# BOP Challenge 2022 on Detection, Segmentation and Pose Estimation of Specific Rigid Objects

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#### Abstract

We present the evaluation methodology, datasets and results of the BOP Challenge 2022, the fourth in a series of public competitions organized with the goal to capture the status quo in the field of 6D object pose estimation from an RGB/RGB-D image. In 2022, we witnessed another sig*nificant improvement in the pose estimation accuracy – the* state of the art, which was 56.9  $AR_C$  in 2019 (Vidal et al.) and 69.8  $AR_C$  in 2020 (CosyPose), moved to new heights of 83.7  $AR_C$  (GDRNPP). Out of 49 pose estimation methods evaluated since 2019, the top 18 are from 2022. Methods based on point pair features, which were introduced in 2010 and achieved competitive results even in 2020, are now clearly outperformed by deep learning methods. The synthetic-to-real domain gap was again significantly reduced, with 82.7  $AR_C$  achieved by GDRNPP trained only on synthetic images from BlenderProc. The fastest variant of GDRNPP reached 80.5  $AR_C$  with an average time per image of 0.23s. Since most of the recent methods for 6D object pose estimation begin by detecting/segmenting objects, we also started evaluating 2D object detection and segmentation performance based on the COCO metrics. Compared to the Mask R-CNN results from CosyPose in 2020, detection improved from 60.3 to 77.3  $AP_C$  and segmentation from 40.5 to 58.7 AP<sub>C</sub>. The online evaluation system stays open and is available at: bop.felk.cvut.cz.

# 1. Introduction

Estimating the 6D pose, *i.e.*, the 3D translation and 3D rotation, of specific rigid objects from a single input image is a crucial task for numerous application fields such as robotic manipulation, augmented reality, or autonomous driving. The BOP<sup>1</sup> Challenge 2022 is the fourth in a series of public challenges that are part of the BOP project aiming

to continuously report the state of the art in 6D object pose estimation. The first challenge was organized in 2017 [21] and the results were published in [20]. The second challenge from 2019 [17], the third from 2020 [23], and the fourth from 2022 share the same evaluation methodology and leaderboard of the pose estimation task.

Participating methods are evaluated on the 6D object localization task [19], where the methods report their predictions on the basis of two sources of information. Firstly, at training time, a method is given 3D object models and training images showing the objects in known 6D poses. Secondly, at test time, the method is provided with a test image and a list of object instances visible in the image, and the goal of the method is to estimate 6D poses of the listed object instances. The training and test images consist of RGB-D (aligned color and depth) channels and the intrinsic camera parameters are known.

Starting in 2022, we additionally evaluate methods on the 2D object detection and 2D object segmentation tasks, using metrics from the COCO challenge [32]. These tasks were introduced to address the design of many recent methods for 6D object pose estimation, which start by detecting/segmenting objects and then estimate the object poses from the predicted regions. Evaluating the detection/segmentation stage and the pose estimation stage separately enables to better understand advances in the two stages and allows researchers to focus on only one of the stages. Participants of the challenge were provided detection and segmentation predictions from Mask R-CNN [12] trained for the first stage of CosyPose [30], the winning method from 2020. These predictions not only serve as baseline results but also as a starting point for participants who want to focus only on the pose estimation stage and, finally, as an opportunity for a direct comparison of pose estimation methods that rely on 2D detections/segmentations.

The challenge primarily focuses on the practical scenario where no real images are available at training time, only the 3D object models and images synthesized using the models.

<sup>&</sup>lt;sup>1</sup>BOP stands for Benchmark for 6D Object Pose Estimation [20].

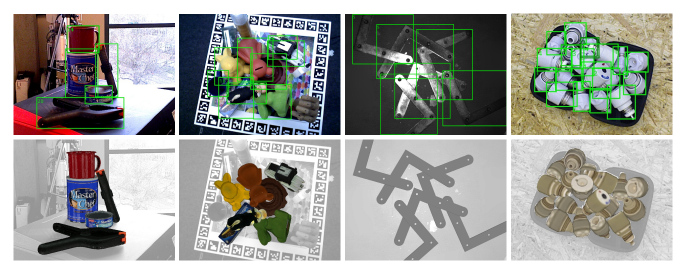


Figure 1. **2D** object detection followed by 6D pose estimation from the detected regions is a strategy used by the majority of recent 6D object pose estimation methods. This figure shows detections (top) and 3D object models rendered in estimated poses (bottom) produced by the 2022 top-performing method, GDRNPP [35,51], on challenging images from YCB-V [55], HB [26], ITODD [5], and T-LESS [18].

While capturing real images of objects under various conditions and annotating the images with 6D object poses requires a significant human effort [18], the 3D models are either available before the physical objects, which is often the case for manufactured objects, or can be reconstructed at an admissible cost. Approaches for reconstructing 3D models of opaque, matte and moderately specular objects are well established [38] and promising approaches for transparent and highly specular objects are emerging [10, 37, 53].

In the BOP Challenge 2019, methods using the depth image channel, which were mostly based on the point pair features (PPF's) [6], clearly outperformed methods relying only on the RGB channels, all of which were based on deep neural networks (DNN's). DNN-based methods require large amounts of annotated training images, which had been typically obtained by OpenGL rendering of the 3D object models on top of random backgrounds [7, 14, 27, 40]. However, as suggested in [24], the evident domain gap between these "render & paste" training images and real test images presumably limits the potential of the DNN-based methods. To reduce the gap between the synthetic and real domains and thus to bring fresh air to the DNN-based methods, we joined the development of BlenderProc<sup>2</sup> [2, 3], an open-source, physically-based renderer (PBR). In 2020, we provided participants with 350K pre-rendered PBR training images for the seven core datasets (see [23] for examples). As a result, DNN-based methods achieved noticeably higher accuracy scores when trained on PBR training images than when trained on "render & paste" images. The DNN-based methods finally caught up with the PPFbased methods and the single-view variant of CosyPose [30]

reached the best overall performance. However, König and Drost [28], a hybrid method using a DNN for object detection and PPF for pose estimation was still awarded the best method below one second inference time and also performed best on the industrial ITODD dataset [5].

A major goal of the BOP challenge 2022 was therefore to find out whether the gains of DNN-based pose estimation are significant enough to justify their increased deployment complexity. Specifically, are DNN-based methods able to achieve a competitive accuracy also in difficult industrial settings, while training only on synthetic data and while satisfying strict constraints on the inference speed? Do DNNbased methods scale with an increasing number of objects?

Sec. 2 of this paper defines the evaluation methodology, Sec. 3 introduces datasets, Sec. 4 describes the experimental setup and analyzes the results, Sec. 5 presents the awards of the BOP Challenge 2022, and Sec. 6 concludes the paper.

#### 2. Evaluation Methodology

Methods are evaluated on the task of 6D object localization, as in 2019 and 2020 [23], and additionally on the tasks of 2D object detection and 2D object segmentation. The tasks are defined below together with accuracy scores on which the participating methods are compared. Participants could submit their results to any of the three tasks. Note that although all BOP datasets currently include RGB-D images (Sec. 3), a method may use any of the image channels.

# 2.1. 2D Object Detection and Segmentation Tasks

**Training input:** At training time, a detection/segmentation method is provided a set of training images showing objects annotated with ground-truth 2D bounding boxes (for

<sup>&</sup>lt;sup>2</sup>github.com/DLR-RM/BlenderProc

the detection task) and binary masks (for the segmentation task). The boxes are *amodal* (covering the whole object silhouette, including the occluded parts) while the masks are *modal* (covering only the visible object part). The method can also use 3D mesh models that are available for the objects (*e.g.*, to synthesize extra training images).

**Test input:** At test time, the method is given an image showing an arbitrary number of instances of an arbitrary number of objects from a considered dataset. No prior information about the visible object instances is provided.

**Test output:** The method produces a list of an arbitrary number of amodal 2D bounding boxes (for detection) and modal binary masks (for segmentation) with confidences.

**Metrics:** Following the the evaluation methodology from the COCO 2020 Object Detection Challenge [32], the detection/segmentation accuracy is measured by the Average Precision (AP). Specifically, a per-object AP<sub>O</sub> score is calculated by averaging the precision at multiple Intersection over Union (IoU) thresholds ([0.5, 0.55, ..., 0.95]). The accuracy of a method on a dataset D is measured by AP<sub>D</sub> calculated by averaging per-object AP<sub>O</sub> scores, and the overall accuracy on the core datasets (Sec. 3) is measured by AP<sub>C</sub> defined as the average of the per-dataset AP<sub>D</sub> scores.

Analagous to the 6D localization task, only object instances for which at least 10% of the projected surface area is visible need to be detected/segmented. Correct predictions for objects that are visible from less than 10% are filtered out and not counted as false positives. Up to 100 predictions with the highest scores per image are considered.

#### 2.2. 6D Object Localization Task

As in the 2019 and 2020 editions of the challenge, methods are evaluated on the task of 6D localization of a varying number of instances of a varying number of objects from a single image. This variant of the 6D object localization task is referred to as ViVo and defined as follows.<sup>3</sup>

**Training input:** A method is provided a set of training images showing objects annotated with 6D poses, and 3D mesh models of the objects (typically with a color texture). A 6D pose is defined by a matrix  $\mathbf{P} = [\mathbf{R} | \mathbf{t}]$ , where  $\mathbf{R}$  is a 3D rotation matrix, and  $\mathbf{t}$  is a 3D translation vector. The matrix  $\mathbf{P}$  defines a rigid transformation from the 3D space of the object model to the 3D space of the camera.

**Test input:** The method is given an image unseen during training and a list  $L = [(o_1, n_1), \ldots, (o_m, n_m)]$ , where  $n_i$  is the number of instances of object  $o_i$  visible in the image.

**Test output:** The method outputs a list  $E = [E_1, \ldots, E_m]$ , where  $E_i$  is a list of  $n_i$  pose estimates with confidences for instances of object  $o_i$ .

Metrics: The 6D object localization task is evaluated as in the BOP Challenge 2020 [23]. In short, the error of an estimated pose w.r.t. the ground-truth pose is calculated by three pose-error functions: Visible Surface Discrepancy (VSD) which treats indistinguishable poses as equivalent by considering only the visible object part, Maximum Symmetry-Aware Surface Distance (MSSD) which considers a set of pre-identified global object symmetries and measures the surface deviation in 3D, and Maximum Symmetry-Aware Projection Distance (MSPD) which considers the object symmetries and measures the perceivable deviation. An estimated pose is considered correct w.r.t. a pose-error function e, if  $e < \theta_e$ , where  $e \in$  $\{VSD, MSSD, MSPD\}$  and  $\theta_e$  is the threshold of correctness. The fraction of annotated object instances for which a correct pose is estimated is referred to as Recall. The Average Recall w.r.t. a function e, denoted as  $AR_e$ , is defined as the average of the Recall rates calculated for multiple settings of the threshold  $\theta_e$  and also for multiple settings of a misalignment tolerance  $\tau$  in the case of VSD. The accuracy of a method on a dataset D is measured by:  $AR_D = (AR_{VSD} + AR_{MSSD} + AR_{MSPD}) / 3$ , which is calculated over estimated poses of all objects from D. The overall accuracy on the core datasets is measured by  $AR_C$ defined as the average of the per-dataset  $AR_D$  scores.<sup>4</sup>

#### **3.** Datasets

BOP currently includes twelve datasets in a unified format – sample test images are in Fig. 2 and dataset parameters in Tab. 1. Seven from the twelve were selected as core datasets: LM-O, T-LESS, ITODD, HB, YCB-V, TUD-L, IC-BIN. A method had to be evaluated on all core datasets to be considered for the main challenge awards (Sec. 5).

Each dataset includes 3D object models and training and test RGB-D images annotated with ground-truth 6D object poses. The object models are provided in the from of 3D meshes (in most cases with a color texture) which were created manually or using KinectFusion-like systems for 3D surface reconstruction [38]. While all test images are real, training images may be real and/or synthetic. The seven core datasets include a total of 350K photorealistic PBR (physically-based rendered) training images generated and automatically annotated using BlenderProc [2, 3]. Example images are shown in [23] and a detailed description of the generation process and an analysis of the importance of PBR training images is provided in Sec. 3.2 and 4.3 of the

<sup>&</sup>lt;sup>3</sup>See Sec. A.1 in [23] for a discussion on why the methods are evaluated on 6D object localization instead of 6D object detection, where no prior information about the visible object instances is provided.

<sup>&</sup>lt;sup>4</sup>When calculating AR, scores are not averaged over objects before averaging over datasets, which is done when calculating  $AP_C$  (Sec. 2.1) to comply with the original COCO evaluation [32].

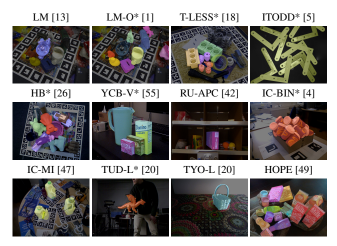


Figure 2. An overview of the BOP datasets. The core datasets are marked with a star. Shown are RGB channels of sample test images which were darkened and overlaid with colored 3D object models in the ground-truth 6D poses.

		Train.	. im.	Val im.	Test	im.	Test inst.	
Dataset	Obj.	Real	PBR	Real	All	Used	All	Used
LM-0 [1]	8	_	50K	_	1214	200	9038	1445
T-LESS [18]	30	37584	50K	-	10080	1000	67308	6423
ITODD [5]	28	-	50K	54	721	721	3041	3041
HB [26]	33	_	50K	4420	13000	300	67542	1630
YCB-V [55]	21	113198	50K	-	20738	900	98547	4123
TUD-L [20]	3	38288	50K	-	23914	600	23914	600
IC-BIN [4]	2	-	50K	-	177	150	2176	1786
LM [13]	15	_	50K	-	18273	3000	18273	3000
RU-APC [42]	14	-	-	-	5964	1380	5964	1380
IC-MI [47]	6	_	_	-	2067	300	5318	800
TYO-L [20]	21	_	_	-	1670	1670	1670	1670
HOPE [49]	28	-	-	50	188	188	3472	2898

Table 1. **Parameters of the BOP datasets.** The core datasets are listed in the upper part. PBR training images rendered by Blender-Proc [2,3] are provided for all core datasets. Most datasets include also OpenGL-rendered training images of 3D object models on a black background (not shown in the table). If a dataset includes both validation and test images, ground-truth annotations are public only for the validation images. All test images are real. Column "Test inst./All" shows the number of annotated object instances for which at least 10% of the projected surface area is visible in the test image. Columns "Used" show the number of test images and object instances used in the BOP Challenge 2019, 2020, and 2022.

BOP Challenge 2020 paper [23]. Datasets T-LESS, TUD-L, and YCB-V include also real training images, and most datasets additionally include training images obtained by OpenGL rendering of the 3D object models on a black background. Test images were captured in scenes with graded complexity, often with clutter and occlusion. The HB and ITODD datasets include also real validation images – in this case, the ground-truth poses are publicly available only for the validation images, not for the test images. The datasets can be downloaded from the BOP website and more details about the datasets can be found in Chapter 7 of [15].

### 4. Results and Discussion

This section presents results of the BOP Challenge 2022, compares them with results from 2019 and 2020 challenge editions, and summarizes the main messages for our field.

In total, 49 methods were evaluated on the ViVo variant of the 6D object localization task on all seven core datasets – 11 methods in 2019, 15 in 2020, and 23 in 2022. Additionally, 8 methods were evaluated on the new detection task and 8 methods on the new segmentation task.

#### 4.1. Experimental Setup

Participants of the BOP Challenge 2022 were submitting results of their methods to the online evaluation system at bop.felk.cvut.cz from May 1, 2022 until the deadline on October 16, 2022. The methods were evaluated on the ViVo variant of the 6D object localization task as described in Sec. 2.2 and on the object detection and segmentation tasks as described in Sec. 2.1. The evaluation scripts are publicly available in the BOP toolkit [22].

A method had to use a fixed set of hyper-parameters across all objects and datasets. For training, a method may have used the provided object models and training images, and rendered extra training images using the object models. However, not a single pixel of test images may have been used for training, nor the individual ground-truth poses or object masks provided for the test images. Ranges of the azimuth and elevation camera angles, and a range of the camera-object distances determined by the ground-truth poses from test images is the only information about the test set that may have been used for training.

Only subsets of test images were used to remove redundancies and speed up the evaluation, and only object instances for which at least 10% of the projected surface area is visible were considered in the evaluation.

#### 4.2. 6D Object Localization Results

An overview of the 6D object localization results is in Tab. 2 and properties of the evaluated methods in Tab. 3. In 2022, all 23 of the new submissions rely on DNN's in their pipelines, and 18 of them outperform CosyPose [30], the top-performing method from the 2020 challenge edition. The best method from 2022, GDRNPP [51], is purely learning-based and achieves 83.7 AR<sub>C</sub>, outperforming CosyPose by substantial 13.9 points in AR<sub>C</sub> (#1–#19 in Tab. 2). Gains in accuracy are most notable on the industrial ITODD dataset [5] where GDRNPP reaches 67.9 AR<sub>C</sub> (+36.6 AR<sub>C</sub> w.r.t. CosyPose). This result is significant as ITODD reflects a challenging industrial scenario and was previously dominated by PPF-based approaches, the best of which, KoenigHybrid [28] (#24), achieved 48.3 AR<sub>C</sub>.

# Method	LM-O	T-LESS	TUD-L	IC-BIN	ITODD	HB	YCB-V	$AR_C$	Time
1 GDRNPP-PBRReal-RGBD-MModel [35,51]	77.5	87.4	96.6	72.2	67.9	92.6	92.1	83.7	6.26
2 GDRNPP-PBR-RGBD-MModel [35,51]	77.5	85.2	92.9	72.2	67.9	92.6	90.6	82.7	6.26
3 GDRNPP-PBRReal-RGBD-MModel-Fast [35, 51]	79.2	87.2	93.6	70.2	58.8	90.9	83.4	80.5	0.23
4 GDRNPP-PBRReal-RGBD-MModel-Offi. [35,51]	75.8	82.4	96.6	70.8	54.3	89.0	89.6	79.8	6.41
5 Extended_FCOS+PFA-MixPBR-RGBD [25]	79.7	85.0	96.0	67.6	46.9	86.9	88.8	78.7	2.32
6 Extended_FCOS+PFA-MixPBR-RGBD-Fast [25]	79.2	77.9	95.8	67.1	46.0	86.0	88.0	77.1	0.64
7 RCVPose3D-SingleModel-VIVO-PBR [54]	72.9	70.8	96.6	73.3	53.6	86.3	84.3	76.8	1.34
8 ZebraPoseSAT-EffnetB4+ICP(DefaultDet) [44]	75.2	72.7	94.8	65.2	52.7	88.3	86.6	76.5	0.50
9 Extended_FCOS+PFA-PBR-RGBD [25]	79.7	80.2	89.3	67.6	46.9	86.9	82.6	76.2	2.63
10 SurfEmb-PBR-RGBD [11]	76.0	82.8	85.4	65.9	53.8	86.6	79.9	75.8	9.05
11 GDRNPP-PBRReal-RGBD-SModel [35,51]	75.7	85.6	90.6	68.0	35.6	86.4	81.7	74.8	0.56
12 Coupled Iterative Refinement (CIR) [33]	73.4	77.6	96.8	67.6	38.1	75.7	89.3	74.1	-
13 GDRNPP-PBRReal-RGB-MModel [35,51]	71.3	78.6	83.1	62.3	44.8	86.9	82.5	72.8	0.23
14 ZebraPoseSAT-EffnetB4 [44]	72.1	80.6	85.0	54.5	41.0	88.2	83.0	72.0	0.25
15 ZebraPoseSAT-EffnetB4(DefaultDet) [44]	70.7	76.8	84.9	59.7	41.7	88.7	81.6	72.0	0.25
16 ZebraPose-SAT [44]	72.1	78.7	86.1	54.9	37.9	84.7	82.8	71.0	-
17 Extended_FCOS+PFA-MixPBR-RGB [25]	74.5	77.8	83.9	60.0	35.3	84.1	80.6	70.9	3.02
18 GDRNPP-PBR-RGB-MModel [35,51]	71.3	79.6	75.2	62.3	44.8	86.9	71.3	70.2	0.28
19 CosyPose-ECCV20-SYNT+REAL-ICP [30]	71.4	70.1	93.9	64.7	31.3	71.2	86.1	69.8	13.74
20 ZebraPoseSAT-EffnetB4 (PBR_Only) [44]	72.1	72.3	71.7	54.5	41.0	88.2	69.1	67.0	-
21 PFA-cosypose [25, 30]	71.4	73.8	83.7	59.6	24.6	71.2	80.7	66.4	_
22 Extended_FCOS+PFA-PBR-RGB [25]	74.5	71.9	73.2	60.0	35.3	84.1	64.8	66.3	3.50
23 SurfEmb-PBR-RGB [11]	66.3	73.5	71.5	58.8	41.3	79.1	64.7	65.0	8.89
24 Koenig-Hybrid-DL-PointPairs [28]	63.1	65.5	92.0	43.0	48.3	65.1	70.1	63.9	0.63
25 CosyPose-ECCV20-SYNT+REAL-1VIEW [30]	63.3	72.8	82.3	58.3	21.6	65.6	82.1	63.7	0.45
26 CRT-6D	66.0	64.4	78.9	53.7	20.8	60.3	75.2	59.9	0.06
27 Pix2Pose-BOP20_w/ICP-ICCV19 [39]	58.8	51.2	82.0	39.0	35.1	69.5	78.0	59.1	4.84
28 ZTE_PPF	66.3	37.4	90.4	39.6	47.0	73.5	50.2	57.8	0.90
29 CosyPose-ECCV20-PBR-1VIEW [30]	63.3	64.0	68.5	58.3	21.6	65.6	57.4	57.0	0.48
30 Vidal-Sensors18 [50]	58.2	53.8	87.6	39.3	43.5	70.6	45.0	56.9	3.22
31 CDPNv2_BOP20 (RGB-only & ICP) [31]	63.0	46.4	91.3	45.0	18.6	71.2	61.9	56.8	1.46
32 Drost-CVPR10-Edges [6]	51.5	50.0	85.1	36.8	57.0	67.1	37.5	55.0	87.57
33 CDPNv2_BOP20 (PBR-only & ICP) [31]	63.0	43.5	79.1	45.0	18.6	71.2	53.2	53.4	1.49
34 CDPNv2_BOP20 (RGB-only) [31]	62.4	47.8	77.2	47.3	10.2	72.2	53.2	52.9	0.94
35 Drost-CVPR10-3D-Edges [6]	46.9	40.4	85.2	37.3	46.2	62.3	31.6	50.0	80.06
36 Drost-CVPR10-3D-Only [6]	52.7	44.4	77.5	38.8	31.6	61.5	34.4	48.7	7.70
37 CDPN_BOP19 (RGB-only) [31]	56.9	49.0	76.9	32.7	6.7	67.2	45.7	47.9	0.48
38 CDPNv2_BOP20 (PBR-only & RGB-only) [31]	62.4	40.7	58.8	47.3	10.2	72.2	39.0	47.2	0.98
39 leaping from 2D to 6D [34]	52.5	40.3	75.1	34.2	7.7	65.8	54.3	47.1	0.43
40 EPOS-BOP20-PBR [16]	54.7	46.7	55.8	36.3	18.6	58.0	49.9	45.7	1.87
41 Drost-CVPR10-3D-Only-Faster [6]	49.2	40.5	69.6	37.7	27.4	60.3	33.0	45.4	1.38
42 Félix&Neves-ICRA2017-IET2019 [41,43]	39.4	21.2	85.1	32.3	6.9	52.9	51.0	41.2	55.78
43 Sundermeyer-IJCV19+ICP [46]	23.7	48.7	61.4	28.1	15.8	50.6	50.5	39.8	0.86
44 Zhigang-CDPN-ICCV19 [31]	37.4	12.4	75.7	25.7	7.0	47.0	42.2	35.3	0.51
45 PointVoteNet2 [9]	65.3	0.4	67.3	26.4	0.1	55.6	30.8	35.1	-
46 Pix2Pose-BOP20-ICCV19 [39]	36.3	34.4	42.0	22.6	13.4	44.6	45.7	34.2	1.22
47 Sundermeyer-IJCV19 [46]	14.6	30.4	40.1	21.7	10.1	34.6	44.6	28.0	0.20
48 SingleMultiPathEncoder-CVPR20 [45]	21.7	31.0	33.4	17.5	6.7	29.3	28.9	24.1	0.19
49 DPOD (synthetic) [57]	16.9	8.1	24.2	13.0	0.0	28.6	22.2	16.1	0.23
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Table 2. **6D object localization results on the seven core datasets.** The methods are ranked by the  $AR_C$  score which is the average of the per-dataset  $AR_D$  scores defined in Sec. 2.2. The last column shows the average image processing time (in seconds).

**GDRNPP dominates in 2022:** The GDRNPP method was evaluated in seven variants, four of which are on top of the leaderboard. The variants were tailored towards different BOP 2022 awards (Sec. 5) by relying on different data domains and modalities and on different detection and pose refinement methods. Having results of these variants is crucial for understanding the importance of individual aspects of the complete pipeline. The common ground is the Geometrically-Guided Direct Regression Network (GDR- Net) [51], which takes an RGB object crop as input and densely predicts 2D-3D correspondences, identities of surface fragments [16], and a mask of the visible object part. Then, instead of applying PnP-RANSAC [16], the predictions are concatenated and fed into a small CNN with a fully connected head that regresses a scale-invariant translation [31] and 3D rotation using the allocentric 6D representation [29]. The 3D rotation loss takes into account object symmetries that are provided in the BOP datasets.

# Method	Year	Туре	DNN per	Det./seg.	Refinement	Train im.	type	Test im.
1 GDRNPP-PBRReal-RGBD-MModel [35,51]	2022	DNN	Object	YOLOX	~CIR	RGB-D	PBR+real	RGB-D
2 GDRNPP-PBR-RGBD-MModel [35,51]	2022	DNN	Object	YOLOX	$\sim$ CIR	RGB-D	PBR	RGB-D
3 GDRNPP-PBRReal-RGBD-MModel-Fast [35, 51]	2022	DNN	Object	YOLOX	Depth adjust.	RGB	PBR+real	RGB-D
4 GDRNPP-PBRReal-RGBD-MModel-Offi. [35,51]	2022	DNN	Object	Default (synt+real)	$\sim$ CIR	RGB-D	PBR+real	RGB-D
5 Extended_FCOS+PFA-MixPBR-RGBD [25]	2022	DNN	Dataset	Extended FCOS	PFA	RGB	PBR+real	RGB-D
6 Extended_FCOS+PFA-MixPBR-RGBD-Fast [25]		DNN	Dataset	Extended FCOS	PFA	RGB	PBR+real	RGB-D
7 RCVPose3D-SingleModel-VIVO-PBR [54]		DNN	Dataset	RCVPose3D	ICP	RGB-D	PBR+real	
8 ZebraPoseSAT-EffnetB4+ICP(DefaultDet) [44]		DNN	Object	Default (synt+real)	ICP	RGB	PBR+real	RGB-D
9 Extended_FCOS+PFA-PBR-RGBD [25]		DNN	Dataset	Extended FCOS	PFA	RGB	PBR	RGB-D
10 SurfEmb-PBR-RGBD [11]		DNN	Dataset	Default (synt+real)	Custom	RGB-D	PBR	RGB-D
11 GDRNPP-PBRReal-RGBD-SModel [35,51]		DNN	Dataset	YOLOX	Depth adjust.		PBR+real	
12 Coupled Iterative Refinement (CIR) [33]		DNN	Object	Default (synt+real)	CIR	RGB-D	PBR+real	RGB-D
13 GDRNPP-PBRReal-RGB-MModel [35,51]		DNN	Object	YOLOX	-	RGB	PBR+real	RGB
14 ZebraPoseSAT-EffnetB4 [44]		DNN	Object	FCOS	-	RGB	PBR+real	RGB
15 ZebraPoseSAT-EffnetB4(DefaultDet) [44]		DNN	Object	Default (synt+real)	-	RGB	PBR+real	
16 ZebraPose-SAT [44]		DNN	Object	FCOS	-	RGB	PBR+real	
17 Extended_FCOS+PFA-MixPBR-RGB [25]	2022	DNN	Dataset	Extended FCOS	PFA	RGB	PBR+real	RGB
18 GDRNPP-PBR-RGB-MModel [35,51]	2022	DNN	Object	YOLOX	-	RGB	PBR	RGB
19 CosyPose-ECCV20-SYNT+REAL-ICP [30]		DNN	Dataset	Default (synt+real)	DeepIM+ICP		PBR+real	
20 ZebraPoseSAT-EffnetB4 (PBR_Only) [44]		DNN	Object	FCOS	-	RGB	PBR	RGB
21 PFA-cosypose [25, 30]		DNN	Dataset	MaskRCNN	PFA	RGB-D	PBR+real	
22 Extended_FCOS+PFA-PBR-RGB [25]		DNN	Dataset	Extended FCOS	PFA	RGB	PBR	RGB
23 SurfEmb-PBR-RGB [11]		DNN	Dataset	Default (synt+real)	Custom	RGB	PBR	RGB
24 Koenig-Hybrid-DL-PointPairs [28]		DNN/PPF	Dataset	Retina/MaskRCNN		RGB	Synt+real	
25 CosyPose-ECCV20-SYNT+REAL-1VIEW [30]		DNN	Dataset	Default (synt+real)	$\sim$ DeepIM	RGB	PBR+real	
26 CRT-6D		DNN	Dataset	Default (synt+real)	Custom	RGB	PBR+real	RGB
27 Pix2Pose-BOP20_w/ICP-ICCV19 [39]		DNN	Object	MaskRCNN	ICP	RGB	PBR+real	RGB-D
28 ZTE_PPF		DNN/PPF	Dataset	Default (synt+real)	ICP	RGB	PBR+real	
29 CosyPose-ECCV20-PBR-1VIEW [30]		DNN	Dataset	Default (pbr)	$\sim$ DeepIM	RGB	PBR	RGB
30 Vidal-Sensors18 [50]	2019		-	-	ICP	-	-	D
31 CDPNv2_BOP20 (RGB-only & ICP) [31]		DNN	Object	FCOS	ICP	RGB	Synt+real	
32 Drost-CVPR10-Edges [6]	2019		-	-	ICP	-	-	RGB-D
33 CDPNv2_BOP20 (PBR-only & ICP) [31]		DNN	Object	FCOS	ICP	RGB	PBR	RGB-D
34 CDPNv2_BOP20 (RGB-only) [31]		DNN	Object	FCOS	-	RGB	Synt+real	
35 Drost-CVPR10-3D-Edges [6]	2019		-	-	ICP	-	-	D
36 Drost-CVPR10-3D-Only [6]	2019		-	-	ICP	-	-	D
37 CDPN_BOP19 (RGB-only) [31]		DNN	Object	RetinaNet	-	RGB	Synt+real	
38 CDPNv2_BOP20 (PBR-only & RGB-only) [31]		DNN	Object	FCOS	-	RGB	PBR	RGB
39 leaping from 2D to 6D [34]		DNN	Object	Unknown	-	RGB	Synt+real	
40 EPOS-BOP20-PBR [16]		DNN	Dataset	-	-	RGB	PBR	RGB
41 Drost-CVPR10-3D-Only-Faster [6]	2019		-	-	ICP	-	-	D
42 Félix&Neves-ICRA2017-IET2019 [41,43]		DNN/PPF		MaskRCNN	ICP	RGB-D	Synt+real	
43 Sundermeyer-IJCV19+ICP [46]		DNN	Object	RetinaNet	ICP	RGB	Synt+real	
44 Zhigang-CDPN-ICCV19 [31]		DNN	Object	RetinaNet	_	RGB	Synt+real	
45 PointVoteNet2 [9]		DNN	Object	-	ICP	RGB-D	PBR	RGB-D
46 Pix2Pose-BOP20-ICCV19 [39]		DNN	Object	MaskRCNN	-	RGB	PBR+real	
47 Sundermeyer-IJCV19 [46]		DNN	Object	RetinaNet	-	RGB	Synt+real	
48 SingleMultiPathEncoder-CVPR20 [45]		DNN	All	MaskRCNN	-	RGB	Synt+real	
49 DPOD (synthetic) [57]	2019	DNN	Dataset	-	_	RGB	Synt	RGB

Table 3. **Properties of evaluated 6D object localization methods.** Column *Year* is the year of submission, *Type* indicates whether the method relies on deep neural networks (DNN's) or point pair features (PPF's), *DNN per*... shows how many DNN models were trained, *Det./seg.* is the object detection or segmentation method, *Refinement* is the pose refinement method, *Train im.* and *Test im.* show image channels used at training and test time respectively, and *Train im. type* is the domain of training images. All test images are real.

For BOP 2022, GDR-Net [51] was modified by exchanging the ResNet34 backbone with ConvNext [36], predicting both modal and amodal masks as intermediate representations, and applying stronger domain randomization. The winning GDRNPP variant trains YOLOX [8] for object detection and GDR-Net for pose estimation on the provided PBR and real RGB images, and refines the pose estimates by a multi-hypotheses refinement method inspired by Coupled Iterative Refinement (CIR) [33] which is trained on PBR and real RGB-D images.

**Training on depth:** In 2022, pose estimation [54] (#7) and refinement methods [33] (#12) started learning on the depth image channel in addition to the color channels, and out-

perform traditional depth-based refinement methods such as ICP. On the flip side, especially the multi-hypotheses refinement methods can be time-intensive – the CIR-inspired approach [33] increases the inference time of GDRNPP by 6.03s per image on average (#1–#3).

**Increased accuracy & speed:** The third GDRNPP entry replaces the CIR-based refinement [33], which is used in the top two entries, by a fast and simple depth-based adjustment of the 3D translation and still achieves impressive  $80.5 \text{ AR}_C$  in just 0.23s per image. In comparison, the best method in 2020 that took less than 1s per image is KoenigHybrid [28] (#24) with 63.9 AR<sub>C</sub> and 0.63s per image.

**RGB-only from 2022 beats RGB-D from 2020:** The best method that relies only on RGB image channels at both training and test time is a variant of GDRNPP (#13). Without any pose refinement, this method achieves 72.8 AR<sub>C</sub> which is +9.1 w.r.t. CosyPose that applies RGB-based pose refinement (#25) and +3.0 w.r.t. to the overall best method from 2020, *i.e.*, CosyPose with a depth-based ICP (#19).

Synthetic-to-real gap shrinks further: Another important result was achieved by the GDRNPP variant that is trained only on the provided synthetic PBR images rendered with BlenderProc [2, 3]. With 82.7  $AR_C$ , this variant achieves the second highest accuracy. On datasets with real training images (T-LESS, YCB-V, TUD-L), the synthetically trained variant is only  $-2.5 \text{ AR}_C$  behind the winning method that was trained on both the PBR synthetic and the provided real training images. In the RGB-only setting, the synthetic-toreal gap has been reduced on the three datasets from  $\Delta 15.8$ AR<sub>C</sub> (observed on CosyPose in 2020; #25–#29) to  $\Delta 6.2$ AR<sub>C</sub> (observed on GDRNPP in 2022; #13-#18). BOP 2020 results [23] demonstrated the importance of training on PBR images over training on rasterized images with random backgrounds. BOP 2022 results confirm this observation and also suggest that the synthetic-to-real gap monotonically shrinks as the accuracy of methods increases (see, *e.g.*, #25-#29; #14-#20; #5-#9; #1-#2 in Tab. 2).

Scalability in the number of objects: The advancement in the synthetic-to-real transfer is crucial for increasing the scope of applications. In addition, real world applications require methods whose computational and memory resources scale gracefully with the amount of target objects. The top four GDRNPP entries are all trained with at least one pose network per object. This means that the training time and inference memory increase linearly with the number of objects. When GDRNPP is trained with one pose network per BOP dataset containing 2–33 objects (Tab. 1), it achieves only 74.8 AR<sub>C</sub> (#11) and is outperformed by, *e.g.*, Extended\_FCOS+PFA [25] (#5) that reaches 78.7 AR<sub>C</sub> with one pose network per dataset. This raises the question how the results would change if [25] was trained per object. **2D** detection followed by 6D pose estimation: Almost all 6D object localization methods evaluated in 2022 start by detecting the object instances in RGB images by predicting their 2D bounding boxes. Some methods also predict 2D object masks in the detected regions at training time for loss calculation [25] or extra supervision [12], and some predict 2D masks at both training and inference time and use it to establish correspondences [11, 44]. The only exception is RCVPose3D [54] which segments the object instances in 3D point clouds calculated from the depth image channel.

Detector-agnostic results: Ten methods use the default 2D object detections that were provided to the participants of BOP 2022 (see *Default (synt+real*) in column *Det./seg*. in Tab. 3). These detections were produced by Mask R-CNN [12] trained for the first stage of CosyPose in 2020. Among the ten methods, GDRNPP is once again at the top with 79.8 AR<sub>C</sub> (#4). We can therefore conclude that the pose estimation performance of the GDRNPP pipeline is performing best independent of the used detection method. However, with the default detections the accuracy gap to other methods shrinks to  $+3.3 \text{ AR}_C$  w.r.t. ZebraPose [44] (#4-#8) and +4.0 AR<sub>C</sub> w.r.t. SurfEmb [11] (#4-#10), where the latter was trained per dataset and not per object. When GDRNPP uses YOLOX [8] detections it gains +3.9 in AR<sub>C</sub> (#1-#4) and the accuracy gap increases to  $+7.2 \text{ AR}_{C}$  w.r.t. ZebraPose [44] (#1-#8) and  $+7.9 \text{ AR}_{C}$ w.r.t. SurfEmb [11] (#1-#10) respectively.

#### 4.3. 2D Object Detection Results

As shown in Tab. 4, GDRNPP reaches the best detection performance of 77.3 AP<sub>C</sub> using the YOLOX [8] detector with a ConvNext [36] backbone, strong data augmentation, and the ranger optimizer [52]. In comparison, the Mask R-CNN [12] detector from CosyPose only yields  $60.5 \text{ AP}_C$  ( $-16.8 \text{ AP}_C$ ), which explains the  $+3.9 \text{ AR}_C$  gain in the pose estimation accuracy (#1–#4 in Tab. 2). The YOLOX [8] detector trained for GDRNPP is relatively insensitive to the image domain, improving only  $+3.5 \text{ AP}_C$ (#1–#2 in Tab. 4) when trained also on real training images. Mask R-CNN [12] yields  $+4.8 \text{ AP}_C$  (#6–#7) and FCOS [48] yields  $+5.4 \text{ AP}_C$  (#3–#4) in this setup.

Although all 2D object detection methods rely only on RGB and ignore the depth channel, they work remarkably well even on the texture-less objects from T-LESS [18]. However, the YOLOX detections on YCB-V [55] in Fig. 1 reveal a limitation of the RGB-only detection that fails to distinguish the two differently sized clamps. This detection failure can cause severely wrong pose estimates even though the rendered scene seems perfectly plausible. Depth data could help to disambiguate the object scale in this case.

# Method	based on	Year	Data	type	$AP_C$	Time
1 GDRNPPDet	YOLOX	2022	RGB	PBR+real	77.3	.081
2 GDRNPPDet	YOLOX	2022	RGB	PBR	73.8	.081
3 Extended_FCOS	FCOS	2022	RGB	PBR+real	72.1	.030
4 Extended_FCOS	FCOS	2022	RGB	PBR	66.7	.030
5 DLZDet	DLZDet	2022	RGB	PBR	65.6	-
6 CosyPose	Mask R-CNN	2020	RGB	PBR+real	60.5	.054
7 CosyPose	Mask R-CNN	2020	RGB	PBR	55.7	.055
8 FCOS-CDPN	FCOS	2022	RGB	PBR	50.7	.047

Table 4. **2D object detection results.** The methods are ranked by the  $AP_C$  score defined in Sec. 2.1. The last column shows the average image processing time (in seconds).

# Method	based on	Year	Data	type	$AP_C$	Time
1 ZebraPoseSAT	CosyPose+Zebra	2022	RGB	PBR+real	58.7	.080
2 ZebraPoseSAT	CDPNv2+Zebra	2022	RGB	PBR+real	57.8	.080
3 ZebraPoseSAT	CosyPose+Zebra	2022	RGB	PBR	53.8	.080
4 ZebraPoseSAT	CDPNv2+Zebra	2022	RGB	PBR	52.3	.080
5 DLZDet	DLZDet	2022	RGB	PBR+real	49.6	-
6 DLZDet	DLZDet	2022	RGB	PBR	42.9	-
7 CosyPose	Mask R-CNN	2020	RGB	PBR+real	40.5	.054
8 CosyPose	Mask R-CNN	2020	RGB	PBR	36.2	.055

Table 5. 2D object segmentation results. Details as in Tab. 4.

#### 4.4. 2D Object Segmentation Results

We see an improvement from 40.5 AP<sub>C</sub> of the default Mask R-CNN segmentations from CosyPose to 58.7 AP<sub>C</sub> of the ZebraPoseSAT [44] method ( $+\Delta$ 18.2 AP<sub>C</sub>; #1–#7 in Tab. 5). Interestingly, ZebraPoseSAT predicts the highquality masks in regions detected by Mask R-CNN from CosyPose, and would likely achieve even higher segmentation accuracy if relying on the GDRNPP's YOLOX detections instead. As mentioned in Sec. 4.2, most 6D object localization methods evaluated in 2022 start by 2D object detection. Leveraging object segmentation instead could yield better results on objects with irregular shapes [56], some of which are present in the ITODD dataset [5].

#### 5. Awards

The following BOP Challenge 2022 awards were presented at the 7th Workshop on Recovering 6D Object Pose<sup>5</sup> organized in at the ECCV 2022 conference. The awards are based on the 6D object localization results in Tab. 2, method properties in Tab. 3, the 2D object detection results in Tab. 4 and the 2D object segmentation results in Tab. 5.

The *GDRNPP* [35, 51] submissions where prepared by Xingyu Liu, Ruida Zhang, Chenyangguang Zhang, Bowen Fu, Jiwen Tang, Xiquan Liang, Jingyi Tang, Xiaotian Cheng, Yukang Zhang, Gu Wang, and Xiangyang Ji, *Extended\_FCOS+PFA* [25] by Yang Hai, Rui Song, Zhiqiang Liu, Jiaojiao Li, Mathieu Salzmann, Pascal Fua, Yinlin Hu, ZebraPoseSAT [44] by Yongzhi Su, Praveen Nathan, Torben Fetzer, Jason Rambach, Didier Stricker, Mahdi Saleh, Yan Di, Nassir Navab, Benjamin Busam, Federico Tombari, Yongliang Lin, Yu Zhang, *Coupled Iterative Refinement* [33] by Lahav Lipson, Zachary Teed, Ankit Goyal, Jia Deng, and *RCVPose3D* [54] by Yangzheng Wu, Alireza Javaheri, Mohsen Zand, Michael Greenspan.

Awards for 6D object localization methods:

- The Overall Best Method: GDRNPP-PBRReal-RGBD-MModel
- The Best RGB-Only Method: GDRNPP-PBRReal-RGB-MModel
- The Best Fast Method (less than 1s per image): GDRNPP-PBRReal-RGBD-MModel-Fast
- The Best BlenderProc-Trained Method: GDRNPP-PBR-RGBD-MModel
- **The Best Single-Model Method** (trained per dataset): *Extended\_FCOS+PFA-MixPBR-RGBD*
- The Best Open-Source Method: GDRNPP-PBRReal-RGBD-MModel
- The Best Method On Default Detections/Segment.: GDRNPP-PBRReal-RGBD-MModel-OfficialDet
- The Best Method on T-LESS, ITODD, YCB-V, HB: GDRNPP-PBRReal-RGBD-MModel
- The Best Method on LM-O: Extended\_FCOS+PFA-MixPBR-RGBD
- The Best Method on TUD-L: Coupled Iterative Refinement (CIR)
- The Best Method on IC-BIN: RCVPose3D\_SingleModel\_VIVO\_PBR

Awards for 2D object detection/segmentation methods:

- The Overall Best Detection Method: GDRNPPDet\_PBRReal
- The Best BlenderProc-Trained Detection Method: GDRNPPDet\_PBR
- **The Overall Best Segmentation Method:** ZebraPoseSAT-EffnetB4 (DefaultDetection)
- **The Best BlenderProc-Trained Segment. Method:** *ZebraPoseSAT-EffnetB4 (DefaultDet+PBR\_Only)*

# 6. Conclusions

In the BOP Challenge 2022, we witnessed another breakthrough in the 6D pose estimation accuracy, efficiency and synthetic-to-real transfer. Methods based on deep neural networks now clearly surpass the traditional methods based on point pair features in both accuracy and speed. Variations of the winning GDRNPP method [35, 51] allowed us to analyze the importance of different aspects related to

<sup>&</sup>lt;sup>5</sup>cmp.felk.cvut.cz/sixd/workshop\_2022

training domains, modalities and run-time efficiency. Besides, we individually measured 2D detection and segmentation performance and could thereby determine the source of gains in the multi-stage pose estimation pipelines. Despite the progress, the scores have not been saturated on most BOP datasets and we are already looking forward to insights from the next challenge. The online evaluation system at bop.felk.cvut.cz stays open.

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