Simulation-based Optimization of Camera Placement in the Context of Industrial Pose Estimation

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Abstract: In this paper, we optimize the placement of a camera in simulation in order to achieve a high success rate for a pose estimation problem. This is achieved by simulating 2D images from a stereo camera in a virtual scene. The stereo images are then used to generate 3D point clouds based on two different methods, namely a single shot stereo matching approach and a multi shot approach using phase shift patterns. After a point cloud is generated, we use a RANSAC-based pose estimation algorithm, which relies on feature matching of local 3D descriptors.

The object we pose estimate is a tray containing items to be grasped by a robot. The pose estimation is done for different positions of the tray and with different item configuration in the tray, in order to determine the success rate of the pose estimation algorithm for a specific camera placement. Then the camera placement is varied according to different optimization algorithms in order to maximize the success rate. Finally, we evaluate the simulation in a real world scene, to determine whether the optimal camera position found in simulation matches the real scenario.

1 INTRODUCTION

When designing vision-based solutions for industrial systems, the placement of the vision sensor is rarely investigated in detail. Usually, it is simply placed where there are space and no obvious occlusion. This is a suboptimal choice and in some cases it can have a significant impact on the overall success rate of an industrial system. In this paper, we investigate the camera placement using a simulation framework to optimize the success rate of a pose estimation application.

There are many advantages of relying on simulation. One is that the basic algorithm can be written and tested before the actual setup is built. Tests on real platforms require physical re-arrangements and re-calibration as well as the performance of many trials where pose estimates need to be manually evaluated in terms of their correctness. Transferring this optimization to simulation allows for doing these tests with simple re-arrangement in simulation with automated calibration and automated comparison with ground truth data. Furthermore, it is feasible to do substantially more experiments, since the only cost is computation time. This even allows for applying gradient decent like methods to operate on an objective function instead of unsystematic trial and error on real platforms. Hence by transferring this process to simulation, set-up times of vision based robot solutions can be significantly reduced.

Researchers have shown that it is these costs in the set-up of robot assembly processes, that make it hard to arrive at commercially viable robot solutions for small batch size production, which is in particular relevant for SMEs (Krüger et al., 2014). However, photo-realistic rendering is a difficult and computationally expensive task. Therefore, we focus on simpler and more computationally feasible rendering approaches from the robotic simulation framework VERO-SIM. Since the images are imperfect, we evaluate the solutions in the real world as well to show the validity of the approach.

Simulation-based investigation of robotic solutions using general purpose simulation frameworks is an expanding field. For example, the eRobotics methodology provides a development platform for roboticists to exchange ideas and to collaborate with experts from other disciplines (Schluse et al., 2013). eRobotics aims at providing comprehensive digital
models of complex technical systems and their interaction with prospective working environments in order to design, program, control and optimize them in 3D simulation before commissioning the real system. In this paper, we utilize the eRobotics framework VEROSIM\textsuperscript{®} for simulating the system\textsuperscript{1}, such that the approach can be easily integrated into a more complex industrial system.

Utilizing the simulation framework, we investigate whether 3D simulation-based optimization can be used to improve the pose estimation success rate of a test case. The case addressed in this paper is a pose estimation problem, where a tray containing a random set of items has to be detected. The task is illustrated in Figure 1 and the parameters we optimize are the placement of the sensor. In Figure 1, it can be seen that the tray is bright compared to the dark items placed in it. This further complicates the task when relying on structured light, since the reflective properties are quite different for the two materials.

The goal of the paper is not to find a single set of parameters that work well for every problem, but rather to investigate a simulation-based approach for determining case specific parameters for a given task. Therefore, we apply the method to two different trays and show the performance for both cases.

To solve the pose estimation problem, we start by generating a point cloud using a stereo camera and a projector. We then use RANSAC in combination with point cloud based feature matching to determine a likely pose of the tray. Here, the model of the tray used during pose estimation is based on multiple view points of the tray and multiple combinations of items in the tray.

The main contributions of the paper are the following:

- By computing comprehensively an objective function for pose estimation in a simulated robot-vision set-up in a relevant parameter range of camera placements, we demonstrated that the camera placement plays an important role for the success rate of a pose estimation algorithm.

- By brute force computation of pose estimation quality, we were able to determine a good camera placement in terms of the polar angle and the radial distance for the given task.

- By optimizing the objective function by means of the numeric optimization algorithm RBFopt (Costa and Nannicini, 2015), we were able to optimize additional parameters namely the baseline and vergence. This resulted in higher success rates compared to simply optimizing the polar angle and radial distance with brute force optimization.

- By comparing the results achieved in simulation and on a real set-up, we show that camera placements with high success rates in simulation matched camera placements with high success rates in the real world. Furthermore, we evaluated the full brute force optimization in simulation and in the real world, here we show that the pose-estimation success rate is similar in simulation and in the real world.

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\textsuperscript{1}see http://www.verosim-solutions.com/en/
The paper is structured as follows. In Section 2, we discuss related work with regard to image simulation, pose estimation and optimization. In Section 3, we introduce the pose estimation pipeline and discuss the free parameters and the quality metrics. In Section 4, we discuss the simulation of images and the two stereo-based approaches used to generate the point clouds. In Section 5, we discuss the pose estimation algorithm in more detail. In Section 6 and 7, we show the optimization results and evaluate the realism of the simulation results based on real world trials. Lastly, we conclude on the work and discuss future extensions in Section 8.

2 RELATED WORK

This paper addresses simulation-based optimization of camera placements. Several researchers have addressed similar problems, e.g. (Mavrinac et al., 2015) where an active triangulation 3D inspection system is configured using model-based optimization. The critical system parameters are optimized using particle swarm optimization. Another noteworthy article is presented by (Koutecky et al., 2015), where the optimal position of an active light scanner is determined for the reconstruction of highly reflective objects. To improve the realism of the simulated scans in the optimization, the reflective properties of the object material is empirically determined prior to the simulation. For an excellent survey of related literature refer to (Chen et al., 2011).

In this work, we address simulation-based optimization of camera placement, in order to maximize the success rate of a pose estimation application. Because of this both the geometry of the object and a rough model of the 3D reconstruction method are important. But we claim that highly realistic simulated images are not required for this type of pose estimation, unlike (Koutecky et al., 2015), thus we have focused on simulations that are easy to setup and model, and real world evaluations indicating that the optimal sensor placement in simulation is also good in the real world (see Section 7). Furthermore, we include several types of uncertainties from the real world in the simulation, such as background illumination, to ensure the camera placement is robust to the most common variations.

The remainder of this section is split into the three main topics of the paper, namely simulation or rendering of 2D images, pose estimation in 3D and numeric optimization. In the simulation part, we focus on relatively fast rendering methods with application to the robotics domain. In the pose estimation section, we focus on pose estimation based on 3D point cloud data. In the optimization section, we focus on robust optimization methods with applications to simulation-based optimization.

2.1 Simulation and Rendering of 2D images

Synthetic images have been used in the literature for various different tasks, e.g. training (Rozantsev et al., 2015), uncertainty analysis (Dong et al., 2014), analysis of visual features (Takei et al., 2014) and off-line programming (Nilsson et al., 2009).

In order to use synthetic images in the context of computer vision, it is crucial that the images are sufficiently realistic such that the computer vision algorithms show similar behavior for the real and synthetic images. However, when rendering synthetic images a trade off must be made between realism and rendering speed.

In work presented by (Medeiros et al., 2014), structured light scanners are benchmarked in simulation using highly realistic synthetic images. These images are generated using ray tracing which mimics the physical properties of light rays. Physically-based rendering is however a time consuming technique which makes it unattractive in an optimization framework, where convergence requires many iterations and thus the generation of many images.

In work presented by (Irgenfried et al., 2011), the trade off between speed and realism have been handled by developing a system, which allows for both real time rasterization-based renderings with low realism or slower ray tracing-based renderings with a high degree of realism.

In work presented by (Rossmann et al., 2012), a compromise between realism and rendering speed is made by combining real time rasterization techniques with advanced lighting and noise modeling. They also document a test setup which is used to verify that the generated images actually resembles the real world images. We have opted for this last approach since it allows us to incorporate high quality synthetic images in a state-of-the-art optimization procedure.

2.2 Pose Estimation

Pose estimation of 3D objects is a common task in robotics (Aldoma et al., 2012), (Papazov and Burschka, 2010) and (Großmann et al., 2015). But in this work, we focus on the task of pose estimating a tray, containing a random subset of items. In order to achieve pose estimation with a high success rate, it is necessary to implement a pose estimation strategy that is
not substantially affected by missing items. This task is less explored, but a somewhat similar task arises in articulated pose estimation of humans, where it is also necessary to estimate the pose based on various subcomponents of the entire object. Various approaches exist for solving this problem, such as database lookups to determine similar configurations (Ye et al., 2011), and ICP refinement based on splitting the human into sub-components and fine tuning these (Knoop et al., 2006).

Since the items, in our pose estimation case, are placed similarly relative to other items in the tray, fully articulated pose estimation was considered unnecessary. Therefore we chose a more classical pose estimation strategy similar to (Jørgensen et al., 2015), where the model of the object is extended as discussed in Section 3. In the pose estimation algorithm, descriptors are matched between the scene and the object, and then a RANSAC approach is used to determine a likely pose of the object. The implementation of the RANSAC algorithm is based on a method presented by Buch et al. (Buch et al., 2013).

2.3 Numeric Optimization

Numeric optimization is a wide topic in mathematics. In this work, we focus on bound global optimization, where the task is to find the solution, \( \mathbf{x} \), that returns the highest objective score, \( f(\mathbf{x}) \). Furthermore, the potential solutions are limited by some bounds \( \mathbf{x}_{\text{min}} \) and \( \mathbf{x}_{\text{max}} \). This is formalized in (1).

\[
\mathbf{x}_{\text{opt}} = \arg\max_{\mathbf{x} \in \mathbb{R}^n | \mathbf{x}_{\text{min}} \leq \mathbf{x} \leq \mathbf{x}_{\text{max}}} f(\mathbf{x}) \quad (1)
\]

In this work, \( \mathbf{x} \) is the parameters specifying the placement of the sensors, and \( f(\mathbf{x}) \) is the resulting success rate of the pose estimation algorithm. The simplest way to find a decent solution is likely through a brute-force search over the free parameters. Unfortunately, this becomes computationally expensive for high dimensional parameter spaces. Various algorithms have been designed to find decent solutions within less function evaluations. A review of several search strategies is given in (Rios and Sahinidis, 2013). In our work, we use a brute-force search to find good solutions and to get a map of the search space for 2 dimensions. Furthermore, we extend the sensor placement to 4 parameters and use the optimization algorithm RBFopt (Costa and Nannicini, 2015) to find good solutions.

3 THE SIMULATION SYSTEM

In this section, we introduce the elements of the pose estimation pipeline shown in Figure 2. The pipeline can be seen as a function evaluation, \( f(\mathbf{x}) \), where the final “Quality” corresponds to the value of the function.

The vector \( \mathbf{x} = (r, \alpha, BL, \beta)^T \) corresponds to the 4 variables shown in Figure 1, \( r \) is the radial distance, \( \alpha \) is the polar angle, \( BL \) is the baseline and \( \beta \) is the vergence. Furthermore, the sensor always points towards the center of the table with the tray. In order to find good camera placements, basic optimization methods can then be used to adjust \( \mathbf{x} \), to find the highest quality \( f(\mathbf{x}) \).

Now that the overall approach is described, we will go into more detail with the individual parts of the pose estimation pipeline. The first step is to generate a background depth map, which can be used for background removal. To achieve this, the “Background Capture” block removes the tray from the scene and requests the “Background 3D sensor” to capture a depth map of the scene. This depth map is given to the “Background Modifier” block, which dilates the background to help reduce the effect of noise. Afterwards, the modified depth map is made available for the “Stereo Vision” block, and the “Tray Model Generator” block is activated.

To model the object, a point cloud has to be cap-
tured from several viewpoints. Furthermore, the tray contains several slots, for placing items. Examples where the slots are empty and full also have to be considered in the overall object model. The object model is generated by removing all of the scene except the tray, and all the items in the tray. Then point clouds are captured from all viewpoints using the “Tray 3D Sensor”. In this work, we use 6 viewpoints, where the object is rotated around the z-axis in steps of 60°, this was chosen to cover the object without producing too much overlap. For each viewpoint \((\text{slots} + 1)\) point clouds are captured to model the effects of whether the slots are empty or not. This is done by first capturing a point cloud of the tray containing all items. Then the closest item is iteratively removed until the tray is empty. In our case the trays we test have 4 and 8 slots. After all the point clouds are captured, they are down-sampled to the surface resolution, \(\mathcal{S}_{\text{Res}}\) (see Table 1).

The next step in the “Tray Model Generator” block is to compute point features. In this work, the ECSAD feature (Jørgensen et al., 2015) is used. The features are computed on each of the individual point clouds in the model. After the features are computed, the point clouds are combined into a single point cloud and feature cloud pair, which can be used in the RANSAC algorithm.

Besides just building a point cloud model for the initial pose estimation, we also build a set of point clouds for fine tuning the pose with ICP. This is done by generating a point cloud for each view point, by simply combining the point clouds with differently filled slots into one. Then the combined point cloud is down-sampled to the surface resolution. Lastly, the view points of the ICP point clouds are stored, such that they can be used to determine which of the 6 point clouds should be used for the ICP algorithm. An example of an ICP point cloud can be seen in Figure 4, where it is used to indicate the believed pose of the tray.

When the model is generated it is made available for the “Pose Estimation” block, and the “Stereo Vision” block is activated. This block generates a point cloud based on a set of captured stereo images, according to Section 4. After a point cloud is generated, it is made available for the “Pose Estimation” block.

Finally, the “Pose Estimation” block determines the pose of the object according to Section 5. During this computation, four quality metrics are computed, namely the positional error, the rotational error, the number of correct feature matches and whether the pose estimation was a success or not. A success is defined as a pose estimate, where the positional error is less than \(3\)mm and the rotational error is less than \(5^\circ\). These values are chosen to ensure a fairly precise pose is known for future manipulation tasks. A correct feature match is defined to be a match where the features based on the ground truth transformation are less than \(4.5\)mm apart from each other. This distance is chosen slightly bigger than the success requirement, since the feature matches are an indicator of the pose estimation quality, and here it turned out a slightly larger radius produced a higher correlation between feature matches and success rate.

To wrap the entire pipeline into a function with some statistical significance, we evaluate it for multiple scenarios. The differences between the scenarios are the placement of the tray, the filling of the tray and the placement of the lighting. For each evaluation we evaluate the off-line part, in Figure 2, 250 times. Each of the 250 evaluations returns the four mentioned quality metrics, which are analyzed to compute the success rate, the average feature matches, the average positional error and the average rotational error.

4 SENSORS - SIMULATION AND REAL WORLD

In this work, we test two different stereo vision methods for generating the point clouds used during pose estimation. The first method is to project a randomized pattern on the scene, to get more texture, and then use the “LibElas” (Geiger et al., 2010) stereo vision algorithm to generate a depth map. We refer to this method as the one shot method. Examples of a real and simulated image and the corresponding depth maps for this method are shown in Figure 3.

The second method is a 12 shot structured light approach, here a phase shift pattern consisting of 12 different sinusoidal images are projected on the scene. The point cloud is then generated based on the 12 resulting stereo image pairs and phase-unwrapping of the projected pattern (Huntley and Saldner, 1993).

Both sensors are simulated in VEROSIM using cameras with a resolution of 640x480 and a horizontal field of view of 43°. The projected light is simulated by an OpenGL-based projector with a changeable pattern (Everitt, 2001). After the images are captured, noise and smoothing are added to make the images more realistic. In particular, we add uniform random noise with a range of \(\pm 10\) to each pixel, and then we smooth the image with a mean filter over \(3\times3\) pixels.

As seen in Section 6, the one shot stereo approach gave the most robust results in simulation. Therefore, we chose this method for the real world validation. In
the real world tests we used a “Bumblebee” camera² and a “Qumi” projector³. As seen in Figure 3 there are some differences between the 2D images, but the resulting depth maps are similar.

5 POSE ESTIMATION

In Section 3, we discussed how the tray model was generated, such that it is ready to use for a RANSAC algorithm. In Section 4 we discussed how the point clouds of the scene are generated. Now to apply the pose estimation, the first step is to down-sample the scene cloud to surface resolution, \( S_{Res} \), and compute the ECSAD features for the scene. After the features are computed, they are matched to the tray model using a \( k \) nearest neighbor search (\( k \) is given in Table 1).

The next step is to reject inconsistent feature matches, this is done by ensuring that the \( z \)-coordinate of the object feature corresponds to scene features placed similarly above the table within a band of \( \pm 20\text{mm} \). Now that the feature matches are prepared we use a slightly modified version of a RANSAC algorithm presented by Buch et al. (Buch et al., 2013).

The modification we add is a quick rejection step, which occurs if the guessed pose does not correspond to the tray being placed on the table. This is determined based on a threshold that allows the object to be placed \( \pm 20\text{mm} \) above the table, and with an error on rotation of less than \( \pm 10^\circ \).

In the RANSAC algorithm, we evaluate the fitness of the guesses based on an inlier count, which is determined based on the scene and an ICP model. The ICP model is chosen as the one, which viewpoint is closest to the scene viewpoint. The number of RANSAC iterations, \( R_{It} \), is given in Table 1.

After a match is found, the final step is to run an ICP algorithm to fine tune the pose. This is done by selecting the ICP model, which viewpoint is closest to the scene viewpoint. The ICP algorithm runs for \( ICP_{It} \) iterations or until convergence. An example of a pose estimate after ICP is given in Figure 4.

All the key parameters of the pose estimation algorithm is given in Table 1. \( S_{Res} \) are chosen based on (Jørgensen et al., 2015). \( k \), \( R_{It} \) and \( ICP_{It} \) are chosen to be fairly high compared to (Jørgensen et al., 2015). This ensures a higher success rate at the cost of computation time.

<table>
<thead>
<tr>
<th>( S_{Res} )</th>
<th>( k )</th>
<th>( R_{It} )</th>
<th>( ICP_{It} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0\text{mm}</td>
<td>25</td>
<td>100000</td>
<td>100</td>
</tr>
</tbody>
</table>

6 RESULTS - OPTIMIZATION IN SIMULATION

Several steps were taken, to determine good solutions based on optimization. The first was to plot the objective function surfaces. This was done by varying
the radial distance and the polar angle of the camera system (see Figure 1) and then plotting the resulting quality measures. The plots for the tray with 8 slots are shown in Figure 5 and the plots for the tray with 4 slots are shown in Figure 6. Both dimensions were sampled in 5 steps and for each point, 250 simulations were evaluated to enable statistical analysis of the results. This corresponds to $5 \times 5 \times 250 = 6250$ simulations to generate values for the surface.

The results show that the one shot approach tends to produce the best pose estimation results in terms of success rate (see Figure 5 and 6, a and b). But the 12 shot approach tends to produce more precise point clouds when the camera is close to the object. Unfortunately, they also contain more outliers. This is seen by the higher number of correct feature matches for the 12 shot approach when the camera is close. It should be noted that the two different trays produce quite similar plots, so the same camera position can be used for both trays. But the camera placement is quite sensitive to the method that is used to generate the point clouds, thus the system should be optimized dependent on the method.

The results also show the number of correct feature matches (see Figure 5 and 6, c and d). The purpose of this score was to test if it could be used to predict the success rate of a given camera position. This would be beneficial, since it requires less computation to determine. Furthermore, it is not a binary value so it is less affected by quantification compared to the success/fail value. For the one shot approach there is a weak correlation, but for the 12 shot approach there is no correlation. Thus we decided not to pursue this further, but in the one shot approach it could be used to narrow the search area.

The plots also show the positional error and the rotational error (see Figure 5 and 6, e, f, g and h). Here it becomes clear that the positional error is a bottleneck,
and the plots of positional error and success rate are anti-correlated for both image sensors.

Besides simply doing brute force optimization of the 2 parameters, we also used the optimization method “RBFopt” (Costa and Nannicini, 2015) to determine sensor placements that maximize the success rate. This search method enabled us to optimize the radial distance, the polar angle, the base line and the vergence. In Figure 7, the success rate as a function of the optimization iterations is shown. Here it can be seen that a success rate of 96% is achieved when 4 parameters are optimized. This is higher than the success rate of the brute force search on two parameters, which only reached 88%, thus it is beneficial to optimize more than the two parameters in the brute force search. This is one of the reasons simulation-based optimization is a powerful tool, since this type of search would be unfeasible in the real world. One way to do the search in the real world is to place 250 objects on a table and capture them from the first view point, then the success rate would have to be determined based on manual interaction. This would have to be done for all 100 iterations of the sequential optimization algorithm, which would be very time consuming. An alternative would be to make an automated system that could move the sensors and then simply capture the same dataset from all sensor positions. Unfortunately, this process requires a parallel approach to optimization. If a brute force method is chosen this would require 625 positions for a quantification of 5 steps per parameter, which again would make it quite time consuming.

The optimization based on RBFopt again shows that the one shot approach produces the most robust solution. For the tray with 8 slots using the one shot method, the optimal parameters are a radial distance of 605mm, a polar angle of 32°, a vergence of 3.5° and a baseline of 811mm. The main reason for the improvement is the reduced baseline, which originally was 1200mm. The reduced baseline makes the matching task easier and increases the overlap of the images, which makes the region covered by the resulting depth map larger.

7 RESULTS - REAL WORLD TRIALS

After the problem was optimized in simulation, we tested the relevance of the simulation based on real world trials. This was done by generating 2D plots for the quality measures, as a function of the radial distance and the polar angle. These plots are similar to the simulated case using the one shot method and the 8 slot tray, the plots are shown for comparison in Figure 8.

The real world plots were generated based on the robotic setup shown in Figure 1. The robot was configured to 25 positions, such that the sensor position roughly matched the position used in simulation. Then the tray was placed on the table 100 times, such that the item configuration matched that of the simulated images. For each placement the robot was moved between the 25 positions, and for each position an image pair was taken.

Then point clouds were generated based on the stereo images. These were then mapped to the simulation scene, such that the table plane could be used as a constraint during pose estimation. Afterwards, a rough estimate of the cameras transformations was attached to the scene for each view point, and a ground truth label was attached to the first view point for all 100 object placements. Next, the ground truth poses were mapped to the other 24 view points, and ICP was used to fine tune the object poses. Then the camera poses were fine tuned to minimize the error between the individual object poses and the average object pose over the 25 view points. This was done iteratively until the error between individual object poses and the average object pose had reached a sub-millimeter level. The average pose of the objects was then used as the ground truth pose, to avoid biasing the ground truth based on the same ICP that is used in the pose estimation algorithm. Now, a dataset with high precision ground truth labels was available, and the pose estimation algorithm was used on the dataset to determine the quality measures in Figure 8.

In Figure 8 it can be seen that there are some deviations between the simulated results and the real world results. In general, the performance of the pose
Figure 8: Brute force optimization for the 8 slot tray. The left side shows the result for one shot stereo in simulation and the right side shows the real world equivalent. The green circles indicate where the success rate is highest.

estimation is slightly better in the real world, this is likely because more variation was added in the simulation, to ensure the solutions are robust. Thus, the quality of the point clouds from simulation varied more and contained more low quality point clouds, which made the overall success rate in simulation go down. The main difference is the background illumination, which was nearly constant in the real world experiments, but varied significantly in the simulated experiments.

Another deviation is that the positional and rotational errors are weakly correlated to the results in simulation (see Figure 8, e, f, g and h). But since the errors in the real world are quite small, it indicates that the main source of failures is caused by RANSAC supplying a poor estimate for ICP. Thus, highly accurate simulation-based predictions of positional and rotational errors are less important when determining camera positions with a high success rate.

Overall the best positions in the simulated experiments are also good in the real world, which is the most important aspect when using simulation for optimization. Thus, it is an indication that the overall approach is valid, for determining camera placements.

8 CONCLUSION AND FUTURE WORK

In this work, a simulation system for industrial pose estimation problems was built, to maximize the success rate by adjusting the camera placement. The results show that the success rate significantly depends on the camera placement, especially for a difficult task where the tray is very bright and the items in the tray are very dark. Furthermore, geometric properties of the object also influence the quality of the pose estimation.

Overall we were able to find decent solutions in simulation. For a “Bumblebee” camera, we achieved a success rate of 88%, based on brute force optimization. By using sequential optimization, we show that a success rate of 96% can be achieved if the baseline of the camera is also adjusted.

Lastly, we tested the pose estimation pipeline in the real world. Here the optimal camera placement roughly matched the optimal camera placement in simulation. At the optimal placement in simulation a success rate of 96% is achieved in the real world. At the best placement in the real world a success rate of 97% was achieved.

In the work, we showed that the simulation tool was helpful in designing the case specific pose estimation algorithm, both as a tool to determine important poses as well as to quickly evaluate what was required to make the partially see through view based tray model complete enough to achieve good pose estimation results.

In summary, we have shown that we can transfer the problem of finding suitable camera placements for industrial pose estimation to simulation. By that, we can provide a tool that can significantly reduce the set-up times of robot solutions and by that can facilitate the application of vision based robot solutions in industry, a problem recognized to be crucial for in particular SMEs (Krüger et al., 2014).

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