q_s) \). If a sensor does not provide a measurement, this term will be set to 1. Then, the sensor fusion is performed by updating the weights for the particles according to

\[ w'_i = \prod_{s \in S} f^{(s)}_s(P^x_s[t]|x_i, q_s), \]

\[ w_i = \frac{w_i'}{\sum_j w'^j}, \quad (7) \]

where \( S \) is the set of all existing sensors. Now an estimate of the target, as well as the estimation variance is computed as

\[ \hat{x} = \sum_i w_i x_i, \]

\[ \hat{\sigma}^2 = \sum_i w_i (x_i - \hat{x})^2. \quad (8) \]

**d) Resampling:** To improve the estimation quality, a new set of \( n \) particles is resampled from the old set with replacements with the probability of drawing \( p_i \) being \( w_i \). Afterwards, the weights are reset to \( w_i = n^{-1} \), and the next iteration starts at prediction.

The pathloss model as given in Eq. (3) contains the term \( P^x_{\text{rx}} - PL_0 \), which, excluding the antenna pattern, refers to the expected received power at 1 m distance. As the cars closest
Fig. 4. Accuracy scores of the ML classified estimates. Note the scaling of the y-axis. Locations of maxima are denoted with stars.

(a) SVM, Standard Scaler

(b) SVM, Power Transformer

(c) KNN, Standard Scaler

(d) KNN, Power Transformer

(e) RF, Standard Scaler

(f) RF, Power Transformer

These assumptions are kept simple on purpose, in the hope that the sensor fusion allows to correct slight inaccuracies. Figure 3 demonstrates the output of the location estimation for one given measurement. The ground truth is computed from the sensor information and cameras. Figure 3 shows the performance with an omnidirectional assumption, which fails

\[
\alpha = \cos^{-1}\left(\frac{p^T - q^T}{|p - q|}\right) .
\]

with the angle calculated as

\[
\pi(p, q) = \begin{cases} 
0 \text{ dB}, & 0 \leq |\alpha| < \frac{\pi}{4} \\
-6 \text{ dB}, & \frac{\pi}{4} \leq |\alpha| < \frac{3\pi}{8} \\
-10 \text{ dB}, & \frac{3\pi}{8} \leq |\alpha| < \pi
\end{cases} ,
\]

position to all sensors has distances of roughly 1 m, we set this term in the likelihood function to the maximum measured RSSI value of a given sensor. The pathloss exponent is set to \(n = 2\), reflecting the strong line-of-sight components that we expect. The variance of the likelihood function is set to \(\sigma^2 = 9\).
to estimate the off-center positions well. Figure 3b illustrates that the directional antenna pattern is effective at correcting for these errors.

IV. ML-BASED POSITION DETECTION
A. Machine Learning Setup

| Table I: Classifiers with Parameters |
|-------------------------------------|
| Estimator | Parameters |
|-----------|------------|
| Random Forest | n_estimators=100, criterion="gini" |
| K Nearest Neighbors | n_neighbors=5 |
| SVM | n_neighbors=5, kernel="rbf" |

Based on the position and velocity estimates of the particle filter, we conduct the classification of three states as described in Section II. To this end, we employ purposefully simple ML techniques. We consider three typical algorithms, namely KNN, a RF, and a SVM. The specific parameters of the ML classifiers in the used library Scikit-learn [17] are given in Table I. We combine these with three choices of data scalers, the standard scaler, the robust scaler, and the power transformer. As feature vectors, we consider the position and velocity estimates $\hat{p}$ and $\hat{v}$ derived from $x$, as well as the variance estimate of the position estimate $\hat{\sigma}_p^2$. Additionally, to enhance the estimation, we consider a short-term history of the features. We do this by constructing a Toeplitz-matrix of width $N$ out of each feature vector, and use the columns of the matrices as individual feature vectors.

For the evaluation, we draw all possible combinations of three of the six data sets to train the ML classifiers. Afterwards, we validate the fits against all remaining three data sets individually and compute the accuracy score defined as the fraction of correctly identified labels over the number of all instances. We don’t split and shuffle the measurement runs, but instead use them as a whole either in training or testing. This approach avoids overfitting dominant measurement runs.

B. Results

Figure 4 shows the performance of the ML classifiers for different parameter combinations, and different classifier-scaler combinations. The different curves show ML classifiers based on either the position estimate, the position and corresponding variance estimate, or position, velocity, and variance estimates. $N$ denotes the memory size, which is the number of samples that are considered per feature. Additionally, the plot depicts the results of the corresponding ML classifier using the raw sensor values without the particle filter preprocessing. Similarly, Table II shows the accuracy scores for each combination of input features, scaler and model if the optimum memory depth is chosen. As the table shows, the robust scaler uniformly performs worst, hence it has been omitted in Figure 4. Furthermore, for our application, the SVM proves to perform uniformly better than the RF, while KNN performs by far the worst. Among the SVM classifiers using only the position estimate results in an overall bad behaviour. However, by adding at least the variance estimate, or even better, both variance and velocity estimate, the estimator drastically improves. The main reason for this difference is the transition region in the door. Here, the position estimate can be relatively uncertain, and will lead to many misclassifications. On the other hand, by including variance and velocity estimates, this estimate becomes much more robust. We furthermore see that in our case, the power transforming prescaler provides the overall best performance, and gains 0.5% accuracy compared to the standard scaler.

Figure 5 illustrates the classification quality of this classifier with memory depths of three and 16, against the reference labels. Here, we see the discussed effect, that the transitioning label 1 proves to be the most challenging. Both standard and power scaler show strong oscillations in the transition regions when using a memory length of $N = 3$. When increasing the memory length to 16, it is those regions that see the most improvement.

V. Conclusions

Using a particle filter as an intermediate step before machine learning allows fusing multiple low-quality feature sources into a high-quality feature source. Our results show that deriving location, and velocity mean and variance estimates and using them as features improves the performance of many ML classifiers, while simultaneously reducing the number of input features of the classifier. In our scenario, the best results were achieved using a SVM classifier with a power transforming prescaler.

The provided results, based on real-world measurements, prove the viability of such hybrid approaches. Additionally, doing the sensor fusion before the classification opens up the possibility of rearranging the sensor setup, and adapting the fusion process, while leaving the trained classification unchanged.

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