Reliable Real Time Ball Tracking for Robot Table Tennis

Sebastian Gomez-Gonzalez · Yassine Nemmour · Bernhard Schölkopf · Jan Peters

Abstract Robot table tennis systems require a vision system that can track the ball position with low latency and high sampling rate. Altering the ball to simplify the tracking using for instance infrared coating changes the physics of the ball trajectory. As a result, table tennis systems use custom tracking systems to track the ball based on heuristic algorithms respecting the real time constrains applied to RGB images captured with a set of cameras. However, these heuristic algorithms often report erroneous ball positions, and the table tennis policies typically need to incorporate additional heuristics to detect and possibly correct outliers. In this paper, we propose a vision system for object detection and tracking that focus on reliability while providing real time performance. Our assumption is that by using multiple cameras, we can find and discard the errors obtained in the object detection phase by checking for consistency with the positions reported by other cameras. We provide an open source implementation of the proposed tracking system to simplify future research in robot table tennis or related tracking applications with strong real time requirements. We evaluate the proposed system thoroughly in simulation and in the real system, outperforming previous work. Furthermore, we show that the accuracy and robustness of the proposed system increases as more cameras are added. Finally, we evaluate the table tennis playing performance of an existing method in the real robot using the proposed vision system. We measure a slight increase in performance compared to a previous vision system even after removing all the heuristics previously present to filter out erroneous ball observations.

Keywords Multiple Camera Stereo · Tracking · Robotics
1 Introduction

Game playing has been a popular technique to compare the performance of different artificial intelligence methods between themselves and against humans. Examples include board games like Chess [16] and Go [16] as well as sports like robot-soccer [3]. Table tennis has been used regularly as a robot task to evaluate the performance of ad-hoc techniques [13], imitation learning [5], reinforcement learning [14] and other techniques in a complex real time environment.

In order to play table tennis, a robotic systems needs reliable information about the ball trajectory with low latency and high sampling frequency. Commercial tracking system like VICON can provide reliable 3D positions with high sampling frequencies, but it requires attaching IR reflective markers to the objects to track. Table tennis balls are very light, and it is not possible to attach a IR marker or even coat the ball surface with IR reflective paint without changing the physics of the ball trajectory. For this reason, robot table tennis approaches typically use software based solutions that take images from a set of video cameras and estimate the 3D position of the ball.

Tracking systems for table tennis balls use fast heuristics to detect the ball respecting the real time constrains required by table tennis systems. These heuristics typically look for round objects and use color information of table tennis balls. Although these heuristics work well most of the time, assuming that the reported ball positions are always correct before the 3D triangulation will result in a number of outliers that increases as more cameras are used in the tracking system.

As a result, robot table tennis systems need to incorporate outlier detection [21] techniques on the reported 3D positions using for example physical models of the ball trajectory [6]. This is unfortunate, since it results in effort duplication and reduces the interest of the machine learning community to work on real robot table tennis platforms.

In this paper, we propose a simple and efficient framework for object tracking. The proposed framework is tested on a robot table tennis setup and compared with previous work [15]. Unlike previous work, we focus on the reliability of the system without the use of any strong assumptions about the object shape or the physics of the flying ball. To evaluate the performance of the algorithm in setups with different amount of cameras, we use a simulation environment. We show that adding more cameras helps to increase the robustness and the accuracy of the proposed system.

In the real system, we evaluate the error distribution of the proposed system and compare it with previous work [15]. We show that the proposed framework is clearly superior in accuracy and robustness to outliers. Finally, we evaluate the system by using a robot table tennis policy [5] that was designed to be used with the RTBlob vision system [15]. We remove all the heuristics to detect and remove outliers from the policy implemented [5] and still obtain a slight improvement of performance compared using the proposed vision system. Figure 1 shows the real robot setup used on the experiments, executing the policy proposed in [5] with the vision system proposed on this paper.

Although we focus on robot table tennis due to its particular real time requirements, we use machine learning techniques for the object detection part that can be trained to track different kind of objects. A user only needs to label a few images by placing a bounding box around the object of interest and train the system with the labeled images.

Contributions

We provide a open source implementation [1] of a simple table tennis ball tracking system that focuses on reliability and real time performance. The implementation can be used to track different objects simply by retraining the model. The provided open source implementation will enable researchers working on robot table tennis or related real time object tracking applications to focus their efforts into better strategies or models, instead of devising strategies to determine which observations can be trusted and which can not.

We evaluate the proposed system in simulation and in a real robot table tennis platform. In simulation, we show that increasing the number of cameras results in higher reliability. On the real system, we evaluate an existing robot table tennis strategy using the proposed vision system with four cameras attached to the ceiling. The heuristics used to discard outliers on the ball observations where removed, while obtaining a slightly increase on playing performance. In addition, we provide latency times for the different experiments to show the proposed system can deliver real time performance even with a large number of cameras.

Related Work

Ball tracking systems take an important role in almost all popular ball based sports to aid coaches, referees and sport commentators. Examples include soccer [22], basketball [7], tennis [4], etc. There are multiple systems designed for tracking table tennis balls, some of which include real time considerations or were designed for
robot table tennis. Table tennis is a fast game, and that makes it a hard robot problem to tackle. A smashed ball takes about 0.1 seconds to reach the other end of the table, and even at beginner it takes about 1 second to the ball to reach the opponent. Considering that robot arms like the Barrett WAM are much slower than a human arm, the amount of time available to make a decision of how and where to move before it is too late to reach the ball is low even to play at a beginner level. As a result, a vision system for robot table tennis needs to provide a high sampling rate with a low latency to provide as much information as possible as early as possible.

RTblob [15] was one of the first vision systems used for robot table tennis applications. It uses four color cameras to track the position of the ball. To find the position of the ball on an image, this system uses a reference orange color and convolves the resulting image with a circular pattern using the fast Fourier Transform for efficiency. Instead of using the four cameras to output one single 3D ball position, this system uses two pairs of two cameras. As a result, if all the cameras are seeing the ball, two 3D position are estimated. In this system, it is not clear how to use more cameras or how to determine which observations are reliable or not. Each table tennis policy that used RTBlob had to implement its own outlier rejection heuristics to determine which produced ball observations were reliable.

There are several other vision systems for robot table tennis, but none of them addresses the problem of how to deal with mistakes from the object detection algorithm in the images. Quick MAG 3 [10] uses a motion blur and a ball trajectory model to estimate and predict ball trajectories. In [9], a background model is used to extract the position of the ball. The detected blobs are filtered out according to their area, circularity and other factors. Finally, a ball model is used to predict the ball trajectory. In [19], the authors focus on the physical models useful to predict the ball trajectory, and use these models for humanoid robot table tennis.

A common design pattern for all the discussed table tennis vision systems, is that the object detection part consists on multiple heuristics based on background extraction, color finding and basic shape matching on blobs. Although these approaches tend to work well in practice, it is hard to adapt them to track different objects. Instead, we use machine learning methods for the object detection procedure. To track different objects, we only require to label new images by placing bounding boxes around the objects of interest and subsequently retrain the system.

Fig. 2: Ball detection with a Mobilnet deep network architecture using the Single Shot Detection (SSD) method. Note that the SSD method finds the location of the ball in all the images with relatively good accuracy. However, we obtain an average of 15 ball observations per second on a four camera setup, not efficient enough for a highly dynamic task like robot table tennis.

2 Reliable Real-Time Ball Tracking

End-to-end systems are an appealing strategy for system design in machine learning research, because it makes less assumptions about how the system works internally. For our table tennis vision setup, an end-to-end system should receive the input images from all the cameras and output the corresponding ball location in 3D cartesian coordinates. However, such an end-to-end solution would have a number of disadvantages for our table tennis setup. For example, adding new cameras or moving around the existing cameras would require to re-train the entire system from scratch.

We divide our vision system into two subsystems. The object detection subsystem that outputs the ball positions in pixel space for each image, and the position estimation subsystem that outputs a single 3D position of the ball based on a camera calibration procedure. To add new cameras we only need to run the calibration procedure, and moving existing cameras requires only the re-calibration of the moved cameras.

First, we discuss about different methods used to detect objects in images. In particular, we discuss about object detection and semantic segmentation methods. We show that although both methods can successfully find table tennis balls in an image, the semantic segmentation method can be used with smaller models, achieving the required real time execution requirements we need for robot table tennis.

Subsequently, we discuss how to estimate a single 3D ball position from multiple camera observations. We focus particularly on how to deal with erroneous estimates of the ball position in pixel space, for example, when the object detection method fails and reports the location of some other object. We analyze the algorithmic complexity of the proposed methods and we also provide execution times in a particular computer for setups with different number of cameras.
Algorithm 1 Finding the set of pixels of an object.

Input: A probability image $B$, and a high and low thresholds $T_h$ and $T_l$.

Output: A set of object pixels $O$.

1: $(a,b) = \arg\max_{(a,b)} B_{a,b}$
2: if $B_{a,b} < T_h$ then
3:   return $\emptyset$
4: end if
5: $O \leftarrow \{(a,b)\}$
6: $q \leftarrow \text{Queue}\{(a,b)\}$
7: while $q$ is not empty do
8:   $x \leftarrow \text{pop}(q)$
9:   for each neighbors $y$ of $x$ do
10:      if not $y \in O$ and $B_{y} > T_l$ then
11:         push($q$, $y$)
12:         $O \leftarrow O \cup \{y\}$
13:      end if
14:   end for
15: end while
16: return $O$

2.1 Finding the Position of the Ball in an Image

The problem of detecting the location of desired objects in images has been well studied in the computer vision community [12]. Finding bounding boxes for objects in images is known as object detection. In [13], a method called Single Shot Detection (SSD) was proposed to turn a convolutional neural network for image classification into an object detection network. An important design goal of the SSD method is computational efficiency. In combination with a relatively small deep network architecture like Mobilnet [2], designed for mobile devices, it can perform real time object detection for some applications.

Figure 2 shows example predictions of a Mobilnet architecture trained with the SSD method in a ball detection data set. Each picture shows a section of the image with the corresponding bounding box prediction. The resulting average processing speed using a GPU NVidia GTX 1080 was 60.2 frames per second on 200 x 200 pixel resolution images. For a 4 camera robot table tennis setup, this would result in about 15 ball observations per second. Unfortunately, for a high speed game like table tennis, a significantly higher number of ball observations is necessary. However, we consider important to mention the results we obtained with fast deep learning object detection techniques like the SSD method, because it can be used with our method for a different application where the objects to track are more complex and the required processing speeds are lower.

An alternative approach to find objects in images is to use a semantic segmentation method, where the output of the network is a pixelwise classification of the objects of interest or background. For example, [17] uses deep convolutional neural networks to classify every pixel in a street scene as one of 20 categories like car, person and road. For our table tennis setup, a very simple and small model can be used considering that the ball has a simple spherical shape, small size and a relatively uniform color. To track the ball we only need two categories: Ball and Background. We consider background anything that is not a table tennis ball. Let us denote the resulting probability image as a matrix $B$, where $B_{ij}$ is a scalar denoting the probability that the pixel $(i,j)$ of the original image corresponds to a ball pixel or not.

In order to find the actual set of pixels corresponding to the ball, we need some kind of threshold based algorithm that makes a hard zero/one decision of which pixels belong to the object of interest based on the obtained probabilities. We used a simple algorithm that consists of finding the pixel position $(a,b)$ with maximum probability and a region of neighboring pixels with a probability higher than a given threshold.

Algorithm 1 shows the procedure to obtain the set of pixels corresponding to the ball from the probability image $B$. The procedure receives two threshold values $T_h$ and $T_l$, that we call high and low threshold respectively. In Line 1, we find the pixel position $(a,b)$ with maximum probability on the probability image $B$. If the maximum probability is lower than the high threshold value $T_h$ we consider there is no ball in the image and return an empty set of pixels. Otherwise, Lines 5 to 15 find a region of neighboring pixels $O$ around the maximum $(a,b)$ with a probability larger than the low threshold $T_l$ using a Breadth First Search algorithm.

The computational complexity of Algorithm 1 is linear on the number of pixels. If $N_t$ represents the total number of pixels in the image and $N_o$ the number of pixels of the object to track, the computational complexity of Line 1 alone is $O(N_t)$ and the complexity of the rest of the algorithm is $O(N_o)$. However, Line 1 can be efficiently implemented in a GPU, whereas the rest of the algorithm is harder to implement on a GPU due to its sequential nature. Given that $N_t \gg N_o$, we decided to use the GPU to execute Line 1 and implemented the rest of the algorithm in the CPU. In combination with the semantic segmentation approach using a single convolutional unit, we obtained a throughput about 50 times larger than the SSD method for our ball tracking problem.

Figure 3 shows the semantic segmentation results for the table tennis problem using a single convolutional unit with a 5x5 pixels filter size. The picture on the left shows a section of the image captured with our cameras. The picture on the center shows the probability image $B$ assigned by the model to each pixel as be-
Fig. 3: Ball detection using a single convolutional unit in a semantic segmentation setting. The image on the left shows a section of a table tennis scene. The image on the center shows the probability image $B$ representing the probability assigned to each pixel of being the ball. Dark means low probability and bright means high probability. The image on the right shows the detected ball position. This simple model can successfully find the ball in the image, and it is around 50 times faster than the SSD method.

The throughput of the single 5x5 convolutional unit is about 50 times higher than the throughput of the SSD method on the same hardware with our implementations. As a result, we decided to use the single convolutional unit as the ball detection method, achieving the necessary ball observation frequency and accuracy for robot table tennis. In Section 3 we analyze in detail the performance and accuracy of the single convolutional unit. In addition, we compare the accuracy of our entire proposed system with the RTBlob vision system [15] and evaluate the playing performance of an existing robot table tennis method [5] using the proposed system.

2.2 Robust Estimation of the Ball Position

Once we have the position of the ball in pixel space in multiple calibrated cameras, we proceed to estimate a single reliable 3D ball position. The process to obtain an estimation of the 3D position of an object given its pixel space position in two or more cameras is called stereo vision. For an overview in stereo vision refer to [11].

We assume we have access to two functions project and stereo available from an stereo vision library. Given a 3D point $X$ and a projection matrix $P_i$ for the camera $i$, the function $x_i = \text{project}(X, P_i)$ returns the pixel space coordinates $x_i$ of projection of $X$ in the image plane of camera $i$. For the stereo vision method, we are given a set of pixel space points $\{x_1, \ldots, x_k\}$ from $k$ different cameras and their corresponding projection matrices $\{P_1, \ldots, P_k\}$, and obtain an estimate of the 3D point $X$ by

$$X = \text{stereo}(\{x_1, \ldots, x_k\}, \{P_1, \ldots, P_k\}).$$

Intuitively, the function stereo finds the point $X$ that minimize the pixel re-projection error given by

$$L(X) = \sum_k \text{dist}(x_k, \text{project}(X, P_k)),$$

where dist is some distance metric like Euclidean distance. If we could assume that the pixel space position of the balls is affected by independent Gaussian noise, taking all the available observations to minimize $L(X)$ would yield the optimal solution. However, independent Gaussian noise is not a valid assumption in the presence of outliers.

The algorithms described in Section 2.1 to find the position of the ball in the image will some times commit errors, reporting for example the position of other image objects as the ball. Assume that from a set $S$ of pixel space ball observations reported by the vision system, some of the observations $\hat{S} \in S$ are correctly reported ball positions and the rest of the reported observations $\hat{S} = S - \hat{S}$ are erroneously reported ball positions. We call $\hat{S}$ the inlier set and $\hat{S}$ the outlier set.

**Algorithm 2** Remove outliers by finding the largest consistent subset of 2D observations for stereo vision.

**Input:** A set of 2D observations and camera matrix pairs $S = \{(x_1, P_1), \ldots, (x_k, P_k)\}$, and pixel error threshold $\epsilon$.

**Output:** A subset $\hat{S} \subset S$ of maximal size without outliers.

1: $\hat{S} \leftarrow \emptyset$
2: for $i \in \{1, \ldots, k-1\}$ do
3:   for $j \in \{i+1, \ldots, k\}$ do
4:     $\text{candidate} \leftarrow \text{stereo}(\{P_i, P_j\}, \{x_i, x_j\})$
5:     $S_{ij} \leftarrow \emptyset$
6:     for $k \in \{0, \ldots, k\}$ do
7:       $\hat{x}_k \leftarrow \text{project}(\text{candidate}, P_k)$
8:       $p_{\text{err}} \leftarrow ||x_k - \hat{x}_k||^2$
9:       if $p_{\text{err}} < \epsilon$ then
10:          $S_{ij} \leftarrow S_{ij} \cup \{x_k, P_k\}$
11:     end if
12:   end for
13:   if $|S_{ij}| > |\hat{S}|$ then
14:      $\hat{S} \leftarrow S_{ij}$
15:   end if
16: end for
17: end for
18: return $\hat{S}$
We would like to find the 3D ball position $X$ that minimizes $L(X)$ using only the set of inliers $\hat{S}$. Unfortunately, we do not know which observations from the set $S$ are outliers and which are inliers.

We define a set of pixel space observations as consistent if there is a 3D point $X$ such that $L(X) < \epsilon$, where $\epsilon$ is a pixel space error tolerance. We estimate $\hat{S}$ by computing the largest subset of $S$ that is consistent. The underlying assumption is that it should be hard to find a single 3D position that explains a set of pixel observations containing outliers. On the other hand, if the set of observations contains only inliers, we know it should be possible to find a single 3D position $X$, the cartesian position of the ball, that explains all the pixel space observations.

Algorithm 3 shows the procedure we use to obtain the largest consistent set of observations. Note that we need at least two cameras to estimate a 3D position. Our procedure consists in trying all pairs of cameras $(i,j)$, estimating a candidate 3D position only with those two observations, and subsequently counting how many cameras are consistent with the estimated candidate position. If $c$ represents the number of cameras reporting a ball observation, the computational complexity of this algorithm is $O(c^3)$.

For a vision system of less than 30 cameras, we obtained real time performance even using a sequential implementation of Algorithm 3. Nevertheless, it is easy to parallelize Algorithm 3. Note that the outermost two for loops can be run independently in parallel. In Section 3.1, we evaluate the real time performance and the accuracy of the 3D estimation simulating scenarios with different number of cameras and probability of outliers. Afterwards, we evaluate the error in the real system and compare it with the RTBlob method on the same experimental setup.

### 3 Experiments and Results

We evaluate the proposed system in a simulation environment and in a real robot platform. In simulation, we measure the accuracy of the system as we increase the number of cameras and when we change the probability of obtaining outliers. We use the real robot platform to evaluate the interaction of all the components of the proposed system. In particular, we measure the accuracy and robustness of the proposed system and compare it with the RTBlob method. In addition, we evaluate the success rate of a method proposed in [5] to return balls to the opponent’s court with the proposed vision system. We have a slightly higher success rate using the proposed vision system than using the RTBlob system even after removing all the outlier rejection heuristics implemented in [5].

#### 3.1 Evaluation on a Simulation Environment

To evaluate the proposed methods in scenarios that include different number of cameras and probability of outliers, we use a simulation scenario. The advantage of evaluating in simulation is that we have access to exact ground truth data and we can easily test the robustness and accuracy of the system. In this section, we evaluate the robustness of the introduced procedure to find the 3D position of the ball from several unreliable pixel space observations. First, we want to evaluate the performance of Algorithm 3 independently of the rest of the system. In addition, we want to test the accuracy and running time of the algorithm for different amount of cameras and outlier rates.

The simulation for a scenario with $c$ cameras and a probability of outlier $p_o$ consists of the following steps: First, we generate randomly a 3D ball position $X$ in the work space of the robot and project it to each camera using the calibration matrices. We add a small Gaussian noise with a standard deviation of 1.3 pixels to the projected pixel space position, because that is the av-

| $c$ | Probability of Outliers $p_o$ |
|-----|--------------------------------|
|     | 1%  | 5%  | 10% | 25% | 50% |
| 4   | E   | 0.71 cm | 0.85 cm | 0.84 cm | 0.79 cm | 4.67 cm |
|     | F   | 0.1%  | 0.5%  | 2.0%  | 9.7%  | 37.7%  |
| 8   | E   | 0.52 cm | 0.53 cm | 0.59 cm | 0.94 cm | 6.84 cm |
|     | F   | 0.0%  | 0.0%  | 0.0%  | 0.1%  | 4.5%   |
| 15  | E   | 0.35cm | 0.36 cm | 0.37 cm | 0.41 cm | 4.72 cm |
|     | F   | 0.0%  | 0.0%  | 0.0%  | 0.0%  | 0.02%  |
| 30  | E   | 0.24cm | 0.25 cm | 0.25 cm | 0.28 cm | 0.35 cm |
|     | F   | 0.0%  | 0.0%  | 0.0%  | 0.0%  | 0.0%   |

Table 1: Estimation error (E) and failure probability (F) of the 3D position estimation procedure in the presence of outliers. A failure means that the system does not report any ball position at all because the maximum consistent set returned by Algorithm 3 consisted of less than two ball observations. Otherwise, the system return an estimated ball position and we report the distance in centimeters to the ground truth position. We simulate multiple scenarios with a different number of cameras and different probability of outliers. Note that as the number of cameras increases and the probability of obtaining outliers decreases the system becomes more reliable.
The probability of outliers increases as it is expected. Similarly, as more cameras are added to the system, the robustness of the system increases, obtaining smaller errors and failure rates. There are few entries in Table 1 that seem to contradict the trend to reduce the error as more cameras are introduced or the outlier rate drops. For example, for an outlier rate of 50% the error with four cameras is 4.67 cm whereas the error for eight cameras is 6.84 cm. Note however that the failure rate for four cameras is much higher than for eight cameras in this case.

Adding more cameras to the system improves accuracy and robustness. However, it also increases the computation cost. The cost of the image processing part grows linearly with the number of cameras, but can be run independently in parallel for every camera if necessary. Therefore, we will focus on the cost of the position estimation procedure as the number of cameras grows. As discussed in Section 2.2, the cost of the position estimation procedure in $O(c^2)$. Table 2 shows the run time in milliseconds of a sequential implementation of Algorithm 2 in C++ in a Lenovo Thinkpad X2 laptop. For a target frequency rate of 200 observations per second we need a processing time smaller than 5 milliseconds. Note that even the sequential implementation of Algorithm 2 has the required real time performance for systems up to 30 cameras. In addition, Algorithm 2 can be easily parallelized if necessary as discussed in Section 2.2.

It is important to note that on a real system not all the cameras might see the work space of the robot. For example, in the real robot setup we used four cameras but there are many parts of the work space that are covered only by two cameras, reducing the effective robustness of the system on those areas. However, the outlier rate of the image processing algorithms is below 1% in practice, and good results can be obtained using a small number of cameras as we discuss in the next section.

### 3.2 Evaluation on the Real Robot Platform

We evaluate the entire proposed system in the real robot platform and compare the performance to the RTBlob system presented in [15]. The evaluation on the real robot platform consisted of two experiments. First, we attach a table tennis ball to the robot end effector. We move the robot and use its kinematics to compute the position of the ball and use it as ground truth to compare against the ball positions obtained with the vision system. Finally, we evaluate the playing performance of the robot table tennis strategy introduced in [5] if we remove all the heuristics used to remove vision outliers.

We compare the performance of the proposed vision system with RTBlob [15]. The RTBlob system has been used for robot table tennis experimentation [6,21]. In order to compare the accuracy of both systems, we need access to ground truth positions. We use the joint sensors of the robot and the robot kinematics to compute the Cartesian position of the robot end effector. We attach the ball to the robot end effector and use the Cartesian position computed with the joint measurements as ground truth.

Figure 4 shows a histogram of the error of the RTBlob method and the method proposed in this paper. We called the proposed system RT$^2$ in the figure, standing for Real Time Reliable Tracking. The error is computed as the distance between the position reported by the vision and the ground truth computed with the robot kinematics. Note that the proposed vision system outperforms the RTBlob method in terms of accuracy, but specially in terms of outliers. The distribution of errors for RT$^2$ concentrates the probability mass between 0 cm and 5 cm error. On the other hand, the error distribution of the RTBlob method is multimodal. The first mode corresponds to the scenario where all the cameras detected the ball correctly, and in this case the error mass is also concentrated below a 7 cm error threshold. The second mode shows a high probability...
of error between 25 cm and 30 cm, and it is likely to correspond to a scenario where one of the four cameras reported an incorrect ball position.

During the execution of the accuracy experiment reported in Figure 4, the system proposed in this paper never reported any ball position whose error was larger than 10 cm. On the other hand, the RTBlob system reported errors on the order of tens of meters with probability around 0.1%. As a result, the table tennis strategies that use the RTBlob method have to incorporate strategies to filter outliers to work properly.

In the last part of this section, we present a final experiment where we use the proposed vision system to return table tennis balls with the robot to the opponent’s court. We use a method presented in [5], that is based on Probabilistic Movement Primitives (ProMPs) and learning from a human teacher. The system presented in [5] was originally designed to use the RTBlob method as the vision system. To detect and filter outliers, the RANSAC algorithm was used on a set of initial observations fitting a second order polynomial. Once a set of candidate positions is found, a Kalman filter is used to predict the ball trajectory and subsequent ball observations are rejected if they are more than 3 standard deviations away from the mean position predicted by the Kalman filter.

We decided to remove the heuristics to filter outliers, accepting all ball observations as valid, and test the method with the proposed vision system. We define "success" as the robot hitting the incoming ball and sending it back to the opponent’s court according to the table tennis rules. The average success rate using the RTBlob vision system and all the outlier rejection heuristics was of 68 %, whereas using the proposed vision system and no outlier rejection heuristics the average success rate was 70 %. Given the variability of the table tennis performance between multiple experiments, we can not say that the improvement with the new vision system is statistically significant. However, we find remarkable that the success rate of table tennis strategy presented in [5] did not decrease after the outlier rejection heuristics were removed. We think that the slight improvement on the success rate by using the proposed vision system is due to the improved frame rate, that is about 3 times as high as that of the RTBlob implementation provided by the authors [15].

4 Conclusions and Discussion

This paper introduces a vision system for robot table tennis focused on reliability and real time performance. The implemented system is released as an open source project [11] to facilitate its usage by the community. The proposed vision system can be easily adapted for different tracking tasks by labeling a new data set and training the object detection algorithm. For the object detection part, this paper evaluates two different approaches used commonly in the computer vision community that are known for obtaining real time performance. We decided to use the simpler approach for tracking table tennis balls due to its high throughput.

For the position estimation procedure we proposed an algorithm that focuses on reliability, by assuming that some times the object detection methods will report wrong ball positions on the provided images. We evaluate the proposed method thoroughly in simulation and in the real robot platform. In simulation, we test the accuracy of the system under different probability of outliers and number of cameras. In the real system, we evaluate the complete proposed system in a four camera setup and compare it with the RTBlob vision system. We show that our system provides higher accuracy, and outperforms the RTBlob system in robustness to outliers. Finally, we test an existing technique to return table tennis balls to the opponent’s court with our vision system. We removed all the outlier detection techniques used by the table tennis algorithm and obtained a small increase in success rate compared to
the RTBlob system with all the outlier detection techniques present. We believe the proposed approach will help future research in robot table tennis by allowing the researchers to focus on the table tennis policies instead of techniques to deal with an unreliable vision system.

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