On reusable SLAM

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MSc Report

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July 2016

023RAM2016
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Summary

This project aims to reduce the deployment and development time of SLAM systems for robotic projects. This is done by creating a clearly defined structure in which to develop SLAM algorithms and supporting software in a modular approach.

The structure is defined based on a separation of concerns and the identification of dependencies of the different parts of a SLAM system on the underlying hardware and the environment.

Based on this structure a simple SLAM system is implemented based on a simulation of a robot with a LIDAR. This system uses a general purpose feature detector for the LIDAR data and a version of the Fast-SLAM algorithm. The single system that is implemented in the designed structure is tested in order to determine the best configuration. Based on these test the system is functional, from which it can be concluded that the structure works.

A improvement that can still be made on the structure is the feature association. This association is not yet separated from the SLAM algorithm. This should be implemented in future work.

The feature selector used for the system has a flaw in the current environment: due to the close detection of different features, correct association of features becomes a problem. A feature detector with unique classifiers for every feature would therefore be better suited for these kind of problems.

The created structure could also lead to large performance optimizations, as parts of the system could be implemented on dedicated hardware, e.g. FPGAs.
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1 Introduction

This project aims to reduce the deployment and development time of Simultaneous Localization And Mapping (SLAM) solutions by creating a structure for reusable SLAM.

1.1 Context

The current SLAM ecosystem consists of a lot of different techniques (Openslam, 2016), based around different types of sensors (LIDAR: Vu et al. (2007), Cameras: Davison et al. (2007), RGB-D: Kerl et al. (2013)), assumptions made about the environments (indoor, outdoor), and processing requirements. These different techniques are tailored to a certain situation in which they provide optimal performance. This leads to the fact that for every combination of hardware and environment, there is a need of significant effort to tailor these algorithms, thus leading to larger development and deployment times. These development and deployment times are both a barrier for the creation of new projects, but also serve as a deterrent for changing existing set-ups.

This research attempts to unify the different systems and techniques based on the fact that they all have the same reference, the world they are trying to map. As the map that is required for navigation is always a occupancy map, the map is independent of the sensor or feature size used. This is why an approach is described to separate the world belief from the SLAM algorithms, allowing multiple sensors to work on the same data set depending on the situation, and hardware available. This could also be done concurrently, a second robot continuing the map of the first one, or in parallel, two robots working on the same map at the same time.

1.2 Goals

The goal of this research is to reduce the effort required to deploy and develop SLAM systems, by separating the different essential parts of SLAM algorithms and defining these using standard structures and interface types.

Standardizing and separating world belief, sensors and processing algorithms allows a modular approach to development and deployment. Thus allowing a new set of hardware or a new algorithm to be deployed with a smaller amount of effort, while also removing the need to recreate complete maps for every system that is used.

1.3 Approach

In order to standardise the SLAM system, it is first necessary to evaluate how different parts of the SLAM algorithm depend on different system properties (e.g. sensor, kinematics, type of environment). This can then be used to split the SLAM algorithm into sub-blocks based on these dependencies and the interfaces between these blocks can be defined. These blocks can then be implemented and tested based on these interfaces. This means that the design process is divided into the following steps:

1. Identify dependencies
2. Split SLAM algorithm into blocks
3. Define interfaces between blocks
4. Implement individual blocks
5. Combine finished blocks into functioning SLAM system
1.4 Outline

Chapter 2 is a brief introduction on what SLAM is and how SLAM algorithms are structured. This chapter can be skipped if the reader has sufficient knowledge in this field. Chapter 3 deals with an analysis of the current problem, based on which a design is proposed in Chapter 4. The implementation of this design is discussed in Chapter 5. This design is tested in Chapter 6. Conclusions and recommendations for further work are shown in Chapter 7.
2 Background

The basics of Simultaneous Localization and Mapping (SLAM) algorithms is shown in this chapter. This chapter also gives an overview of the current state of slam. If the reader has sufficient background knowledge on the workings of SLAM, this chapter can be safely skipped.

2.1 Basics of SLAM

SLAM, as the name implies is a family of algorithms to simultaneously map an environment, and use this map for correction the own position. Most of this algorithms are based on probabilistic models of the position and the environment. The output will then be the most likely, according to the algorithm, position and environment. The SLAM algorithm consists of two major parts: a prediction step and a update step. In the predict step the internal information of the robot, for example control signals, odometry or an IMU, is used to predict the new state of the robot. In the update step external information is used, usually measurements of the environment, to correct the prediction of the robot and the environment. A schematic overview of this behaviour is shown in Figure 2.1. It is important to note that not only is the robot position corrected, but that the estimation of the landmark is also corrected with the measurement.

2.1.1 Statistical model

The prediction step of the SLAM algorithm can be mathematically expressed as:

\[ p(x_t^r | c_t, x_t^{-1}) \]

With \( x \) the state of the system, and \( c \) the control signals. This probability includes disturbances based on the system noise. As the period over which the state is predicted become larger it becomes less accurate, as is shown in Figure 2.2. The prediction that is started earlier has a larger error then the later prediction.

The update step of the SLAM algorithm can be expressed mathematically as:

\[ p(x_t | x_t^r, z_t) \]

With \( x^r \) the corrected state and \( z \) the measurement of the environment. The state of the system also includes the landmark positions. This is shown in Figure 2.1, where the position of the landmark is also estimated. Both the update step and the predict step use information that will contain uncertainties. By combining this information in an intelligent way, the final estimation of the state can be more accurate then a single measurement/prediction could provide.

2.1.2 Feature detection

In the previous section landmarks are mentioned, but usually the environment has no clearly defined landmarks. This is where the feature detector comes in. The feature detector takes raw data from the environment and extract features from this data. This process is shown in Figure 2.3.

Depending on the sensor used different algorithms for feature detection need to be used. Some feature detectors function on depth based data, from LIDAR (Li and Olson, 2010), Sonar, or depth cameras, and some use visual information (Frintrop et al., 2006; Silveira et al., 2008), from a normal camera. It is important for a feature detector to be able to reliably detect the same feature over and over, as feature detectors with a large false positive or false negative rate are hard to use. It is also important for a feature detector to be able to match a landmark to previously known landmarks based on the position and attributes of the landmark.
Figure 2.1: A SLAM system in action. The robot (triangle) measures the landmark (plus), moves forward and measures the landmark a second time, correcting its estimation of its own position and that of the landmark.

Figure 2.2: A prediction of a robot driving forward with some motion noise. Prediction 1, which is started earlier than prediction 2 has a larger error, while prediction 2 is much more accurate. The ellipses are a representation of the uncertainty of the position.

Figure 2.3: A feature detector working on laser data. The laser scanner supplies a depth line, and the feature detector extracts recognizable features into data.
2.1.3 SLAM filters

The most important part of a SLAM system is the SLAM filter, this is the algorithm that actually implements the predict and the update step. The result is only an approximation of the probability density functions, as the true probability distribution is too computationally expensive to be calculated. A multitude of different filters exist to implement this approximation. More on this is shown in Section 2.2.2.

2.1.4 Maps

Another part of the system is to create a map of the environment. The environment is usually mapped in two layers when using a SLAM algorithm. The feature layer contains the features that are detected. This part is mostly used by the slam filter for positioning. The map layer contains the "raw" data from the sensors, providing a physical map of the environment. This is shown in Figure 2.4.

2.1.5 Recap

An overview of the complete slam cycle is shown in Figure 2.5. In this figure it is shown that the SLAM cycle requires odometry data or control signals for the predict step, and features for the update step. The slam system results in a current estimation of the map every with every iteration of the slam cycle.

2.2 The current state of SLAM

To give an overview of the current situation of SLAM systems a split has been made between algorithms and sensors, as most algorithms can be configured to work with multiple different types of sensor data. First the types of sensors and their physical properties and limitations are
Sensor type | Physical quantity | Data provided
--- | --- | ---
LIDAR | Backscattering Reflection | Distance, Reflectivity, Velocity
Sonar | Acoustic Reflection | Distance, Reflectivity, Velocity
Camera | Colour | Colour image
Depth Camera | Colour/Backscattering Reflection | Colour and Depth image

Table 2.1: The different types of sensors, including physical quantity and the type of data provided

discussed. Secondly the different families of algorithms and their strong and weak points are discussed.

### 2.2.1 Sensor Types

The sensors that are used the most in SLAM systems can roughly be divided into 4 sets of sensors. Both based on the physical quantity that the sensor measurement is based on, and the type of data that the sensor provides. These four sets are:

- LIDAR, 1D, 2D and 3D. (Kohlbrecher et al., 2011; Li and Olson, 2010)
- Sonar, both 1D and 2D (Choit and Ahnt, 2005; Ribas et al., 2006)
- Camera, both Intensity and RGB (Davison et al., 2007; Steder and Grisetti, 2008)
- Depth camera, both depth and RGBD (Sturm et al., 2012; Endres et al., 2012)

The different physical quantities and data types of these sensors are shown in Table 2.1. It is important to note that depending on the exact sensor configuration, the data that is returned can be 1D, 2D or 3D.

Based on this table, it can be deduced that different types of sensors may have problems detecting different kinds of obstacles. A simple example is a mirror or glass plate, a camera or LIDAR will be confused by the reflections or the transparency, while a sonar based system has a much better chance of detecting this correctly. The sonar will however have trouble with sound absorbing material, which is not a problem for the optical systems, unless the material is also light absorbing.

Another limitation for sensors is the effective range. While a LIDAR system can measure distances up to, and exceeding 30m (Hokuyo, 2012), sonar systems can only measure up to a couple of meters with any speed (MaxBotics, 2005), and camera systems can go up to near infinite ranges, limited only by visibility. These limitations are imposed by the difference in the speed of sound and light in air, and will be different in other media e.g. water.

### 2.2.2 Algorithm Families

The algorithms used in a SLAM system in general consist of two parts. First the feature detection, which transforms the sensor data into feature locations. Secondly a probabilistic algorithm which uses this pose estimation to improve the world belief. Both are discussed here.

**Feature detection**

Feature detection simplifies the sensor data into features which can be easily associated and stored. One can also use the complete measurement using a scan matching approach, but this takes a significantly larger amount of computational resources (Li and Olson, 2010).

Feature detection can be done using line/corner detection for use in man-made environments or a tree detector for outside environments. Both of these systems can be used for depth images. Corner and line detection can also be applied to color images (Gil et al., 2009; Choit and Ahnt, 2005; Kim and Oh, 2007). Both of these methods are limited by the assumptions made...
Table 2.2: The different types of feature detection/matching, including the computational complexity and the flexibility

<table>
<thead>
<tr>
<th>Sensor type</th>
<th>Computational complexity</th>
<th>Flexibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scan matching</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>(Li and Olson, 2010)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attention-based F.D.</td>
<td>Medium</td>
<td>Medium</td>
</tr>
<tr>
<td>(Vu et al., 2007; Li and Olson, 2010)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fixed F.D.</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>(Gil et al., 2009; Choit and Ahnt, 2005; Kim and Oh, 2007)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

about the environment and thus performs badly when these assumptions are false. E.g. while using a system optimized for line and corner detection will perform poorly in a park in contrast to inside a building.

Another option is to use a feature detection algorithm based on attention. This evaluate the fitness of landmarks based on the contrast with the environment. So instead of looking for a fixed structure, it will detect whatever aspect of the environment gets the most attention. This results in a more flexible feature detector (Vu et al., 2007; Li and Olson, 2010). An overview of these options is shown in Table 2.2, with a comparison of computational complexity, and how well the algorithm deals with different environments, i.e. the flexibility.

From this table it can be concluded that the more flexibility is necessary for a system, the higher the computational costs. There are also hybrid solutions, which mitigate this effect by, for example, using both a line and a corner detector for feature recognition, but as more different detectors are added to a system, it quickly approaches an attention-based approach.

### Processing Algorithm

There are different ways of processing the feature measurement in order to obtain position information. It can be done using different algorithms. The biggest split is the use of Bayesian techniques, where the features are used to refine a prior estimation of the position in order to improve the current estimate, or using direct position estimation, where the feature information is first used to estimate the robot position directly before that position is used to update the position estimation. Bayesian techniques can then be implemented using Extended (Civera et al., 2008; Cole and Newman, 2006; Artieda et al., 2009; Choit and Ahnt, 2005; Davison et al., 2007) or Unscented Kalman (Chekhlov et al., 2007) filters or by using particle filtering (Grisetti, 2005). Direct pose estimation is most easily done using visual slam, combined with for example RANSAC (Endres et al., 2012; Artieda et al., 2009; Steder and Grisetti, 2008) or other fitting algorithms. All of these different algorithms benefit from using a smoothing or optimization algorithm for loop closing problems (Kohlbrecher et al., 2011; Frintrop et al., 2006; Steder and Grisetti, 2008; Se et al., 2005), for example g2o (Endres et al., 2012).

The more linear estimations algorithms, especially the Kalman filters, have problems representing multi-modal beliefs (Thrun, 2002), thus these algorithms, while computationally cheaper, perform badly in global localization cases, for example the kidnapped robot problem\(^1\). In contrast, particle filtering and direct pose estimation perform significantly better, at significantly higher costs.

All of these filters are in essence suitable for a global and local localization problem, however as the amount of poses remembered grows it might be useful to prune the information. This is

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\(^1\)The kidnapped robot problem is the situation in which a robot is "kidnapped" between 2 measurements to a new location. This invalidates the prior knowledge of the robot position, making it a tough problem to track for statistical filters.
to keep memory requirements manageable. This could also be achieved by using a chunking algorithm to split the world belief into multiple maps.
3 Analysis

In order to reduce deployment time and development time, it is important to be able to reuse as much of the existing system as possible. To accomplish this, it is important to analyse how the different parts can be reused. Depending on, in what situations different parts of the system can be reused, it can be determined which parts of the system can be implemented in the same module.

Furthermore, this chapter contains a section on using multiple robots, which could be possible due to standardisation, and on correction done between robots. In Chapter 4 a solution to some of the problems found in this chapter is proposed.

3.1 Reusability

To be able to reuse any part of the system implies that the system is flexible enough to function even when assumptions on which it is based are changed. This means it should be able to continue functioning with minimal changes, or at least with most parts of it intact. In order to be able to design a system like this, it is important to define the different changes that can happen. This allows the system to be designed in such a way that a single change only influences a single part of the system.

A schematic overview of a working SLAM system is shown in Figure 3.1. The different changes that can be made can be split as follows. The effects of the different changes are discussed in more detail in the following subsections. These three options only reflect the reuse of the system on a possibly different platform. The other option of reuse is that the data that is acquired by one robot is reused by another robot.

- The robot platform changes, thus changing kinematics of the robot.
- The sensor changes, thus requiring a different system to process sensor information.
- The environment changes such that a different state estimation algorithm is needed.
- The data is reused on a different robot.

The fact that data can be reused by different robots could also be exploited to allow multiple robots to work in parallel on a single map. This is not a trivial problem, as more care needs to

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**Figure 3.1:** A complete SLAM system, based on Chapter 2
be taken to be able to correctly correlate the data real-time. This requires a way to determine which robot is right in the case of conflict.

The system can be made mostly reusable if one of the parts can be swapped without influencing the other parts. Making the SLAM system as reusable as possible.

### 3.1.1 Reusing on a different robot platform

Changing the hardware of the robot can mean two different things:

1. The processing hardware of the robot is changed.
2. The physical structure of the robot is changed.

The assumption is made that the first part can be solved by using modern compilers/software stacks. This analysis only focusses on the second option. When the hardware of the robot changes the kinematic model of the robot also changes. This can only be a parametric change (e.g. larger wheels), or can be a change to the type of model. For example a differential drive is changed to Ackerman steering or a holonomic drive. An example of these differences is shown in Figure 3.2 As the kinematic model of the robot only deals with the localization, it does not need to take into account other states of the robot. The assumption is made here that the state of, for example, a manipulator on top of the robot has a minimal influence on the location of the robot itself.

In order to be able to contain not only the changes in parameters but also in changes of the motion model, the whole kinematic model of the robot should be self contained. Thus the model contains all parameters relevant to predicting the robot movement from a previous state and a control signal.

### 3.1.2 Using different sensors

A different sensors can change the requirements of the system that is processing the sensor data in two ways:

1. An other driver is needed to interpret the sensor data.
2. An other way of processing the sensor data into features is needed.

It is an obvious assumption that the driver for the new sensor will be available. As there is no way to use the sensor without some form of software driver. The different way of processing is based on the type of sensor used. For example if the change is only the use of a different laser...
scanner, then there is no need to change the feature detection, but depending on the format that of the output of the sensor driver, a translation step might be necessary. If one would change from a laser scanner to a depth camera, a significantly different feature detector might be necessary. This situation is shown in Figure 3.3.

The features that are supplied by a feature detector should be in an universal format. This allows the rest of the system to remain the same. This requires all information needed to change the raw sensor data to something that is processable by the robot to be contained in the sensor module. This includes sensor positioning, but also uncertainty information.

3.1.3 Using various state estimation algorithms

The various algorithms used for state estimation take advantage of the standardization of the feature detector and the kinematic model. This means that all algorithms have to estimate the same state, a 6 degrees-of-freedom pose. The choice for a 6DOF pose was made because a 6DOF pose allows a representation of a 3DOF pose by simply assuming the other three to be constant, but the other way around is not possible.

Depending on the kinematic model and feature detector it might also be impossible to estimate all 6 degrees of freedom, which then must be assumed unknown or constant. It is also assumed that derivatives of the pose (velocity and acceleration) will be provided by odometry data or other sensors. The algorithms are designed in such a way that as much information about the localization as possible is stored in the map, instead of in the algorithm itself. This will allow most of the data to be reused when an algorithm is swapped out. However as the map cannot change in implementation when the algorithm changes, it is probably necessary to save some algorithm-specific information in the algorithm instead of in the map.

3.1.4 Reuse SLAM Data

Data reuse is a fundamentally different problem than code reuse. The important part about data reuse is that it is not only useful to save the finished map of the environment, but also to save (part of) the probabilistic information of the algorithm, as this allows this information...
to be used in later expeditions into the same environment. If the data acquired is to be used to successfully navigate in an environment, it is necessary to at least store occupancy data. It could also be useful to store 3D coloured maps to allow human visualization of the data. In order to be able to use the mapping data for another algorithm it is important that the features that are detected are saved. Not only is their position needed, but also the feature descriptor and the uncertainty information. This means the map has to contain:

- Occupancy map
- 3D color map
- Features
  - location
  - descriptor
  - uncertainty

The occupancy map and 3D color map, might not be both used, depending on the types of sensors available to the robot. As the map needs to be usable by multiple robots it is important to allow multiple algorithms to access the map data independently. Based on the size of the map, it should also be possible to only load a part of all the data. In this way a robot will not need to be able to process the whole map. It is important that the map can contain as much probabilistic information as possible without growing unnecessarily large and in a format that is compatible with as much different algorithms as possible.

3.2 Multiple Concurrent Robots

If the SLAM system is structured in such a way that the map information and the position estimation algorithm are independent of one another it would be possible to have multiple robots or actors active at the same time. These actors could then map an area cooperatively.

Care has to be taken that the algorithms used are able to handle outside changes and that the map is not treated as a place to write data to, but that the map is also read for changes by the other robot. The position estimation algorithms would have to actively read back their information from the map.

Another obstacle to multiple actors is the relative localization between actors. This is not a problem if the actors start in known relation to one another, but if the actors are started independently, it might cause problems. This is especially the case when feature detectors are used that cannot discern between different features, as then there is no way to correlate the positions of the different actors.

3.3 Correction using data

As a SLAM algorithm is collecting large amounts of data it could be useful to do an error analysis on the type of noise received from sensor data. Especially to validate that the noise model used in the prediction/measurement models is actually representative of the real noise. This could then be used to further improve the SLAM system by using an adaptive system. For example, if the SLAM algorithm has to constantly correct the odometry data in a certain direction, the odometry has a clear bias. Thus the noise of the prediction model is not centred around a mean of zero. This bias can then be corrected to improve the accuracy of the prediction step. This can then also be used to detect faults or degradation of the system. For when there corrections grow larger than an estimated limit, there is clearly something wrong with the system and an alert could be raised.
3.4 Overview

Based on the information of this chapter, the SLAM system can be split into a set of different pieces. The structure for the system for a single actor is shown in Figure 3.4. When the system is extended to multiple actors, the structure is shown in Figure 3.5. Based on these structures, the design of the system is refined in Chapter 4.
4 Architecture

In this chapter, the focus is on the design of the architecture of reusable SLAM systems. This design is based on the problem context mentioned in Chapter 3 and poses a general solution for the system. A implementation of this architecture is discussed in Chapter 5. The structure from Chapter 3 is first split up further and structured based on the dependencies of the different parts. Then the interfaces between the different parts are discussed. Finally the global structure of the system are discussed including the requirements of the implemented system.

4.1 Dependency of structure

The structure given in Figure 3.4 is further analysed by determining which parts needs to change when the underlying robot or the environment changes. This allows for clear boundaries to be drawn between parts of the system based on how specific a part is for a certain situation. This allows the different parts of the SLAM system to be divided into:

- Robot specific
- Sensor specific
- Feature specific
- Environment specific
- World specific

The resulting structure is shown in Figure 4.1. This structure defines four clean boundaries in the system. These are discussed in the next section.

4.2 Interface between blocks

The structure of Figure 4.1 defines a few clear boundaries between subsystems. These boundaries are between:

- The feature detector and the SLAM algorithm.
- The kinematic model and the SLAM algorithm.
- The SLAM algorithm and the map storage.
- The sensor driver and the feature detector.

In this section these interfaces will be specified, based on:

- What information needs to pass through the interface.
- How this information is represented.
- In what direction this information flows.

Based on these criteria the different interfaces will be specified in the following subsections

4.2.1 SLAM algorithm to map storage

Different types of data that are interchanged between the map, and the SLAM algorithm. As mentioned in Chapter 3 the map contains occupancy data, 3D color data and the features. This means that all three of these types of data need to be inserted into the map. But the only
Figure 4.1: A SLAM with the dependencies of the different subsystems.

Data that is directly read from the map by the SLAM algorithm are the features. These three different data types are represented differently. The occupancy map is written by using scan data to indicate free/occupied terrain. This means the input should be a local occupancy map. The color map needs 3D color information, preferably as a point cloud, which can then be included in the map. Both of these data types are dependent on the location of the actor, thus the position estimation of the SLAM algorithm needs to be available as well. The data that is written to the map will have to be processed in order to be able to include it. As a occupancy map can have a certain uncertainty as can a 3D map. The features consist of: a location, a descriptor and an uncertainty region. All this data needs to be available with the feature. It is critically important that the covariance between features can also be represented while sending this data to the map. Thus the final interface consists of three parts:

- Occupancy data (SLAM to map)
  - 2D Occupancy data
  - robot pose estimation

- Colour map (SLAM to map)
  - 3D point cloud
  - robot pose estimation

- List of features (bidirectional)
  - Poses
  - Descriptors
  - Covariance matrix

Note that the occupancy and 3D information still need to be accessible for software dealing with path-planning or map creation, but is just not used by the SLAM algorithm.

4.2.2 Kinematics to SLAM algorithm

The kinematics interface is used by the SLAM algorithm to update the state prediction. This means it takes a state vector as input and the time period over which to transform the state.
The kinematics interface can return this transformed state in three different ways. This will allow different algorithms to function using the kinematic model:

- A direct deterministic estimation of the state.
- A direct estimation with an uncertainty region.
- A sample from the uncertainty region.

The direct estimation can be used in for example an Unscented Kalman Filter (UKF). The estimation with an uncertainty region can be used for a system which uses a linear estimator, for example a Extended Kalman Filter (EKF). The Sample estimation can be used for systems using particle filters.

All three of these options will require a state vector and a time period to function. Thus the interfaces can be described as:

- input (SLAM to model)
  - State vector
  - Time period
  - Depending on the type:
    * Covariance matrix
- output (model to SLAM)
  - State vector
  - Depending on the type:
    * Covariance matrix

It is important to note that the kinematic model also includes the probabilistic information of the robot hardware. This means that all effects of control signals or errors are modelled in the kinematic model. The slam algorithm will no need any information on the specifics of the hardware platform.

4.2.3 Feature detector to SLAM algorithm

The feature detector needs to supply positional and uncertainty information about the features that it detects. In order to be able to match the detected features, it is also important to know the type of feature that is detected and the descriptor of the specific feature. This information is only written to the SLAM algorithm. The features are represented as a list of:

- Poses
- Uncertainty regions
- Descriptors
- The types of the features

4.2.4 Sensor to feature detector

The interface between the sensor and the feature detector is very specific. It depends mostly on the type of feature detector used. A 2D corner detector will require different data than a 3D image detector. The direction of the information is only from the sensor to the feature detector.
4.3 Structure

Based on the previous section, a reusable and flexible SLAM system consists of the following components:

- Self contained sensor module, including probabilistic functions
- A kinematic model of the robot including odometry data
- Feature detector working on sensor data
- A universal standard for storing features, world belief and pose history
- A pose estimator based on standardized world belief and features
- Map Smoothing algorithms working on universal world belief

A complete SLAM system would then have the structure as represented in Figure 3.4. However as these different parts are independent of each other, they can be used in parallel, allowing multiple sensors, feature detectors, pose estimators or even multiple robots working on the same world belief. This is represented in Figure 3.5. This means that the world structure will have to be set up in such a way that it can handle multiple systems working on it at the same time. As the inputs of the system (odometry, sensors) can be supplied at different rates, a choice is made to use the sensors, and by extension the feature detector, as a determining factor for the timing of the system. This means that the odometry data will have to be synchronized to the sensor data.

4.4 Design targets

As this project was limited in time the requirements from Chapter 3 and Chapter 4 are divided into four categories. This is done according to the MoSCoW principle. Thus they are divided into must, should, could and will not. This division is shown in Table 4.1

<table>
<thead>
<tr>
<th>Must</th>
<th>Should</th>
<th>Could</th>
<th>Will not</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single implementation of interfaces</td>
<td>SLAM validation</td>
<td>Map validation</td>
<td>Multiple robots reuse validation</td>
</tr>
<tr>
<td>A SLAM algorithm</td>
<td>Map smoothing</td>
<td>Corrections based on data</td>
<td></td>
</tr>
<tr>
<td>A feature detector</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A kinematic model</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A map</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 4.1: MoSCoW requirements for this project

The Single implementation of interfaces must entail the creation of hard definitions of all the interfaces in a format that can be directly synthesized into code. Based on these interface a module must be implemented for a SLAM algorithm, a feature detector, a Kinematic model and a map. If possible the SLAM algorithm should be validated based on a existing dataset. If possible a algorithm should be created to smooth the map.

If a large map can be created this could be used to validate the creation of such a map using a existing dataset.

The suggestions mentioned in Chapter 3 for multiple actors, and correction based on big data will not be implemented. There will not be a second implementation of the system on new hardware to validate re-usability as there is no time for this.
5 Implementation

There is a multitude of systems available for implementing robotics software, but for this project ROS indigo (ROS, 2014) has been chosen as software platform. This because the ROS platform allows nice separation of the different blocks by using nodes, and ROS requires hard definitions of interfaces and topics. These exact definitions used can be found in Appendix A. Using ROS, a single implementation of this SLAM system is made. This does not validate the re-usability criterion, but shows that the structure is valid for SLAM.

This chapter first shows the hardware used for the project and then continues to the implementation of the different subsystems as explained in Chapter 4. All specification of interfaces and algorithms are described in a single package. The robot and sensor-specific elements are created in separate packages. This results in the structure as shown in Figure 4.1.

5.1 Hardware

As the goal of this project is to create the architecture for a reusable SLAM system, and not to implement SLAM on a specific robot, the choice was made to not test on real hardware, but use a simulation of a robot by using Gazebo (gaz, 2016). This allows quicker testing and allows the project to be completely self-contained. The simulated robot is build, based on a platform with a differential drive. This allows easy navigation and control. The dimensions of the robot are chosen small enough (60x45x40cm) so that it can easily fit a door-frame or navigate in small spaces. The robot model is shown in Figure 5.1

![Figure 5.1: The simulated model of the robot in Gazebo (gaz, 2016). The black bar on top represents the laser scanner.](image)

The robot is outfitted with a laser scanner for 2D navigation. This should provide enough information to test a system, and is easier and faster to simulate then a camera system. The laser scanner is based on the Hokuyo laser (Hokuyo, 2012). This allows the robot to make a 2D map of the environment. Gazebo provides drivers for the simulation model. This is a node that responds the /cmd_vel ROS topic for driving and a node that published laser scan data. Gazebo
Figure 5.2: The ROS structure in which Gazebo publishes the robot state and sensor measurements. The /tf topic is used by ROS to publish transforms between coordinate frames. Gazebo also published the state of the robot joints. The full publishing structure of the Gazebo model is shown in Figure 5.2. As this project does not include any form of navigation, the robot is driven around manually for measurements.

5.2 Feature Detection

As the simulated robot has a laser scanner, a feature detector that works on laser scan data is required. The technique described by Li and Olson (2010) is used to implement this. This technique allows general purpose LIDAR features to be extracted from data. It does this by first mapping laser data to a 2-dimensional image, before applying image processing techniques to find features. The important task is to map the laser data onto an image in such a way that the information that the laser scan represents is kept in the image. A few design decisions, required for the implementation of the feature detector, were not specified in Li and Olson (2010). These decisions are the segmentation of data and the handling of occlusion. The segmentation was handled based on a distance threshold between two points. The occlusion was handled by identifying occluded points and excluding the region around this point from feature detections. Both of these parameters were left configurable, in order to determine an optimum. The general process of the feature detector is shown in Figure 5.3.

Figure 5.3: The processing chain for the feature detector. The circles indicate regions in which features are rejected. The crosses indicate detected features.

The feature detector only exports the scale at which the feature was detected and the position estimation of the feature. This means there is no specific classifier for a single feature.
5.3 Kinematic model

The raw odometry is provided by Gazebo at a fixed frequency. This frequency is not the same as the frequency of the laser scanner or the SLAM algorithm. This means the odometry data needs to be saved in a buffer to be applied to a state when required. So when for example the odometry data is published with 100Hz and the sensor data is only provided at 10Hz, 10 odometry messages are needed for every predict step. The kinematic model provides a few services to transform a state, but all the different services have in common that they have a from and a to time. So that a prediction can be made over an arbitrary time frame. These times can then be looked up from the buffer to allow a state transformation over all the odometry data received in this time frame. This process is shown in Figure 5.4.

As mentioned in Section 4.2.2 the kinematics model should return three different estimations: A direct estimation, an estimation with an uncertainty region and a sample from the uncertainty region. All three options are implemented as different services and are shown in Appendix A.

5.4 SLAM Algorithm

The slam algorithm is implemented based on fast-slam as described in Montemerlo et al. (2002). This algorithm is chosen because it used a particle filter for position estimation and thus has a high tolerance for non-linear motion models, thus allowing for a lot of different robots without change. The amount of particles allows a trade-off between computational complexity and accuracy. In this case a particle count of 100 particles is chosen. One of the important decisions to be made when implementing the algorithm was the way to match feature measurements with known features. The decision was made to match features based on Euclidean distance, with a certain maximum threshold for matching and a certain minimum distance for generating new features. This decision is based on the fact that there is no (semi-) unique identifier for the feature provided by the feature detector except for the position. The Fast-SLAM algorithm consists of a particle filter in which every particle contains a set of independent estimations of a landmark location. Every feature measurement needs to be processed in every particle to update the particles before particles are re-sampled based on the weight of the measurements. This structure is shown in Figure 5.5.
**Figure 5.5:** The Fast-SLAM algorithm. Every measurement is followed by a predict and an update step, applied to every particle. $X$ is the maximum matching distance, $Y$ is the minimum distance for a new feature.
5.5 World specific

Due to time constraints only simple mapping algorithm was implemented. This algorithm is based on the local_map node provided by ROS. This simply maps the laser data to a map based on current position estimation. This means there are no corrections on old data.
6 Experiments

The design posed in Chapter 4 is implemented in ROS. The information about the code repository is shown in Appendix B. Based on this repository a set of tests are executed to assess the performance of the different parts. As some of the modules are implemented using ROS packages, they are not explicitly tested. These parts are the simulation model, the map and the drivers. This means that the feature detector, the kinematic model and the Fast-SLAM algorithm are tested. The first test only tests the feature detector. The second test also includes the kinematic model and the Fast-SLAM algorithm.

6.1 Feature detector

The Feature detector is tested by simulating the robot in a structured environment. The environment that was chosen was the willowgarage model as is provided by Gazebo. This environment is shown in Figure 6.1. Based on this environment the parameters shown in Listing B.1 are changed and evaluated. These parameters are divided into different sections:

- Image resolution
- Laser Properties
- Segmentation
- Feature detection

These different sections are discussed separately.

6.1.1 Test method

To test the effect of the different parameters the feature detector was started using the instruction from Appendix B. This loads the parameters from the configuration. The set of parameters was then evaluated based on the following criteria:

- Features are detected on some corners in the environment.
- There are no features in empty space.
- There are no features on straight sections of wall.

During the development of the system the values were selected to produce at least a working system. In order to explore the boundaries of the working parameters, the parameters were then changed pseudo-randomly and the situations, which led to problems were found using trial and error. The effects of the different parameters are described in the following sections.

6.1.2 Image resolution

The image resolution section of the configuration contains three settings: The \textit{pixels-per-meter} (ppm), the \textit{kernel radius} and the \textit{scale levels}.

The \textit{ppm} indicated how many pixels are in a meter at the smallest scale level. Increasing this value increases computation time quadratically as all images increase in size. When this value is made very small it becomes difficult for features to be detected accurately, but this only happens in the region of 10 pixels per meter.

The \textit{kernel radius} only determines the size of the kernel used to smooth the laser-scan data. This does however not determine the shape of the kernel, as that is based on the probabilistic properties of the laser-scanner. The only limitation on this parameter is that it should be large.
Figure 6.1: The environment in which the robot is tested. The willowgarage building provided by Gazebo. The green square indicates the robot starting position.
Figure 6.2: The problems of too much or too little segmentation. In both cases more features (crosses) are detected than in the ideal situation. The circle is the sensor position.

enough to contain the actual kernel, however increasing the size also increases the computational load by a significant amount.

The scale levels determine the amount of different scales used in the feature detection algorithm. As mentioned in Li and Olson (2010), the feature detection algorithm is scale invariant because the images generated from the laser data are downsampled. When this parameter is set too large, the resolution of the lower scale images approaches resolutions that are no longer sensible, in the order of 10-1 pixels-per-meter. The consequence of this is that random features are detected in regions that are nowhere near actual features. This is of course dependent on the feature size of the environment.

The parameter ranges in which the feature detector works are present in Table 6.1.

6.1.3 Laser Properties

The laser properties configuration are based on the model of laser-scanner used and are shown in Table 6.1. The laser range sigma is the standard deviation of the range error made by the laser scanner, and the laser angle sigma is the standard deviation of the angle error made by the laser scanner. These parameters are used to determine the kernel size of the smoothing algorithm.

There is no limit on these parameters, but a laser scanner with higher standard deviation will perform worse.

6.1.4 Segmentation

The Segmentation section of the configuration contains three parameters, the distance threshold, the occlude limit and the extrapolation distance.

The distance threshold property is used for segmenting the laser-scanner data. When this value is chosen too small, continuous structures will be treated as different sections. This results in a ‘break’ in the structure, and causes features on the ‘break’. This means the value should always be larger than the expected distance between measured values. When the value becomes too large, different structures are treated as a single structure. This will remove certain features, and create false features due to occlusion. This effect is shown in Figure 6.2.

The occlude limit determines how far away from a occluded point a feature should be to be acceptable. If this value is chosen too small, artificial features are detected at a occluded point. If it is chosen too large, potential room is lost for detecting features, it should thus be as small as possible.
The extrapolation distance should be large enough that even at the lowest scale levels, the edge of the extrapolation is far enough away from the corner to not influence the feature. It can be arbitrary large, but this will increase computational costs.

See Table 6.1 for the actual parameters used.

### 6.1.5 Feature Detection

The feature detection section contains the parameters used for the corner detector which is used in the feature detector. The parameters for the corner detector are the max features, the feature threshold, the feature distance and the covariance limit.

The max features determines the maximum amount of features that the feature detector can detect in one segment. When this is set too low there is a possibility that all detected features are rejected. Setting this too high will increase computational time, but this is limited by the other parameters.

The feature threshold limits the quality of features. This setting determines the minimum quality of a feature based on a factor of the best feature. This parameter suffers the same problem as the max features. When it is set too strict (above 0.95), it is possible that all detected features are invalidated due to other reasons, resulting in no detected features. Setting it too low, will result in a lot of low-quality features, which might be false positives.

The feature distance option sets the minimum distance between detected features. If this is set too small, multiple features are detected in the same corner. When this happens is very dependent on the environment. It can be set very large, but this increases the risk of all features being rejected. Just as the previous settings.

The covariance limit is a limit based on the covariance matrix of the feature. The feature is rejected if one of the covariances is larger than this limit. Just as the previous limits, care should be taken that this is not too strict (too small), as then there is a possibility that all features are rejected.

The final parameters used are shown in Table 6.1.

### 6.1.6 Final results

Based on the selected parameters a test is run. The testing situation is shown in Figure 6.3. The result of the feature detector is this situation is shown in Figure 6.4. The large circles are the regions that are excluded from feature detection due to the occlusion or projection. The small ellipses are the detected features with their 1σ uncertainty regions. From this image it can be seen that features are only detected on "real" corners. There are no false features provided due to occlusion or by the projections of the laser scanner.

### 6.1.7 Discussion

The feature detector has some problems with detecting false features in straight sections of wall. The computational costs can also become quite high when certain parameters are increased. Especially image resolution.

Overall features are detected well, but large unbroken sections can have the result that a single ‘good’ feature can obscure a few more subtle features, but as soon as the ‘good’ feature is no longer observed the others are valid.

### 6.2 SLAM algorithm

The Fast-SLAM algorithm has a set of configuration parameters, which are shown in Table 6.2. To determine the effect of these parameters a few tests are run with different configurations. These tests are run with the configuration of the feature detector from the previous section.
Figure 6.3: The environment the robot is tested in. The result from the feature detector is shown in Figure 6.4

Figure 6.4: The results of the feature detector in the situation shown in Figure 6.3. The rectangle is the robot. The large circles are the regions that are excluded from feature detection due to the occlusion or projection. The small ellipses are the detected features with the $1\sigma$ uncertainty region.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Minimum</th>
<th>Used</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image resolution</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ppm (pixels)</td>
<td>50</td>
<td>100</td>
<td>200</td>
</tr>
<tr>
<td>kernel radius (pixels)</td>
<td>15</td>
<td>40</td>
<td>100</td>
</tr>
<tr>
<td>scale levels</td>
<td>1</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Laser Properties</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>laser range sigma (m)</td>
<td>-</td>
<td>0.02</td>
<td>-</td>
</tr>
<tr>
<td>laser angle sigma (rad)</td>
<td>-</td>
<td>0.0036</td>
<td>-</td>
</tr>
<tr>
<td>Segmentation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Distance threshold (m)</td>
<td>0.3</td>
<td>0.3</td>
<td>1</td>
</tr>
<tr>
<td>Occlude limit (m)</td>
<td>0.3</td>
<td>0.03</td>
<td>-</td>
</tr>
<tr>
<td>Extrapolation distance (m)</td>
<td>1</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>Feature Detection</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max features</td>
<td>5</td>
<td>10</td>
<td>-</td>
</tr>
<tr>
<td>Feature limit</td>
<td>0.7</td>
<td>0.9</td>
<td>0.95</td>
</tr>
<tr>
<td>Feature distance (m)</td>
<td>0.15</td>
<td>0.3</td>
<td>-</td>
</tr>
<tr>
<td>Covariance limit</td>
<td>-</td>
<td>0.7</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 6.1: The range of parameters which gave acceptable results for the feature detector and the final values chosen. These are only approximate values for good performance, not absolute limits, and are dependent on the environment. ‘-’ means no limit was found.

These tests are done by manually driving the robot around in the testing environment and assessing the performance.

6.2.1 Test Method

The Fast-SLAM algorithm is tested in much the same way as the feature detector. The system is started according to Appendix B and the evaluation is done based on the criteria:

- The position did not drift away.
- No extra landmarks are created when driving the robot a bit.
- No landmarks are created in empty space.
- When a complete circuit of the room was made, the landmarks were re-discovered.

Working parameters were selected during development and were varied pseudo-randomly in order to find parameter configurations that would cause problems. The effects of these parameters are described in the following section.

6.2.2 Parameters

The Fast-SLAM algorithm has 4 parameters. Three of these parameters, particle amount, feature match distance and minimum feature separation affect the functioning of the filter directly. future interpol affects the ROS framework.

The particle amount option sets the amount of particles used in the filter. Increasing this should result in more accurate representation of the probability density functions, with a increase in computational cost. A minimum of about 50 particles is advised, but there is no maximum limit.

The feature match distance and minimum feature separation determine what happens with a measurement, as is shown in Figure 5.5. When the feature match distance and minimum fea-
### Table 6.2

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Minimum</th>
<th>Used</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image resolution</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>particle amount</td>
<td>50</td>
<td>100</td>
<td>-</td>
</tr>
<tr>
<td>feature match distance</td>
<td>0.1</td>
<td>0.1</td>
<td>-</td>
</tr>
<tr>
<td>minimum feature separation</td>
<td>0.3</td>
<td>0.3</td>
<td>-</td>
</tr>
<tr>
<td>future interpol(s)</td>
<td>0</td>
<td>0.1</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 6.2: The range of parameters which gave acceptable results for the Fast-SLAM and the final values chosen. These are only approximate values for good performance, not absolute limits, and are dependent on the environment and the settings for the feature detector. '-' means no limit was found.

**Figure 6.5:** A small bit of the map generated. The white dots are detected features. The light grey areas are passable and the black areas are impassable. The dark grey is unknown.

ture separation are too small, features will not be associated after a bit of drift. If it is too large, features will be associated with the wrong features. This is highly dependant on the feature spacing of the environment and on the configuration of the feature detector. There was not really an optimal value for these parameters.

The future interpol setting determines how long the position published by the Fast-SLAM node will be considered valid. Setting this too large will result in other nodes working with old data. Setting this too small might result in the fact that there is no valid prediction for the present if the delays of the feature detection and the Fast-SLAM algorithm are too big. The ideal setting for this parameter is very dependant on the rest of the system.

### 6.2.3 Final results

The SLAM algorithm is tested by driving around in the environment and looking at the map. One of the maps generated in this way is shown in Figure 6.5.
6.2.4 Discussion

A problem that was quickly noted in this system is that there are a few features that are apparently in free space. This is caused by problems in matching features with new measurements, as the distance to match features was too small to correct for the drift of the robot. This distance could not be increased as there were features in the environment that were close together.

This posed a problem for validation as the algorithm was not stable enough to map the whole dataset provided. Thus there are no numerical results to compare to.

This association problem limits the efficiency of the algorithm, but also limits the possibilities of working together with multiple robots without extra coördination.

The feature detection could be improved by implementing a feature detector that has a (semi-) unique classifier for every feature. Something based on (stereo-) vision. This should also eliminate the SLAM algorithm problems, as these were mostly based on feature matching.

The current system has a few speed/time limitations, this is partially caused by the fact that the system was not optimized for performance in any way, and that a lot of debug information is still present.

The speed problems in the current system could probably be improved by optimizing the code and by improving ROS usage. But a larger improvement could be gained by using the separation of modules to move parts of the system that allow it to specialized hardware. Especially the image processing could benefit from dedicated hardware or a FPGA.
7 Conclusion and Recommendations

Based on the experiments performed in Chapter 6, it can be concluded that the structure is working. This chapter discusses the functioning of the structure and how to improve it.

7.1 Conclusions

The current structure appears to be correct. However when one looks at the separation of concerns it is clear that the feature matching that is done by the SLAM algorithm right now, should be part of the feature module. Furthermore, the map interface is not clear enough yet, as the advanced parts of the map interface could not be implemented due to problems with the algorithm.

7.2 Recommendations

The first recommendation for the structure is to separate the feature matching from the SLAM algorithm and move this to the feature detector package. This would also allow multiple feature detectors to be used in parallel.

The second recommendation of the structure is to test the interface between the SLAM algorithm and the map. As of right now it is not used very much. The re-usability of the structure has not been validated. This should be done by implementing the system on different hardware and with different sensors.

7.3 Future work

Based on this conclusion and on the discussion from Chapter 6 there are 3 steps that need to be taken to be able to use this system on a real platform.

- A feature detector with a (semi-) unique classifier.
- A more advanced map.
- Enough performance optimization to run real-time.

A feature detector with a unique classifier would solve the problem of feature association, which will make the Fast-SLAM algorithm more robust. It will also allow better cooperation between robots.

A more advanced map will allow better integration of probabilistic data into the map, which should also pave the way for multiple actors.

Performance optimization to allow the system should be possible. Especially if FPGAs or other specialized hardware is used to accelerate some parts of the system.

If these three steps can be implemented the next step would be to apply the system on a real platform.
A Interface definitions

The interfaces used in the current system are defined based on the ROS syntax for messages and services. In this appendix these definitions are sorted based on the module to which they belong. The rest of the interfaces currently use build in messages from ROS. Messages in ROS are structure by simply listing all elements of the message, for example:

<table>
<thead>
<tr>
<th>Header</th>
<th>Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>int a</td>
<td></td>
</tr>
<tr>
<td>int b</td>
<td></td>
</tr>
</tbody>
</table>

**Listing A.1:** An example message definition.

is a message with a header, which contains things like the time of publishing and two integers: a and b.

A service includes the request parameters above the dashed line, and the response below, for example:

<table>
<thead>
<tr>
<th>int a</th>
</tr>
</thead>
<tbody>
<tr>
<td>int b</td>
</tr>
<tr>
<td>___</td>
</tr>
<tr>
<td>int sum</td>
</tr>
</tbody>
</table>

**Listing A.2:** An example service definition.

is a service that takes two integers (a and b) in its request and returns a single integer (sum).

A.1 Kinematic Model

The kinematic model interfaces all contain a vector for the state ($n$ elements) and possibly a second vector for the covariance ($n \times n$ elements). The output is again a state and possibly a covariance.

<table>
<thead>
<tr>
<th>float32 // state</th>
</tr>
</thead>
<tbody>
<tr>
<td>time from</td>
</tr>
<tr>
<td>time to</td>
</tr>
<tr>
<td>___</td>
</tr>
<tr>
<td>float32 // state</td>
</tr>
</tbody>
</table>

**Listing A.3:** Service to directly update the state.

<table>
<thead>
<tr>
<th>float32 // state</th>
</tr>
</thead>
<tbody>
<tr>
<td>float32 // cov</td>
</tr>
<tr>
<td>time from</td>
</tr>
<tr>
<td>time to</td>
</tr>
<tr>
<td>___</td>
</tr>
<tr>
<td>float32 // state</td>
</tr>
<tr>
<td>float32 // cov</td>
</tr>
</tbody>
</table>

**Listing A.4:** Service to update the state including uncertainty information.
A.2 Feature Detector

As stated in Chapter 4 the features require a pose with covariance, type and classifier. This structure was implemented and a second message was defined to publish a list of features.

Listing A.6: The message definition for a single feature.

Listing A.7: The message definition for a list of feature.
B Repository Information

This is a modified version of the README file supplied with the code project. This project consists out of multiple ROS packages for different responsibilities. All these packages are stored in a git repository. footnotehttps://git.ram.ewi.utwente.nl/R-SLAM The ROS modules include launch files to run certain systems.

B.1 Modules

The different modules are:

- **ram_slam** The main module of the system, includes the message and service definitions as well as the SLAM algorithms
- **ramscout_model** This module contains the model of the simulated robot
- **ramscout_kinematics** This module contains the kinematic model of the robot
- **ramscout_gazebo_plugin** This module contains all the files required for the gazebo simulation.
- **ramscout_feature_detector** This module contains the feature detector for use with the simulated robot.

B.2 Usage

To use this repository a few launch files are provided. The two most important launch files are:

```
ramscout_model/launch/RAMscout.launch
```

Which will launch the simulation of the robot.

```
ram_slam/launch/ramscout.launch
```

Which will launch not only the simulation of the robot, but will also start the feature detector and kinematic model.

```
ram_slam/launch/fast_slam.launch
```

Which will start the fast-slam algorithm

```
ram_slam/launch/map.launch
```

Which will start the map.

To start the complete system one would need to run

```
ram_slam/launch/ramscout.launch
ram_slam/launch/fast_slam.launch
ram_slam/launch/map.launch
```

For control of the robot it is advised to use rqt and the robot control module.
B.3 Requirements

This system uses:

- Gazebo
- OpenCV2

Which need to be installed separately.

B.4 configuration

There are 2 main configuration files used by the System. One for the feature detector, and one for the Fast-SLAM algorithm. The configuration files contain the following options:

```plaintext
#Image resolution
ppm: 100  # Pixels per meter, determines image resolution
kernel_radius: 40  # How large a kernel is used for smoothing (in pixels)
scale_levels: 3  # The amount of scale levels for processing (1-5)

#Laser Properties
laser_range_sigma: 0.02  # Stdev for the laser range
laser_angular_sigma: 0.0036  # Stdev for the laser angle

#Segmentation
distance_threshold: 0.3  # distance threshold for the segmentation.
occlude_limit: 0.3  # the minimum distance from occluded points a feature should be.
extrapolation_distance: 1.0  # How far the laser corners need to be extrapolated, should be larger than occlude_limit.

#Feature detection
max_features: 10  # Maximum amount of features to detect in a single segment.
feature_threshold: 0.9  # Feature quality limit all features that are lower then this fraction of the best feature are discarded
feature_distance: 0.3  # Minimum distance between two features.
covariance_limit: 0.7  # Maximum covariance that a feature can have, before being rejected.

particle_amount: 100  # Amount of particles to use in a filter
feature_match_distance: 0.1  # Maximum distance that a feature can be associated minimum_feature_seperation: 0.3  # Minimum distance required to create a new feature
future_interpol: 0.1  # Time in the future that a position estimation is valid.
```

Listing B.1: The configuration of the feature detector

Listing B.2: The configuration of the Fast-SLAM algorithm
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