This is the published version of a paper presented at 13th International Conference on Informatics in Control, Automation and Robotics, Lisbon, Portugal, 29-31 July, 2016.

Citation for the original published paper:

Human Tracking in Occlusion based on Reappearance Event Estimation.

N.B. When citing this work, cite the original published paper.

Permanent link to this version:
http://urn.kb.se/resolve?urn=urn:nbn:se:hh:diva-31709
Human Tracking in Occlusion based on Reappearance Event Estimation

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Keywords: Detection and Tracking Moving Objects, Extended Kalman Filter, Human Tracking, Occlusion, Intelligent Vehicles, Mobile Robots.

Abstract: Relying on the commonsense knowledge that the trajectory of any physical entity in the spatio-temporal domain is continuous, we propose a heuristic data association technique. The technique is used in conjunction with an Extended Kalman Filter (EKF) for human tracking under occlusion. Our method is capable of tracking moving objects, maintain their state hypothesis even in the period of occlusion, and associate the target reappeared from occlusion with the existing hypothesis. The technique relies on the estimation of the reappearance event both in time and location, accompanied with an alert signal that would enable more intelligent behavior (e.g. in path planning). We implemented the proposed method, and evaluated its performance with real-world data. The result validates the expected capabilities, even in case of tracking multiple humans simultaneously.

1 INTRODUCTION

An autonomous mobile robot is not only expected to self-localize and navigate through the environment, but also perceive and understand the dynamic of its surrounding to avoid collisions. Becoming aware of moving objects is a contributing factor to this objective. From this perspective, object detection and tracking is a crucial requirement for a safe operation, especially in environments where humans and robots share the work space. In the context of intelligent vehicles, human detection and tracking is an important concern for automation safety. Examples of such context are self-driving cars in cities and auto-guided lift trucks in warehouses (see figure 1.) The challenge is often referred to as Detection and Tracking Moving Objects (DTMO), which also contributes to the performance of SLAM algorithms (Wang and Thorpe, 2002).

Related Works: Various techniques and algorithms have been proposed for movement and human detection using different types of sensors. Some approaches are based on 2D and 3D laser scanners (Castro et al., 2004), (Xavier et al., 2005), (Arras et al., 2007), (Nemati and Åstrand, 2014), (Lovas and Barsi, 2015), visual sensors and cameras (Papageorgiou and Poggio, 2000), (Dalal and Triggs, 2005), (Tuzel et al., 2007), (Schiele et al., 2009), (Zitouni et al., 2015), or a combination of both laser scanners and visual sensors (Zivkovic and Krose, 2007), (Arras and Mozos, 2009), (Linder and Arras, 2016).

The accuracy, robustness, and metric result of range scanner sensors makes them more suitable, and consequently the favorable choice. The number of employed sensors varies depending on the approach. For instance (Mozos et al., 2010) uses three laser scanners in different heights to detect human’s legs, torso, and the head. Carballo et al. in (Carballo et al., 2009) employ a double layered laser scanner to detect legs and torso. In these approaches, the pose of the tracked object (what we call “target”) is estimated after fitting a model to the measurements of the sensors. While using multiple sensors improves the performance of system, it comes with a trade off on the cost and maintenance of more sensors.

For many task such as path planning and obstacle avoidance, detection of the objects alone does not suffice. Such tasks require the ability to track the motion and predict the future state of the moving objects. In order to reliably track a moving object’s motion, one must tackle different challenges, such as non deterministic motion model and occlusion. Under such circumstances, using a probabilistic framework is crucial (Schulz et al., 2001).

The human tracking problem can be reduced to a search task and formulated as an optimization problem. Accordingly, the human tracking problem could be considered as a deterministic or a stochastic problem. In case of the deterministic methods, the tracking results are often obtained by optimizing an objective function based on distance, similarity or clas-
sification measures. The Kanade-Lucas-Tomasi algorithm (Lucas et al., 1981), the mean-shift tracking algorithm (Comaniciu et al., 2003), Kalman Filter (Fod et al., 2002), (Castro et al., 2004), (Xavier et al., 2005), (Le Roux, 1960), and Extended Kalman Filter (EKF) (Grewal and Andrews, ), (Kalman, 1960), (Welch and Bishop, 2004), (Kmiotek and Ruichek, 2008), (Rebai et al., 2009) are some examples of deterministic methods. Stochastic methods on the other hand usually optimize the objective function by considering observations over multiple scans using a Bayesian rule. It improves robustness over deterministic methods. The condensation algorithm (Isard and Blake, 1998) and Particle Filters (PF) (Schulz et al., 2001), (Thrun et al., 2005), (Almeida et al., 2005), (Bräunl, 2008), (Arras and Mozos, 2009) are some examples of stochastic approaches.

Observability of the target has often been an underlying assumption in the formulation of human tracking problem. Few has taken into account the problem of partially occluded targets (Arras et al., 2008), (Leigh et al., 2015), but not the problem of fully occluded target. Figure 1 demonstrates two scenarios where the target disappears and might reappear again from behind the obstacle. In these examples the target momentarily becomes hidden from the laser scanner due to obstacles in between. If the autonomous vehicle (what we call “agent”) is not capable of maintaining the hypothesis associated with the to-be occluded target, the probable reappearance event might surprise the agent.

**Our Approach:** In this paper we propose a novel approach for human (“target”) tracking under occlusion. Our heuristic method relies on the common-sense knowledge that the trajectory of any physical entity in the spatio-temporal domain is continuous. Detecting occluded regions caused by stationary objects, the method is enabled to associate an upcoming occlusion event to a target. The time and location of the reappearance event is estimated according to the last observed velocity and direction of the target, and the relative location between the agent, occluding obstacle and the target. Awareness of the upcoming occlusion event provides a probabilistic insight to the future state of the target, improving the data association between observation of the reappeared target and the agent’s hypothesis of target’s state. Our approach enables the agent to detect the occlusion event, and the upcoming reappearance event more reliably, and consequently would improve decisions towards safe operation, on adaptive path planning to avoid collision.

In the rest of this paper, we review the architecture of a DTMO system in section 2. This section also contains a full description of our proposed method in details, along with its integration with an EKF algorithm. The performance of our proposal is evaluated in section 3 through a series of real-world experiments with different setups. In the last section, we conclude the paper by reviewing the advantages and limitations of our method, and presenting our plans for future works.
2 APPROACH

A general DTMO system for human detection and tracking procedure is composed of several sequential steps: i) segmentation of objects; ii) modeling of the objects; iii) human detection; iv) pose estimation; and v) associating a hypothesis to each target’s state and tracking the hypothesis. The first step is the segmentation of the sensor’s measurement into a set of objects based on the connectivity of data points (Castro et al., 2004), (Xavier et al., 2005), (Premebida and Nunes, 2005). Segmentation step is followed by modeling each distinct object with a geometrical model of line or circle. In order to identify potential targets (i.e. humans) we take two criteria into consideration. i) size; and ii) motion. The length of the lines, or diameter of the circles denote the size of the objects. Small objects with a length less than an empirical threshold (50 cm) are classified as potential targets (i.e. humans leg). If two legs are close enough to each other (less than 40 cm), they are grouped into a single target. The position of the human body is then calculated based on the mean value of center of gravity of each leg. Additionally, we consider the motion of the potential targets to distinguish between stationary and moving objects. Motion of each object is estimated over consecutive frames of measurement. Associating a hypothesis with target’s state, and tracking the hypothesis through observation, makes it possible to predict the next position of the target and consequently to alleviate the consequence of occlusion.

The most common approach for tracking problem is Kalman filter, and in nonlinear situations EKF. The general procedure of EKF tracking is illustrated in Figure 2. EKF procedure starts by associating each target with one single modal hypothesis of the state of that target. In other words, the hypothesis is the agent’s “belief” of the target’s state. The state includes the pose and velocity of the target. Each hypothesis contains an uncertainty denoted by a covariance matrix. The uncertainty indicates how much the agent is sure of the target’s state. Based on the motion model and the hypothesis, EKF predicts the next state of the target. The EKF updates the hypothesis with new sensor measurements/observations, and consequently decreases the uncertainty.

2.1 Hypothesis Tracking in Occlusion

The challenge rises when the agent can not observe the target (loses visibility) and therefore is unable to update its hypothesis. Increase of uncertainty over the iterations of prediction stage without updating cycles is the consequence of the occlusion (see figure 3b). The increased in uncertainty makes it impossible for the agent to recover its hypothesis even after the reappearance of the target. That is to say, the agent would not be able to associate the new observations of the reappeared target with the existing, but highly uncertain hypothesis. More importantly the agent would become less aware of the target’s location as the time passes.

Here we propose an approach to maintain the hypothesis associated with occluded target, so that the agent would become aware of the upcoming reappearance event. The novelty in this work is a heuristic assumption that our method relies on, and it is based on the continuity of target’s trajectory in the spatio-temporal domain. In this case, if an object becomes invisible by an observer, it is out of sight or occluded, but does not mean it disappeared to “nowhere”. By formulating the occlusion event and its consequences in terms of observations, our approach enables the agent to detect the occlusion event, and consequently handle the upcoming reappearance event more reliably.

Occluded Region: Every stationary object is counted as an obstacle which can cause an occluded region. Each occluded region is bounded by the causing obstacle, the lines of sight from the agent, and the range of sensor (see figure 3a). Note that in the result section, we only highlight the potential candidate among all the occluded regions where the target is about to hide in that region.

Hypothesis Tracking: The tracking algorithm is modified to update the hidden target’s state (i.e. pose = (x, y, θ)) based on the last observed direction and velocity of the target. Instead of expanding the uncertainty region associated with the state of the hidden target in every direction (default in EKF), the modified updating procedure would increase the uncertainty along the line of sight (see figures 3b and 3c). The imposed restriction on the uncertainty
update improves the agent’s ability to associate the target at reappearance with its existing hypothesis. This in turn provides the agent with more knowledge of its surrounding (i.e. occluded targets) that would improve decisions on path planning, and obstacle avoidance if required. In addition, the modification does not demand any extra computation.

Bounding Hypothesis Location: We pose a constraint over the estimated position of the occluded target. The bound to this constraint is the estimated reappearance location on the line of sight (see figure 3a). This is also motivated by the continuity of the target’s trajectory in spatio-temporal domain. In other words, the target is not expected to appear anywhere far from the line of sight. We do not address the possibility of drastic changes of the motion model (i.e velocity and trajectory) in this paper.

In this case the covariance matrix $R$ (in the correction phase of EKF) is modified to $R_h$ based on the bounding hypothesis and is expanded on the line of sight (see figure 3a) according to the following formulas.

$$R_h = \text{Rot}(\theta) \cdot \begin{bmatrix} \sigma_x^2 & \sigma_x \sigma_y \\ \sigma_x \sigma_y & \sigma_y^2 \end{bmatrix}$$

$$\text{Rot}(\theta) = \begin{bmatrix} \cos(\theta) & -\sin(\theta) \\ \sin(\theta) & \cos(\theta) \end{bmatrix}$$

$$\theta = \arctan \left( \frac{y_{\text{obstacle}} - y_{\text{agent}}}{x_{\text{obstacle}} - x_{\text{agent}}} \right),$$

where $\sigma_x = \lambda \cdot \sigma_y$, $\lambda > 1$ and varies depending on the distance between the agent and the target.

Hypothesis Rejection: when should the agent reject the hypothesis associated with a hidden target? We consider two criteria to reject a hypothesis:  
i) when the agent moves and the estimated trajectory of the target in the occluded region becomes visible; and ii) an upper bound in time ($t_{hr}$), relative to the estimated occlusion period (see figure 4). The hypothesis rejection time is dependent on the estimation of reappearance event. The estimated reappearance event in turn is adaptive to the relative pose of the agent and the obstacle. Consequently, we can assume that the first criterion for rejecting the hypothesis will be included in the second criterion.

Alert Signal: Furthermore, for a more reliable behavior, we estimate the location and the time of reappearance event for the hidden target. This estimation is associated with an alert signal which warns the agent of the reappearance event beforehand. The signal is defined as:

$$\text{Alert}_a(t) = \begin{cases} 
\frac{t - t_o}{t_r - t_o} & t_o < t < t_r \\
1 & t_r < t < t_{hr} \\
0 & \text{otherwise}
\end{cases}$$

3 EXPERIMENTS AND RESULTS

To evaluate the performance of our proposed approach, several experiments with multiple moving objects in different situations are performed. Even though the experiments are done from a stationary agent’s sensor perspective, the proposed method of
Figure 4: A temporal analysis of the occlusion scenario is provided in this figure. In (a) two events of occlusion and reappearance are presented by upward arrows. $t_o$ is the time of occlusion, $t_r$ is the estimated time of reappearance, and $t_{hr}$ is the time of hypothesis rejection. (b) shows the visibility of the target from the agent's point of view with respect to time. And (c) illustrates the proposed “alert signal” that could be used for a cautious behavior planning of the autonomous vehicle.

This paper is intended to be employed by mobile agents. The conversion between the two cases could be simply done by the conversion of observations from an ego-centric to world-centric reference frame. The experiments have been done at Halmstad University Laboratory. The laser scanner (SICK S300) is mounted at the height about 30 cm above the ground and two obstacles are placed in the sensor's field of view.

In the first experiment, a person is moving in the sensor’s field of view and walking behind an obstacle. Two examples of applying our approach in this setup are shown in figure 5a and figure 5b.

In the second setup two people are moving in the field. In the case of having multiple targets, one target might be occluded by the other target. Such occlusion is known as partially occluded situation in the tracking and detection domain. Therefore, in these experiments the target might become hidden partly (by the other target) or fully (by an obstacle) from the laser scanner. Figures 5c and 5d show successful tracking results applying our approach under these circumstances.

In the next experiment, a more complex situation is investigated, where multiple people are walking in the sensor’s field of view. Figure 5e shows an example of three people walking in the environment. The results verify how efficient our approach can handle human tracking in occlusion situation.

Last experiment is devoted to one of the most challenging situation in which two targets are approaching to each other, and the meeting point is hidden behind an obstacle. In fact they are passing each other while they are hidden by an obstacle, so the sensor does not receive any measurement to update its hypotheses. The question is whether the approach can correctly continue tracking the targets after appearing, and be able to associate them with the correct hypothesis. The result shows in figure 5f and verifies that both targets are correctly tracked as they reappear from behind the obstacle.

In the classic EKF tracking, when the target is hidden for a certain time, the uncertainty area of the occluded target will be increased at each scan. This will result in a drastic drop of certainty before the target reappears behind the obstacle, and consequently it is nearly impossible for the system to recover. In addition, any change in the targets velocity would result in a mismatch between the targets location and the hypothesis. In such cases even if the uncertainty is not too high, the association would fail due to the mismatch between target’s real location and the hypothesis.

Our proposed approach would not fall into the same pitfall since the hypothesis will not be expanded like classical EKF. Instead the hypothesis is adjusted, with an increased uncertainty but only in the direction of the sensor’s line of sight. Furthermore according to the aforementioned heuristic (trajectory continuity in the spatio-temporal domain), the location of the hypothesis is adjust to where the object is estimated to reappear. This improves the ability of the intelligent vehicle to associate the person at reappearance with its existing hypothesis.

4 CONCLUSION

In an environment shared between humans and autonomous vehicles, detection and tracking of moving objects is one of the most crucial requirements for safe path planning (i.e. collision avoidance). This challenge becomes more of a concern when a moving object hides momentarily behind an obstacle. We tackled this problem by proposing a novel approach in maintaining hypotheses in occlusion. Our approach detects the occlusion event, predicts the reappearance event both in time and location. Relying on these information, the agent is enabled to maintain the state hypothesis of the occluded target. Consequently the agent becomes aware of the upcoming reappearance and can take appropriate action to avoid hazards. The performance of the approach is evaluated through a series of real-world experiments. The experiments
Figure 5: In each sub-figure, the laser scanner’s field of view with the result of object segmentation and modeling are shown in the left hand side (single bigger image) The tracking results based on the proposed method are shown in the right hand plots in a column of two plots, the bottom one also shows the uncertainties associated with hypotheses. Black dots are the scan point, dash red and green lines are static objects, red area is the occluded region, blue circle is the estimated human position, black ellipse are the uncertainty regions for each scan, and the blue, cyan, and green lines are the tracking results.

vary in environment configuration, number of targets and their trajectories. Our proposed approach can handle human tracking in occlusion situation in a more efficient way compared to classical EKF. It does not require additional computational power, which makes it faster than PF, specially in crowded environment with multiple targets. Due to the confined space of the common robotic labs, our experimental result could not reflect the ability to tackle the problem in case of a moving agent. Nevertheless our proposed approach can be used by moving agents, using a conversion of observation from the ego-centric to world-centric frame of reference. A video compilation of the results is available at https://www.youtube.com/watch?v=16TyoN-LxzA.
**Prospective:** In the future works we plan to improve our target tracking systems from different perspective. We plan to employ more advanced techniques in estimating the trajectory of the hidden target, instead of the straight line trajectory assumption. In addition we will integrate a mutation based trajectory bifurcation to expand the hypothesis over a trellis to account for the possible radical changes in the trajectory of the target. Furthermore we plan to implement a more comprehensive system, composed of different sensory modalities, so that the data association could benefit from visual cues. The continuation of this work will be evaluated over more experimental results, that we plan to carry out in a real warehouse environment.

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