Quality-Based Behavior-Based Control for Autonomous Robots in Rough Environments

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Abstract: Autonomous navigation in unstructured environments is a challenging task for which behavior-based control systems proved to be suitable due to their inherent robustness against unforeseen situations. But especially the robust perception is still an unsolved problem leading to severe system failures. This paper faces the perception problem by introducing a new data quality-based perception module based on the integrated Behavior-Based Control (iB2C) architecture. Therefore, a new concept of data quality in behavior-based systems and methods for quality-based data fusion are developed while taking advantage of the modularity, extensibility and traceability of the existing architecture. To demonstrate its capabilities, a perception network for robot localization is derived and its outcomes are compared to an state of the art localization filter in simulation and in a real world scenario as well.

1 INTRODUCTION

Today, driving vehicles becomes easier and safer due to the rising amount of assistant systems. While current research provides promising results in the direction of fully autonomous vehicles in on-road scenarios, solutions for off-road environments are far more away. To tackle the problem of controlling self-driving vehicles in rough environments, behavior-based control systems (BBS) have shown to be suitable. In contrast to classic, sense-plan-act-based control architectures, BBS are highly distributed and the overall system behavior emerges from the direct interaction of rather simple components. Thereby, the dynamic arbitration mechanism and the partially overlapping functionality of the components increase the robustness against environmental changes and unforeseen situations. The inherent modularity facilitates the independent design, development and testing of individual behavior components and fosters reuse as well as extensibility (Berns et al., 2011).

In spite of all these advantages, the behavior-based control approach focuses the control part and lacks of a suitable concept for the perception support. Especially in unstructured off-road environments, the robust and reliable perception is a challenging but inevitable task. Perception is usually characterized by fluctuating noise since the perfect sensor does not exist. Instead, the quality is raised by applying complex filters and fusing measurements of different sensors and sensor types. Kalman filters for example are commonly used due to their good results based on predictive system models and statistical data assessment. Unfortunately, their closed structure exacerbate the traceability in case of errors and the required model linearity may restrict the provided precision. By exploiting the inherent modularity of behavior-based systems, our approach decomposes the individual prediction and assessment steps into separated perception modules. While the usage of rather simple fusion modules based on the data quality definition allows for a simple extension of additional sensor systems, the stepwise calculation of data quality allows for an easy identification of sensor problems like over-exposure in images or imprecise GNSS positions due to shadowing effects.

Instead of raising the perception quality by advanced filters and fusion algorithms, the robot could also actively improve its perception by changing the perception conditions. E.g. the robot could move the camera to reduce over-exposure or navigate to free areas to reduce GNSS shadowing. To do so, an evaluation of the sensor system concerning different aspects is required, which is hidden in the internal calculation of standard filters. The usage of the standard behavior meta-signals to reflect the quality in the presented approach allows for a direct interaction of controller and perception modules such that the quality information

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A behavior \( B = (f_a, F) \). 

A behavior \( B \) offers a standardized interface and is defined by the activity function \( f_a(\vec{e}) \in [0, 1] \) and the transfer function \( F(\vec{e}) \) which specifies the output

The integrated behavior-based control (iB2C) architecture (Proetzsch, 2010) has been developed at the Robotics Research Lab of the University of Kaiserslautern. The basic unit in iB2C networks are generic behavior modules (see Figure 1).

Figure 1: Standard iB2C behavior \( B = (f_a, F) \).
vector $\vec{u}$ based on the input vector $\vec{e}$. It can be stimulated by another behaviors activity via the stimulation input $s$ and inhibited via the inhibition input $i$. The behaviors internal activation $a = \min (t, f_o(\vec{e})) \in [0, 1]$ describes the effective relevance of $B$ in the network. It limits the behaviors activity $a = \min (t, f_o(\vec{e})) \in [0, 1]$ which represents the amount of influence in the current system state. The target rating $r = f_o(\vec{e}) \in [0, 1]$ resembles the behaviors contentment with the current system state. While the so called meta-signals $s, i, a, r$ are strictly defined in- and outputs, the vectors $\vec{e}$ and $\vec{u}$ can carry arbitrary sensor and control data.

In order to resolve ambiguities when multiple behaviors propose control values for actuators or other behaviors, special coordination behaviors are defined. These fusion behaviors work on the meta-signals and inherit the common behavior interface. Two examples are the maximum fusion behavior and the weighted average fusion behavior. The former just forwards the control values of the most active connected behavior. The activity $a$ is given with

$$a = \min (1, \max (a_c)) \tag{1}$$

while the derived target rating $r$ is

$$r = r_s, \text{ where } s = \arg \max_c (a_c) \tag{2}$$

and the output $u$ results in

$$u = u_s, \text{ where } s = \arg \max_c (a_c) \tag{3}$$

The later calculates the average of the control data weighted by the providing behaviors activity as described by the following equations for the three tuple of activity $a$, target rating $r$ and output $u$:

$$a = \min \left(1, \frac{\sum_{j=0}^{p-1} a_j}{\sum_{k=0}^{p-1} a_k} \right) \tag{4}$$

$$r = \frac{\sum_{j=0}^{p-1} a_j \cdot \vec{r}_j}{\sum_{k=0}^{p-1} a_k} \tag{5}$$

$$u = \frac{\sum_{j=0}^{p-1} a_j \cdot \vec{u}_j}{\sum_{k=0}^{p-1} a_k} \tag{6}$$

### 4 DATA QUALITY

Quality of data in behavior-based perception systems is the certainty of data interpreted as the amount of compliance of perceived and correct data.

The absolute data quality $\sigma \in [0, \infty]$ is defined as the difference of the expected and the measured values and equals the standard deviation with a mean Gaussian equal to zero $\mu = 0$.

$$p(u) = \frac{1}{\sqrt{2 \pi} \sigma} \cdot e^{-\frac{1}{2}(\frac{u-\mu}{\sigma})^2} \quad (-\infty < u < \infty) \tag{7}$$

The perception goal, or target quality $\Sigma \in [0, \infty]$ defines the minimum necessary precision to fulfill a given task. The difference between target quality and achieved quality is defined by the ratio $A$ of both values

$$A = \frac{\sum \frac{1}{\sqrt{2 \pi} \sigma} \cdot e^{-\frac{1}{2}(\frac{u-\mu}{\sigma})^2}}{\sum \frac{1}{\sqrt{2 \pi} \sigma} \cdot e^{-\frac{1}{2}(\frac{u-\mu}{\sigma})^2}}, \tag{8}$$

where $A \geq 1$ means that the perception goal is fulfilled while $A < 1$ means that the necessary precision is not achieved. The relative data quality $\alpha = \min(1, A) \in [0, 1]$ expresses to which amount the absolute data quality fulfills a desired target quality. To avoid of the computational overhead caused by the numerical integration of the Gaussian functions, the relative data quality is approximated by

$$\alpha = \max \left(0, \min \left(1, \frac{1}{\Sigma} \right) \right) \tag{9}$$

#### Quality Degradation.

Assessing the actual quality is a quite complex task and usually incorporates several steps. In addition to noise given by the sensor itself and the measurement principle, faulty data can arise from environmental conditions or other sources. Therefore, a separate handling of different quality aspects simplifies the process but requires a step-wise modification of the absolute quality by exploiting degradation accumulation (see Figure 2). Quality degradation by $N$ successive measurements results in a combined quality

$$\sigma_i = \left( \sum_{j=0}^{N-1} \sigma_j \right)^{\frac{1}{2}} \tag{10}$$

The combined data quality is the superposition of the accumulated qualities. An absolute data quality of

![Figure 2: Sequential quality evaluation and degradation.](image)

![Figure 3: Redundant quality evaluation and averaging of the quality information.](image)
σ = 0 represents a neutral element, i.e. the total quality cannot be improved nor degraded. This is used by sequences of quality degrading units, where different quality affecting aspects are estimated to derive the total quality. Similarly, a single node applying \( \sigma \rightarrow \infty \) to its corresponding quality degrades the quality of the total processing chain.

**Weighted Quality Degradation.** Weighted quality degradation is a generalization of quality degradation, in which the amount of influence can be controlled for each value by the weight \( w \).

\[
\sigma_t = \left( \sum_{i=0}^{N-1} w_i \cdot \sigma_i^2 \right)^{\frac{1}{2}}
\]

The weighted degradation can be used to react better on safety relevant events. For instance, a node can degrade the quality stronger than it actually does to trigger a fall-back system earlier.

**Quality Average.** The quality average combines multiple quality values while not necessarily decreasing the output value in contrast to the degradation mechanism.

\[
\sigma_t = \frac{1}{\sqrt{N}} \left( \sum_{i=0}^{N-1} \sigma_i^2 \right)^{\frac{1}{2}}
\]

Typical use cases are redundant quality measurements where the similar quality aspects are determined in parallel (see Figure 3).

**Weighted Quality Average.** Similar to the case before, the quality can be also combined by weighted averaging.

\[
\sigma_t = \frac{1}{\sqrt{N}} \left( \sum_{i=0}^{N-1} w_i \cdot \sigma_i^2 \right)^{\frac{1}{2}}
\]

It is required for increasing or decreasing the influence of components. For instance, a single node can be weighted as strong as a set of competing nodes.

5 PERCEPT

A perception behavior (percept) \( P \) is a behavior component specially designed to support the data quality assessment. The terms “percept” (Arkin, 1998, p. 268) and “percepts” (Schäfer, 2011, p. 28) have already been mentioned in the context of behavior-based robotics but not explicitly specified.

In context of the iB2C architecture, a percept is defined by the 3-tuple \( P = (f_a, f_p, F) \) consisting of the activity function \( f_a \), the data quality transfer function \( f_p \), and the transfer function \( F \). The specialized interface behavior inputs \( \vec{u} \) and outputs \( \vec{u} \) are enriched by perception meta inputs \( \vec{p}_c \) and outputs \( \vec{p}_a \), which contain the data quality information while the common iB2C interface is kept unchanged (see Figure 4) to apply to the iB2C design rule of behavior interface duality which defines that a behavior interface must provide standardized and arbitrary ports (Proetzsch, 2010).

**Meta Information.** A percept consists of an arbitrary number of perception ports defined by a tuple \( \vec{u} = (\vec{x}, \vec{p}_c) \) for inputs and \( \vec{u} = (\vec{x}, \vec{p}_a) \) for outputs respectively. The perception meta ports \( \vec{p}_c \) and \( \vec{p}_a \) contain the quality information \( (\sigma, \Sigma, \alpha) \) corresponding to the data input/output. Additionally, each data port is enriched by the current quality estimation \( \sigma \). Each percept contains furthermore its desired quality \( \Sigma \) and its relative quality \( \alpha \).

Uncertainties are stepwise added in assessing perceptions afterwards. Therefore, the data quality transfer function \( f_p \) derives absolute quality values and passes them to the output. Additionally, the relative quality of data is evaluated which is used by the common interface.

The percept’s activity \( a = f_a(\vec{x}) \) represents the average relative data quality of an arbitrary set of relative qualities \( \alpha \) contained by the percept. Accordingly, the \( \alpha \) components can be understood as the component-wise activity of the percept module leading to the following restrictions: \( \alpha \in [0, 1] \) and \( \alpha \leq \iota \) where \( \iota \) is the activation of the percept. The limitation of the relative quality \( \alpha \) ensures that the activity \( a \) is within the bounds defined by the definition of activity and the principle of activity limitation (Proetzsch, 2010).

The activity of a percept is equal to the activation \( \iota \) under the condition that all target qualities are satisfied. A perception goal with an infinite standard deviation \( \Sigma \rightarrow \infty \) results in a maximum relative data quality \( \alpha = \iota \). Therefore, a percept reaches a maximum activity if this condition applies for every component considered by \( f_p \) for the activity \( a \).
6 FUSION

BBS combine different data streams through fusion mechanisms. The fusion was extended to suit better for data fusion, based on the introduced percept. It combines data on a component base with respect to qualities. Nonetheless, the overall fusion principle still follows the standard fusion and the common interface remains unchanged. The percept fusion is defined by the 3-tuple \( F = (f_a, f_p, F) \). All restrictions for the specialized interface of the standard fusion module apply for the percept fusion behavior as well. A visualization of the fusion module can be seen in figure 5.

![Fusion Behavior](image)

Figure 5: Fusion behavior \( F = (f_a, f_p, F) \) for standard or component-wise perception fusion.

The principle of percept fusion behavior neutrality is applied as extended principle to the iB2C rule of fusion behavior neutrality. It is suited for the structure of a perception port which can transmit vector components. The principle states that the activity \( a \), target rating \( r \) and the relative component-based quality \( \alpha \) of each component of the input vector \( \vec{a} \) with respect to the perception goal of the percept fusion behavior must apply to the following restrictions, where \( i \) is the activation of the percept fusion module

\[
\min_c(\alpha_e) \cdot r \leq a \leq \min_c \left( 1, \sum_{j=0}^{p-1} a_j \right) \cdot t \tag{14}
\]

\[
\min_c(\alpha_e) \leq r \leq \max_c(\alpha_e) \tag{15}
\]

\[
\min_c(\bar{\alpha}) \leq \bar{\alpha} \leq \min_c \left( 1, \sum_{j=0}^{p-1} \bar{\alpha}_j \right) \cdot t \tag{16}
\]

with \( \bar{\alpha} = [\alpha_0, \ldots, \alpha_{N-1}] \) where \( \alpha_i \) with \( i \in [0, N-1] \) is the \( i \)-th component of each input \( e \in \vec{e} \) with the number of components \( N \).

Similar to the standard fusion behavior, there exist two fusion strategies. The combination of input data is performed component-wise based on a relative data quality \( \alpha \) which is determined by the fusion module itself. The percept fusion computes a target sigma vector \( \bar{\alpha} \) where a vector component \( \bar{\alpha}_i \) represents the \( i \)-th element of an input data \( e \) for all inputs \( \vec{e} \). The respective perception goal \( \Sigma_i \) for an element \( e_i \in e \) is the minimum value of every \( j \)-th absolute quality value of each perception input \( p_{ej} \in \vec{p}_e \).

\[
\Sigma_i = \min_{e_i \in \vec{e}_i} (\sigma_{ji}) \tag{17}
\]

where the number of component in \( e \) is equal to the number of perception goals contained by \( \Sigma \). Respectively, the relative perception meta information \( \alpha_{e_i} \) is given by

\[
\alpha_{e_i} = \max \left( 0, \min \left( 1, \frac{\Sigma_i}{\sigma_{e_i}} \right) \right) \cdot t \tag{18}
\]

with \( i \in [0, N-1] \) and \( N \) elements in \( \vec{e} \). Each partial activity \( \alpha_{e_i} \) is contained in \( \bar{\alpha}_c \).

\[
\bar{\alpha}_c = (\alpha_{e_0}, \alpha_{e_1}, \ldots, \alpha_{e_N}) \tag{19}
\]

The relative data quality has the maximum partial activity \( \alpha_{c} \leq r \) based on the given equations. Elements with a higher standard deviation represent a lesser relative quality value. The definition of absolute data quality enables the reuse of standard fusion mechanisms which are extended by the quality term and applied for each component.

6.1 Maximum Fusion

The percept maximum fusion forwards the input component-value of each \( e \in \vec{e} \) with the lowest deviation and absolute data quality \( \sigma \in \bar{\sigma}_e \). The vector \( \vec{e}_j \) denotes the \( j \)-th input vector of all \( M \) inputs \( \vec{e} \). Element \( e_i \) denotes the \( i \)-th component of an input vector \( \vec{e} \) and value \( e_{ij} \) the \( i \)-th component from vector \( \vec{e}_j \). The output \( u_i \) is given by the set of components \( e_i \) with minimum \( \sigma_i \) of all vectors \( \vec{e}_j \) for each \( j \). The minimum deviation is given with the maximum partial activity. Therefore, it applies

\[
u_i = u_s, \quad \text{where } s = \max_c(\alpha_{e_i}) \quad \forall i \tag{20}
\]

The absolute quality \( \sigma_i \) is given by

\[
\sigma_i = \min_{j} (\sigma_{ij}) \quad \forall i \tag{21}
\]

and the target rating \( r_f \) is based on the combined activity \( a_r \)

\[
a = \min (i, \max (a_r)) \tag{22}
\]

\[
r = r_s \quad \text{where } s = \max_c(\alpha_r) \tag{23}
\]

6.2 Weighted Average Fusion

The perceptive weighted average fusion combines values based on their quality. A date with smaller deviation and therefore high quality gets a larger weight. It follows for the output component \( u_i \)

\[
u_i = \frac{\sum_{c=0}^{p-1} \alpha_{c_i} \cdot u_{ci}}{\sum_{c=0}^{p-1} \alpha_{c_i}} \quad \forall i \tag{24}
\]
The absolute quality $\sigma_i$ is

$$\sigma_i = \left( \frac{\sum_{c=0}^{p-1} \alpha_{ci} \cdot \sigma^2_{ci}}{\sum_{c=0}^{p-1} \alpha_{ci}} \right)^{\frac{1}{2}}$$  \forall i \quad (25)$$

The target rating $r$ and activity $a$ are defined as

$$a = \min \left( 1, \frac{\sum_{c=0}^{p-1} a^2_c}{\sum_{c=0}^{p-1} a_c} \right)$$  \quad (26)$$

$$r = \frac{\sum_{c=0}^{p-1} a_c \cdot r_c}{\sum_{c=0}^{p-1} a_c}$$  \quad (27)$$

7 PREDICTIVE FUSION PATTERN

The extended fusion behavior enables the combination of different data streams on a quality base. In contrast to command fusion, the pure fusion of sensor data is not sufficient to compute a desired value. Sensor data suffer from disturbances, measurement errors, and require complex data processing to be further used. A robot’s perception system is usually a complex, multi-layered structure where data are combined to higher level information. Errors accumulate which likely causes misinterpretation of data. Obviously, this will cause tremendous problems concerning the robot control and has to be overcome by the BBS.

State of the art systems use Gaussian filters like Kalman filter (KF) to fuse data and stay consistent. KF contain sensor and motion models to predict the next state while measurements correct the prediction. Such a filter can also be implemented using perceptions and extended fusion by instantiating the BBS pattern shown in Figure 6. The pattern or sub-network combines perception data from possibly multiple base perceptions Percept and a prediction module Predict using a dedicated fusion percept Fusion. Thereby, the prediction unit estimates the next signal’s values and provides it in the next time step to the fusion module. The prediction can be based on the systems dynamics model (Thrun et al., 2006) and is weighted by the number of combined base perceptions to gain equal influence compared to the other inputs.

The fusion percept provides the mean value and acts as low pass filter. Its output may be used by the base perceptions as a feedback input for signal correction and adaptation which is for example useful in localization perception where local and global methods are fused. By introducing feedback to the system, the filter changes from a finite impulse response (FIR) to an infinite impulse response (IIR) filter. IIR systems contain the history of all previous values and are well known in signal processing. Compared to the KF filter, the quality values which determine the influence of data with respect to the fusion correspond to the KF gain. Inputs and outputs can be interpreted as multivariate normal distributions which are expressed by uncertainties. The benefit of the proposed filter against a traditional KF is a high degree of non-linearity provided by perceptions. KF also comes with some downsides like the complex determination of the best suited filter structure and difficult parameter selection to find the best performance for the application. Slips and drifts strongly affect filtering results and provide different outcomes depending on the selected architecture (Simon et al., 2015).

Percept filters adapt to the processed data but their structure can be also easily changed due to their high extendability. Additional percepts and prediction percepts can be added straightforward to data streams and fusions. Another benefit is the open filter structure which enables external modules to observe the internal state of the filter and adapt the fusion output by accessing percepts for instance via inhibition or stimulation. Furthermore, the network fosters traceability of quality degrading events. Since the activity of a percept corresponds to the current quality, an activity drop within the network can be simply tracked and indicates a sensor disturbance.

8 EXPERIMENTS

The capabilities of the percept and the data quality extensions are demonstrated using a robot localization system. Robot localization systems are studied in various publications and the proposed system can be easily compared to already existing approaches as Kalman or Bayes filters.
8.1 Percept-based Localization

The perception network shall precisely and robustly determine the robots pose by exploiting different sensor types like inertial measurement units (IMU), global positioning systems (GNSS) and wheel encoder data (odometry). Thereby, sensor malfunctions and disturbances, like GNSS shadows and wheel slippage shall be considered.

The system composition starts bottom-up at the hardware interface which provides data from IMU, GNSS, and wheel encoders. In this setup, the IMU is assumed to provide a set of acceleration, angular velocity, Euler orientation and magnetic field measurements. The GNSS provides global positioning data, satellite configurations and respective signal strengths. The odometry sensor system measures the velocity and heading rate based on wheel encoders.

First, a sensor percept is created for each data source to provide a gateway for data into the BBS as shown in Figure 7. It evaluates the current data quality by adding initial quality information derived from the standard deviation of the system, either proposed in the data sheet of the manufacturer or self-determined by measurements. From this point on, each value is decorated by a set of quality data. Additionally, the percept performs basic checks like time stamp comparison and signal bounds checks, which can already degrade the quality in the case of a detected malfunction.

Next, percepts for evaluating the current data and degrading the quality information are successively added. Known disturbances are modeled in advance and integrated in perception modules. They degrade the quality if an impacting event is detected. Thereby, the previously described mechanisms of quality combination are applied.

The presented localization system requires no additional checks on IMU data, only sensor percept checks are applied. The assessing percept IMU Pose derives a pose by integrating position accelerations twice and incorporating the provided orientation information. In the scope of signal integration, a position quality degradation is applied every cycle to represent the accumulation of mathematical and measurement errors. The orientation qualities remain unaffected and are passed forward.

Parallel to the IMU, the odometry sensor system is evaluated. Here, wheel slippage is regarded by comparing the odometry and IMU acceleration with a predefined threshold. If the difference exceeds the threshold, odometry quality is degraded based on the wheel slip factors (Iagnemma et al., 2004). Similar to IMU data handling, a pose is calculated through single integration of the measured velocity. The percept’s qualities—position and orientation—continuously degrade by a factor over the traveled distance.

The GNSS perception sequence checks the satellite configuration. It uses HDOP and VDOP as indicators for the position uncertainty (Langley, 1999). Additionally, possible shadowing effects are checked using OpenStreetMap data (Fleischmann et al., 2016). Finally, the GNSS pose can be derived.

Then, all calculated pose estimations are fused by a weighted average component-based fusion percept. The predictive fusion pattern is applied and a motion prediction percept is added to the system. It considers the kinematic model of the robot and predicts the vehicle movement based on vehicle parameters like mass, maximum and current (angular) velocities, (angular) accelerations and the movement vector.

Finally, feedback connections are added to the IMU and odometry pose percepts to correct pose errors resulting from signal degradation over time.

8.2 Localization Tests

The system was tested using the autonomous vehicle GatorX855D (see Figure 8) of the Robotics Research
Lab of the University of Kaiserslautern in a simulated and real-world scenario. It is a four wheel drive vehicle with a 17kW diesel engine.

The robot contains several sensor systems. For the presented test, the following localization sensors were used:

- **GNSS** U-blox NEO-7P
- **GNSS** Starfire 3000 (RTK)
- **IMU** Micro Strain 3DM-GX3-25
- **Odometry** HS35 Absolute Encoder

Based on sensor data sheets, following initial qualities are calculated

\[
\sigma_{\text{GNSS (U-blox)}} = (\sigma_{\text{lat}}, \sigma_{\text{lon}}, \sigma_{\text{alt}} = 1 \text{m})
\]

\[
\sigma_{\text{GNSS (SF)}} = (\sigma_{\text{lat}}, \sigma_{\text{lon}}, \sigma_{\text{alt}} = 0.025 \text{m})
\]

\[
\sigma_{\text{IMU}} = (\sigma_{\phi}, \sigma_{\psi}, \sigma_{a} = 0.06 \text{rad}, \sigma_{\theta} = 1.0 \text{rad}, \sigma_{a_{x}}, \sigma_{a_{y}}, \sigma_{a_{z}} = 0.556776436 \text{m s}^{-2}, \sigma_{a_{x}}, \sigma_{a_{y}}, \sigma_{a_{z}} = 0.0000357 \text{rad s}^{-1}, \sigma_{m_{x}}, \sigma_{m_{y}}, \sigma_{m_{z}} = 0.5567764360 \text{T})
\]

\[
\sigma_{\text{Odometry}} = (\sigma_{v_{x}} = 0.004882813 \text{m s}^{-1}, \sigma_{v_{y}} = 0.1 \text{rad s}^{-1})
\]

for the GNSS latitude \(\sigma_{\text{lat}}\), longitude \(\sigma_{\text{lon}}\), altitude \(\sigma_{\text{alt}}\). The IMU data is denoted by roll \(\sigma_{\phi}\), pitch \(\sigma_{\psi}\), yaw \(\sigma_{\theta}\), accelerations \(\sigma_{a_{x}}, \sigma_{a_{y}}, \sigma_{a_{z}}\), angular velocities \(\sigma_{\dot{\phi}}, \sigma_{\dot{\psi}}, \sigma_{\dot{\theta}}\) and magnetic fields \(\sigma_{m_{x}}, \sigma_{m_{y}}, \sigma_{m_{z}}\). Odometry system delivers the vehicle’s velocity \(\sigma_{v_{x}}\) and heading rate \(\sigma_{\psi}\).

**Implementation.** The system is implemented using Finroc, a C++ and Java robot control framework, which offers a highly modular structure, is real-time capable, lock-free, and has zero-copy implementations (Reichardt et al., 2012).

**Simulation Tests.** Simulated tests are performed with V-Rep (virtual robot experimentation platform). V-Rep is a versatile multipurpose robot simulator which supports C/C++, Python, Java, Lua, Matlab, Octave and Urbi controllers (Freese et al., 2010). It provides a C-API which exchanges data with the Finroc framework. Special attention was given to correctly model sensor and vehicle characteristics as they are specified by data sheets or were observed during operation. The advantage of simulated testing is the reproducibility of the tests due to the controllability of the environment. It enables a comparison of the robot’s behavior under versatile testing conditions with changed sensor setups or disturbances and provides an exact ground truth for evaluation.

The simulated GatorX855D followed a closed, curved path of 870m. First, a Starfire 3000 GNSS with a higher precision was used. The modeled sensor contained noise, delays and had lower update rates than other sensors. Average, median and maximum errors and corresponding standard deviations and variances are provided in Table 1.

<table>
<thead>
<tr>
<th>Sensor</th>
<th>Mean</th>
<th>Median</th>
<th>Max.</th>
<th>Var.</th>
<th>Std. Dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMU</td>
<td>0.143 m</td>
<td>0.139 m</td>
<td>0.524 m</td>
<td>0.004 m</td>
<td>0.005 m</td>
</tr>
<tr>
<td>GNSS</td>
<td>0.135 m</td>
<td>0.139 m</td>
<td>0.305 m</td>
<td>0.001 m</td>
<td>0.002 m</td>
</tr>
<tr>
<td>Odometry</td>
<td>0.349 m</td>
<td>0.296 m</td>
<td>0.835 m</td>
<td>0.025 m</td>
<td>0.158 m</td>
</tr>
<tr>
<td>Fusion</td>
<td>0.186 m</td>
<td>0.188 m</td>
<td>0.377 m</td>
<td>0.001 m</td>
<td>0.031 m</td>
</tr>
</tbody>
</table>

It can be observed that GNSS mean and maximum errors are lowest which results from integration errors of other components. The fusion output is slightly worse than the standalone GNSS data. This is due to low GNSS noise in the simulation scenario. Here, the sensor is confident concerning its quality which has a large impact on the fusion output. Nonetheless, GNSS, especially a Starfire system, suffers often from signal loss when the satellite configuration is not good enough or obstacles such as buildings are nearby. Therefore, it can be assumed that real world results will look different and other percepts have a larger impact. Other sensors are stabilized by the GNSS which prevents the integration errors from growing too large. Nonetheless, due to lower update rates, they interpolate signal gaps.

In a second test, the GatorX855D used the cheaper u-blox system with a larger noise instead of the high precision Starfire GNSS. The results are given in Table 2.

They contain larger errors than the first test. Nonetheless, the mean error does not scale linear with the GNSS uncertainty and the average fusion result is much better than the outputs of the individual sensor.
measurements including the GNSS. The lower quality and higher noise of the GNSS causes a higher error margin but still stabilizes the system. Other units interpolate and compensate signal drifts and jumps which improves the overall result.

Another observation is that high errors and low variances indicate a systematic error of a module. This is caused by the propagation of wrong quality values caused by percepts assuming a better quality than actually present. Once observed, the unknown error source has to be identified and an appropriate detection mechanism can be added to the network.

Real-World Tests. The localization network was additionally tested in a real-world scenario. Testing in simulation has several benefits, nonetheless it cannot replace tests on a real robotic platform since only a limited amount of environmental effects can be modeled in a virtual environment. The aim is the observation of the BBS under real conditions. For this purpose, the system was compared with a Carlson square root filter (Carlson, 1973).

The GatorX855D traveled a pathway next to the Rhineland-Palatinate forest to the University of Kaiserslautern over a distance of approximately 250 m. The scene and traveled path are depicted in Figure 9 as overlay to a satellite image of the area. It contains different ground conditions as paved areas, sand, grass, and cobblestones. At the starting point in the south (1), the robot is surrounded by forest. During navigation towards the building it passes a bridge (2), travels next to the building and finally passes through a tunnel (3). For localization, the u-blox GNSS, IMU and odometry system were used. The vehicle traveled with an appropriate speed of $2 \text{ m s}^{-1}$.

First, some general remarks are presented. Figure 10 depicts the spatial difference of both filters over the total travel time while the yaw orientation difference can be seen in Figure 11. Obviously, both systems slightly diverge over time. Nonetheless, the maximum difference between of filters is limited to 5.5 m as stated in Table 3. It can be also seen that the average difference of both systems is 2.1 m. The systems have the largest shift when passing the tunnel and GNSS system is affected from the building. Here, also the orientation difference raises to about 0.22 rad while the average difference is about 0.1 rad. Notably, the fused components of the percept filter have similar characteristics as the general fusion output. This results from constant feedback of the BBS.

### Table 3: Differences to Carlson filter.

<table>
<thead>
<tr>
<th>Sensor</th>
<th>Mean</th>
<th>Median</th>
<th>Max.</th>
<th>Var.</th>
<th>Std. Dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMU</td>
<td>2.110 m</td>
<td>1.852 m</td>
<td>5.617 m</td>
<td>2.137 m</td>
<td>1.461 m</td>
</tr>
<tr>
<td>GNSS</td>
<td>2.084 m</td>
<td>1.917 m</td>
<td>7.854 m</td>
<td>1.692 m</td>
<td>1.301 m</td>
</tr>
<tr>
<td>Odometry</td>
<td>2.235 m</td>
<td>1.870 m</td>
<td>5.854 m</td>
<td>1.890 m</td>
<td>1.374 m</td>
</tr>
<tr>
<td>Fusion</td>
<td>2.219 m</td>
<td>1.870 m</td>
<td>5.549 m</td>
<td>1.887 m</td>
<td>1.374 m</td>
</tr>
</tbody>
</table>

### Table 4: Difference of fusion inputs to result.

<table>
<thead>
<tr>
<th>Sensor</th>
<th>Mean</th>
<th>Median</th>
<th>Max.</th>
<th>Var.</th>
<th>Std. Dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMU</td>
<td>0.325 m</td>
<td>0.308 m</td>
<td>0.848 m</td>
<td>0.013 m</td>
<td>0.117 m</td>
</tr>
<tr>
<td>GNSS</td>
<td>1.440 m</td>
<td>1.433 m</td>
<td>2.679 m</td>
<td>0.113 m</td>
<td>0.337 m</td>
</tr>
<tr>
<td>Odometry</td>
<td>0.144 m</td>
<td>0.069 m</td>
<td>1.222 m</td>
<td>0.036 m</td>
<td>0.191 m</td>
</tr>
</tbody>
</table>
Table 4 shows the relation of fusion inputs and the fusion result. The fusion result follows strongly the odometry data. Thereby, the mean difference between odometry pose to fusion output is 0.14 m while the maximum error is limited by 1.2 m. In contrast, the maximum GNSS error raises up to 2.6 m. The effect can be explained by a temporarily decreased GNSS quality. During such an occurrence, the odometry and IMU gain a larger influence in the fusion, which stabilizes the output. The other poses start to diverge from the GNSS pose. After GNSS recovery, the fused pose and GNSS pose merge again and the system output is corrected which causes a pose shift.

The quality characteristics of the test can be seen in Table 5 and are strongly related to the fusion result. The average GNSS quality could not be calculated since the system failed several times and quality value was degraded to infinity. Nonetheless, the GNSS quality stabilizes other qualities since it does not suffer from error integration. In general, it can be assumed that the GNSS average quality is better than the quality of other degrading units. This assumption is supported by the median quality value where the GNSS is more certain.

Table 5: Qualities of components and fusion.

<table>
<thead>
<tr>
<th>Sensor</th>
<th>Mean</th>
<th>Median</th>
<th>Max</th>
<th>Var</th>
<th>Std. Dev</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMU</td>
<td>1.773 m</td>
<td>1.649 m</td>
<td>2.540 m</td>
<td>0.047 m</td>
<td>0.21 m</td>
</tr>
<tr>
<td>GNSS</td>
<td>–</td>
<td>1.527 m</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Odometry</td>
<td>1.731 m</td>
<td>1.620 m</td>
<td>2.278 m</td>
<td>0.036 m</td>
<td>0.191 m</td>
</tr>
<tr>
<td>Fusion</td>
<td>1.771 m</td>
<td>1.646 m</td>
<td>2.185 m</td>
<td>0.052 m</td>
<td>0.229 m</td>
</tr>
</tbody>
</table>

Two areas of the testing environment are now considered in more detail. First, the filter results in area next to the bridge (2) are discussed and interpreted. The localization result is shown in Figure 12 while the quality information is depicted in Figure 13.

The Carlson filter result (purple) is slightly shifted in comparison to the percept filter (red). The fusion percepts are shown for GNSS (green), odometry (yellow) and IMU (blue). Here, based on the open filter structure, detailed information of each component and the internal states are available. Therefore, the composition of the result can be retraced afterwards or influenced during operation. When the GatorX855D approaches the bridge, the GNSS quality degrades due to a GNSS shadow which can be seen in the quality plot. Under the bridge, the system fails for a short time span caused by satellite loss which is indicated by the green bar. Therefore, the other percepts degrade over time but are corrected via the input feedback. While the GNSS quality is low, IMU and odometry gain a larger influence in the fusion and the total quality decreases from approximately 1.2 m to 1.5 m uncertainty due to the error integration. The IMU peak within the position plot corresponds to the increase of GNSS sigma. During this time, the quality feedback is rejected and IMU and odometry work without GNSS stabilization. Respectively, the GNSS recovery can be seen as left shift in the position plot when the diverging systems merge again.

Next, the tunnel area is analyzed. Figure 14 shows the localization result of the percept filter (red) and Carlson filter (purple). Corresponding qualities are
depicted in Figure 15. Similar to the previous results, there is a shift between both systems while the percept-based approach relates stronger to the GNSS position (green). The GNSS suffers from errors when the vehicle is close to the building or within the tunnel. The GNSS drifts in front and within the tunnel which is not considered for the localization result. During this phase, the system follows mainly the odometry data (yellow) with support of the IMU (blue). The fused pose shows a sudden shift during the recovery of the GNSS system. Here, the fusion percepts converge again, also the quality values are adjusted. Shifts can be damped by applying an additional low pass filter to the pose result. The fused quality degrades stronger within the tunnel than close to the bridge and has a deviation of approximately 1.75 m.

As already mentioned, both systems (percept and Carlson) have a position shift with respect to each other which results from the lower trust of the Carlson sensor model into the GNSS system required to handle erroneous situations as they appear in the test. This prevents undesired shifts as shown in the tunnel but is therefore also weaker considered by the filter. The GNSS’s purpose is to support position deltas of odometry and IMU and limit their integration errors. In contrast, the percept filter benefits from the high amount of non-linearity provided by the individual evaluation percepts. Nonetheless, it requires the detection of all quality affecting events. An overconfident unit can heavily disturb the overall system.

Figure 16 visualizes a situation in which the described pose shift arises. The percept filter is depicted left and the Carlson filter to the right while between both images the corresponding camera view is given. The Carlson pose is shifted too much to the left and is already located within the left hand side of the building while the percept pose is on the right hand side of the pathway which corresponds better to the recorded picture.

9 CONCLUSION AND FUTURE WORK

This paper presents a new approach for data quality based perception within behavior-based systems. Therefore, the concept of data quality in context of sensor and perception data was defined and corresponding fusion algorithms was presented. Additionally, a standard structure for advanced predictive filters based on data quality was discussed. In contrast to state of the art filters like Kalman filters and their extended versions, the presented approach offers an open structure with enhanced traceability, reusability, and extensibility. The stepwise assessment of perception data allows for a separated consideration of different quality influencing aspects and thus follows the well established divide and conquer principle making the system understandable, while the modularity in combination with the fusion algorithms allows for an easy extension of the perception system without requiring any modifications to the existing perception network. Making the results of different quality aspect evaluations explicitly available shows a great potential for self assessment by introducing observer modules monitoring the error sources. Additionally, the propagation of the error source enables the control system to act accordingly. By adhering to the iB2C behavior interface standard in the implementation, a seamless integration into the control system as well as advanced bidirectional perception-control interaction is supported. Thus, the perception system is able to take advantage of knowledge about the system’s intentions and the control system can use the quality information to change its control strategy.

To demonstrate the capabilities of the approach, a localization perception network was presented. Its bottom-up development procedure was described step-by-step starting at the robots hardware interface up to the estimated pose. Error detection percepts were derived for all sensors and added to the structure. The combined results were fused and a prediction percept was added according to the predictive filter pattern. The localization approach was tested using the GatorX855D robot within a simulated environment and a real world application. Effects like data interpolation, perception data quality degradation, wrong quality data and the errors of the localization result were pointed out and discussed. In real world tests, predefined pathways were followed incorporating different environmental conditions where GNSS failures could be observed and the impact on the system analyzed. In addition, a Carlson localization filter ran in parallel and the results of both systems were compared showing a slightly better performance of the
presented approach while offering the already mentioned advantages. Despite the rather restricted low level application example, the presented approach is versatile and can be used in arbitrary context as long quality metrics can be defined. In contrast to commonly used Kalman filters, the used models are not restricted to be linear such that also high level perception with complex non-linear models is supported.

In future works, the concept will be extended to other perception processes. The huge range of perception algorithms offers various applications of the new perception network. Thereby, the impact of quality metrics to the different algorithms will be examined and standard based operations will be defined. Furthermore, the concept should be used for robot control. Different applications of the quality data like influence on the robots navigation will be investigated. For example, the robot could navigate in a more cautious way (keeping a larger distance to obstacles or reducing speed) if there are uncertain data detected. Another topic is the usage of behavior metasignals as virtual sensors. By incorporating knowledge about the systems intentions into the perception system, more sophisticated cross evaluations could be performed and the overall data quality raised.

REFERENCES


