Data Association and Occlusion Handling for Vision-Based People Tracking by Mobile Robots

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Abstract

This paper presents an approach for tracking multiple persons on a mobile robot with a combination of colour and thermal vision sensors, using several new techniques. First, an adaptive colour model is incorporated into the measurement model of the tracker. Second, a new approach for detecting occlusions is introduced, using a machine learning classifier for pairwise comparison of persons (classifying which one is in front of the other). Third, explicit occlusion handling is incorporated into the tracker. The paper presents a comprehensive, quantitative evaluation of the whole system and its different components using several real world data sets.

Key words: AdaBoost, Occlusion Detection, Thermal Vision, Colour Vision, Bayesian estimation

1. Introduction

This paper addresses the problem of people detection and tracking by mobile robots in indoor environments. A system that can detect and recognise people is an essential part of any mobile robot that is designed to operate in populated environments. Information about the presence and location of
persons in the robot’s surroundings is necessary to enable interaction with the human operator, and also for ensuring the safety of people near the robot.

The presented people tracking system uses a combination of thermal and colour information to robustly track persons. The thermal camera simplifies the detection problem, which is especially difficult on a mobile platform. The system is based on a fast and efficient sample-based tracking method that enables tracking of people in real-time. The measurement model using gradient information from the thermal image is fast to calculate and allows detection and tracking of persons under different views. An explicit model of the human silhouette effectively distinguishes persons from other objects in the scene. Moreover the process of detection and localisation is performed simultaneously so that measurements are incorporated directly into the tracking framework without thresholding of observations. With this approach persons can be detected independently from current light conditions and in situations where other popular detection methods based on skin colour would fail.

A very challenging situation for a tracking system occurs when multiple persons are present on the scene. The tracking system has to estimate the number and position of all persons in the vicinity of the robot. Tracking of multiple persons in the presented system is realised by an efficient algorithm that mitigates the problems of combinatorial explosion common to other known algorithms. A sequential detector initialises an independent tracking filter for each new person appearing in the image, using thermal information. A single filter is automatically deleted when it stops tracking a person.

While thermal vision is good for detecting people, it can be very difficult to maintain the correct association between different observations and persons, especially where they occlude one another, due to the unpredictable appearance and social behaviour of humans. To address these problems the presented tracking system uses additional information from the colour camera, introducing several techniques for improving data association and occlusion handling.

First, an adaptive colour model is incorporated into the measurement model of the tracker to improve data association. For this purpose an efficient integral image based method is used to maintain the real-time performance of the tracker.

Second, to deal with occlusions the system uses an explicit method that first detects situations where people occlude each other. This is realised by a new approach based on a machine learning classifier for pairwise comparison of persons that uses both thermal and colour features provided by the tracker.
Our approach uses the AdaBoost algorithm [1] to build the classifier from the available thermal and colour features.

Third, the information from the occlusion detector is incorporated into the tracker for occlusion handling and to resolve situations where persons reappear in a scene.

Further to our previously published results [2], this paper presents a comprehensive, quantitative evaluation of the whole system and its different components using several real world data sets recorded in an office environment (see also [3] for further details). We analyse the relative influence of different visual features for occlusion handling, and further demonstrate the robustness and efficiency of the approach.

1.1. Related Work

Many approaches for people tracking on mobile platforms are based on skin colour and face recognition (e.g., [4, 5]). However these methods require persons to be close to and facing the robot so that their hands or faces are visible. Stereo vision provides extra range information that makes the segmentation of persons easier, allowing for detection and tracking of both standing and moving people regardless their orientation [6, 7]. In both these systems, the coarse depth information provided by the stereo-camera has proven sufficient to resolve the majority of short-term occlusions.

Our system makes use of thermal vision that takes advantage of the fact that humans have a distinctive thermal profile compared to nonliving objects. Moreover thermal information is not influenced by changing lighting conditions and allows detection of people even in darkness. Infrared sensors have been applied to detect pedestrians in driving assistance systems (e.g. [8],[9]) but their use in robotic applications is limited, probably due to the high price of the sensors. So far, thermal cameras were deployed mostly on mobile platforms designed for search and rescue missions [10, 11]. The recent work of [12] describes the use of a thermal sensor for detection and classification of non-heat generating objects used for mobile robot navigation.

Other people tracking systems are based on range-finder sensors such as laser scanner and sonar that are very popular sensors in mobile robotics for navigation and localisation tasks. The system in [13] uses a laser scanner sensor to track multiple persons. It is based on a particle filter and JPDAF data association, uses a global representation of the environment, requires thresholded sensor data and deals with occlusions of non-interacting persons only.
In contrast, our system uses sensor coordinates, incorporates unthresholded data and can reason about occlusions of interacting persons.

Classical tracking algorithms usually handle the detection and tracking tasks separately in order to simplify the whole problem [14, 15]. However, such an architecture can cause loss of information between these steps, in addition to the computational cost of detection by exhaustive search of all possible object states [16]. The alternative approach considers these two problems simultaneously (track-before-detect, also called unified tracking [17]). The presented system is designed in this latter spirit, using a track-before-detect technique.

To deal with problems of occlusions several authors proposed solutions that use special sensors or their special arrangement. One example system uses a camera placed above the observed scene [18]. Persons observed from such a viewpoint cannot occlude each other. Another example is a multi-camera system [19] where ambiguities caused by occlusion are resolved by combining information from different cameras placed in different places. All these solutions can be used only in a few, controlled scenarios and their use in mobile applications would be especially troublesome if not impossible.

In the majority of people tracking systems the problem of occlusion is solved within the tracking framework. Possible approaches handle occlusions either implicitly without reasoning, or model them explicitly. Implicit solutions use kinematic information as well as dedicated measurement models [20, 21, 22, 23]. However the behaviour of people tends to be highly unpredictable in general, and they may or may not interact. Therefore implicit approaches can deal only with specific cases, i.e., short-term occlusions. The proposed system uses an explicit approach to deal with occlusions. This reasoning requires domain specific knowledge, i.e., detection of situations when persons appear to merge and split, and making decisions about their behaviour during occlusion (see for example [24, 25, 26, 27]). We use colour as additional information that helps to detect occluded persons and resolve occlusions when occluded persons appear again on the scene.

In the next section we introduce the experimental platform. Section 3 presents the basic tracker using gradient information from the thermal camera. The next sections describe the techniques developed to maintain the correct associations between observations and persons, by exploiting the combination of thermal and colour vision: incorporation of colour information into the measurement model (Section 4), an occlusion detector based on the machine learning algorithm AdaBoost (Section 5) and the occlusion han-
dling procedure (Section 6). Experimental results are presented in Section 7, followed by conclusions and suggestions for future work.

2. Experimental Set-up

We used an ActivMedia PeopleBot robot (Fig. 1) equipped with different sensors, including a colour pan-tilt-zoom camera (VC-C4R, Canon) and, a thermal camera (Thermal Tracer TS7302, NEC), and an Intel Pentium III processor (850 MHz). The colour and thermal camera are mounted close to each other, which simplifies the calibration procedure between the two cameras (see Section 4.1).

The robot was operated in an indoor environment (a corridor and laboratory room). Persons taking part in the experiments were asked to walk in front of the robot while it performed a corridor following behaviour or while the robot was stationary. At the same time, image data were collected with a frequency of 15Hz. The resolution of both thermal and colour images was $320 \times 240$ pixels. In our set-up the visible range on the grey-scale thermal image was equivalent to the temperature range from 24 to 36°C.
3. Basic Tracker Using Thermal Vision

3.1. Particle-based Tracking of a Single Person

To reliably estimate the location and movement of persons it is necessary to apply a tracking procedure. Our system uses a particle filter to provide an efficient solution to this problem despite the high dimensionality of the state space. The particle filter performs both detection and tracking simultaneously without exhaustive search of the state space. Moreover the measurements are incorporated directly into the tracking framework without any preprocessing such as thresholding that could cause loss of information.

The posterior probability \( p(x_t|z_{1:t}) \) of the system being in state \( x_t \) given a history of measurements \( z_{1:t} \) is approximated by a set of \( N \) weighted samples such that

\[
p(x_t|z_{1:t}) \approx N \sum_{i=1}^{N} w_i \delta(x_t - x^i_t).
\]  

(1)

Each \( x^i_t \) describes a possible state together with a weight \( w_i \) which is proportional to the likelihood that the system is in this state. We use a standard Sampling Importance Resampling (SIR) filter \cite{28} starting with a uniform initial distribution. The dynamic model used in the particle filter is random walk with drift. The measurement model used to calculate new weights for particles is presented later in Section 3.3. The resampling step was implemented using the systematic resampling algorithm \cite{29}.

3.2. Tracking Multiple Persons

The above method is extended to the multi-person case by detecting new persons incrementally as they appear while maintaining existing tracks of persons. This system uses a set of independent particle filters to track different persons. To assign new filters to new persons we use a sequential detector consisting of a set of \( N \) randomly initialised particles. These particles are used to “catch” a new person entering the scene. To avoid multiple detections in the same or similar regions, the weight of detection particles is penalised by a factor \( \psi_d < 1 \) in cases where particles cross already detected areas. The weight update equation for the \( i^{th} \) detection particle is modified to

\[
w_i \propto p(z_t|x_t = x^i_t) \psi,
\]

where \( \psi = \psi_d \) if particle \( i \) overlaps with other detected regions and \( \psi = 1 \) otherwise. Thus already existing filters naturally limit the search space for the detector. Detection occurs when the average fitness of the particles exceeds a certain threshold for a few consecutive frames (3 in
our experiments). Then the particles from the detector are used to initialise a new tracker before being re-initialised for detection of the next new person.

A solution based on independent tracking filters is computationally inexpensive and appropriate for on-line applications, but suffers in cases when tracked persons are too close to each other. To reduce these problems we explicitly model interactions between persons by penalising the weights of particles that intersect with other detected regions. The weight update equation for established tracking filters is changed to $w_t^i \propto p(z_t|x_t = x_t^i)\psi$, where $\psi = e^{-\rho g_{ij}}$ and $g_{ij}$ expresses the amount of overlap between particle $i$ and already detected region tracked by filter $j$, which is multiplied by a factor $\rho$ in the exponent of the penalty term. The penalty factor $\rho$ allows for specifying the “strength” of interactions between persons and the amount of handled partial occlusions. This solution is similar to the interaction model proposed by [30], where the authors propose a Random Markov Field using a joint state space representation. The treatment of interactions in both approaches has the drawback that in the case of occlusions weaker filters disappear. Motion information could help here only in specific situations where persons are just passing by each other at sufficient speeds. However this is not the case in situations where people stop to talk, shake hands, walk in groups, etc.

3.3. Elliptic Contour Model

The measurement model used by our thermal tracker is a contour model consisting of two ellipses: one describes the position of the body part and the
other measures the position of the head part (Fig. 2). Thus we obtain a 9-dimensional state vector: $\mathbf{x}_t = (x, y, w, h, d, v_x, v_y, v_w, v_h)$ where $(x, y)$ is the mid-point of the body ellipse with width $w$ and height $h$. The height of the head is calculated by dividing $h$ by a constant factor. The displacement of the middle of the head part from the middle of the body ellipse is described by $d$. We also model velocities of the body part as $(v_x, v_y, v_w, v_h)$. The velocity of the $d$ component has very noisy characteristics and is therefore not considered in the state vector. To calculate the importance weight $w^i_t$ of a sample $i$ with state $\mathbf{x}^i_t$ we divide the ellipses into $m = 7$ different regions (see Fig. 2) and for each region $j$ the image gradient $\Delta^i_j$ between pixels in the inner and outer parts of the ellipse is calculated. The gradient is maximal if the ellipses fit the contour of a person in the image data. A fitness value $f^i$ for each sample $i$ is then calculated as the sum of all gradients multiplied with individual weights $\alpha_j$ for each region: $f^i = \sum_{j=1}^{m} \alpha_j \Delta^i_j$. The weights $\alpha_j$ sum to one and are chosen such that the shoulder parts have lower weight to minimise the measurement error that occurs due to different arm positions. The fitness value is finally scaled to values in $[0, 1]$ in order to represent a likelihood:

$$p_g(\mathbf{z}_t|\mathbf{x}^i_t) = \frac{\exp(\kappa \cdot (f^i - \theta))}{\exp(\kappa \cdot (f^i - \theta)) + \exp(\kappa \cdot (\theta - f^i))},$$

(2)

where $\theta$ denotes a fitness threshold and the value of $\kappa$ defines the slope of the likelihood function. This kind of likelihood function was also used in [31] for visual tracking of objects.

When the mean gradient value from Eq. 2 is greater than 0.5 then a person is considered to be detected. We also check the uncertainty of the estimate [32] to avoid detections in wrong regions when the posterior is multi-modal (e.g. for multiple persons).

This approach is similar to the work by Isard and Blake [33] for tracking people in a greyscale image. However, they use a spline model of the head and shoulder contour which cannot be applied in situations where the person is far away or visible in a side view, because there will be no recognisable head-shoulder contour. The elliptic contour model used here is able to cope with these situations.
4. ADAPTIVE COLOUR MODEL

4.1. Colour representation

Since the baseline between the cameras is small compared to the distance to persons, it is possible to align the thermal and colour images by affine transformation. We then use an efficient colour representation proposed in [34] based on the first three moments (mean, variance and skewness) of the colour distribution. This representation was shown to be more effective than histogram methods (e.g., [35]) in the domain of image indexing. To include information about the spatial layout of the colour we divided the region corresponding to a person’s body into rectangular sub-areas from which we calculate the colour statistics (see Fig. 3b). The position and size of these regions are determined from the information provided by the elliptic contour model.

4.2. Colour likelihood

The appearance model based on colour moments is created every time a new detection occurs, i.e. a new track is initialised in the thermal image. By using the affine transformation we are able to determine the region corresponding to a person on the colour image (see Fig. 3). From three rectangular regions corresponding to the person’s head, torso and legs we collect colour statistics \( c_t \) of the first three moments \((m_1, m_2, m_3)\) for three colour channels \((R, G, B)\). Finally we obtain a feature vector \( c_t \) of size \( 3 \times 3 \times 3 = 27 \). To make the model more robust to changing light conditions we adapt it while a person is tracked. In our implementation we store colour statistics
from the last \( n_k \) frames and calculate their mean value. The parameter \( n_k \) influences the robustness and adaptivity of the colour model. In our experiments \( n_k = 10 \) corresponding to 0.7 s. We use Euclidean distance to measure the similarity between the model \( \mathbf{c}_t^* \) and region of interest \( \mathbf{c}_t \). Finally, the likelihood model for colour information is

\[
p_c(z_t|x_t) = \exp(-\lambda d_t^2),
\]

where \( \lambda \) is a parameter that determines the shape of the colour likelihood. Since \( \lambda \) scales the distance, higher values of \( \lambda \) mean that the colour-based likelihood model is more peaked, thus having more importance when combined with the gradient information from the ellipse model.

### 4.3. Rapid rectangular features

The colour moments can be rapidly calculated using an integral image representation [36]. The estimators for the first three moments of the colour distribution can be obtained by means of \( k \)-statistics calculated using sums of the \( r \)th powers of the colour data:

\[
S_r = \sum_{i=x}^{x+w} \sum_{j=y}^{y+h} I'(i, j),
\]

where \( I(i, j) \) is a pixel value of the colour image selected from the rectangular region specified by coordinates \( \{x, y, x + w, y + h\} \). Each \( S_r \) can be quickly calculated using the integral image representation. The first three \( k \)-statistics are obtained as

\[
k_1 = S_1/n,
\]

\[
k_2 = \frac{nS_2 - S_1^2}{n(n-1)},
\]

\[
k_3 = \frac{2S_1^3 - 3nS_1S_2 + n^2S_3}{n(n-1)(n-2)},
\]

where \( n = w \times h \). Finally the normalised values of estimators for mean \( m_1 \), variance \( m_2 \) and skewness \( m_3 \) can be obtained as \( m_1 = k_1 \), \( m_2 = k_2/k_1 \) and \( m_3 = k_3/k_2^2 \). The normalisation is performed to balance the influence of each moment on the final score.
4.4. Combining thermal and colour information

If we assume that the likelihoods for the gradient model $p_g(z_t|x_t)$ (Eq. 2) and colour model $p_c(z_t|x_t)$ (Eq. 3) are independent then the data fusion can be realised by taking a product of these two likelihoods:

$$p(z_t|x_t) = p_g(z_t|x_t)p_c(z_t|x_t).$$ (8)

The parameters $\kappa, \theta$ (gradient model) and $\lambda$ (colour model) specify the shape of the gradient and colour likelihood functions, thus specifying the importance of the respective features. The influence of possible correlations between colour and thermal distributions should be investigated more thoroughly in future work.

When a person is not detected, a colour model cannot be built and only gradient information can be used to update the weight of the particles of a single tracking filter as

$$w^i_t = p_g(z_t|x^i_t)\psi.$$ However as soon as a person is detected the colour model can be created and the weight update equation changes to:

$$w^i_t = p_g(z_t|x^i_t)p_c(z_t|x^i_t)\psi, \quad i = 1, \ldots, N.$$ (9)

Note that the sequential detector relies only on gradient information from the thermal image.

5. OCCLUSION DETECTION WITH ADABOOST

To detect occlusions we propose an approach that sorts the order of all persons in the image according to pairwise comparisons. The proposed occlusion classifier specifies which one of two overlapping persons is in front of the other. The order of the persons from front-to-back is then determined by a sort procedure requiring $M_O \cdot \log(M_O)$ comparisons where $M_O$ specifies the number of overlapping persons.

There are several features that could indicate the correct order of two overlapping persons in the image, from which we have chosen a set of three thermal and three colour features:

- The strength (i.e., mean gradient value) of a tracking filter, since a person for which the corresponding tracker indicates a higher confidence is more likely to be in the front. This feature is, however, very noisy and is affected by many factors such as movement of the camera, temperature of the environment, etc.
The top and bottom of the elliptic model can also indicate the depth of a person since closer persons appear taller and closer to the upper and bottom border of the image. However, the bottom part can be cut when persons stand too close to the camera. The top of a person’s head is a more reliable feature, though it is affected by the different height of persons.

Another set of features is the colour similarity of the region corresponding to a person. We have chosen three such regions including the overlapping, non-overlapping and whole areas of a person. Occluded persons should have lower similarity values.

Since a single feature cannot easily determine the right order of the persons we use a boosting algorithm [1] to weight and combine a number of “weak classifiers” built from these features, resulting in a strong classifier with much improved occlusion detection accuracy.

To give an impression of the discriminative power of the thermal features used, we present a graphical representation of their relationship to the apparent distance of a person taken from the ground truth data (see Fig. 4). This distance, calculated as the difference between the bottom part of the person’s bounding box taken from ground truth and the bottom of the image, uniquely determines the order of the persons. Note that range information from a laser scanner could also be used to simplify this problem. However in this work we consider an exclusively vision-based system. (It would not
be meaningful to provide a similar visualisation for the colour features, since these features are based on comparisons of two tracked persons rather than a single tracked person as in the thermal case.

We use the AdaBoost (Adaptive Boosting) classification algorithm [1] for selecting the best combination of features to detect occlusions. AdaBoost combines results from so-called “weak” classifiers \( h_t(x) \) into one “strong” classifier \( H(x) = \text{sign}(\sum_{t=1}^{T} \alpha_t h_t(x)) \), where \( T \) is the number of weak classifiers and \( \alpha_t \) is an importance weight given to each “weak” classifier \( h_t(x) \) according to the performance during the iterative learning process (see [36] for details). During learning focus is put on the training examples which were most difficult to classify (this process is called “boosting”). As a result we obtain a final classifier that performs better than any of the weak classifiers alone.

Following [36] we use simple weak classifiers based on a single-valued feature \( f_j(x) \)

\[
h_j(x) = \begin{cases} 
1 : & p_j f_j(x) < p_j \theta_j \\
0 : & \text{otherwise},
\end{cases}
\]  

(10)

where \( \theta_j \) is a threshold and \( p_j = \{-1, 1\} \) is a parity indicator determining the direction of the inequality sign. During the training procedure optimal values of \( \theta_j \) and \( p_j \) are determined by minimising the number of misclassified training examples.

In addition, we use weak classifiers based on a weighted combination of features \( f_j(x) = \sum_{i=1}^{G} \alpha_i f_i(x) \), where \( \alpha_i \) specifies the weight for an input feature \( f_i(x) \) (\( G = 2 \) in our experiments). We discretise possible weight values \( \alpha_i \) from the range \( \{-1, 1\} \) into \( N_f \) fractions. As a result we obtain a sufficient number of different weak classifiers for selection by the boosting algorithm.

### 6. OCCLUSION HANDLING

The learned occlusion classifier can be used to improve tracking performance during occlusion. It is used in two different ways: first, to alter the penalising policy between the trackers (as described in Section 3), and second, to re-identify occluded persons when they reappear.

Our interaction model for tracking multiple persons allows tracking of people that overlap to a certain degree. This is achieved by modifying the interaction factor \( \rho \) to prevent target fetching (i.e., to prevent two filters in
close proximity from collapsing around the same tracked object). The proposed pairwise occlusion classifier is used to determine which of the tracking filters is occluded. We consider two possible situations: partial occlusion and total occlusion. During partial occlusion, some part of a person is still visible. However, the gradient along the contour is disturbed, which can cause a quick disappearance of the tracker. To avoid this we change the penalty equation to \( \psi = e^{-\rho o g_{ij}} \), where the penalty term \( \rho_o < \rho \) is used to model interactions between the partially occluded tracking filters. Interaction with other filters (non-overlapping with this pair) remains unchanged.

An update procedure for the tracker with improved occlusion handling is presented in Algorithm 1. The steps of the algorithm are explained as follows: first thermal and colour likelihoods are measured for all particles in each tracking filter. Then the occlusion handling procedure is applied that first determines all overlaps between filters, then orders the overlapping filters using the proposed AdaBoost algorithm. After ordering it is possible to determine occluded and occluding filters, but also partial and total occlusions. The penalty terms of all partially occluded filters are modified (\( \rho = \rho_0 \)). In the last step of the algorithm the weights of all particles are calculated taking into account the respective penalty terms and the final estimates for each tracking filters are calculated.

**Algorithm 1** Update procedure for tracking filters that are not totally occluded.

```plaintext
for each person:
  - measure gradient likelihood \( p_g \) and colour likelihood \( p_c \) for each particle

occlusion handling:
  - detect overlaps between persons

  - analyse occlusions between overlapping persons:
    - classify occlusions using AdaBoost
    - sort occluding/occluded persons
    - assign partial/total occlusions

  - adjust the penalty term \( \rho \) for each person

for each person:
  - calculate weights \( w_i^t \) for corresponding particle filter including any penalty
  - update particle filter
```

When the head contour of a person becomes occluded the corresponding
tracker is considered to be totally occluded. This means that we can only
guess the true position of this person. We assume that the state of the oc-
ccluded person is the same as the state of the occluding person. No penalty is
considered for the occluded tracker. We keep particles of the totally occluded
tracker for a short time (we use a value of 8 frames here) in situations when
quick occlusions occur and the velocity of particles may allow resolution of
this occlusion. However after this time has elapsed the particles of the tracker
are removed and the only information kept is the colour model. When a new
person is detected this information is used to match the colour model to all
occluded trackers. If the colour model is most similar to the closest occluded
tracker then the detected person is considered to be an occluded one. Other-
wise the person is considered to be a new person. To avoid situations where
the occluded tracker stays forever behind the occluding one, we also specify
a maximum duration of occlusion (in our case 10 s). This minimises errors in
the case where an occluded person disappears from the scene in some other
way (e.g., through a door or a corridor behind an occluding person) or in
cases of missed assignments to newly detected persons.

7. Experiments

7.1. Evaluation

Our system was tested on the data collected by the robot during several
runs. We collected 11 tracks using a corridor following behaviour and 42
tracks with a stationary robot resulting in 53 different tracks including 12
different persons (5607 images containing at least one person and 6769 images
in total). The total count of marked-up persons was 10256 with 1289 cases
of occlusions, which is around 13% of all cases. To obtain the ground truth
data we used a flood-fill segmentation algorithm corrected afterwards by hand
using the ViPER-GT tool [37]. We considered only a bounding box around a
person. The top and bottom edges were determined from the contours of the
head and feet while the sides were specified by the maximum width of the
torso (without arms). The cases when persons appeared too close (< 3m)
to or too far (> 10m) from the robot were not taken into account. The
size of the bounding box was specified as 2 \cdot width and 3.5 \cdot height of the
elliptic contour model, an approximation to the proportions of the human
body. Bounding boxes from the ground truth data are referred to as targets
and those from the tracker as candidates.
We use two kinds of metrics that indicate the quality of the tracking procedure: detection metrics (counting persons) and localisation metrics (area matching). Each type of metric is further divided into three statistics: recall, precision and accuracy. Recall indicates true positives (“hits”), precision indicates false alarms, and accuracy is a combination of both recall and precision (see Table 1). These metrics allow thorough testing of the properties and performance of the tracker as in [37] and [38].

A candidate is considered to be correctly detected if the overlap ratio between the candidate and target bounding boxes is greater than 50%. The detection metrics take into account the number of correctly detected candidates \( N_R \) in one frame and compare it with the number of targets \( N_T \) and number of all candidates \( N_C \). The final result is a weighted average of all frames. This weighting corresponds to the number of persons at each frame. Otherwise frames with a single person would have the same influence on the final results as frames with more persons. The localisation metrics express relations between areas corresponding to correctly detected candidates \( A_R \), all candidates \( A_C \) and targets \( A_T \). The final result is a weighted average of all frames. All of the metrics are normalised to give percentages.

Thanks to the evaluation metrics, we could optimise all system parameters based on the test data. As the performance criterion we chose an area accuracy metric that reflects the overall performance of the tracker. The influence of each parameter on the performance of the tracker was checked independently. Experiments for each parameter value were repeated 10 times with different random variations in the particle filter run with \( N = 1000 \) for each trial. The optimal values obtained for the most important system parameters were as follows: \( \kappa = 0.125 \), \( \theta = 22 \), \( \lambda = 50 \), \( \rho = 2 \) and \( \rho_0 = 0.5 \).

\[
\begin{array}{ccc|c}
\text{detection} & \text{localisation} \\
\hline
\text{recall} & \frac{N_R}{N_T} & \frac{|A_T \cap A_R|}{|A_T|} \\
\text{precision} & \frac{N_R}{N_C} & \frac{|A_T \cap A_R|}{|A_C|} \\
\text{accuracy} & \frac{2 \cdot N_R}{N_T + N_C} & \frac{2 \cdot |A_T \cap A_R|}{|A_T| + |A_C|} \\
\end{array}
\]

Table 1: Detection and localisation metrics.
7.2. Training of the AdaBoost Classifier

To train the AdaBoost classifier the described thermal and colour features were extracted from the collected data. The only cases considered were situations when two or more people were overlapping. Moreover since the behaviour of the tracker without proper occlusion handling is unpredictable after a total occlusion occurs, only those examples that preceded the moment of the total occlusion were selected. During the occlusions, the colour models of the respective persons were not updated. In this way we obtained 121 positive and 121 negative examples giving a total of 242 examples.

We created additional weak classifiers based on weighted sums of pairs of features with 20 fractions giving, in the case of all six thermal and colour features used, 1200 new weak classifiers. We used 60% of randomly selected input examples as a training set and the remaining part as a test set. Each training procedure was repeated 10 times.

7.3. Results

7.3.1. Tracking Results

Fig. 5 shows the tracking performance using only thermal gradient information, with additional colour information, and with both colour information
and explicit occlusion handling. Each experiment was repeated 10 times with different random variations in the particle filter for each trial using $N = 1000$ particles per filter. Both the detection and localisation metrics indicate a significant improvement when using additional colour information ($p < 0.01$). This leads to more precise estimates and decreases the number of cases where the tracker loses track of a person. However the overall accuracy (84.2% in detection and 68.7% in localisation) is affected by low recall values. Adding the occlusion detector gives an increase of 6.8% in area recall metrics and 3.1% in area accuracy metrics. It is important to notice that the presented results are calculated from all frames in the data set. The proportion of frames featuring occlusion situations to the total number of frames (in our case being 13%) affects the absolute result values. The differences in the performance should be more pronounced with the higher values of this ratio. Examples of the output from the tracker can be seen in Fig. 6.

7.3.2. Occlusion Classification

The strong classifier learned from the combination of thermal and colour features was able to predict occlusions correctly in around 89% of all cases
Table 2: Classification results for different feature types.

<table>
<thead>
<tr>
<th>Feature type</th>
<th>Results [%]</th>
</tr>
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<tbody>
<tr>
<td>thermal</td>
<td>76.4 ± 4.5</td>
</tr>
<tr>
<td>colour</td>
<td>69.0 ± 1.9</td>
</tr>
<tr>
<td>both</td>
<td>89.4 ± 2.5</td>
</tr>
</tbody>
</table>

Table 3: Classification results for different combination of features to create weak classifiers (resulting in $T_{total}$ weak classifiers).

<table>
<thead>
<tr>
<th>Combination of features</th>
<th>Results [%]</th>
<th>$T_{total}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>single features</td>
<td>74.9 ± 4.9</td>
<td>6</td>
</tr>
<tr>
<td>weighted pairs</td>
<td>89.4 ± 2.5</td>
<td>1206</td>
</tr>
<tr>
<td>weighted triplets</td>
<td>89.4 ± 1.8</td>
<td>129206</td>
</tr>
</tbody>
</table>

(see Table 2). This gives a significant advantage over the results obtained when thermal and colour features were used separately ($p < 0.01$). Thermal features provided significantly better results than colour features alone.

Table 3 shows results for different methods of combining features into weak classifiers. The comparatively bad results when using single features are caused by the low number of weak classifiers. The proposed method of using a weighted combination of pairs of features increased the performance of the final classifier by around 15%. We also made tests with weighted triplets of features for comparison. Despite the much higher number of possible weak classifiers the difference in performance compared to weighted pairs was not found to be significant (based on a paired $t$-test with confidence level $p = 0.01$).

From the results presented in Table 4 we can get an impression about how much information is provided by a single feature. The most reliable features are the top of a person’s head, colour similarity of the whole region and of the non-overlapping area. Weak classifiers based on combinations of these features had the highest importance (see Table 5). Other features also contributed to the final classifier (e.g., the position of the bottom of the elliptic model) even though their individual performance was relatively poor. The influence of the 4 best weak classifiers is considerable and gives a
Table 4: Classification results for single features (colour_o and colour_no stand for the colour similarity of the overlapping and non-overlapping areas respectively).

<table>
<thead>
<tr>
<th>Single feature</th>
<th>Results [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>strength</td>
<td>50.1 ± 4.9</td>
</tr>
<tr>
<td>top</td>
<td>73.0 ± 3.9</td>
</tr>
<tr>
<td>bottom</td>
<td>56.5 ± 4.3</td>
</tr>
<tr>
<td>colour</td>
<td>67.6 ± 3.0</td>
</tr>
<tr>
<td>colour_o</td>
<td>45.6 ± 2.7</td>
</tr>
<tr>
<td>colour_no</td>
<td>67.4 ± 2.9</td>
</tr>
</tbody>
</table>

performance of around 85% compared to 89% when using the 10 best weak classifiers.

7.3.3. Processing Time

Table 6 presents the average processing time needed for calculation of 1000 samples when using different colour representations. It takes about two times longer to calculate one step of the tracking procedure when using all three moments compared to the tracker based on thermal information only (around 30Hz on a 2.00 GHz processor when using 1000 samples). A good trade-off between time requirements and performance of the tracker for our set-up is a representation using just the first moment of the colour distribution (46% more time compared to the gradient based tracker). The overall performance of the tracker based on this representation is about 2% lower than the variant using the three colour moments. When tracking multiple persons, additional processing time is required for calculation of penalty terms for the detector and individual tracking filters. In our case tracking one person required around 8% extra time for the detector and in the case of four persons around 36% extra time is needed for calculation of penalty terms between the trackers.

8. Conclusions and Future Work

We presented a people tracking system that uses a combination of thermal and colour information to robustly track persons. While thermal vision is good for detecting people, it can be very difficult to keep track of which observation corresponds to which person, due to the unpredictable appearance
<table>
<thead>
<tr>
<th>Place</th>
<th>Weight of a feature</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>strength</td>
<td>top</td>
</tr>
<tr>
<td>1</td>
<td>-0.05</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>-</td>
<td>-0.05</td>
</tr>
<tr>
<td>3</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>4</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>5</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>6</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>7</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>8</td>
<td>-0.55</td>
<td>1.00</td>
</tr>
<tr>
<td>9</td>
<td>-1.00</td>
<td>0.05</td>
</tr>
<tr>
<td>10</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 5: 10 best weak classifiers with their respective weights (colour_o and colour_no stand for the colour similarity of the overlapping and non-overlapping areas respectively). The classification results indicate the performance improvement after adding each weak classifier.

<table>
<thead>
<tr>
<th>Platform</th>
<th>Model</th>
<th>gradient [ms]</th>
<th>colour I [ms]</th>
<th>colour III [ms]</th>
</tr>
</thead>
<tbody>
<tr>
<td>robot int. image</td>
<td>0.85 GHz 1000 samples</td>
<td>5.1</td>
<td>16.1</td>
<td></td>
</tr>
<tr>
<td>modern PC int. image</td>
<td>2.00 GHz 1000 samples</td>
<td>2.1</td>
<td>4.9</td>
<td></td>
</tr>
</tbody>
</table>

Table 6: Average processing time needed to calculate 1000 samples using different measurement models. “Colour I” and “colour III” correspond to a colour representation using the first moment and the first three moments respectively.
and social behaviour of humans. To address these problems the presented tracking system uses additional information from the colour camera. An adaptive colour model is incorporated into the measurement model of the tracker to improve data association. For this purpose an efficient integral image based method is used to maintain the real-time performance of the tracker.

To deal with occlusions, the system uses an explicit method that first detects situations where people occlude each other. This is realised by a new approach based on a machine learning classifier for pairwise comparison of persons using both thermal and colour features provided by the tracker. This information is then incorporated into the tracker for occlusion handling and to resolve situations when persons reappear in a scene.

While the thermal camera has its own strengths (the system can work in badly lit or completely dark environments), we believe the ultimate system for people tracking should combine different modalities and their strengths to achieve better performance. The proposed approach can be easily extended to include other features (e.g. depth from a stereo-camera) that could further improve the tracking performance.

We believe that the question of how to handle occlusions is impossible to answer in a general way, i.e. independently of a particular application. However our solution demonstrates that it is plausible to deal with occlusions to some extent and through experiments we showed that this increases the overall performance of the tracker. Such a solution has obvious pitfalls that should be considered in future work, such as proper handling of classification errors, wrong assignments after occlusions, uniformly dressed people, etc. A further approach to improve detection of occlusions would be to incorporate tracking of individual body parts [23], though this would increase the complexity and computational cost of the solution. The mobile robot itself could be used to check if the occluded person is really behind another person by taking appropriate actions. Recognition of human behaviour could also help to solve this kind of problem.

References


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