Multi-Hypothesis Localisation for the Nao Humanoid Robot in RoboCup SPL

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Abstract

Having agents accurately localise themselves provides great benefits in the RoboCup competition. It allows for the development of complex strategies that rely on precise positioning and timing. This thesis presents an implementation of a multi-hypothesis tracking linear Kalman filter, using a ‘manual’ linearisation technique, simple observation variance estimations, and a mode-selection algorithm, which is suitable for the Robocup Standard Platform League field and the Nao Humanoid Robot. This implementation was used by rUNSWift at RoboCup 2011, where performance metrics were gathered that indicate this approach is accurate and reliable under the adverse conditions of an SPL game.
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Chapter 1

Introduction

As the autonomous agents that compete in RoboCup (RC [1]) have grown more complicated in recent years, having the capability for medium to long term planning and decision-making has become essential to remain competitive. The purely reactive agents proposed by (Brooks [2]) are incapable of planning effectively, due to the restriction of not having any significant internal state.

Many approaches to agent planning and control (Stone and McAllester [3]; Withopf and Riedmiller [4]; Hengst [5]) have assumed the agent has a reasonably accurate picture of its environment, its placement in that environment, and the placement of other agents. Noisy controls, ambiguous landmarks and limited field of view are all unavoidable when working with real robots on the soccer field, making the use of instantaneous sensor readings alone, insufficient.

Kalman Filters (Kalman [6]) and Monte-Carlo Particle Filters (Metropolis and Ulam [7]) have emerged as the most popular families of Bayesian estimators used for performing robotic self-localisation. In their simplest forms, both filters help solve the problem of noisy sensors and controls. Particle Filters inherently help solve the problem of ambiguous landmarks, whereas Kalman Filters must track multiple hypotheses to work in ambiguous environments (Reid [8]; Sushkov [9]; Quinlan and Middleton [10]). To improve the performance of both
of these types of filters, communication can be used to update a local agent’s filter with observations from other agents (Sushkov [9]; Roumeliotis and Bekey [11]; Roumeliotis and Rekleitis [12]; Panzieri et al. [13]), mitigating the effects of the individual robot’s limited field of view. An alternative approach is to directly query the estimates provided by other agents when making decisions, rather than integrating them into a single unified filter.

Robots operating in the RoboCup Standard Platform League competition play on a symmetrical field of a fixed size, with colour-coded goals to differentiate the ends of the field, and field lines that serve as additional visual cues as to the location of the robot. The arena is often surrounded by spectators, adding substantial visual noise to the robot’s field of view (see Figure 1.1), and no guarantees are made as to the lighting condition at a RoboCup venue.

In this thesis I have evaluated a variety of popular approaches and describe an implementation of one of these approaches with several new improvements that take full advantage of the higher-order knowledge we have about the environment in which SPL robots are operating. In particular, a manual linearisation procedure that allows for the use of the simpler, linear Kalman filter, and mode-selection and merging algorithms, optimised to run on the Nao robot.
Figure 1.1: Typical surroundings at a RoboCup SPL game
Chapter 2

Background

The Kalman Filter (KF) and Monte-Carlo Particle Filter (PF) have grown to be the dominant algorithms in robotic position tracking in RoboCup. A large body of literature exists on both of these methodologies, so I will just briefly highlight some of the benefits and failings of each, as well as some extensions to the core algorithms that can improve accuracy and performance.

2.1 Particle Filters

Particle Filters represent an approximation to the posterior using a finite number of randomly drawn samples. In control updates each particle is treated separately, and moved in accordance with the control function. In observation updates, particles are assigned a weight based on how closely they match the observation, then samples are re-drawn with a probability equal to their weight. This causes particles to move towards the mean of the posterior, whilst innately retaining the ability to represent multiple modes. The B-Human RoboCup Standard Platform League (SPL) team offers several modifications and optimisations to the PF that allow it to run in a reasonable amount of time on the Nao, (Laue et al. [14]). The PF is an ‘any-time’ algorithm, its complexity is determined by the number of particles being used, this is traded off by how accurately the posterior can be estimated. B-Human claim sufficient accuracy for their purposes using only 100 particles to represent the posterior.
2.2 Kalman Filters

Kalman Filters represent the posterior as a normal distribution, which is parameterized as the Gaussian function $\eta(\mu, \Sigma)$, where $\mu$ is the mean vector and $\Sigma$ is the covariance matrix. The primary benefit of using a KF over a PF is speed, KF updates run in linear time with respect to the number of dimensions of the filter; furthermore its compact representation lends it to distribution amongst a team of agents, however the basic KF algorithm does have some pitfalls:

Since the KF is represented by a Gaussian function, it is inherently unimodal. When dealing with ambiguous landmarks, multiple hypotheses for the robot’s position may be generated. Providing a largely incorrect position hypothesis to a unimodal KF causes large errors in the filter, which can be difficult to recover from, especially if the observation had a low variance. To deal with this, the KF must be extended to the Multiple Hypothesis Filter (MHF) (Reid [8]), which represents multiple hypotheses using a mixture of Gaussians with varying weights. It can be shown that as the number of Gaussians used approaches infinity, it becomes possible to accurately approximate any posterior, but this is computationally intractable. In the implementation described by (Sushkov [9]) on the Sony Aibo robot, 6 Gaussians were used. When an update occurs, all 6 are cloned, and the update is applied to one clone, the weights are then adjusted using a measurement likelihood function (Thrun et al. [15] pp 204,218-220). The 6 Gaussians with the highest weights are kept and the rest are discarded. This keeps the number of models being tracked to a minimum, and has the nice side-effect of minimising the impact of outlier observations. (Quinlan and Middleton [10]) suggest some alternative heuristics for updating the weights in a mixture of Gaussians. Quinlan also points out that the multi-modal KF implementation only requires 35% of the computational resources of a PF with similar accuracy.

The other pitfall of Kalman filters is that the control and observation update equations are assumed to be linear functions of the state. In practise this is often not the case, for example a robot moving on a continuous circular path cannot be modelled using only a linear
function. To deal with realistic update functions, it is necessary to find an appropriate linear approximation, two techniques have become popular for this purpose: the Extended Kalman Filter (EKF) and the Unscented Kalman Filter (UKF) (Julier et al. [16]). The EKF operates by using the derivatives of the update functions to find the line tangent to the update function at the current mean. The resulting line is a linear function that can be applied directly using the standard KF equations. The UKF can produce equal or better linearizations than the EKF (Thrun et al. [see 15, pp. 69-70]), it operates by selecting sigma points at the mean, and 1 standard deviation away in each direction in each dimension. The non-linear update function is then evaluated at each of these sigma points to provide a linear function that can be applied. The implementations described in (Sushkov [9]) and (Quinlan and Middleton [10]) both use EKFs, however the same concepts can easily be adapted to a UKF.

2.3 Distributed Filtering

Distributed filters allow observations from other agents to be incorporated into the filter. The most naive approach would be to have all agents transmit all observations, each of the receiving agents can incorporate these observations after multiplying the uncertainty in the observation by the internal uncertainty about the sender’s position (Roumeliotis and Rekleitis [12]). The size of non-preprocessed data that would have to be sent across the network, however, makes this approach infeasible, especially in the RoboCup SPL, where teams have strict bandwidth restrictions. A more compact representation is necessary.

Panzieri et al. [13]; Roumeliotis and Bekey [11] explore methods for distributing Kalman filters across a set of agents, focusing on the relative distances between agents. Panzieri relies on a fixed agent as a point of reference to solve the global localization problem. Sushkov [9] used a simplified version of these methods, modified for a team consisting of the 2006 RoboCup SPL robot, the Sony Aibo, which had very limited computing resources. In his implementation, the ball acts as shared, unique landmark, and a state vector and covariance matrix incorporating the ball and all team members’ positions are frequently transmitted.
2.4 Beyond rUNSWift 2010 Localisation

In 2010, (Ratter et al. [17]) used a hybrid PF/KF system. An expensive PF was run in the initial state, or after detecting a kidnapped robot state. This PF would cull the large number of hypotheses that could be generated from observations seen on a symmetrical field, until a single and approximately correct estimate had been determined. At this point the more nimble KF algorithm would take over, using the position of the final particle presented by the PF as a seed.

As a single-modal filter, it operated in an ambiguous environment by choosing the hypothesis that was most probable given the current state estimate. This approach easily allowed errors to compound, falsely increasing the certainty in an incorrect hypothesis. For this reason it was necessary to return to the PF quickly whenever observations that contradicted the KF state estimate were detected.

The approach presented in Chapter 5 picks up where rUNSWift 2010’s localisation system left off, using a similarly-structured Kalman filter, but introducing multiple-hypothesis tracking to remove the need to switch into the Particle Filter mode. Additionally, manual linearisations for new types of observations, including field lines and the centre circle, have been added to the capabilities of the base Kalman filter.
Chapter 3

Underlying Infrastructure

The localisation systems described in this thesis form only one part of the complex software package that rUNSWift uses to compete in the RoboCup SPL competition. This chapter will outline how this system works as a whole, and where the localisation subsystem fits.

3.1 rUNSWift Software Architecture

The system architecture used by rUNSWift 2011 is heavily based on that developed by rUNSWift 2010 Ratter et al. [17], but with several new improvements.

In order to streamline utilisation of the single CPU (a 500MHz AMD Geode) that the Nao possesses, the processing pipeline is split into threads at each heavily IO-bound segment. The core threads in the runswift executable are:

- Motion, which blocks on sensor readings from the robot’s body, and is responsible for reading and writing sensor and joint angles.

- Perception, which blocks on reads from the camera device via Linux’s V4L2 imaging subsystem, and is responsible for vision, localisation & behaviour.

- GCRReceiver, which blocks on reading a network socket, processes and stores UDP broadcast messages received from the electronic referee.
- TeamReceiver, which similarly to the GCRreceiver, processes UDP broadcast messages received from other robots on the rUNSWift team.

- TeamTransmitter, which transmits information to the team at 5Hz, sleeping in between transmission cycles.

Each of these threads, and the modules within them, share information with one another using a central ‘blackboard’, which is globally accessible and supports the necessary synchronisation primitives required for inter-thread messaging. In most cases, data that would result in race conditions were they simultaneously read and written, is stored using the ‘double-buffer’ technique, as it allows for continuous nonblocking reads and writes of the blackboard.

Since the localisation module fits into the ‘perception’ thread, I will describe this in more detail, aided by Figure 3.1.

![Figure 3.1: Data flow in the rUNSWift Perception thread.](image-url)
The first step of the perception thread is to update the transformation matrices that allow for projects from image space to the ground plane and vice-versa, by loading the most recent joint angle readings from the motion thread’s buffer on the blackboard. This later allows vision to calculate the distance and heading to an object detected in an image, and localisation and behaviour to calculate the expected position of a feature in the image from robot-relative coordinates, should they require it.

The next step is reading a frame from one of the robot’s cameras, facilitated by the V4L2 (Video for Linux) kernel driver. Detection algorithms then locate features such as goal posts, balls, field edges, field lines, robots and other obstacles. The vision algorithms used by rUNSWift 2011 are detailed by (Chatfield [18]; Kurniawan [19]; Harris [20]).

With these new visual observations in hand, the perception thread then runs the various components of the localisation and world-modelling module. The self-position of the robot is tracking using the algorithms described in [Chapter 5], a separate Kalman filter variant described by (Teh [21]) tracks the position and velocity of the ball relative to the robot, opponents are tracking using a grid-based filtering method described by (Vance [22]), and team-mates positions are recorded by transforming their self-localisation results which were transmitted over the network, into self-relative coordinates.

Finally, the results of this world-model are stored in the blackboard, and the behaviour routines are run. The behaviours used by rUNSWift have been implemented in a combination of native C++ code, as well as the high-level Python scripting language. Implementing behaviours in Python allowed for faster prototyping than would be possible using a compiled language, because the Python interpreter allows classes to be re-loaded on the fly. The Linux ‘inotify’ module is used to detect changes in the filesystem and trigger a reloading of the Python behaviours. The details of how the Python-C++ bridge was implemented can be found in (Claridge [23]).

At the end of the perception cycle, an intention is published on the blackboard in the form of an ‘action command’, which is picked up by the motion thread in its next cycle. The
motion thread then plans and actuates the execution of a walk, kick, head-movement, etc. The details of the motion thread implementation can be found in (White [24]).

3.2 OffNao Simulator & Debugger

Another key element of the rUNSWift software package that allowed this localisation system to be rapidly prototyped and developed was the OffNao application. OffNao is a C++ implementation which links against the runswift executable and the Qt GUI toolkit libraries to provide an interactive interface to the software the runs on the Nao.

OffNao serves two main purposes in the development of localisation algorithms. First, is allows for the real-time streaming and recording of the robot’s internal state whilst it is being used in our laboratory. This makes it possible to test and observe the outcomes of the localisation algorithms being developed under realistic conditions. The ability to playback these recordings frame-by-frame makes it easier to isolate problems in the robot’s software. A screen-capture of OffNao streaming data from a Nao operating under game conditions can be seen in Figure 3.2.

The second use of OffNao in developing localisation, is its role as a simulator. The localisation tab, pictured in Figure 3.3, allows the operator to select which landmarks the simulated robot will ‘observe’ by clicking on them. Each time an observation is made, the same localisation algorithms that would run on the robot are executed with this simulated data, allowing the operator to observe the precise behaviour of the localisation routines under controlled conditions. The simulator also allows for the adding of arbitrary amounts of Gaussian noise, as well as systematic bais, which makes it possible to repeatably test the performance of the filter under more difficult conditions.

When using the simulator, the creation, merging and destruction of modes is represented by having a circle representing each mode’s mean on the field, and an ellipse representing that mode’s covariance matrix. When testing algorithms that involve giving each mode a weight, the weight is represented by how light or dark the robot circle appears to be.
Figure 3.2: Screen capture from Offnao when streaming from an active robot.

OffNao has proved to be an invaluable tool when developing localisation for RoboCup 2011, since by analysing individual updates, we have been able to detect and repair bugs that may have gone unnoticed over a long period of time when only testing by observing the robot’s behaviour.
Figure 3.3: Screen capture from the Offnao Localisation Simulator
Chapter 4

Unscented Kalman Filter Approach

As noted in Section 2.2, Kalman filters are a computationally cheap method of tracking a probability distribution, by parametising that distribution as a Gaussian function. Previous RoboCup teams, including rUNSWift, have had success utilising the Extended Kalman Filter, which efficiently approximates the prediction and update functions of the linear Kalman filter for non-linear functions, such as the relationship between a robot’s position and the distance and heading to a fixed landmark. The Unscented Kalman Filter theoretically provides a better approximation, since it uses a deterministic sampling technique (the unscented transform) to select a minimal set of samples from the observation probability distribution, which can then be propagated through a non-linear transformation function, to provide an approximate mapping of the observation’s covariance in the state space being tracked. This automatic linearisation method also does not require the calculation of any Jacobians, which can be a complex problem in itself for some transition functions.

In order to determine if these benefits of the UKF could be applied to the RoboCup SPL domain, we experimented with a UKF implementation for the Nao robot. In the end this approach was abandoned prior to the competition due to a number of implementation issues, and was instead replaced by the manual linearisation approach described in Chapter 5. This chapter describes the progress made down the path of using a UKF for SPL localisation, and
the problems that were encountered along the way.

4.1 UKF Implementation

The implementation used was a C++ port of the ‘vanilla’ UKF algorithm described in detail by (Thrun et al. [15] pp. 69-70). The only elements unique to this implementation are the observation-state transformation functions. Because several different types of observations can be made by the vision system, each with varying dimensionalities, the prediction step was implemented in a way that allowed sigma points for dynamically-sized observation vectors to be provided, each with their own corresponding prediction function. As a result, not even the code that performs the unscented transform, combining the sigma points to form a covariance matrix, need be aware of the size of the observation vector. This was achieved by describing each observation type in terms of a functor that is templated in the number of elements in the observation vector, and the entire UKF algorithm being templated so that this parameter could be passed through, in effect generating an entire unscented Kalman filter tuned for each particular observation size, that applied its updates to the same shared state vector and covariance matrix.

The following are the prediction functors used for each of the 3 observation types used during the UKF experiments: distance-heading landmarks (single posts) Algorithm 1, distance-heading-orientation landmarks (corners) Algorithm 2, and two-post observations Algorithm 3.

Each of these prediction functions captures the relationship between a type of observation and the state space, by providing a prediction for where that observation should occur for a given predicted state (the sigma point). This in turn allows the unscented transform to be performed on the resulting prediction sigma points, whose distances to the actual observation measures the uncertainty in each observation dimension. This residual covariance matrix is then used to find the cross-covariance between state space and prediction space, leaving a linear (gain) function in terms of the current state, which updates the state estimate and
Algorithm 1 Prediction functor for distance-heading observations

```
template <typename T, int n, int o>
class DHLandmarkPredictor : public PredictionFunctor<T, n, o> {
    const AbsCoord landmark;
    DHLandmarkPredictor(const AbsCoord &landmark_) : landmark(landmark_) {}
    void operator()(Matrix<T, n+o, 1> sigma, Matrix<T, o, 1> &prediction) {
        prediction[0] = sqrt(sqr(landmark.x() - sigma[0]) + sqr(landmark.y() - sigma[1])) + sigma[3];
        prediction[1] = atan2(landmark.y() - sigma[1], landmark.x() - sigma[0]) - sigma[2] + sigma[4];
    }
};
```

Algorithm 2 Prediction functor for distance-heading-orientation observations

```
template <typename T, int n, int o>
class DHOLandmarkPredictor : public PredictionFunctor<T, n, o> {
    const AbsCoord landmark;
    DHOLandmarkPredictor(const AbsCoord &landmark_) : landmark(landmark_) {}
    void operator()(Matrix<T, n+o, 1> sigma, Matrix<T, o, 1> &prediction) {
        prediction[0] = sqrt(sqr(landmark.x() - sigma[0]) + sqr(landmark.y() - sigma[1])) + sigma[3];
        prediction[1] = atan2(landmark.y() - sigma[1], landmark.x() - sigma[0]) - sigma[2] + sigma[4];
    }
};
```
Algorithm 3 Prediction functor for two-post observations

```
-template <typename T, int n, int o>
-class TwoPostDHPredictor : public PredictionFunctor<T, n, o> {
  AbsCoord left_post;
  AbsCoord right_post;
  void operator()(Matrix<T, n+o, 1> sigma, Matrix<T, o, 1> &prediction) {
    prediction[0] = sqrt(sqr(left_post.x() - sigma[0])
      + sqr(left_post.y() - sigma[1])) + sigma[3];
    prediction[1] = atan2(left_post.y() - sigma[1],
      left_post.x() - sigma[0]) - sigma[2] + sigma[4];
    prediction[2] = sqrt(sqr(right_post.x() - sigma[0])
      + sqr(right_post.y() - sigma[1])) + sigma[5];
    prediction[3] = atan2(right_post.y() - sigma[1],
      right_post.x() - sigma[0]) - sigma[2] + sigma[6];
  }
};
```

covariance according to the regular linear Kalman filter algorithm.

4.2 Problems using the UKF

4.2.1 Numerical stability of the Cholesky decomposition

In order to select the best sigma points to use for predicting the observation, it is necessary to calculate the magnitude of one standard deviation in each dimension of both state and observation space. This is typically done by finding the matrix-square-root of the augmented state-observation covariance matrix using the Cholesky decomposition.

While this approach worked well in the early stages of the filter’s lifetime, before the estimates and predictions converge, the accuracy of the decomposition algorithm when used on floating-point numbers comes into question when dealing with covariance matrices whose values are of a very small magnitude. We frequently found that after several iterations of the filter, when some of the dimensions (especially heading, which is measured in radians) begin to have extremely small variances, the Cholesky decomposition routine used started producing resultant matrices that were non positive-definite, making them unusable as covariance.
matrices. Experiments with several matrix libraries yielded similar results, and we are still not certain what the underlying cause of the problem with the decomposition we are using is.

4.2.2 Impact of angles on the UKF

The second series of problems that were experienced with the UKF seem to be tied to the modelling of the robot’s heading. Unlike regular scalar variables, the heading is bound between $-\pi$ and $\pi$, necessitating a renormalisation of angles when they wrap around. However, blindingly normalising angles causes more problems than it solves. During the generation of sigma-points, the current heading estimate must have a value of one standard deviation added to and subtracted from it, but if the magnitude of this deviation is greater than $\pi$, it is not possible to represent such a sigma point without wrapping back around towards the mean. As a result the residual covariance of the observation may appear to be much larger or smaller than it really is.

Several attempts were made to resolve this problem by scaling or normalising the angles at various stages throughout the filter, but the impact of large values, especially during the cross-covariance calculation step, is very difficult to reason about, and it is not clear which elements of this matrix will eventually have an impact on the robot’s heading estimate and which do not.

Further analysis may find a workaround in the UKF algorithm that deals with both of these problems, but under the time constraints of preparing for the RoboCup competition, we were unable to find such a solution. As a result, an alternative approach was attempted, which yielded much more promising results, as described in the next chapter.
Chapter 5

Multi-modal Linear Kalman Filter Approach

After obtaining unpromising results from my experiments using an Unscented Kalman Filter, we decided to take a simpler approach. Because many types of observations, such as two posts in a single frame, or a field line corner or T-junction, provide a finite set of hypotheses for the absolute position of the robot on the field, they can be used directly by a linear Kalman filter. For other observation types such as field edges or a single distance-heading to goal post observation, an appropriate linearisation based on the current state estimate can be calculated geometrically, removing the need for complex linearisation methods such as the EKF or UKF. In this chapter I describe the localisation system used by rUNSWift 2011 that relies on these ‘hand-crafted’ transformations from observation space into state space, and a heuristic for determining which modes should be updated in a multi-modal filter.

5.1 Hypothesis Generation from Observations

The follow sections describe the geometry used to estimate the robot state $x, y, \theta$ and variance $\Sigma$ for various observation types. This observations are split into two categories, ‘local’ and
‘global’. The ‘local’ updates are those that are based on observations that require manual linearisation, using the current state estimate of the mode being updated. The ‘global’ observations stand on their own, and are not dependant on any existing state. In all cases the observed state variances were estimated intuitively and tweaked based on performance when the algorithm was tested on the robots.

5.1.1 Field-Edge Observations

When generating a position estimate from a field edge, as seen in Figure 5.1 only elements $x, \theta$ or $y, \theta$ are updated, based on which edge we are assuming the observation corresponds to. The previous value of the other spacial dimension is kept from the existing mode, but with an extremely large variance so that it does not create a false reinforcement of information not
present in the observation.

The variance of each variable is assumed to independent, so we have a diagonal covariance matrix:

\[
\Sigma = \begin{pmatrix}
\Sigma_x & 0 & 0 \\
0 & \Sigma_y & 0 \\
0 & 0 & \Sigma_\theta
\end{pmatrix}
\] (5.1)

The variance in \(x\) or \(y\) is calculated according to the distance to the field edge, assuming a 6° variance in the camera angle. The heading variance is assumed to be a constant. These calculations are seen in Figure 5.2 and described in the follow equations:

\[
\phi = \text{atan}(\frac{\text{edge\_distance}}{\text{camera\_height}})
\] (5.2a)

\[
\Sigma_{x\mid y} = (\tan(\phi + 6^\circ) - \tan(\phi))^2
\] (5.2b)

\[
\Sigma_\theta = (10^\circ)^2
\] (5.2c)

### 5.1.2 Field-Corner & T-Junction Observations

Because corner and t-junction measurements have an orientation \(\phi\) in addition to distance \(d\) and heading \(\theta\), they can be used to calculate a finite set of position estimates without reference to the current state estimate. Given an observation \(O\) and a landmark \(L\), the robot position \(R\) is given as:

\[
R_x = d \cdot \cos(L_\theta + O_\phi) + L_x
\] (5.3a)

\[
R_y = d \cdot \sin(L_\theta + O_\phi) + L_y
\] (5.3b)

\[
R_\theta = L_\theta + O_\phi - O_\theta - \pi
\] (5.3c)
5.1.3 Parallel Line Observations

The only places on the field where two parallel lines can be seen are in front of the goals at either end of the field. Furthermore, the goalie itself will never see this lines when in position due to the field of view of the camera and the size of the goal box. As such, we can assume that a robot seeing two parallel lines is in one of two symmetric positions, approaching the goal box from towards the centre of the field. This update provides a very accurate close-range estimate for a striker who is about to make a kick, and is too close to see both goal posts in the same frame.

Given the distances and headings to two lines $L_{1d}, L_{1\theta}$ and $L_{2d}, L_{2\theta}$, the $x$ and $\theta$ values
of the corresponding robot position estimates are:

\[ R_{1x} = \frac{field - length}{2} - \max(L_{1d}, L_{2d}) \]  
\[ R_{1\theta} = \frac{\pi - L_{1\theta} + L_{2\theta}}{2} \]  
\[ R_{2x} = -\frac{field - length}{2} - \max(L_{1d}, L_{2d}) \]  
\[ R_{2\theta} = \frac{-\pi - L_{1\theta} + L_{2\theta}}{2} \]

5.1.4 Two Post Observations

The same geometric methods described by (Ratter et al. [17]) were used to calculate the position of the robot using two goal posts at various distances. The variances, \( \Sigma \), are calculated according to the same distance metric used for field-edges (see Sub-Section 5.1.1).

5.1.5 Post and T-Junction Observations

In developing this system, it was noticed that once within a meter of the goal posts, it is very rare that an attacking robot will actually be able to see both the opponent’s goal posts, making the crucial global updates that lock in a primary mode (see Section 5.4) very rare. To compensate for this, a new combined observation type was added in this year’s filter. Combining a single goal post, a single T-junction, and on what side of the post the T-junction can be found, provides a unique pair of global landmarks.

With these two fixed-position landmark, the same geometry used for two post observations (see Sub-Section 5.1.4) at close range, can be applied, resulting in extremely accurate position estimates when within striking range of the opponent’s goal posts.
5.1.6 Single Post Observations

When a single goal post is observed, we know the distance and heading \((d, \theta)\), to one of two fixed landmarks (the left and right posts), and a manual linearisation is required. In order to generate hypotheses for the robot’s position, a line is projected from the mode being updated to the detected post, and intersected with a circle around the post of radius \(d\). Using this new \(R_x\) and \(R_y\) we can easily calculate an appropriate estimate of \(R_\theta\) using the observation heading, \(\theta\). See Figure 5.3.

Figure 5.3: Estimating the robot’s position from a single distance-heading observation
5.1.7 Centre-Circle Observations

When a centre circle is detected without a line passing through it, the same calculations are used as for a single goal post (Sub-Section 5.1.6), since we have only a distance and heading to a landmark with known coordinates.

In the case that the centre line is also detected passing through the centre circle, an additional orientation parameter is added to the observation, providing a complete global position estimate as per Sub-Section 5.1.2, albeit with two hypotheses rather than one, due to the circle’s symmetry.

5.2 Global and Local Update Functions

The traditional Kalman filer and Multi-Hypothesis tracking algorithms make several assumptions about the observations that will be passed into the filter, which do not hold in the context of RoboCup SPL, in particular the assumption that no false-positive sensor readings are passed into the filter causes great disruption to the standard algorithm.

In order to compensate for this, we have introduced an algorithm for selectively updating or creating modes in the filter to minimise the disruption of a false positive observation.

Because of the different nature of ‘local’ and ‘global’ observations, one requiring an existing mode as input and the other not, different algorithms are used for each of these update types. In both cases the \textit{kalmanUpdate} function is standard (Algorithm 4), except with an additional mask parameter $M$, and its conjugate $\tilde{M}$, that allows a subset of the state dimensions to be updated. So if we want to update $x$ and $\theta$, but not $y$, then:

\begin{equation}
M = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 1 \end{pmatrix}, \quad \tilde{M} = \begin{pmatrix} 0 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 0 \end{pmatrix}
\end{equation}

(5.5)
Algorithm 4 The linear Kalman filter update algorithm, instrumented to allow selective updating of dimensions

```plaintext
function kalmanUpdate(mode, Σ_mode, hyp, Σ_hyp, M, M̃):
    // Calculate innovation and gain
    hyp = M.hyp + M̃.mode
    innov = hyp - mode
    Σ_innov = M.Σ_hyp + Σ_mode
    K = Σ_mode.Σ_innov^{-1}
    // Mask off gain matrix
    K = M.K
    // Update state and covariance
    mode = mode + K.innov
    Σ_mode = Σ_mode - K.Σ_mode
```

Next is the algorithm to selectively update and create modes for a ‘global’ observation:

Algorithm 5 Algorithm to select which modes to update for a global observation

generate all hypotheses for the observation
for each existing mode:
    choose the hypothesis closest to this mode
    if the distance between the closest hypothesis and this mode < threshold:
        perform a kalmanUpdate on this mode with the closest hypothesis
        mark this hypothesis as used
for each unused hypothesis:
    generate a new mode from this hypothesis

Algorithm 5 has a number of useful properties:

- Each mode is updated at most once, with the hypothesis that is the best match
- False positive observations will not affect existing modes, due to the distance threshold
- New modes can be generated, helping the filter to leave a kidnapped-robot situation after a single global update

Next is the algorithm to selectively update and create modes for a ‘local’ observation. In this case we must generate hypotheses corresponding to every mode:
Algorithm 6 Algorithm to select which modes to update for a local observation

for each existing mode:
    generate hypotheses for this mode:
        if the closest matching hypothesis is < threshold_1 away:
            perform a kalmanUpdate of this mode with the closest hypothesis
        else:
            increase the magnitude of this mode’s covariance matrix
    for all unused hypotheses:
        if the distance from the mode to the hypothesis is < threshold_2:
            and if this hypothesis is not close to any other modes:
                clone the mode
                apply a kalmanUpdate to the clone with the hypothesis

Algorithm 6 has a number of useful properties:

• Each mode is updated at most once, with the hypothesis that is the best match

• New modes can be created, but only if the hypothesis would otherwise go unused

• False positive observations will not affect existing modes, due to threshold_1

• Absurd new modes will not be generated due to the (larger) threshold_2

5.3 Mode Merging and Removal

Although the algorithms in Section 5.2 minimise unnecessary creating of new modes, but first trying to apply observations to existing modes, it is still possible that old modes that have not received any new supporting observations (such as those generated from false-positive global updates), are still left around unused for long periods of time.

It is also common that a newly generated mode gravitates towards another existing mode, as additional supporting evidence for that hypothesis is found. Resulting in several overlapping modes (see Figure 5.4).

To resolve both of these problems, I present a simple algorithm for deciding when to merge modes together and when to remove them entirely:
Algorithm 7 Algorithm to select which modes to update for a local observation
for each pair of modes, \((m_1, m_2)\):
    if the distance between them < merge_threshold:
        apply \(m_2\) as a Kalman update to \(m_1\)
        delete \(m_2\)
    if the variance in any dimension of \(m_1\) > del_threshold:
        delete \(m_1\) unless it is the last mode remaining

5.4 Primary Mode Selection

When using a multi-hypothesis tracking filter, it is necessary to select which mode will be reported to other subsystems as the most likely estimate.

Initially we attempted using a traditional weight-based mode selection criteria, where each update adjusts the weight of the mode it is applied to, by multiplying it by the probability

Figure 5.4: Screen capture from the Offnao Simulator when many modes are converging.
of that observation given that state estimate. The mode with the highest weight at the end
of each update cycle is reported as the primary mode.

In practise this did not work for us, because a robot looking at the same observation
for a couple of seconds, may have hundreds of repeated, similar observations, which due to
the symmetry of the field may be highly probable for several modes, subsequently weights
of those modes increase drastically, removing all weight of the remaining modes. The noise
in the observation then allows one of these symmetrical modes to gain dominance, resulting
in all other modes’ weights converging towards zero very rapidly. Once a mode’s weight is
near-zero, it is very difficult for it to ever become the dominant mode again, so a repeated and
slightly-offset observation would frequently remove a high quality mode from the mixture.

After several variations of probability-weight based mode selection were tested and failed
in turn, we adopted a much simpler heuristic for switching modes:

Whenever a global update takes place, and that global update has exactly one hypothesis
(not on any symmetrical global update, such as a field corner), then switch to the mode that
is the best match for that global update.

This would result in fairly infrequent mode switches, giving the filter a lot more stability
than the weight based methods, and because globally unique updates are rare (the only cases
for this are two-post and post-t-junction updates), it was unlikely that a false positive of this
type could occur. Once locked into a mode from a global update, the other local updates
would increase the accuracy the mode’s estimate, without affecting its rank as primary mode.
Other modes are still generated as per usual, but they do not take dominance until confirmed
by a globally unique update.

The downside to this approach is that a single false-positive global update, such as two
false-positive goal posts, can disrupt the filter enormously, but this was rare enough not to
be a significant problem.

Future work will involve devising a mode selection algorithm whose weight updates are
desensitised to repeated identical observations, resolving some of the problems stated above.
Chapter 6

Distributed Ball Tracking Approach

Because we are not using a unified filter across a team of robots, information about the location of the ball must be manually combined when a robot is unable to find the ball individually. This chapter describes the process used to estimate the ball position relative to a robot, given that it cannot directly see the ball.

6.1 Transformation and Transmission

Each robot on the team prepares and transmits a structure via UDP broadcast at a rate of 5Hz. The structure contains the follow data elements:

- Team number
- Player number
- Robot-relative ball position & covariance matrix
- Robot’s primary mode from its localisation filter, including position & covariance matrix
- The number of frames since the ball was last seen

If a receiving robot wishes to know it’s robot-relative position to the ball, according to the belief state of transmitting robot, the ball position is transformed from the robot-relative
coordinate space of the transmitting robot to absolute field coordinates, then back to robot-relative coordinates, relative to the receiving robot.

### 6.2 Incapacitated Robot Detection

To avoid processing stale data, or data from robots whose world views have good reason to be obscured or corrupted, we perform a test on each robot to see if it is ‘incapacitated’ before using information in the buffer that contains data most recently received from that robot.

A robot is considered ‘incapacitated’ if any of the following conditions is true:

- The foot sensors report very low readings for more than 2 seconds (presumably the robot has been picked up by the referee, or fallen over)
- The accelerometers indicate the robot’s vertical velocity is high enough for it to be falling
- The y-axis gyroscope indicates an angle of inclination of more than 45°
- The robot is performing a get-up routine
- The last network transmission was received more than 3 seconds ago (software, hardware or network may have failed)
- The GameController indicates that the robot is penalised

Using this method has allowed us to avoid reprocessing stale data, and easily detect when a robot’s transmissions are not to be trusted, increasing the reliability of any behaviours that rely on information shared amongst the team, such as the find ball routine, described in the next section.
6.3 The Find-Ball Routine

Because any one team member may be mislocalised in a way that would be disruptive to the coalescing of the entire team’s absolute ball position estimates, for example if a robot has selected an incorrect mode as the primary mode (see Section 5.4) in a position symmetrically opposite to where it really is, we instead follow a strict hierarchy of which team mate’s ball position estimate to believe first, and only move on to the next robot if the one being considered does not know the location of the ball.

The find-ball behaviour algorithm that rUNSWift utilised at RoboCup 2011 is listed in Algorithm 8.

Algorithm 8 Routine used by a robot trying to locate the ball on the field

if ball was seen directly in last 3 seconds:
    proceed to last local observation
else if we are checking the team ball:
    turn in direction of team ball
    if we reach the direction indicated by team ball, mark it as checked
else if we have no yet checked a team ball:
    for player in (1..4):
        if player != me
            and player is not incapacitated
            and player saw the ball in the last 3 seconds:
                begin turning towards the ball coordinates indicated by player
    else:
        rotate in direction ball was last seen directly

You will notice that this algorithm always prioritises a ball observation from player 1 over any other player. The reason for this is that player 1 (the goalie) is generally more reliably localised, because it is rarely moving and has a clear view of most of the field.
Chapter 7

Results from RoboCup 2011

7.1 Ready Skill

Table 7.1 counts the number of times a robot was seen in the correct starting position, and out of the correct starting position, at the end of a game’s ‘Ready’ state. This does not include robots that were off the field at the time (due to hardware failure) or robots that could not be seen in the field of view of the camera recording the game.

Being in the correct position indicates that the localisation system is reporting a primary mode that closely approximates the true position of the robot. Being out of the position indicates that the localisation system is reporting an incorrect location, or is indecisive about the robot’s location.

7.2 Kick Direction

Table 7.2 counts the number of times a robot kicked in the correct direction during a game. A kick is considered ‘correct’ if the direction the ball is going at the time of the kick would have resulted in a goal being scored, had there been no obstacles, and the ball velocity and direction remained constant. This case indicates the localisation system knows the robot’s heading to a high degree of accuracy.
Table 7.1: Frequency of robot being in position after Ready state

<table>
<thead>
<tr>
<th>Game</th>
<th>In Position</th>
<th>Out of Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMU Practice</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>B-Human Practice</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>L3M</td>
<td>13</td>
<td>1</td>
</tr>
<tr>
<td>UTS-WrightEagle</td>
<td>7</td>
<td>2</td>
</tr>
<tr>
<td>NTU</td>
<td>10</td>
<td>3</td>
</tr>
<tr>
<td>Cerberus</td>
<td>18</td>
<td>1</td>
</tr>
<tr>
<td>Nanyang</td>
<td>9</td>
<td>1</td>
</tr>
<tr>
<td>HTWK</td>
<td>12</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>76</strong></td>
<td><strong>12</strong></td>
</tr>
</tbody>
</table>

A kick is ‘close’ if the direction is approximately correct, but would not have resulted in a goal, this indicates the localisation system’s estimate is approximately correct, or there was error in the actuation of the kick.

A kick is a ‘miss’ if the ball clearly goes in a direction other than that of the appropriate goals, such as the ball going towards the outline, or towards the robot’s own goals. This typically indicates the hypothesis being reported by localisation is a mode other than the one that represents the robot’s true position.
Table 7.2: Frequency of robot kicking in the correct direction

<table>
<thead>
<tr>
<th>Game</th>
<th>Correct</th>
<th>Close</th>
<th>Miss</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMU Practice</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>B-Human Practice</td>
<td>3</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>L3M</td>
<td>5</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>UTS-WrightEagle</td>
<td>8</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>NTU</td>
<td>6</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Cerberus</td>
<td>11</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Nanyang</td>
<td>15</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>HTWK</td>
<td>5</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>54</strong></td>
<td><strong>11</strong></td>
<td><strong>6</strong></td>
</tr>
</tbody>
</table>

Figure 7.1: Aftermath from a kick being placed in the correct direction
Chapter 8

Discussion of Results

As can be seen from the results tabulated in Chapter 7, the localisation system presented here has succeeded in positioning the robot for kick-off situations in over 85% of cases, and resulted in kicks being made in a correct or close direction in over 91% of cases, which is a promising result but still leaves plenty of room for improvement.

Much of the success in these types of systems can be attributed not only to the algorithm chosen, but to the approach used for testing and tuning the system. The selection of primary modes, described in Section 5.4 in particular, may not be the most elegant approach to solving the problem, but was a pragmatic solution that allowed the system to work in practise, in most cases. Future work will involve improving the underlying systems so that such ‘tweaks’ are not necessary, but in the mean time this has proven to be an effective way of progressing under the time-pressured conditions of RoboCup.

That said, there are clear failure modes that must be addressed. In the game against UTS-WrightEagle, an unusually high number of kicks went in the wrong direction. Later analysis of this game led us to believe that a false-positive blue goal post was being detected in an onlooker’s jeans sitting on the side of the field. It corresponded with the T-junction found on the side of the field, allowing a global update to take place in the filter, altering the belief state so that the robot thought the blue goal was on the side half-way line. The drastic
influence of this single, but repeatable, false-positive instance, is one of the weaknesses of the mode-selection algorithm used. It also reinforces the importance of designing vision and other sensory systems to be weighted towards discarding false-positives rather than avoiding false-negatives. In true following of the ‘garbage in, garbage out’ principle, we are yet to find an algorithm that is truly resilient in the face of repeated false positive observations.

In other situations, the mode-selection algorithm chosen acquitted itself quite well. In every case that the robot entered within 1.5 meters of the opponent’s goal post, a kick attempt went in the correct direction, due to the ability to quickly switch into a mode that corresponded with either a 2-post or a 1-post-and-T-junction observation that is often visible in that pose. The addition of ‘local updates’ allowed these global estimates to be further refined, especially in situations where the precision of the robot’s heading was of great importance, such as when kicking.

Overall, we are very pleased with the results of the localisation sub-system used at this year’s RoboCup. The consistent accuracy of robot placement at the start of a game allowed us to effectively use strategies that rely on players being positioned accurately relative to one another, and the heading accuracy throughout games was clearly crucial to the scoring of goals, which enabled rUNSWift to proceed to the quarter-finals. I hope that this work will provided a useful basis for future work on high performance parametric filters used in future RoboCup competitions.
Chapter 9

Future Work

9.1 Observation Variance Modelling

The algorithms described in this thesis assume they are provided with an accurate representation of the variance of an observation. The $x$, $y$, and $\theta$ variances used, however, are just best-guess estimates concocted by the author. Using a more rigorous approach to calculating observation variances would provide the filter with better information: it would be able to converge more quickly when the information is accurate, and converge less quickly when information may contain large (Gaussian) noise.

One such approach would be to use a ground-truth sensor system to correlate distance and heading readings to landmarks with the true state. Such a system would not only be able to measure the variance of such observations, but also any intrinsic biases introduced from the robot’s kinematic chain. Once this model has been constructed, a lookup of the appropriate variance parameters can be chosen when an observation is made, based on information such as distance, position on the field, and type of landmark or feature being detected.
9.2 Robot Inertial Model

The Nao has a number of built-in sensors that are not currently being harnessed to aid in localisation. In particular the gyroscope and accelerometer could be used to measure the movement of the robot in real time, which may provide a more accurate process-update to any sort of Bayesian filter. The current odometric model uses a dead-reckoning approach, whereby the robot is assumed to have moved the distance and in the direction we tell it to. This is clearly not the case when the robot slips on the carpet or makes contact with obstacles such as other robots. There are also more subtle sources of error, such as the increased play in joints over time as the robot heats up during extended use. None of these sources of error can be accounted for without an inertial model that makes use of live sensor data.

9.3 Use of Visual Odometry

In addition to the inertial sensors built into the robot, by performing feature-matching or some other sort of differential analysis over a series of consecutive image frames, it should be possible to build a model of the robot’s movement based on what it can see. This is a challenging problem due to the resource-limited nature of the Nao, and the complexity of the associated computer vision problem; however, if solved, this could provide even more accurate measurements of the robot’s movement than the poor-quality built in inertial sensors.

9.4 Multi-Agent Tracking

Since the Nao has a built in wireless card, it would be advisable to take advantage of this capability of improve the accuracy of the team’s localisation. In 2006 (Sushkov [3]) presented an implementation for the Sony Aibo robot with good results, a similar approach may be adapted to the Nao to allow robots to localise based on the position of the ball as reported by team-mates.
9.5 Mode Switching Algorithms

The mode-switching algorithm presented in Section 5.4 does not take into account the validity of a particular mode over time, it only makes an instantaneous decision when a unique global update takes place. While this has proven to be more robust to false-positive observations than other methods attempted, a more reasonable approach might involve considering a mode to be a ‘candidate’ for being the primary mode after a global update, but whether it takes over should be a function of how worthwhile it is overall, determined by how well other observations correspond. The development of such an algorithm would make the filter more robust to outliers, and allow mode switching after several local updates when appropriate.
Chapter 10

Conclusions

In this thesis, we have show that by taking advantage of higher order knowledge about the geometry of an agent’s environment, it is possible to efficiently, and with high reliability, track the estimated position of that agent. Using an implementation of a linear Kalman filter, whose input was generated through the manual linearisation of robot-relative observations, and a mode-switching heuristic that is more robust to false-positive observations that previous efforts using Kalman filters, we have been able to localise a Nao Humanoid Robot playing in the 2011 RoboCup competition.

There remains broad scope to improve the accuracy and reliability of this system by taking advantage of an entire team’s knowledge, using more sophisticated inertial models, and variance models, and devising mode selection techniques that are robust to false-positive observations.

As long as the RoboCup SPL takes place on the severely resource-limited hardware that it is currently using, these more nimble Kalman filter based approaches will continue to offer the distinct advantage over their heavyweight Particle Filter counterparts, that their runtime is insubstantial compared to the other CPU intensive work that must be done, especially vision processing. This is likely to continue to drive research in localisation towards lightweight parametric filters like the Kalman filter.
Figure 10.1: Naos celebrating at the conclusion of RoboCup 2011
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