SHREC 2020 track: 6D object pose estimation

Honglin Yuan¹∗, Remco C. Veltkamp¹∗, Georgios Albanis², Nikolaos Zioulis², Dimitrios Zarpalas², Petros Daras²

∗ Track organizers
¹Utrecht University, Netherlands
²Centre for Research and Technology Hellas, Greece

Abstract
6D pose estimation is crucial for augmented reality, virtual reality, robotic manipulation and visual navigation. However, the problem is challenging due to the variety of objects in the real world. They have varying 3D shape and their appearances in captured images are affected by sensor noise, changing lighting conditions and occlusions between objects. Different pose estimation methods have different strengths and weaknesses, depending on feature representations and scene contents. At the same time, existing 3D datasets that are used for data-driven methods to estimate 6D poses have limited view angles and low resolution.

To address these issues, we organize the Shape Retrieval Challenge benchmark on 6D pose estimation and create a physically accurate simulator that is able to generate photo-realistic color-and-depth image pairs with corresponding ground truth 6D poses. From captured color and depth images, we use this simulator to generate a 3D dataset which has 400 photo-realistic synthesized color-and-depth image pairs with various view angles for training, and another 100 captured and synthetic images for testing. Five research groups register in this track and two of them submitted their results.

Data-driven methods are the current trend in 6D object pose estimation and our evaluation results show that approaches which fully exploit the color and geometric features are more robust for 6D pose estimation of reflective and texture-less objects and occlusion. This benchmark and comparative evaluation results have the potential to further enrich and boost the research of 6D object pose estimation and its applications.

CCS Concepts
• Information systems → Multimedia and multimodal retrieval; Evaluation of retrieval results; Specialized information retrieval;

1. Introduction
The ability to estimate 6D object pose including its orientation and location is essential for many applications, such as visual navigation, robot manipulation and virtual reality. The awareness of the 3D rotation and 3D translation matrix of objects in a scene is referred to as 6D, where the D stands for degrees of freedom pose. While it is possible to obtain the 6D pose with hand-crafted features [MAMT15], these methods fail to predict poses for texture-less objects. With the advent of cheap RGB-D sensors, the precision of 6D object pose estimation is improved for both rich and low texture objects [TSF18]. Nonetheless, it remains a challenge as accurate 6D object pose and real-time object instance recognition are both required for the real-world applications.

Traditional 6D object pose estimation approaches work by first extracting color features from the RGB image and performing feature matching to get correspondences. Based on these correspondences, the 6D pose is estimated by solving a Perspective-n-Point (PnP) problem [KLS14]. Hand-crafted features, such as SIFT [NH03] and ORB [MAMT15], are often used by these methods, for they are robust to scale, rotation, illumination and view angles. However, the heavy dependence on hand-crafted features and fixed matching process have limited empirical performances of these methods to predict 6D poses for texture-less object in poor light conditions or clustered scenes.

The emergency of commodity depth cameras has enabled many methods with RGB-D images as input [CC16, ZC17] to estimate more accurate 6D pose for texture-less objects. Choi et al. [CC16] introduce a voting-based approach which further incorporates geometric and color information to predict poses in clustered scenes. To handle low texture objects, Hinterstoisser et al. [HHC∗11] propose template matching approach that builds different modalities to detect the known object and then estimate 6D poses. However, template-based methods are not robust to changing lighting conditions and occlusions. To address these issues, Brachmann et al. [BKM∗14] first regress an intermediate object coordinate with different voting scores which are used to predict correspondences and then predict the object pose with these correspondences.

More recently, Convolutional Neural Networks (CNNs) and
Deep learning has been applied to the 6D pose estimation problem. PoseCNN [XSNF17] and PoseNet [KGC15] directly regress from a RGB image to a 6D object pose by a CNN-based architecture. Unlike PoseCNN, [TTTS*18, PZC*17] first predicts 2D projection of predefined 3D key points and then use these correspondence to estimate poses. The aforementioned approaches do not utilize the depth information, resulting in failing to predict poses for the same object with different scales.

To further improve the performance of the 6D object pose estimation, recent approaches [XSNF17, JMP*18, WXZ*19] combine the color and depth information to estimate the 6D object pose. Ipose [JMP*18] first processes the RGB image with the encoder-decoder architecture to obtain a coarse 6D pose and then refines the pose by the iterative closest point (ICP) algorithm based on depth information. However, the refinement method using ICP is time-consuming and cannot achieve real-time inference speed. Instead of using color and depth information separately, Michel et al. [MKB*17] fuse the color and depth information in the early stage, where the depth information is treated as a fourth channel and concatenated with RGB channels. Other solutions including DenseFusion [WXZ*19, CZA*19], fuse the depth information in the later stage, which first extract visual and geometric features and then fuse these features together. The fused features are used to directly predict the 6D object pose. With depth information, these methods are more robust to occlusion and changing light conditions.

Even though more and more algorithms, aiming to estimate the 6D object pose have been published, it is unclear how well scenarios and methods perform. New approaches are usually compared with only a few competitors on a particular dataset. To address these issues, the BOP benchmark [HMB*18] is proposed, which combines eight datasets in a unified format. However, their datasets have several limitations: the objects are often located in the center of the image plane; images are generated in similar distances; generating these datasets has high cost (time and money) associated with ground truth annotation. Since we use synthetic data, we can provide high-quality data with minimum cost (e.g., human labor). To compare and evaluate algorithms for robotics grasping, the OpenGRASP benchmarking suite [UKA*11] provides the simulation environment containing test cases, robot models and scenarios to test methods and rank them. However, the simulation environment is not photo-realistic and has the reality gap, while our simulator provides high-resolution extremely realistic images.

The LineMOD [HHC*11] and YCB-Video [XSNF17] dataset are the two mostly used 3D object datasets for the 6D pose estimation. However, the view angles of captured images are limited and the objects are not easily accessible to other researchers. Other works [DFI*15] combine real and synthesized data to generate 3D object datasets, which render 3D object models on real backgrounds to produce images. While the backgrounds are realistic, the synthesized images are not photo-realistic. For example, the rendered objects are flying midair and out of context [DFI*15]. Unlike these approaches, we use depth image based rendering (DIBR) to generate a 3D object dataset, which provides photo-realistic color-and-depth image pairs with ground truth 6D poses.

Our main contributions are summarized as follows:

1. Datasets. Our training dataset is generated by a free-viewpoint DIBR approach, which provides a large amount of high-resolution photo-realistic color-and-depth images pairs with ground truth 6D poses. Besides, the synthesized images have plausible physical locations, lighting, and scale. A testing dataset combines real captured and synthesized images for testing approaches. Our datasets contain 3D models with a wide range of sizes, shapes, texture and occlusion.

2. A comprehensive evaluation of 6D object pose estimation approaches. We organize the Shape Retrieval Challenge (SHREC) benchmark on 6D pose estimation and use different evaluation metrics to compare the proposed methods based on our datasets. Evaluation results indicate that approaches that fully exploit the color and geometric features are more robust for 6D pose estimation of reflective and texture-less objects and occlusion.

2. Benchmark

Our 6D object pose estimation retrieval benchmark includes 8 objects of varying shape and texture. It has high resolution color-and-depth image pairs and high-quality 3D models. To facilitate data-driven approaches, we apply DIBR to generate 400 synthesized color-and-depth image pairs with resolution of 1280 × 720 for training. Another 100 captured and synthesized color and depth images are used for testing.

2.1. Dataset

![Image](image-url)

**Figure 1:** Overview of the dataset

In order to cover as many aspects of pose estimation challenges as possible, our dataset contains a variety of objects with different sizes, shapes, texture, and reflective characteristics. For example, it is a challenge to estimate the pose of the texture-less object. Thus, when selecting objects, this issue should be considered. Besides, we also consider the portability. We aim to provide datasets with easily carrying, shipping and stored objects. In order to make the dataset reproducible, the cost of the object is taken into consideration as well. We choose the popular consumer products which are low price and easy to buy. With consideration of these practical issues, we choose eight representative objects to create our dataset, as shown in Figure 1.
We use both real-world data and data generated from simulation for the 6D object pose estimation retrieval. The real-world data is captured by the Intel RealSense depth camera D415 with resolution of $1280 \times 720$. However, the captured color-and-depth image pairs suffer from motion blur and misalignment caused by the hand-hold camera. We remove blurring images with the blur metric [CDLN07]. Even though an alignment method from Intel RealSense camera is applied, the captured color and depth image are still misaligned, especially when the camera is near the object. This is because it is difficult for previous approaches to find correspondences between color and depth images to achieve alignment.

Instead of finding correspondences between color-and-depth image pairs, we create a different depth map for each color image, which has better alignment with the color image. This map is generated by multi-view stereo from COLMAP [SF16], a state-of-the-art 3D reconstruction system. Then we align the captured depth map to the estimated map by comparing the values and normals between two maps. In this way, we align the captured depth map to the captured color image. Apart from depth maps, we estimate object poses using the Structure-from-Motion (SiM) from COLMAP.

![Figure 2: The 3D warping process. It projects a point $p_1$ in the left image plane to a world point $P$ and then $P$ is projected into the pixel position $p_2$ in the right image plane.](image)

Our aim is to build 3D datasets containing rich viewpoints, scales and high resolutions which are the limitation for captured datasets [HHC’11, XSNF17]. Inspired by the low cost of producing very large-scale synthetic datasets with complete and accurate ground-truth information, as well as the recent successes of synthetic data for training 6D pose estimation systems, we build a physically accurate simulator. Our simulator is based on DIBR and can generate high resolution photorealistic color and depth images, and their corresponding ground truth 6D poses. DIBR performs 3D warping that projects pixels in the reference image to the world coordinate and then projects the world points to new positions in another image plane to get the new image, which avoids the global 3D reconstruction of the scene. Figure 2 shows the 3D warping process of DIBR.

During simulation, we provide sufficient variations of viewpoints to mimic a variety of object locations. For it is difficult to generate new images from the same image distribution, previous methods often randomly project objects into an arbitrary scene to produce the synthesized image. However, such synthesized images are unrealistic compared to real-world scenes. On contrast, our simulator provides realistic imagery with the corresponding 6D pose.

We combine the synthesized and captured data to build the final dataset. It consists of two subsets: a training set of 400 synthesized color-and-depth image pairs and a testing set of 100 captured and synthesized color-and-depth image pairs. For each frame we provide the following data:

- 6D poses for each object.
- Color images with resolution of $1280 \times 720$ in PNG.
- Depth images with resolution of $1280 \times 720$ in PNG.
- Binary segmentation masks for each image.
- 2D bounding boxes for each object.
- 3D point clouds with RGB color and normals for each object.
- Calibration information for each image.

### 2.2. Evaluation metrics

In this benchmark, we require the participants to submit the estimated 6D object poses of the testing set. The performance of 6D object pose estimation is evaluated by ADD(-S) which are the average distance metric (ADD) [HLI∗12] and the average closest point distance (ADD-S) [XSNF17].

Given the ground truth rotation matrix $R$ and translation matrix $T$ and its corresponding estimated rotation matrix $\hat{R}$ and translation matrix $\hat{T}$, the ADD computes mean distances between all 3D model points $x$ transformed by $[\hat{R}|\hat{T}]$ and $[R|T]$:

$$ADD = \frac{1}{N} \sum_{x \in S} ||(Rx + T) - (\hat{Rx} + \hat{T})||,$$

where $S$ is the set of 3D model points and $N$ is the number of points.

The ADD-S is an ambiguity-invariant pose error metric, which takes care of both symmetric and non-symmetric objects into an overall evaluation.

$$ADD-S = \frac{1}{N} \sum_{x_1, x_2 \in S} \min ||(Rx_1 + T) - (\hat{Rx}_2 + \hat{T})||$$

The area under the accuracy-threshold curve (AUC) which is calculated from ADD(-S) is another evaluation metric. Specifically, if the ADD(-S) is smaller than a threshold defined from the diameter of the 3D object model, we consider the estimated pose is correct. Based on that, we define a variable range of thresholds from 0% to 100% of the 3D object diameter and then compute the ADD(S) for each threshold. With the two sets of values, we can get the accuracy-threshold curve referred to as AUC. Then the area under the AUC is calculated.

We also use the reprojection error, which is often used for 6D object pose estimation of feature matching methods, as our fourth performance metric. Rather than computing distance between two 3D point pairs, the reprojection error is calculated by first projecting 3D points into an image plane and then computing the pairwise distances in the image space.

### 3. Methods

All the proposed methods are described in the following subsections. We choose DenseFusion [WXZ’19] as a baseline approach for the 6D object pose estimation. Two research groups contributed their methods in this joint experimental comparison.

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3.1. Baseline: DenseFusion: 6D Object Pose Estimation by Iterative Dense Fusion

DenseFusion [WXZ 19] is a heterogeneous neural network architecture with RGB-D images as input. It processes color and depth information separately and uses a dense fusion network to extract pixel-wise dense features, from which the 6D object pose is estimated. Furthermore, an end-to-end iterative pose refinement network is proposed to further improve the accuracy of the predicted pose while achieving real-time speed.

Figure 3 shows the overall architecture of DenseFusion. The architecture consists of two stages. Firstly, the target object is detected in the input color image using semantic segmentation from [XSNF17]. After that, the color and depth images are cropped based on the segmentation and the cropped depth image is transformed to a point cloud using the intrinsic camera matrix. Both cropped images are fed to the second stage.

In the second stage, the cropped color image is fed to a CNN-based network Resnet-18 [HZRS16] encoder followed by 4 up-sampling layers as decoder to extract color features. The point cloud converted by the cropped depth map is fed into a PointNet-based network [QSMG17] by applying a multi-layer perceptron (MLP) to produce geometric features. After that, the color and depth features are fused to estimate the 6D object pose based on an unsupervised confidence score. Lastly, the predicted pose is refined by the iterative pose refinement network.

We implement the DenseFusion network within the PyTorch framework and the model is trained using Adam optimizer with an initial learning rate at 0.0001. The iterative pose refinement module contains a 4 fully connected layers and 2 refinement iterations is used for the experiments.

3.2. ASS3D: Adaptive Single-Shot 3D Object Pose Estimation

Multimodal inputs can improve the performance of various computer vision tasks, but it is usually at the cost of efficiency and increased complexity. In this work, they focus on RGB-D 6D object pose estimation and exploit multimodal inputs using a lightweight fusion scheme which is complemented by multimodal supervision through rendering. In this way, they overcome the complexity of multimodal inputs by transferring it to the model training phase instead of the inference phase. Given the distinct domains that color and depth information resides in, they employ a disentangled architecture, as depicted in Figure 4, to process them separately and enable for a learnable fusion scheme.

More specifically, they use two ResNet-34 models as their backbone encoders for extracting features, which are later fused and flattened by an average-pooling function. This approach allows them to associate the geometric feature of each point to its corresponding image feature pixel based on a projection onto the image plane using the known camera intrinsic parameters as it has been already shown in [WXZ 19]. The fused features are then fed into a pose encoder consisting of three fully connected layers that eventually disentangled to 3D rotation and 3D translation heads. Following the definition of their model’s architecture, they supervise it using a direct pose regression objective as the weighted sum of two different losses. Particularly, they use an L2 loss \( \| t - \tilde{t} \| \) for the translation and a geodesic distance for the rotation \( \varepsilon_r = \arccos \frac{\text{trace}(R^T R) - 1}{2} \), similar to [AZD 20]. The loss for the predicted pose is then:

\[
\varepsilon_{\text{pose}} = \lambda_{\text{sil}} \varepsilon_t + (1 - \lambda_{\text{sil}}) \varepsilon_r,
\]

where the weight \( \lambda_{\text{sil}} \) acts as a regularization term. This is complemented by a silhouette loss which is enabled by a point splatting differentiable renderer [YSW 19]. They transform the 3D vertices \( v \in \mathbb{R}^3 \) of each object’s point cloud using the predicted pose. The differentiable point cloud renderer then renders the transformed model’s silhouette, which is used along with the ground truth annotated silhouettes as an additional supervision signal. Instead of using a traditional intersection over union (IoU) loss, they apply a Gaussian smooth silhouette loss as defined in [AZD 20] for their silhouette loss:

\[
\varepsilon_{\text{silhouette}} = \frac{1}{N} \sum_{\Omega} S \odot S(\tilde{S}) + \tilde{S} \odot S(S),
\]
where \( S \) is a Gaussian smoothing function. The silhouette loss is a smoother objective function compared to the common IoU loss, while it takes into account the ground truth silhouette simultaneously, offering that way a fully symmetric objective. However, the most appropriate Gaussian filter to be used is dependent on each object shape, and can also vary during training, offering higher precision as the model converges. Towards that end, they use a new adaptive filter by also learning the standard deviation of the Gaussian during training. Their final learning objective is a weighted sum of the aforementioned losses:

\[
E_{\text{total}} = \lambda_{\text{pose}} E_{\text{pose}} + \lambda_{\text{silhouette}} E_{\text{silhouette}}
\]  

(5)

It is apparent that the introduction of the weights \( \lambda_{\text{pose}} \) and \( \lambda_{\text{silhouette}} \) will introduce similar challenges as aforementioned (i.e. finding the best combination for each object will be challenging and time-consuming). Motivated by that, they treat those two weights as learnable parameters adding them to the learning objective. Thus, the weights are able to adapt to the various objects and, additionally, to better regularize the two losses during training.

Finally, the model is trained for 100 epochs on a GeForce RTX 2080 Ti 11 GB. All the images (i.e. color and depth) are resized to \( 320 \times 180 \) resolution, and the batch size is set to 16. For optimizing the model’s parameters they use the Adam optimizer with a learning rate of \( 1 \times 10^{-4} \). Additionally, learnable Gaussian standard deviation and the weights of 5 are optimized with a SGD optimizer with a learning rate of \( 1 \times 10^{-5} \).

3.3. GraphFusion: 6D object pose estimation with graph based multi-feature fusion

They propose a graph based multi-feature fusion network to improve 6D pose prediction performance, which combines effective feature extraction networks and a graph attention network (GAT) [VCC+17] to fully exploit the relationship between visual and geometric features.

The aim of their approach is to achieve the real-time 6D pose estimation, using RGB-D images as input, as shown in Figure 5. Handcrafted features such as SIFT or ORB are key factors for classical methods to estimate 6D poses. However, it is difficult to estimate 6D poses for texture-less objects. Instead of relying on improving handcrafted features, they learn more robust features and semantic cues by applying deep learning models.

They use a Convolutional Neural Network (CNN) based encoder-decoder architecture to learn visual features from color images. To extract geometric features from the depth map, they first convert the depth map to the point cloud using the camera intrinsic matrix. There are two ways to process the point cloud. Classic approaches often convert point cloud data into regular grids by projecting 3D data into 2D images or splitting raw data into 3D voxel grids. Then they process the transformed data using approaches based on regular data. Other approaches are to directly process each point in the point cloud. PointNet [QSMG17] is the first one to apply this idea, which achieves permutation invariance by use of a symmetric function. Instead of transforming to regular data, they use PointNet-based network to extract geometric features from the point cloud.

Figure 5: Overview of the graph based pose estimation architecture. The input of their networks are captured color-and-depth images pairs. These images are cropped with the semantic segmentation architecture. After that, the visual and geometric features are extracted and fused by a graph attention network which is introduced to exploit the fusion strategy between color and geometric features. The 6D object pose and its corresponding confidence score are predicted by the fused features and the final pose is chosen based on the confidence.

Even with learned features that contains the visual appearance and geometry structure information, accurate 6D object pose also depends on the fused features. To effectively fuse features, they introduce a graph attention based framework to exploit relationship between visual and geometric features, as opposed to prior works which just concatenates these features. Combining the insights above, their approach works as follows:

The input are captured color-and-depth image pairs and a semantic segmentation architecture from [XSNF17] is used to segment the target object and crop the color and depth images. Next, the visual features are extracted by a CNN-based network and geometric representations are computed from the point cloud using PointNet. The point cloud is generated by converting its corresponding depth map. With these features, a graph attention network is introduced to perform the fusion between color and geometric features. After that, the 6D object pose and its corresponding confidence score are predicted by the fused features, one pose per fused feature. Then, the pose with the highest confidence is chosen as the estimated pose. Lastly, the 6D pose is further improved by iterative pose refinement.

4. Results

4.1. Overall performance

The overall performance of DenseFusion, ASS3D, GraphFusion without refinement (GraphFusion_wo) and GraphFusion is shown in Table 1 and Table 2. DenseFusion and ASS3D are proposed from two different research groups, and GraphFusion without refinement (GraphFusion_wo) and GraphFusion is proposed from one research group. We use ADD, ADD-S and the area under ADD curve (AUC) to measure the prediction.

We can see that GraphFusion achieves the best performance. GraphFusion outperforms ASS3D and DenseFusion 11% and 5% in terms of ADD, respectively. Besides, evaluation results show that
Table 1: Quantitative evaluation of the 6D pose (ADD and ADD-S).

| Object       | DenseFusion | ASS3D | GraphFusion_wo | GraphFusion |
|--------------|-------------|-------|----------------|-------------|
| ADD          | ADD-S       | ADD-S | ADD-S          | ADD-S       |
| banana       | 0.86        | 0.86  | 0.76           | 0.80        |
| biscuit_box  | 0.91        | 0.95  | 0.86           | 0.84        |
| chips_can    | 0.56        | 0.94  | 0.75           | 0.53        |
| cookie_box   | 0.82        | 0.74  | 0.49           | 0.66        |
| gingerbread_box | 0.87     | 0.94  | 0.61           | 0.79        |
| milk_box     | 0.50        | 0.81  | 0.58           | 0.52        |
| pasta_box    | 0.77        | 0.91  | 0.63           | 0.76        |
| vacuum_cup   | 0.61        | 0.90  | 0.65           | 0.76        |
| MEAN         | 0.73        | 0.88  | 0.63           | 0.68        |

Table 2: The 6D pose estimation accuracy in terms of the area under AUC.

| Object       | DenseFusion | ASS3D | GraphFusion_wo | GraphFusion |
|--------------|-------------|-------|----------------|-------------|
| ADD threshold| 0.77        | 0.66  | 0.66           | 0.75        |
| banana       | 0.77        | 0.74  | 0.68           | 0.79        |
| biscuit_box  | 0.74        | 0.72  | 0.55           | 0.76        |
| chips_can    | 0.67        | 0.55  | 0.53           | 0.66        |
| cookie_box   | 0.76        | 0.71  | 0.64           | 0.78        |
| gingerbread_box | 0.66     | 0.51  | 0.52           | 0.67        |
| milk_box     | 0.74        | 0.61  | 0.61           | 0.77        |
| pasta_box    | 0.71        | 0.64  | 0.63           | 0.74        |
| vacuum_cup   | 0.72        | 0.64  | 0.60           | 0.74        |

DenseFusion, ASS3D and GraphFusion allow transforming models trained in synthesized datasets to real captured datasets without domain adaptation.

4.2. Ablation studies

We present ablation studies to help better understand the functionalities of different network architectures.

Effectiveness of pose refinement. From Table 1 and Table 2 we can see that compared with ASS3D and GraphFusion without pose refinement, DenseFusion and GraphFusion that perform iterative pose refinement are able to further improve the accuracy of the 6D pose. The effectiveness is further verified by Figure 6. Figure 6 shows the successful pose rate measured by ADD for 8 objects, which is obtained by varying the ADD threshold. DenseFusion and GraphFusion outperform other approaches by a large margin, especially when the threshold is small.

Effectiveness of multi-feature fusion. Apart from the successful pose rate generated by ADD, we calculate the successful pose rate by varying the reprojection error threshold, as shown in Figure 7. From Figure 6 and Figure 7 we can see that GraphFusion is superior to other approaches, which indicates that fusion mechanism considering the relationship between color and geometric features has a clear advantage over methods ignoring the correlation information between RGB-D images. As Figure 7 makes clear that the performance of ASS3D degrade significantly as the reprojection error decreases. In contrast, the performance of DenseFusion and GraphFusion has a smaller decrease.

Time efficiency and accuracy robustness of the single shot model. Compared with DenseFusion and GraphFusion, ASS3D estimates the 6D pose in a single, consecutive network pass. It runs faster than other approaches, as show in Table 3 which compares the time efficiency among different methods. In particular, ASS3D runs at least 4 times faster than GraphFusion. Besides, for the texture-less objects such as milk box, ASS3D is more robust and has a better performance as shown in Figure 6.

Furthermore, we also visualize the comparison results as shown in Figure 8. It can be seen that DenseFusion, ASS3D and GraphFusion provide more accurate 6D pose for colorful objects, such as banana, gingerbread box and chips can, while these approaches are less robust against dark color or low texture objects, such as cookie box and milk box.

5. Conclusion

The 6D object pose estimation is a challenging but important research direction for virtual reality, robotics and visual navigation. With this benchmark, we have captured some state-of-the-art approaches in this field and will be able to systematically measure its
progress in the future. The evaluation results indicate that the approach fully exploiting color and depth features performs best, outperforming pixel fusion based method and the approach with multimodal supervision. As open problems, our analysis takes varying texture and shape objects, and object symmetries into consideration. We also note some limitations of our datasets, which we believe can be expanded by adding more reflective objects, occlusion, varying illumination conditions and objects with different sizes. On the other hand, more accurate depth maps and 3D models need to be provided.

Table 3: Comparison of the computational run time among different approaches (second per frame).

| Object          | DenseFusion | ASS3D | GraphFusion |
|-----------------|-------------|-------|-------------|
| banana          | 0.03        | 0.01  | 0.04        |
| biscuit_box     | 0.03        | 0.01  | 0.04        |
| chips_can       | 0.03        | 0.01  | 0.04        |
| cookie_box      | 0.03        | 0.01  | 0.04        |
| gingerbread_box | 0.03        | 0.01  | 0.04        |
| milk_box        | 0.03        | 0.01  | 0.04        |
| pasta_box       | 0.03        | 0.01  | 0.04        |
| vacuum_cup      | 0.03        | 0.01  | 0.04        |
| MEAN            | 0.03        | 0.01  | 0.04        |

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Figure 8: Examples of accuracy performance. Each 3D model is projected to the image plane with the estimated 6D pose.